# AICTE MANDATORY DISCLOSURE 2025-26



# Government Polyetchnic Ratnagiri.

Near Thibaw Palace, Ratnagiri – 415612 Maharashtra State, India.

#### 1. Name of the Institution

Government Polytechnic Ratnagiri, Near Thibaw Palace Ratnagiri-415612. (Maharashtra)

#### 2. Name and address of the Trust/ Society / Company and the Trustees

Nil

#### 3. Name and Address of the Principal

Name: Mr. Deepak M Shinde

Designation: Principal Mobile: +91-9422053414

Emailid:principalgpr@rediffmail.com

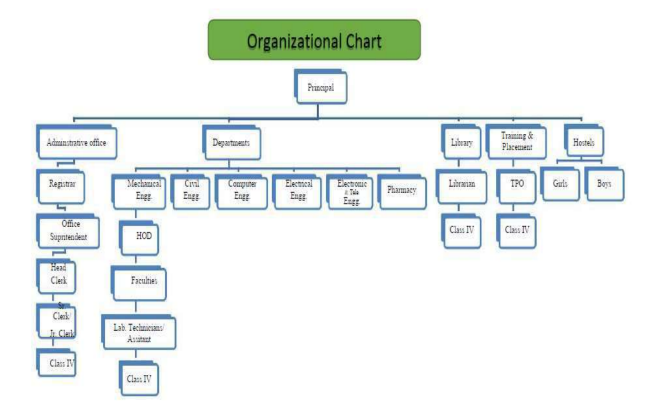
Address- Government Polytechnic Ratnagiri.

Near Thibaw Palace Ratnagiri-415612. (Maharashtra)

#### 4. Name of the affiliating University

N. A.

#### 5. Governance



## **6.** Programme

Sr. No	Name of the Department	Programme Name	Year of Commencement	Intake Capacity	Increase in Capacity, if any	Year of Increase	AICTE Approval
1	Civil Engineering	Diploma in Civil Engineering	1961-62	60	120	2012- 13	Yes
2	Computer Engineering	Diploma in Computer Engineering	1996-97	40	60	2007-08	Yes
3	Electrical Engineering	Diploma in Electrical Engineering	1961-62	60	No	No	Yes
4	Electronics & Telecommunica tion Engineering	Diploma in Electronics & Telecommunicatio n Engineering	1992-93	60	120	2012-13	Yes
5	Mechanical Engineering	Diploma in Mechanical Engineering	1961-62	60	120	2012-13	Yes
6	Mechatronics	Diploma in Mechatronics	2021-22	60	No	No	Yes

## 7. Faculty

Items		CAY 2024-25	CAYm1 2023-24	CAYm2 2022-23	CAYm3 2021-22
Faculty in Engineering &	М	18	21	21	21
Technology	F	07	06	10	10
Faculty in Sciences &	M	03	03	04	04
Humanities	F	05	06	05	05
N T 1	M	38	49	52	56
Non-Teaching Staff	F	10	06	08	09
Total		81	105	91	105



थिबा प्रासाद नजिक, रत्नागिरी - ४१५ ६१२. (महाराष्ट्र)

दूरध्वनी : ०२३५२-२२२२०३ / २२२४३५

फॅक्स : ०२३५२-२२२४३५

ई-मेल : principal\_gpr@rediffmail.com वेबसाईट : www.gpratnagiri.org.in

जा.क्र.शातंर/विवि/२०२४-२५ / 33 2

दिनांक : 07-22-24

#### कार्यालयीन आदेश

## विषय :- रॅंगिंग प्रतिबंध ( ॲन्टी रॅंगिंग ) पथक

शैक्षणिक वर्ष २०२४-२५ करिता खालील अधिकारी, कर्मचारी व विद्यार्थी यांची रँगिग प्रतिबंध ( ॲन्टी रॅगिग ) पथक गठीत करण्यात येत आहे. रँगिंगची कोणत्याही घटना आढळून आल्यास नियमानुसार कार्यवाही करुन त्याबाबतचा अहवाल मा. प्राचार्य यांना सादर करावयाचा आहे.

अ. क्र.	अधिकारी / कर्मचारी यांचे नाव व पदनाम	समितीतील पद
09	श्री. दि.मा.शिंदे, प्राचार्य	अध्यक्ष
٥2	श्री. डॉ. रा. ना काणे, वि.प्र. औषधनिर्माणशास्त्र	समन्वयक
03	श्री. श्री. दि.सुतवणे, अधि.अणुविद्युत	सदस्य
٥8	श्री. भा. तु.डोळस, अधि.स्थापत्य	सदस्य
04	श्रीम.अ. आ. करकरे, अधि.संगणक,	सदस्य
૦ફ	श्री. सं. तु. राजपुत, अधि. अणुविद्युत	सदस्य
00	श्री. पं. सु. रहाटे, अधि. विद्युत	सदस्य
٥٥	श्रीम.त.प.स.फणसोपकर, अधि.पदार्थविज्ञान	सदस्य
06	श्रीम. र. चं. जाधव, अधि. यंत्र	सदस्य
०९	श्री. चं. रा. चीघुले निदेशक ( तां. प्रयो. सहा.)	सदस्य
90	कु.पडवळ सानिका योगेश, प्रथमवर्ष विद्युत अभि.	विद्यार्थीनी प्रतिनिधी
99	कु. आग्रे संस्कार सुभाष प्रथम वर्ष यंत्र अभि.	विद्यार्थी प्रतिनिधी
92	कु.मांडवकर,प्रसाद दत्ताराम, प्रथम वर्ष स्थापत्य अभि.	विद्यार्थी प्रतिनिध्नी

प्राचाय शासकीय तंत्रनिकेतन, रत्नागिरी

प्रत -

- विभागप्रमुख स्थापत्य , यंत्र, विद्युत, अणुविद्युत, संगणक , औषधनिर्माणशास्त्र , मेकंट्रॉनिक्स ,शास्त्र, उपयोजितयंत्रशास्त्र, यांचे माहितीसाठी व पुढील कार्यवाहीसाठी.
- २. मा. सहसंचालक, तंत्रशिक्षण वि. का. मुं.५१ यांचे माहितीसाठी
- ३. सुचनाफलक कार्यालय, ग्रंथालय, नवीन इमारत,



थिबा प्रासाद नजिक, रत्नागिरी - ४९५ ६९२. (गहाराष्ट्र)

दुरध्यनी : ०२३५२-२२२२०३ / २२२४३५ कॅक्स : ०२३५२-२२२४३५ ई-मेल : principal\_gpr@rediffmail.com वेबसाईट : www.gpratnagiri.org.in

जा.क.शातंर/ल.ले/अंतनिस /२०२४-२५/

दिनांक ०७/१२/२०२४

कार्यालयीन आदेश -

### विषय - अंतर्गत तकार निवारण समिती (Internal Complaint Committee)

शैक्षणिक वर्ष २०२४-२५ करिता खालील अधिकारी, कर्मचारी व विद्यार्थी यांची अंतर्गत तकार निवारण समिती गठीत करण्यात येत आहे. समितीने अधिकारी, कर्मचारी व विद्यार्थी यांची तक्रार अर्जाबाबत आवश्यकती कार्यवाही करुन त्याचा अहवाल प्राचार्य यांना सादर करावयाचा आहे.

अ. क्र.	अधिकारी / कर्मचारी /विद्यार्थी यांचे नाव	समितीतील पद
09	श्रीम. अ.आ मुळये, अधि.रसायनशास्त्र	अध्यक्ष
65	श्री. श्री .दि. सुतवणे, अधि, अणुविद्युत	सदस्य
03	श्रीम.सो.वि.पाटील, अघि. अणुविद्युत	सदस्य
98	श्रीम.प्रि.प्र. कोसुवकर, सवेक्षण उपकरण अभिरक्षक	सदस्य
04	श्रीम. आ. शे.चव्हाण प्र. प्रबंधक	सदस्य
90	कु. जान्हवी सुशांत थुल, प्रथम वर्ष अणुविद्युत	सदस्य
00	कु. सिघ्दी राजेश पावसकर, प्रथम वर्ष संगणक	सदस्य
06	कु. सुजित संजय भोसले, प्रथम वर्ष यंत्र	सदस्य

शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति.

उपरोक्त संबंधित अधिय्याख्याता/ कर्मचारी यांना माहितीसाठी व पुढील कार्यवाहीसाठी

प्रत –१. वि.प्र. स्थापत्य/ .अणुविद्युत /.विद्युत/ यंत्र /शास्त्र / कर्मशाळा/ औषधनिर्माणशास्त्र/उप.यंत्रशास्त्र यांचे माहितीसाठी

२. मा, सहसंचालक, तंत्रशिक्षण वि. का. मुं.५१ माहितीसाठी



थिबा प्रासाद नजिक, रत्नागिरी – ४१५ ६१२. (महाराष्ट्र)

दूरध्वनी : ०२३५२-२२२२०३ / २२२४३५

फॅक्स : ०२३५२-२२२४३५

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दिनांक - क 6/12/2024

#### कार्यालयीन आदेश -

विषय – IIC (Institutions Innovation Council) समिती संदर्भ - .प्राचार्य कक्षात दि.२०/०७/२०२४ रोजी आयोजीत केलेली अधिकां-यांची बैठक

आयसीटीई च्या निकषानुसार संस्थेतील खालील अधिका-यांची IIC( Institutions Innovation Council ) समिती गठीत करण्यांत येत आहे.

## IIC (Institutions Innovation Council) समिती

01. President

: Shri D.M.Shinde, I/c Principal

I/c Head of Mech. Engg. Deptt

02. Innovation activity Co-ordinator

: Shri. S. D. Kharjule,

Lecturer in Electronics . Engg

03. Start-up activity Co-ordinator

: Shri. B. T. Dolas

I/c Head of Civil Engg .Deptt.

04. Internship Co-ordinator

Shri. S.T. Rajput,

Lecturer in Electronics . Engg

शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति.

उपरोक्त अधिका-यांचे माहितीसाठी व पुढील कार्यवाहीसाठी

प्रत: ०१ श्री. श्री. दि. सुतवणे, अधिव्याख्याता अणुविद्युत अभि.व एआयसीटीई समन्वयक



थिबा प्रासाद नजिक, रत्नागिरी - ४१५ ६१२. (महाराष्ट्र)

दूरध्वनी : ०२३५२-२२२२०३ / २२२४३५ फॅक्स : ०२३५२-२२२४३५

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दिनांक 06/12/2024

#### कार्यालयीन आदेश -

विषय - शैक्षणिक वर्ष २०२४-२५ साठी अधिकारी / कर्मचारी तक्रार निवारण समिती गठित करणेबाबत.

संदर्भ - मा. संचालक , तंत्रशिक्षण संचालनालय म.रा. मुंबई यांचे पत्र क्र.१०/ एन/ जी.पी/ तक्रार समिती/१८/३०१७, दि. १३.०१.२०१७

उपरोक्त संदर्भीय विषयानुसार सन २०२४-२५ या शैक्षणिक वर्षामध्ये संस्थेमध्ये कार्यरत अधिकारी/ कर्मचारी यांचेमार्फत प्राप्त तक्रारीचे संस्था स्तरावर जलद निराकरण होणे आवश्यक आहे. त्याकरिता खालीलप्रमाणे अधिकारी/ कर्मचारी यांची तक्रार निवारण समिती गठित करण्यात येत आहे.

अधिकारी / कर्मचा-यांचे नाव व पदनाम	समितीतील पदनाम	
श्री. दि. मा. शिंदे, प्राचार्य	अध्यक्ष	
डॉ. अ.सि. सवळी, अधि. औषधनिर्माणशास्त्र	सदस्य	
श्री. र. अ. राठोड, अधि. औषधनिर्माणशास्त्र	सदस्य	
श्रीम. प्रा. प्र. चव्हाण, अधि. गणित	सदस्य	
श्रीम.आ.शे.चव्हाण, प्र. प्रबंधक	सदस्य	
	श्री. दि. मा. शिंदे, प्राचार्य डॉ. अ.सि. सवळी, अधि. औषधनिर्माणशास्त्र श्री. र. अ. राठोड, अधि. औषधनिर्माणशास्त्र श्रीम. प्रा. प्र. चव्हाण, अधि. गणित	

संस्थेतील अधिकारी / कर्मचारी यांचेकडून काही तक्रार प्राप्त झाल्यास उपरोक्त समितीने कार्यवाही करुन अहवाल अभिप्रायासह मा. प्राचार्य यांचेकडे सादर करावा.

शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति. उपरोक्त संबंधित / कर्मचारी यांना पुढील कार्यवाहीसाठी प्रत - निवड समिती



थिबा प्रासाद नजिक, रत्नागिरी – ४९५ ६१२. (महाराष्ट्र)

दूरध्वनी : ०२३५२-२२२२०३ / २२२४३५ फॅक्स : ०२३५२-२२२४३५

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दिनांक 06/12/24

संदर्भ - मा. सहसंचालक , तंत्रशिक्षण विभागीय कार्यालय , मुंबई यांचे पत्र क्र.२/ विकामुं/ तंशि/आस्था-३/२०१५/१८०७, दि.२६.०६.२०१५

## कार्यालयीन आदेश —

उपरोक्त संदर्भान्वये या संस्थेतील मागासवर्गीय (SC/ST) अधिकारी/ कर्मचा-यांचे सेवाविषयक प्रश्न स्थानिक पातळीवर निकाली काढण्याच्या दृष्टीने खालील अधिकारी / कर्मचारी यांची खालीलप्रमाणे सिमती गठित करण्यात येत आहे.

अ. क्र.	अधिकारी / कर्मचा-यांचे नाव व पदनाग	समितीतील पदनाम
90 S	्रे चर्चन असि आमिदात	अध्यक्ष
09	श्री. श. मो.सर्याम, अधि. अणुविद्युत	सदस्य
०२	श्री. प्र. प्र.मोहिते, निदेशक (तां. प्रयो.सहा.)	सदस्य
03	श्रीम. आ. प्र. अंबादे, निदेशक (तां. प्रयो.सहा.)	सदस्य
08	श्रीम. वै.दि.गायकवाड, वरिष्ठ लिपिक	

त्यांनी प्राप्त झालेल्या प्रकरणांचा निपटारा करुन त्याबावतचा त्रैमासिक अहवाल प्राचार्याना सादर करावा.

> प्राचार्य शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति, उपरोक्त संबंधित अधिव्याख्याता / कर्मवारी शा.तं. रत्नागिरी यांचे माहिती व पुढील कार्यवाहीकरिता. प्रत – निवड समिती



थिबा प्रासाद नजिक, रत्नागिरी – ४१५ ६१२. (महाराष्ट्र) ्दूरध्वनी : ०२३५२–२२२२०३ / २२२४३५ फॅक्स : ०२३५२–२२२४३५

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जा.क्र.शातंर/विवि/२०२४-२५/ 3312

कार्यालयीन आदेश —

दिनांक 06/12/2024

विषय - शैक्षणिक वर्ष २०२४-२५ साठी अधिकारी / कर्मचारी तक्रार निवारण समिती गठित करणेबाबत.

संदर्भ - मा. संचालक , तंत्रशिक्षण संचालनालय म.रा. मुंबई यांचे पत्र क्र.१०/ एन/ जी.पी/ तक्रार समिती/१८/३०१७, दि. १३.०१.२०१७

उपरोक्त संदर्भीय विषयानुसार सन २०२४-२५ या शैक्षाणिक वर्षामध्ये संस्थेमध्ये कार्यरत अधिकारी/ कर्मचारी यांचेमार्फत प्राप्त तक्रारीचे संस्था स्तरावर जलद निराकरण होणे आवश्यक आहे. त्याकरिता खालीलप्रमाणे अधिकारी/ कर्मचारी यांची तक्रार निवारण समिती गठित करण्यात येत आहे.

अ. क्र.	अधिकारी / कर्मचा-यांचे नाव व पदनाम	समितीतील पदनाम
09	श्री. दि. मा. शिंदे, प्राचार्य	अध्यक्ष
०२	डॉ. अ.सि. सवळी, अधि. औषधनिर्माणशास्त्र	सदस्य
03	श्री. र. अ. राठोड, अधि. औषधनिर्माणशास्त्र	सदस्य
08	श्रीम. प्रा. प्र. चव्हाण, अधि. गणित	सदस्य
०५	श्रीम.आ.शे.चव्हाण, प्र. प्रबंधक	सदस्य

संस्थेतील अधिकारी / कर्मचारी यांचेकडून काही तकार प्राप्त झाल्यास उपरोक्त समितीने कार्यवाही करुन अहवाल अभिप्रायासह मा. प्राचार्य यांचेकडे सादर करावा.

> प्राचार्य शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति,

उपरोक्त संबंधित / कर्मचारी यांना पुढील कार्यवाहीसाठी प्रत – निवड समिती



थिबा प्रासाद नजिक, रत्नागिरी - ४९५ ६१२. (महाराष्ट्र)

दूरध्वनी : ०२३५२-२२२२०३ / २२२४३५ फॅक्स : ०२३५२-२२२४३५

ई-मेल : principal\_gpr@rediffmail.com वेबसाईट : www.gpratnagiri.org.in

दिनांक 04-12-2024

जा.क्र.शातंर/विवि/२०२४-२५/33 20

#### कार्यालयीन आदेश -

विषय - विद्यार्थी तक्रार निवारण समिती गठीत करणेबाबत.

शैक्षणिक वर्ष २०२४-२५ करिता विद्यार्थ्याच्या तक्रारीचे निवारण करणेकरिता खालील अधिकारी व कर्मचारी व विद्यार्थी यांची विद्यार्थी तक्रार निवारण समिती गठीत करण्यात येत आहे. विद्यार्थ्याच्या कडून प्राप्त तक्रार अर्जावर तात्काळ कार्यवाही करुन त्याचा अहवाल प्राचार्य यांना सादर करावयाचा आहे.

अ. क्र	अधिकारी / कर्मचा-यांचे नाव व पदनाम	समितीतील पदनाम
09	श्री. फा. ह. पिंजारी, अधि.यंत्र	अध्यक्ष
٥2	श्री. पं. दे. पोलादे, अधि अणुविद्युत	सदस्य
03	श्री. यो. सु.पवार, अधि.स्थापत्य	सदस्य
٥8	श्री. श्री. स. मस्के, अधि औषधनिर्माणशास्त्र	सदस्य
०५	श्रीम.गौ. दि. पाटणे, अधि.संगणक	सदस्य
οξ	श्रीम नु. तौ. काझी, अधि.रसायनशास्त्र	सदस्य
00	श्रीम. र. चं.जाधव, अधि. यंत्र	सदस्य
06	श्रीम. आ.शे. चव्हाण प्र. प्रबंधक	सदस्य
०९	कु.नचिकेत विश्वनाथ फुनगुस्कर द्वितीय वर्ष विद्युत अभि.	सदस्य
90	कु.पायल संभाजी चव्हाण, द्वितीय वर्ष स्थापत्य अभि	सदस्य
99	श्री. र. धों. मोहिते, हमाल	मदतनीस

शासकीय तंत्रनिकेतन, रत्नागिरी

प्रति.

उपरोक्त संबंधित अधिव्याख्याता/ कर्मचारी यांना माहितीसाठी व पुढील कार्यवाहीसाठी

प्रत –१. वि.प्र. स्थापत्य/ .अणुविद्युत /.विद्युत/ यंत्र /शास्त्र / कर्मशाळा/ औषधनिर्माणशास्त्र/उप.यंत्रशास्त्र

२. मा. सहसंचालक, तंत्रशिक्षण वि. का. मुं.५१ माहितीसाठी



### GOVERNMENT OF MAHARASHTRA

#### Office of the Sub divisional Officer P.W.Sub Division No.1, Ratnagiri Ratnagiri 415612 1 (02352) 222926

Email.aepwsubdn1@gmail.com

ratnagiri1.de@mahapwd.com

NRD/PB/ 2021/ eez

Date:-

92.08.2022

To,

The Principal. Government Polytechnic, Ratnagiri

Subject :-

Regarding issuance of General Stability Certificate and Fire Safety Certificate

of Government Polytechnic, Ratnagiri.

Ref. :-

Principal, Govt. Polytechnic, Ratnagiri Letter No. GPR/Civil/2022/1009

Dt. 04/04/2022

This is to inform you that, in the Government Polytechnic, Ratnagiri building all the necessary equiepment and facilities regarding the General Stability and Fire safety has been installed and validated properly. Therefore mentioned building is safe for occupancy and educational use.

Government Polytechnic, Ratnagiri (Main Building)
Government Polytechnic, Ratnagiri (Canteen)
Government Polytechnic, Ratnagiri (Workshop)
Government Polytechnic, Ratnagiri (Smithi Shop)
Government Polytechnic, Ratnagiri (Extension Building)
Government Polytechnic, Ratnagiri (New Extension Building)

Sub divisional Officer P.W.Sub Division No. 1

Ratnagiri

Copy to :- Executive Engineer, P.W. North Ratnagiri P.W. Division, Ratnagiri for necessary information.

#### 9. Fees

### Fees Prescribed for Government and Non-Government Aided Institutes

Fees	First year and Direct Second year admission of Post SSC Diploma Courses:  Non Autonomous and Autonomous Government Institutes and Non- Government Aided Institutes	First year of Post HSC Diploma Courses:  Non Autonomous and Autonomous Government Institutes and Non-Government Aided Institutes.	
Tuition Fee	Rs.6,000/-per year	Rs.6,000/- per year	
Development Fee	Rs.1,000/- per year	Rs.3,000/- per year	
Other Fee	Rs.550/-per year	Rs.550/-per year	
Total	Rs.7550/-per year	Rs.9550/-per year	
Caution Money Deposits (Refundable)	Rs.200/- as a Caution Money Deposit to be paid only once and not every year.		

#### 11. Admission Process

#### Centralized Admission Process (CAP). -

- (1) The Technical Diploma Educational Institution shall admit Candidates through the Centralized Admission Process. The stages of CAP shall be as stated below, -
- (a) Display or publishing of Information Brochure by the Competent Authority;
- (b) Filling Online Application Form by Candidate for participation in the Centralized Admission Process;
  - (i) All eligible candidates for admission to First year of Diploma in Engineering/Technology/ Pharmacy/HMCT and for Direct Second Year Diploma of Engineering/Technology are required to fill the application form Online as per the notified schedule.
  - (ii) Candidate can edit/update the information in his application form before he confirms it at any of the Facilitation Centre.
  - (iii) Following are the details of the non refundable fees to be paid by the candidate through online mode only.

Admission Type	Candidates from Maharashtra State, Outside Maharashtra State (OMS), Union Territory of J & K and	Reserved Category Candidates [SC, ST, VJ/DT-NT(A), NT(B), NT(C), NT(D), OBC, SBC, EWS] & PWD Candidates belonging to Maharashtra State only.
First Year of Post SSC Diploma in Engineering/Tec hnology	Rs. 400/-	Rs. 300/-

		FACULT	Y PROFILE		
Name	Dipak Manik Shin				
Designation	Lecturer				
Date of Joining	25/01/1996				100
Mobile No.	9422053414				
E-Mail ID	dipakshinde_str@;	yahoo.com			
Address	Govt. Polytechnic	Govt. Polytechnic Ratnagiri			
	Degree	B.E	M E		PHD
0 10 10	<b>Specialization</b>	Production	Mechanical Enga (Production Eng		THE
Qualification	<b>Institution Name</b>	KBPCOE Satara	WCOE, Sangali	O·)	
	University/Board	Kolhapur	Kolhapur	ty	
	Percentage	60.64	68.06		
	Year of Passing	1989		ı	
		Work Exper ience			Duration (Years)
Industrial Experience	Nil	Nil			Nil
	KBPCOE Satara			5.5 years	
Teaching Experience	Govt polytechnic Ratnagiri , Govt. polytechnic Kolhapur			26 years	
Subjects Taught	Refrigeration and	Air conditioning,	Thermal Engg, Power I	Engg.	
Attended Wor	rkshop/ Trainin	gs:			
Sr. No.	Торіс		Organizer	Dur atio n	Remarks
1	TIG AND MIG W	ELDING	MSBTE G P Kolhapur	1 week	
2	Energy Efficient P Refrigeration and		ASHRAE FAMT Ratnagiri	1 week	
3	Autodesk ESS Me	chanical	DTE G P Nashik	1 week	

Publications & Research Papers: Research paper Analysis of effect of machining parameters on surface finish on precision Lathe.

#### Membership & Social Activities:

Life Member of ISTE LM9532

# Government Polytechnic, Ratnagiri.

# Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



# **Faculty Profile**

# Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



# Civil Engineering Department Faculty Profile

		FAC	ULTY PROFILE						
Name		BHASKAR TUKARA	AMJI DOLAS						
Designa	tion	Selection Grade Lecti	Selection Grade Lecturer & I/C Head, Civil Engineering Department						
Date of System	Joining in the	01 / 08 / 1991	1 / 08 / 1991						
Mobile 1	No.	8275325477, 9423161	757 (Home)				V makes		
Addhar	No.	344222351457							
Perman	ent Address	House No. 615, Devda	atta Nagar, Near HVPM	i, Amravati . Di	st. Amravati 44460	5			
Local / l Address		House No. 115, Udyar 415639 (M.S.)	n Nagar, Near Sacred H	leart English Co	onvent School, Ratn	ıagiri			
E-Mail	ID	bhaskardolas@yahoo.	com / bhaskardolas1	@gmail.com					
		Degree	Diploma		B.E		M E		
		Specialization	Civil & Rural Engineering	B.E. Civil		Environ	mental Engineering		
		Institution Name	Dr. Panjabrao Deshmu Polytechnic, Amravati				nent College of ring, Amravati		
Qualification		University/Board	M.S. Board of Technic Education, Mumbai	al Amravati U Amravati			rati University, rati		
		Percentage	65%	62%		60.30%			
		Year of Passing	August-1985	July-1990		Decemb	per-2000		
Other Sp	-			•		'			
Qualific	ation	***							
			Experience	4 6 4			Duration (Years)		
   Industri	ial Experience	1	ey of Amravati Universi I Topographical Survey			ct	1 Month 2 Years		
	1	- Site Engineer at Cor					1 Year		
		J. S. P. M. Polytechni	c, Pusad (August, 1991-	August ,2001)			10		
		Government Polytech	nic, Washim (August, 2	001 – June, 201	0)		09		
Teachin	.~	Government Polytechnic, Aurangabad (June, 2010 – August, 2014)					04		
Experie		Government Polytechnic, Yavatmal ( August,2014 – February, 2022)					7.5		
		Government Polytech	nic, Ratnagiri (March,	2022 – Till Date			1		
Subjects	s Taught	Solid Waste Managen Planning, Disaster Ma	ll, Basic Survey, Advand nent, Traffic Engineerin anagement, Professiona Concrete Technology, S	ng, Highway Eng I Practices, Envi	gineering, Water Co ronmental Studies,	onservati	on Engg. , Town		
Attend	ded Worksh	op/ Trainings:							
Sr. No.	Topic			Organizer	Durati	on	Remarks		
1	Induction Phase I Phase II Induction Phase II Induction Phase II O2 Week O2 Week								

Membership & Social Activities: Life Member of Indian Society of Technical Education (LM8151)

Publications & Research Papers: NA

Designation Le Date of Joining 18. Mobile No. 988 E-Mail ID gsl  Address  Sp Ins Un Pe Ye  Industrial Experience Go Go Go Go Go Go Go Go	3/02/2008	neering								
Date of Joining 18  Mobile No. 98  E-Mail ID gsl  Address  Sp Ins Un Pe Ye  Industrial Experience  Go Go Go Go Go Go Go Go	3/02/2008	neering								
Mobile No. 988  E-Mail ID gsl  Address  Sp Ins Un Pe Ye  Industrial Experience  Go				Lecturer in Civil Engineering						
E-Mail ID gsl  Address  Sp Ins Un Pe Ye  Teaching Experience  Go Go Go Go Go Go	200/30076	18/02/2008								
Address  Sp Ins Un Pe Ye  Industrial Experience  Go Go Go Go Go Go Go Go Go	190439970	9890439976								
Qualification  Qualification  Pe Ye  Industrial Experience  Go Go Go Go Go Go Go Go Go	hpawar4@gmail.co	A MANAGE								
Qualification    Output		Photo								
Qualification    Output	Degree	B.E	M	E	PHD					
Qualification  Pe Ye  Ye  Industrial Experience  Ge G	oecialization	B.E. Civil	Appeared	-						
Qualification Pe Ye Ye  Industrial Experience Go	stitution Name	D.Y.Patil College of	engg AMGOI kOLH.	APUR -						
Industrial Experience Go  Go  Teaching Experience Go  Go	niversity/Board	Pune	BATU	-						
Industrial Experience  Go Go Teaching Experience  Go Go	ercentage	60%		-						
Experience Go  Teaching Experience Go  Go	ear of Passing	May-2004		-						
Experience Go  Teaching Experience Go  Go	Wo	rk Experience			Duration (Years)					
Teaching Experience Go										
Teaching Experience Go	overnment Polytec	hnic, Ratnagiri Visit	ing Lecturer 2005-20	08	03					
Experience Go	overnment Polytec	08								
	overnment Polytec	hnic, Pen 2016-2020			04					
G 1. ( 75 1/   F	overnment Polytec	hnic, Ratnagiri. 2020	)-till Date		02					
Subjects Taught Est	timating Costing, Ir	rigation Engg. Basic S	Survey & Advanced S	urvey						
Attended Workshop	p/ Trainings:									
Sr. No. To	ppic		Organizer	Duration	Remarks					
	duction Phase I duction Phase II		NITTR, Bhopal NITTR, Bhopal	02 Week 02 Week						
	ommunication Skill evelopment	& Personality	OTE & MSBTE	27 Jul. 2020 to 23 Aug. 2020						
	Effective Tools (FCT) in teaching learning process DTE & MSBTE 08 Jun. 2020 to 12 Jun. 2020									
4 FC	DP (ATAL) Academ	ny A	MCTE	20/09/2021 to 24/09/2021						
Publications & Rese Membership & Socia	_			1						

# Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



# Mechanical Engineering Department Faculty Profile

		FACULT	Y PROFILE				
Name	Dipak Manik Shin				HESS CONTRACTOR		
Designation	Lecturer						
Date of Joining	25/01/1996			100			
Mobile No.	9422053414						
E-Mail ID	dipakshinde_str@	yahoo.com					
Address	Govt. Polytechnic	Ratnagiri					
	Degree	B.E	M E	ı	PHD		
	Specialization	Production	Mechanical Eng (Production Eng	g.	THD		
Qualification	<b>Institution Name</b>	KBPCOE Satara	WCOE, Sangali				
	University/Board Shivaji university Kolhapur Shivaji university Kolhapur						
	Percentage	60.64	68.06				
	Year of Passing	1989					
		Work Exper ience			Duration (Years)		
Industrial Experience	Nil				Nil		
Tarabina	KBPCOE Satara	5.5 years					
Teaching Experience	Govt polytechnic	26 years					
Subjects Taught	Refrigeration and	Air conditioning,	Thermal Engg, Power	Engg.			
Attended Wor	rkshop/ Trainin	gs:					
Sr. No.	Торіс		Organizer	Dur atio n	Remarks		
1	TIG AND MIG W	ELDING	MSBTE G P Kolhapur	1 week			
2	Energy Efficient P Refrigeration and		ASHRAE FAMT Ratnagiri	1 week			
3	Autodesk ESS Me	Autodesk ESS Mechanical DTE G P Nashik 1 week					

Publications & Research Papers: Research paper Analysis of effect of machining parameters on surface finish on precision Lathe.

#### Membership & Social Activities:

Life Member of ISTE LM9532

	F	ACULTY PROFILE								
Name	Mr. FARUK HAMID PINJARI									
Address	Government Polytechnic Ratnag	Government Polytechnic Ratnagiri								
Date of Birth	31-12-1983									
Designation	Lecturer in Mechanical Enginee	Lecturer in Mechanical Engineering								
Date of Joining	03-03-2011									
Mobile No.	7507283488			K N						
E-Mail ID	sfaruk.pinjari@gmail.com									
Address	C-201, Navkar Plaza, Maruti Ma	ndir, Ratnagiri 415612								
		U.G.	P.G.	PhD.						
	Degree	B.E.	M.Tech.	-						
	Specialisation	Mechanical Engineering	Thermal Engineering	-						
Educational Qualifications	Institution Name	Jawaharlal Neharu Engineering College, Aurangabad	NIT Rourkela, Orissa	-						
Qualifications	University/Board	Dr. B.A.M.U. Aurangabad NIT Rourkela, Orissa		-						
	Percentage	74%	9.0 CGPA	-						
	Remark	First Class with Distinction	Distinction	-						
	Year of Passing	2005	2008	-						
	Work	(Experience		Duration (Years)						
Industrial	ACC Limited (Dy. Manager)			2.8						
Tarabia	Government Polytechnic, Kolha	apur		7						
Teaching	Government Polytechnic, Ratna	agiri		4						
Subjects Taught	EDG, TEN, MQC, PEN, IFP, IHP, I	OME. BME. MDR								
Attended Workshop/										
Sr. No.	Торіс	Organizer	Duration	Remarks						
1	Webinar: Employability in the New Normal: Preparing Students for Novel Careers	ICFAI Business School Pune	25-07-2020 - 1 Day	-						
2	Building Self Reliant India: Lessons from Indian Philosophy	NITTTR Chandigarh	13-07-2020 to 17-07-2020	-						
3	Advances in Additive Yeshwantrao Chavan College of Manufacturing Engineering, Nagpur									
4	Innovation and Incubation of Startup	MNIT Jaipur	10-08-2020 to 14-08-2020	-						
5	Industrial Training on Robotics Process Automation	MSBTE & M/s NIELIT Aurangabad	23-08-2021 to 03-09-2021	-						

Membership & Social Activities: ISTE Life Membership: NIL

		FACULTY PROFILE									
Name	Mr. AMOL SURESH DH	Mr. AMOL SURESH DHANDE									
Address	Government Polytechi	Government Polytechnic Ratnagiri									
Date of Birth											
Designation	Lecturer in Mechanica	cturer in Mechanical Engineering									
Date of Joining	05/03/2011										
Mobile No.	7588615379										
E-Mail ID	gpamoldhande@gmail	.com									
		U.G.	P.G.	PhD.							
	Degree	B.E.	M.Tech	-							
	Specialisation	Mechanical Engineering Thermal and Fluids Engg		-							
Educational	<b>Institution Name</b>	J T MAHAJAN COE, FAIZPU Dr. BA T U, LONE		-							
Qualifications	University/Board	North Maharashtra University (	Dr. BA T U, LONERE	-							
	Percentage	69%	73%	-							
	Remark	First Class with Distinction	First Class with Distinction	-							
	Year of Passing	2004	2006	-							
		Institution/Industry Name		No.of Years							
	G	overnment Polytechnic, Koll	napur	5.5							
Experience	G	Sovernment Polytechnic, Rati	nagiri	4							
Subjects Taught	PER, RAC, MAC,TEN	AMP,MPR,EDG,RES									

Attended Workshop/ Trainings: 1. Stepping Stone to Startup India (1 Week),

2. Industrial Training (TATA Motors) (1 Week),

3. Energy Efficient practices in RAC (1 Week),

**Publications & Research Papers: NIL** 

Membership & Social Activities: ISTE Life Membership : LMISTE-64076

IEI-A535840-0

		FACULTY PROFILE							
Name	Ms. Rashmi Pandurang	Chorage		Photo					
Address	Government Polytechr			<b>A</b>					
Date of Birth									
Designation	Lecturer in Mechanical								
Date of Joining	11-01-2018								
Mobile No.									
E-Mail ID	rchorage22@gmail.cor								
Educational	<u>remoragezzeginamoor</u>	U.G.	P.G.	PhD.					
Qualifications	Degree	B.E	M.Tech.	T IID.					
•		Mechanical	Mechanical-						
	Specialisation	Engineering	Production						
	Institution Name	DACOE, Karad	R.I.T.,						
	motitudion realite	, Raraa	Sakharale						
	University/Board	Shivaji University,	Shivaji						
		Kolhapur	University,						
			Kolhapur						
	Percentage	72%	75%						
	Remark								
	Year of Passing	2012	2014						
Experience	Institution Name			No. of Years					
	AE-II, Water Resource	Department, Governr	nent of	2					
	Maharashtra	i. Data actui		4					
Subjects Taught	Government Polytechr Fluid Mechanics & Mad			4					
Attended Worksl	Environmental Studies Plant Engineering, Engine Trainings:								
Sr. No.	Topic	Organised By	Duration	Sponsored By					
1	Mind spark, quality improvement & overall development of institute	Government Polytechnic, Ratnagiri	One Day	MSBTE					
2	Ergonomics in Automotive Design	SWAYAM-NPTEL (IIT Guwahati)	4 weeks	AICTE approved FDP Course					
3	Industrial Safety Engineering	SWAYAM-NPTEL (IIT Kharagpur)	12 weeks	AICTE approved FDP Course					
4	Effective Engineering Teaching in Practice	SWAYAM-NPTEL (IIT Madras)	4 weeks	AICTE approved FDP Course					
5	Startup India Learning Program	Upgrade	4 weeks	Government of India					
6	Research Paper Writing & Intellectual Property Rights	R.I.T., Islampur	2 Days	IEEE & IETE Student Chapter					

Criteria 1-9

8	Effective Use of ICT Tools in Teaching Learning Process	Government Polytechnic, Malvan	1 week	DTE & MSBTE approved FDP Course
9	Mechanical Manufacturing and Process Optimization	NITTTR, Chandigarh	1 week	
10	Induction Programme Phase-I	NITTTR, Bhopal	2 weeks	
11	Induction Programme Phase- II	NITTTR, Bhopal	2 weeks	
12	ROAD - Response Effectiveness, Organising Self, Attitudinal Shift, Decision Making	Maulana Azad National Institute of Technology	1 week	AICTE Training and Learning Academy (ATAL)
13	Management of Intellectual Property (IP) and Innovation (Creation, Protection and Leveraging of IP)	National Institute of Industrial Engineering	1 week	AICTE Training and Learning Academy (ATAL)
14	Framework for Online Assessment	National Institute of Technical Teachers Training & Research	1 week	AICTE Training and Learning Academy (ATAL)
15	Industrial Training in ROBOTICS PROCESS AUTOMATION	NIELIT, Aurangabad	2 weeks	MSBTE
16	Module 5: Technology Enabled Learning and Life Long Self Learning	NITTTR, Chennai	8 weeks	AICTE
17	Module 6: Student Assessment and Evaluation	NITTTR, Chennai	8 weeks	AICTE
18	Module 7: Creative Problem Solving, Innovation and meaningful R&D	NITTTR, Chennai	8 weeks	AICTE
19	Module 8: Institutional Management and Administrative Procedures	NITTTR, Chennai	8 weeks	AICTE
20	Accreditation for Diploma Engineering Programme	SWAYAM-NPTEL (NITTTR, Bhopal)	8 weeks	AICTE approved FDP Course

#### **Publications & Research Papers:**

- 1.Rashmi P. Chorage, S.M.Sawant, "Performance evaluation based cutting forces of different types of cutting fluids in the turning of mild steel", 4th National Conference on Recent Advances in Manufacturing, 26-28 June, 2014, SVNIT, Surat.
- 2. C.R.Jadhav, Rashmi Chorage, "Modification in commercial bus model to overcome aerodynamic drag effect by using CFD analysis", Results in Engineering, Elsevier, Volume-6 June 2020 100091(doi.org/10.1016/j.rineng.2019.100091)
- 3. Rashmi Chorage, C.R.Jadhav, "Performance evaluation of different types of cutting fluids in the turning of mild steel", International Journal of Scientific Research in Engineering and Management, Volume 04, Issue 05, May 2020.

#### Membership & Social Activities:

Actively participated in cleanliness drive organised in Institute

			FACULTY PROFILE							
Name		Patil Sonali Vinod								
Design	ation	Lecturer in Electronic								
Date of	f Joining	24/11/2010								
Mobile	e No.	9131489932	9131489932							
E-Mail	l ID	sonaligpr2010@gmai								
Addres	ss	Flat No.01, Swapn Pr	ide Building, Ekta Marg, Maruti Mand	ir, Ratnag	iri 415612					
		Degree	B.E.		l I	<u> </u> М.Е.				
		Specialization	Electronics Engineering		Electronics Engin	eering				
Qualifi	ication	Institution Name	P.E.S.College of Engineering, Aura	ngabad	T.K.I.E.T. Warana	nagar, Kolhapur				
		University/Board	Dr. Babasaheb Ambedkar Marathwa University	da	Shivaji University					
		Percentage	74.43%		69.88%					
		Year of Passing	2003		2016					
			Work Experience		l	Duration (Years				
Industi Experie		Aurangabad Electri	cals Pvt. Ltd.			1				
Teachi Experi	ing	Government Polyte	echnic, Ratnagiri			12				
Subjec	ts Taught	AEL, FOE, LIC, IEL	, EDC			l .				
Atten	ded Works	shop/ Trainings:								
Sr.No.	Тор	ic	Organizer		Duration	Remarks				
1		aining on MATLAB for ssing and DSP	The National Small Industries Corporation Ltd. Technical Service Centre	26/04/20	21 TO 10/05/2021	(Two week)				
2	Industrial Training on HOT		The National Small Industries Corporation Ltd. Technical Service Centre		21 TO 15/06/2021	(Two week)				
Industrial Training in Additive 3 Manufacturing and its applications. NIELIT, CALICUT.				02/02/202	22 TO 15/02/2022	(Two week)				
		Research Papers: Social Activities:								

		FACULT	TY PROFILE			
Name	SHRIKRISHNA DIL	LIP SUTAWANE				
Designation	LECTURER					
Date of Joining	22/10/2010				100	
Mobile No.	9923692619					
E-Mail ID	shreesutawane@gma	il.com			1	
Address	FLAT NO-201, SAI MANDIR CHAUK,		JL,NEXT TO HINDU COL	ONY,MARUTI		
	Degree		B.E		<u> </u> И Е	
Qualification	Specialization	ELECTRONICS & ENGINEERING	& COMMUNICATION	COMMUNICATIO	ON ENGINEERING	
Quamication	Institution Name	M.I.T.ENGINEER AURANGABAD		M.I.T.ENGINEER AURANGABAD		
	University/Board	DR.BABASAHEI MARATHWADA		DR.BABASAHEI MARATHWADA		
	Percentage	75.06%	65.18 %			
	Year of Passing	2007		2012		
		Work Experience				
Industrial Experience	NIL					
	Government Polyto	echnic,Jintur			05 years	
Teaching Experience	Government Polyto	echnic, Aurangaba	d		04 years	
	Government Polyto	Government Polytechnic,Ratnagiri				
Subjects Taught	DCO,EMI,CKN					
Attended Work	shop/ Trainings:					
Sr. No.	Topic		Organizer	Duration	Remarks	
1	DTE sponsored One training program on startup India		Directorate of technical education, Maharashtra state, Mumbai (DTE)	16 December 2019 to 20 December 2019	(One week)	
2	AICTE recognized fa program on 'Low po		National institute of technical teachers training and research, Chandigarh (NITTTR)	20 April 2020 to 24 April 2020	(One week)	
3	AICTE recognized faculty development program on 'Image and Embedded processing'  National institute of technical teachers training and research, Chandigarh (NITTTR)  27 April 2020 to 01 May 2020				(One week)	
4	Industrial Training of Additive manufacturing		(Two Weeks)			
5	Industrial Training of Automation'	n 'Robotics Process	MSBTE & NIELIT	02 August 2021 to 13 August 2021	(Two Weeks)	

			FACULT	Y PRO	FILE					
Name		Mr. Raviraj Ramnath	n Pawar							
Designa	tion	Lecturer in Electroni	Lecturer in Electronics							
Date of	Joining	16/11/2010	16/11/2010							
Mobile 1	No.	8805028899								
E-Mail l	ID	raviraj.pawar@yaho								
Address	S	22B, Rasane Nagar, Savedi, Ahmednagar Pin- 414003								
		Degree	B.E		N	I E	PHD			
	<b>Specialization</b> Electronic Elect				VLSI and Embed	ded Systems	-			
Qualific	eation	Institution Name	M. S .Bidve Engine College, Latur	_	Vishwabharati Co Engineering, Saro		-			
University/Board Swami Rama Marathwada U Nanded					Savitribai Phule F	une University	-			
		Percentage	73.76		7.12 CGPA		-			
	Year of Passing 2001 2017						-			
			Work Experience	ce			Duration (Years)			
	dustrial perience			-			-			
Government Polytechnic Ahmednagar							10.5			
To Exp	eaching perience	Government Polytec	hnic Ratnagiri				0.5			
Subjects	s Taught	Microcontrollers, En	nbedded Systems, C P	rogramm	ing, Digital Techni	ques				
Attend	led Work	shop/ Trainings:								
Sr. No.		Торіс			Organizer	Duration	Remarks			
1	Refresher DTE	Training Programme for	r Class-1 Officers of	YASHADA Pune 10/12/2018- 14/12/2018			One Week Training			
2	Student Ev	/aluation		Govt. Po	olytechnic agar	03/02/2020- 07/02/2020	One Week FDP			
3	Image and	Embedded Processing			, Chandigarh	27/04/2020 <b>-</b> 01/05/2020	Online AICTE Recognized FDP			
4	Image Pro	cessing and Data Science with MATLAB Government College of Engineering Aurangabad 11/07/2020					Online FDP under TEQIP-III			
5	Communic	ation skills and Persona	lity Development	Governn Hingoli	nent Polytechnic	27/07/2020 <b>-</b> 23/08/2020	Online FDP (MOOO approved by DTE,MSBTE,ISTE			
		Research Papers: Social Activities:	Life Member of	of ISTE						

		FACUL	ГҮ РЕ	ROFILE					
Name	M. DANIZA I D	EVIDACDAO I	201.4	DE			-		
Designation	WIF. PANKAJ D	Mr. PANKAJ DEVIDASRAO POLADE							
3	LECTURER IN	LECTURER IN ELECTRONICS							
Date of Joining	09/09/2009	09/09/2009							
Mobile No.	0150450410								
E-Mail ID	9158459412 pankajpolade@	amail com							
Address			airi						
Addicss	Degree Degree	Government Polytechnic Ratnagiri   Degree   B.E   M.E							
	Specialization	E&TC		E&T	C		PHD		
Qualification	Institution Name	Mss's CET, Jah		D Y Patil COE, I					
	University/Board	Dr. BAMU Aurangabad		Shivaji Universit Kolhapur	-				
	Percentage	67.00 %		Appering					
	Year of Passing	2007		Appering					
		Work Experier	ıce				Duration (Years)		
Industrial Experience									
<b>T</b>	GOVERNMENT POLYTECHNIC, RATNAGIRI						13 Years		
Teaching Experience	GOVERNA	GOVERIMENT TOETTECHNIC, KATNAGIKI					10 10415		
Subjects Taught	Control Systems : Electronics, Digit ICT								
Attended Work	shop/ Trainings:								
Sr. No.	Topic			Organizer	Dura	ation	Remarks		
1	Online Industriant 3D-Printing	al Training On	1	BTE & NIELIT, angabad	(Two w	eek)			
2	Online Industri Robotic Process		1	BTE & NIELIT, angabad	(Two w	eek)			
3	Online Industri Additive Manuf		NIE	LIT, Calicut	(Two w	eek)			
	Research Papers: on "Control Syste	m and PLC" th	rough	Vision Publicat	ion, Pune.		1		
Membership &	Social Activities:								

		FAC	ULTY	PROFILE			
Name	Ms. Chaitali Subhas	h Prabhu					
Designation	Lecturer In Electron		Ales Ale				
Date of Joining	22/10/2010						
Mobile No.	9890917954						
E-Mail ID	chaitaliprabhu@gm	ail.com					A 2 26
Address	Plot no.246,Swapna	-Shilp, R.K.Nagar,	Kolhap	our			
	Degree		PHD				
Qualification	Specialization	B.E.(Electronic	es)	M.Tech (Electro Communication		Electronics	and Communication
<b>C</b>	Institution Name	KIT College of	Engg	SMGOI, Hydera	/	GITS,Belga	vi
	University/Board	Shivaji Univer	sity	JNTU, Hyderab	ad	VTU,Belgav	vi
	Class	Distinction		Distinction		Pursing	
	Year of Passing	2008		2015			
		Work Expe	rience			•	Duration (Years)
Industrial Experience							
-	KIT College of En	gineering ,Kolhap	our				1.5years
Teaching Experience	Government Polyt		13Years				
	Government Coll	ege of Engineerir	ıg, Ko	lhapur			0.5Years
Subjects Taught	PLC, LIC, PCS, Microcand networking, Digital	ontroller, Applied Electric	ronics, B	asic Electronics ,Op	otical Fiber C	Communication,	Data communication
	Vorkshop/ Training						
Sr. No.	Торіс			Organizer		Duration	Remarks
1	Matlab Application and Science	ns in Engineerin	Colle Engii	ege of	27 <sup>th</sup> Apri 01 <sup>st</sup> May (one wee		
2	Technological Interventions using wireless communication  NITTTR, 18/05/2020 to 22/05/2020 (one week)				20		
3	Outcome Based Co	urriculum	NITT Chan	CTR, digargh	25/05/20 29/05/20 (one wee	20	
4	Applications of IO	T	NITT	TTR,	16/06/20	20 to	
				digargh	20/06/20 (one wee	20	
5	Embracing the cha for uncertain times		NITT Chan	TR, digargh	20/07/20 24/07/20 (One We	20	

6	Communication Skills & Personality	Government	27.07.2020 to
	Development	Polytechnic Hingoli	23.08.2020
		approved by ISTE	(Four Week)
		and DTE	
7	IOT and Its Application	AICTE/ISTE	13.12.2021 to
		Sponsored	18.12.2021
	CO-PO Mapping and Attainment Calculations	G.P.KOLHAPUR	4 <sup>th</sup> & 5 <sup>th</sup> Jan2022
9	Industrial Training in Additive Manufacturing		23/2/2022 to 8/3/2022
10	Emotional Well-Being & Professional Excellence		24 <sup>th</sup> & 25 <sup>th</sup> April 2022

#### Publications & Research Papers:

#### Membership & Social Activities:

Membership: Lifetime member of ISTE

Social Activities:

- o Swatchta Abhiyan
- o School Connect

		FACULT	Y PI	ROFILE					
Name	VIPUL BALKRISHI	NA NERKAR							
Designation	LECTURER						-		
Date of Joining	16/11/2010								
Mobile No.	9404428408	TO TOO							
E-Mail ID	+								
E-Man ID	nerkarvb@gmail.com								
Address	Rane Complex, Opp.Govt. ITI college, Nachne Road , Ratnagiri								
	Degree	B.E	I		M E		PHD		
Qualification	Specialization	Electronics and Telecommunication	1	Electronics and Telecommunication (M.Tech.					
Quanneation	Institution Name	SRES College of Engineering Kopars Dist-Ahmednagar	gaon	D. N. Patel COE Shahada,					
	University/Board	Pune University Pur	ne	DBATU University, Lonere, Raigad					
	Percentage	70.13%		75.40%					
	Year of Passing	2008		2020					
			Duration (Years)						
Industrial Experience	NIL								
<i>m</i> . 1:	Government Polytechnic Nandurbar					12.5 Yrs			
Teaching Experience	Government Polytechnic Ratnagiri						0.5 Yrs		
Subjects Taught		mbedded System, Mic	crocon	troller and Application	on, Electronic	Measur	rement		
Attended Work	shop/ Trainings:								
Sr. No.	Торіс			Organizer Durati		tion	Remarks		
1	FDP on Cloud infrastructure			Fovernment Polytechnic Jagpur 21st to 25th Augu 2023					
2									
3			_						
Publications & 1	Research Papers:								
Membership &	Social Activities:								

		FACULT	I'Y PRO	FILE					
Name	Sanjay Tukaram Raj	put							
Designation	Lecturer in Instrumentation								
Date of Joining	10/01/2011								
Mobile No.	9423338237								
E-Mail ID	sanrai29@rediffmai	sanraj29@rediffmail.com							
Address	Government Polytechnic, Ratnagiri								
Tuur ess		mio, ramagni							
	Degree	B.E		M E			DIID		
	<b>Specialization</b>	Instrumentation	ī	Process Instrumen		NT A	PHD		
O1:6:4:	Institution Name					NA			
Qualification	Institution Name	JNEC, Aurangabao		Government College of Engineering, Pune		NA			
	University/Board	Dr. BAMU, Auran		Iniversity of Pune		NA			
	Percentage	70.73	5	55 NA		NA			
	Year of Passing	2000	2	004		NA	<u> </u>		
		Work Experien	nce				Duration (Years		
Industrial Experience	Logicon Technosolutions Pvt. Ltd, Pune 5.								
	Government Polytechnic, Pen						3.7		
Teaching Experience	Government Polytechnic, Jintur						8.9		
	Government Polytechnic, Ratnagiri						0.8		
Subjects Taught	IME, IAU, BIN, PC	IME, IAU, BIN, PCS, AIN, PIN							
Attended Work	shop/ Trainings:								
Sr. No.	Торіс			Organizer	Organizer Duration		Remarks		
1	Cloud Infrastructure			ision Solutions & AICTE	21 to 25 August 2025				
2	Significance of Biomedical Engineering in Covid-19			Training and g (ATAL)	20 to 24 Sept 202				
3	Robotic Process Aut	NIELIT,	, Aurangabad	23 Aug to 202	•				

Membership & Social Activities: Tree Plantation

		FACUL	TY PI	ROFILE			
Name	ATUL SHESHRAO	DADHE					
Designation	LECTURER						
Date of Joining	18/07/2012		(0)				
Mobile No.	7709823398						
E-Mail ID	Atul11dadhe@gmail		ATTOM				
Address	A5, OM Arcade, Hin						
	Degree	B.E	M E			PHD	
Qualification	Specialization	Electronics and Telecommunication	Electronics and Telecommunication				
	Institution Name	Government Colle Engineering Jalgae		D. N. Patel COE Shahada, Nandurbar			
	University/Board	North Maharashtra University Jalgaor	a	North Maharashtra University Jalgaon			
	Percentage	65.96%		66.50%			
	Year of Passing	2010		2017			
	•	Work Experie	nce				<b>Duration (Years)</b>
Industrial Experience	NIL						
m 11	Government Polytechnic Nandurbar					11 Yrs	
Teaching Experience	Government Polytechnic Ratnagiri						6 Months
Subjects Taught	Basic Electronics, Mashop/ Trainings:	obile Communication	ons, Dig	ital Electronics, Pow	er Electronic	s	
	1				_		
Sr. No.	Topic			Organizer	Dura	ation	Remarks
1	FDP on Cloud infrastructure			Government Polytechnic Nagpur 21 <sup>st</sup> to 25 <sup>th</sup> Aug 2023			
2	Foundation Training Program Yashada		Yasha Pune	nda Training Center	28/08/202 26/09/20		
3							
	Research Papers:		<u> </u>		1		
wiembersmp &	Social Activities:						

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7	TECHNOLOGICAL INTERVENTIONS USING WIRELESS COMMUNICATIONS	NITTTR,CHANDIGARH	18-05-2020TO22- 05-2020	ONLINE
8	RESEARCH TRENDS IN VLSI DESIGN	NITTTR,CHANDIGARH	25-05-2020TO29- 05-2020	ONLINE
9	INDUCTION PHASE-II	NITTTR,BHOPAL	01-06-2020TO12- 06-2020	ONLINE
10	COMMUNICATION SKILLS AND PERSONALITY DEVLOPMENT	ISTE,NEW DELHI	27-07-2020TO23- 08-2020	MOOC
11	PEDAGOGICAL TECHNIQUES IN ELECTRONICS & ELECTRICAL ENGG.	TEQIP-III	10-08-2020TO14- 08-2020	ONLINE BY WALCHAND COLLEGE OF ENGG. SANGALI
12	NITTT MODULE 1 TO8	NITTT MODULE 1 TO8	01-04-2021TO31- 03-2021	MOOC
13	INDUSTRIAL TRAINIG ON AI & ML USING PYTHONS	NISIC HYDRABAD	TWO WEEK	ONLINE
14	ONLINE INDUSTRIAL TRAING ON ROBOTICS AUTOMATION	MSBTE, MUMBAI	02-08-2021TO13- 08-2021	ONLINE
15	FOUNDATION TRAINING PROGRAMME FOR CLASS-1 OFFICERS	GOVERNMENT OF MAHARASHTRA	22-08-2022 TO01- 10-2022	YASHADA PUNE
16	INDUATRIAL TRAINIG ON 3D PRINTING AND ADDITIVE MANUFACTRUING TECHNOLOGY	MSBTE, MUMBAI	13-02-2023TO24- 02-2023	ONLINE

- 1) Review paper on "Application of Artificial Intelligence for securing computer Network" in International Journal of Scientific Research in Engineering and Management Volume 3 Issue 3 6th June 2019
- 2) Review paper on "Issue and challenges for preventing cyber-attacks" in the International Journal of Scientific Reasearch in Computer Science, Engineering and Information technology, Volume 6, Issue 2 March-April 2020

#### Membership & Social Activities:

- 1) Membership: Lifetime member of ISTE
- 2)School Connect Coordinator for Parbhani District in year 2020 to 2023
- 3)Worked as Experts
- 4)Worked as Member of DGT

	FACULTY PROFILE	
Name	Saurabh Diwakar Kharjule	П
Designation	Lecturer	l
Date of Joining	21/07/2016	
Mobile No.	8275940842	
E-Mail ID	Saurabhkharjule@gmail.com	
Address	Hindu Colony Ratnagiri	9

	Degree	<b>B.</b> E	M E	PHD
	Specialization	Instrumentation Engineering	Biomedical Instrumentation	
Qualification	Institution Name	and Technology.	College of Engineering Pune	
	University/Board	Swami Ramanand Teerth Marathwada University Nanded	Savitribai Phule Pune University	
	Percentage	CGPA 7.08	CGPA 8.86	
	Year of Passing	2013	2016	

	Work Experience	<b>Duration (Years)</b>
Industrial Experience	NIL	Nil
	Government Polytechnic	7.5
Teaching Experience		
Subjects Taught		

#### **Attended Workshop/ Trainings:**

Sr. No.	Торіс	Organizer	Duration	Remarks
1	NITTT ALL 8 MODULES	NITTT		
2	INDUSTRIAL TRAINING	MSBTE	1 WEEK	
3	FOUNDATION TRAINING	YASHADA	42 DAYS	

#### Publications & Research Papers:

- 1. Kharjule, Saurabh. "Voltage source inverter." 2015 International Conference on Energy Systems and Applications. IEEE, 2015.
- 2. Kharjule, Saurabh, P. D. Shendge, and S. B. Phadke. "Integrated steering and braking control using inertial delay control." 2016 IEEE 1st International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES). IEEE, 2016.

#### Membership & Social Activities:

- 1. Tree Plantation
- 2. NSS Activities

		FACUI	LTY PR	OFILE				
Name								
Designation	SHASHIKANT MO	HANDAS SARYA	AM					
		LECTURER IN ELECTRONICS						
Date of Joining	06/02/2017	10/02/2017						
Mobile No.	9823745093	9823745093						
E-Mail ID								
Address	saryamshashikant@g	aryamshashikant@gnmail.com						
	At. Navegaon, Post. PIN-441911	At. Navegaon, Post. Dhapewada, Taluka Gondia, District. Gondia, Maharashtra PIN-441911						
	Degree	B.E		МЕ			PHD	
O 1:6 4:	Specialization	Electronics & Te Engg.	elecom.	Wireless Communi computing	cation &		-	
Qualification	Institution Name	SSPM College o Engineering & Terchnology, Ar	of nravati	AGP College of En Mohgaon, Nagpur	gineering,			
	University/Board							
	Percentage	64.23	Jiiiveisity	RTM Nagpur Unive	ersity			
	Year of Passing	2011		2018				
	1 car of 1 assing			2016				
Work Experience						<b>Duration</b> (Years)		
Industrial Experience		-Ni	l-				Nil	
	Government Polytechnic, Sakoli					0.3 years		
Teaching Experience	Government Polytechnic , Vikramgad, district. palghar						6.4 Years	
	Government Polytechnic , Ratnagiri						0.6 Years	
Subjects Taught	FPE, BPE, MWC, B	EC, EEM, IoT etc.					L	
Attended Work	shop/ Trainings:							
Sr. No.	Topic			Organizer	Dura	ation	Remarks	
1	STP: Foundation programme	STP: Foundation training programme YASHADA, Pune 12/02/2019 to 25/03/2019				Offline Mode		
2	Webinar on "Artificial Intelligence in Engineering"  Guru nanak institute of Engg. & tech.in association with COJAGS Smart technology private Ltd. Nagpur				Online Mode			
3	MOOC On "Con Skills & Persona Development"			ernment eechnic Hingoli	27/07/20 23/08/2		Online Mode	

4	STTP On Leadership & Team building in Academia	NITTR, KOLKATA	21/09/2020 to 25/09/2020	Online Mode
5	Online induction/Refresher Programme on "Internet Of Things (IoT) Applications"	Dept. of Computer Science, AGP College of Engg. Nagpur	02/11/2020 to 07/11/2020	Online Mode
6	FDP On "Advance in Indusry Electrical System"	Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji)	18/01/2021 to 23/01/2021	Online Mode
7	Industrial Training on Robotics Process automation	NIEIIT, aurangabad	21/03/2022 to 01/04/2022	Online Mode
8	Module 3: Communication skills modes and knowledge dissemination	NITTR,Chennai	Feb 2022	Online Mode
9	Module 4: Instructional planning and delivery	NITTR,Chennai	Feb 2022	Online Mode
10	Module 1: orientation towards Technical Education and curriculum aspects	NITTR,Chennai	July 2022	Online Mode
11	Module 2: professional Ethics and sustainability	NITTR,Chennai	July 2022	Online Mode
12	Module : 5 Technology Enabled Learning and life long self learning	NITTR,Chennai	July 2022	Online Mode
13	module 6: Student assessment and Evaluation	NITTR,Chennai	July 2022	Online Mode
14	Module 8: institutional management and administrative procedure	NITTR,Chennai	July 2022	Online Mode
15	FDP on Energy conservation and Audit	Government polytechnic Solapur	14/07/2023 to 15/07/2023	Online Mode
16	FDP on Multiple Attribute Decision making Methods	Government polytechnic Solapur	20/07/2023 to 21/07 2023	Online Mode
17	FDP On Cloud Infrastructure (AWS)	Dept. of Computer Engg. Government polytechnic Nagpur	21/08/2023 to 25/08/2023	Online Mode

18	Industrial Training Program (Electronics Engineering)	L & T Skill Trainers Academy Madh, Mumbai	02/09/2023 to 08/09/2023	Offline Mode
•	ome automation system using Ardu , Issue 1, Januarry 2017,ISSN:2321	* * *	eation Publised in	1 IJRITCC

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## Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



# Electrical Engineering Department Faculty Profile

		FACULTY PROFILE			
Name	PANKAJ SUDHAKAR	RAHATE			
Designation	LECTURER IN ELECR'	TICAL (I/C HOD)			
Date of Joining	31/07/2012				
Mobile No.	9960053369, 7972119866			(0.0)	
E-Mail ID	pankaj.rahate1511@gma				
Address		Flat no. 7, sai shraddha sankul, anand nagar, near thiba palace, ratnagiri-415612			
riuur ess	That no. 7, sai sinaddia si	ankar, anana nagar, near tinoa parace, rame	.giii 113012		
	Degree	B.E./M.E.	M E/MTech		
	Specialization	ELECTRICAL ENGINEERING			
Qualification	Institution Name	S.S.G.M.C.E., SHEGAON			
	University/Board	S.G.B.A.U. , AMARAVATI			
	Percentage	67%			
	Year of Passing	2010			
	W	ork Experience		Duration (Years)	
	_	-			
Industrial Experience	LG ELECTRONICS, P	PUNE		6 MONTHS	
Teaching				10 Years	
Experience	Government Polytechi	Government Polytechnic, Ratnagiri (2012 TO TILL DATE			
Subjects Taught	MEE, IAM,ECN,UEE,FI	EE,EEN,EPG,EPDE		•	
Sr. No.	shop/ Trainings:  T 0 p	Organizer	Duration	Remarks	
	i c				
1	INDUCTION PHASE-1	NITTTR BHOPAL	2 WEEKS	MSBTE SPONSORED	
2	INDUCTION PHASE-1	NITTTR BHOPAL	2 WEEKS		
3	RESEARCHED IN PHARMACEUTICAL	GOVERNMENT COLLEGE OF PHARMACY, RATNAGIRI	1 WEEK	DTE	
4	ACCREDITATION IN PHARMACY	GOVERNMENT COLLEGE OF PHARMACY, RATNAGIRI	1 WEEK	DTE	
5	PERSONALITY DEVELOPMENT	GOVERNMENT POLYTECHNIC RATNAGIRI, RATNAGIRI	1 WEEK	DTE	
6	INDUSTRIAL TRAINING FOR TEACHERS	NITTTR BHOPAL	2 WEEKS		

7	ITO CTADTIID	GOVERNMENT POLYTECHNIC RATNAGIRI, RATNAGIRI	I WEEK	DTE
8	FDP ON ICT TOOLS	GOVERNMENT POLYTECHNIC MALVAN, MALVAN	2 WEEKS	DTE

**Publications & Research Papers:** (1) "Overview paper on doubly fed induction generator wind turbine technology" 5<sup>th</sup> international conference on recent trends research in engineering and science.
(2)Matlab Simulation of doubly fed induction generator wind turbine generator", ijcrt

#### Membership & Social Activities:

NII

			FACULTY PROFILE		
Name		ABHISHEK BAJIRA	AO KATKAR		
Designat	ion	Lecturer (Electrical E	ngineering)		
Date of J	oining	01.03.2023			
Mobile N	lo.	9545259525			
E-Mail II	D	er.abhishekkatkar@g	mail.com		A THUM
Address					SHITHHIMITHINK
		Degree	B.E.		M.E.
		Specialization	Electrical Engineering	Electrical Engine	eering (RET)
Qualifica	tion	Institution Name	RIT Sangali	DoT	
		University/Board	Shivaji University Kolhapur	Shivaji Universit	y Kolhapur
		Percentage	70.88	76.20	
		Year of Passing	2014	2016	
		•	Work Experience	•	Duration (Years)
Industria Experienc		Municipal Engineer	(Electrical), UDD, GoM		04
Teaching Experien	<u> </u>	Government Polyte	Government Polytechnic, Ratnagiri		
Subjects	Taught	EEC, EPT			
Attende	ed Works	shop/ Trainings:			
Sr.No.	Тор	ic	Organizer	Duration	Remarks
1					
2					
3					
Publicat	tions & F	Research Papers:			
Member	rship & S	Social Activities:			

## Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



# Computer Engineering Department Faculty Profile

	FACUI	LTY PR	OFILE		
Asmita Alhad Karka	ire				
Lecturer in Compute	er Engg.				1
31/10/2003					•
9422376145					
Asmitak1981@gmai	il.com				799
Flat no. 3 Ganesh Ch	intan apt, Anand N	lagar, Ratn	agiri		100
Degree	B.Tech	ı	МЕ		PHD
Specialization	Computer				
Institution Name	Dr. B.A.T.U. Lo	nere			
University/Board	Dr. B.A.T.U. Lo	nere			
Percentage	62%				
Year of Passing	2002				
	Work Experi	ence		L	Duration (Years)
Nil					
Government Polytechnic Ratnagiri  Government Polytechnic Malvan				16 years	
				02 years	
OOD DELI IDD CTI					
	2				
snop/ 1 rainings:			T		ı
Topic			Organizer	Duration	Remarks
Induction Phase II		NITTT	R Bhopal	2 weeks	
Communication Skill Development	ll & Personality	G.P.Hi	ngoli	4 weeks	
Outcome Bases Curr	riculum	NITTT	R Chandigarh	1 week	
 	NIL				
•					
Social Activities:					
	Lecturer in Compute 31/10/2003 9422376145 Asmitak1981@gmax Flat no. 3 Ganesh Ch  Degree Specialization Institution Name University/Board Percentage Year of Passing  Nil  Government Polyte Government Polyte  Shop/ Trainings: Topic Induction Phase II  Communication Ski Development Outcome Bases Curr	Asmita Alhad Karkare  Lecturer in Computer Engg.  31/10/2003  9422376145  Asmitak1981@gmail.com  Flat no. 3 Ganesh Chintan apt, Anand N  Degree  Specialization  Institution Name  University/Board  Percentage  Year of Passing  OVER Experi  Nil  Government Polytechnic Ratnagiri  Government Polytechnic Malvan  OOP, DSU,JPR,STE  shop/ Trainings:  Topic  Induction Phase II  Communication Skill & Personality Development  Outcome Bases Curriculum  Research Papers: NIL	Asmita Alhad Karkare  Lecturer in Computer Engg.  31/10/2003  9422376145  Asmitak1981@gmail.com  Flat no. 3 Ganesh Chintan apt, Anand Nagar, Ratn  Degree B.Tech Specialization Computer Institution Name Dr. B.A.T.U. Lonere University/Board Dr. B.A.T.U. Lonere Percentage 62% Year of Passing 2002  Work Experience  Nil  Government Polytechnic Ratnagiri  Government Polytechnic Malvan  OOP, DSU,JPR,STE  shop/ Trainings:  Topic  Induction Phase II  Communication Skill & Personality Development  Outcome Bases Curriculum  NITTT  Research Papers: NIL	Lecturer in Computer Engg.   31/10/2003   9422376145   Asmitak1981@gmail.com   Flat no. 3 Ganesh Chintan apt, Anand Nagar, Ratnagiri	Asmita Alhad Karkare  Lecturer in Computer Engg.  31/10/2003  9422376145  Asmitak1981@gmail.com  Flat no. 3 Ganesh Chintan apt, Anand Nagar, Ratnagiri  Degree B.Tech M E Specialization Computer Institution Name Dr. B.A.T.U. Lonere University/Board Dr. B.A.T.U. Lonere Percentage 62% Year of Passing 2002  Work Experience  Nil  Government Polytechnic Ratnagiri  Government Polytechnic Malwan  OOP, DSU,JPR,STE  shop/ Trainings:  Topic Organizer Duration  Induction Phase II 2 weeks  Communication Skill & Personality G.P.Hingoli 4 weeks Development  Outcome Bases Curriculum NITTTR Chandigarh 1 week  Research Papers: NIL

Shruti Dattatraya Jos Lecturer in Compute 20/1/2006 2970377606 Shrutij1983@gmail.c	r Department	office, S			9			
20/1/2006 0970377606 hrutij1983@gmail.c	com	office, S			99			
9970377606 Shrutij1983@gmail.c		office, S			(9,9)			
shrutij1983@gmail.c		office, S			/ TIT			
		office, S			The second secon			
Amod, Behind Nach	ane Grampanchayat	office, S						
			Amod, Behind Nachane Grampanchayat office, Sambhaji nagar, Ratnagiri.					
Degree	B.E		DALE.		DIID			
Specialization	Information Tech	nology	M E		PHD			
nstitution Name	Finolex academy management and technology, Ratna Mumbai Universi	of						
University/Board	Mumbai Universi	ty						
Percentage	62%							
Year of Passing	2005							
	Work Experie	nce			Duration (Years)			
Government Polytechnic, Pune					1 month			
Government polyte	1 year							
Government Polyte	chnic, Ratnagiri				15 years			
RDBMS, DCC, CPH	I, EDE, EST							
op/ Trainings:								
Topic			Organizer	Duration	Remarks			
nduction Phase-2		NITTT	R, Bhopal	2 Weeks				
Outcome based curri	culum design	NITTT	R,Chandigarh	1 Week				
Effective use of ICT earning process	tools in teaching			1 Week				
search Papers:		<u> </u>			L			
3	Covernment Polyte CDBMS, DCC, CPH COP/ Trainings:  Topic Induction Phase-2 Outcome based curricular control of the control of	Covernment Polytechnic, Ratnagiri EDBMS, DCC, CPH, EDE, EST Dep/ Trainings:  Topic  Induction Phase-2  Outcome based curriculum design  Offective use of ICT tools in teaching earning process	Covernment Polytechnic, Ratnagiri  EDBMS, DCC, CPH, EDE, EST  Op/ Trainings:  Topic  Induction Phase-2  Outcome based curriculum design  Offective use of ICT tools in teaching earning process  MSBT	Government Polytechnic, Ratnagiri  EDBMS, DCC, CPH, EDE, EST  Topic Organizer  Induction Phase-2  Outcome based curriculum design  Offective use of ICT tools in teaching earning process  DTE Maharashtra and MSBTE	Government Polytechnic, Ratnagiri  EDBMS, DCC, CPH, EDE, EST  Topic Organizer Duration  NITTTR, Bhopal 2 Weeks  Outcome based curriculum design NITTTR, Chandigarh 1 Week  Effective use of ICT tools in teaching earning process DTE Maharashtra and MSBTE			

		FACULT	rv dd	OFIL F			
None	Carri Direct Patric	FACULI	IIIN	OFILE			
Name Designation	Gauri Dipak Patne						
Designation	1	Lecturer in Computer Engineering					
Date of Joining	04/08/2016 9623322899						
Mobile No.		1					(0)(0)
E-Mail ID	Gauri.patne08@gmai	1.com					20
Address	At Post Kolambe, Tal	At Post Kolambe, Tal: Sangameshwar, Dist: Ratnagiri					
	Degree	B.E		ME			PHD
	Specialization	Information Tech	nology	Computer Eng	ineering		
Qualification	Institution Name	Rajendra Mane Co Engineering And Technology, Amba	-	Yadavrao Tasgaonl of Engineering An Management, Bjivp Dist: Raigad	d		
	University/Board	Mumbai Unive	rsity	Mumbai Uni	-		
	Percentage	68.06%		9.07 CG	PI		
	Year of Passing	2010		2019			Τ
	Work Experience Duration (Years)						
Industrial Experience			Nil				Nil
Teaching	Rajaram Shinde Institute of Engineering and Technology, Pedhambe					1 Year	
<b>Experience</b>	Rajendra Mane Polyto	echnic, Ambav					5 Years
	Government Polytech	nic, Osmanabad					3 Years
	Government Polytech	,					2 Years(Till date)
Subjects Taught	JPR, OOP, PCI, RDM	I, CNE, NMA, CSE	, LPR, I	OCC, BSC, PWP, O	SY, CPH, C	SS,WPI	O, CGR,WPC
Attended Works	hop/ Trainings:						
Sr. No.	Topic			Organizer	Dur	ation	Remarks
1	Induction Phase-I		MIT P Auran	olytechnic, gabad)	Two Weeks	3	NITTTR, Bhopal
2	Women Empowerment for Technical Government Polytechnic, Mumbai One Weeks			DTE, Sponsored			
3	Designing IoT Based Applications for Smart Cities F.A.M.T. Ratnagiri One-week				ISTE Approved		
4	Learning Managemer	nt System	Govern Polyte	nment chnic,Osmanabad	One-week		DTE Sponsored
5	Stepping Stone to Sta	rt-up India	Govern Ratnag	nment Polytechnic,	One-week		DTE Sponsored

6	Latex	MIT College of Railway engg. and Research, Barshi & Spoken Tuorial Project, IIT Bombay	4 days	Online Training
7	Introduction to Forensic Science and Digital & Cyber Forensics	GOVERNMENT INSTITUTE OF FORENSIC SCIENCE, NAGPUR	One Week	Online Training
8	Python	SKN Sinhgad College of Engineering, Pandharpur, in association with Spoken Tutorial IIT Bombay	One Week	Online Training
9	Outcome Based Curriculum Design	NITTTR, Chandigarh	One Week	Online Training
10	Effective Use of ICT Tools in Teaching Learning Process	Government Polytechnic, Malvan	One Week	DTE, Sponsored
11	Next Generation Software Tools & Trends for Industrial Solutions: Current Practice	Government College of Engineering, Aurangabad	One Week	TEQIP Sponsored
12	Applications of IoT	NITTTR, Chandigarh	One Week	Online Training
13	Induction Phase 2	NITTTR, Bhopal	Two Weeks	Online Training
14	Cyber Security Measures and Tools	NITTTR, Chandigarh	Two Weeks	Online Industrial Training
15	MATLAB for Image Processing and DSP	National Small Industry Corporation	Two Weeks	Online Industrial Training
16	Robotics Process Automation	MSBTE and NIELIT, Aurangabad	Two Weeks	Online Industrial Training
17	Technical Teachers 8 Modules	NITTTR	Semester Wise	Online Training

- 1) Automization of Agriculture Products Defect Detection And Grading Using Image Processing System, published in International Journal of Computer Science Engg. And Information Technology Research (IJCSEITR), ISSN:2249-7943 Vol-8 Aug 2018.
- 2) Design of Controlled Boost Converter For PV Based Charging Application, Published in International Journal Of Research And Analytical Review (IJRAR), E-ISSN 2348-1269, P-ISSN 2349-5138 Vol-7, July 2020

#### Membership & Social Activities:

ISTE Life Time Membership

## Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



## Pharmacy Department Faculty Profile

		FACULT	ΓY PR	OFILE			
Name	Rajesh Narayan Kan	 e					
Designation	Head of Department						60
Date of Joining	15/07/2017						
Mobile No.	9890248575						
E-Mail ID	Rnkane2005@gmail.	.com					
Address	B-2/ 202, Sun Empir	e, Sun City Road, Ar	nandnaga	ar Vadgaon (Bk), P	une 411051		Photo
	Degree	B.Pharmac		M Pharm			PHD
	Specialization	Pharmacy	]	Pharmaceutical Che	emistry	Pharma	ceutical Scaiences
Qualification	Institution Name	Govt. College of Pharmacy, Karad	ļ	Shree. G.S. Instt of Science, Indore (M		Solapur	University, Solapur
	University/Board	Shivaji University, Kolhapur		Rajiv Gandhi Techr University, Bhopal	nological	Solapur	University, Solapur
	Percentage	68	(	65			
	Year of Passing	1990	Î	2001		2012	
		Work Experien	ıce				<b>Duration (Years)</b>
Industrial Experience							
	Mandar Education Societys College Of Pharmacy Diploma Pedhambe Post Alore Tal Chiplun Distt Ratnagir					05	
	Satara Polytechnic,	Satara					01
	College Of Pharm	nacy D Pharm Pe	eth Vad	gaon		·	02
	Dr J J Magdum P	harmacy College	e Jaysir	ıgpur Distt Koll	napur		02
Teaching Experience	Gourishankar Ins	titute Of Pharma	.ceutica	l Education And	d Satara		01
	Sinhgad Institute	Of Pharmaceutic	cal Scie	ences Lonavala			14
	Govt Polytechnic	Gadge Nagar A	mravat	i			02
	Govt Polytechnic			nagiri			03
Subjects Taught	Pharmaceutical Cher	nistry, Medicinal Ch	emistry				
Attended Work	shop/ Trainings:						
Sr. No.	Topic			Organizer	Dui	ration	Remarks
1	" An Outcome l Education: A St Excellence"		Govt.	E Sponsored College of neering, l,	May 11 202		
2	"Modern Analy Techniques and Pharmaceutical	l their	QIP,	Sponsored, Govt. College armacy,	31 Dec 04 Jan		

3	"Trends in Engineering Contribution Towards Pharmaceutical Education & Research"	DTE Sponsored QIP at Govt. College of Pharmacy, Amravati,	28 Jan to 1 Feb, 2019.
4	STP Foundation Training for Class –I officers of DTE	Yashada, Pune	2 May 2018 to 18 June 2018.
5	"Outcome Based Education: NBA, NAAC"	DTE Sponsored, QIP, Govt. College of Pharmacy, Karad	13-17 March 2018.
6		AICTE Sponsored QIP at Bharati Vidyapeeth's Poona College of Pharmacy, Pune.	26 <sup>th</sup> Nov to 8 <sup>th</sup> Dec 2018.

- 1. Research Article "Synthesis and Evaluation of Anti-inflammatory activity of Mutual Prodrugs of Aspirin with Amino Acids" Anil Samleti\*, **Rajesh Kane**, Shrinivas Bumrela, Snehal Dhobale and Atul Thite. International Journal of Pharmaceutical and Chemical Sciences, 1 (4) Oct-Dec 2012, 1343-1349
- Research Article "Preparation, Physicochemical Characterization, Dissolution and Formulation Studies of Telmisartan Cyclodextrin Inclusion Complexes" Rajesh Kane, Bhanudas Kuchekar, Suresh Naik, & Shrinivas Bumrela. Asian J. Pharmaceutics. 4(1): Jan.-Mar. 2010, 52-59
- 3. Research Article "Physicochemical characterization, formulation, and dissolution studies of ezetimibe hydroxypropylß-cyclodextrin inclusion complex." **Rajesh Kane**, Bhanudas Kuchekar, Suresh Naik, & Shrinivas Bumrela. *International Journal of Chemical and Analytical Science 2010*, 1(2),22-27
- Research Article "Preparation, physicochemical characterization, dissolution and formulation studies of irbesartan cyclodextrin inclusion complexes: Comparison between β-CD & HP-β-CD" Rajesh Kane, Suresh Naik, Shrinivas Bumrela, & Bhanudas Kuchekar. *Journal of Pharmacy Research 2009, 2(8),1359-1364*
- 5. "Monoclonal antibodies: An Emerging Biochemotherapeutic agent" **Rajesh Kane**, S. B. Bumrela, <u>www.pharmainfo.net</u>./reviews/ monoclonal- antibodies-emerging-Biochemotherapeutic agent
- 6. "Stem Cells: New Trend in Therapeutics", **Rajesh Kane**, S. B. Bumrela, Indian Journal of Pharmaceutical Education and Research, Vol No.4, 1, 67-72(2007)
- 7. "Medicated Chewing Gum: New Reformulation Technique", **Rajesh Kane**, S. B. Bumrela, www.pharmainfo.net, Aug 28, 2005.
- 8. "Study Of 2,3- Diaryl Cyclopentenones As Selective Cyclooxygenase –2 Inhibiters by 3-D QSAR Analysis", **Rajesh Kane**, S. B. Bumrela, <u>www.pharmainfo.net</u>, July 10, 2005.

#### Membership & Social Activities:

♣ Life Member of the Association of Pharmaceutical Teachers of India (MA/LM- 436).

Life Member of the Karad Pharmacy Students Federation, Karad.

"Navaratna Award by Maharashtra Rajya Patrakar Sangh".

7	"Teaching Pedagogy, Laboratory and Experimental Designing for Teachers".	Government College of Pharmacy, Karad	01 week	Completed
8	Startup & Pharma Entrepreneurship Program.	Government College of Pharmacy, Karad	01 week	Completed
9	Modern Analytical Techniques and their Pharmaceutical Applications"	Government College of Pharmacy, Karad	01 week	Completed
10	Online Refresher Course in Pharmacy for Higher Education.	Indian Institute of Technology (BHU), Varanasi.	12 weeks (online on Swayam)	Completed
11	Research Methodology: Approaches and Techniques	Government College of Pharmacy, Karad	01 week	Completed
12	Outcome Based education NBA/NAAC	Government College of Pharmacy, Karad	01 week	Completed
13	Induction Phase-II	M.M.Polytechnic Pune	02 week	Completed
14	Software Technology as Applied in Modern research and Industrial Process	Government College of Pharmacy, Karad	01 week	Completed

- 1) Review Article "NEAR INFRARED SPECTROSCOPY" published at Pharmainfo.net
  2) Research Article "SIMULTANEOUS RP-HPLC DETERMINATION OF MONTELUKAST SODIUM AND BAMBUTEROL
  HYDROCHLORIDE IN PHARMACEUTICAL DOSAGE FORM" published at IJPS Jan-Feb 2009.

Membership & Social Activities: 1) Registered Pharmacist, Maharashtra State Pharmacy Council, India, Regi. No: 107806 2) NSS Activities

		FACULT	ΓY PROFILE			
Name	Mr. Ramesh Amarsi	ng Rathod				
Designation	Lecturer in pharmacy	y				
Date of Joining	10/02/2017					
Mobile No.	9850160026					
E-Mail ID	rameshrathod88@gn	nail.com				
Address	A/2 Amrutvel apartn 415612	nent near gajanan ma	haraj math nachane road R	Ratnagiri		
	Degree	B.Pharm	M .Pha	ırm	PHD	
	Specialization	NA	Pharmace		NA	
Qualification	Institution Name	SNIOP Pusad	SCPM Sangola			
-	University/Board	SGBAU Amaravat		<i>y</i>		
	Percentage	57%	62.66%	<u>'</u>		
	Year of Passing	2010	2012			
		Work Experien			Duration (Years	
	T	<u>-</u>			Duration (1 cars	
Industrial Experience		NA				
	Ge	Government polytechnic, Ratnagiri				
Teaching Experience						
Subjects Taught	Phar	rmaceutics-I, Hospit	al and clinical pharmacy			
Attended Work	shop/ Trainings:					
Sr. No.	Topic		Organizer	Duration	Remarks	
1	Conventional to virtuparadigm shift.	ual teaching	GCOP Ratnagiri 1 week			
2	ARPIT 2020 for pha	rmacy teacher	SWAYAM Course	12 week		
3	Role of engineering	Role of engineering in Pharmacy GCOP Amaravati 1 week				
	Research Papers: Social Activities:	Intern	d development of thi ational journal of l			

		FACULT	ΓΥ PR	ROFILE			
Name	Shrikrishna Sat						
Designation	Lecturer Lecturer	waji waske					
Date of Joining	28/09/2017						
Mobile No.	07588566926						
E-Mail ID	shrikrishnasma	ska@gmail.com	n				90
E-Man ID	Sili iki isiliasilia	ske@gman.com	111				
Address	,	402, Rachana Denizen, Nutan Nagar, Ratnagiri 415612					
	Degree	B. Pharm		M. Pharma		PHD	
	Specialization	Pharmacy		Quality Assura	ance		
	Institution Name	Government College of Pharmacy, Amravati		Government C Pharmacy, An	_		
Qualification	University	SGBAU, Amr	avati	SGBAU, Amr	avati		
	Percentage	65.60%		74%			
	Year of Passing	2010		2012			
	Wo	ork Experience	e				Duration (Years)
Teaching Experience Subjects Taught	As Visiting Lecturer at Government College of Pharmacy, Amravati  5 years  Pharmaceutics, Pharmaceutical Jurisprudence, Biochemistry, Clinical Pharmacy Pharma Analysis etc.					•	
Attended Worksh	op/ Trainings:		T		T		
Sr. No.	Topic			Organizer	Durati	on	Remarks
1	Student Asses Evaluation	ssment and		E-NITTT ule-6	2 March April 202 (8 Week FDP)	20	
2	Programme	Development e on Chemistry" by IISER,	NPT	EL-AICTE	(27 Jan March 20 12 Week ½ FDP)	020) (1 &	
3	"Online Course in P Higher organized Varanasi.	Refresher harmacy for Education" by IIT,	SWA	YAM ARPIT	(18 Oct 15 Jan 20 12 Week ½ FDP)	020)	

4	<ul> <li>Faculty Development         Programme on         "Spectroscopic         techniques for         Pharmaceutical and         Biopharmaceutical         industries organized by         IIT, Delhi (29 Jul – 18         Oct 2019).</li> </ul>	NPTEL-AICTE	12 Week (1 & ½ FDP)
5	Faculty Development Programme on "Computer Aided Drug design" organized by IIT, Madras	NPTEL-AICTE	(1 FDP) (29 Jul – 20 Sep 2019).
6	"Software based approaches for rational drug discovery and development in pharmaceutical research" organized by Government College of Pharmacy, Ratnagiri.	Government College of Pharmacy, Ratnagiri	(21 – 25 January 2019)
7	"Applications of HPLC and Rheometer in Pharmaceutical Research" organized by Government College of Pharmacy, Ratnagiri	Government College of Pharmacy, Ratnagiri	(29 Jan – 2 <sup>nd</sup> Feb 2020) 1 Week

Publications & Research Papers: Aptamers as therapeutics in Indo American Journal of Pharmaceutical Sciences.

Membership & Social Activities:

## Government Polytechnic, Ratnagiri.

Near Thibaw Palace, Ratnagiri-415612 Maharashtra State, India



## Science Department Faculty Profile

		FACULTY PROFILE		
Name	PHANSOPKAR TARA	ANNUM PARVEZ SAJJAD		-
Designation	Lecturer in PHY	YSICS		
Date of Joining	02-01-2012			13 e
Mobile No.	7276588469			
E-Mail ID	Tarannumpk75@gmail.	com		
Address	, ,	ment S.V. road Hindu colony ,Ratnagiri 4	15612	The parties
	Degree	M.Sc.		
	<b>Specialization</b>	Physics		
Qualification	Institution Name	Mumbai University		
	University/Board	Mumbai University		
	Percentage	76 %		
	Year of Passing	1998		
	1	Work Experience	I	Duration (Years)
Industrial				
Experience Teaching Experience	Government Polytech	nnic, Ratnagiri		23 years (till date)
Subjects Taught	BHY, Basic Science, A	SM,ASE,ASC		
Attended Wor	⊥ kshop/ Trainings:			
Sr. No.	Topic	Organizer	Duration	
1	1	<u> </u>	Duration	Remarks
1	Induction Training Phase-I	MUMBAI	Two Weeks	Remarks
2		_		Remarks
_	Phase-I Induction Training	MUMBAI	Two Weeks	
2	Phase-I Induction Training Phase-II Women Empowerment	MUMBAI MUMBAI	Two Weeks	
3	Phase-I Induction Training Phase-II Women Empowerment for Technical Teachers Office Automation for	MUMBAI  MUMBAI  Government Polytechnic Mumbai	Two Weeks Two Weeks One Week	
3	Phase-I Induction Training Phase-II Women Empowerment for Technical Teachers  Office Automation for Faculty and staff  Logical Programming	MUMBAI  MUMBAI  Government Polytechnic Mumbai  NITTTR Extension center Pune	Two Weeks  Two Weeks  One Week	MSBTE, Approved

8	Nanotechnology	NITTTR Extension center Pune	One week	
9	NBA Accreditation	Government college of Pharmacy Ratnagiri	One week	
10	Fundamentals of outcome based Education	ONLINE	2 weeks	AICTE approved
11	Accreditation for Diploma Engineering Programmes July 2020	ONLINE	2 WEEKS	AICTE approved
12	Enhancing soft skills and Personality	ONLINE	2 WEEKS	AICTE approved
Publications	& Research Papers:	1		1
Membership	& Social Activities:			

		FACUL	TY PF	ROFILE					
Name	Aditi Ashutosh Muly	ye							
Designation	Lecturer in Chemistr								
Date of Joining	18 <sup>th</sup> January 2006	18 <sup>th</sup> January 2006							
Mobile No.	9890476995						ATA		
E-Mail ID	manitosh66@gmail.	com							
Address	505 D wing ,Navkar	plaza Maruti mandii	r ,Ratan	agiri					
							Photo		
	Degree	BSc		M Sc			PHD		
	Specialization	Chemistry		Organic chemistry		NA			
Qualification	Institution Name	Y.C. College Kara	ıd	Shivaji University,Ko	olhapur				
	University/Board	Shivaji		Shivaji University,	Kolhapur				
		University,Kolhap	our						
	Percentage	75%		64%					
	Year of Passing	1986		1988					
		Work Experien	nce				Duration (Years)		
Industrial	Nil								
Experience									
Î	Gogate College Rat	anagiri					2		
Teaching									
Experience	Govt Polytechnic R	Govt Polytechnic Ratanagiri							
Subjects Taught	Chemkistry, Applied	science Food chemi	istry Aı	onlied chemistry					
		i science,i ood enem.	1311 y, 71	spired enemistry					
Attended Work	shop/ Trainings:								
Sr. No.	Topic			Organizer	Dui	ration	Remarks		
	•		Ŭ .						
1	Induction phase I and	d II	NITT	TER,BHOPAL	4 we	eks			
2	Stanning stand for st	control India	GPR		1 we	alr			
2	Stepping stone for st	artup muia	GPK		1 We	ек			
	Personality Develop	ment	GPR		1 we	ek			
3	Terochamicy 2 0 ( Grops								
Dublications 0	Dagagnek Da						1		
r udiications & I	Research Papers:								
Morah 1 · · · · · ·	Casial A -45- '4'								
viembership & 3	Social Activities:								

		11101		11101122				
Name	VAYAK	OS VIRENDRA	KUM	IAR KAMLAKA	RRAO			
Designation		Lecture						
Date of Joining			10/20 18585					
Mobile No.								
E-Mail ID		virendra_vay	/akos@	@rediff.com				
Address	Address Flat No 214, Indradhanu Co Housing Soc., Karlekarwadi, S V Road Ratnagiri - 415639							
	Degree	М. А.		<b>B.</b> ]	Ed.	M. Phil		
	Specialization	English		Eng		English		
	Institution Name	Dept. of Engl DR.BAMU Aurangaba	ish, J d	Kasturbai B Sola	Ed. College,	Pune Study Center, Pune		
Qualification	University/Board	Dr. BAMU Aurangaba		Solapur Unive	ersity, Solapur	Algappa University, Karaikudi		
	Percentage	61.87		6	5	56		
	Year of Passing	2006		20	05	2009		
	•	Work Experien	ce			Duration (Years)		
Industrial Experience								
Teaching Experience		Government Po	olytech	nic, Ratnagiri		15		
Subjects Taught	1 /TC · · ·							
Attended Works	shop/ Trainings:		Ι					
Sr. No.	Topic			Organizer	Duration	Remarks		
1	Induction	Phase I	1	Cavier Technical titute, Mumbai	2 Weeks	Completed successfully		
2	Induction Phase II			ITTTR, Pune	2 Weeks	Completed successfully		
3		STTP- Personal and Professional Excellence for Entrepreneurship			G P Kolhapur 2 Weeks			
4	Effective Comm Personality De		NI	ГТТR, Bhopal	Completed successfully			

FACULTY PROFILE

5	Internal Resource Generation and Utilization: Concept, Planning and Strategy	NITTTR, Pune	1 Week	Completed successfully
6	Recent Trends in Pharmaceutical Research Methodology	Government College of Pharmacy, Ratnagiri	1 Week	Completed successfully
7	Personality Development	G P Ratnagiri	1 Week	Completed successfully
8	Accreditation of Pharmacy Programme	Government College of Pharmacy, Ratnagiri	1 Week	Completed successfully
9	Refresher Training Programme	Yashda Pune	1 Week	Completed successfully

Membership & Social Activities:

		FACULTY PROFILE				
Name	Sonali Dhananjay Deshmu	ıkh				
Designation	Lecturer in English					
Date of Joining	9/03/2009			90		
Mobile No.	9423119607			4-6		
E-Mail ID	Sonaliddeshmukh7@gmai	l.com		100000		
Address	Flat No-3 Avani Appt Aka	ashganga ,Society, Dwarka, Nashik		- Alle		
				BASALC.		
	Degree	M.A.English B.ed.				
	Specialization	English				
Qualification	Institution Name	Dr.Babasaheb Ambedkar University Aurangabad				
	University/Board	Dr.Babasaheb Ambedkar University Aurangabad				
	Percentage	58.22				
	Year of Passing	2004				
	W	ork Experience	•	Duration (Years)		
Industrial		-		-		
Experience Teaching	C (P)			0 4 1		
Experience	Government Polytechn			8yrs 4months		
	Government Polytechn			4 yrs 1 month		
Subjects Taught	Government Polytechn Communication Skills ,En			6 monthto till date		
	kshop/ Trainings:					
Sr. No.	Торіс	Organizer	Duration	Remarks		
1	Induction Training Phase-I	NITTTR, Bhopal	Two Weeks	Completed		
2	Induction Training	NITTTR, Bhopal		Completed		
	Phase-II	, 1	Two Weeks			
3	NBA Accreditation	NITTTR Chandigarh		Completed		
J	of Diploma Programs		One Week	Completed		
4	Cyber Security	NITTTR Chandigarh	Two-week	Completed		
5	Watershed Management And Organic Farming for	NITTTR Chandigarh	One- week	Completed		
	Sustainable Developmen					
6		NITTTR Chandigarh	One week	Completed		
			1			

		FACULT	TY PROFILE					
Name	Nurin Bashir Jan	nbhalikar						
Designation	Lecturer							
Date of Joining	18/11/2017							
Mobile No.	9284506052							
E-Mail ID	jambhalikarnurin	@gmail.com				A STATE OF THE STA		
Address	205, D wing, Foo	ikar Complex, Ud	dyam Nagar, Ratnagiri,	, Maharash	ntra			
	Degree	B.Sc.	M. Sc.			PHD		
	Specialization	Chemistry	Analytical che			-		
Qualification	Institution Name	Gogate Jogalekar of Science and Ratnagiri	College Arts, Science and Arts, R	College of atnagiri		-		
	University/Board	Mumbai University	/ Mumbai University			-		
	Percentage	83.12%	76.7%			-		
	Year of Passing	2009	2011			-		
		Work Experien	ice			Duration (Years)		
Industrial Experience			-					
	Gogate Jogalekar Co	ollege of Science and	Arts, Ratnagiri			2 Years		
Teaching Experience	Walchand College of	Walchand College of Engineering, Sangli						
	M. S. Nail High Sch	M. S. Nail High School, Ratnagiri						
	Government Polytec		4 Years					
Subjects Taught	Basic Chemistry and	Applied Chemistry						
Attended Work	shop/ Trainings:							
Sr. No.	Topic		Organizer	Dur	ation	Remarks		
1	All 8 Modul	les of NITTT	NITTT	8 Weeks	each	-		
2	Stepping stone	to startup India	Government Polytechnic, Ratnagiri	8 Day	ys	-		
3	Waste to Ener	gy Conversion	NPTEL	8 Wee	eks	-		
4	Soft skill and Perso	nality Development	NPTEL	8 Wee	eks	-		

#### Membership & Social Activities:

1. Participated and donated blood in Social Blood Donation Camp at Government Polytechnic, Ratnagiri

		FACULTY	PROFILE	
Name	NIRAJ SUBHASH	CHANDRA SAWALA		6
Designation	lecturer in PHYSIC	CS		
Date of Joining	19/07/2017			
Mobile No.	8806091765			
E-Mail ID	nssawala@gmail.co	om		
Address	104, Tararatna Apa	artment, Thiba road Ratna	agiri 415612	I
	Degree	B.Sc.	M Sc.	
i	C	DCM	nt '	3.5

	Degree	B.Sc.	M Sc.	PHD
	Specialization	PCM	Physics	Material Science
Qualification	Institution Name	Shri Sivaji Science College Amravati	Sant Gadge Baba Amravati University	Sant Gadge Baba Amravati University
	University/Board	Sant Gadge Baba Amravati University	Sant Gadge Baba Amravati University	Sant Gadge Baba Amravati University
	Percentage	78.44	74.16	NA
	Year of Passing	2009	2011	2018

	Work Experience	Duration (Years)
Industrial Experience	NA	NA
	Government Polytechnic Arvi Wardha	7.5
Teaching Experience	Sant Gadge Baba Amravati University Amravati	3.0
	Bapurao Deshmukh College of Engineering Sevagram Wardha	1.0
Subjects Taught	Basics Physics, Quantum Physics, Mathematical Physics, Engineering Physics, Applied F	Physics

#### **Attended Workshop/ Trainings:**

Sr. No.	Торіс	Organizer	Duration	Remarks
1	Eight Modules of AICTE – NITTT	NITTTR- Chennai, Bhopal, Chandigarh	2021-2022	
2	Fundametals of Statistical Thermodynamics (ONLINE)	NPTEL Swayam, IIT Bombay	27/07/2023 ot 13/10/2023 (12Week)	Passed with Silver
3	Quantum Mechanics and Molecular Spectroscopy (ONLINE)	NPTEL Swayam, IIT Bombay	14/09/2021 to 06/11/2021 (08 Week)	Passed with Silver

Publications & Research Papers: 30 (Peer Reviewed)
https://scholar.google.co.in/citations?user=eYdoO6cAAAJ&hl=en

Membership & Social Activities: Indian Association of Physics Teacher (13974L8957)

#### 9. Fees

### Fees Prescribed for Government and Non-Government Aided Institutes

Fees	First year and Direct Second year admission of Post SSC Diploma Courses:  Non Autonomous and Autonomous Government Institutes and Non- Government Aided Institutes	First year of Post HSC Diploma Courses:  Non Autonomous and Autonomous Government Institutes and Non-Government Aided Institutes.
Tuition Fee	Rs.6,000/-per year	Rs.6,000/- per year
Development Fee	Rs.1,000/- per year	Rs.3,000/- per year
Other Fee	Rs.550/-per year	Rs.550/-per year
Total	Rs.7550/-per year	Rs.9550/-per year
Caution Money Deposits (Refundable)	Rs.200/- as a Caution Money only once and not every year	-

GOVERNIMENT POLYTECHNIC, RATNAGIRI Student Strength: Acadamic Year 2022-23.

	GRAND	OTAL	183	207	204	107	185	105	60	1021		148	93	161	432		1483
13	9	010	27	3	82	31	9	1	0	1 96		32	21	13	99	+	162 1
		Year C	25	œ	15	13	18	19	0	88	ŀ	77	+	14	46	1	144
	Tota	FWS D	9	11	m	2	4	0	9	53	-	00		7	17	ŀ	46
	Ţ	EWS TF	2	13 1	œ	4	=	4	,,,	38	1	0		(N	7	-	45
		Regular	123	172	150	57	153	100	54	790	1	87	22	155	599	1	1089
_		OTO Re	S	1	-	4	0	0	0	11		7	0	0	7	+	18
SY + 11		Year V	8	1	0	-	0	-	0	11		-	-	0	2		13
Grand Total ( FY+SY+TY )	ш	TEMS	2	2	0	1	1	0	2	11		m	0	2	s	Ī	16
etcl b		FWS	0	7	-	1	0	0	-	10		0		0			Ħ
Gran		Regular	32	73	52	50	12	10	33	509		15	24	4	43		252
	_	OTO	22	2	27	27	9	1	0	85		52	21	13	59		14
		7. 10	17	7	15	1.2	18	18	0	87		20	10	14	44		131
	2	Sen	4	9		-		0	-	28		10	2		12	1	90
		SWS	2	9	7	3	4	4	7	28		0	1	7	m		31
		Regular	16	66	121	37	141	7.1	21	581	10000	72	33	151	256		837
		010	17	3	13	25	m	0	0	19		19	21	9	46		107
	Total	S PME	-	æ	0	0	0	0	0	4		0	1	0	-		10
	To	SAVET TOWNS	1	m	1	0	-	0	0	9		7	0	2	4		10
		Regular	48	57	53	12	26	0	0	226		40	16	56	112		338
		EWS OTO	0	1	1 0	0	0 0	0	0 0	1 8		0 2	0 0	0	0	-	1 13
Third Year	u	TFWS E	0	0	0	0	0	0	0	0	1000	1	0	-	2	1	2
£		Regular	12	24	15	m	9	0	0	09		6	3	4	16		92
	_	OTO Re	14	2	12	22	9	0	0	53	1000	14	17	40	37		8
		EWS	-	2	0	0	0	0	0	m	SALE-SAM	0	0	0	0		m
	Σ	TWS	1	m	1	0	-	0	0	9		7	0	-	2		8
		Regular	36	33	38	6	20	0	0	166		31	13	52	96		162
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		W TEWS	2	m	0	0	0	0	-	9		2	0	1	3		6
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Seco		TFWS EV	0	-	0	0	0	0	0	_	100	0	0	0	0		-
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	1	S Regular	17	$\vdash$	31	on	36	H	9	156		12	di	38	59		225
	-	6 TEWS	-	-	12	2	m	H	-	21 12		2	2	m	1		4 19
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	_	TPWS Regular	53	-	09	-	59	-	30	-		_		0 61	$\vdash$		370
'ear		EWS	0	-	0	1	0 1	-	1 1	7 5		0	1	0	-		80
First Year	-	Regular E	15	-			5		15	06	18	3	18	0	$\vdash$		111
	-	TFWS Rq	1	-	2	-	-	-	0	7		2	2	3	₽-		14 1
	_	2	0	+	S	-	8	-	1	15.		0	0	-	-		16 1
	2	Negular E	38	1			55		15	259		59	11	61	-		381
		1			L	L	-	L	L	1	ent	L	L				1000
	-	a de la composition della comp	£0+3*	£09	60+3*	30+2	60+3*	£+09	3042*	360+19	= TFWSStuden	60+3*	30+2*	· 60+3	100		510+27
		Course	8	8	33	=	ME	Σ	H	Total	= TFW	CE-M	EJ-M	ME.M	Total		Grand

PRINCIPAL GOVERNMENT POLYTECHNIC, RATNAGIRI

### GOVERNMENT POLYTECHNIC, RATNAGIRI

Student Strength: Acadamic Year 2023-24.

		First Year							
Course	Intake	M		F		Total			
Course		Regular	TFWS	Regular	TFWS	Regular	TFWS		
CE	60+3*	34	2	19	1	53	3		
СО	60+3*	31	2	34	1	65	. 3		
EE	60+3*	49	2	16	1	65	3		
EJ	30+2*	13	1	16	1	29	2		
ME	60+3*	53	3	3	0	56	3 •		
MK	60+3*	44	3	13	0	57	3		
PH	30+2*	15	0	16	0	31	0		
Total	360+19	239	13	117	4	356	17		
*= TFWS	Student.						-		
CE-M	60+3*	25	2	5	1	30	3		
EJ-M	30+2*	23	1	7	1	30	2		
ME-M	60+3*	50	3	6	0	56	3		
Total	150+8*	98	6	18	2	116	8		
	191		000000000000000000000000000000000000000						
Grand Total	510+27	337	19	136	6	472	25		

M = Minority

PRINCIPAL

GOVT. POLYTECHNIC, RATNAGIRI

Categorywise & Genderwise Admissions Staus of Diploma Courses for the Academic Year 2024-25

Institute Name - GOVERNMENT POLYTECHNIC, RATNAGIRI Institute Code - 0013 DTE Code 3009

Year - 1st year

	u			00		1	7				6			5	4	w		2	-						SR. No.	
	300999710		Engineering 300961210 Reg	Mechanical	300961200	Engineering	Mechanical	300937210	Engg	Telecommunication	Electronics and	Engg 300937200	Telecommunication	Electronics and	Engineering 300929310	300924510	Computer	300919110 (Reg.)	300919100 (Shift)	Civil Engineering		2			SR. No. Branch Name	
502	60+3	60+3			60+3			30+2	N.			30+2			60+3	60+3		60+3	60+3		1	w			Intake	
	17	12			26			U				00			13	10		23	16			4	Male	0		
	v	1			2	1		5				6		I	4	9		6	3			5	Female			
	2	-			0	1		3	N			2			6	5		4	2		1	_	Male			
	0	0			0			0				0			2			0	1			7	Female	SC		
	0	0			0			0				0			2	14		0	0		0	0	Male			
	0	0			0			0				0			0	0		0	0		-	0	Female	TS		
	17	27			24			7				10			19	on		14	15		DY	- 1	Male			
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	0	0			0		,					0			1	2		0	~		14	Sipai	Female Male		d	
	0	0			0			0			-	0			0	0		0	0		13	<b>гетаlе</b>	100	VICT	1	
	2	**			-			3							-	4	-	1	0		14	Male	W			
	0	0			*						c	2		4		1	4	0	0		15	Female	1/2/3			
	2	-			,		4				G			Q		2).	4		he.		16	Male	NT-1/2/3 SBC T			
	0	0		G		1	0				0			0	9		0		0		17	Ferriste	38			
	₩ .	ta		Số			30				29			57	9	0	150		0		18		Total		-	

3= TFWS Seats

Guernment Psikirobilja Behmub; Ratnaciri

### 11. Admission Process

### Centralized Admission Process (CAP). -

- (1) The Technical Diploma Educational Institution shall admit Candidates through the Centralized APdmission Process. The stages of CAP shall be as stated below, -
- (a) Display or publishing of Information Brochure by the Competent Authority;
- (b) Filling Online Application Form by Candidate for participation in the Centralized Admission Process;
  - (i) All eligible candidates for admission to First year of Diploma in Engineering/Technology/ Pharmacy/HMCT and for Direct Second Year Diploma of Engineering/Technology are required to fill the application form Online as per the notified schedule.
  - (ii) Candidate can edit/update the information in his application form before he confirms it at any of the Facilitation Centre.
  - (iii) Following are the details of the non refundable fees to be paid by the candidate through online mode only.

Admission Type	Candidates from Maharashtra State, Outside Maharashtra State (OMS), Union Territory of J & K and	Reserved Category Candidates [SC, ST, VJ/DT-NT(A), NT(B), NT(C), NT(D), OBC, SBC, EWS] & PWD Candidates belonging to Maharashtra State only.
First Year of Post SSC Diploma in Engineering/Tec hnology	Rs. 400/-	Rs. 300/-

First Year of Post HSC Diploma in Pharmacy	Rs. 400/-	Rs. 300/-
/Surface Coating Technology /HMCT		
Direct Second year of	Rs. 400/-	Rs. 300/-
Post SSC Diploma		

- Uploading of scanned images of valid necessary original documents as perthe requirement of the admission while filling of online application form;
  - (i) Candidates are required to Upload scanned images of validnecessary original documents as per the requirement of the admission while filling online application form.
  - (ii) The Candidates shall verify the data filled and correct it, if required. The candidate shall take printout of the submitted application form and sign it.
  - (iii) The Printout of Application form shall have list of documents required to be produced by the candidate for substantiating his claim made in the application form. The candidate shall carry a set of Xerox copies of the required documents.
- (d) Document Verification at Facilitation Centre by the Candidate through the method prescribed by the Competent Authority for this purpose. It is mandatory on the candidate's part to produce all original documents in support of the claim made in the application form;

The Competent Authority has prescribed the following methods for Document verification:

The Competent Authority is offering the facility of <u>e-Scrutiny</u> in additionto the <u>Physical Scrutiny</u> of the documents. The candidate shall select the mode of scrutiny depending upon his/her convenience in online filling & confirming the application form.

(i) e-Scrutiny Mode:

- The Candidate shall register online through mobile (Smartphone)or computer and select the e- Scrutiny Mode.
- Such candidate shall fill & submit online application form and upload the required documents from any computer/ Smartphone from anywhere connected to internet.
- Such Candidate need not have to go in person anywhere for submission,
   verification and confirmation of the application form.
- After online submission, Candidate's application & documents shall be verified and confirmed by the designated Facilitation Center (FC) through e-Scrutiny Mode.
- Candidate can edit the application form till the candidate's Application form is picked up by the FC for e-Scrutiny. The status of the same shall be available in the candidate's login.
- After confirmation of application form at FC, information cannot be changed by candidate.
- The candidate can raise the online grievance for any corrections if any.

### During e-Scrutiny of Application Form of such candidate:

- If no error is found in the submitted Application: Such Applications shall be confirmed through e-Scrutiny by verifying the Application form, documents uploaded and the status of verification & confirmation of the application form shall be available in candidatesLogin along with receipt cum Acknowledgement.
- If error is found in the submitted Application: The details of errorsshall be intimated to candidates by reverting back his/her Application for its rectification by candidate through candidates Login.
- Candidate shall edit the reverted Application form and re-submitthe application for e-Scrutiny through his/her login. This step is mandatory for the candidate. Candidate shall upload the requisite documents to substantiate the claim if any for correction/concession.
- During E-Scrutiny Mode, Candidate shall produce the relevant &valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, thecandidate shall

lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.

### (ii) Physical Scrutiny Mode:

- The Candidate shall register online and select the Physical Scrutiny
   Mode.
- Such candidates shall select convenient date & timing for online filling, scanning & uploading of required documents, verificationand confirmation of application form at FC.
- The candidate not having any computer/IT facility for registrationat home shall visit the nearest FC for Registration & scheduling support.
- The Candidates shall report to any convenient Facilitation Centre along with required original documents for verification.
- The Facilitation Centre In-charge shall verify the information from the original copies of required documents.
- The Facilitation Centre In-charge shall confirm candidate's Application
   Form through online system and issue the Receipt cum
   Acknowledgement of Application Form.
- During Physical Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- After confirmation of application form at FC, information cannot be changed by candidate.
- For any correction, the candidate shall visit the FC from where he has confirmed his application form.
- (e) Display or publishing of provisional merit lists, submission of grievances(if any), through the method prescribed by the Competent Authority forthis purpose and display or publishing of final merit lists;

After declaration of the provisional Merit List, if candidate seek/claim any correction/concession in the displayed information, the process of Submission of grievance, if any, for all type of Candidates prescribed by the Competent Authority is given below:

- (i) For E-Scrutiny Mode selected candidates:
  - Candidate shall raise the Grievance about correction required in the data displayed in provisional merit list through his/her Login.
  - The application of such candidates shall be reverted back to the candidate in his/her Login for rectification.
  - Candidate shall upload the requisite documents to substantiate the claim for any correction/concession. This is mandatory step for the candidate.
  - The status of acceptance/rejection of Grievance raised by candidate shall be available in candidates Login along with latest receipt cum Acknowledgement.
  - During E-Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form.
     In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
  - No document shall be accepted to substantiate the claim made in application after scheduled dates.
- (ii) For Physical Scrutiny Mode selected Candidates
  - Candidate shall submit the Grievance about correction required in the data displayed in provisional merit list by reporting at FC wherehe has already confirmed his/her application form.
  - Candidate shall submit the requisite documents to substantiate the claim for any correction/concession at FC.
  - FC shall issue the latest receipt cum Acknowledgement.
  - During Physical Scrutiny Mode, Candidate shall produce the relevant

& valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.

- No document shall be accepted to substantiate the claim made in application after scheduled dates.
- (iii) Final merit lists will be displayed on the website.
- (iv) The merit list gives relative position of the candidate and it does not guarantee admission to any course/ institute
- (f) Display of Category-wise Seats (Seat Matrix) available for CAP Rounds; The competent authority shall publish the information on the website about institutes, courses offered, Sanctioned intake and number of seats available for each category before each round.
- (g) Filling up and Confirmation of Online Option Form having preferences of Courses and Institutions prior to respective CAP Rounds. Candidates may fill in preferences of Institutes and Courses in decreasing order of their preference as specified by Competent Authority. The option form once confirmed shall be considered for allotment in the respective CAP Rounds; In order to participate in the CAP (subject to fulfillment of the eligibility requirements of respective CAP round), it is MANDATORY to fill the Online Option Form for respective CAP Round
  - (i) Candidates will be able to fill in the online option form through their login.
  - (ii) It is mandatory for all candidates to confirm the online option form
  - (iii) After confirmation of Option form, the candidate will not be able to change the Options.
  - (iv) Candidates should not disclose their Application ID & Password to others to avoid impersonation. Competent Authority shall not be responsible for submissions done by others on behalf of the candidate.

- For Security reasons, candidates are instructed to keep changing the password and keep note of it in secured place.
- (v) The serial number of block in the option form indicates preference of choice. Thus the choice code of the institute filled by the candidate in block No. 1 will be considered as first preference (Highest Priority Choice).
- (vi) Option form received through online submission only will be considered for further processing
- (vii) Candidate shall confirm the submitted on-line Option Form by reentering Application ID and Password. The candidate can take a printout of the confirmed Option form for his record and future reference
- (viii) The candidate can fill in minimum 1 and maximum 300 options. The candidate shall fill the institute choice code against the option number in the online option form.
- (h) Display of Provisional Allotment of respective CAP Rounds indicating allotted institute and Course;
- (i) Reporting and accepting the offered seat at Admission Reporting Centre by the Candidate as per the schedule declared by the Competent Authority through the method prescribed below by the Competent Authority for the purpose of accepting the offered seat and removal oferrors as per the clause (e) of sub rule (4) of this rule;
  - The candidate who have been allotted a seat during the CAP Rounds shall not report to ARC for verification of documents & seat acceptance.
  - After allotment, the candidate shall verify himself the seat allotment made to him/her during the CAP rounds is as per the Rules & Regulations.
  - He/she shall ensure through his login that his/her claims related with Qualifying Marks, category, gender, reservation, specialreservation made by himself/herself in the applications form are correct and the

relevant documents uploaded to substantiate his/her claims are authentic and correct. After ensuring the correctness of the allotment, candidate shall pay the seat acceptance fee through online mode for the purpose of accepting the allotted seat.

- If allotment made to the candidate based on the claims made inthe
  applications form, during self verification of the allotment, if candidate
  found that the claim made by him is not correct and he wants to
  correct the error, (errors as per the clause (e) of sub rule(4) of this
  rule) the candidate shall report the grievance eitherby e-Scrutiny or Physical
  Scrutiny Mode.
- In later stage, if it is found that the seat allotted to the candidateon
  the false claims made in the application by the candidate, then such
  allotment/admission taken in the allotted institute shall be cancelled
  automatically.
- (j) The time schedule prescribed by the competent authority for compliances for various stages of CAP is mandatory.
- (2) Conduct of CAP Round-I.- The seats available for Round I shall be published on the Website. The Candidate whose names appeared in the final merit list of CAP shall be eligible to participate in this round by filling online option form. The candidate shall fill and confirm the option form through candidate's Login.

### (3) During the CAP:

(a) If a candidate is allotted the seat as per his first preference, such allotment shall be auto freezed and the candidate shall accept the allotment so made. Such candidate shall then be not eligible for participation in the subsequent CAP rounds. Such candidates follow the instructions given at clause 9(1)(i) above. Thereafter such candidates shall report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause 9(1)(i), their claim on the allotted seat shall stand for feited automatically and the seat shall become available for fresh allotment. For such candidate, the allotment so made

shall be the final allotment;

- (b) Candidate who have been allotted seat other than the first preference given by the candidate and if the candidate is satisfied with suchallotment and do not wish to participate in further CAP rounds, such candidate can freeze the offered seat through candidate's login. Once the candidate freezes the allotted seat, such candidate shall follow the instructions given in clause 9(1)(i). Thereafter such candidates shall report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause 9(1)(i), their claim on the allotted seat shall stand forfeited automatically and the seat shall become available for fresh allotment. For such candidate, the allotment so made shall be the final allotment. Such candidate shall then be not eligible for participation in the subsequent CAP rounds;
- (c) Candidate who have been allotted seat other than first preference and accepted the seat as per the instructions given in clause 9(1)(i) then such candidates shall be eligible for participation in the subsequent rounds for betterment;
- (d) Candidate who have been allotted seat other than first preference and not accepted the seat as per the instructions given in clause 9(1)(i), such candidate shall be eligible for participation in the subsequent rounds;
- (4) Conduct of CAP Round-II and III-
  - (a) The seats available for Round II and III shall be published on the website. The Candidates eligible for round II and III are allowed to fill in and/or edit online option form filled in by the candidate for the previous round. The seats to be allotted during these rounds shall be available to the eligible candidates falling under the following categories.
    - (i) Candidates as per the Rule 3(c) and 3(d) above;
    - (ii) Candidates who have not been allotted any seat in any of the previous round;
    - (iii) Candidates who did not participate (failure of filling option form) in previous round.

- Candidates who have been allotted seat other than first preference and followed the instructions given in clause 9(1)(i), whilst filling freshoption form, he/she need not fill the preference already allotted to thecandidate in the previous round. Once upward preference is allotted to such candidate, his earlier seat allotment shall stand automatically cancelled. In the event of no such upward preference is allotted, his previous allotment stands retained;
- (c) There shall be no further betterment option available to the candidate after round III. The allotment made and/or allotment retained in round III for participating candidates in round III shall be final;
- (d) At the time of reporting for admission to Institute, the candidate shall produce all the original documents in support of the claims made in the application. If the candidate has allotted seat on the basis of claim made in the application and fails to produce the documents in support of the claim so made in the application, the allotment shall stand cancelled automatically and the seat shall become available for allotment in further rounds; Provided that, If Candidate is allotted seatwithout availing any benefit claimed in the application, in such cases the allotment of the seat to the candidate shall be retained. However, the candidate is permitted to rectify errors in the application, if any, asper the provisions of clause 9(4)(e);
- (e) The candidate will be entitled to rectify the following errors in the application form by raising the grievance viz.
  - (i) change of gender from male to female and vice-versa;
  - (ii) error while entering marks obtained by candidate in examination,

    However the change in the merit number due to increase in the marks

    will not be permitted;
  - (iii) error while mentioning the caste/sub-caste/the category of backward class but in no case a candidate will be allowed to change from General to Reserved Category. A reserved category candidate will be allowed to change his category from Reserved to General upon his

failure to submit requisite documents like Caste/Tribe Certificate, Validity Certificate, Non-Creamy LayerCertificate etc. as the case may be.

- (iv) Removal of minority status due to failure of submission of supporting documents;
- (v) Removal of Disability status due to failure of submission of supporting documents;
- (vi) Removal of Defence status due to failure of submission of supporting documents
- (vii) Change in Type of Candidature;
- (viii) Change in Home District;
- (ix) Removal of Tuition Fee Waiver Seats (TFWS) status due to failure of submission of supporting documents;
- (x) Removal of Technical/Vocational Status due to failure of submission of supporting documents;
- (xi) Change in Qualification.

Apart from the above no other change or rectification shall be allowed.

(5) The Candidate shall report to the institution finally allotted to him and confirm his admission in institution as per the schedule. The Institute shall verify the required documents and upload the admission of the candidates in the online system through Institute Login immediately and shall issue a system generated receipt of confirmation of admission& fee paid receipt to the candidate.

### CAP allotment stages and process of allotment.-

Allotment of seatsunder CAP shall be made in the following manner,-

(6) Maharashtra State Candidature Candidate.- (a) The stages of computerised allotment are as follows,-

Stage -I: For all the Candidates .-

- (a) All the Candidates (Technical, Non-Technical, Open, Reserved, Male, Female) belonging to various categories shall be considered for allotment of seats as per their *Inter-Se-Merit*.
- (b) Economically Weaker Section (EWS) & Orphan Candidates shall be considered for allotment for the seats reserved for them otherwise in Open Category as per their *Inter-Se-Merit* if the seats reserved for them are not available at their merit.
- Backward Class Category Candidates shall be considered for allotment in Open Category seat by virtue of their Inter-Se-Merit and if seat is not available in Open Category then they shall be considered for allotment their respective reserved category.
- (d) SBC Category Candidates shall be considered for allotment in Open Category by virtue of their merit and in case of SBC Candidates who were in Backward Class prior to their inclusion in SBC Category shall be considered in their original Backward Class Category.
- (e) Allotment to the Persons with Disability Category Candidates
  - (1) Allotment to the Persons with Disability Category Candidates shall be within their respective Reserved/ General category only.
  - (2) The number of seats for the Persons with Disability Category Candidates shall be indicated in total number for the specific courseas per the seats available in the CAP for that course.
  - (3) If the seat for Persons with Disability Category Candidates as per their prescribed reservation percentage within their respective reserved/general category comes out to be complete integer (no rounding off the fractional value is permissible) then only such seat shall be earmarked as reserved for that particular reserved/ General category for Persons with Disability candidate and shall be allotted asper their *Inter-Se-Merit*.
  - (4) All other seats (except earmarked seats), available for Persons with Disability Category Candidates for that course shall be allotted as per their *Inter-Se-Merit* from combined list of all Persons with Disability Category Candidates.

Provided that, not more than one seat shall be filled in from same reserved category as per their Inter-Se-Merit.

Provided further that, the candidate not considered for allotment due to provision of above proviso, shall be considered for allotment of seat from general seats for Persons with Disability Category as per their Inter-Se-Merit

(5) After allotment of the seat to Person with Disability CategoryCandidate a seat from that General or respective backward class category and Person with Disability Category shall be treated as utilized.

If in the seat matrix for any course, total available seats for Reserved/ General category comes out to be less than 2, then in such case no seat shall be allotted to the Person with Disability Category Candidate.

- (f) Allotment to the Defence Category Candidates
  - (1) Allotment to the Defence Category Candidates shall be within their respective Reserved/ General category only.
  - (2) The number of seats for the Defence Category Candidates shall be indicated in total number for the specific course as per the seats available in the CAP for that course.
  - (3) If the seat for Defence Category Candidates as per their prescribed reservation percentage within their respective reserved/general category comes out to be complete integer (no rounding off thefractional value is permissible) then only such seat shall be earmarked as reserved for that particular reserved/ General categoryfor Defence candidate and shall be allotted as per their *Inter-Se-Merit*.
  - (4) All other seats (except earmarked seats), available for Defence Category Candidates for that course shall be allotted as per their *Inter-Se-Merit* from combined list of all Defence Category Candidates.
    - Provided that, not more than one seat shall be filled in from same reserved category as per their Inter-Se-Merit.
    - Provided further that, the candidate not considered for allotment due to provision of above proviso, shall be considered for allotment of seat from general seats for Defence Category as per their Inter-Se-Merit
  - (5) After allotment of the seat to Defence Category Candidates a seat from that

- General or respective backward class category and Defence Category shall be treated as utilized.
- (6) If in the seat matrix for any course, total available seats for Reserved / General category comes out to be less than 2, then in such case noseat shall be allotted to the Defence Category Candidate.
- (g) For the Candidates with Technical or Vocational subjects in qualifying examination, the seat availability shall be checked in the following order,-
  - (i) Seats for Technical Candidates in Open Category;
  - (ii) Seats for Technical Candidates in respective reserved Category;
  - (iii) Seats for general Candidates (for both Technical and Non-technical)in Open Category;
  - (iv) Seats for general Candidates (for both Technical and Non-Technical)in the respective reserved Category.
  - (v) Vacant Technical Seats shall be allotted to Non Technical Candidates
- (h) If a seat is available for a candidate in more than one category, then the seat allotment shall be done in the sequence as given below,-
  - 1. Seat for Ladies,
  - 2. Seat for person with disability candidates,
  - 3. Seat for Defence.

<u>Stage - II</u>: For allotment of seats reserved for Female to Male Candidates.-If the seat remains vacant after allotment to Female Candidates of the Backward Class Category or Open Category, such seats shall be allotted to the Male Candidates belonging to respective Backward Class or Open Category.

**Stage -III:** For SBC Category Candidates. -If the Other Backward Class Category seats remain vacant, such seats shall be considered for allotment to the Candidates of SBC Category, limited to the extent of 2% seats.

<u>Stage -IV</u>: For all Candidates (without any type of Reservation).-The seats shallbe considered for allotment to all the Candidates based on Inter-Se-Merit.

<u>Stage -V</u>: For all Candidates (without any Candidature Type)- (a) The seats remaining vacant shall be allotted to the all Eligible Candidates.

- (b) For seats reserved for Female Candidate, the procedure for reservation as given in Government Circular of General Administration Department No. RSV 1012/CN-16/12/16A Dated 13th August 2014 shall be adopted.
- (2) Minority Quota Seats.-The stages of computerised allotment are as follows,-
  - <u>Stage I</u>: The seats under minority quota in the minority institutionlinguistic or religious shall be allotted to the respective minority candidates.
  - <u>Stage II</u>: If the seats remain vacant, they shall be allotted to the Maharashtra State candidature Candidates.
- (3) For Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates: The Supernumerary seats for Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature candidates shall be allotted to the Eligible Candidates as in 5(6) on the basis of Inter-Se-Merit.

### Allotment of seats by CAP Rounds I, II and III.-

- (7) CAP Round I, II and III shall be conducted by computerized allotment.
- (8) In CAP Round I.-
  - (a) for Minority Institutions, the allotment shall be given to the candidatesas per following preference,-
    - (i) Stage I of sub-rule (2) of rule 10,
    - (ii) Stages I to II of sub-rule (1) of rule 10 with Technical & NonTechnical,
    - (iii) Stages I to II of sub-rule (1) of rule 10 without Technical & NonTechnical,
  - (b) for other than Minority Institutions, the allotment shall be given to the candidates as per following preference, -
    - (i) Stages I to II of sub-rule (1) of rule 10 with Technical & NonTechnical,
    - (ii) Stages I to II of sub-rule (1) of rule 10 without Technical & NonTechnical,
- (9) In CAP Round II -
  - (a) for Minority Institutions, the allotment shall be given to the candidatesas per following preference, -
    - (i) Stage I of sub-rule (2) of rule 10,
    - (ii) Stages I to V of sub-rule (1) of rule 10 with Technical & NonTechnical,

- (iii) Stages I to V of sub-rule (1) of rule 10 without Technical & NonTechnical,
- (iv) Stage II of sub-rule (2) of rule 10;
- (b) for other than Minority Institutions, the allotment shall be given to the candidates as per following preference, -
  - (i) Stages I to V of sub-rule (1) of rule 10 with Technical & Non Technical,
- (ii) Stages I to V of sub-rule (1) of rule 10 without Technical & NonTechnical, (10) In CAP Round III -
  - (a) for Minority Institutions, the allotment shall be given to the candidatesas per following preference, -
    - (i) Stage I of sub-rule (2) of rule 10,
    - (ii) Stages I to V of sub-rule (1) of rule 10 with Technical & NonTechnical,
    - (iii) Stages I to V of sub-rule (1) of rule 10 without Technical & NonTechnical,
    - (iv) Stage II of sub-rule (2) of rule 10;
  - (b) for other than Minority Institutions, the allotment shall be given to the candidates as per following preference, -
    - (i) Stages I to V of sub-rule (1) of rule 10 with Technical & Non Technical,
    - (ii) Stages I to V of sub-rule (1) of rule 10 without Technical & Non Technical,
- (11) If the seat remains vacant due to non-allotment and non-reporting, such seatwill be considered for allotment in subsequent round.
- (12) Every stage in CAP Round I, II and III shall be executed with HD and OHD tag and if the seats remain vacant then the same stage shall be executed without HD and OHD tag. If further seats remain vacant for any reason in rule 7(1) and 7(2) of these Rules they shall be considered for allotment to all the candidates as per rule 5(1) irrespective of the seat type on the basis of *Inter- Se-Merit*.

### General provisions.-

(a) Allotment in CAP Rounds I, II and III of Home District Seats, Other than Home District seats and State Level seats will be carried out as per *Inter-Se- Merit* of Candidates having Maharashtra State Candidature. The seats willbe allotted to Candidates as per *Inter- Se-Merit*, options filled and seatsavailable at that point

of time in the stage of CAP Rounds I, II and III.

- (b) All Candidates eligible for a particular stage of allotment will be considered for allotment of a seat in that stage, even if they have been allotted or not allotted a seat in the previous stage.
- (c) During the allotment of any stage, the Candidate may get upward shift in the allotment with reference to the options filled by the Candidate according to availability of seats at that point of time.
- (d) There shall not be any reservation under different categories in Technical Diploma Educational Institution, for allocation of seats stated in rule 7(2), 7(3) and 7(4) of these Rules;
- (e) All reserved Category Candidates (including SBC in their original Category)shall be considered for allotment in all stages.
- (f) Due to upward shifts, the seats falling vacant shall be considered for allotment in further iterations of the same stage as per the provisions of that stage of allotment.
- (g) Allotment against the first available option in the order of preference filled in shall be retained as final allotment.
- (h) The allotment list displayed on website will show the provisional allotment offered to the Candidates. No personal communication or allotment letters in this regard shall be issued to the Candidates.
- (i) A Candidate who has been allotted a seat shall download the "Provisional Seat Allotment Letter" from his login and shall pay the seat acceptance feesby carefully reading Rule no 9(1)(i) and 9(3).
- (j) The seat acceptance fee shall be Rs. 1000/-, for all admitted candidates the same shall be treated as non- refundable.
- (k) Failure to accept the seat acceptance as per the clause 9(1)(i) will be considered as if the Candidate has rejected the offer.
- (l) Allotted Seat will be cancelled if, at any time, any of the document or certificate is found to be invalid or fraudulent and/or the Candidate does not meet the eligibility norms.
- (m) Candidates who want to reject the allocated seat can do so by not remitting the

- seat acceptance fee. Candidates who reject allocated seat shall be considered for admission in subsequent rounds only if they submit fresh option form for subsequent round of admission as per schedule.
- (n) If any of the statement made in application form or any information supplied by the candidate in connection with his admission is found to be false or incorrect, the Principal shall cancel his admission and forfeit thefees. An appeal against the action of cancellation of admission, may be preferred within seven days to the Competent Authority. The Competent Authority shall decide the appeal within fifteen days and his decision thereon shall be final.
- (o) Complaints regarding the use of fake Certificates to be investigated in time bound manner and if found guilty, such admission shall be cancelled. Further, appropriate action shall be initiated with due intimation to Competent Authority.

### Admissions in Institutional Quota and vacant seats after CAP.-

The Director or Principal of the institution shall carry out the admissions for these seats in the following manner.-

- (a) Admissions shall be made in a transparent manner and strictly as per the *Inter-Se-Merit* of the Candidates who have applied to Competent Authority and then to the institution.
- (b) Information brochure or prospectus of the Institution which specifies Rulesof admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the Institution's website.
- (c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement in on the website of the institution.
- (d) Aspiring Candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the Principal or Director of the respective institution for admission at the Institution level as provided in rule 7(5) (b) and shall be filled on the basis of *Inter-Se-Merit* prepared by following the procedure specified in rule 8 (3) of these Rules.

The institution, after verification of all required documents, shall display the *Inter-Se-Merit* lists of the Candidates to be filled in at the institution level, in the Institutional Quota and Supernumerary Quota of OCI / PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same onthe website of the institution.

- (a) The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of CAP Round I and the same shall be allotted as per the Rules of CAP. The Institutes shall not be allowed to surrender Institutional quota seats thereafter.
- (b) All the admissions and cancellations shall be updated immediately through online system.
- (c) If any CAP seat remains or becomes vacant after the CAP Rounds then the same shall be filled in by the Candidate from the same Category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of *Inter- Se-Merit* of the applicants.
- (d) While filling these seats the preference shall be given to Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of Inter-Se-Merit.
- (e) After exhausting Maharashtra State Candidature Candidate and All India Candidature Candidate if any seat remain vacant in the Sanctioned Intake then these seats may be filled with NRI, Foreign Nationals (FN), Overseas Citizen of India (OCI), Persons of Indian Origin (PIO), Children of Indian Workers in the Gulf Countries (CIWGC) Candidature Candidate, subject to the approval from appropriate authority for these seats.

Approval of Merit List and the Admitted Candidates List.-

- (13) After completion of Admission process every Institution shall submit the Admissionapproval proposal to the Competent Authority.
- (14) The Admission-approval proposal shall include the list of all Candidates admitted which shall have the quota, Candidature Type, Reservation, Qualification Marks, etc., as well as, the required documents of the Candidates admitted at institution level.

(15) If unaided minority institution fails to admit minimum fifty-one percent of its Sanctioned Intake from the persons belonging to the concerned minority, for a period of three consecutive years the Competent Authority shall inform the Department accordingly. The Department shall forward such cases along with observations to the Minorities Development Department as per provisions of section 12C of the National Commission for Minority Educational Institutions Act 2004.

# 10. Cancellation of Admission and Refund of fees, return of documents by Institutions. -

- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution. Once the candidate submits online request for cancellation, his/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/she has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The candidate shall then become entitled to and the Instituteshall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges and return all his/her original documents submitted to the Institute within three days from submission of duly signed copy of system generated application to the Institute;
- (b) Notwithstanding clause (a) above, candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 P.Mof the cut-off date prescribed by the Competent Authority;
- (c) No institution, who has in its possession or custody, of any document in the form of certificates or any other documents deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such certificates or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution. In such cases action shall be taken

as per the directives given by	
(f)	

# 12. Criterion and Weightages for Admission

# Eligibility Criteria,-

Sr. No.	Name of Courses(2)		Eligibility conditions and requirements for admissions(3)
(1)			` '
1	Diploma Engineering Technology	in and	(A) First Year of Post SSC  (1) Maharashtra State Candidature Candidate, Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates  (i) The Candidate should be an Indian National;  (ii) Passed 10th Std./ SSC examination or its equivalent, with at least35% aggregate marks Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
			<ul> <li>(2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National <ol> <li>(i) Passed10thStd./SSC examination or its equivalent, with at least35% aggregate marks</li> <li>(ii) Any other criterion declared from time to time by the appropriate authority as defined under the Rules.</li> </ol> </li> <li>(B) Direct Second Year of Post SSC <ol> <li>(1) Maharashtra State Candidature Candidate</li> <li>(i) The Candidate should be an Indian National;</li> <li>(ii) Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject. <ol> <li>OR</li> </ol> </li> </ol></li></ul>
			10+2 Science (with Mathematics as one of the Subject)
			OR
			10+2 Science with Technical OR
			10+2 with Vocational. OR
			10th+(2yearsITI) with appropriate Trade Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
			(C) Post HSC in Surface Coating Technology (1) Maharashtra State Candidature Candidate, Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates

		(i) The Candidate should be an Indian National; (ii) Passed HSC Science with subjects English, Physics, Chemistry and Mathematics. Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.  (2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National (i) Passed HSC Science with subjects English, Physics, Chemistry and Mathematics. (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Rules.  (D) Direct Second Year of Post SSC (1) Maharashtra State Candidature Candidate (i) The Candidate should be an Indian National; (ii) Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject. OR  10+2 Science (with Mathematics as one of the Subject)
		OR 10+2 Science with Technical
		OR 10+2 with Vocational. OR
		10th+(2yearsITI) with appropriate Trade Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
2	Diploma in Pharmacy	(1) Maharashtra State Candidature Candidate  (i) The Candidate should be an Indian National;  (ii) Passed10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject.  Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
		<ul> <li>(2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National         <ul> <li>(i) Passed10+2examinationwith Physics and Chemistry ascompulsory subjects along with Mathematics/Biology subject.</li> </ul> </li> </ul>

	Any other criterion declared from time to time by the appropriate authority as defined under the Rules.

### 4-A .For First Year of Post SSC Diploma in Engineering/Technology

- The term 'aggregate marks' used here shall mean as follows:
  - a. For Maharashtra State Board Candidates:
    - I. The candidates who have passed SSC Examination prior to March 2009, the aggregate marks shall be grand total of marks obtained by the candidate in any 5subjectswhere he/she has scored maximum marks.
    - II. ThecandidateswhohavepassedSSCExaminationafterMarch2009,theaggregate marks shall be total marks of 5 subjects taken into consideration and mentioned on the Mark sheet.
  - b. For ICSE Candidates
    - I. Student seeking admission on the basis of Group 1 & Group 2 subjects only, the aggregate marks shall be the grand total of marks in any of the 5 subjects from Group 1 & Group 2 where he/she has scored maximum marks.
    - II. StudentseekingadmissiononthebasisofGroup1,Group2&Group3,aggregatemarkss hallbethegrandtotal of all subjects from all groups.
  - c. For CBSE Candidates

The aggregate mark means the grand total of marks obtained by the candidate, including all subjects as declared on Mark sheet

### 4-B.For Direct Second Year of Post SSC Diploma in Engineering/ Technology

- There is No Institutional quota as such for direct second year diploma admissions; however, vacancies if any after last round can be filled by institution, which is termed as institutional quota.
- For candidate passing ITI, The term 'aggregate marks' used here shall mean as follows:
  - a. ITI (CTS or ATS): The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
  - b. COE Course/BasicSectorof1yearduration:aggregatemarksshallbesumofall3groups
- The Group and Subgroup of qualifying group and corresponding diploma courses for admission to Direct Second year is given in Annexure-III

### 4-C.General Note:

- If letter grades are assigned at SSC, HSC,ITI or its equivalent examination, the Candidate must submit the certificate of conversion of letter grades into equivalent marks from the concerned Competent Authority or Board at the time of submission of Application Form. The eligibility shall be decided on the basis of equivalent marks.
- Candidates passing SSC from other than State Boards or Central Boards shall bring equivalent certificate from Maharashtra State Board of Secondary & Higher Secondary Education(MSBSHSE).
- Female candidates are not eligible for admission to Mining and Mine surveying & Mining Engineering course
- Candidate who has secured admission in any other institute shall produce certificate indicating his/ her original Leaving Certificate retained with the previous institute in the form of "proforma N" given in the brochure

# 1st Year Admissions 2024-25



Directorate of Technical Education, Maharashtra State, Mumbai.
3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 (Mumbai - 400)
Choicecode wise Composite Report For 3009-Government Polytechnic, Ratnagific(Government) For First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

obus school																					(C4)																		
			CAP	(Excluding	Minority	) Quota	Agair	nst CAP (E Q	xcluding N uota	Minority)		CAP (Mine	ority) Que	ota		Against	CAP (Minorit	y) Quota			Institute	Level Quot	a		Tota	ı			Over & A	Above(EWS	i)	J&K/F	N/OCI/ WGC	NEUT	/GOI	N	сс	P	WD
Choicecode	Course Name	SI 2024-2025	Intake	Admitted	Cancelled	d Vacanc	y Intake	Admitted	Cancelle	d Vacancy	/ Intake	Admitted	Cancelle	d Vacancy	1	Admitted In Minority by Institutes (After CAP)	Admitted Against Minority by Institutes (After CAP)		l Vacancy	/ Intake	Admitted	Cancelled	Vacancy	Total Seats(CAP +CAPMI+IL)	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy .	Admitted	Cancelled	Admitted	Cancelled	Admitted	Cancelled	Admitted	1 Cancel
300919100 C	Civil Engineering	60	60	43	10	17	17	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	60	43	10	17	2	0	0	2	0	0	0	0	0	0	0	0
300919110 C		60	60	46	1	14	14	6	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	60	52	1	8	6	0	0	6	0	0	0	0	0	0	0	
300919111T C		3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
300924510 C		60	60	57	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60	60	3	0	6	5	0	1	0	0	0	0	0	0	0	
300924511T C	Computer Engineering	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
300929310 E	Electrical Engineering	60	60	45	5	15	15	9	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	60	54	5	6	6	3	0	3	0	0	0	0	0	0	0	
300929311T E	Electrical Engineering	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
T-	Electronics and Telecommunication Engg	30	30	20	2	10	10	7	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	30	27	2	3	1	1	0	0	0	0	0	0	0	0	0	
<u>T</u>	Electronics and Telecommunication Engg	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
T.	Electronics and Telecommunication Engg	30	30	26	2	4	4	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	30	27	2	3	3	2	0	1	0	0	0	0	0	0	0	
I	Electronics and Telecommunication Engg	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
300961200 M	Mechanical Engineering	60	60	53	2	7	7	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	60	55	2	5	2	0	0	2	0	0	0	0	0	0	0	
800961201T M E	Mechanical Engineering	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Engineering	60	60	41	5	19	19	3	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	60	44	5	16	6	0	0	6	0	0	0	0	0	0	0	
	Engineering	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
300999710 M		60	60	44	1	16	16	1	0	15	0	0	0	0	0	0	0	0	0	0	0	0	0	60	45	1	15	6	0	0	6	0	0	0	0	0	0	0	
300999711T M	Mechatronics	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Total	502	502	397	31	105	105	32		73					0		0	0	0	0	0		0	502	429	31	73	38	11		27		0			n		0	

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919100]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	I	22597	86.20 %	DEN24196162	PANCHAL SHUBHAM SHANKAR	М	Type A	OPEN	-		NGOPENS		06/08/2024	06/08/2024 17:37:53
2	I	37717	82.40 %	DEN24156215	GADKARI SAEEM SAJID	М	Type A	OBC- Machhimar ( Daldi )	_	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 14:49:45
3	I	38105	%	DEN24156708	ABDULREHMAN	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	02/08/2024	02/08/2024 10:50:23
4	I	37687	82.40 %	DEN24106632	JOSHI RAJ MOHAN	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENS	4750/-	01/08/2024	01/08/2024 12:49:27
5	I	38665	82.20 %	DEN24134732	SURVE SUHANI MILIND	F	Type A	OPEN	-	Ratnagiri	NLOPENS	7750/-	05/08/2024	05/08/2024 11:34:16
6	I	52526	78.80 %	II)FNIJAJ51/91	VANU ALTAMIM IMRAN	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	05/08/2024	05/08/2024 13:41:04
7	I	57677	77.60 %	DEN24229988	KHANDEBHARAD ADITYA KESHAV	М	Type A	OBC-Mali	-	Buldhana	NGOBCS	4750/-	17/08/2024	17/08/2024 12:23:58
8	I	61454	76.60 %	DEN24156535	PATIL YASH SANJAY	М	Type A	OPEN	-	Kolhapur	NGSTS	4750/-	01/09/2024	01/09/2024 12:29:28
9	I	63147		DEN24101382	MOHAMMED	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	02/08/2024	02/08/2024 11:02:56
10	I	65411			ROKADE PREM GHANSHYAM	М	Type A	OBC- Vaishya Wani	-	Nashik	NGOBCS	4750/-	31/08/2024	31/08/2024 12:32:23
11	I	74280	73.00 %	DEN24127914	NIRMAL SUJAL SUNIL	М	Type A	OBC- Kunabi	_	Ratnagiri	MGMS	4750/-	16/08/2024	16/08/2024 15:07:33
12	I	76098	72.60 %	DEN24160724	MULLA SHABBIR NABISAB	М	Type A	OPEN	_	Ratnagiri	MGMS	7750/-	06/08/2024	06/08/2024 12:47:40

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919100]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.				Application		Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF Type	District	Type	Paid (₹)	Date	
13	I	77762	72.00 %	DEN24155925	WASTA SIYAAN YASEEN	М	Type A	OBC- Machhimar ( Daldi )		Ratnagiri	MGMS		02/08/2024	02/08/2024 15:54:44
14	I	78757	71.80 %	DEN24149305	AMAR	М	Type A	OPEN	-	Thane	MLMS	4750/-	18/08/2024	18/08/2024 11:57:38
15	I	80991	%	DEN24125296	HANIF	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	01/08/2024	01/08/2024 15:08:48
16	I	82617	70.60 %		MULLA BURAN ALI SAYABLAL	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	06/08/2024	06/08/2024 15:47:41
17	I	91213	67.80 %	DEN24100477	SAWANT SHREYA SHEKHAR	F	Type A	SC- Buddhist	-	Ratnagiri	MLBS	1750/-	02/08/2024	02/08/2024 11:35:00
18	I	95967	<b>%</b>	DEN24186424	AKRABA NAZIM	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MGMS	4750/-	02/08/2024	02/08/2024 15:57:29
19	I	98708	64.80 %	II ) F NI / 4 I / 3 U N N	CHAVAN SUJAL RAMESH	М	Type A	SC- Chamaar		Ratnagiri	NGSCS	1750/-	02/08/2024	02/08/2024 15:16:17
20	I	101511	63.60 %	DEN24152759	DIWARE DEVANG SUNIL	М	Type A	OPEN	-	Thane	MGCS	4750/-	17/08/2024	17/08/2024 13:34:46
21			%	DEN24239590	KUVESKAR ATHARV SANTOSH	М	Type A	OBC-Teli	-	Ratnagiri	TGOPENS	4750/-	03/08/2024	03/08/2024 13:24:07
22	I	109988	60.00 %	DEN24221962	PACHKUDE ATHARVA ARJUN	М	Type A	OBC- Kunabi		Ratnagiri	MGJS	4750/-	20/08/2024	20/08/2024 15:52:38
23	I	110535	59.20 %		ISHAN KAILASH SHINDE	М	Type A	SC-Dhor	-	Mumbai Suburban	NLSCS	1750/-	02/08/2024	02/08/2024 13:29:55
24	I	117661	54.40 %		SHIRGAONKAR AFRAN AFSAR	М	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	04/08/2024	04/08/2024 16:14:06

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919100]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF Type	District	Туре	Paid (₹)	Date	
25		118803	%	DEN24174551	DEVANG SHARAD PATIL	М	Type A	SEBC- Maratha	-	Pune	MGSS	` '	02/09/2024	02/09/2024 12:55:57
26	I	119091	53.20 %	DEN24251052	MULLA UMER SHAHBAAZ	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MLMS	4750/-	04/08/2024	04/08/2024 12:53:35
27	II	68086	74.80 %	DEN24222081	SHIRGAONKAR KALPESH AVINASH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGSEBCS	4750/-	16/08/2024	16/08/2024 15:41:41
28	II	70808	74.00 %	1 <b> </b>	NALAWADE RUDRA VIJAY	М	Type A	DT/VJ NT(A)- Vadar	-	Ratnagiri	NGSEBCS	1750/-	18/08/2024	18/08/2024 12:26:13
29	II	70587	74.00 %	111-1111151861	SOGAM ARNAV AVINASH	М	Type A	OBC- Kunabi	-	Ratnagiri	ORPHAN	4750/-	16/08/2024	16/08/2024 11:57:15
30	II	72080	73.60 %	DEN24176375	SURVE SHRAVANI MAHENDRA	F	Type A	OBC- Bhandari	-	Ratnagiri	NLOPENS	7750/-	20/08/2024	20/08/2024 12:56:53
31	II	72818	73.40 %	DEN24185280	SHINDE SANMESH SANJAY	М	Type A	OPEN	-	Solapur	MGMS	4750/-	19/08/2024	19/08/2024 11:32:19
32	II	74857	72.80 %	DEN24146544	HORAMBE SWARUP MAHESH	М	Type A	OBC- Kunabi	-	Ratnagiri	MLMS	4750/-	16/08/2024	16/08/2024 12:35:32
33	II	78191	72.00 %	DEN24208248	DHAVLE DIVYANKA SADANAND	F	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	30/08/2024	30/08/2024 16:58:35
34	II	81390	71.00 %	11= \    <i>   </i>	MUNGASHE ARYAN AMOL	М	Type A	OPEN	-	Ratnagiri	MGBS	7750/-	16/08/2024	16/08/2024 13:26:22
35	II	80990	71.00 %	DEN24159959	KALAMBATE VARAD NAMDEV	М	Type A	OBC- Kunabi	-	Ratnagiri	MGBS	7750/-	19/08/2024	19/08/2024 12:07:28
36	II	84829	70.00 %		POTDAR DIYA SURENDRA	F	Type A	OPEN	-	Ratnagiri	MGBS	1750/-	19/08/2024	19/08/2024 12:56:43

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Civil Engineering[300919100]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Type		DEF	District	Type	Paid	Date	
									Type			(₹)		
37	II	86821	69.20 %	DEN 24187911	ZAGADE ROHAN RAJENDRA	М	Type A	OPEN	1	Satara	MGBS	4750/-	31/08/2024	31/08/2024 15:45:07
38	II			DEN24221518	BHOSALE PRATHAMESH TANAJI	М	Type A	DT/VJ NT(A)- Vadar	ı	Ratnagiri	MGBS	1750/-	20/08/2024	20/08/2024 17:10:25
39	II	93757	66.80 %	DEN24206434	BAIT SRUSHTI VIKRAM	F	Type A	OBC- Kunabi	ı	Ratnagiri	MGBS	1750/-	17/08/2024	17/08/2024 13:09:38
40	II	99734		DEN24206717	SUBHASH	М	Type A	OPEN	ı	Ratnagiri	MLBS	4750/-	20/08/2024	20/08/2024 12:35:54
41	II	112796	57.83 %	DEN24162559	SAHIL LAVU GAWAS	М	Type B	OPEN	ı	Sindhudurg	MLJS	4750/-	17/08/2024	17/08/2024 14:02:14
42	II	113365	57.60 %	DEN24127793	KAMERKAR OM MANDAR	М	Type A	OPEN	ı	Ratnagiri	MGPS	4750/-	20/08/2024	20/08/2024 12:32:13
43	III	77799	72.00	DEN24164819	CHAVAN SWARUP PRAKASH	М	Type A	OBC-Teli	-	Ratnagiri	MGMS	4750/-	02/09/2024	02/09/2024 16:52:10

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919100]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

	Summary												
Sr. No.	Admission Details	Seats	Total Admitted										
1.	CAP (Excluding Minority)	60	43										
2.	Against CAP (Excluding Minority)	80	0										
3.	CAP (Minority)	0	0										
4.	Against CAP (Minority)	0	0										
5.	Institute Level	0	0										
6.	Over And Above Admitted (EWS)	2	0										
7.	NEUT-GOI/NCC/PWD admitted	-	0										
	Total	62	43										

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of The Director, DTE

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate Name		Candidature			Home	Seat	Fees	Admission	Uploaded Date
	Round		Marks				Туре		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	6915	91.20 %	DEN24127438	MANDAVKAR PRASAD DATTARAM	М	Type A	OBC- Kunabi	-	Ratnagiri	TGOBCH	4750/-	01/08/2024	01/08/2024 14:58:20
2	I	14314	%	DEN24163506	PRAKASH	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	03/08/2024	03/08/2024 12:10:26
3	I	14931	88.40 %	DEN24157884	BANDAGALE NEEL SURESH	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	02/08/2024	02/08/2024 13:42:10
4	I	18979	87.20 %	1)   11   12   13   14   15   15   15   15   15   15   15	HATISKAR ARADHYA ABHIJIT	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 15:50:24
5	I	20914	√0	DEN2412/505	IAFR()/	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	01/08/2024	01/08/2024 14:41:05
6	I	25610	, 0	DEN24132259	MUKADAM ASMAA MUSHTAQ	F	Type A	OPEN	-	Ratnagiri	TLOPENH	7750/-	29/08/2024	29/08/2024 15:37:41
7	I	26196	%	DEN24219461	CHAVAN AARYAN RAMESH	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	05/08/2024	05/08/2024 15:29:25
8	I	33809	83.40 %	1111111111111	BAVDHANKAR SAKSHAM AMOL	М	Type A	OBC- Shimpi	-	Ratnagiri	NGOPENH	4750/-	02/08/2024	02/08/2024 12:23:47
9	I	35271	υ/∩	DEN24158168	IK ASAM	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	01/08/2024	01/08/2024 12:03:45
10	I	38842	82.20 %	DEN24127460	SAKHARKAR ADIBA ANWAR	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	17/08/2024	17/08/2024 12:53:28
11	I	38788	82.20 %	1) FN 74   596411	DANGE ATHARVA SUNIL	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 15:46:02
12	I	40324	81.80 %		ALIM MANISH MAHESH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 16:05:33

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks		Candidate Name	Gender	Candidature Type	Category	DEF	Home District	Seat Type	Paid	Admission Date	Uploaded Date
13	I	41676	81.40	DEN24171186	RATHOD SANDESH SHIVLAL	М	Type A	OPEN	Type -	Ratnagiri	NGOPENH	<b>(₹)</b> 7750/-	05/08/2024	05/08/2024 16:02:30
14	I	44732	80.80	DEN24173652	KHANVILKAR TANMAY VIJAY	М	Type A	OBC-Teli	-	Ratnagiri	NGOBCH	4750/-	01/08/2024	01/08/2024 14:54:46
15	I	47429	90		YUVRAJ KAMBLE	М	Type A	SC- converted to Buddhism	-	Ratnagiri	NGSCH	1750/-	01/08/2024	01/08/2024 14:53:14
16	I	52487	78.80 %	DEN24215545	KAMBLE ROHAN RAJAN	М	Type A	SC- Buddhist	-	Ratnagiri	NGSCH	1750/-	02/08/2024	02/08/2024 11:26:36
17	I	56251	78.00 %		SHIRGAONKAR HARSH PRAKASH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	7750/-	02/08/2024	02/08/2024 15:50:41
18	I	63634	76.00 %	DEN24158246	LAD YADNYA SANJAY	F	Type A	OBC- Bhandari	-	Ratnagiri	NLOBCH	7750/-	05/08/2024	05/08/2024 12:43:40
19	I	63523	76.00 %	DEN24191143	CHAVAN SOHAM SANTOSH	М		NT 1 (NT- B)-Beldar	-	Ratnagiri	NGNTBH	1750/-	01/08/2024	01/08/2024 16:52:57
20	I	65271	75.60 %	DEN24165594	HODE VEDANT RAMAKANT	М	Type A	OBC- Kunabi	-	Ratnagiri	PWDOPENH	4750/-	17/08/2024	17/08/2024 13:23:40
21	I	66381	%		GAJOBAR NISHAD ANANT	М	Type A	NT 1 (NT- B)-Gopal Bhorapi	-	Ratnagiri	NLNTBO	1750/-	03/08/2024	03/08/2024 11:34:29
22	I	67459	75.00 %	DENZ41Z48Z8	JAMSUTKAR TANISHKA AMOL	F	Type A	OBC- Gurav	-	Ratnagiri	NLOBCO	1750/-	03/08/2024	03/08/2024 12:16:18
23	I	77951	72.00 %	DEN24129254	AMBEKAR NEHA VINAYAK	F	Type A	OBC- Kunabi	-	Ratnagiri	NLOPENH	1750/-	16/08/2024	16/08/2024 12:01:35
24	I	78467	71.80 %		JAGTAP ADITYA SANJAY	М	Туре А	SEBC- Maratha	-	Satara	TGSEBCH	4750/-	31/08/2024	31/08/2024 15:54:40

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID			Туре		DEF	District	Туре	Paid (₹)	Date	
25	I	79002	71.60 %		JAMADAR ABDUL KADAR RAMZAN	M	Type A	OPEN	Type -	Ratnagiri	TGOPENH		01/08/2024	01/08/2024 17:33:50
26	I	85038	69.80 %		POWAR HARSH PRAMOD	М	Type A	SC- NavBuddhist	-	Ratnagiri	NGSCH	1750/-	02/08/2024	02/08/2024 13:31:33
27	I	93912	%	DEN24158251	PAWAR SHARDUL SACHIN	М	Type A	OPEN	-	Ratnagiri	NGSTH	7750/-	30/08/2024	30/08/2024 12:00:50
28	I	110189	60.00 %	IDENDATA/8/3	PATEL JAY RAJENDRA	М	Type A	OPEN	-	Kolhapur	NGOPENO	7750/-	16/08/2024	16/08/2024 13:06:25
29	I	119054	%	DEN24229831	GUJARE ARYAN PRAKASH	М	Type A	OPEN	-	Satara	NLOPENO	1750/-	31/08/2024	31/08/2024 12:45:35
30	II	55718	78.00 %	IDENI2/11/1258	MALWADE PRAJWAL PRAVIN	М	Type A	OBC-Shimpi	-	Satara	NGOPENO	4750/-	30/08/2024	30/08/2024 16:07:16
31	II	56683	77.80 %		MAHADIK ISHAN RUPESH	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	17/08/2024	17/08/2024 16:36:53
32	II	64647	75.80 %	прымудтатты	GHANEKAR RASIKA RAMESH	F	Type A	OBC-Kunabi	-	Ratnagiri	TLOBCO	1750/-	31/08/2024	31/08/2024 16:29:03
33	II	66929	75.00 %	DEN24253643	KEER RAJ DEEPAK	М	Type A	OPEN	-	Ratnagiri	DEFOPENS	4750/-	20/08/2024	20/08/2024 17:16:20
34	II	71147	74.00 %		SWANTDESAI SWARA SANDIP	F	Type A	OPEN	-	Ratnagiri	TLSCH	4750/-	17/08/2024	17/08/2024 16:33:45
35	II			DEN24157729	SAWANT ABHILASH RAMESH	М	Type A	OPEN	ı	Ratnagiri	TGSTO	7750/-	16/08/2024	16/08/2024 12:06:33
36	II	83983	70.20 %	11 1 EN 771 1 75717171	SAWANTDESAI VIRAJ SACHIN	М	Type A	OPEN	-	Ratnagiri	NLNTDH	7750/-	19/08/2024	19/08/2024 16:05:44

Printed on: 05/11/2024 16:47:34 Seal of the Institute Signature of The Director/Principal Page 3/6



3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate Name	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID			Type		DEF	District	Туре	Paid	Date	
									Туре			(₹)		
37	II			DEN24191/21		М	Type A	OPEN	-	Ratnagiri	NLSCH	7750/-	16/08/2024	16/08/2024 16:42:32
38	II	83694	70.20 %	ロントバフム レフロフムロ	MAYEKAR ARYAN SACHIN	М	Type A	OPEN	-	Ratnagiri	NLSCH	7750/-	16/08/2024	16/08/2024 13:15:10
39	II	83611	70.20 %	II)FN/41/6/16	SAWANT ATHARV MAHESH	М	Type A	OPEN	-	Ratnagiri	NGNTCH	7750/-	16/08/2024	16/08/2024 12:20:22
40	II	87862	69.00 %	IDEN 74 I 6984 II	JADHAV SHUBHAM MAHENDRA	М	Type A	OBC-Teli	-	Ratnagiri	NGOBCO	4750/-	17/08/2024	17/08/2024 17:11:17
41	II	89870	68.20 %	DEN24195088	GHOSALKAR HARSH PRAVIN	М	Type A	OPEN	-	Ratnagiri	NGSEBCH	7750/-	16/08/2024	16/08/2024 17:28:29
42	II	97218	65.40 %	DEN24117758	DESAI ADITYA AMIT	М	Type A	OPEN	-	Ratnagiri	NLSEBCH	4750/-	16/08/2024	16/08/2024 15:39:39
43	II	98900	%	DEN24121915	APAKARE VEDANT VIJAY	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCO	4750/-	16/08/2024	16/08/2024 15:20:47
44	II	101544	63.60 %	111111111111111111111111111111111111111	SINGH SAMRAT MAHENDRA	М	Type A	OPEN	-	Ratnagiri	NGNTAH	7750/-	17/08/2024	17/08/2024 16:16:34
45	II	119375	53.00 %	11-11/1/11/16611	NARVEKAR SOHAM SACCHIDANAND	М	Type A	OBC- Bhandari	-	Ratnagiri	NGSTH	4750/-	17/08/2024	17/08/2024 17:03:26

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round	Institute Merit No.	Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Reported Date
46	Against CAP [Round 1]	15	77.80 %	DEN24261129	NAWADE SIDRAH TAHIR	F	Туре А	OPEN	-	Ratnagiri	ACAP		04/09/2024	04/09/2024 14:24:23
47	Against CAP [Round 1]	24	69.80 %	DEN24125013	MORE OM ARUN	М	Type A	OPEN	Low- Vision	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:25:59
48	Against CAP [Round 1]	30	56.40 %	DEN24258083	HIREMATH SHIVANAND MAHANTAYYA	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:20:38
49	Against CAP [Round 1]	31	62.80 %	DEN24118267	DESAI RAJ RANJEET	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:04:32
50	Against CAP [Round 2]	1	75.00 %	DEN24265104	APKARE OMKAR ANIL	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	18/10/2024	18/10/2024 11:56:17
51	Against CAP [Round 3]	1	83.20 %	DEN24262813	KAZI SADIYA IJAJAHMAD	F	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	06/09/2024	06/09/2024 12:37:58
52	Against CAP [Round 3]	2	80.60 %	DEN24262862	LOTANKAR SOHAM SANJAY	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	06/09/2024	06/09/2024 12:17:04

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919110]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	60	45
2.	Against CAP (Excluding Minority)	60	7
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	U	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	6	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
_	Total	66	52

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of the Regional Officer

#### For DTE Use Only

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Signature of The Director, DTE

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919111]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.				Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat		Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF Type	District	Туре	Paid (₹)	Date	
1	I	8475	90.60	DEN24175894	KOTAWADEKAR NIRANJAN NITIN	М	Type A	OBC-Teli	-	Ratnagiri	TFWS	1750/-	01/08/2024	01/08/2024 16:07:19
2	I	14754	88.40 %	DEN24148707	MHETAR JIYA ANANT	F	Type A	OBC- Kumbhar or Kumhar	ı	Ratnagiri	TFWS	1750/-	05/08/2024	05/08/2024 11:54:01
3	I	89310	68.40 %	DEN24197946	PEVEKAR MITHIL KRUSHNA	М	Type A	SC- Chambhar	-	Ratnagiri	TFWS	1750/-	17/08/2024	17/08/2024 13:28:39

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0

NEUT-GOI/NCC/PWD admitted

Total



7.

# Directorate of Technical Education, Maharashtra State, Mumbai.

3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Civil Engineering[300919111]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

	9.	4111111W1 <b>y</b>	
Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	U	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0

Summary

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of The Director/
Principal

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF	Home District	Seat Type	Fees Paid	Admission Date	Uploaded Date
									Type			(₹)		
1	I	929	95.20 %	DEN24139775	PAWASKAR SIDDHI RAJESH	F	Type A	OBC-Teli	-	Ratnagiri	NLOPENH	1750/-	01/08/2024	01/08/2024 15:18:48
2	I	1348	94.60 %	II 1 E NI 7 A I X S A 7 S	KATKE SANSKRUTI NAMDEV	F	Type A	SEBC- Maratha	-	Ratnagiri	NLOPENH	1750/-	02/08/2024	02/08/2024 12:34:26
3	I	1947	94.00 %	111-111/4160/88	MANKAR RIDA RAJJAK	F	Type A	OBC- Dhavad	-	Ratnagiri	NLOPENH	1750/-	02/08/2024	02/08/2024 15:03:50
4	I	2346	93.60 %	111111111111111111111111111111111111111	KOTAWADEKAR VIRAJ RAJARAM	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 14:30:37
5	I	3238	93.00 %	IDENIJA1AJ896	JADHAV SARTHAK PRABHAKAR	М	Type A	SEBC- Maratha	-	Kolhapur	NGOPENO	4750/-	16/08/2024	16/08/2024 13:08:56
6	I	3616	%	I 1 I I I I I I I I I I I I I I I I I I	MACHIVALE SWASTI SURENDRA	F	Type A	OBC- Kunabi	-	Ratnagiri	NLOPENH	7750/-	01/08/2024	01/08/2024 11:20:47
7	I	3761	υ/ <sub>0</sub>	DEN24111986	IPRASAI)	М	Type A	OPEN	-	Ratnagiri	TGOPENH	4750/-	05/08/2024	05/08/2024 12:31:08
8	I	4747	92.20 %	DEN24111997	KHANVILKAR GARGI SUDHIR	F	Type A	SEBC- Maratha	-	Ratnagiri	NGOPENH	1750/-	02/08/2024	02/08/2024 16:39:58
9	I	4486	92.20 %	DEN24119582	NALGIRE NARESH SAHDEV	М	Type A	NT 2 (NT- C)- Dhangar	-	Latur	TGNTCO	1750/-	17/08/2024	17/08/2024 13:39:44
10	I	4964	92.00 %	DEN24140229	BHATKAR SAIF NADEEM	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	NGOPENH	4750/-	03/08/2024	03/08/2024 16:11:21
11	I	5157	92.00 %	DEN24218564	MANE OM SUDHIR	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	03/08/2024	03/08/2024 16:52:19
12	I	5057	92.00 %	DEN24152060	NAKHWA SIMRAH SHOAIB	F	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	NGOPENH	1750/-	01/08/2024	01/08/2024 12:51:57

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	• •	<b>Candidate Name</b>	Gender	Candidature Type	Category	DEF	Home District	Seat Type	Fees Paid	Admission Date	Uploaded Date
									Туре			(₹)		
13	I	5493	91.80 %	DEN24134204	BORKAR SAFA FAIYAZ	F	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	NGOPENH	1750/-	01/08/2024	01/08/2024 12:43:40
14	I	6018	91.60 %	DEN24196912	SHINDE PRATHMESH MAHESH	М	Type A	SEBC- Maratha	-	Dharashiv	NGSEBCO	4750/-	04/08/2024	04/08/2024 11:53:44
15	I	6090	91.60 %	DEN24160754	HULLUR TANAZ SALIM	F	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	01/08/2024	01/08/2024 12:02:05
16	I	6007	91.60 %	I 1FN 74 I 848 7 7	BANE SIDDHI RAVINDRA	F	Type A	OPEN	-	Ratnagiri	NGOPENH	1750/-	03/08/2024	03/08/2024 12:38:11
17	I	6295	91.40 %	I 1 H NI 7 A I X X X A I I	PATIL ARUNDHATI VISHWAS	F	Type A	SEBC- Maratha	-	Kolhapur	NGOPENO	1750/-	19/08/2024	19/08/2024 11:34:30
18	I	6687	%	DEN24156267	GORULE SAMIDHA MANOHAR	F	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	1750/-	02/08/2024	02/08/2024 12:36:36
19	I	///0	%		JADHAV NAMRATA SACHIN	F	Type A	SEBC- Maratha	-	Satara	NLOPENO	1750/-	16/08/2024	16/08/2024 15:16:06
20	I	7844	V/Ω	DEN24205/08		М	Type A	SEBC- Maratha	-	Kolhapur	ORPHAN	4750/-	31/08/2024	31/08/2024 15:40:34
21	I	7808	90.80	DEN24101793	KASLE PRASHANT BALAJI	М	Type A	OBC- Yelam	-	Latur	NGOBCO	7750/-	05/08/2024	05/08/2024 11:40:17
22	I	8487	%	DEN241/6109	JALINDAK	М	Type A	NT 3 (NT- D)-Vanjari	-	Beed	NGNTDO	1750/-	02/09/2024	02/09/2024 11:53:31
23	I	8676	90.40	DEN24102250	GADKARI SIMEEN SARFRAZ	F	Type A	OPEN	-	Ratnagiri	NGSTH	7750/-	29/08/2024	29/08/2024 11:44:13
24	I	9722	90.20 %	DEN24225012	MULLA REENAZ JABIR	F	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	NLOBCH	1750/-	05/08/2024	05/08/2024 13:31:08

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.				Application	<b>Candidate Name</b>	Gender		Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID			Туре		DEF Type	District	Туре	Paid (₹)	Date	
25	I	10046	90.00 %	DEN24125271	LIBE AISHWARYA RAMESH	F	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	1750/-	01/08/2024	01/08/2024 11:22:51
26	I		, ,	DEN24156844		F	Type A	OBC- Vaishya wani	ı	Ratnagiri	NLOBCH	1750/-	02/08/2024	02/08/2024 11:30:34
27			υ <sub>0</sub> /Ω	DEN24185005	PUSALKAR MAITHILEE SACHIN	F	Type A	OBC- Bhandari	-	Ratnagiri	NGOBCH	1750/-	01/08/2024	01/08/2024 15:36:22
28	I	10552	89.80 %	DEN24103932	KAZI SALIK LIYAKAT	М	Type A	OPEN	-	Ratnagiri	NLSTH	4750/-	29/08/2024	29/08/2024 15:41:13
29	I	11243	89.60 %	111-N174114711	WAINGANKAR RUGVED SHAKIL	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOBCH	4750/-	01/08/2024	01/08/2024 15:48:16
30			%	DEN24126888	CHAKANE PRIYADARSHANI SHAMRAO	F	Type A	OBC-Mali	ı	Ratnagiri	NGOBCH	1750/-	01/08/2024	01/08/2024 12:57:12
31	I	12016	υ/n	DEN24156700	PANCHAL SWARANGI DINESH	F	Type A	OBC- SUTAR	1	Ratnagiri	NGOBCH	1750/-	02/08/2024	02/08/2024 14:56:24
32	I	12304	89.20 %	DEN24112449	VAREKAR SARTHAK SANJAY	М		NT 1 (NT- B)-Gavali	ı	Ratnagiri	NGNTBH	1750/-	02/08/2024	02/08/2024 12:29:50
33	I	14011	88.60 %	いたいいれついんマファ	PAWAR YASH JAGANNATH	М	Type A	OBC- Kunabi	-	Ratnagiri	TGOBCH	4750/-	16/08/2024	16/08/2024 13:43:10
34	I	14665	88.40 %		KASHID ONKAR MARUTI	М	Type A	OPEN	ı	Kolhapur	TGOPENO	4750/-	02/08/2024	02/08/2024 13:14:52
35	I	15441	υ <sub>0</sub> /Ω	DEN24117482	\ \)\)HE\H	F	Type A	OBC- Gurav	ı	Ratnagiri	TLOBCH	1750/-	16/08/2024	16/08/2024 15:13:28
36	I	25983	85.40 %	DEN24160326	PUREKAR KISHORI VIKAS	F	Type A	SEBC- Maratha	-	Dharashiv	NLSEBCO	1750/-	03/08/2024	03/08/2024 11:13:46

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat Type	Fees	Admission	Uploaded Date
	Round		Marks		Name		Туре	, sactification	DEF Type	District	,,,,	Paid (₹)	Date	
37	I	27160	85.00 %	DEN24133898	SANTOSH	F	Type A	SEBC- Maratha	-	Satara	NLSEBCH	1750/-	31/08/2024	31/08/2024 12:18:11
38	I	31238	84.00 %	DEN24108113	AKHADE SHREYA SANTOSH	F	Type A	NT 2 (NT- C)-Dhangar	-	Ratnagiri	NLNTCH	1750/-	02/08/2024	02/08/2024 10:45:23
39	I	35059	83.00 %	DEN24202683	HAJARE ABHISHEK BHARAT	М	Type A	SC-Mahar	-	Beed	NGSCH	1750/-	17/08/2024	17/08/2024 13:14:23
40	I	49829	79.60 %	DEN24116913	LASHKAR ROHAN HAUSARAV	М	Type A	DT/VJ NT(A)-Vadar	-	Ahmadnagar	NGNTAO	1750/-	18/08/2024	18/08/2024 12:00:43
41	I	82153	70.80 %	DEN24162532	SHINDE VEDANT VIJAY	М	Type A	OPEN	Haemophilia	Ratnagiri	PWDOPENH	7750/-	01/08/2024	01/08/2024 17:53:49
42	I	90566		DEN24156457	SATISH	F	Type A	SC-Buddhist	-	Ratnagiri	NLSCH	1750/-	05/08/2024	05/08/2024 16:56:28
43	I	95512	/0	DEN24200253	ILICALI	М	Type A	SC-Mahar	-	Ratnagiri	NGSCH	1750/-	01/08/2024	01/08/2024 16:03:34
44	I	97527	65.40 %	DEN 24254274	SAHIL DILIP BANE	М	Type A	SEBC- Maratha	-	Ratnagiri	NGSEBCH	4750/-	03/08/2024	03/08/2024 11:36:57
45	I	111375	58.80 %	DEN24238853	SABALE KARTIK KISAN	М	Type A	OPEN	-	Ratnagiri	TLOPENH	7750/-	04/08/2024	04/08/2024 17:37:31
46	I	113794	57.20 %	DEN24169497	ABHAY	М	Type A	SC- converted to Buddhism	-	Ratnagiri	NGSCH	7750/-	05/08/2024	05/08/2024 15:54:04
47	I	122211	50.20	DEN24231134	ANANT	М	Type A	SC- NavBuddhist	-	Ratnagiri	TGSCH	7750/-	03/08/2024	03/08/2024 12:40:11
48	I	123017	49.40	DEN24205683	JOGARI DARSHAN NAMDEV	М	Type A	ST-Varli	-	Palghar	NGSTO	7750/-	05/08/2024	05/08/2024 11:37:07

Printed on: 18/09/2024 13:22:46 Seal of the Institute Signature of The Director/Principal Page 4/7



3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Marks	ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
49	II	5059	92.00 %	DEN24126923	CHAVAN SANIKA PRATAP	F	Type A	OPEN	ı	Satara	NLOPENO	1750/-	31/08/2024	31/08/2024 12:52:08
50	II	7436	91.00 %	IDENIJA189367	MUKADAM RUFI TASAWAR	F	Type A	OPEN	ı	Ratnagiri	DEFOPENS	7750/-	16/08/2024	16/08/2024 12:08:27
51	II	7841	%	DEN24178630	KHATIB MOHAMMED FAIZ NIJAMUDDIN	М	Type A	OPEN	-	Ratnagiri	NGSTH	7750/-	16/08/2024	16/08/2024 12:11:44
52	II	8223	90.60	DEN24137679	SONGIRE DIKSHA YOGESH	F	Type A	OBC-Wani	-	Jalgaon	NLOBCO	1750/-	16/08/2024	16/08/2024 17:26:13
53	II	10430	89.80 %	DEN24194483	KAMBLE SIDDHANT SUBHASH	М	Type A	SC-Mahar	-	Latur	NGSCO	1750/-	19/08/2024	19/08/2024 11:53:40
54	II	25059	85.60 %	DEN24218280	FULARE RAJESH ANKUSH	М	Type A	DT/VJ NT(A)- Vadar	ı	Beed	NLNTAH	1750/-	31/08/2024	31/08/2024 15:57:25
55	II	28460	84.60 %	DEN24122936	NAVAGHANE VIGHNESH DATTATRAY	М	Type A	SEBC- Maratha	ı	Thane	NGSEBCH	4750/-	30/08/2024	30/08/2024 12:32:00
56	II	59861	77.00 %	I ) F NI / A I 6 A 8 / /	SALVE PRADNYA DAYANAND	F	Type A	SC-Mahar	-	Solapur	NLSCO	1750/-	19/08/2024	19/08/2024 11:23:21
57	III	9801	90.00	DEN24205519	LAD ARYA UTTAM	F	Type A	OBC-Laad		Solapur	NGOBCO	1750/-	31/08/2024	31/08/2024 12:14:01

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round	Institute Merit No.	Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Reported Date
58	Against CAP [Round 1]	1	89.20 %	DEN24127563	MHASKAR SAFA DILAWAR	F	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 13:40:33
59	Against CAP [Round 1]	7	83.60 %	DEN24205977	NAGARGOJE HARI SOPAN	М	Type A	NT 3 (NT- D)	-	Latur	ACAP	7750/-	04/09/2024	04/09/2024 14:15:22
60	Against CAP [Round 3]	1	86.00 %	DEN24190006	NEVREKAR AWAIZ MOHAMMADALI	М	Туре А	OPEN	-	Ratnagiri	ACAP	7750/-	09/09/2024	09/09/2024 16:44:08

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

				Lis	t of Ove	er And Above	Admitted	d(EWS	) Candidates				
Sr.No.		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	I	86.20 %	DEN24158177	SALVI TEJAS RUPESH	М	Type A	OPEN	-	Ratnagiri	EWS	` ′	01/08/2024	01/08/2024 12:17:24
2	I	88.80 %	DEN24112/36	HABARE SAMARTH PINTAR	М	Type A	OPEN	-	Dharashiv	EWS	4750/-	02/08/2024	02/08/2024 13:06:06
3	I	88.40 %	DEN24165226	SHINDE DIVYA DIPAK	F	Type A	OPEN	-	Ratnagiri	EWS	1750/-	03/08/2024	03/08/2024 13:15:01
4	I	86.60 %	111111111111111111111111111111111111111	KHALAGE SHRUTIKA SANJAY	F	Type A	OPEN	-	Solapur	EWS	1750/-	05/08/2024	05/08/2024 11:18:56
5	I	90.60 %	DEN24139696	MADGULKAR JAYASHREE NANDKUMAR	F	Type A	OPEN	-	Solapur	EWS	1750/-	02/09/2024	02/09/2024 12:47:17

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924510]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary											
Sr. No.	Admission Details	Seats	Total Admitted								
1.	CAP (Excluding Minority)	60	57								
2.	Against CAP (Excluding Minority)	80	3								
3.	CAP (Minority)	0	0								
4.	Against CAP (Minority)	U	0								
5.	Institute Level	0	0								
6.	Over And Above Admitted (EWS)	6	5								
7.	NEUT-GOI/NCC/PWD admitted	-	0								
	Total	66	65								

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above,IL-Institute Level,NEUT/GOI,NCC,PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of the Regional Officer

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**Signature of The Director, DTE** 

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924511]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Type		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	2644	93.40	DEN24118823	GURAV SIDDHI RAVINDRA	F	Type A	OBC- Gurav	ı	Ratnagiri	TFWS	1750/-	01/08/2024	01/08/2024 15:01:30
2	I	2921	93.20 %	DEN24107608	KHANVILKAR VAISHNAVI UDAY	F	Type A	SEBC- Maratha	ı	Ratnagiri	TFWS	1750/-	02/08/2024	02/08/2024 16:35:49
3	I	4317	92.40 %	DEN24204726	PALAV HIMESH HARSHAL	М	Type A	OPEN	1	Sindhudurg	TFWS	1750/-	30/08/2024	30/08/2024 11:35:41

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Computer Engineering[300924511]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary	,
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Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	U	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	3	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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**Signature of The Director, DTE** 

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

CAP	Merit	Merit	Application	Candidate	Gender		Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
Round	No	Marks	ID	Name		Туре				Type	Paid	Date	
				1ACTAR				Туре			(₹)		
I	5368	91.80	DEN24137712		М	Type A	OPEN	_	Beed	NGOPENO	7750/-	05/08/2024	05/08/2024 12:37:58
_		%		CHANDRASEN		7,50					,	, , , , , , , , , ,	
		91.20		PADWAL	_								
I	6879	%	DEN24108547		F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	01/08/2024	01/08/2024 15:58:14
I	17742	87.60	DEN24153755		F	Type A	OPEN	-	Satara	NLOPENO	1750/-	06/08/2024	06/08/2024 12:20:13
		%		SHIVAJI							-		
-	17426	87.60	DEN 244 20020			T	ODEN		Catana	NCODENO	7750/	20/00/2024	20/00/2024 45:26:22
1	1/436	%	DEN24139839		IΜ	l lype A	OPEN	-	Satara	NGOPENO	//50/-	20/08/2024	20/08/2024 15:26:23
		07.00					000						
I	19396	87.00	DEN24143191	SARTHAK	М	Type A		-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 15:39:44
		70					Kullabi						
т	27258		DEN2/132587		м	Type A	OBC-	_	Datnagiri	NGODENH	4750/-	16/08/2024	16/08/2024 16:13:25
1 ,	27330	%			1*1	Type A	Gurav		Rathagiri	NGOF LIVIT	4730/-	10/00/2024	10/00/2024 10.13.23
		84 60					OBC-						
I :	28932	%	DEN24202968		М	Type A		-	Ratnagiri	NGOPENH	4750/-	05/08/2024	05/08/2024 12:01:46
		_											
I	29347	84.40			М	Type A	SC-Mahar	_	Latur	NGSCO	1750/-	16/08/2024	16/08/2024 12:58:34
_		%		UMAKANT		7,50							
I	31019	84.00	DEN24170597	KALE YASH	М	Type A	OBC-Wani	_	Satara	DEFOPENS	4750/-	19/08/2024	19/08/2024 11:38:10
_		%		PLICEALE		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					., .,		
T	33484	83.40	DEN24137655	SUYASH	М	Type A		_	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 11:56:06
_		%		SURYAKANT		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kunabi				., 55,	5 = 7	0 = 1, 0 0 1, = 0 = 1
		83.20		PADAVE			OBC-						
I	34604	%	DEN24133078	KASHISH	F	Type A	Kunabi	-	Ratnagiri	NLOPENH	1750/-	05/08/2024	05/08/2024 12:26:48
		82.60		PUJART VARIIN			OBC-						
I	36952	%	DEN24223404	SANTOSH	М	Type A	Gurav	-	Satara	NGOBCO	4750/-	20/08/2024	20/08/2024 15:55:28
	I I I I I I I I I I I I I I I I I I I	Round       No         I       5368         I       6879         I       17742         I       17436         I       19396         I       27358         I       28932         I       29347         I       31019         I       33484         I       34604	Round       No       Marks         I       5368       91.80 %         I       6879       91.20 %         I       17742       87.60 %         I       17436       87.60 %         I       19396       87.00 %         I       27358       85.00 %         I       28932       84.60 %         I       29347       84.40 %         I       31019       84.00 %         I       33484       83.40 %         I       34604       83.20 %	Round         No         Marks         ID           I         5368         91.80 %         DEN24137712           I         6879         91.20 %         DEN24108547           I         17742         87.60 %         DEN24153755           I         17436         87.60 %         DEN24139839           I         19396         87.00 %         DEN24143191           I         27358         85.00 %         DEN24132587           I         28932         84.60 %         DEN24202968           I         29347         84.40 %         DEN24185113           I         31019         84.00 %         DEN24170597           I         33484         83.40 %         DEN24133078           I         34604         83.20 %         DEN24133078	Round         No         Marks         ID         Name           I         5368         91.80 %         DEN24137712 RAMESHWAR CHANDRASEN PADWAL SANIKA YOGESH PADWAL SANIKA YOGESH JADHAV SANIKA YOGESH JADHAV SANIKA YOGESH JADHAV           I         17742         87.60 %         DEN24153755 RAJSHRI SHIVAJI KADAM SAMIKSH TATYABA SOLKAR SOLKAR SOLKAR SOLKAR SOLKAR SOLKAR SANIKA DIPAK           I         19396         87.00 %         DEN24139839 SAMIKSH TATYABA           I         27358         85.00 %         DEN24143191 SARTHAK DIPAK           I         28932         84.60 %         DEN24132587 PRANAV PRASAD PACHKUDE PRAVIN BANDE BANDE SUMAKANT KALE YASH MANGESH BHOSALE SUYASH SURYAKANT PADAVE KASHISH SURYAKANT PADAVE KASHISH SHASHIKANT SHASHIKANT PADAVE KASHISH SHASHIKANT BANDAVE WASHISH SHASHIKANT BANDAVE WASHINAWAT	Round         No         Marks         ID         Name           I         5368         91.80 %         DEN24137712 RAMESHWAR CHANDRASEN PADWAL CHANDRASEN         M           I         6879         91.20 %         DEN24108547 SANIKA YOGESH JADHAV GOESH JADHAV SAIVAJI KADAM YOGESH JADHAV SHIVAJI         F           I         17436         87.60 %         DEN24139839 SAMIKSH TATYABA SOLKAR SOLKAR SOLKAR SOLKAR MITATYABA SOLKAR MITATYABA SOLKAR SOLKAR SOLKAR MITATYABA MITATYABA MITATYABA SOLKAR MITATYABA MITATYABA SOLKAR MITATYABA SOLKAR MITATYABA MITATYABA SOLKAR MITATYABA MITATYABA MITATYABA MITATYABA MITATYABA SOLKAR MITATYABA MITAT	Type   Round   No   Marks   ID   Name   Type	Type   Round   No   Marks   ID   Name   Type   Round   Round	Type   DEF Type   DE	Type   Def Type   De	Type   DEF   District   Type   Type   DEF   Type   Type   DEF   Type   Type   DEF   Type   District   Type   Type   DEF   Type   DISTRICT   Type   Type   DISTRICT   Type   Type   DISTRICT   Type   DISTRICT	Type   Def Type   Def Type   Paid   Type	Type   Name   Type   Name   Type   Name   Name

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Signature of The Director/ Principal Page 1/6



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	DEF	Home District	Seat Type	Fees Paid	Admission Date	Uploaded Date
13	I	37175	82.60 %	DEN24202471	KAVALE SAHIL RAGHUNATH	М	Туре А	OBC- Kunabi	Type -	Ratnagiri	NGOPENH	<b>(₹)</b> 7750/-	06/08/2024	06/08/2024 11:15:39
14	I	41292	81.60 %	DEN24161468	SHINDE VYANKATESH KRUSHNAT	М	Type A	SEBC- Maratha	-	Kolhapur	TGSEBCO	4750/-	05/08/2024	05/08/2024 15:17:05
15	I	44049	81.00 %	DEN24198381	PADAVE PRATHAM PRAKASH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	4750/-	06/08/2024	06/08/2024 15:37:05
16	I	47251	80.20 %	DEN24208599	RAMBADE RUTIKA PRABHAKAR	F	Type A	OBC- Kunabi	-	Ratnagiri	NLOPENH	1750/-	03/08/2024	03/08/2024 15:41:51
17	I	46830	80.20 %	DEN24147599		М	Type A	NT 2 (NT- C)- Dhangar	-	Satara	TLNTCO	1750/-	17/08/2024	17/08/2024 16:45:53
18	I	48219	80.00	DEN24156421	SHIGWAN AKASH ANIL	М	Type A	OPEN	-	Ratnagiri	NGSTH	4750/-	16/08/2024	16/08/2024 13:31:28
19	I	48672	79.80 %	DEN24163792	JADHAV SANSKAR SHAHAJI	М	Type A	SEBC- Maratha	-	Satara	NGSEBCO	4750/-	01/09/2024	01/09/2024 12:21:33
20	I	51115	79.20 %	DEN24110838	PADIYAR SOHAM NILESH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	4750/-	02/08/2024	02/08/2024 11:24:36
21	I	51802	79.00 %	DEN24166614	DONGARKAR ARYAN SANTOSH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	4750/-	02/08/2024	02/08/2024 11:37:23
22	I	52282	79.00 %	DEN24139999	SATPUTE YASH AMOL	М	Type A	SC- Chambhar	-	Ratnagiri	NGSCH	1750/-	05/08/2024	05/08/2024 17:36:24
23	I	54693	78.40 %		SUBHASH	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	18/08/2024	18/08/2024 13:58:07
24	I	58250	77.40 %	DEN24154119	MUJAWAR SAAQUIB SARFARAZ	М	Type A	OPEN	-	Ratnagiri	TGOPENH	4750/-	01/08/2024	01/08/2024 13:21:37

Institute Composite Report for First Year Post SSC Diploma Technical Courses in Engineerin...

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]
Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type		PH/ DEF	District	Seat Type	Fees Paid	Admission Date	Uploaded Date
25	I	61741	76.40 %	DEN24195633	PATIL SANSKAR SHASHIKANT	М	Type A	SEBC- Maratha	Type -		NGSEBCH	<b>(₹)</b> 4750/-	03/08/2024	03/08/2024 11:54:16
26	I	64147	75.80 %	DEN24126918	FUTAK PARTH SUDHAKAR	М	Type A	OBC-Kunabi	-	Ratnagiri	NGOBCH	4750/-	31/08/2024	31/08/2024 11:57:12
27	I	65066	75.60 %	DEN24123917	DINESH	F	Type A	SC-Buddhist	-	Ratnagiri	NLSCH	1750/-	03/08/2024	03/08/2024 14:55:29
28	I	66979	75.00 %	DEN24109942	BOBADE RAJAT SHRIKRISHNA	М	Type A	SC- Chambhar	-	Kolhapur	NGSCO	1750/-	19/08/2024	19/08/2024 12:43:17
29	I	68193	74.80 %	DEN24181278	PAWAR SANIKA PRADEEP	F	Type A	SC- NavBuddhist	-	Ratnagiri	NLSCH	1750/-	01/08/2024	01/08/2024 15:05:17
30	I	68761	74.60 %	DEN24229667	KADAM RAJ PRAVIN	М	Type A	SC- Chambhar	-	Ratnagiri	NGSCH	1750/-	02/08/2024	02/08/2024 12:32:03
31	I	70445	74.20 %	DEN24183154	WAGHMARE SAGAR SANDIP	М	Type A	ST-Katkari	-	Ratnagiri	NGSTH	1750/-	04/08/2024	04/08/2024 12:05:01
32	I	71452	73.80 %	DEN24190617	KHAIRE TEJAS MILIND	М	Type A	SC-Mahar	-	Jalgaon	NGSCH	1750/-	16/08/2024	16/08/2024 17:13:54
33	I	72460	73.60 %	DEN24197265	PATIL ATHARV BHAGWAN	M	Type A	SEBC- Maratha	-	Kolhapur	NLSEBCO	4750/-	01/09/2024	01/09/2024 13:05:09
34	I	89687	68.20 %	DEN24148912	PAWAR SHREYAS SANTOSH	М	Type A	DT/VJ NT(A)-Vadar	-	Ratnagiri	NGNTAH	1750/-	02/08/2024	02/08/2024 11:44:28
35	I	95978	66.00 %	DEN24205990	CHIPTE AAYUSH SANDIP	М	Type A	OBC-Kunabi	-	Ratnagiri	TLOBCH	4750/-	05/08/2024	05/08/2024 12:34:14
36	I	114611	56.80 %	DEN24239767	MANE SHASHANK NANDKUMAR	М	Type A	SC-Mahar	_	Ratnagiri	TGSCH	1750/-	05/08/2024	06/08/2024 15:31:06

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Principal



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type		DEF	District	Seat Type	Paid	Admission Date	Uploaded Date
									Type			(₹)		
37	II	22471	86.20 %	DEN24242962	PARADAKE NILESH VISHRAM	М	Type A	ST-Pawra	-	Ratnagiri	NGOPENH	1750/-	20/08/2024	20/08/2024 13:18:38
38	II	43505	81.00 %	DEN24114365	KUMBHAR	F	Type A	OBC- Kumbhar or Kumhar	1	Solapur	NLOPENO	1750/-	30/08/2024	30/08/2024 15:26:22
39	II	46702	80.20 %	DEN24188873	KOKAJE VEDANT EKNATH	М	Type A	OPEN	-	Ratnagiri	NGOPENH	4750/-	17/08/2024	17/08/2024 16:12:38
40	II	46846	80.20 %	DEN24117751	SANE MAITREY MAKARAND	М	Туре А	OPEN	-	Ratnagiri	PWDOPENH	7750/-	17/08/2024	17/08/2024 13:07:04
41	II	69684	74.40 %	DEN24203366	KADAM YUVARAJ SANTOSH	М	Type A	SEBC- Maratha	ı	Satara	NLSEBCH	4750/-	17/08/2024	17/08/2024 16:31:56
42	II	71403	73.80 %	DEN24128730	WAGHDHARE AADI RUPESH	М	Type A	OBC- Bhandari	I	Ratnagiri	NLOBCH	4750/-	31/08/2024	31/08/2024 16:32:20
43		113027	70	DEN24197003	SAKHARKAR MOHAMMED IBRAHIM ZAMEER	М	Type A	OBC- Machhimar ( Daldi )	ı	Ratnagiri	TLSTH	4750/-	16/08/2024	16/08/2024 17:42:01
44	III	39099	82.00 %	DEN24122269	PAWAR VIRAJ VIKAS	М	Type A	OPEN	-	Satara	ORPHAN	4750/-	01/09/2024	01/09/2024 12:14:51
45	III	51207	79.20 %	DEN24163113	KASHID SHRITEJ SACHIN	М	Type A	OBC- Nabhik	1	Sangli	NGOBCO	4750/-	30/08/2024	30/08/2024 11:30:39

Printed on: 18/09/2024 13:24:38 Seal of the Institute Signature of The Director/ Principal Page 4/6



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round		Merit Marks	Application	Candidate Name		Candidature Type				Seat		Admission Date	Reported Date
46	Against CAP [Round 1]	22	73.00 %	DEN24262186	TODANKAR SWARAJ VINOD	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 16:02:40
47	Against CAP [Round 1]	27	60.00 %	DEN24156472	GADKARI MATEEN YASEEN	М	Type A	OPEN	1	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 16:11:53
48	Against CAP [Round 1]	32	66.20 %	DEN24130627	SALVI NIHAL RAJESH	М	Type A	OBC	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 16:19:02
49	Against CAP [Round 1]	33	66.00 %	DEN24124971	SARANG MAYURESH BHAGAWAN	М	Type A	SBC	1	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 16:49:35
50	Against CAP [Round 2]	1	80.40 %	DEN24170430	GIRKAR RUDRAKSH SHARAD	М	Type A	OBC	1	Ratnagiri	ACAP	7750/-	05/09/2024	05/09/2024 12:58:47
51	Against CAP [Round 2]	2	72.80 %	DEN24152049	RUTIK ANANT KAMBLE	М	Type A	OBC	-	Ratnagiri	ACAP	7750/-	05/09/2024	05/09/2024 13:02:10
52	Against CAP [Round 3]	2	69.60 %	DEN24162073	GURAV GANESH JANARDAN	М	Type A	OPEN	1	Satara	ACAP	7750/-	10/09/2024	10/09/2024 16:30:33
53	Against CAP [Round 3]	4	75.20 %	DEN24147818	NEVREKAR MUSAVIR SALIM	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	06/09/2024	06/09/2024 16:46:54
54	Against CAP [Round 3]	5	57.60 %	DEN24205769	HODEKAR SAMADKHAN SAMIULLAH	М	Туре А	OPEN	-	Ratnagiri	ACAP	7750/-	06/09/2024	06/09/2024 17:01:27

**Printed on**: 18/09/2024 13:24:38 **Seal of the Institute** 

Signature of The Director/ Principal Page 5/6



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

List of Over And Above Admitted(EWS) Candidates

Sr.No.	Round	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
		Marks	ID			Type		DEF	District	Type	Paid (₹)	Date	
								Туре			(₹)		
1	I	67.00 %	DEN24205942	BODAS VEDANT SACHIN	М	Type A	OPEN	-	Ratnagiri	EWS	4750/-	01/08/2024	01/08/2024 14:39:01
2	I	81.00 %	DEN24125525	PATIL MRUNALI UMESH	F	Type A	OPEN	-	Sangli	EWS	1750/-	30/08/2024	30/08/2024 13:12:50
3	I	80.80	DEN24167780	DESAI SHIVRAJ SHANKAR	М	Type A	OPEN	-	Satara	EWS	4750/-	31/08/2024	31/08/2024 15:50:38

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929310]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

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Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	60	45
2.	Against CAP (Excluding Minority)	00	9
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	6	3
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	66	57

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929311]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	<b>Application</b>	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Type		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	16039	88.00 %	DEN24149113	REWALE ARYAN AMIT	М	Type A	OBC- Kunabi	ı	Ratnagiri	TFWS	1750/-	20/08/2024	20/08/2024 12:12:26
2	I	16589	87.80 %	DEN24147305	DORKHADE OM TANAJI	М	Type A	OBC- Kunabi	-	Ratnagiri	TFWS	1750/-	03/08/2024	03/08/2024 16:00:05
3	III	32399	83.60 %	DEN24207310	WANDHEKAR PRASAD BAJIRAO	М	Type A	OPEN	-	Ahmadnagar	TFWS	1750/-	29/08/2024	29/08/2024 15:34:50

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electrical Engineering[300929311]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sum	mary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	3	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]
Course Name [Choice Code]: Electronics and Telecommunication Engg[300937200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 30

List of Candidates Admitted under CAP (Excluding Minority) Seats

C N	CAD	N4!4	M!4	A			Candidatune						A d!!	Halas dad Data
Sr.No.	Round		Merit Marks	Application ID	Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	I	2360	93.60 %	DEN24171707	SUSHANT	F	Type A	OBC- Kunabi	-	Ratnagiri	TGOPENS	1750/-	04/08/2024	04/08/2024 12:47:41
2	I	5083	92.00 %	DEN24129299	DEEPAK	F	Type A	OPEN	-	Ratnagiri	NGOPENS	3750/-	03/08/2024	03/08/2024 12:34:45
3	I	27545	85.00 %	DEN24162983	HAMMANI	М	Туре А	NT 2 (NT- C)- Dhangar	-	Latur	NGNTCS	1750/-	17/08/2024	17/08/2024 16:02:46
4	I :	32292	83.80 %	DEN24204202	SUNIL	М	Type A	OBC- Kunabi	-	Satara	MLBS	4750/-	16/08/2024	16/08/2024 15:25:20
5	I :			DEN24174292	SHANKAR	F	Type A	OPEN	-	Sangli	MLBS	1750/-	31/08/2024	31/08/2024 13:16:46
6	I :	38485	82.20 %	DEN24207723	KARCHE SHIVAM BALU	М	Type A	OBC- Lonari	-	Solapur	MGSS	4750/-	17/08/2024	17/08/2024 12:40:49
7	I	42307	81.40 %	DEN24205377	MIRKAR SANIYA KHALID AHMED	F	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	03/08/2024	03/08/2024 15:21:42
8	I	44186	80.80 %	DEN24138271	PATIL SOURABH SANJAY	М	Type A	OBC-Kunbi Maratha	_	Kolhapur	NGNTAS	4750/-	30/08/2024	30/08/2024 12:05:58
9	I	56475	77.80 %	DEN24144945	TANDEL ABDUL GAFOOR HANIF	М	Type A	OBC- Machhimar ( Daldi )	_	Ratnagiri	MGMS	4750/-	29/08/2024	29/08/2024 13:32:21
10	I	63670	76.00 %	DEN24215968	KADRI HASEEBA SIRAJ	F	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	20/08/2024	20/08/2024 13:29:15
11	I	83893	70.20 %	DEN24129536	BIJAPURI RAZIN JAVEED	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	17/08/2024	17/08/2024 12:00:44

Institute Composite Report for First Year Post SSC Diploma Technical Courses in Engineerin...

12	I	96663 65.60	JADHAV DEN24185215ROHAN GAUTAM	М	Type A	SC- Buddhist	-	Ratnagiri	MGBS	1750/-	01/08/2024	01/08/2024 15:13:15	5
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2 of 6 18-09-2024, 13:30



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 30

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF	Home District	Seat Type	Fees Paid	Admission Date	Uploaded Date
	Rouna	110	-iai KS	10	Nume		Турс		Type		· ypc	(₹)	Dute	
13	I	106640	61.20 %	DEN24137785	KHAN SHIFA SARFARAZ	F	Type A	OPEN	-	Ratnagiri	MGMS		03/08/2024	03/08/2024 16:03:00
14	I	107163	61.00 %	DEN24225947	MASTAN MUHAMMAD AYYAN IRFAN	М	Type A	OBC- Machhimar ( Daldi )	1	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 15:41:35
15	II	27084	85.00 %	DEN24193467	JADHAV ADITYA ANIL	М	Type A	OBC- Kunabi	ı	Jalgaon	NGOBCS	4750/-	01/09/2024	01/09/2024 15:57:46
16	II	34250	83.20 %	DEN24135392	NIMBALKAR ABHIJIT HANUMANT	М	Type A	OPEN	1	Solapur	MGCS	7750/-	16/08/2024	16/08/2024 12:23:59
17	II	67957	74.80 %	DEN24164794	DIVEKAR SWAPNIL RAJIV	М	Type A	SC-Mang	-	Latur	NLSCS	1750/-	17/08/2024	17/08/2024 16:06:47
18	II	67620	74.80 %		MAJGAONKAR ARFA EJAJ	F	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MLMS	1750/-	30/08/2024	30/08/2024 12:50:05
19	III	22845	86.20 %	DEN24100770	KANDALE TEJAS SANDEEP	М	Type A	OBC-Kasar	ı	Dharashiv	MGJS	4750/-	30/08/2024	30/08/2024 11:14:52
20	III	27919	84.80 %	DEN24169077	BHADANE SUYOG AVINASH	М	Type A	OBC- Kunabi	-	Jalgaon	MGBS	4750/-	01/09/2024	01/09/2024 15:54:51

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 30

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type		Seat Type		Admission Date	Reported Date
21	Against CAP [Round 1]	4	85.40 %	DEN24153494	MALPEKAR ASMA AZIM	F	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:08:25
22	Against CAP [Round 1]	9	82.20 %	DEN24111364	LOKARE RANJIT RAMESHWAR	М	Type A	OPEN	-	Dharashiv	ACAP	7750/-	04/09/2024	04/09/2024 13:38:03
23	Against CAP [Round 1]	13	78.00 %	DEN24129294	SAWANT HARSHAD KISHOR	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:29:36
24	Against CAP [Round 1]	14	78.00 %	DEN24214841	RAMANE YASH ANANT	М	Type A	ОВС	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:38:46
25	Against CAP [Round 1]	20	73.80 %	DEN24141718	SALVI SAHIL SANJAY	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:17:33
26	Against CAP [Round 1]	21	73.60 %	DEN24137470	MUNSHI MOHAMMAD ANSAR RIYAZ	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:11:44
27	Against CAP [Round 2]	3	66.00 %	DEN24119533	KANE SHARDUL MAKARAND	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	05/09/2024	05/09/2024 15:26:32

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

List of Over And Above Admitted(EWS) Candidates

Sr	No.	Round	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
			Marks	ID			Type		DEF	District	Type	Paid	Date	
									Type			(₹)		
	1	I	84.20 %	DEN24134942	PATIL SHUBHAM MARUTI	М	Type A	OPEN	-	Kolhapur	EWS	4750/-	16/08/2024	16/08/2024 12:18:57

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sum	mary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	30	20
2.	Against CAP (Excluding Minority)	30	7
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	1	1
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	31	28

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]
Course Name [Choice Code]: Electronics and Telecommunication Engg[300937201]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 2

List of Candidates Admitted under CAP (Excluding Minority) Seats

	CAP Round			Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	I	14805	88.40 %	DEN24159150	PARKAR TANMAY VIKAS	М	Type A	OBC- Bhandari	-	Ratnagiri	TFWS	1750/-	02/08/2024	02/08/2024 11:28:30
2	II	32398	83.60 %	DEN24129324	SHEWALE OMKAR MOHAN	М	Type A	OPEN	-	Buldhana	TFWS	1750/-	02/09/2024	02/09/2024 11:50:55

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Sr No

#### Directorate of Technical Education, Maharashtra State, Mumbai. 3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937201]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sum	mar y	
Admission Details	Seats	Total Admitted
CAP (Excluding Minority)	ว	2
nst CAP (Excluding Minority)	2	0

31.110.	Admission Details	Seats	i otai Adiiitted
1.	CAP (Excluding Minority)	2	2
2.	Against CAP (Excluding Minority)	2	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	2	2

Summary

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electronics and Telecommunication Engg[300937210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 30** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

							Admitted di			ing rimority				1
Sr.No.	CAP Round		Marks	ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	I	2468	93.40 %	DEN24138019	RAYKAR RUTUJA VINOD	F	Type A	OPEN	-	Ratnagiri	NLOPENH	1750/-	02/08/2024	02/08/2024 14:49:24
2		17003	υ/ <sub>0</sub>	DEN24118642	KULKARNI ARYAN SAMIR	М	Type A	OPEN	-	Sindhudurg	NGOPENO	4750/-	29/08/2024	29/08/2024 11:47:23
3	I	23499	86.00	DEN24128652	NATE MANISH MANGESH	М	Type A	NT 1 (NT- B)-Gavali		Ratnagiri	NGOPENH	1750/-	02/08/2024	02/08/2024 12:26:31
4	I	24918	85.60 %	DEN24160491	JAGADALE UTKARSH SHIVLING	М	Type A	OBC-Teli	-	Satara	NGOBCO	4750/-	31/08/2024	31/08/2024 12:42:47
5		25949	اب اب ا		MOHITE VEDIKA AMRUT	F	Type A	OPEN	-	Ratnagiri	NLOPENH	1750/-	30/08/2024	30/08/2024 11:50:54
6	I	26396	85.20 %	DEN24143647	KADAM VARAD TANAJI	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	29/08/2024	29/08/2024 15:16:37
7			%		SANGAR ANUSHKA SANDIP	F	Type A	NT 2 (NT- C)- Sanagar	-	Ratnagiri	NGOPENH	3750/-	18/08/2024	18/08/2024 15:50:57
8	I	30252	V/∩	DEN24118844	SWAPNII	М	Type A	OPEN	-	Ratnagiri	PWDOPENH	7750/-	30/08/2024	30/08/2024 13:05:05
9	I	31212	84.00	DEN24202559	SHETYE AARCHI NITIN	F	Type A	OBC- Bhandari	-	Ratnagiri	NGOPENH	1750/-	01/08/2024	01/08/2024 16:33:02
10	I	32312	l	DEN24197434	SWARIIPA DIPAK	F	Type A	OBC- SUTAR	-	Ratnagiri	NLOBCH	1750/-	02/08/2024	02/08/2024 13:45:15
11	I	43026	81.20	DEN24142857	MESTRY TANMAY SANJAY	М	Type A	OBC- SUTAR	-	Ratnagiri	NGOBCH	4750/-	03/08/2024	03/08/2024 12:43:29
12	I	44730	80.80		PATIL SHREEDHAR KIRAN	М	Type A	SEBC- Maratha	-	Satara	TGSEBCH	4750/-	18/08/2024	18/08/2024 13:25:52

**Printed on**: 05/11/2024 16:50:02 Signature of The Director/Principal **Seal of the Institute** Page 1/4



3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 30** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round	No	Merit Marks	ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
13	I			DEN24208554		М	Type A	SEBC- Maratha	-	Sangli	NGSEBCH	4750/-	16/08/2024	16/08/2024 13:47:05
14	I	64198	75.80 %	DEN24165405	PAWAR ARYAN VIJAY	М	Type A	DT/VJ NT(A)-Vadar	i	Ratnagiri	NLNTAH	1750/-	01/08/2024	01/08/2024 11:12:49
15	I	65766		DEN24197325	PRAMOD	М	Type A	OBC-Teli	-	Ratnagiri	NGOBCH	4750/-	02/08/2024	02/08/2024 13:16:51
16	I	67211	75.00 %	DEN24154438	SUPAL ATHARVA SANJAY	М	Type A	OBC-Kunabi	-	Ratnagiri	NGOBCH	4750/-	16/08/2024	16/08/2024 15:10:13
17	I	92640	67.20 %	DEN24176961	PANJRI ASEEL TANVEER	М	Type A	OBC- Machhimar ( Daldi )	ı	Ratnagiri	TGOPENH	4750/-	01/08/2024	01/08/2024 15:32:21
18	I		, ,	DEN24104325	SANTOSH	М	Type A	SC-Khatik	ı	Satara	NLSCH	1750/-	30/08/2024	30/08/2024 13:16:12
19	II	19755	87.00 %		BATE AVISHKAR EKNATH	М	Type A	SEBC- Maratha	i	Kolhapur	NLSEBCH	4750/-	17/08/2024	17/08/2024 12:59:40
20	II	45652	%	DEN241606/4	EKNATH	F	Type A	OPEN	i	Ratnagiri	NGSTH	1750/-	18/08/2024	18/08/2024 13:54:54
21	II	56157	78.00 %	ロトロフムエエスんちい	PARIT PRADNYA SHIVAJI	F	Type A	OBC-Parit	-	Kolhapur	NLOBCO	1750/-	01/09/2024	01/09/2024 11:57:12
22	II	95078	66.20 %		KORDE SAMARTH VINOD	М	Type A	SC-Burud	-	Satara	NGSCH	1750/-	17/08/2024	17/08/2024 13:52:58
23	II			DEN24190149		М	Type A	NT 1 (NT- B)- Nandiwale	-	Ratnagiri	NGNTBO	1750/-	17/08/2024	17/08/2024 16:30:36
24	II	115490	56.20 %		SAWANT PRANJ PRASHANT	М	Type A	SC- NavBuddhist	-	Ratnagiri	TGSTO	1750/-	20/08/2024	20/08/2024 13:26:08

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 30

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round	Institute	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Reported Date
		Merit	Marks	ID			Type		DEF	District	Type	Paid	Date	
		No.							Type			(₹)		
25	Against CAP [Round 1]	1	57.40 %	DEN24264753	BHATKAR SANMUKH SURENDRA	М	Type A	ОВС	-	Ratnagiri	ACAP	7750/-	05/10/2024	05/10/2024 15:38:04
26	Against CAP [Round 1]	19	74.20 %	DEN24208289	SAYYED MOHMMAD AASIM SAJID	М	Type A	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 14:32:38

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

List of Over And Above Admitted(EWS) Candidates

Sr.No.	Round	Merit	Application	Candidate Name	Gender	Candidature	Category	PH/	<b>Home District</b>	Seat	Fees	Admission	Uploaded Date
		Marks	ID			Туре		DEF Type		Type	Paid (₹)	Date	
1	1	61.60 %	DEN24214658	PATIL PRATHAMESH KRUSHNAT	М	Type A	OPEN	-	Sangli	EWS	4750/-	02/08/2024	02/08/2024 15:08:28
2	III	77.60 %	DEN24186736	MIRAJKAR VAISHNAVI VINOD	F	Type A	OPEN	-	Sangli	EWS	1750/-	01/09/2024	01/09/2024 14:01:01

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code] : Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	30	24
2.	Against CAP (Excluding Minority)	30	2
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	3	2
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	33	28

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of The Director, DTE

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Electronics and Telecommunication Engg[300937211]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 2

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF Type	District	Туре	Paid (₹)	Date	
1	I	27496	85.00 %	DEN24205614	KADWAIKAR NAVERA NADEEM	F	Туре А	OPEN	-	Ratnagiri	TFWS	1750/-	30/08/2024	30/08/2024 16:54:49
2	II	15705	88.20 %	DEN24129687	PAGAR YASHRAJ MADHUKAR	М	Type A	OBC- Kunabi	1	Nashik	TFWS	1750/-	29/08/2024	29/08/2024 16:28:27

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Electronics and Telecommunication Engg[300937211]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summar	1
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Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	2
2.	Against CAP (Excluding Minority)	2	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	2	2

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of The Director, DTE

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type		DEF	Home District	Seat Type	Fees Paid	Admission Date	Uploaded Date
1	I	15100	88.20 %	DEN24226942	AGRE SANSKAR SUBHASH	М	Type A	OPEN	Type -		NGOPENS	<b>(₹)</b> 4750/-	03/08/2024	03/08/2024 16:29:23
2	I	19850	87.00 %	DEN24115205	CHIIT CANIAV	М	Туре А	OPEN	-	Kolhapur	NGOPENS	4750/-	03/08/2024	03/08/2024 15:15:53
3	I	24603	85.60 %	DEN24159083	MIRKAR ALIZA AKBAR	F	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	30/08/2024	30/08/2024 11:20:10
4	I	25690	85.40 %	DEN24125442	SOLKAR ZAID ZAHIR	М	Type A	OBC- Machhimar ( Daldi )	ı	Ratnagiri	NGSCS	7750/-	29/08/2024	29/08/2024 13:40:29
5	I	27106	85.00 %	DEN24190874	SHIRKE DURVANK CHANDRAKANT	М	Type A	OPEN	ı	Ratnagiri	NGOPENS	4750/-	02/08/2024	02/08/2024 11:32:50
6	I	30914	84.00 %	DEN24174725	WADEKAR SHUBHAM DINESH	М	Type A	OBC- Kunabi	ı	Ratnagiri	NGOPENS	4750/-	03/08/2024	03/08/2024 11:32:29
7	I	42740	81.20 %	DEN24163559	SHIVALKAR ATHARVA PRAVIN	М	Type A	OBC- Bhandari	1	Ratnagiri	NGOBCS	4750/-	29/08/2024	29/08/2024 12:21:09
8	I	48765	79.80 %	DEN24147129	WADKAR AJIT BABURAV	М	Type A	OPEN	-	Kolhapur	NLOPENS	4750/-	18/08/2024	18/08/2024 12:43:13
9	I	51523	79.20 %	DEN24165897	PATIL 'SHUBHAM NAVANEET	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOBCS	7750/-	02/08/2024	02/08/2024 14:41:41
10	I	50783	79.20 %	DEN24150118	HODEKAR VASIK VASEEM	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 15:00:00
11	I	56444	77.80 %	DEN24112675	VASTA SAHIL VASEEM	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 14:45:26
12	I	63085	76.20 %	DEN24186926	SATAVEKAR SATYAM ASHOK	М	Type A	OPEN	1	Kolhapur	ORPHAN	4750/-	30/08/2024	30/08/2024 15:37:18

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Principal



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP			Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF	District	Type	Paid	Date	
13	I	71151	74.00 %	DEN24251811	DONGARKAR MUHAMMED RUHAN SARFARAZ	М	Туре А	OPEN	Type -	Ratnagiri	MGMS	<b>(₹)</b> 4750/-	03/08/2024	03/08/2024 11:43:35
14	I	73048	73.40 %	DEN24170472	DHAMASKAR REHAN ASHFAK	М	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	02/08/2024	02/08/2024 12:28:14
15	I	73135	73.40 %	DEN24166992	GIMAVKAR SAMARTH VIJAY	М	Type A	OPEN	-	Ratnagiri	NGSEBCS	4750/-	18/08/2024	18/08/2024 12:20:42
16	I	74277			NAKHWA ZAID TOUFIQUE	М	Type A	OBC- Machhimar ( Daldi )	_	Ratnagiri	MGMS	4750/-	02/08/2024	02/08/2024 13:02:41
17	I	76352	72.40 %	DEN24213466	UBALE KARAN KAILAS	М	Type A	SEBC- Maratha	-	Beed	MLBS	4750/-	31/08/2024	31/08/2024 17:29:41
18	I	77729	72.00 %	DEN24200900	DALVI EDDA IFTIKHAR	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	03/08/2024	03/08/2024 12:59:41
19	I	82049	70.80 %	DEN24202650	KUMBHAR CHAITANYA KISAN	М	Type A	OBC- Kumbhar or Kumhar	-	Satara	NGSCS	4750/-	30/08/2024	30/08/2024 15:35:00
20	I	84291	70.00 %	DEN24133172	RIZWAN	М	Type A	OBC- Machhimar ( Daldi )	_	Ratnagiri	MLMS	4750/-	02/08/2024	02/08/2024 15:01:57
21	I	85423	69.80 %	DEN24231521	SUMAAN MAQBOOL JAMBHARKAR	М	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	02/08/2024	02/08/2024 11:49:09
22	I	86024	69.60 %	DEN24159836	KAPSHE ARYAN SHARAD	М	Type A	OPEN	-	Ratnagiri	MGJS	4750/-	01/08/2024	01/08/2024 15:16:53
23	I	88169	68.80 %	DEN24192401	IFTIKAR	М	Type A	OBC- Machhimar ( Daldi )	_	Ratnagiri	MLMS	4750/-	01/08/2024	01/08/2024 15:25:30
24	I	88472	68.60 %	DEN24175485	PHANSOPKAR MEEZAN MUSHTAQUE	М	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	06/08/2024	06/08/2024 12:40:31

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Signature of The Director/ Principal Page 2/7



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

					List of Callulu	utes Au	iiiicca anac	I CAI (EXC	iuuiii	9 1 11110110				
Sr.No.	CAP Round		Merit Marks	• •	Candidate Name	Gender	Candidature Type		PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
25	I	92609	67.20 %	DEN24142997	SOLKAR DANISH JAWEED	М	Type A	OBC- Machhimar ( Daldi )		Ratnagiri	MGMS	7750/-	02/08/2024	02/08/2024 14:35:25
26	I	93824	66.80 %	DEN24149616	VITTHALRAO	М	Type A	OPEN	-	Latur	MLBS	4750/-	17/08/2024	17/08/2024 16:04:55
27	I	93628	66.80 %	DEN24229621	CHAVAN MRUNAL MAHENDRA	М	Type A	OPEN	-	Ratnagiri	MGBS	7750/-	19/08/2024	19/08/2024 16:28:16
28	I	95578	66.00 %	DEN24208909	AAWEZ AKIL	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 15:20:46
29	I	96699	65.60 %	DEN24107150	MULLA SHOAIB BASHIR	М	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	01/08/2024	01/08/2024 12:09:31
30	I	96705	65.60 %	DEN24163505	MANE SUMIT NITESH	М	Type A	OPEN	-	Satara	MLBS	4750/-	17/08/2024	17/08/2024 15:54:43
31	I	97900	65.20 %	DEN24200050	WADKAR UBAID ASHFAQUE	М	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	02/08/2024	02/08/2024 16:42:00
32	I	99234	64.60 %	DEN24160082	KAPSHE ATHARV SHARAD	М	Type A	OPEN	-	Ratnagiri	MLJS	4750/-	01/08/2024	01/08/2024 15:14:50
33		100034			MUKADAM MAROOF DILAWAR	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	MGMS	4750/-	02/08/2024	02/08/2024 16:11:42
34	I	102898	63.00 %	DEN24168857	KAZI AYAN SHANAWAZ	М	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	02/08/2024	02/08/2024 10:42:42
35	I	109347	60.00 %	DEN24156665	VAJE SAURABH ANIL	М	Type A	NT 1 (NT- B)-Gavali	-	Ratnagiri	NGNTBS	7750/-	31/08/2024	31/08/2024 17:33:38
36	I	112104	58.40 %	DEN24138244	ZORE TRUPTI BHAGWAN	F	Type A	NT 2 (NT- C)- Dhangar	-	Ratnagiri	TGNTCS	7750/-	05/08/2024	05/08/2024 15:14:14

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Signature of The Director/ Principal Page 3/7



3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round	Merit No	Merit Marks	Application ID	Candidate Name	Gender	Candidature Type		PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
37	I	113260	57.60 %	DEN24156114	ASHAFAQ	М	Type A	OPEN	-	Ratnagiri	MGMS	4750/-	18/08/2024	18/08/2024 12:23:02
38	II	60944	76.80 %	DEN24212916	MOHAN	М	Type A	OBC- Sutar(Exept Sai sutar)	-	Ratnagiri	NLOBCS	4750/-	19/08/2024	19/08/2024 16:26:27
39	II	75232	72.80 %		RAJARAM	М	Type A	OBC-SUTAR	_	Ratnagiri	MGBS	7750/-	31/08/2024	31/08/2024 13:39:17
40	II	79286	71.60 %	DEN24235148	MUJIB	М	Type A	OPEN	-	Ratnagiri	MGMS	7750/-	16/08/2024	16/08/2024 15:37:26
41	II	79651	71.40 %	DEN24185210	ASHOK	М	Type A	OPEN	-	Ratnagiri	MGBS	4750/-	02/09/2024	02/09/2024 11:23:42
42	II	83304	70.40 %	DEN24158420	CHAVAN VEDIKA SANTOSH	F	Type A	OPEN	-	Ratnagiri	NLOPENS	7750/-	17/08/2024	17/08/2024 14:09:13
43	II	86437	69.40 %	DEN24220288	VANGALE VINAYAK SUDHAKAR	М	Type A	OBC-Yelam	-	Nanded	MGCS	7750/-	30/08/2024	30/08/2024 15:14:06
44	II	89478	68.40 %	DEN24150459	PATERE SHUBHAM SHANTARAM	М	Type A	OPEN	-	Ratnagiri	MGBS	7750/-	18/08/2024	18/08/2024 12:12:36
45	II	89595	68.20 %	DEN24110312	SUTAR OMKAR PANDURANG	М	Type A	OBC-SUTAR	_	Satara	MGBS	4750/-	30/08/2024	30/08/2024 16:52:12
46	II	99033	64.60 %	DEN24179561	TAKKE	М	Type A	OBC- Vaishya Wani	-	Sindhudurg	MLBS	7750/-	02/09/2024	02/09/2024 15:18:43
47	II	104627	62.20 %		TDDALITM	М	Type A	OPEN	-	Ratnagiri	MLMS	7750/-	31/08/2024	31/08/2024 12:05:13
48	II	106107	61.60 %	DEN24207718	BANDEKAD	М	Type A	OPEN	-	Sindhudurg	MLCS	4750/-	17/08/2024	17/08/2024 14:05:25

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Signature of The Director/ Principal Page 4/7



Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 60** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Type		DEF	District	Type	Paid (₹)	Date	_
49	II	106424	61.40	DEN24111095	SOLKAR MOHAMMED SIBNAN WASIM	М	Туре А	OBC- Machhimar ( Daldi )	Type -	Ratnagiri	MGMS		17/08/2024	17/08/2024 16:21:22
50	II	116405	55.40 %	DEN24236256	SOLKAR ADNAN ASGAR	М	Type A	OBC- Machhimar ( Daldi )	-	Sindhudurg	MGSS	7750/-	16/08/2024	16/08/2024 13:37:44
51	II	120338	52.20 %	DEN24135107	SOLKAR AASIM ALI MIYAN	М	Type A	OBC- Machhimar ( Daldi )	ı	Ratnagiri	MGPS	4750/-	16/08/2024	16/08/2024 12:03:49
52	III		70	DEN24150601	BAPPASAHEB	М	Type A	SEBC- Maratha	ı	Jalna	NLSEBCS	4750/-	01/09/2024	01/09/2024 13:02:48
53	III	63721	76.00 %	DEN24209565	RANE MIHIR DILIP	М	Type A	OPEN	-	Ratnagiri	MGBS	7750/-	01/09/2024	01/09/2024 11:44:00

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round	Institute Merit		Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF	Home District		Fees Paid	Admission Date	Reported Date
		No.							Type			(₹)		
54	Against CAP [Round 1]	8	82.20 %	DEN24186943	MHASKAR RAFAAN SAMEER	М	Type A	ОВС	ı	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 13:59:41
55	Against CAP [Round 1]	28	58.40 %	DEN24260843	MUKADAM MOHAMMAD UMAR MOHAMMAD ISHAQ	М	Туре А	OPEN	-	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 16:08:50

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code]: Mechanical Engineering[300961200]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sum	mary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	60	53
2.	Against CAP (Excluding Minority)	00	2
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	2	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	62	55

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961201]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	31302	84.00	DEN24179429	SHIBE RISHI	М	Туре А	OBC- Kunabi	-	Ratnagiri	TFWS	1750/-	03/08/2024	03/08/2024 12:07:48
			-70		SUDITAKAK									
2	I	34128	%		RUWAID ALI	М	Туре А	OBC- Machhimar (Daldi )	-	Ratnagiri	TFWS	1750/-	02/08/2024	02/08/2024 15:44:38
3	II	66284	75.20 %	DEN24169656	DAWAL ARYAN SAKHARAM	М	Type A	OBC- Kunabi	-	Ratnagiri	TFWS	1750/-	18/08/2024	18/08/2024 12:10:23

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Code]: Government Polytechnic, Ratnagiri[3009]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sum	mary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	3	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	-	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID			Туре		DEF	District	Type	Paid (₹)	Date	
1	I	13125	89.00	DEN24152876	MALAVDE ARYAN DATTATRAY	М	Type A	OBC- Shimpi	Type -	Ratnagiri	NGOPENH	(-/	02/08/2024	02/08/2024 14:52:00
2	I	21675	86.40 %	DEN24122862	POMETKAR IBRAHIM SHAHID	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	02/08/2024	02/08/2024 15:21:51
3			%		HODEKAR MASOOM MALIK ANWAR	М	Type A	OBC- Machhimar ( Daldi )	-	Raigad	NGOPENO	4750/-	03/08/2024	03/08/2024 14:59:13
4	I	31733	83.80 %	DEN24123515	BANDRI AYYUB IMRAN	М	Type A	OPEN	1	Ratnagiri	NGOPENH	7750/-	01/08/2024	01/08/2024 14:48:00
5		34/2/	I %	DEN24125431	/ AHUR	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	01/08/2024	01/08/2024 15:03:21
6			///		SANDIM SHUBHAM SACHIN	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	01/08/2024	01/08/2024 12:11:37
7	I	42019	81.40 %	DEN24105546	JOSHI ATHARV MAHESH	М	Type A	OPEN	-	Ratnagiri	ORPHAN	7750/-	02/09/2024	02/09/2024 15:05:27
8				DEN24158752	WASTA RUHAN MUNNAWAR	М	Type A	OPEN	-	Ratnagiri	TGOPENH	7750/-	02/08/2024	02/08/2024 12:49:01
9	I	45619	80.60 %	DEN24115966	BHOSALE PRATAPSINHA CHANDRASHEKHAR	М	Type A	OPEN	1	Sindhudurg	TGOPENO	4750/-	30/08/2024	30/08/2024 11:47:13
10	I	52445	78.80 %	DEN24100831	BRAMHANKAR BHUSHAN PRAVIN	М	Type A	OBC- Shimpi	-	Palghar	NGOPENO	4750/-	31/08/2024	31/08/2024 12:39:04
11	I	55404	78.20 %	DEN24163818	KURTADKAR PARTH VIJAY	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	7750/-	06/08/2024	06/08/2024 11:40:59
12	I	56205	78.00 %		RAUT SOHAM SANJAY	М	Type A	OBC-Teli	-	Ratnagiri	NGOBCH	4750/-	02/08/2024	02/08/2024 12:07:01

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round	No	Marks		Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
13	I	56279	78.00 %	DEN24207814	KURATADKAR ARYAN VINOD	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	4750/-	03/08/2024	03/08/2024 13:17:02
14	I	58522	77.40 %	DEN24139765	KALAMBATE KARAN BALIRAM	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	7750/-	03/08/2024	03/08/2024 15:18:01
15	I	60229	%	DEN24123136	KHADE DURVA LILADHAR	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	02/08/2024	02/08/2024 15:12:50
16	I	61929	76.40 %	DEN24111947	SUNIL	М	Туре А	OBC- Bhandari	-	Ratnagiri	TLOBCH	4750/-	01/08/2024	01/08/2024 16:31:01
17	I	61927	76.40 %	DEN24170190	SHIRSEKAR BHUSHAN PURUSHOTTAM	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOBCH	4750/-	05/08/2024	05/08/2024 16:50:51
18	I	63028	76.20 %		SHIVGAN	М	Type A	OBC- Kunabi	ı	Ratnagiri	NLOBCH	7750/-	03/08/2024	03/08/2024 16:34:32
19	I	65965	75.40 %	DEN24171073	BHUTE PAYAL DINESH	F	Туре А	OBC- Kunabi	-	Ratnagiri	NLOPENH	1750/-	01/08/2024	01/08/2024 12:41:35
20	I	73126	73.40 %	IDENIJA I J5 /U6	MANDAVKAR SOHAM PRAKASH	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	4750/-	02/09/2024	02/09/2024 15:15:20
21	I	90615	68.00 %	DEN24206021	MORE TANVI CHANDRAKANT	F	Туре А	OBC- Bhandari	-	Ratnagiri	NLOBCH	1750/-	01/08/2024	01/08/2024 15:23:40
22	I	101682	63.60 %	DEN24164657	MAYEKAR SUMEDH VIJAYANAND	М	Type A	OBC- Bhandari	-	Ratnagiri	TGOBCO	4750/-	02/08/2024	02/08/2024 14:58:31
23	I	103667	62.60 %	DEN24246114	SOLKAR AAYAN NAYYAR	М	Type A	OBC- Machhimar ( Daldi )	-	Ratnagiri	NLSCH	7750/-	20/08/2024	20/08/2024 17:24:25
24	I	105666	61.80 %	11 ) ENI 14 1 5 G / N 1	YADAV OMKAR SACHIN	М	Type A	NT 1 (NT- B)- Saravade	-	Ratnagiri	NGNTBH	1750/-	01/08/2024	01/08/2024 15:52:24

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	DEF	Home District	Seat Type	Paid	Admission Date	Uploaded Date
									Type			(₹)		
25	I	108675	60.20 %	DEN24246646	PAWAR YASH UDAY	М	Type A	SC- Buddhist	-	Palghar	TGSCH	7750/-	03/08/2024	03/08/2024 16:32:11
26	I	111981	58.40 %	DEN24138288	MUKADAM ARSALAN IMRAN	М	Type A	OPEN	-	Ratnagiri	NGNTAH	7750/-	16/08/2024	16/08/2024 12:31:58
27	II	72473	73.60 %	DEN24104026	MANDAVKAR PRANAV PRABHAKAR	М	Type A	OBC- Kunabi	1	Ratnagiri	NGOPENH	4750/-	17/08/2024	17/08/2024 11:54:08
28	II	72891	%	DEN241414/1	SACHIN	М	Type A	OBC- Bhandari	ı	Ratnagiri	NGOPENH	4750/-	16/08/2024	16/08/2024 12:15:42
29	II	77128	72.20 %	DEN24127035	KADAM SAIRAJ DEEPAK	М	Type A	OBC-Navi or Nhavi	ı	Ratnagiri	NLOPENH	7750/-	16/08/2024	16/08/2024 13:13:15
30	II	80766			SANGARE VINIT VIJAY	М	Type A	OPEN	-	Ratnagiri	TGSEBCH	7750/-	29/08/2024	29/08/2024 15:32:20
31	II	86235	69.40 %	DEN24239495	NACHANKAR SAHIL SANJAY	М	Type A	OBC-Teli	-	Ratnagiri	PWDOPENH	4750/-	20/08/2024	20/08/2024 12:07:49
32	II	88316	68.80 %	DEN24143549	BORKAR MANTHAN VINOD	М	Type A	OBC- Bhandari	-	Ratnagiri	DEFOPENS	4750/-	17/08/2024	17/08/2024 16:14:37
33	II	91717	67.60 %	DEN24215004	RAHATE AVADHUT ANKUSH	М	Type A	OBC-Teli	ı	Ratnagiri	NLNTCH	4750/-	17/08/2024	17/08/2024 13:20:26
34	II	99586	%	DEN24190000	PRAKASH	М	Type A	OBC- Kunabi	ı	Ratnagiri	NLSTH	4750/-	30/08/2024	30/08/2024 13:07:09
35	II	103083	62.83 %	DEN24102400	VEDANT SACHIN MOHITE	М	Type A	OBC- Bhandari	-	Ratnagiri	NGNTDH	4750/-	29/08/2024	29/08/2024 12:33:24
36	II			DEN24233295		М	Type A	OBC- Bhandari	-	Ratnagiri	NGSCH	4750/-	17/08/2024	17/08/2024 13:48:47

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	<b>Candidate Name</b>	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID			Туре		DEF	District	Туре	Paid (₹)	Date	
37	II	107857	%		SHIRGAONKAR AYUR MANOHAR	M	Туре А	SBC- Kharvi	Type -	Ratnagiri	NGSCH	<b>(₹)</b> 7750/-	30/08/2024	30/08/2024 12:39:56
38	II	118031		DEN2424/9/4		М	Type A	OBC- Bhandari	-	Ratnagiri	TGNTAH	7750/-	17/08/2024	17/08/2024 16:47:35
39	II	123294	49.00 %	DEN24162937	SAWANT SWARAJ KISHOR	М	Type A	OPEN	ı	Ratnagiri	NGSEBCH	4750/-	30/08/2024	30/08/2024 13:49:51
40	II	126990		DEN24159491	RAJWADKAR UBAIDULLAH ABDULLAH	М	Type A	OPEN	ı	Ratnagiri	NGSCH	7750/-	17/08/2024	17/08/2024 16:18:37
41	III	114737	56.60 %	DEN24156959	MUKRI ZIYAAN MUKHTAR	М	Type A	OPEN	-	Thane	NLOPENO	4750/-	29/08/2024	29/08/2024 13:20:57

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Home District	Seat Type	Fees Paid (₹)	Admission Date	Reported Date
42	Against CAP [Round 1]	17	75.60 %	DEN24166349	MAYEKAR ROHIT GIRIDHAR	М	Type A	ОВС	1	Ratnagiri	ACAP	7750/-	04/09/2024	04/09/2024 13:50:52
43	Against CAP [Round 2]	4	60.00 %	1151174767798	KONDKARI MUSAB ABID	М	Type A	ОВС	1	Ratnagiri	ACAP	7750/-	05/09/2024	05/09/2024 16:51:31
44	Against CAP [Round 3]	3	78.20 %	DEN24217212	GANGAN SANATAN MANDAR	М	Type A	OBC	-	Ratnagiri	ACAP	7750/-	06/09/2024	06/09/2024 12:47:45

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961210]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

	Summary									
Sr. No.	Admission Details	Seats	Total Admitted							
1.	CAP (Excluding Minority)	60	41							
2.	Against CAP (Excluding Minority)	80	3							
3.	CAP (Minority)	0	0							
4.	Against CAP (Minority)	0	0							
5.	Institute Level	0	0							
6.	Over And Above Admitted (EWS)	6	0							
7.	NEUT-GOI/NCC/PWD admitted	-	0							
	Total	66	44							

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above,IL-Institute Level,NEUT/GOI,NCC,PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961211]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	33845	%	DEN24116129	MAHESH	М	Type A	OBC- Kunabi	-	Ratnagiri	TFWS	1750/-	02/08/2024	02/08/2024 11:54:06
2	I	34497	83.20 %	DEN24128999	GAJANE SMIT PRAVIN	М	Type A	OBC- Bhandari	Low- Vision	Ratnagiri	TFWS	1750/-	01/08/2024	01/08/2024 14:35:41
3	II	76555	72.40 %	1) - N1 / 4 1 / 4 / / 1	LIMAYE ADITYA ANAND	М	Type A	OPEN	-	Ratnagiri	TFWS	1750/-	16/08/2024	16/08/2024 13:40:56

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechanical Engineering[300961211]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	3	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Institution Name [Code]: Government Polytechnic, Ratnagiri[3009]

Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round		Marks		Name		Туре		DEF Type	District	Туре	Paid (₹)	Date	
1	I	32129	83.80 %	DEN24249863	SHINDE ANUJA AMIT	F	Type A	OPEN	-	Satara	TGOPENO	1750/-	19/08/2024	19/08/2024 12:18:46
2		32844	83.60	DEN24102903	GITE PRANAV VISHAL	М	Type A	OBC-Mali	-	Ahmadnagar	TGOBCO	4750/-	31/08/2024	31/08/2024 11:42:17
3	I	40006	81.80 %	DEN2/115805	SARDESAI AMEY MANOJ	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	01/08/2024	01/08/2024 15:10:13
4	I	43442	81.00 %	DEN24178688	LAMBE AYMAAN MUJIB	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	05/08/2024	05/08/2024 15:48:39
5	I	45199		DEN24156443	CHINDE	М	Type A	OBC- Nabhik	-	Ratnagiri	NGOPENH	4750/-	02/08/2024	02/08/2024 13:08:21
6	I	48718	79.80 %	DEN24194526	RAVINDRA	М	Type A	NT 1 (NT- B)-Gavali	-	Ratnagiri	NGOPENH	1750/-	01/08/2024	01/08/2024 15:54:50
7	I	48323	1 %	DEM24133090	PARAB AYUSH PARSHURAM	М	Type A	OPEN	1	Ratnagiri	NGOPENH	7750/-	05/08/2024	05/08/2024 11:31:09
8	I	51922	79.00 %	DEN24102338	RANGANAKAR ADITYA ANAND	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOPENH	4750/-	02/09/2024	02/09/2024 16:39:32
9	I	52386	78.80 %	DEN24163181	PAWASKAR OM MANGESH	М	Type A	OBC- Bhandari	-	Ratnagiri	NGOBCH	4750/-	02/08/2024	02/08/2024 16:29:13
10	I	53402	78.60 %	DEN24135328	GANGAN SHRIYA SUNILDATTA	F	Type A	OBC- Vaishya wani	ı	Ratnagiri	TLOPENH	1750/-	16/08/2024	16/08/2024 12:29:16
11	I	54232	78.40 %	DEN24231705	JADHAV SHRITEJ SANTAJI	М	Type A	SEBC- Maratha	ı	Satara	NGOPENO	4750/-	29/08/2024	29/08/2024 15:44:22
12	I	55920	78.00 %	DEN24214930	RASAL SHANTANU VIPEENKUMAR	М	Type A	SBC- Koshti	-	Satara	NGOPENO	1750/-	31/08/2024	31/08/2024 12:58:54

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate		Candidature	•	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round		Marks		Name		Туре	_ ,	DEF Type	District	Туре	Paid (₹)	Date	
13	I	61231	76.60 %	DEN24174526	BABASAHEB	М	Type A	OPEN			NGOPENO	4750/-	17/08/2024	17/08/2024 16:08:25
14	I	63174	76.00 %	DEN24160912	SURYAWANSHI JAYESH MANESH	М	Type A	OPEN	-	Sangli	NLOPENO	4750/-	16/08/2024	16/08/2024 13:50:12
15	I	65924	75.40 %	DEN24126646	BHALAVANE SARVESH RAMCHANDRA	М	Type A	OPEN	-	Sangli	NLOPENO	4750/-	30/08/2024	30/08/2024 13:39:49
16	I	66397	75.20 %	DEN24146088	SHIVDE SIDDHANT SAMEER	М	Type A	NT 1 (NT- B)-Bhoi	1	Ratnagiri	NLNTBH	1750/-	01/08/2024	01/08/2024 15:06:50
17	I	67521	ν/∩		KRUPA MORAYE	F	Type A	OPEN	-	Ratnagiri	NLOPENH	7750/-	01/08/2024	01/08/2024 14:56:29
18	I	68367	74.60 %	DEN24156510	RAJPURKAR ARMAN AARIF	М	Type A	OPEN		Ratnagiri	TGOPENH	4750/-	05/08/2024	05/08/2024 13:03:27
19	I	70830	74.00 %		DHADAM VIPUL DATTARAM	М	Type A	OBC-Kunabi		Ratnagiri	NGOBCH	4750/-	01/08/2024	01/08/2024 14:43:28
20	I	73871	%	DEN24113517	RANE MINAKSHI SUDHAKAR	F	Type A	OBC-Teli	-	Ratnagiri	TLOBCH	1750/-	01/08/2024	01/08/2024 17:23:22
21	I	79436	71.60 %		MULANI AFARAJ AFASAR	М	Type A	OBC-Mulani	1	Solapur	NGOBCO	4750/-	05/08/2024	05/08/2024 13:22:30
22	I	82684	70.60 %		KADAM DANESH RAJENDRA	М	Type A	SC- NavBuddhist	-	Ratnagiri	TGSCH	1750/-	02/08/2024	02/08/2024 15:10:38
23	I	83241	%	DEN24130014	SURFNDRA	М	Type A	OBC-Shimpi	-	Satara	NGOBCO	4750/-	03/08/2024	03/08/2024 15:51:33
24	I	86960	69.20 %	DEN24119086	SURVE ARYAN JANARDAN	М	Type A	SC-Burud		Ratnagiri	NGSCH	1750/-	02/08/2024	02/08/2024 17:13:15

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

C N.	CAD	Manii	M	A I! L!	Canadidate		Condidate					F	A .l!! · ·	Union ded Date
Sr.No.	CAP Round		Merit Marks	Application ID	Candidate Name	Gender	Candidature Type			District	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
25	I	106139	61.50 %		DRUSHTI VIRKAR	F	Type A	OBC- Sonar			NLOPENH	` '	02/08/2024	02/08/2024 13:33:39
26	I	116290	55.60 %	DEN24137582	DALVI SAGAR LOKESH	М	Type A	OPEN	ı	Ratnagiri	NGNTDH	4750/-	17/08/2024	17/08/2024 14:06:57
27	II	52571	78.80 %	11611/4/3453/	SHINDE PIYUSH SANDIP	М	Type A	OPEN	ı	Ratnagiri	NGOPENH	7750/-	18/08/2024	18/08/2024 12:07:27
28	II	60932	76.80 %	1 ) E NI	DESAI SHREYA VIJAYKUMAR	F	Type A	OPEN	ı	Satara	TLSTO	1750/-	31/08/2024	31/08/2024 12:34:20
29	II	75318	72.80 %	DEN24219638	DIWATE CHAITANYA MILIND	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	4750/-	17/08/2024	17/08/2024 13:12:33
30	II	82814	70.60 %	DEN24221160	DESAI HARSHADA PRASHANT	F	Type A	OPEN	-	Satara	TGNTCH	1750/-	31/08/2024	31/08/2024 12:49:57
31	II	83572	70.20 %		MORE MOHIT SOMNATH	М	Type A	OBC-Mali	-	Nashik	NLOBCO	4750/-	20/08/2024	20/08/2024 11:53:42
32	II	89074	68.40 %	DEN24119378	SAWANT RAJDEEP RAJENDRA	М	Type A	OPEN	ı	Thane	DEFOPENS	7750/-	16/08/2024	16/08/2024 12:26:15
33	II	89882	68.20 %	DEN24169646	KELKAR ATHARVA SACHIN	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOBCH	1750/-	17/08/2024	17/08/2024 12:51:05
34	II	99941	64.33 %	DEN24153463	SAARTH KUBADE	М	Type A	OBC- Shimpi	-	Ratnagiri	NGOBCH	4750/-	29/08/2024	29/08/2024 13:12:30
35	II	102958	63.00 %	DEN24181938	HORAMBE SARTHAK SANTOSH	М	Type A	OBC- Kunabi	ı	Ratnagiri	NLOPENH	4750/-	29/08/2024	29/08/2024 11:51:17
36	II	103172	62.80 %	DEN24205819	KASU ABUBAKRSIDDIQ SARFARAJ	М	Type A	OPEN	-	Ratnagiri	PWDOPENH	4750/-	19/08/2024	19/08/2024 11:44:09

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	Application	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Type		DEF	District	Type	Paid	Date	
									Type			(₹)		
37	II			DEN241/6250		М	Type A	OPEN	-	Ratnagiri	NGNTAH	4750/-	17/08/2024	17/08/2024 17:49:02
38	II	112167	58.33 %	DEN24157077	SOHAM BHATKAR	М	Type A	OBC- Bhandari	-	Ratnagiri	NLOBCH	4750/-	20/08/2024	20/08/2024 12:17:34
39	II	114543	56.80 %	DEN24126298	SAYYED MUHEED SHAKEEL	М	Type A	OPEN	-	Thane	NLSEBCO	7750/-	17/08/2024	17/08/2024 17:05:14
40	II	115399	56.20 %	DEN24156701	CHIKANE DURVESH KUSHABA	М	Type A	OPEN	-	Thane	NGSCO	7750/-	16/08/2024	16/08/2024 12:38:57
41	II	120869	51.60 %	DEN24182110	POKADE SOHAM NITIN	М	Type A	OBC- Bhandari	-	Ratnagiri	NLOBCH	7750/-	17/08/2024	17/08/2024 16:54:47
42	III	50857	%0		THAKUR AFAAN ALTAF	М	Type A	OPEN	-	Ratnagiri	NGOPENH	7750/-	30/08/2024	30/08/2024 17:44:17
43	III	71181	74.00 %	DEN24215733	SUTAR ANJALI BALKRUSHNA	F	Type A	OPEN	-	Satara	ORPHAN	1750/-	31/08/2024	31/08/2024 13:01:58
44	III	72892	73.40 %	DEN24172126	GOTAD VIRENDRA VASUDEV	М	Type A	OBC- Kunabi	-	Ratnagiri	NGOPENH	7750/-	30/08/2024	30/08/2024 11:33:17

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

CAP Seats: 60

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No	Round	Institute Merit No.		Application ID	Candidate Name	Gender	Candidature Type		PH/ DEF Type	District			Admission Date	Reported Date
45	Against CAP [Round 1]	10	80.80	DEN24117657	SAWANT VEDANT DHARMENDRA	М	Туре А	OPEN			ACAP	7750/-	04/09/2024	04/09/2024 13:47:18

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999710]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Summary										
Sr. No.	Admission Details	Seats	Total Admitted							
1.	CAP (Excluding Minority)	60	44							
2.	Against CAP (Excluding Minority)	80	1							
3.	CAP (Minority)	0	0							
4.	Against CAP (Minority)	0	0							
5.	Institute Level	0	0							
6.	Over And Above Admitted (EWS)	6	0							
7.	NEUT-GOI/NCC/PWD admitted	-	0							
	Total	66	45							

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

Cut-Off Date for Admission: 10-09-2024 Cut-Off Date for Uploading: 11-09-2024

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Signature of The Director, DTE

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code]: Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code]: Mechatronics[300999711]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

**CAP Seats: 3** 

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Merit	<b>Application</b>	Candidate	Gender	Candidature	Category	PH/	Home	Seat	Fees	Admission	Uploaded Date
	Round	No	Marks	ID	Name		Туре		DEF	District	Type	Paid	Date	
									Type			(₹)		
1	I	14142	%	DEN24108344	SHYAM	М	Type A	OBC- Kunabi	ı	Pune	TFWS	1750/-	03/08/2024	03/08/2024 11:10:32
2	I	40526	81.80 %	DEN24124339	GAWADE OM PRAMOD	М	Type A	OBC- Kunabi	-	Ratnagiri	TFWS	1750/-	02/08/2024	02/08/2024 14:37:23
3	II	59628	77.00 %	DEN24111987	PAWASKAR ZUBED IMRAN	М	Type A	OPEN	-	Ratnagiri	TFWS	1750/-	31/08/2024	31/08/2024 12:40:50

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3, Mahapalika Marg, Post Box No.1967, Mumbai - 400 001

Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Mechatronics[300999711]

List of admitted candidates to First Year Post SSC Diploma Technical Courses in Engineering/Technology Admissions 2024-2025

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	2	3
2.	Against CAP (Excluding Minority)	3	0
3.	CAP (Minority)	0	0
4.	Against CAP (Minority)	0	0
5.	Institute Level	0	0
6.	Over And Above Admitted (EWS)	0	0
7.	NEUT-GOI/NCC/PWD admitted	-	0
	Total	3	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

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# 2<sup>nd</sup> Year Admissions 2024-25



Directorate of Technical Education, Mumbai.
3, Mahapalika Marg, Post Box 1967, Mumbai- 400001.(M.S.).
Choicecode wise Composite Report For 3009-Government Polytechnic, Ratnagiri(Government ) For Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025(Non-Working Professional)

				CAP	(Excludin	g Minority)	Quota	Agains	t CAP (Exc Qu		nority)		CAP (Min	ority) Quo	ta		Against	CAP (Minor	ity) Quo	ta		Tot	tal			Over & A	bove (EWS	)
Sr. No	Choicecode	Course Name	SI 2023-24	Intake	e Admitted	Cancelled	Vacancy	Intake #	Admitted (	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted In Minority by Institutes (After CAP)	Admitted Against Minority by Institutes (After CAP)	Cancell	ed Vacancy	Total Seats(CAP +CAPMI)	Admitted	l Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy
1	300919100 C	Civil Engineering	60	44	10	0	34	34	0	0	34	0	0	0	0	0	0	0	0	0	44	10	0	34	6	0	0	6
2	300919110	Civil Engineering	60	16	5	0	11	11	3	0	8	0	0	0	0	0	0	0	0	0	16	8	0	8	6	0	0	6
3	300924510 C	Computer Engineering	60	7	4	2	3	3	3	0	0	0	0	0	0	0	0	0	0	0	7	7	2	0	2	0	0	2
4	300929310 E	Electrical Engineering	60	8	5	0	3	3	3	0	0	0	0	0	0	0	0	0	0	0	8	8	0	0	2	1	0	1
5	1	lectronics and Felecommunication Ingg	30	11	8	1	3	3	2	1	1	0	0	0	0	0	0	0	0	0	11	10	2	1	2	0	0	2
6	I	Electronics and Felecommunication Engg	30	11	7	1	4	4	1	0	3	0	0	0	0	0	0	0	0	0	11	8	1	3	1	0	0	1
7	300961200 N	Mechanical Engineering	60	17	16	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	17	17	0	0	5	1	0	4
8	300961210 N	Mechanical Engineering	60	22	21	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	22	22	0	0	5	0	0	5
9	300999710 N	Mechatronics	60	19	9	1	10	10	2	0	8	0	0	0	0	0	0	0	0	0	19	11	1	8	2	0	0	2
		Total	480	155	85	5	70	70	16	1	54	0	0	0	0	0	0	0	0	0	155	101	6	54	31	2	0	29
					18	Printed 0 3/09/2024 1															Printed By 3009	:						

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300919100] - Civil Engineering



List of Candidate admitted through CAP (Excluding Minority)

										ing Millority				
Sr.No.	CAP Round		Application ID	Name	Gender	Candidature Type			Admission	Qualification %	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	Round I	7172	DSD24154569	KURTADKAR SIDDHESH SUBHASH	Male	Type A	OBC- Kunabi	N.A./ N.A.	HSC	71.83 %	GOPEN	4750/-	13/08/2024	13/08/2024 15:21:21
2	Round I	15229	DSD24127286	PARKAR VIBHAKTI VIVEKANAND	Female	Type A	OBC- Bhandari	N.A./ N.A.	10th + (2 years CTS)	65.83 %	GOPEN	1750/-	13/08/2024	13/08/2024 16:22:55
3	Round I	18057	DSD24146711	DAWAT FARDEEN SARFARAZ	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	60.17 %	GMM	4750/-	13/08/2024	13/08/2024 15:49:16
4	Round I	22012		SALVI SRUSHTI SHASHIKANT	Female	Type A	OBC- Kumbhar or Kumhar	N.A./ N.A.	HSC	56.50 %	LOPEN	1750/-	04/09/2024	04/09/2024 14:20:51
5	Round I	22145	DSD24136542	GAONKHADKAR FAEED NURUDDIN	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	56.33 %	GMM	4750/-	12/08/2024	12/08/2024 15:20:09
6	Round I	25308	DSD24124540	BHATKAR AAISHA ALIMIYAN	Female	Type A	OPEN	N.A./ N.A.	HSC	53.17 %	LMM	7750/-	13/08/2024	13/08/2024 17:17:49
7	Round I	26887		JADHAV SUHANI AMOL	Female	Type A	SC- Buddhist	N.A./ N.A.	HSC	51.67 %	LMB	1750/-	12/08/2024	12/08/2024 12:51:54
8	Round I	29623		PAWASKAR ATIQA FAZAL	Female	Type A	OBC-	N.A./ N.A.	HSC	48.83 %	LMM	1750/-	14/08/2024	14/08/2024 17:29:54
9	Round II	28108	DSD24126447	MACHIVALE VAIBHAV VISHNU	Male	Type A	OBC- Kunabi	N.A./ N.A.	HSC	50.50 %	GOBC	4750/-	22/08/2024	22/08/2024 16:35:24
10	Round II	35026	DSD24156593	NARKAR KARTIK DIGAMBAR	Male	Type A	OPEN	N.A./ N.A.	HSC	41.17 %	GMM	4750/-	23/08/2024	23/08/2024 15:21:49

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300919100] - Civil Engineering

			Summary		
Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Evaluding Minority)	44	CAP Admitted	10	24
2.	CAP(Excluding Minority)	44	Against CAP Admitted	0	34
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	] "
5.	EWS	6	EWS Admitted	0	6
	Total	50		10	40

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).

b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025





List of Candidate admitted through CAP (Excluding Minority)

Sr.No.	CAP Round	Merit No	Application ID	Name	Gender	Candidature Type	Category		Mode of Admission	Qualification %	Seat Type	Fees Paid	Admission Date	Uploaded Date
	Round	110	10			Турс		Type	Aumission	70	Type	(₹)	Dute	
1	Round I	15775	DSD24105096	RATHOD PRATIBHA MOTILAL	Female	Type A	OPEN	N.A./ N.A.	HSC	62.33 %	LOPEN	7750/-	12/08/2024	12/08/2024 15:44:22
2	Round I	20092	DSD24155649	MARYE SARVESH VITHOBA	Male	Type A	OPEN	N.A./ N.A.	HSC	58.33 %	GOPEN	4750/-	13/08/2024	13/08/2024 17:49:23
	_		DSD24104220	SALIM	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	53.85 %	GOBC	4750/-	13/08/2024	13/08/2024 14:01:36
4	Round I	29622	11511741431117	GAWAS DEEP BHIKAJI	Male	Type A	SEBC- Maratha	N.A./ N.A.	HSC	48.83 %	GSEBC	1750/-	12/08/2024	12/08/2024 15:07:44
5	Round II	30129	DSD24112521	SAWANTDESAI GAURANG KUNDAN	Male	Type A	OPEN	N.A./ N.A.	HSC	48.33 %	GOPEN	7750/-	25/08/2024	25/08/2024 15:50:13

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300919110] - Civil Engineering

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No.		Institute Merit No	• •	Name	Gender	Candidature Type	Category	DEF	Admission	Qualification %	Seat Type		Admission Date	Reported Date
6	Against CAP [Round 1]		DSD24130664	JADHAV SOHAM AMIT	Male	Туре А	OPEN	N.A./ N.A.		55.83 %	ACAP		10/09/2024	10/09/2024 15:18:23
7	Against CAP [Round 1]		DSD24119810	TAMBE RUTIK GAJANAN	Male	Type A	NT 2 (NT- C)	N.A./ N.A.	HSC	40.50 %	ACAP	7750/-	10/09/2024	10/09/2024 16:21:58
8	Against CAP [Round 2]	5	DSD24139601	BHATKAR SANAULLAH ESHARAK	Male	Type A	OBC	N.A./ N.A.	HSC	44.33 %	ACAP	7750/-	13/09/2024	13/09/2024 12:16:44

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025
3009 - Government Polytechnic, Ratnagiri

[300919110] - Civil Engineering

			Summary		
Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Excluding Minority)	16	CAP Admitted	5	0
2.	CAP(Excluding Minority)	10	Against CAP Admitted	3	°
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	1
5.	EWS	6	EWS Admitted	0	6
	Total	22		8	14

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

- a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
- b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300924510] - Computer Engineering



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.	CAP	Merit	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Uploaded Date
	Round	No	ID			Type		DEF	Admission	%	Type	Paid	Date	
								Type				(₹)		
	Round			GIRKAR			OBC-	ΝΔ/	10th + (2					
1	T	14353	DSD24116853	PURVA	Female	Type A			years CTS)		LOPEN	1750/-	13/08/2024	13/08/2024 16:27:32
	1			RAJENDRA			JOTAK		<u> </u>					
2	Round	2020	DSD24108463	KHAN MAHEK	Female	Type A	OPEN		`	84.50 %	CORC	7750/-	23/08/2024	23/08/2024 13:23:17
	II	2323	D3D24100403	MUNAF	Terriale	Type A	OFLIN	N.A.	years CTS)	04.50 /0	ООВС	77307-	23/00/2024	23/00/2024 13.23.17
	Round			WAGHMARE				N.A./						
3	TT	2931	DSD24111045	BALIRAM	Male	Type A	SC-Mang	N A	HSC	78.33 %	GOPEN	1750/-	03/09/2024	03/09/2024 15:48:34
	11			VYANKATRAO				IV.A.						
	Round			SHENDRE				NI A /						
4	TT	3088	DSD24147422	NIKHIL	Male	Type A	OPEN	N.A./ N.A.	HSC	78.00 %	GOPEN	4750/-	03/09/2024	03/09/2024 15:38:45
	11			VISHWANATH				IV.A.						

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri

[300924510] - Computer Engineering

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No.			Application	Name	Gender	Candidature		-		Qualification			Admission	Reported Date
		Merit No	ID			Туре		DEF Type	Admission	%	Type	Paid (₹)	Date	
5	Against CAP [Round 1]	3	DSD24106165	MORE ATHARV UDAY	Male	Type A	OPEN		10th + (2 years ATS)		ACAP	7750/-	10/09/2024	10/09/2024 14:23:58
6	Against CAP [Round 1]	6	DSD24117305	WAGHATE SAHIL SUNIL	Male	Type A			10th + (2 years CTS)		ACAP	7750/-	10/09/2024	10/09/2024 15:45:38
7	Against CAP [Round 2]		DSD24106721	WASTA ZOHAIB ISMAIL	Male	Туре А	OBC	N.A./ N.A.	HSC	53.67 %	ACAP	7750/-	13/09/2024	13/09/2024 17:15:13

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300924510] - Computer Engineering

Summary

Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAP(Excluding Minority)	7	CAP Admitted	4	0
2.	CAP(Excluding Minority)	,	Against CAP Admitted	3	U
3.	CAR(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	U
5.	EWS	2	EWS Admitted	0	2
	Total	9		7	2

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP (Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

- a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
- b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300929310] - Electrical Engineering



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.		Merit	• •	Name	Gender	Candidature	Category			Qualification			Admission	Uploaded Date
	Round	No	ID			Туре		DEF Type	Admission	%	Туре	Paid (₹)	Date	
1	Round I	1371	DSD24131034	WAGHMARE SHUBHAM PHULCHAND	Male	Type A	OBC-Navi	N.A./		88.50 %	GOBC		13/08/2024	13/08/2024 13:09:05
2	Round I	17055	DSD24153295	KOTWADKAR ABDUL RAHEMAN RIZWAN	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	61.17 %	GOPEN	4750/-	02/09/2024	02/09/2024 13:48:30
3	Round I	20865	DSD24137895	SANKPAL RAJAN KASHINATH	Male	Type A	SEBC- Maratha	N.A./ N.A.	HSC	57.67 %	GSEBC	4750/-	14/08/2024	14/08/2024 14:08:03
4	Round I	27042	DSD24101816	BHADANGE YASH DATTATRAY	Male	Type A	ST-Andh	N.A./ N.A.	HSC	51.50 %	GST	1750/-	13/08/2024	13/08/2024 17:43:57
5	Round I	29578	DSD24155517	PAWAR SOUNDARYA SUDESH	Female	Type A		N.A./ N.A.	HSC	49.00 %	LSC	1750/-	12/08/2024	12/08/2024 12:39:02

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300929310] - Electrical Engineering

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No.			Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification			Admission	Reported Date
		Merit No	ID			Туре			Admission	%	Туре	Paid (₹)	Date	
6	Against CAP [Round 1]	1	DSD24106192	AKHADE SAIRAJ SHANTARAM	Male	Туре А	NT 2 (NT- C)	-	10th + (2 years ATS)	1 X4 h / 1/2/2	ACAP	<b>(₹)</b> 7750/-	10/09/2024	10/09/2024 14:21:10
7	Against CAP [Round 1]	4	DSD24119292	SAKPAL SANKET RAJENDRA	Male	Type A	ОВС		10th + (2 years CTS)		ACAP	7750/-	10/09/2024	10/09/2024 14:39:29
8	Against CAP [Round 1]	5	DSD24108794	BAKALKAR VAIBHAV DASHARATH	Male	Type A	OBC		10th + (2 years CTS)		ACAP	7750/-	10/09/2024	10/09/2024 14:49:34

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri

[300929310] - Electrical Engineering

List of Candidate admitted through CAP (EWS)

Sr.No.	.Round	Merit No	Application ID	Name	Gender	Candidature Type	 _	Admission	Qualification %		Fees Paid (₹)		Uploaded Date
1	CAP Round- II	13015	DSD24127513	MAYEKAR VINAYAK PUNDLIK	Male	Type A		[10th + (2 years CTS)]		EWS	4750/-	04/09/2024	04/09/2024 13:52:58

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri

[300929310] - Electrical Engineering

Summary
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Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Excluding Minority)	0	CAP Admitted	5	0
2.	CAP(Excluding Minority)	0	Against CAP Admitted	3	U
3.	CAR(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	U
5.	EWS	2	EWS Admitted	1	1
	Total	10		9	1

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).

b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300937200] - Electronics and Telecommunication Engg



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.	CAP	Merit	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Uploaded Date
	Round	No	ID			Type		DEF	Admission	%	Type	Paid	Date	
								Type				(₹)		
1	Round I	4672	DSD24109972	TAMBE PRASHIK SIDDHARTH	Male	Type A	SC- Buddhist		10th + (2 years ATS)	81.25 %	GMB	1750/-	13/08/2024	13/08/2024 15:34:00
2	Round I	8863	115117411161117	AADITI ANIL NIMJE	Female	Type A	SBC-Halba Koshti		10th + (2 years CTS)	75.67 %	LOBC	1750/-	13/08/2024	13/08/2024 13:27:57
3	Round I	11653	DSD24134504	GAONKHADKAR YUSUF IRFAN	Male	Type A	OBC- Machhimar (Daldi )	N.A./ N.A.	HSC	66.50 %	GMM	4750/-	13/08/2024	13/08/2024 15:59:30
4	Round I	14424	DSD24107188	NAKHWA ZAID IQBAL	Male	Type A	OPEN	N.A./ N.A.	HSC	63.67 %	GMM	4750/-	02/09/2024	02/09/2024 12:39:47
5	Round I	17938	DSD24139781	MUKADAM HAMEERA ABDUL LATIF	Female	Type A	OBC- Machhimar (Daldi )	N.A./ N.A.	HSC	60.33 %	LMM	1750/-	13/08/2024	13/08/2024 15:05:26
6	Round II	5073	DSD24111720	PAWAR YASH MANGESH	Male	Type A	ST-Katkari	N.A./ N.A.	HSC	74.50 %	GMB	1750/-	25/08/2024	25/08/2024 11:42:53
7	Round II	20288	DSD24101711	SOLKAR MARIYA MAQBUL	Female	Type A	OPEN	N.A./ N.A.	HSC	58.17 %	GMM	7750/-	22/08/2024	22/08/2024 15:57:35
8	Round II	33184	DSD24119747	RATHOD CHIRAG VISHAL	Male	Type A	SC-Bhangi	N.A./ N.A.	HSC	44.50 %	GSC	1750/-	23/08/2024	23/08/2024 11:48:51

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri

[300937200] - Electronics and Telecommunication Engg

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No.	Round	Institute	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Reported Date
		Merit No	ID			Туре			Admission	%	Туре	Paid (₹)	Date	
9	Against CAP [Round 1]	21	DSD24102962	PANJRI MOHAMMED YUNUS ADAM	Male	Type A		<b>Type</b> N.A./ N.A.		45.50 %	ACAP	(*)	10/09/2024	10/09/2024 16:05:30
10	Against CAP [Round 1]	27	DSD24118162	MUNSHI MOHAMMAD ANSAR RIYAZ	Male	Type A	OPEN	N.A./ N.A.	HSC	39.67 %	ACAP	7750/-	10/09/2024	10/09/2024 16:13:09

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri

[300937200] - Electronics and Telecommunication Engg

Summary	
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Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Excluding Minority)	1.1	CAP Admitted	8	4
2.	CAP(Excluding Minority)	11	Against CAP Admitted	2	1
3.	CAR(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	O	Against Minority Admitted	0	U
5.	EWS	2	EWS Admitted	0	2
	Total	13		10	3

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

- a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
- b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300937210] - Electronics and Telecommunication Engg



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.				Name	Gender	Candidature	Category	_		Qualification		Fees	Admission	Uploaded Date
	Round	No	ID			Туре		Type	Admission	%	Туре	Paid (₹)	Date	
1	Round I	4584	DSD24107351	RAYKAR VIRAJ VINOD	Male	Type A	OPEN	N.A./ N.A.	HSC	75.33 %	GOPEN	7750/-	12/08/2024	12/08/2024 15:13:57
2	Round I	10230	DSD24135905	CHAVAN VIRAJ VISHWAS	Male	Type A	OBC-Teli	N.A./ N.A.	`		LOBC	4750/-	02/09/2024	02/09/2024 12:19:26
3	Round I	13498	DSD24114707	SIDDHESHWAR YASHRAJ SANTOSH	Male	Type A	OBC- Gurav	N.A./ N.A.	HSC	64.67 %	GSC	4750/-	03/09/2024	03/09/2024 15:27:59
4	Round I	16637	DSD24145980	SALVI SARVESH SACHIN	Male	Type A	OBC- Kumbhar or Kumhar	N.A./ N.A.	HSC	61.50 %	GOBC	4750/-	14/08/2024	14/08/2024 17:39:31
5	Round I	17543	DSD24117140	NARDELE SHIVDAS SOMNATH	Male	Type A	OBC- Kanadi	N.A./ N.A.	HSC	60.67 %	LSEBC	4750/-	24/08/2024	24/08/2024 12:07:36
6	Round II	15296		BAILURKAR JAYESH BABAJI	Male	Type A	OPEN	N.A./ N.A.	HSC	62.83 %	GST	4750/-	23/08/2024	23/08/2024 12:29:03
7	Round III	9548	DSD24152601	CHAVAN SARTHAK PANDURANG	Male	Type A	OBC- Kumbhar or Kumhar	N.A./ N.A.	HSC	69.00 %	GNTC	4750/-	04/09/2024	04/09/2024 12:26:44

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300937210] - Electronics and Telecommunication Engg

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No	. Round	Institute	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Reported Date
		Merit No	ID			Type		DEF	Admission	%	Type	Paid	Date	
								Type				(₹)		
8	Against CAP [Round 1]	20	DSD24126714	SALVI MANSVI VISHWANAND	Female	Туре А	()PEN	N.A./ N.A.	HSC	47.17 %	ACAP	7750/-	10/09/2024	10/09/2024 15:34:27

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 $List\ of\ admitted\ candidates\ to\ Direct\ Second\ Year\ of\ Post\ SSC\ Diploma\ in\ Engineering/Technology\ for\ AY\ 2024\ -\ 2025$ 

3009 - Government Polytechnic, Ratnagiri

[300937210] - Electronics and Telecommunication Engg

			Summary		
Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAP(Excluding Minority)	11	CAP Admitted	7	2
2.	CAP(Excluding Millority)	11	Against CAP Admitted	1	3
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	]
5.	EWS	1	EWS Admitted	0	1
	Total	12		8	4

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).

b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300961200] - Mechanical Engineering



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.	CAP	Merit	Application	Name	Gender	Candidature	Category			Qualification		Fees	Admission	Uploaded Date
	Round		ID			Туре	,		Admission		Туре	Paid	Date	•
								Туре				(₹)		
1	Round I	2337	DSD24138284	SHIVGAN VIRAJ SHAILENDRA	Male	Type A	OBC-Kunabi	N.A./ N.A.	10th + (2 years CTS)	85.83 %	GOPEN	4750/-	12/08/2024	12/08/2024 14:09:21
2	1		DSD24110625	YALLAPPA	Male	Type A	OPEN	N.A./ N.A.	10th + (2 years CTS)	82.50 %	GMM	7750/-	23/08/2024	23/08/2024 12:23:37
3	Round I	4869	DSD24109118	SAWANT SAHIL RAJAN	Male	Туре А	SC- NavBuddhist	N.A./ N.A.		81.00 %	GMB	1750/-	13/08/2024	13/08/2024 17:09:06
4	Round I	6129	DSD24147428	KAMBLE SUMEDH RAVINDRA	Male	Type A	SC- NavBuddhist	N.A./ N.A.	HSC	73.17 %	GMB	1750/-	12/08/2024	12/08/2024 12:47:49
5	Round I	9429	DSD24102983	NAKHWA NAYAB NADIM	Male	Type A	OPEN	N.A./ N.A.	HSC	69.17 %	GMM	4750/-	13/08/2024	13/08/2024 13:44:35
6	Round I	11931	DSD24137450	VAJUDMIYA	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	66.17 %	GMM	4750/-	12/08/2024	12/08/2024 16:54:37
7	Round I	12614	DSD24100541	MAYEKAR SANIKA AJAY	Female	Type A	OBC- Bhandari	N.A./ N.A.	HSC	65.50 %	GOBC	1750/-	13/08/2024	13/08/2024 13:40:29
8	Round I	17897	DSD24111876	BOBADE ALLISAB MURAD	Male	Type A	OPEN	N.A./ N.A.	HSC	60.33 %	GMM	4750/-	03/09/2024	03/09/2024 15:12:26
9	Round I	19261	DSD24137769	WASTA MOHAMMAD ZAFAR JAVID	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	59.17 %	GMM	4750/-	14/08/2024	14/08/2024 12:40:26
10	Round I	20798	DSD24104774	BHATKAR HARIS KADARMINYA	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	57.67 %	GMM	4750/-	02/09/2024	02/09/2024 13:04:02
11	Round I	30009	DSD24118922	KAMBLE AYUSH DEEPAK	Male	Type A	SC-Buddhist	N.A./ N.A.	HSC	48.50 %	GMB	1750/-	25/08/2024	25/08/2024 11:38:34
12	Round II	13903	DSD24103405	SANGARE DHIRAJ MANGESH	Male	Type A	OPEN		10th + (2 years CTS)	72.00 %	GMM	4750/-	22/08/2024	22/08/2024 16:16:18

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961200] - Mechanical Engineering

List of Candidate admitted through CAP (Excluding Minority)														
Sr.No.	. CAP	Merit	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Uploaded Date
	Round	No	ID			Type		DEF	Admission	%	Type	Paid	Date	
								Type				(₹)		
13	Round II	21277	DSD24114765	AMBURE PRATIK PRASHANT	Male	Type A	OPEN	N.A./ N.A.	HSC	57.17 %	GSC	4750/-	22/08/2024	22/08/2024 12:16:32
14	Round II	21771	DSD24108325	SHIRGAONKAR MOHAMMAD ZAIN TABREZ	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	1 HS(	56.67 %	LMB	4750/-	23/08/2024	23/08/2024 15:50:18
15	Round II	22806	DSD24131088	SANGE ARSH IRFAN	Male	Type A	OPEN	N.A./ N.A.	HSC	55.67 %	LMM	7750/-	23/08/2024	23/08/2024 12:49:04
16	Round	21883	115117411111368	FANSOFKAR M KAMII KARIM	Male	Type A	OPEN	N.A./ N Δ	HSC	56.67 %	GMC	7750/-	03/09/2024	03/09/2024 15:20:19

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961200] - Mechanical Engineering

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No		Institute Merit No	Application ID	Name	Gender	Candidature Type	Category	-	Mode of Admission	Qualification %		Fees Paid	Admission Date	Reported Date
	Against			KHAN				Туре				(₹)		
17	CAP [Round 1]	18	DSD24138609	MOHAMMED HAFIZ ABDUL SHAKUR	Male	Туре А	OPEN	N.A./ N.A.	H \( (	48.00 %	ACAP	7750/-	10/09/2024	10/09/2024 15:41:39

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961200] - Mechanical Engineering

List of Candidate admitted through CAP (EWS)

Sr.N	.Round	Merit No	Application ID	Name	Gender	Candidature Type	,	,	Admission	Qualification %		Fees Paid (₹)		Uploaded Date
1	CAP Round- I	34937	DSD24121895	MUKADAM AMAN IBRAHIM	Male	Type A	OPEN	N.A./ N.A.	[HSC]	41.50 %	EWS	4750/-	13/08/2024	13/08/2024 16:05:10

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961200] - Mechanical Engineering

			Summary		
Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Evoluting Minority)	17	CAP Admitted	16	0
2.	CAP(Excluding Minority)	1/	Against CAP Admitted	1	] "
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	] "
5.	EWS	5	EWS Admitted	1	4
	Total	22		18	4

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).

b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300961210] - Mechanical Engineering



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.			• •	Name	Gender	Candidature	Category			Qualification			Admission	Uploaded Date
	Round	No	ID			Туре		DEF Type	Admission	%	Туре	Paid (₹)	Date	
1	Round I	1495	DSD24117916	VIJAY	Male	Type A	OBC- Kunabi	N.A./ N.A.	10th + (2 years CTS)	88.17 %	GOPEN	4750/-	13/08/2024	13/08/2024 13:17:02
2	Round I	2409	DSD24162584	GORE MOHIT SATERI	Male	Type A	OPEN	N.A./ N.A.	10th + (2 years CTS)	85.67 %	GOPEN	7750/-	14/08/2024	14/08/2024 11:17:02
3	Round I	8546	DSD24110861	ZAGADE SUYOG VINAYAK	Male	Type A	OBC-Teli		10th + (2 years CTS)	76.00 %	GOBC	4750/-	13/08/2024	13/08/2024 16:56:15
4	1		DSD24109291	VINOD	Male	Type A	OBC- Kumbhar or Kumhar		10th + (2 years CTS)	67.50 %	GSC	4750/-	23/08/2024	23/08/2024 11:35:53
5	Round I	16569	DSD24138328	SHINDE VINIT BIPIN	Male	Type A	OPEN	N.A./ N.A.	HSC	61.60 %	GOPEN	7750/-	13/08/2024	13/08/2024 15:14:44
6	Round I	18247	DSD24107982	MAHADIK SHOURYA SHIVANATH	Male	Type A	OPEN	N.A./ N.A.	HSC	60.00 %	GOPEN	4750/-	13/08/2024	13/08/2024 13:34:31
7	Round I	18314		BANGI ARYAN HUSAIN	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	60.00 %	GOPEN	4750/-	12/08/2024	12/08/2024 16:58:32
8	Round I	23456	DSD24110728	SHINDE SAURABH BHARAT	Male	Type A	OBC-Mali	N.A./ N.A.	HSC	55.08 %	GOBC	4750/-	13/08/2024	13/08/2024 13:12:46
9	Round I	24176	DSD24113901	DARVESH AMAAN NURULSALAM	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	54.33 %	GOBC	4750/-	14/08/2024	14/08/2024 15:24:25
10	Round I	26101	DSD24112247	BORKAR MOHAMMAD AAS NAUSHAD	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	52.50 %	LOBC	4750/-	02/09/2024	02/09/2024 15:15:48
11	Round I	26638	DSD24103875	CHARI VAISHNAVI SANGAM	Female	Type A	OPEN	N.A./ N.A.	HSC	52.00 %	LOPEN	1750/-	02/09/2024	02/09/2024 13:08:10
12	Round I	28172	DSD24143525	RAVAN SHUBHAM ANANDA	Male	Type A	OPEN	N.A./ N.A.	HSC	50.33 %	LSEBC	7750/-	02/09/2024	02/09/2024 15:24:33

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961210] - Mechanical Engineering

List of Candidate admitted through CAP (Excluding Minority)

C NI-	CAD	N4!4	A I! 4!							O I'S		F	A .l!!	Unicadad Bata
Sr.No.		Merit	• •	Name	Genaer	Candidature	Category	,		Qualification		Fees	Admission	Uploaded Date
	Round	No	ID			Туре			Admission	%	Type		Date	
								Type				(₹)		
13	Round II	6327	DSD24118333	MISHRA SUNDARAM SHIVNARAYAN	Male	Type A	OPEN	N.A./ N.A.	10th + (2 years CTS)	78.83 %	GST	7750/-	22/08/2024	22/08/2024 12:10:37
14	Round II	18250	DSD24124407	SHIKARE ANAND RAVIKANT	Male	Type A	OBC- Kunabi	N.A./ N.A.	HSC	60.00 %	GOPEN	4750/-	04/09/2024	04/09/2024 15:48:38
15	Round II	26272	DSD24107268	KAZI MOHAMMAD KAIF KHALID	Male	Type A	OPEN	N.A./ N.A.	HSC	52.33 %	GNTC	4750/-	23/08/2024	23/08/2024 16:50:23
16	Round II	26556	DSD24156040	MAJGAONKAR FARHAN ILYAS	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	52.00 %	GSEBC	4750/-	22/08/2024	22/08/2024 16:03:41
17	Round II	28254	DSD24112265	DESAI YASH PRATAP	Male	Type A	OPEN	N.A./ N.A.	HSC	50.33 %	LNTA	4750/-	23/08/2024	23/08/2024 11:41:41
18	Round II	29336	DSD24131843	MAJGAONKAR NAUMAN IQBAL	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	49.17 %	GSC	7750/-	23/08/2024	23/08/2024 16:54:24
19	Round II	29363	DSD24102155	HUSHYE MILHAN MUSTAKIM	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	49.17 %	GSC	4750/-	02/09/2024	02/09/2024 15:19:48
20	Round II	29779	DSD24134185	MAJGAONKAR ARKAM ASGAR	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	48.67 %	GST	4750/-	22/08/2024	22/08/2024 16:10:55
21	Round II	30237	DSD24104388	SAKHARKAR MAHAMAD SAMI BASHIRALI	Male	Type A	OBC- Machhimar ( Daldi )	N.A./ N.A.	HSC	48.17 %	LSEBC	4750/-	22/08/2024	22/08/2024 16:22:48

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961210] - Mechanical Engineering

List of Candidate admitted Against CAP (Excluding Minority)

Sr.N	o. Round	Institute	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Reported Date
		Merit No	ID			Туре		DEF	Admission	%	Type	Paid	Date	
								Type				(₹)		
22	Against CAP [Round 1]	2	DSD24167835	AMBRE SANCHIT PRAVIN	Male	Type A	()PHN	N.A./ N.A.	10th + (2 years CTS)	88.67 %	ACAP	7750/-	10/09/2024	10/09/2024 14:28:37

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**Total** 

### Directorate of Technical Education, Mumbai. 3, Mahapalika Marg, Post Box 1967, Mumbai- 400001. (M.S.).

List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300961210] - Mechanical Engineering

			Summary		
Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAD(Evoluting Minority)	22	CAP Admitted	21	0
2.	CAP(Excluding Minority)	22	Against CAP Admitted	1	0
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	7
5.	EWS	5	EWS Admitted	0	5

# Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP(Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

- a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
- b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025

3009 - Government Polytechnic, Ratnagiri [300999710] - Mechatronics



List of Candidate admitted through CAP (Excluding Minority)

Sr.No.	CAP Round	Merit	Application ID	Name	Gender	Candidature Type	Category		Mode of Admission	Qualification %	Seat Type	Fees Paid	Admission Date	Uploaded Date
	Round		10			Type		Type		70	·ypc	(₹)	Date	
1	Round I	8573	DSD24104286	KUMBHAR UDAYRAJ BAPURAO	Male	Туре А	OBC-	N.A./	10th + (2 years CTS)	76.00 %	GOPEN		23/08/2024	23/08/2024 13:16:46
2	Round I	11478	DSD24108804	GARDI	Male	Type A	OBC-Mali	N.A./ N.A.	•	72.50 %	GOBC	4750/-	13/08/2024	13/08/2024 13:02:29
3	Round I	18782	DSD24120744	DHANAWADE YASH BHIKAJI	Male	Type A	OBC- Kunabi	N.A./ N.A.	HSC	60.00 %	GOPEN	4750/-	01/09/2024	01/09/2024 12:13:59
4	Round I	23364	DSD24139553	MAYEKAR DIPARAJ RAJESH	Male	Type A	OPEN	N.A./ N.A.	HSC	55.17 %	GOPEN	4750/-	13/08/2024	13/08/2024 13:55:42
5	Round I	25286	DSD24109852	SHIVANEKAR RUDRA PRASAD	Male	Type A	OPEN	N.A./ N.A.	HSC	53.17 %	GOPEN	7750/-	14/08/2024	14/08/2024 17:20:25
6	Round I	27626	DSD24137396	LONDHE NARAYAN SUBHASH	Male	Type A	SEBC- Maratha	N.A./ N.A.	HSC	50.83 %	GOPEN	4750/-	13/08/2024	13/08/2024 14:06:25
7	Round I	32881	DSD24101304	SOLKAR MUFEED MUJEEB	Male	Type A	OPEN	N.A./ N.A.	HSC	45.00 %	LOPEN	4750/-	03/09/2024	03/09/2024 16:47:17
8	Round II	21709	DSD24137925	DAWAL SAURABH SANTOSH	Male	Type A	OBC- Kunabi	N.A./ N.A.	HSC	56.83 %	GOPEN	4750/-	22/08/2024	22/08/2024 16:30:00
9	Round II	31840	DSD24108518	MURTUZA AAKIF ABDUL JABBAR	Male	Type A	OPEN	N.A./ N.A.	HSC	46.33 %	GSC	7750/-	22/08/2024	22/08/2024 17:11:27

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri [300999710] - Mechatronics

List of Candidate admitted Against CAP (Excluding Minority)

Sr.No.	Round	Institute	Application	Name	Gender	Candidature	Category	PH/	Mode of	Qualification	Seat	Fees	Admission	Reported Date
		Merit No	ID			Туре			Admission	%	Type	_	Date	
								Type				(₹)		
10	Against CAP [Round 1]	19	DSD24131819	BORKAR HANZALAH IRSHAD	Male	Туре А	ОВС	N.A./ N.A.	HSC	48.00 %	ACAP	7750/-	10/09/2024	10/09/2024 16:00:55
11	Against CAP [Round 2]	4	DSD24163184	SHAH ARBAZ ASHFAK	Male	Type A	OPEN	N.A./ N.A.	HSC	44.83 %	ACAP	7750/-	13/09/2024	13/09/2024 12:39:29

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List of admitted candidates to Direct Second Year of Post SSC Diploma in Engineering/Technology for AY 2024 - 2025 3009 - Government Polytechnic, Ratnagiri

[300999710] - Mechatronics

Summary

Sr. No.	Quota	No. of Seats	Admission Type	Admissions	Vacancy
1.	CAR(Evoluting Minority)	19	CAP Admitted	9	0
2.	CAP(Excluding Minority)	19	Against CAP Admitted	2	0
3.	CAD(Minority)	0	Minority Admitted	0	0
4.	CAP(Minority)	U	Against Minority Admitted	0	U
5.	EWS	2	EWS Admitted	0	2
	Total	21		11	10

### Seat Type used for Institute Level Admissions: ACAP-Against CAP (Non-Minority), ACAPMI- Against CAP (Minority), EWS-Economically Weaker Section

For candidate passing ITI, the term 'aggregate marks' used here shall mean as follows:

- a. ITI (CTS or ATS) and 2 Years MSBVE/MSBSD Courses: The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
- b. COE Course/Basic Sector of 1-year duration :aggregate marks shall be sum of all 3 groups.

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Institution Name [Code] : Government Polytechnic, Ratnagiri[3009] Course Name [Choice Code] : Pharmacy[300982311]

List of admitted candidates to First Year Post HSC Diploma Technical Courses in Pharmacy Admissions 2023 - 2024

	Total Admitted	0	0	0	0	0	0	0	0
Summary	Seats	ر	7	c	0	0	0	=	2
Sum	Admission Details	CAP (Excluding Minority)	Against CAP (Excluding Minority)	CAP (Minority)	Against CAP (Minority)	Institute Level	Over And Above Admitted (EWS)	NEUT-GOI/NCC/PWD admitted	Total
	Sr. No.	1.	2.	3.	4.	2"	9	7.	

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, NEUT/GOI, NCC, PWD - Over & Above Seattypes

\$: Non-Minority Candidates admitted against minority seat. Permission letters from authority to be attached. -: Not Applicable

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14. Results of Admission	on Under Managemen	t seats/ Vacant seats	
- <b>N.A</b>			

# 15. Information of Infrastructure and Other Resources Available

1       Classroom - 1       70.49         2       Classroom - 2       73.49         3       Classroom - 3       73.49         4       Classroom - 4       71.75         5       Classroom - 5       98.98         6       Classroom - 6       72.73         7       Classroom - 6       72.73         7       Classroom - 7       71.88         8       Classroom - 7       71.88         9       Classroom - 8       89.29         9       Classroom - 9       70.59         10       Classroom - 10       88.47         11       Classroom - 11       70.59         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - FAPM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - CMP LAB1       46.5         21       Laboratory - CMP LAB2	Sr.No.	Room Name / Type	Area in Sqm
3       Classroom - 3       73.49         4       Classroom - 4       71.75         5       Classroom - 5       98.98         6       Classroom - 6       72.73         7       Classroom - 7       71.88         8       Classroom - 8       89.29         9       Classroom - 8       89.29         9       Classroom - 8       89.29         10       Classroom - 9       70.59         10       Classroom - 10       88.47         11       Classroom - 11       70.59         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM SOM LAB       154.89         18       Laboratory - CHEM LAB       112.74         20       Laboratory - CHEM LAB       112.74         20       Laboratory - CHEM LAB       112.74         21       Laboratory - CHEM LAB       112.74         22       Labor	1	Classroom - 1	70.49
4       Classroom - 4       71.75         5       Classroom - 5       98.98         6       Classroom - 6       72.73         7       Classroom - 7       71.88         8       Classroom - 8       89.29         9       Classroom - 9       70.59         10       Classroom - 10       88.47         11       Classroom - 11       70.59         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB2       47.66         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB3       81.47         24       Laboratory - ELECT LAB4       81.47         25       Laboratory - EXTC LAB 2, 3 & 6       120 <td>2</td> <td>Classroom - 2</td> <td>73.49</td>	2	Classroom - 2	73.49
5         Classroom - 5         98.98           6         Classroom - 6         72.73           7         Classroom - 7         71.88           8         Classroom - 8         89.29           9         Classroom - 9         70.59           10         Classroom - 10         88.47           11         Classroom - 11         70.59           12         Classroom - 12         71.9           13         Classroom - 13         70.59           14         Classroom - 14         75           15         Tutorial Room - TUTORIAL ROOM 1 TO 4         175           16         Tutorial Room - TUTORIAL ROOM 5         35           17         Laboratory - APM LAB         154.89           18         Laboratory - APM SOM LAB         71.87           19         Laboratory - COMP LAB         112.74           20         Laboratory - COMP LAB1         46.5           21         Laboratory - COMP LAB2         47.66           22         Laboratory - ELECT LAB1         81.47           23         Laboratory - ELECT LAB2         81.47           24         Laboratory - ELECT LAB3         81.47           25         Laboratory - ELECT LAB4	3	Classroom - 3	73.49
6         Classroom - 6         72.73           7         Classroom - 7         71.88           8         Classroom - 8         89.29           9         Classroom - 9         70.59           10         Classroom - 10         88.47           11         Classroom - 10         70.59           12         Classroom - 12         71.9           13         Classroom - 12         71.9           13         Classroom - 13         70.59           14         Classroom - 14         75           15         Tutorial Room - TUTORIAL ROOM 1 TO 4         175           16         Tutorial Room - TUTORIAL ROOM 5         35           17         Laboratory - APM LAB         154.89           18         Laboratory - APM SOM LAB         71.87           19         Laboratory - CHEM LAB         112.74           20         Laboratory - CHEM LAB         112.74           20         Laboratory - COMP LAB1         46.5           21         Laboratory - COMP LAB2         47.66           22         Laboratory - ELECT LAB1         81.47           23         Laboratory - ELECT LAB3         81.47           24         Laboratory - ELECT LAB3	4	Classroom - 4	71.75
7         Classroom - 7         71.88           8         Classroom - 8         89.29           9         Classroom - 9         70.59           10         Classroom - 10         88.47           11         Classroom - 11         70.59           12         Classroom - 12         71.9           13         Classroom - 13         70.59           14         Classroom - 14         75           15         Tutorial Room - TUTORIAL ROOM 1 TO 4         175           16         Tutorial Room - TUTORIAL ROOM 5         35           17         Laboratory - APM LAB         154.89           18         Laboratory - APM SOM LAB         71.87           19         Laboratory - CHEM LAB         112.74           20         Laboratory - COMP LAB1         46.5           21         Laboratory - COMP LAB2         47.66           22         Laboratory - ELECT LAB1         81.47           23         Laboratory - ELECT LAB2         81.47           24         Laboratory - ELECT LAB3         81.47           25         Laboratory - ELECT LAB4         81.47           26         Laboratory - EXTC LAB4         53.29           28         Laboratory - EX	5	Classroom - 5	98.98
8       Classroom - 8       89.29         9       Classroom - 9       70.59         10       Classroom - 10       88.47         11       Classroom - 11       70.59         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - EXTC LAB4       81.47         26       Laboratory - EXTC LAB4       81.47         26       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB4 </td <td>6</td> <td>Classroom - 6</td> <td>72.73</td>	6	Classroom - 6	72.73
9         Classroom - 9         70.59           10         Classroom - 10         88.47           11         Classroom - 11         70.59           12         Classroom - 12         71.9           13         Classroom - 13         70.59           14         Classroom - 14         75           15         Tutorial Room - TUTORIAL ROOM 1 TO 4         175           16         Tutorial Room - TUTORIAL ROOM 5         35           17         Laboratory - APM SOM LAB         154.89           18         Laboratory - APM SOM LAB         71.87           19         Laboratory - COMP LAB         112.74           20         Laboratory - COMP LAB1         46.5           21         Laboratory - COMP LAB2         47.66           22         Laboratory - ELECT LAB1         81.47           23         Laboratory - ELECT LAB2         81.47           24         Laboratory - ELECT LAB3         81.47           25         Laboratory - ELECT LAB4         81.47           26         Laboratory - ENTC LAB2, 3 & 6         120           28         Laboratory - EXTC LAB1         46.5           29         Laboratory - EXTC LAB4         53.29           30	7	Classroom - 7	71.88
10       Classroom - 10       88.47         11       Classroom - 11       70.59         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB 2       46.5         29       Laboratory - EXTC LAB 4       53.29         30       Laboratory - EXTC LAB 5       46.5         31 <t< td=""><td>8</td><td>Classroom - 8</td><td>89.29</td></t<>	8	Classroom - 8	89.29
11       Classroom - 12       71.9         12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - EXTC LAB 2, 3 & 6       120         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB 4       53.29         30       Laboratory - EXTC LAB 4       53.29         30       Laboratory - EXTC LAB 5       46.5         31       Laboratory - MECH LAB 1       78         32	9	Classroom - 9	70.59
12       Classroom - 12       71.9         13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - EXTC LAB4       81.47         26       Laboratory - EXTC LAB4       86.95         27       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - MECH LAB1       78         32       Laboratory - MECH LAB2       78         34	10	Classroom - 10	88.47
13       Classroom - 13       70.59         14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - EXTC LAB4       81.47         26       Laboratory - EXTC LAB4       86.95         27       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34 <td>11</td> <td>Classroom - 11</td> <td>70.59</td>	11	Classroom - 11	70.59
14       Classroom - 14       75         15       Tutorial Room - TUTORIAL ROOM 1 TO 4       175         16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB2       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - MECH LAB1       78         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78	12	Classroom - 12	71.9
15         Tutorial Room - TUTORIAL ROOM 1 TO 4         175           16         Tutorial Room - TUTORIAL ROOM 5         35           17         Laboratory - APM LAB         154.89           18         Laboratory - APM SOM LAB         71.87           19         Laboratory - CHEM LAB         112.74           20         Laboratory - COMP LAB1         46.5           21         Laboratory - COMP LAB2         47.66           22         Laboratory - COMP LAB2         81.47           23         Laboratory - ELECT LAB1         81.47           24         Laboratory - ELECT LAB2         81.47           25         Laboratory - ELECT LAB4         81.47           26         Laboratory - ENV LAB         68.95           27         Laboratory - EXTC LAB 2, 3 & 6         120           28         Laboratory - EXTC LAB1         46.5           29         Laboratory - EXTC LAB4         53.29           30         Laboratory - EXTC LAB5         46.5           31         Laboratory - HYD LAB         118.02           32         Laboratory - MECH LAB1         78           33         Laboratory - MECH LAB2         78           34         Laboratory - MECH LAB3         78	13	Classroom - 13	70.59
16       Tutorial Room - TUTORIAL ROOM 5       35         17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB5       118.77         36       Laboratory - PH COMP LAB       25.2 <td>14</td> <td>Classroom - 14</td> <td>75</td>	14	Classroom - 14	75
17       Laboratory - APM LAB       154.89         18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	15	Tutorial Room - TUTORIAL ROOM 1 TO 4	175
18       Laboratory - APM SOM LAB       71.87         19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB4       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	16	Tutorial Room - TUTORIAL ROOM 5	35
19       Laboratory - CHEM LAB       112.74         20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	17	Laboratory - APM LAB	154.89
20       Laboratory - COMP LAB1       46.5         21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	18	Laboratory - APM SOM LAB	71.87
21       Laboratory - COMP LAB2       47.66         22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	19	Laboratory - CHEM LAB	112.74
22       Laboratory - ELECT LAB1       81.47         23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	20	Laboratory - COMP LAB1	46.5
23       Laboratory - ELECT LAB2       81.47         24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	21	Laboratory - COMP LAB2	47.66
24       Laboratory - ELECT LAB3       81.47         25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	22	Laboratory - ELECT LAB1	81.47
25       Laboratory - ELECT LAB4       81.47         26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	23	Laboratory - ELECT LAB2	81.47
26       Laboratory - ENV LAB       68.95         27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	24	Laboratory - ELECT LAB3	81.47
27       Laboratory - EXTC LAB 2, 3 & 6       120         28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	25	Laboratory - ELECT LAB4	81.47
28       Laboratory - EXTC LAB1       46.5         29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	26	Laboratory - ENV LAB	68.95
29       Laboratory - EXTC LAB4       53.29         30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	27	Laboratory - EXTC LAB 2, 3 & 6	120
30       Laboratory - EXTC LAB5       46.5         31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	28	Laboratory - EXTC LAB1	46.5
31       Laboratory - HYD LAB       118.02         32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	29	Laboratory - EXTC LAB4	53.29
32       Laboratory - MECH LAB1       78         33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	30	Laboratory - EXTC LAB5	46.5
33       Laboratory - MECH LAB2       78         34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	31	Laboratory - HYD LAB	118.02
34       Laboratory - MECH LAB3       78         35       Laboratory - MECH LAB4       78         36       Laboratory - MECH LAB5       118.77         37       Laboratory - PH COMP LAB       25.2	32	Laboratory - MECH LAB1	78
35 Laboratory - MECH LAB4 78 36 Laboratory - MECH LAB5 118.77 37 Laboratory - PH COMP LAB 25.2	33	Laboratory - MECH LAB2	78
36 Laboratory - MECH LAB5 118.77 37 Laboratory - PH COMP LAB 25.2	34	Laboratory - MECH LAB3	78
37 Laboratory - PH COMP LAB 25.2	35	Laboratory - MECH LAB4	78
· ·	36	Laboratory - MECH LAB5	118.77
38 Laboratory - PH LAB1 110.43	37	Laboratory - PH COMP LAB	25.2
	38	Laboratory - PH LAB1	110.43

39	Laboratory - PH LAB2	69.29
40	Laboratory - PH LAB3	71.87
41	Laboratory - PH LAB4	68.95
42	Laboratory - PHY LAB	98
43	Laboratory - SUY LAB	41.54
44	Laboratory - TRANS LAB	42.02
45	Language Laboratory - LANG LAB	73.5
46	Drawing Hall - DRGHALL	167.6
47	Computer Center - NAC	150
48	Computer Laboratory - NAC	35.35
49	Exam Control Office - EXAMCTR	30
50	Instrument Room - INSTRUMENT ROOM PH	75
51	Library&Reading Room - 14	370.34
52	Machine Room - MACHINE ROOM PH	75
53	Seminar Hall - SEM HALL 1	166.6
54	Seminar Hall - SEM HALL 2	166.6
55	Workshop - WSHOP 1	851.02
56	Additional Workshop - WSHOP 2	188.25

### **Hostel Facilities**

Whether Hostel Facility Available ?	Girl's Hostel	No of Rooms	Hostel Capacity	Boy's Hostel	No of Rooms for Boys	Total Capacity	Apply for Site Change	Location	Hostel Facility
Υ	Υ	18	54	Υ	75	225	No	Within the Campus	Owned

### > Library

### Information of Infrastructure and Other Resource Available

Total Number of books available (issue section)	21439
Total Number of books available under book bank scheme	14923
Total number of books available in library	36362
Average Daily Library Usage by Students (in percentage of total students)	40 (Students doing book transactions to be considered.)

Sr.No.	Course Name	Titles	Volumes	National Journals	International Journals
1	Civil Engineering	2996	4242	03	00
2	Computer Engineering	2074	2586	01	00
3	Electrical Engineering	3346	5610	00	00
4	Electronics & Telecommunication Engineering	3886	4968	01	00
5	Mechanical Engineering	4007	5908	02	00
6	Civil Engineering [Minority]	612	4246	03	00
7	Electronics & Telecommunication Engineering [Minority]	516	5468	02	00
8	Mechanical Engineering [Minority]	625	5970	02	00
9	Pharmacy	580	1672	06	00
10	Science & Humanities	227	3528	00	00
11	General	7848	7848	16	00

### 1.Welding Shop

### **MAJOR EQUIPMENTS:**

SR. NO	MACHINE NAME & SPECIFICATION	APPROX. COST	QTY.
1	OPEN ARC FLUX CORED CONTINUOUS WELDING MODEL - KROSS 500, Sr. No. of machine - 65/9904024	2,91,600/	01
	Max. Automatic welding current at 100% duty cycle A - 400,		
	Input supply voltage V – 400/440, Phase No 3, Frequency HZ – 50, Weight (Approx.) Total wt. With wire feeder Kg – 425, Cooling type – Forced Air, Recommended capacitor for power factor correction – KVAr 12, Insulation Class - B		
2	PEDAL OPERATED ROCKER ARM TYPE SPOT WELDING MACHINEMODEL – SP – 10	15,900/-	01
	Rating @50% duty cycle (KVA) – 10, Throat depth(MM) – 460		
	Normal throat clearance (MM) – 220,Min. available short circuit current(KVA) – 8, Insulation Class – F, Cooling for armed electrodes – Water, Electrode stroke max.(MM) – 40,Main supply voltage(V) – 415,Phase No. – 2,Conforms to I.S.S NO 3		
3	TIG WELDING MACHINE,	52,980/-	01
	MODEL – GRW 300T		
	SERIAL NO 2475, Supply <b>(V) – 415</b> , Phase <b>No. – 3</b> , max. H.W.C @60% O.Cycle – <b>(A) – 250</b> ,max. C.A.W.C@100% O.Cycle – <b>(A) -190</b> , max. I.H.W.C		
	@35% O.Cycle – (A) – 300, Weight – 400 KG., Frequency $HZ - 50$ ,		
	D.C (V) – 80,D.C, Insulation Class – 1		
	Hand Welding – 250 D.C AMP., Auto Welding – 190 D.C AMP.		

### 2.Carpenter Shop

SR.	MACHINE NAME & SPECIFICATION	APPROX.	QTY.
NO		COST	
1	Wood working lathe machineModel – Jai make J – 932 H Length – 8'	24835/-	01
	Height centre – 8 "1 HP, 3 HP Motor		
2	Jig Saw Machine Depth  – 24 " Table –  14 " x 14 "	10800/-	01
3	Electric Hand Drilling Machine  Model – KJP – 10  ReSr. No. 080630280	3175/-	01
4	Bench Drilling Machine 12 mm cap	8191/-	01
5	Wood Turning Lathe Machine H.L 65 Bench model	6600/-	03
6	Heavy Duty Universal Wood Working Machine	6150/-	01
7	Double Ended Table Grinder MachineWheel Dia – 8 "	5546/-	01

### **3.Fitting Shop**

SR. NO	MACHINE NAME & SPECIFICATION	APPROX .COST	QTY.
1	Power Hacksaw  Model – Omega Brand O.H 7	29800/-	01
2	Demolasion Hammer  Model – Hitachi, DH 30 PC2	35000/-	01
3	Mitre Saw Machine  Model – Hitachi, C 12 LCH, Cutting blade 14 " (Aluminium)	34500/-	01
4	19 KBR Bench type pillar drilling machine Model – BPD - 15	33188/-	01

### **4.Sheet Metal Shop**

SR. NO	MACHINE NAME & SPECIFICATION	APPRO X.COST	QTY.
1	Sheet metal folding Machine:  Model hip 1200 Bending cap – 1200 mm  1.2 mm stroke	57300/-	01
2	Sheet Metal Rolling Machine	3400/-	01

### **5.**Turning Shop

SR. NO	MACHINE NAME & SPECIFICATION	APPROX .COST	QTY.
1			
	Centre Lathe Machine:	3463783/-	20
	Make Model – Madras GD – 1, Enterprises, Precession, PSG Sigma		
2	Lathe Instrument		
		98150/-	01
3	Capstan Lathe		
		131040/-	01
4	CNC Mill Trainer		
		454179/-	01
5	CNC Lathe Trainer		
		93839/-	01
6	CNC Lathe Machine		
	Production type with simulator	316500/-	01
7	Voltas Window A.C (1.5 ton)		
,	Volus Wildow A.C (1.5 toll)	23441/-	01
		23771/-	01
8	Bench Grinder (Elmeco)		
		4612/-	01

### 6.Machine Shop

SR.	MACHINE NAME & TECH.SPECIFICATION	APPROX.	QTY.
NO	TECH.SFECIFICATION	COST	
1	Haas CNC Milling Machine Table size – 500 x 300 Spindle height – 210 mm Fanuc controller Accuracy – 0.0001 mm	35 Lakh	01

### **Computing Facilities**

PCs/Laptop exclusively Available to Students:	PCs/Laptop available in Library:	PCs/Laptop available in Administrative Office:	PCs/Laptop available to Faculty Members:
290	10	13	7
Number of PCs/Laptop in Language Lab:	Internet Bandwidth in Mbps:	Number of Legal Application Software:	Printers available to Student:
22	300	34	29
Number of A1 Size Color Printers:	Number of Legal System Software:	Number of Open Source Software:	Number of Propritory:
0	05		

### **List of Facilities available**

Games and Sports Facilities :- EDSSA Sports

- 1) Table Tennis
- 2) Cricket
- 3) Football
- 4) Indoor Games
- 5) Holley ball
- 6) Kabaddi
- 7) Kho-Kho

**Extra- Curricular Activities** :- Cultural Programme,

Celebration of different national

and international days.

**Soft-Skill Development Facilities** :- Different Lectures and training programmes for faculty and

students on Soft Skills.

### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

(Autonomous) (ISO 9001:2015) (ISO/IEC 27001:2013)

4th Floor, Govt. Polytechnic, Bldg, 49, Kherwadi, Bandra(E), Mumbai-400 051 Tel.No.: 022-62542100

Email:secretary@msbte.com

web:www.msbte.org.in

No. MSBTE/D-40/Academic Calendar/2024/299

Date 2 2 AUG 2024

A.Y. 2024-25 Academic Calendar (Revised)

### 1. Academic Schedule

### A) Academic schedule for Semester Pattern Programme

S.N.		Odd Sem	Even Semester	
	Activities	Other than 1st Semester (3, 5)	For 1st semester	(2,4,6)
1	Academic Term	15 July – 19 November, 2024	*02 September – 30 November, 2024	01 January, 2025 – 17 April, 2025
2	First Class Test	28 – 30 August, 2024	23 - 25 October, 2024	10 – 12 February, 2025
3	Second Class Test	12 – 14 November, 2024	27 – 29 November, 2024	07 – 09 April, 2025

<sup>\*</sup>Starting with One week orientation programme

### B) Academic schedule for Yearly Pattern Programme

S.N.	Activities	Yearly Pattern (2,3)	Yearly Pattern (1st Year)	Pharmacy 2 <sup>nd</sup> Year	Pharmacy 1st Year
1	Academic Term	15 July, 2024 – 17 April 2025	*02 September – 17 April 2025	15 July, 2024 – 17 April 2025	*01 October – 17 April, 2025
2	First Class Test	23 – 25 October, 2024	12 – 14 November, 2024	21 – 25 October, 2024	23 – 28 December, 2024
3	Second Class Test	07 – 09 April, 2025	07 – 09 April, 2025	06 – 10 January, 2025	03 – 08 February, 2025
4	Third Class Test	Not Applicable	Not Applicable	07 – 12 April, 2025	07 – 12 April, 2025

<sup>\*</sup>Starting with One week orientation programme

### 2. Examination Form Fill & Confirmation Schedule

### A) Winter 2024 Examination Form Fill & Confirmation Schedule

S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)
1	Candidate fill	18 September – 06 October, 2024	08 – 09 October, 2024	11 – 13 October, 2024
2	Institute fill & Confirmation	18 September – 07 October, 2024	08 – 10 October, 2024	11 – 14 October, 2024
3	RBTE confirmation		15-17 October, 2024	

### Last date for RBTE confirmation of filled exam form is 17th October, 2024 upto 5:00 PM

**Note:** Enrollment schedule for Newly admitted 1<sup>st</sup> / Direct Second Year and Yearly pattern students / Pharmacy students and Winter 2024 Exam form schedule for Newly admitted 1<sup>st</sup> / Direct Second Year 3<sup>rd</sup> semester students will be declared by separate circular.

Page 1 of 2

S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)
1	Candidate fill	18 February – 02 March, 2025	04 – 06 March, 2025	08 – 09 March, 2025
2	Institute fill & Confirmation	18 February – 03 March, 2025	04 - 07 March, 2025	08 – 10 March, 2025
3	RBTE confirmation		11 - 13 March, 2025	

### Last date for RBTE confirmation of filled exam form is 13th March, 2025 upto 5:00 PM

		Winter 2024	Examination	Summer 2025 Examination
S.N.	Activities	Exam schedule other than 1st Semester	Exam schedule for 1st semester	Examination Schedule
1	Practical Exam	20 – 28 November, 2024	02 - 07 December, 2024	18 – 28 April, 2025
2	Theory Exam	03 – 24 December, 2024	09 – 24 December, 2024	02 – 24 May, 2025
3	Declaration Result	4th Week of January, 2025	(Tentatively)	4th Week of June 2025 (Tentatively)

### Note:

- Institutes have to take measures to conduct additional instructional days for academic activities
  if needed.
- Institutes have to conduct additional instructional days to complete the curriculum of 1<sup>st</sup> semester / 1<sup>st</sup> Year / Direct Second Year admitted students.
- All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
- All Practical & term work shall be completed with continuous assessment as per curriculum till
  the end of term.
- In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.
- The enrollment of the candidate shall remain provisional till the approval of merit list of admitted students from Regional Joint Director of Technical Education.

(Dr. Mahendra R. Chitlange)

Secretary,

M. S. Board of Technical Education, Mumbai

### Copy to:

- 1. Hon. Director, MSBTE, Mumbai for information.
- 2. Dy. Secretary, CDC, MSBTE, Mumbai for information.
- Dy. Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Chh. Sambahjinagar for necessary action.
- 4. Desk Officer D-40, D-42 & D-43 MSBTE, Mumbai for necessary action.
- 5. Portal Manager, MSBTE, Mumbai to display on the website

Page 2 of 2

### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

(Autonomous)

(ISO 9001:2015)

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Tel.No.: 022-62542100

Email:secretary@msbte.com

web:www.msbte.org.in

No. MSBTE/D-40/Academic Calendar/2024/ 150

1 Academic Schedule

Date

1 6 MAY 2024

### A.Y. 2024-25 Academic Calendar

A) Ac	ademic schedule f	or Semester Pattern Program	ime	
6.31		Odd Sem	ester	Even Semester
S.N.	Activities	Other than 1st Semester (3, 5)	For 1st semester	(2,4,6)
1	Academic Term	15 July – 25 October, 2024	*12 August – 13 November, 2024	18 December, 2024 – 04 April, 2025
2	First Class Test	28 – 30 August, 2024	18 – 20 September, 2024	03 – 05 February, 2025
3	Second Class Test	16 – 18 October, 2024	06 – 08 November, 2024	24 – 26 March, 2025

<sup>\*</sup>Commencement of term as per the date specified by admission authority.

### B) Academic schedule for Yearly Pattern Programme

S.N.	Activities	Yearly Pattern (2,3)	Yearly Pattern (1st Year)	Pharmacy 2 <sup>nd</sup> Year	Pharmacy 1st Year
1	Academic Term	15 July, 2024 – 04 April 2025	*12 August – 04 April 2025	15 July, 2024 – 04 April 2025	*12 August – 04 April 2025
2	First Class Test	21 – 23 October, 2024	06 – 08 November, 2024	21 – 25 October, 2024	04 – 08 November, 2024
3	Second Class Test	24 – 26 March, 2025	24 – 26 March, 2025	06 – 10 January, 2025	06 – 10 January, 2025
4	Third Class Test	Not Applicable	Not Applicable	24 – 28 March, 2025	24 – 28 March, 2025

<sup>\*</sup>Commencement of term as per the date specified by admission authority.

### 2. Examination Form Fill & Confirmation Schedule

### A) Winter 2024 Examination Form Fill & Confirmation Schedule

S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)
1	Candidate fill	04 - 17 September, 2024	19 - 20 September, 2024	22 - 23 September, 2024
2	Institute fill & Confirmation	04 - 18 September, 2024	19 – 21 September, 2024	22 – 24 September, 2024
3	RBTE confirmation		25 – 27 September, 2024	

### Last date for RBTE confirmation of filled exam form is 27th September, 2024 upto 5:00 PM

**Note:** Enrollment schedule for Newly admitted 1<sup>st</sup> / Direct Second Year and Yearly pattern students and Winter 2024 Exam form schedule for Newly admitted 1<sup>st</sup> / Direct Second Year 3<sup>rd</sup> semester students will be declared by separate circular.

Page 1 of 2

	The state of the s	tion Form Fill & Confirm	ation Schedule	
S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam for fees + Late fees of Rs 200/-)	m forms (With Exam
1	Candidate fill	04 - 17 February, 2025	19 - 20 February, 2025	22 - 23 February, 2025
2	Institute fill & Confirmation	04 – 18 February, 2025	19 – 21 February, 2025	22 – 24 February, 2025
3	RBTE confirmation		25 - 28 February, 2025	
3. Ex	amination Schedule			25 upto 5:00 PM
3. Ex	amination Schedule		Examination	Summer 2025 Examination
3. Ex			Examination  Exam schedule for 1st semester	Summer 2025
	14.21	Winter 2024 Exam schedule other	Exam schedule for 1st	Summer 2025 Examination
S.N.	Activities	Exam schedule other than 1st Semester	Exam schedule for 1st semester  14 – 18 November, 2024	Summer 2025 Examination  Examination Schedule

### Note:

- Institutes have to take measures to conduct additional instructional days for academic activities
  if needed.
- Institutes have to conduct additional instructional days to complete the curriculum of 3<sup>rd</sup> semester for newly admitted Direct Second Year students.
- All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
- All Practical & term work shall be completed with continuous assessment as per curriculum till
  the end of term.
- In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.
- The enrollment of the candidate shall remain provisional till the approval of merit list of admitted students from Regional Joint Director of Technical Education.

(Dr. Mahendra R. Chitlange)

Secretary,

M. S. Board of Technical Education, Mumbai

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- 2. Dy. Secretary, CDC, MSBTE, Mumbai for information.
- Dy. Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Chh. Sambahjinagar for necessary action.
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- 5. Portal Manager, MSBTE, Mumbai to display on the website

Page 2 of 2

### Curricula for each Programme

## Curriculum of Civil Engineering



### Maharashtra State Board of Technical Education, Mumbai NEP - 2020 Compliant K (Regular Diploma ) / F (Diploma for Working Professionals ) Scheme Curriculum

Scheme	K (Regular Diploma)	~
Programme / Course	CE-Diploma In Civil Engineering	v

Note: Please Click on Course Name / Course Code to View Curriculum

Note: Please Click on Course Name / Course Code to View Curriculum

Note: Please Click on Course Name / Course Code to View Curriculum

Note: Please Click on Course Name / Course Code to View Curriculum

Note: Please Click on Course Name / Course Code to View Curriculum

									SEM	IESTER : F	IRST											Scl	heme	Print
							Lea	rning	Schem	ie			Assessmen	nt Scher	ne									
							Actu Con Wee	tact H	rs./									Based	l on LI	. & TL		Based Self	l on	
						Total				Self Learning				Theo	ry			Pract	ical			Learr	ning	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		Total
No	Course Tit	tle	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory	y)																						
1	BASIC MA	ATHEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUN SKILLS (E		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
3	BASIC	PHYSICS	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
	SCIENCE	CHEMISTY					2	-	2	1								25	10	25@	10	25		
4	FUNDAMI ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGA AN		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
6	ENGINEE GRAPHIC Electrical, I and allied b	S (Civil, Mechanical	EGR	DSC	311006	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
7	CIVIL ENG WORKSH	GINEERING OP	CEW	SEC	311010	6	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
		Т	otal			19	14	2	17	7	40	20		90	210	300		225		175		150		850

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), GenericElective (GE)

• For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and

2 of 6 16-12-2024, 12:10

marks will not be processed or carried forward.

								S	EME	STER : SE	COND											Sc	heme	Print
							Lea	rning	Schem	e			Assessmen	nt Scher	ne									
							Actu Con Wee	tact H	Irs./									Basec	l on LL	. & TL		Based Self	l on	
						Total				Self Learning				Theory				Practical				Learning		
C				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		Total
Sr No	Course Titl	le	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory	)																						
1	APPLIED MATHEMA	ATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
	APPLIED	APPLIED PHYSICS					2	-	2	0								25	10	25@	10			
2	SCIENCE	APPLIED CHEMISTY	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	70*#	100	40	25	10	25@	10	-	-	200
3	ENGINEER		EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4		MATERIAL STRUCTION	BMC	DSC	312338	1	3	-	2	3	8	4	3	30	70	100	40	25	10	-	-	25	10	150
5	SURVEYIN	lG	SUY	SEC	312339	1	3		4	1	8	4	3	30	70	100	40	25	10	50#	20	25	10	200
6	PROFESSIO		PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
7	SOCIAL AT	ND LIFE	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
		Т	otal			10	16	2	14	8	40	20		150	350	500		150		125		125		900

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

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- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), GenericElective (GE)

◆ For the course Applied Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course

### FIRST YEAR EXIT SCHEME

Scheme Print

						Lear	rning	Schem	ie			Assessmen	ıt Schei	ne									
						Actu Con Wee	tact H	irs./									Based	l on LL	. & TL		Based Self	l on	
					Total				Self Learning				Theo	ry			Pract	ical			Learr	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH		Total		FA-P	FA-PR		R	SLA		Total
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)																						
1	SURVEYING	SUY	SEC	312339	1	3		4	1	8	4	3	30	70	100	40	25	10	50#	20	25	10	200
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			1	3	0	4	1	8	8		30	70	100		50		75		25		250

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Student who is exiting after first year will be awarded "Certificate of Vocation" provided following conditions is fulfilled:

- Student must have passed all the courses of 1st & 2nd semester & completes the exit internship of 4 weeks.

								SE	EMESTER :	THIRD											Sc	heme	Print
						Lear	ning S	Schem	e			Assessmen	nt Schen	ne									
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based	l on	
					Total				Self Learning				Theor	у			Pract	ical			Self Learn	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	STRENGTH OF MATERIALS	SOM	DSC	313308	1	4		2		6	3	3	30	70	100	40	25	10	-	-	-	-	125
2	ADVANCED SURVEYING	ASU	SEC	313321	0	3		4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	CONCRETE TECHNOLOGY	CTE	DSC	313322	1	3		2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
4	HIGHWAY ENGINEERING	HEN	DSC	313323	1	3		2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	BUILDING PLANNING & DRAWING WITH CAD	BDC	SEC	313009	1	2		4	2	8	4	-	-	-	-	-	50	20	50#	20	25	10	125
7	CONSTRUCTION MANAGEMENT	CMA	DSC	313010	0	1		2	1	4	2	-	-	-	-	-	25	10	-	-	25	10	50
		Total			4	17	0	16	7	40	20		120	280	400		175		100		175		850

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

Note:

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Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), Generic Elective (GE)

						Lear	ning S	Schem	ie			Assessmen	t Schen	ne									
						Actu Cont Weel	act H	rs./									Based	l on LL	& TL		Based Self	l on	
					Total				Self Learning				Theor	y			Pract	ical			Learn	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-PI	₹	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	RAILWAY, BRIDGE AND TUNNEL ENGINEERING	RBT	DSC	314312	3	4	-	_	2	6	3	3	30	70	100	40	-	-	-	-	25	10	125
3	HYDRAULICS	HYD	DSC	314303	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	ESTIMATING, COSTING AND VALUATION	ECV	DSC	314313	0	4	-	4	-	8	4	4	30	70	100	40	50	20	25#	10	-	-	175
5	WATER AND WASTEWATER ENGINEERING	WWE	DSC	314314	2	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
6	GEOTECHNICAL ENGINEERING	GTE	DSC	314315	1	3	-	2	3	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
		Total			8	22	0	10	8	40	20		180	420	600		125		75		100		900

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, # On Line Examination, @\$ Internal Online Examination

### Note:

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Course Category: Discipline Specific Course (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), Generic Elective (GE)

# Curriculum of Computer Engineering

									SEM	ESTER : F	TRST											Scl	ieme	Print
							Lea	rning S	Schem	e			Assessmen	t Scher	ne									
							Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
						Total				Self Learning				Theor	ry			Practi	ical			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-PI	R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Mark
(All	Compulsory	·)																						
1	BASIC MA	THEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUN SKILLS (E		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
3	BASIC	PHYSICS	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
	SCIENCE	CHEMISTY					2	-	2	1								25	10	25@	10	25		
4	FUNDAME ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	ENGINEER WORKSHO PRACTICE (COMPUTI	OP	WPC	SEC	311002	0	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
6	YOGA AN		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
7	ENGINEER GRAPHICS Computer a branches)	S (Electronics,	EGP	DSC	311008	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
		Т	otal			13	14	2	17	7	40	20		90	210	300		225		175		150		850

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

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Course (SEC), GenericElective (GE)

• For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.

								SEN	IESTER : S	ECOND											Sc	heme	Print
						Lear	ning S	Schem	e			Assessmen	t Scher	ne									
						Actu Cont Weel	act H	rs./									Based	l on LL	& TL		Based Self	l on	
					Total				Self Learning				Theo	y			Pract	ical			Leari	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)																						
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BEE	AEC	312302	0	4	-	4	2	10	5	1.5	30	70*#	100	40	50	20	50@	20	50	20	250
3	PROGRAMMING IN C	PIC	AEC	312303	0	4	1	4	1	10	5	3	30	70	100	40	50	20	50#	20	25	10	225
4	LINUX BASICS	BLP	DSC	312001	0	2	-	2	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
5	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
6	SOCIAL AND LIFE SKILLS	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	WEB PAGE DESIGNING	WPD	SEC	312004		2	-	4	2	8	4	-	-	-	-	-	50	20	50@	20	25	10	125
		Total			2	15	2	16	7	40	20		90	210	300		200		200		150		850

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							F	'IRS'	Γ YEAR EX	AT SCHE	EME										Sc	heme	Print
						Lear	ning S	Schem	e			Assessmer	ıt Schei	ne									
						Actu Cont Wee	act H	rs./	a								Based	l on LL	& TL		Based Self	l on	
					Total				Self Learning				Theo	ry			Practi	ical			Learn	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-Pl	R	SLA		Total
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)																						
1	WEB PAGE DESIGNING	WPD	SEC	312004		2	-	4	2	8	4	-	-	-	-	-	50	20	50@	20	25	10	125
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			0	2	0	4	2	8	8		0	0	0		75		75		25		175

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Student who is exiting after first year will be awarded "Certificate of Vocation" provided following conditions is fulfilled:

- Student must have passed all the courses of 1st & 2nd semester & completes the exit internship of 4 weeks.

								SE	EMESTER :	THIRD											Sch	neme	Print
						Lear	ning S	Schem	ie			Assessmen	t Scher	ne									
						Actu Cont Wee	tact H	rs./									Based	l on LL	& TL		Based Self	on	
					Total				Self Learning				Theor	ry			Pract	ical			Learn	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-Pi	R	SLA		Total
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	DATA STRUCTURE USING C	DSU	DSC	313301	0	3	1	4	-	8	4	3	30	70	100	40	50	20	25#	10	-	-	175
2	DATABASE MANAGEMENT SYSTEM	DMS	DSC	313302	0	3	1	4	2	10	5	3	30	70	100	40	50	20	25#	10	25	10	200
3	DIGITAL TECHNIQUES	DTE	DSC	313303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
4	OBJECT ORIENTED PROGRAMMING USING C++	OOP	SEC	313304	0	3	2	4	1	10	5	3	30	70	100	40	50	20	25@	10	25	10	200
5	COMPUTER GRAPHICS	CGR	DSC	313001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	-	-	25	10	50
6	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
		Total			0	14	4	16	6	40	20		120	280	400		200		100		150		850

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								SEM	ESTER : F	OURTH											Scl	neme	Print
						Lear	ning S	Schem	e			Assessmen	t Scher	ne									
						Actu Cont Wee	tact H	rs./	Self				Theo	·v			Based	on LL	& TL		Based Self Learn		
Sr			Course	Course	Total IKS Hrs for				Learning (Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI		SA-PI	R	SLA		Total
Sr No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	JAVA PROGRAMMING	JPR	AEC	314317	0	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200
3	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	0	3	_	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
5	PYTHON PROGRAMMING	PWP	AEC	314004	0	2	-	4	-	6	3	-	-	-	-	-	50	20	50#	20	-	-	100
6	UI/UX DESIGN	UID	SEC	314005	0	1	-	4	1	6	3	-	-	-	-	-	25	10	25@	10	25	10	75
		Total			2	16	0	18	6	40	20		120	280	400		150		175		125		850

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## Curriculum of Electrical Engineering

									SEM	ESTER : F	IRST											Sch	neme	Print
							Lea	rning	Schem	e			Assessmer	nt Scher	ne									
							Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
						Total				Self Learning				Theo	ry			Practi	cal			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	₹	SA-PI	R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory	·)																						
1	BASIC MA	ATHEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUN SKILLS (E		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
	BASIC	PHYSICS					2	-	2	1								25	10	25@	10	25		
3	SCIENCE	CHEMISTY	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
4	FUNDAME ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGA AN MEDITATI		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
6	ENGINEER WORKSHO PRACTICE (Mechanica and allied b	OP ES al, Electrical	EWP	SEC	311005	2	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
7	ENGINEER GRAPHICS Electrical, M	S (Civil, Mechanical	EGR	DSC	311006	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
		Т	otal			15	14	2	17	7	40	20		90	210	300		225		175		150		850

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• For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.

								5.		STER : SE	COND											Scl	heme	Print
							Lear	ning S	Schem	e			Assessmen	ıt Scher	ne									
							Actu Cont Weel	act H	rs./									Based	on LL	& TL		Based Self	l on	
						Total				Self Learning				Theor	·y			Practi	ical			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-Pl	R	SLA		Total
No	Course Titl	le	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Mark
All	Compulsory	)																						
1	APPLIED MATHEMA	ATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
	APPLIED	APPLIED PHYSICS					2	-	2	0								25	10	25@	10			
2	SCIENCE	APPLIED CHEMISTY	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	70*#	100	40	25	10	25@	10	-	-	200
3	ELEMENT ELECTRON		EOE	DSC	312309	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25@	10	25	10	175
4	FUNDAME ELECTRIC ENGINEER	AL	FEE	DSC	312310	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25#	10	25	10	175
5	PROFESSIO COMMUN		PCO	SEC	312002	0	-	-	2	-	2	1	-	-	_	-	-	25	10	25@	10	-	-	50
6	SOCIAL AI	ND LIFE	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	BASIC ME ENGINEER	CHANICAL RING	BME	SEC	312006	2	2	-	2	-	4	2	-	-	_	-	-	50	20	50@	20	-	-	100
		т	otal			8	17	1	16	6	40	20		120	280	400		175		175		100		850

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							F	IRST	T YEAR EX	IT SCHE	ME										Sc	cheme	Print
						Lear	ning	Schen	ne			Assessmen	nt Sche	me									
						Actu Con Wee	tact H	irs./									Based	l on LL	. & TL		Based Self	i on	
					Total				Self Learning				Theo	ry			Pract	ical			Leari	ning	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-PI	R	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	FUNDAMENTAL OF ELECTRICAL ENGINEERING	FEE	DSC	312310	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25#	10	25	10	175
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			0	4	0	4	2	10	9		30	70	100		50		50		25		225

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Student who is exiting after first year will be awarded "Certificate of Vocation" provided following conditions is fulfilled:

- Student must have passed all the courses of  $1^{\text{st}}$  &  $2^{\text{nd}}$  semester & completes the exit internship of 4 weeks.

							SEN	MES	TER : THII	RD											Scl	heme	Print
						Lea	rning S	Schen	1e			Assessmer	t Scher	ne									
						Actu Con Wee	tact H	rs./	Self				Theor	·y			Based		. & TL		Based Self Learn		
6				G	Total IKS Hrs				Learning (Activity/ Assignment	Notional Learning		Paper	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		
Sr No	Course Title	Abbrevation	Course Type	Course Code	for Sem.	CL	TL	LL	/Micro Project)	Hrs / Week	Credits	Duration (hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Total Marks
(All	Compulsory)																						
1	ELECTRICAL CIRCUITS AND NETWORK	ECN	DSC	313332	0	4	-	4	-	8	4	3	30	70	100	40	25	10	50#	20	-	-	175
2	ELECTRICAL POWER GENERATION, TRANSMISSION AND DISTRIBUTION	GTD	DSC	313333	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
3	ELECTRICAL AND ELECTRONIC MEASUREMENT	EEM	DSC	313334	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
4	FUNDAMENTALS OF POWER ELECTRONICS	FPE	SEC	313335	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	ELECTRICAL MATERIAL AND WIRING PRACTICE	EMW	SEC	313015	0	1	-	4	1	6	3	-	-	-	-	-	50	20	25@	10	25	10	100
	Total	l			0	16	0	18	6	40	20		120	280	400		150		150		150		850

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

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							S	SEMI	ESTER : FO	OURTH											Scl	neme	Print
						Lear	rning S	Schem	e			Assessmer	ıt Scher	ne									
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based	on	
					Total				Self Learning				Theor	ry			Pract	ical			Self Learn	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-P	R	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)			1																			
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	D.C. MACHINES AND TRANSFORMERS	DMT	DSC	314322	0	4	-	4	-	8	4	3	30	70	100	40	25	10	25#	10	-	-	150
3	UTILIZATION OF ELECTRICAL ENERGY	UEE	DSC	314323	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	DIGITAL ELECTRONICS AND MICROCONTROLLER APPLICATIONS	DEM	SEC	314324	0	3	_	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
5	ELECTRICAL ESTIMATING AND CONTRACTING	EEC	DSC	314325	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
6	COMPUTER AIDED DRAWING AND SIMULATION	CDS	SEC	314008	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
	1	Total			2	17	0	18	5	40	20		150	350	500		125		125		100		850

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### Curriculum Electronics and Telecom. Engineering

									SEM	IESTER : F	IRST											Scl	neme	Print
							Learning Scheme						Assessment Scheme											
							Actu Con Wee	tact H	rs./											Dascu on LL & TL		Based Self	on	
Sr						Total				Self Learning (Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	Theory				Practical				Learning		
				Course	Course	IKS Hrs for								FA- TH	SA- TH			FA-PI	R SA-PR		R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory	·)																						
1	BASIC MA	THEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUNICATION SKILLS (ENGLISH)		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
	DASIG	PHYSICS					2	-	2	1								25	10	25@	10	25		
3	BASIC SCIENCE	CHEMISTY	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
4	FUNDAME ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGA AN		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
6	ENGINEERING WORKSHOP PRACTICE ( ELECTRONICS GROUP)		EWP	SEC	311007	2	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
7	ENGINEER GRAPHICS Computer a branches)	S (Electronics,	EGP	DSC	311008	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
		T	otal			15	14	2	17	7	40	20		90	210	300		225		175		150		850

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• For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.

								SEM	IESTER : S	SECOND											Scl	heme	Print
Sr No	Course Title					Lea	rning	Schem	e			Assessmen	Assessment Scheme										
						Actual Contact Hr Week		rs./									Based on LL & TL			Based on			
					Total				Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs / Week	Credits	Paper Duration (hrs.)	Theory			Practical				Self Learning			
		Abbrevation	Course Type	Course Code	IKS Hrs for Sem.								FA- SA- TH TH		Total		FA-PR		SA-PR		SLA		Total
							TL	LL					Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)																						
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	_	-	-	-	-	-	100
2	BASIC ELECTRONICS	BEL	AEC	312314	0	4	-	4	-	8	4	3	30	70	100	40	50	20	25@	10	-	-	175
3	ELEMENTS OF ELECTRICAL ENGINEERING	EEE	SEC	312315	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
4	ELECTRONIC MATERIALS & COMPONENTS	EMC	DSC	312316	0	3	-	2	1	6	3	1.5	30	70*#	100	40	25	10	-	-	25	10	150
5	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
6	SOCIAL AND LIFE SKILLS	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	ELECTRONICS WORKSHOP PRACTICE	EWP	SEC	312008		-	-	4	2	6	3	-	-	-	-	-	25	10	25@	10	25	10	75
8	PROGRAMMING IN 'C' LANGUAGE	CPR	SEC	312009	0	2	-	2	2	6	3	-	-	-	-	-	25	10	25@	10	25	10	75
		Total			2	15	1	16	8	40	20		120	280	400		175		125		150		850

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### FIRST YEAR EXIT SCHEME

Scheme Print

						Lear	rning S	Schem	ie			Assessmen	nt Schei	me									
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Basec Self	l on	
					Total				Self Learning				Theo	ry			Pract	ical			Lear	ning	
Sr			Course	Course	IKS Hrs for		(A A /N	(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-PI	R	SLA		Total	
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	ENGINEERING WORKSHOP PRACTICE ( ELECTRONICS GROUP)	EWP	SEC	311007	2	_	_	4	-	4	2	-	-	-	-	_	50	20	50@	20	-	-	100
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
3	ELECTRONICS WORKSHOP PRACTICE	EWP	SEC	312008		-	-	4	2	6	3	-	-	-	-	-	25	10	25@	10	25	10	75
		Total			2	0	0	8	2	10	9		0	0	0		100		100		25		225

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- Student must have passed all the courses of  $1^{st}$  &  $2^{nd}$  semester & completes the exit internship of 4 weeks.

								Schem	e			Assessmen	t Schen	ne									
						Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
					Total				Self Learning				Theor	·y			Practi	ical			Learni	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-PI	₹	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Mark
(All	Compulsory)																						
1	DIGITAL TECHNIQUES	DTE	DSC	313303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
2	ANALOG ELECTRONICS	ATE	DSC	313324	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	CIRCUITS & NETWORKS	CKN	DSC	313325	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	PRINCIPLES OF ELECTRONIC COMMUNICATION	PEC	DSC	313326	1	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	BASIC PYTHON PROGRAMMING	ВРР	AEC	313011	0	2	-	2	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
7	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	EMI	AEC	313012	0	2	-	2	2	6	3	-	-	-	-	-	50	20	25@	10	25	10	100
		Total			1	17	0	16	7	40	20		120	280	400		175		150		175		900

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						Lear	rning S	Schem	e			Assessmen	t Scher	ne									
						Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
					Total				Self Learning				Theor	y			Pract	ical			Learn	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-PI	₹	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	_	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	DIGITAL COMMUNICATION SYSTEMS	DCS	DSC	314326	0	4	-	4	2	10	5	3	30	70	100	40	50	20	25#	10	25	10	200
3	CONSUMER ELECTRONIC SYSTEMS	CEL	DSC	314327	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	MICROCONTROLLER & APPLICATIONS	MAA	DSE	314328	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
5	BASIC POWER ELECTRONICS	BPE	DSC	324309	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
6	ELECTRONIC EQUIPMENT MAINTENANCE & SIMULATION	MEE	SEC	314009	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
	1	Total			2	16	0	18	6	40	20		150	350	500		150		125		125		900

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# Curriculum of Mechanical Engineering

									SEM	ESTER : F	IRST											Sch	neme	Print
							Lea	rning	Schem	e			Assessmer	nt Scher	ne									
							Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
						Total				Self Learning				Theo	ry			Practi	cal			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	₹	SA-PI	R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory	·)																						
1	BASIC MA	ATHEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUN SKILLS (E		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
	BASIC	PHYSICS					2	-	2	1								25	10	25@	10	25		
3	SCIENCE	CHEMISTY	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
4	FUNDAME ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGA AN MEDITATI		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
6	ENGINEER WORKSHO PRACTICE (Mechanica and allied b	OP ES al, Electrical	EWP	SEC	311005	2	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
7	ENGINEER GRAPHICS Electrical, M	S (Civil, Mechanical	EGR	DSC	311006	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
		Т	otal			15	14	2	17	7	40	20		90	210	300		225		175		150		850

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								S.	EME	STER : SE	COND											Sch	heme	Print
							Lear	rning S	Schem	e			Assessmen	t Scher	ne									
							Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based Self	l on	
						Total				Self Learning				Theor	ry			Pract	ical			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-Pl	R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory	<i>i</i> )																						
1	APPLIED MATHEMA	ATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED	APPLIED PHYSICS	450	DGG	212200	4	2	-	2	0		4	1.5	20	70**	100	40	25	10	25@	10			200
2	SCIENCE	APPLIED CHEMISTY	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	70*#	100	40	25	10	25@	10	-	-	200
3	ENGINEER DRAWING		EDG	SEC	312311	4	2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175
4	ENGINEER MECHANI		EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
5	MANUFAC TECHNOL		MPR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
6	PROFESSI COMMUN		PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
7	SOCIAL A	ND LIFE	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
		Т	otal			13	15	2	16	7	40	20		150	350	500		150		125		125		900

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

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### FIRST YEAR EXIT SCHEME

Scheme Print

						Lea	rning S	Schem	ie			Assessmen	ıt Schei	ne									
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based	l on	
				Total Learning IKS (Activity/ Notional Hrs Assignment Learning			Theo	ry			Pract	ical			Self Learr	ning							
Sr No Course Title		Course	Course	IKS Hrs				(Activity/ Assignment	Learning		Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-Pl	₹.	SLA		Total	
		Abbrevation		Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)		Course Course for /Micro Hrs /																				
1	MANUFACTURING TECHNOLOGY	MPR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			1	3	0	4	1	8	8		30	70	100		50		50		25		225

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Student who is exiting after first year will be awarded "Certificate of Vocation" provided following conditions is fulfilled:

- Student must have passed all the courses of  $1^{st}$  &  $2^{nd}$  semester & completes the exit internship of 4 weeks.

								SE	MESTER :	THIKD											Scl	neme !	Print
						Lear	ning S	Schem	e			Assessmer	nt Scher	ne									
						Actu Cont Weel	act H	rs./	Self				Theory				Based		& TL		Based Self		
					Total IKS				Learning (Activity/	Notional			Theor	SA-			Practi	icai			Learn	ıng	
Sr			Course	Course	Hrs				Assignment /Micro	Learning Hrs /		Paper Duration	TH	TH	Total		FA-Pl	R	SA-P	R	SLA		Total
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Mark
(All	Compulsory)																						
1	STRENGTH OF MATERIALS	SOM	DSC	313308	1	4		2		6	3	3	30	70	100	40	25	10	-	-	-	-	125
2	FLUID MECHANICS AND MACHINERY	FMM	DSC	313309	1	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
3	THERMAL ENGINEERING	TEG	DSC	313310	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
4	PRODUCTION DRAWING	PDR	SEC	313311		2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175
5	BASIC ELECTRICAL AND ELECTRONICS	BEE	AEC	312020	0	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
6	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	COMPUTER AIDED DRAFTING	CAD	SEC	313006	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25#	10	-	-	50
8	FUNDAMENTALS OF PYTHON PROGRAMMING	FPP	AEC	313007	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			2	15	0	20	5	40	20		120	280	400		200		175		125		900

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							8	SEMI	ESTER : FO	OURTH											Sc	neme	Print
						Lea	rning !	Schem	e			Assessmer	t Scher	ne									
						Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based	lon	
					Total				Self Learning				Theo	<b>y</b>			Practi	ical			Self Learr	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-PI	₹	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)																						
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	THEORY OF MACHINES	ТОМ	DSC	313313	0	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
3	METROLOGY AND MEASUREMENT	MAM	DSC	313316	1	4	-	2	2	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
4	MECHANICAL ENGINEERING MATERIALS	MEM	DSC	313317	4	3	-	2	1	6	3	1.5	30	70*#	100	40	25	10	-	-	25	10	150
5	PRODUCTION PROCESSES	PPR	DSC	314340	2	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
6	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	EDS	AEC	314014	0	1	-	2	1	4	2	-	-	-	-	-	50	20	25@	10	25	10	100
7	BASICS OF MECHATRONICS	ВОМ	AEC	314017	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
8	CNC PROGRAMMING	CNC	SEC	314018	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25#	10	-	-	50
	1	Total .			9	19	0	16	5	40	20		150	350	500		200		100		100		900

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6 of 7

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7 of 7

# Curriculum of Mechatronics Engg.

									SEM	IESTER : F	IRST											Sch	neme	Print
						e		Assessmer	nt Scher	ne														
							Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based Self	on	
						Total				Self Learning				Theor	ry			Pract	ical			Learn	ing	
Sr				Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-PI	R	SLA		Total
No	Course Tit	le	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory	·)																						
1	BASIC MA	THEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUN SKILLS (E		ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
	BASIC	PHYSICS					2	-	2	1								25	10	25@	10	25		
3	SCIENCE	CHEMISTY	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
4	FUNDAME ICT	ENTALS OF	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGA AN		YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50
6	ENGINEER WORKSHO PRACTICE (Mechanica and allied b	OP ES ıl, Electrical	EWP	SEC	311005	2	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
7	ENGINEER GRAPHICS Electrical, M	S (Civil, Mechanical	EGR	DSC	311006	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100
		Т	otal			15	14	2	17	7	40	20		90	210	300		225		175		150		850

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• For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.

								S	EMIE	STER : SE	COND											Scl	heme	Print
							Lear	ning S	Schem	e			Assessmen	nt Scher	ne									
							Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	l on	
						Total				Self Learning				Theo	ry			Pract	ical			Learr	ning	
Sr			IKS (Activity/ Notional Hrs Assignment Learning Course Course for /Micro Hrs /										Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-Pl	R	SLA		Total
No	Course Tit	le	Abbrevation				CL	TL	LL			Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory	·)																						
1	APPLIED MATHEMA	ATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED	APPLIED PHYSICS	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	70*#	100	40	25	10	25@	10			200
2	SCIENCE	APPLIED CHEMISTY	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	/0*#	100	40	25	10	25@	10	-	-	200
3	ENGINEER		EDG	SEC	312311	4	2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175
4	ENGINEEI MECHANI		EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
5	MANUFAC TECHNOL		MPR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
6	PROFESSI COMMUN		PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
7	SOCIAL A SKILLS	ND LIFE	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
		Т	otal			13	15	2	16	7	40	20		150	350	500		150		125		125		900

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### FIRST YEAR EXIT SCHEME

Scheme Print

						Lea	rning S	Schem	ie			Assessmer	ıt Schei	ne									_
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Basec Self	l on	
			Course Course for /Micro Hrs/ Dura		Theo	ry			Pract	ical			Leari	ning									
Sr				Paper Duration	FA- TH	SA- TH	Total		FA-Pl	R	SA-P	R	SLA		Total								
No		Abbrevation				CL	TL	LL			Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)	Course Course for /Micro Hrs/ Dura																					
1	MANUFACTURING TECHNOLOGY	MPR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
2	EXIT- INTERNSHIP01	EI1	INP	311011		-	-	-	-	0	4	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			1	3	0	4	1	8	8		30	70	100		50		50		25		225

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								SE	MESTER :	THIRD											Scł	heme	Print
						Lear	ning S	Schem	e			Assessmen	t Scher	ne									
						Actu Con Wee	tact H	rs./									Based	l on LL	& TL		Based Self	l on	
					Total				Self Learning				Theor	ry			Pract	ical			Learn	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-P	R	SA-PI	₹	SLA		Total
No	Course Title	Abbrevation	Type	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Mark
(All	Compulsory)																						
1	PRODUCTION DRAWING	PDR	SEC	313311		2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175
2	MECHANICAL ENGINEERING MATERIALS	MEM	DSC	313317	4	3	-	2	1	6	3	1.5	30	70*#	100	40	25	10	-	-	25	10	150
3	ANALOG AND DIGITAL ELECTRONICS	ADE	DSC	313318	0	4	-	4	-	8	4	3	30	70	100	40	25	10	25#	10	-	-	150
4	INDUSTRIAL MEASUREMENTS	IME	DSC	313319	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
5	ELEMENTS OF ELECTRICAL ENGINEERING	EEE	AEC	313320	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
6	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	FUNDAMENTALS OF PYTHON PROGRAMMING	FPP	AEC	313007	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
		Total			4	17	0	16	7	40	20		150	350	500		150		100		150		900

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Enhancement Course (SEC), GenericElective (GE)

						Lear	rning (	Schem	e			Assessmen	nt Scher	ne									
						Actu Con Wee	tact H	rs./									Based	on LL	& TL		Based Self	on	
					Total				Self Learning				Theo	ry			Practi	ical			Learn	ing	
Sr			Course	Course	IKS Hrs for				(Activity/ Assignment /Micro	Notional Learning Hrs /		Paper Duration	FA- TH	SA- TH	Total		FA-PI	R	SA-PI	₹.	SLA		Total
No	Course Title	Abbrevation	Туре	Code	Sem.	CL	TL	LL	Project)	Week	Credits	(hrs.)	Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Marks
(All	Compulsory)																						
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	THEORY OF MACHINES	ТОМ	DSC	313313	0	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
3	CONTROL SYSTEMS	CSS	DSC	314337	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
4	EMBEDDED SYSTEM USING 'C'	ESC	AEC	314338	0	3	-	4	1	8	4	3	30	70	100	40	25	10	-	-	25	10	150
5	FLUID POWER AND INDUSTRIAL AUTOMATION	IAU	DSC	314339	0	3		2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
6	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	EDS	AEC	314014	0	1	-	2	1	4	2	-	-	-	-	-	50	20	25@	10	25	10	100
7	COMPUTER AIDED MECHATRONICS DRAFTING	CAM	SEC	314015	0	-	-	4	2	6	3	-	-	-	-	-	25	10	25#	10	25	10	75
					2	17	0	16	7	40	20		150	350	500		175		75		150		900

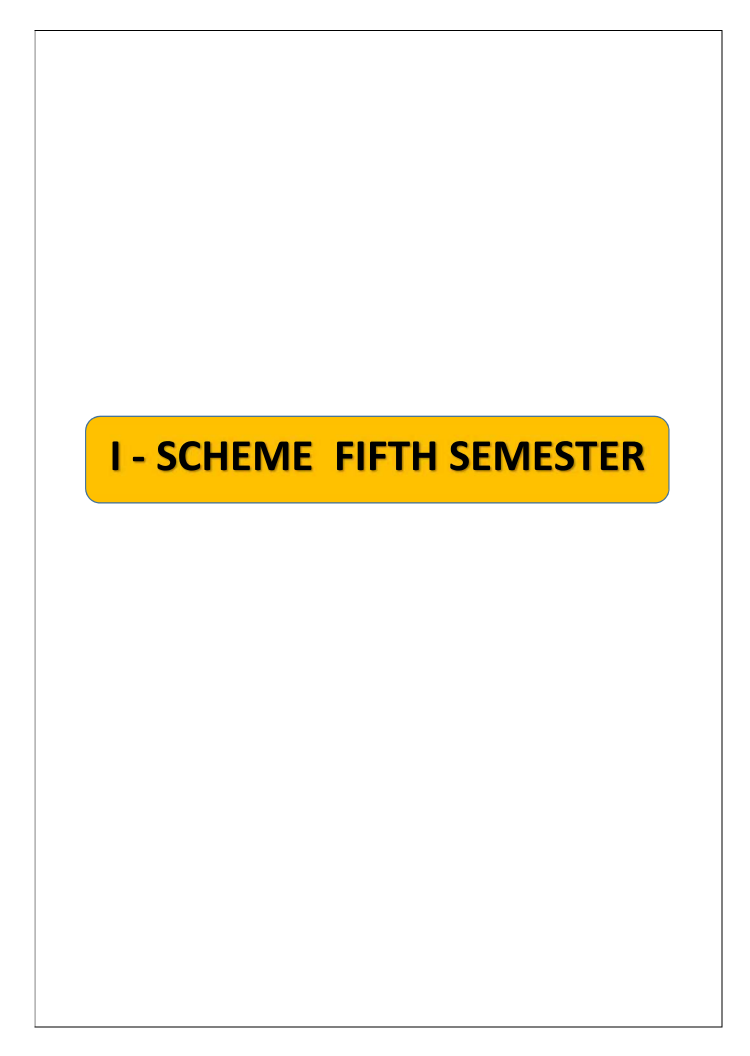
Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), Generic Elective (GE)

7 of 7



			-	Neach	Jaha	Maharashtra Teaching and Exa		State Board of Technical Education, Mumbai mination Scheme for Post S.S.C. Diploma Co.	l of Techember	hnica or Pos		C. Din	Education, Mumbai S.S.C. Diploma Courses	Cours	es						
Pr	Program Name: Civil Engineering Groups	gineerin	ig Group	SG	0																
Pr	Program Code: CE/CR/ CS	CS												With F	With Effect From	38	Academic	1	ear: 201	17 - 18	20
Du	Duration of Program: 6 Semesters	emeste	rs											Durati	Duration: 16	5 Weeks	ks				
Se	Semester: Fifth												31	Scheme -	e - I					Ì	
				T S	Teaching Scheme	0.0							Examir	Examination Scheme	heme						
		(								1	Theory						Practical	ical			
Ś	Courses Title	Course	Course				Credit		ESE	G	PA	_	Total	le le	ESE	Э	PA		Total	al	Grand
ż	2000	viation	Code	1	$\vdash$	<u> </u>	(L+T+P)	Exam Duration in Hrs.	Max Marks	Min Marks	Max Min Marks Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min	1 otal
-	Water Resource Engineering	WRE	22501	5	r	C1	S	m	70	28	30*	00	100	40	25@	10	25	10	50	20	150
C1	Design of Steel and RCC Structures	DSR	22502	4	-	C1	7	4	70	28	30*	00	100	40	25#	10	25	10	20	20	150
L.J	Estimating and Costing	EAC	22503	ίŋ	4	4	7	C)	7.0	28	30*	00	100	40	20#	20	20	20	100	40	200
ব	Public Health Engineering	PHE	22504	m	(6)	CI	5	(n	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Elective (Any One)																				
	Rural Development	RDE	22505	'n	1	<b>CI</b>	'n	n	70	28	30*	00	100	40	25@	10	25	10	50	20	150
v	Energy Conservation and Green Building	ECG	22506	'n	(4)	2	2	υ.	70	28	30*	00	100	40	25@	10	25	10	20	20	150
)	Traffic Engineering	TEN	22507	10		61	10	33	70	28	30*	00	100	40	25@	10	25	10	90	20	150
	Precast and Pre- Stressed Concrete	PPC	22508	3		<b>C</b> 1	S	5	70	28	30*	00	103	40	25@	10	25	10	50	20	150
9	Industrial Training	ITR	22057	10		9	9	1	1	1	1	ì	1	1	75#	30	75	30	150	09	150
1	Capstone Project Planning	CPP	22058			СІ	(C)	:	1	1	1	1	ı	1	25@	10	25	10	50	20	50
			Total	16	-	20	37	ı	350	t	150	į	200	ţ	250	1	250	1	200	1	1000
ST	Student Contact Hours Per Week: 37 Hrs. Theory and practical periods of 60 minutes each.	Week:	37 Hrs.	tes es	ich.		Medium otal M	Medium of Instruction: English Total Marks: 1000	ruction 000	Engl :	lish	. <u>r.</u> .	ih Tistorial D. Practical	otical				OGNUD	ON ON	12/	CHUCA
Ŧ	Abbreviations: ESE- End Semester Exam, FA- Frogressive A	emesici	Exam,	1-W	Logo	CSSIVC	ASSCSS	ssessment, L Lectures,	י- דיכרני	- 1	m 1 - 1	Oilai,	1 - 110	Curai				100	1	4	LE

Program Name : Computer Engine and Examination Scheme for Post S.S.C. Diploma Courses   Program Code : CO(COMCANCA)    Program Code : CO(COMCANCA)    Scheme		27	(3)		Mal	Maharashtra	htra	State Board of Technical Education, Mumbai	Board	of Tec.	hnica	Educ	ation,	Mum	bai					19		
Confidence   Course   Course				Tea	chin	ganc	I Exa	minati	on Sch	eme fe	or Pos	t S.S.(	C. Dip	loma	Cours	es						
CO/COM/COM  Spin-less   Columbia   Columbi	Pr	ogram Name: Compute	er Engine	sering G	roups	7.6																
Tritle	Pr	ogram Code: CO/CM/0	CW										N	ith Ef	fect F	om A	caden	nic Ye	ar: 20	1		
Trite   Abbre   Course   Scheme   Course   Cou	D	tration of Program: 6 S	Semesters	1000									D	uratio	n:16	Week	7.0					
Course Visition         Course Visition         Course Visition         Creating Systems         Creating Systems <td>Se</td> <td>mester : Fifth</td> <td></td> <td>Sc</td> <td>heme</td> <td>: I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Se	mester : Fifth											Sc	heme	: I							
Course Title					Te	aching heme	gw							Exami	nation S	cheme						
Environmental Studies   Code   L   T   P   CL+T+P    Exem   ESE   PA   Total   ESE   PA   PA   PA   PA   PA   PA   PA   P	is	THE STATE OF	Course	Course				Credit			<u>.</u>	Theory						Prac	tical			Grand
Function Head Studies   Fig. 1	ż	Course Title	Andre	Code	-	F		L+T+P)	Exam	ES	E	PA		ToT	lal	ES	<b>a</b>	P,	4	Tot	al	Tota
Estriconmental Studies			Yalloll		à	•	-		Duration in Hrs.		Min Marks	Max Marks	Min	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
Operating Systems         OSY         22516         3         -         2         3         70         28         30*         00         40         40         25@         10         25         10         50         20           Advanced Java Programming         Alt         22517         3         1         2         6         90         70*#         28         30*         00         100         40         25#         10         25         10         50         20           Software Testing         STE         22518         3         -         2         5         3         70         28         30*         00         100         40         25#         10         50         20           Elective (Any One)         STE         22518         3         -         2         5         3         70         28         30*         00         40         25#         10         25         10         50         20         20           Language         Advanced Computer         Act         25520         3         2         5         5         5         5         5         5         5         10         25#         10	-	Environmental Studies	EST	22447		Y		m	90 Min	#*07	28	30*	00	100	40	ŧ	B	E	i	I.	1	100
Advanced Java AJP 22517 3 1 2 6 90 Min 70*# 28 30* 00 100 40 25# 10 25 10 50 20  Software Testing STE 22518 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Elective (Any One)  Client Side Scripting CSS 22519 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25# 10 50 20  Language Advanced Computer ACN 22520 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25# 10 50 20  Management Systems ADVI 22521 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25# 10 50 20  Management Systems ITIR 22057 - 6 6 6 7 75# 30* 10 25# 30* 1	01	Operating Systems	OSY	22516	3	x	2	5	m	70	28	30*	00	100	40	25@	10	25	10	20	20	150
Software Testing STE 22518 3 - 2 5 5 70 28 30* 00 100 40 25@ 10 25 10 50 20  Elective (Any One)  Client Side Scripting CSS 22519 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Language Advanced Computer ACN 22520 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Advanced Database ADVI 22521 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Management Systems ITIR 22057 - 6 6 6 75# 30 75 30 15 60  Capstone Project Cpp 22058 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	Advanced Java Programming	AJ?	22517	3		c1	9	90 Min	#*07	28	30*	00	100	40	25#	10	25	10	20	20	150
Elective (Any One)         Client Side Scripting         CSS         22519         3         -         2         5         3         70         28         30*         00         100         40         25#         10         25         10         50         20           Language Language Advanced Computer         ACV         22520         3         -         2         5         3         70         28         30*         00         100         40         25#         10         50         20           Advanced Computer         ACN         22520         3         -         2         5         3         70         28         30*         00         100         40         25#         10         50         20           Advanced Database         ADV         22521         3         -         2         5         3         70         28         30*         0         10         40         40         25#         10         50         20         20         150         2         10         2         2         10         2         2         10         2         2         1         2         2         2         2         2	73	Software Testing	STE	22518	5	j.	2	5	3	70	28	30*	00	100	40	25(a)	10	25	10	50	20	150
Client Side Scripting         CSS         22519         3         -         2         5         3         70         28         30*         00         100         40         25#         10         25         10         50         20           Advanced Computer         ACN         22520         3         -         2         5         3         70         28         30*         00         100         40         25#         10         50         20           Advanced Computer         ACN         22521         3         -         2         5         3         70         28         30*         00         100         40         25#         10         50         20           Advanced Database         ADM         22521         3         -         2         5         3         70         28         30*         0         10         40         25#         10         50         20           Advanced Database         ADM         22521         3         -         6         6         -         -         -         -         -         -         -         -         -         -         -         -         -		Elective (Any One)																				
Advanced Computer         Act Signation         Advanced Computer         Act Signation         Advanced Computer         Advanced Computer         Act Signation         Advanced Database         Abover Signation		Client Side Scripting Language	CSS	22519	'n		C1	5	3	7.0	28	30*	00	100	40	25#	01	25	10	20	20	150
Advanced Database ADVI 22521 3 - 2 5 5 70 28 30* 00 100 40 25# 10 25 10 50 20 20 Management Systems ITR 22057 - 6 6 6 75# 30 75 30 150 60 Elanning TOPP 22058 - 2 2 2 5 50 - 150 -	- না	Advanced Computer Network	ACN	22520	m		C1	'n	m	20	28	30*	00	100	40	25#	10	25	10	50	20	150
Industrial Training         ITR         22057         -         6         6         - <td></td> <td>Advanced Database Management Systems</td> <td>ADM</td> <td></td> <td>'n</td> <td>×</td> <td>61</td> <td>5</td> <td>m</td> <td>70</td> <td>28</td> <td>30*</td> <td>00</td> <td>100</td> <td>40</td> <td>25#</td> <td>10</td> <td>25</td> <td>10</td> <td>20</td> <td>20</td> <td>150</td>		Advanced Database Management Systems	ADM		'n	×	61	5	m	70	28	30*	00	100	40	25#	10	25	10	20	20	150
Capstone Project CPP 22058 2 2 500 10 25 10 50 20 Planning Total 15 1 16 32 - 350 - 150 - 500 - 200 - 200 - 400 - 400 -	10	Industrial Training	ITR	22057	ð.	1	9	9	1	1	1	;	1	1	;	75#	30	75	30	150	09	150
Total 15 1 16 32 350 150 500 200 200 400	5	Capstone Project Flanning	СРР	22058	i	1	61	2	1	1	1	1	4	1	1	25@	01	25	10	20	20	90
				Total	15		16	32	ŀ	350	1	150	T	200	1	200	1	200	ı	400	1	900
			1000000					17 SUNT														

Theory and practical periods of 60 minutes each.

Total Marks: 900

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L. Lectures, T.-Tutorial, P.-Practical @ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment

\* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to - For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage, be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate to be declared

"Detained" for that semester.

Evalution of Industrial Training and its reports is to done after completion of Industrial Training. Credits of Industrial Training willigon affect framing of time table.

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Pro																					
	Program Name: Diploma in Electrical Engineering	n Electr	ical En	ginee	ring		ngineering														
Pro	Program Code: EE/EP/EU										W	th Ef	fect Fr	om A	With Effect From Academic	ic Year:	201	7 - 18			
Our	Duration of Program: 6 Semesters	mesters									Ď	ıratio	Duration: 16	Weeks	53						
Sen	Semester: Fifth										Sc	Scheme	1:								
				- "	Teaching Scheme	50 4.							73/55	Examination Scheme	Scheme						
si.		Course	Course				Credit			T	Theory						Prac	Practical			Grand
ż	Course Title	Abbre	Code	1	F	4	(L+T+P)	Fxam	ESE	13	P/	A	To	Total	E	ESE		PA	Tc	Total	Total
		VIRTION		1	-			Duration it Hrs.	Max	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min S Marks	Max	Min Marks	
	Management	MAN	22509	m	1	¥ ,	r)	90 Min	#*02	28	30*	00	100	40	3	31	1	1	1	1	100
2	Industrial AC Machines	IAM	22523	4	i	7	9	n	70	28	30*	00	100	40	25#	10	25	10	50	20	150
3	Sw tchgear and Protection	SAP	22524	4	1	2	9	33	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Energy Conservation and Audit	ECA	22525	m	j,	2	S	m	70	28	30*	00	001	40	25#	10	25	10	50	20	150
	Elective (Any One)																				
	Elements of Industrial Automation	EIA	22526	m	ā	7	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Power Electronics Application	PEA	22527	m	ī	7	.5	co.	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Wind Power Technologies	WPT	22528	n	31	71	5	3	70	28	30*	00	100	40	25@	10	25	01	20	20	150
	Power System Analysis	PSA	22529	m	i.	C1	S	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Illumination and Electrification of Buildings	IEB	22530	m	3-	7	5	n	02	28	30*	00	100	40	25@	10	25	10	20	20	150
9	Enterprenureship Development	EDE	22032	73	£.	C4	4	Ţ	f	1	Ī	1.	1	1	50@	20	≥0~	2000	386	40	001
7	Industrial Training	ITR	22057	şi.	э	9	9	1	1	1	1	1	1	1	75#	30	75/8	30	034	095	150
00	Capstone Project Planning	CPP	22058	ì	1	7	7	1	1	1	1	1	1	1	25@	10	1818 A	12	18	(A)	50
			Total	19		18	37	1	350	1	150	ı	500	1	250	1	250	=1	500	(M)	1000

Program Name : Diploma in Electronies & Teaching And Examination Scheme For Post S.S.C. Diploma for Communication Engineering, Diploma in Electronies Engineering Diploma in Electronies Diploma in		( <del>\)</del>	100		Ä	ahar	ashtr	Maharashtra State Board Of Technical Education, Mumbai	Board	Of Tec	hnical	Educ	ation,	Mum	bai							
e 2		<b>B</b> )		Te	achir	A St	nd E	amina	ion Sch	sente F	or Pos	st S.S.(	C. Dip	loma	Cours	ses						
EJFEN/EQ/ETJEX  Tritle Abbrec Semesters  Course Course Viator  Course Course Viator  Course Course Viator  Course Course Course Course Viator  Course Course Course Course Viator  Course Course Course Viator  Course Cour	Pr	ogram Name : Diploma i	n Electr	onics &	Tele ing,I	Con	nmu ma ji	nication n Electr	Diplo	ma in I	Clectra	onics,	Diplo	ma in	Comn	nunica	tion T	echnol	logy, D	iplom	di a	
Tritology   Course	Pr	ogram Code : EJ/EN/EO	ÆT/EX										W	th Eff.	ect Fr	om Ac	ademi	c Year	: 2017	- 18		
Trite Abbre Course Course Course LI Tracking Scheme LI Abbre Code Li Tricking Max Maris Ma	Da	rration of Program : 6 Se	mesters										ā	ration	1:16	Week	**					
Title Abbre Course Airian Saherian Sahe	Sel	mester : Fifth											Scl	heme	-1							
Course Title					Es	eachin	0.0					. v.		Examir	nation S	cheme						
Course Title			Course	(							Τ	heory						Pract	tical			Crond
Environmental Studies	si z	Course Title	Abbre	Course				L+T+P)	,	ES	153	P.	_	Tot	al	ES	न	P.	A	Tot	Je.	Total
Environmental Studies EST 22447 3 3 90 70*# 28 30* 00 100 40 - 5 6 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 Control Systems and PLC CSP 22531 4 - 2 6 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 Conmunication  Embedded Systems ESY 22532 3 - 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 20 Conmunication  Elective (Any One)  Industrial Automation INV 22534 3 - 2 5 3 70 28 30* 00 100 40 50# 20 50 50 50 20 100 40 ESQ 10 ESQ	Ė		viation	989	ı	H			Exam Duration in Hrs.	Max	Min	Max	Min		Min Marks	Max Marks	Min Marks	Max	Min Marks	Max		
Control Systems and PLC         CSP         22531         4         -         2         6         3         70         28         30*         0         100         40         25%         10         25         10         20           Embedded Systems         ESY         22532         3         -         2         5         3         70         28         30*         0         100         40         55%         10         50         10         40         56%         10         50         10         40         58         10         50         10         40         55%         10         50         10         40         56%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40         50%         10         40	-	Environmental Studies	EST	22447	m	ı.	1	6	8 Min	#*07	28	30*	00		40	1	1	1	1	T	1	100
Embedded Systems         ESY         22532         3         -         2         3         70         28         30*         00         100         40         50#         10         40         50#         10         40         50#         10         40         50#         10         40         50#         40         40         40         50#         40         4	C4	Control Systems and PLC	CSP	22531	4	1	7	9	m	70	28	30*	00	100	40	25@	10	25	10	20	20	150
Mobile and Wireless MWC 22533 4 - 4 8 8 3 70 28 30* 00 100 40 50# 20 50# 0 100 40 6 40 6 40 Communication  Elective (Any One)  Elective (Any One)  Industrial Automation IAU 22534 3 - 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 10 10 10 10 10 10 10 10 10 10 10 10 10	m	Embedded Systems	ESY	22532	33	ī	63	S	m	70	28	30*	00	100	40	25拼	10	25	10	90	20	150
Elective (Any One)           Industrial Automation         IAU         22534         3         -         2         3         70         28         30*         00         100         40         25@         10         25         10         50         20           Microwave and RADAR         MAR         22535         3         -         2         5         3         70         28         30*         0         40         25@         10         25         10         50         20           Industrial Training         ITR         22057         -         -         6         -	4	Mobile and Wireless Communication	MWC		च	· r	4	00	m	70	28	30*	90	100	94	\$0 <del>8</del>	20	20	20	100	40	200
Industrial Automation         IAU         22534         3         -         2         3         70         28         30*         00         40         40         25@         10         25         10         50         20           Microwave and RADAR         MAR         22535         3         -         2         5         3         70         28         30*         00         100         40         25@         10         25         10         50         20           Industrial Training         ITR         22057         -         -         6         -		Elective (Any One)																				
Microwave and RADAR         MAR         22535         3         -         2         3         70         28         30*         00         100         40         25@         10         25         10         50         20           Industrial Training         ITR         22057         -         -         6         - </td <td>,</td> <td>Industrial Automation</td> <td>IAU</td> <td>22534</td> <td>m</td> <td>9</td> <td>a</td> <td>va.</td> <td>m</td> <td>7.0</td> <td>28</td> <td>30*</td> <td>8</td> <td>100</td> <td>40</td> <td>25@</td> <td>10</td> <td>25</td> <td>10</td> <td>50</td> <td>20</td> <td>150</td>	,	Industrial Automation	IAU	22534	m	9	a	va.	m	7.0	28	30*	8	100	40	25@	10	25	10	50	20	150
Industrial Training ITIR 22057 - 6 6 6 75# 30 75 30 150 60 Flamming TOPP 22058 - 2 2 2 150 - 150 - 200 - 225 - 225 - 450 150 - 200 - 225 - 450 150 - 200 - 225 - 225 - 450 150 150 - 225 - 150 - 150 150 150 -	0	Microwave and RADAR	MAR	22535		ŧ	М	S	m	70	28	30*	00	100	40	25@	10	25	10	50	20	150
Capstone Project         CPP         22058         -         -         2         2         -	9	Industrial Training	IIR	22057	1	£	0	9	F	ŀ	1	1	:	1	1	75#	30	7.5	30	150	09	150
Total 17 - 18 35 350 150 500 225 225 450	7	Capstone Project	CPP	22058		9	7	73	4	3	1	1	1	1	1	25@	10	25	2	50	20	50
				Total	-	1	18	35	1	350	1	150	1	200	1	225	1	225	1	450	1	920

Total Marks: 950

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical Theory and practical periods of 60 minutes each.

\* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. @ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall - For the courses having ONLY Practical Examination, the PA marks. Practical Part - with 60% weightage and Micro-Project Part with 40% weights

"Detained" for that semester.

Evalution of Industrial Training and its reports is to done after completion of Industrial Training vill not affect the framing "Detained" for that semester. of time table. A

MSBTE - Final Copy 07.05.2019

	*				Vaha	rasht	Maharashtra State Board of Technical Education, Mumbai	Board	of Tech	nical	ducat	ion, M	[umbai								
				Feach	ing /	Ind E	Teaching And Examination Scheme For Post S.S.C. Diploma Courses	tion Sch	eme Fo	r Post	S.S.C.	Diplo	ma Co	urses							
Pr	Program Name: Diploma in Mechnical Engineering	<b>Technical</b>	Enginee	ring																	
Pr	Program Code: ME										M	Vith E	ffect F1	A mo	cadem	c Year	With Effect From Academic Year: 2017	- 18			
D	Duration of Program: 6 Semesters	sters									A	urati	Duration: 16 Weeks	Week	94						
Se	Semester: Fifth										Ś	Scheme - I	1-6								
		19		Te S	Teaching Scheme	pa .							Exami	Examination Scheme	срепие						
ωi	Courses Title	Course	Course				Credit			T	Theory						Practical	tical			Grand
ż	2000	iation	Code	-	F	۵	(L+T+P)	Exam	ESE		PA		Total	75	ESE	εğ.	P	PA	Total	ai	Total
		5		1		•		Duration in Hrs.	Max Marks	Min Marks	Min Max Min Marks Marks Marks	Min	Max Marks	Min Marks	Marks	Min Marks	Max	Max Min Marks Marks	Max	Min Marks	
-	Management	MAN	22509	m	F	×	ιn	90 Min	#*0/	28	30*	00	100	40	1	1	1	1	ī	t	100
64	Power Engineering and Refrigeration	PER	22562	m	10	N	5	c	70	28	30*	00	100	40	25#	10	25	10	20	20	150
m	Advanced Manufacturing Processes	AMP	22563	4	(III	4	∞	r.	70	28	30*	00	100	40	20#	20	20	20	100	40	200
4	Elements of Machine Design	ЕМБ	22564	4	3	61	9	4	70	28	30*	99	100	40	25@	10	25	10	50	20	150
	Elective (Any One)																				
	Tool Engineering	TEIN	22565	m	ı	a	2	3	70	28	30*	8	100	40	25@	01	25	10	20	20	150
^	Power Plant Engineering	PPE	22566	ຕ	3	N	2	3	20	28	30*	8	100	40	25@	01	25	01	90	20	150
9	Solid Modeling and Additive Manufacturing	SMA	22053	X	1	4	4	1	1	1	1	1	1	1	20#	20	20~	20	001	40	100
ļ	Industrial Training	ITR	22057	E)	6	9	9	1	1	1	1	1	1	1	75#	30	75	30	150	09	150
00	Capstone Project Planning	CPP	22058	*	,	7	7	1	ï	ï	1	1	1	1	25@	10	25	10	20	20	20
			Total	17	3	22	39	1	350	1	150	1	200	1	275	1	275	1	550	1	1050
Stu	Student Contact Hours Per Week: 39 Hrs.	c 39 Hrs.					Mediun	Medium of Instruction: English	ruction:	Engli	sh										
É	Theory and practical periods of 60 minutes each	of 60 min	utec each				Total	Total Marks · 1050	050	)											
	icol y and practical periods	A SO IIIII	מונים בשבח				1001	T + cumpr	1	89	1	39									

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment
\* Under the theory PA, Out of 30 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

> If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as ~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

Evalution of Industrial Training and its reports is to done after completion of Industrial Training. Credits of Industrial Training will not affect the framing of time table.

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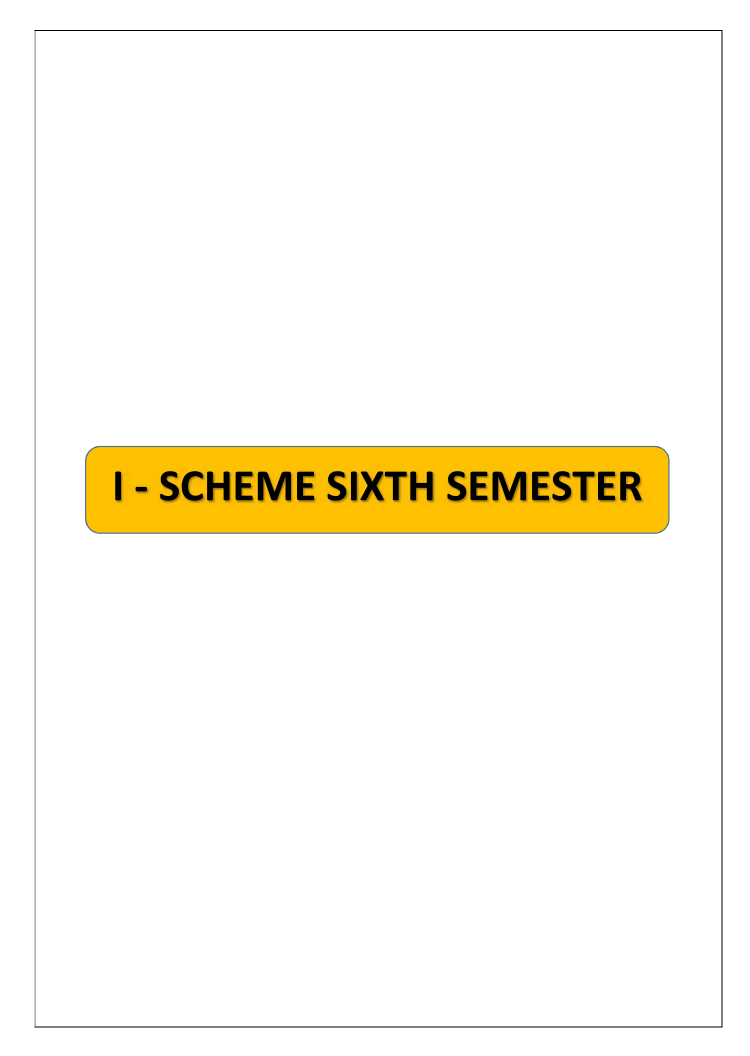
Program Name   Diploma in Mechatronics   Program   Code   Mr.   Program   Program   Code   Mr.   Program   Code   Mr.   Program   Code   Mr.   Program   Mr.   Mr	ogram Name: Diploma in Mechatronics ogram Code: MK uration of Program: 6 Semesters mester: Fifth  Course Title Abbre Code viation  Management Management MAN 22509 PLC Programming & PPS 22585 Automotive Mechatronics AMK 22586 Industrial Robotics IRB 22587 Entrepreneurship EDE 22032 Solid Modeling and Additive Manufacturing SMA 22053 ctive (Any One)	USI C.C		hing And Examination Scheme For Post S S Dinlows					
Nith Effect From Academic Year: 2019 - 20   Duration: 16 Weeks   Scheme - I	Traching           Title         Course viation         Code L T P P Course viation         Teaching Scheme         Credit Ch+T+P Exam Es P Course in Hrs. Marks in Hrs. Marks in Hrs. Marks in Hrs. Marks or Duration         AMAN         22509         3 3 P P P P P P P P P P P P P P P P		Orphonia C	onuses					
Duration : 16 Weeks   Scheme - I   Examination Scheme - I   I   Examination Scheme - I   I   I   I   I   I   I   I   I   I	Teaching           Course viation         Course viation         Course Course Course Scheme         Teaching         Credit Course In Hrs.         Exam ES           Abbre viation         Code         L         T         P         (L+T+P)         Exam ES           ning & PPS         22589         3         -         -         3         90         70*#           ning & PPS         22585         3         -         -         3         70           echatronics         AMK         22586         3         -         2         5         3         70           sip         EDE         22032         2         -         2         4         -         -         -           gand         SMA         22053         -         -         4         4         -         -           gand         SMA         22053         -         -         4         4         -         -	=	ith Effect		Codomio	Voc. 20	000		
Theory   Fxamination Scheme   Theory   Theo	Course viation         Course viation         Course Course Code         L T P Course Scheme         Credit Course In Hrs.         Credit Code         Exam ES           . MAN 22509         3 3 90 70*#         Marks In Hrs.         Marks Marks In Hrs.         M		THE PERSON OF		ranemic	rear: 70	119 - 40		
Theory   PA   Total   ESE   Practical   Practical   PA   Total   ESE   PA   Total   ESE   PA   Total   PA   PA   PA   PA   PA   PA   PA   P	Title         Course viation         Course viation         Course viation         Course Course Code         L T P Course IL Code         T P Credit IL T P Course IL	2	uration : 1	o wee	9				
Theory   PA   Total   ESE   PA   Total   Total     PA   PA   PA   PA   PA   PA   PA	Title         Abbre viation viation         Course viation         L         T         P         Credit (L+T+P) Exam in Hrs. Marks in H		Examin	ation Sch	еше				
Name	viation         Code         L         T         P         (L+T+P)         Exam in Hrs. Exam in Hrs. In H	Theory				Prac	tical		- <del>-</del>
Max   Min   Max   Min   Max   Min   Max   Min   Max   Min   Marks	MAN         22509         3         -         -         3         90         70*#           ning & PPS         22585         3         -         4         7         3         70           echatronics         AMK         22586         3         -         2         5         3         70           sip         EDE         22032         2         -         2         4         -         -         -           gand facturing         SMA         22053         -         2         4         4         -         -         -	PA	Tota		ESE	- B	A	Total	5 5
8 30* 00 100 40	ming &         PPS         22509         3         -         -         3         90         70*#           ning &         PPS         22585         3         -         4         7         3         70           echatronics         AMK         22586         3         -         2         5         3         70           stics         IRB         22587         3         -         2         5         3         70           gand         SMA         22032         2         2         4         4         -         -           gand         SMA         22053         -         4         4         -         -	Max Mis	n Max		Max Mir farks Marl		Marks	53	
8       30*       00       100       40       50#       20       50       20       100       40         8       30*       00       100       40       25@       10       25       10       50       20         9       30*       00       100       40       25@       10       25       10       50       20         10          50@       20       50~       20       100       40         30*       00       100       40       25@       10       25       10       50       20       1         150        500        50@       10       25       10       50       20       1         150        500        225        450        9         1ction: English        500        225        450        9	ning & PPS         22585         3         -         4         7         3         70         28           echatronics         AMK         22586         3         -         2         5         3         70         28           otics         IRB         22587         3         -         2         5         3         70         28           ip         EDE         22032         2         -         2         4         -         -         -         -           gand facturing         SMA         22053         -         -         4         4         -         -         -         -	30* 00	100	1.			1		
8 30* 00 100 40 25@ 10 25 10 50 20 8 30* 00 100 40 25# 10 25 10 50 20  50@ 20 50~ 20 100 40  50@ 20 50~ 20 100 40  3 30* 00 100 40 25@ 10 25 10 50 20  150 - 500 - 225 - 225 - 450 - 9	echatronics       AMK       22586       3       -       2       5       3       70       28         stics       IRB       22587       3       -       2       5       3       70       28         ip       EDE       22032       2       -       2       4       -       -       -         g and facturing       SMA       22053       -       -       4       4       -       -       -	-			-	50	20	-	+
8 30* 00 100 40 25# 10 25 10 50 20  50@ 20 50~ 20 100 40  3 30* 00 100 40 25@ 10 25 10 50 20  150 500 100 40 25@ 10 25 10 50 20  150 500 225 225 5	otics       IRB       22587       3       -       2       5       3       70       28         ip       EDE       22032       2       -       2       4       -       -       -         3 and facturing       SMA       22053       -       -       4       4       -       -       -	-	+	+	-	36	10	+	
50@ 20 50~ 20 100 40	ip EDE 22032 2 - 2 4 5 and 5MA 22053 4 4 10T 22588	-	+	+		3 2	2 2	-	+
30* 00 100 40 25@ 10 25 10 50 40 100 150 150 150 150 150 150 150 150 15	s and SMA 22053 4 4	-		-		3 3	2 6		-
30* 00 100 40 25@ 10 25 10 50 20 15to 15to 15to 15to 15to 15to 15to 15to	TOI	-	1			20%	02 06		
30* 00 100 40 25@ 10 25 10 50 20 150 500 225 225 450	TOI			•			2	-	$\dashv$
30* 00 100 40 25@ 10 25 10 50 20 150 500 225 225 450 1ction: English	101			-	-				
150 500 225 225 450 1ction: English	Computer Integrated CIM 22658 3 - 2 5 3 70 28		100			25	10		150
ection: English	tal 17 - 16 33 350	-	200	+	+	300		+	010
heory and practical periods of 60 minutes each. Total Marks: 950		ion. Fnali			-	C77	1	4	950
	heory and practical periods of 60 minutes each. Total Marks: 950	JOIL EMEL	116						

@ Internal Assessment, # External Assessment, \*# Online Examination, ^ Computer Based Examination.

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Teaching and Examination   Civil Engineering / Diploma in Civil Engineering / Scheme   Course		100	£		Ä	ahar	Maharashtra Sta	a State	Board	te Board of Technical Education, Mumbai	nical	Educa	tion,	Mumb	ıai							
Nith and Rural Engineering / Diploma in Construction Technology   Nith Effect From Academic Year: 2017-18   Schame - I		<b>3</b> )	=	Ţ	eachi	ng ar	nd Ex	aminat	ion Sch	eme fo	r Post	S.S.C	. Dipl	oma C	ourse							
Direction   Column	18	oram Name : Diploma i	n Civil 1	Enginee	ring	'Dip	loma	in Civi	and R	ural Er	ginee	ring/	Diplo		Const	ruction	Tech	nolog	10		- 1	-
Courte	1 2	oram Code : CE/CR/ C	50												ith Ef	ect Fr		cadem	iic Yea	r: 201	3	
Transfing   Scheme   Code   L   T   Reacting   Scheme   L   T   Reacting   Scheme   Code   L   T   Reacting   Scheme   Code   L   T   Reacting   Scheme   Code   L   T   Reacting   Scheme   Scheme   Code   L   T   Reacting   React		ration of Program : 6 Se	mesters											D	uration	91	Week	S				
Tracelong   Trac	en la	nester : Sixth												Sc	heme	1						
Course Tride		54 100 100 100 100 100 100 100 100 100 10			T S	sching	0.0							Examin	ation Sch	еше					-	
Course Title         Abbre Agents         Course Title         Abbre Agents         Course Title         Factorise Title			Course					1			T	reory						Practi	ical			Grand
Management   MAN   2260    3   -		Course Title	Abbre	Course				Credit -		ESE		PA		Tota		ESE		PA		Tota	П	Total
Management MAN 22509 3 3 Mm 70*# 28 30* 00 100 40	3	12.71	viation	anno)	1	Н			Exam Duretion in Hrs.							Max Marks B			Min Marks		Min Marks	
Contracts and Accounts		Management	MAN	22509	м		1	Э	90 Min	#*07	28	30*	00	100	40	1	ı	1	:	1	1	001
Maintenance and Repairs   MRS   22602   4   2   6   5   70   70*#   28   30*   00   100   40   25#   10   25   10   50   20    Emerging Trends in   ETC   22603   3   2   3   70   40   70*#   28   30*   00   100   40   25#   10   25   10   50   20    Emerging Trends in   ETC   22603   3   2   3   70   28   30*   00   100   40   25#   10   25   10   50   20    Building Services   BSE   22604   3   2   2   3   3   70   28   30*   00   100   40   25#   10   25   10   30   20    Building Services   SWM   22605   3   2   2   5   3   70   28   30*   00   100   40   25#   10   25   10   50   20    Building Services   Abelian   ERB   22607   3   2   2   5   3   70   28   30*   00   100   40   25#   10   25   10   50   20    Building Services   Abelian   ERB   22607   3   2   2   5   3   70   28   30*   00   100   40   25#   10   25   10   50   20    Structures   Capstone Project   CPB   22607   3   2   2   3   4   7   7   2   3   30*   0   100   40   25#   10   25*   10   50   20    Writing Construction   CVMA   22051   1   2   3   4   4   4   4   4   4   4   4   4	0	Contracts and Accounts	CAA	22601	<u>س</u>	1	7	50	m	70	28	30*	8	100		25@	10	25	10	20	20	150
Elective - II (Select Any One)  Elective - II (Select Any One)  Building Services, BSE 22604 3 - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Solid Waste  Buildings Services, BSE 22604 3 - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Management  Early Construction  Construction  Total 19 - 14 33 - 3 50 - 15 50 - 15 50 - 15 50 0 150 150 150 150 150 150 150 150	m	Maintenance and Repairs of Structures	MRS	22602	4		2	9	m	70	28	30*	8	100	04	25#	10	25	10	20	20	150
Elective - II (Select Any One)  Building Services, BSE 22604 3 - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Building Services, BSE 22604 3 - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Management  Exhibiting  Construction  Construction  Construction  Construction  Construction  Construction  Total 19 - 14 33 - 350 - 150 - 150 - 150 - 200 - 2	4	Emerging Trends in Civil Engineering	ETC	22603	6	i	1	co.	90 Min	#*0%	28	30*	8	100	40	1	1	1	1	1	1	100
Building Services, BSE 22604 3 - 2 5 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20  Solid Waste Solid Was		Elective - II (Select Any	One)																			
Solid Waste Management Earthqueke Resistant Earthqu		Building Services	BSE	22604	m	£	7	5	m	70	28	30*	8	001	40	25#	01	25	10	20	20	150
Earthquake Resistant         ERB         22606         3         2         5         3         70         28         30*         00         100         40         25#         10         25         10         20           Advanced Design of Advanced Design of Advanced Design of Structures         ADE         22607         3         2         5         4         70         28         30*         0         100         40         25#         10         25         10         30*         20		Solid Waste Management	SWM	22605	ro.	,	2	5	3	70	28	30*	00	100	40	25#	10	25	10	20	20	150
Advanced Design of ADE 22607 3 - 2 5 4 70 28 30* 00 100 40 25# 10 25 10 50 20 Structures  Capstone Project - CPB 22060 - 4 4 4 50# 20 50# 20 50# 20 100 40 Execution & Report  Capstone Project - CPB 22060 - 2 3 50# 20 5	vo.	Earthquake Resistant Buildings	ERB	22606		e	2	S	3	70	28	30*	8	100	40	25#	9	25	10	20	8	150
Capstone Project - Execution & Report         CPB         22060         4         4		Advanced Design of Structures	ADE	22607	3	•	7	5	ব	70	28	30*	8	100	40	25#	9	25	01	20	20	120
Construction         CMA         22061         1         2         3         -         -         -         -         -         25@         10         25~         10         50         20           Management         Management         Entreprenuership         EDP         22032         2         4         -<	9	Capstone Project - Execution & Report Writing	G.B.	22060	NAME OF TAXABLE		4	4	1	ı	:	1	1	1	1	#0s	20	\$	20	100	40	100
Entreprenuership BDP 22032 2 - 2 4 50@ 20 50 20 50 40 40.	1	Construction Management	CMA	22061			64	т	1	1	:	i.	ŧ	1	1	25@	10	25~	92	20	70	
Total 19 - 14 33 - 350 - 150 - 500 - 200 - 200 - 200	00	Entreprenuership Development	EDP	22032	NO ESCULLA	ŧ	И	4	1	1	1	1	1	:	:	50@	20	~05	20	88		
				Total	_	1	14	33	1	350	1	150	:	200	1	200	ı	200	F	400	17	006

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Student Contact Hours Per Week: 33 Hrs.

Medium of Instruction: English

Theory and practical periods of 60 minutes each. Total Marks: 900

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of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. \* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average

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Computer Technology / Diploma in Computer Science and Engineering   Computer Technology / Diploma in Computer Science and Engineering   Computer Technology / Diploma in Computer Science and Engineering   Computer Science   Com					Σ	ahar	Maharashtra	ra State l	State Board of Technical Education, Mumbai	of Tech	nical	Educat	ion, M	<b>[umbai</b>								
Total   Tota				I	eachi	ng an	nd E)	xaminati	on Sch	eme for	r Post	S.S.C.	Diplo	ma Cou	urses							
Puration : 16 Weeks   Puration : 16 Weeks	E	ogram Name: Diploma in Co	omputer	Engineer	ring /	Dipl	oma	in Comp	uter Te	schnole	gy / I	liploms	a in Co	ompute	r Scie	nce and	Engin	eering				
Cause   Caus	L	ogram Code: CO/CM/CW										With	Effect	From	Acad	emic Y	ar: 20	17 - 18				
Cataling   Cataling	5	rration of Program: 6 Semes	ters									Dura	tion :	16 Wea	Sks							
Course	e.	mester : Sixth										Sche	me: I									
Course Title					≟ ⊗	cheme	50							Exami	nation S	cheme						
Management   MGT   22509   3 - 2   3   90   70*#   28   30*   00   100   40   25   10   25   10   20   20   20   20   20   20   20	16		Course	Course				Credit				Theory						Pract	tical			Grand
Management MGI 22509 3 3 90 70°* Mark Mark Mark Mark Mark Mark Mark Mark	÷		Abbre	Code	_	F		(L+T+P)	Exam	ES	<b>E</b>	PA	_	Tot	- di	ES	w	P)	A	Топ	et et	Total
Management         MGT         25509         3         -         3         90         70*#         28         30*         00         100         40         -<					3				Duration in Hrs.	Marks Marks	Min	Max Marks	Min Marks		Min	Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
Programming with Python         PWP         22616         3         2         3         70         28         30*         00         100         40         25@         10         25         10         50         20           Mobile Application Development         MAD         22617         3         4         7         3         70         28         30*         0         100         40         25%         10         25         10         50         20           Emerging Trends in Computer and Information         Elective — II (Select Any One)         A         A         70*         28         30*         0         100         40         40         40         40         50         10           Web Based Application One-clopment Using PHP         WBP         22619         3         2         2         3         70         28         30*         0         100         40         25@         10         50         20           New Abe Based Application Development Using PHP         WBS         22620         3         2         5         5         3         70         28         30*         0         100         40         25@         10         25         10	-	Management	MGT	22509			7	т	99 Min	#*07	28	30*	90	100	40		1	ï	1	1	1	100
Mobile Application         MAD         22617         3         4         7         3         70         28         30*         00         100         40         25#         10         25         10         50         20           Development Emerging Trends in Exchangly Trends in Technology         Emerging Trends in Emerging Trends in Technology         A         A         70*#         28         30*         00         100         40         25@         10         20         -<	N	Programming with Python	PWP	22616	-	,	7	S	m	70	28	30*	00	100	40	25@	10	25	01	50	20	150
Emerging Trends in Computer and Information  Energying Trends in Computer and Information  Elective—II (Select Any One)  Elective—III (Select Any One)  Web Based Application  Web Based Application  Network and Information  NIS 22620 3 - 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20  Security  Data Warehousing with  Data Warehousing with  Data Warehousing with  EDE 22032 2 - 2 4 50@ 20 50 50 20  Enterpreneurship  Execution & Report Writing  CPB 22060 - 4 4 4 50@ 20 50 50 50 50 50 50  Execution & Report Writing  Execution & Report Writing  Total 17 - 14 31 - 350 - 150 70 70 70 70 70 70 70 70 70 70 70 70 70	m	Mobile Application Development	MAD			1	4	7	m	70	28	30*	90	100	40	25#	10	25	10	50	20	150
Elective — II (Select Any One)           Web Based Application Development Using PHP Network and Information NIS 22620 3 - 2 5 3 70 28 30* 00 100 40 25@ 10 25         10 25@ 10 25         10 25 10 50         20 20 20 20 20 20 20 20 20 20 20 20 20 2	4	Emerging Trends in Computer and Information Technolgy	ETI	22618		e	· ·	33	90 Min	#*02	28	30*	96	100	40	1	1	1	1	1	1	100
Web Based Application Development Using PHP Development Using PHP Development Using PHP Development Using PHP NIS 22620         3         5         3         70         28         30* 00         100         40         25@ 10         10         25         10         20         20           Development Using PHP Network and Information Revenority and Information Bull NIS 22620         3         -         2         5         3         70         28         30* 00         100         40         25@ 10         25         10         20           Data Warehousing with Mining Techniques         EDE         22632         2         2         5         3         70         28         30* 00         100         40         25@ 10         25         10         40           Mining Techniques         Enterpreneurship         EDE         22032         2         2         4         -		Elective - II (Select Any O	(au <sub>t</sub>																			
Network and Information         NIS         22620         3         -         2         3         70         28         30*         00         100         40         25@         10         25         10         30         20           Security         Data Warehousing with Mining Techniques         DWM         22621         3         -         2         5         4         -		Web Based Application Development Using PHP	WBP	22619		1	2	5	3	70	28	30*	00	100	40	25@	10	25	10	20	20	150
Data Warehousing with Mining Techniquess         DWM         22621         3         2         5         3         70         28         30*         00         100         40         25@         10         25         10         50         20           Mining Techniques         Enterprehending Techniques         EDE         22032         2         2         4         -         -         -         -         -         -         -         100         40	10		NIS	22620		30	2	5	3	70	28	30*	00	100	40	25@	10	25	10	20	20	150
Enterpreneurship  EDE 22032 2 - 2 4 50@ 20 50- 20 100 40  Development  Capstone Project 4 4 4 550 - 50# 20 50- 20 100 40  Execution & Report Writing  Total 17 - 14 31 - 350 - 150 - 500 - 175 - 175 - 350 - 350 - 1		Data Warehousing with Mining Techniques	DWM			ř	2	5	ίū	70	28	30*	00	100	40	25@	10	25	10	20	20	150
Capstone Project -         CPE         22060         -         -         4         - <td>9</td> <td>Enterpreneurship Development</td> <td>EDE</td> <td>22032</td> <td>17.00</td> <td>1 E</td> <td>2</td> <td>4</td> <td>1</td> <td>1</td> <td>4</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>50@</td> <td>20</td> <td>≥05</td> <td>20</td> <td>100</td> <td>40</td> <td>100</td>	9	Enterpreneurship Development	EDE	22032	17.00	1 E	2	4	1	1	4	1	1	1	1	50@	20	≥05	20	100	40	100
Total 17 - 14 31 - 350 - 150 - 500 - 175 - 175 - 350 -	F-	Capstone Project - Execution & Report Writing		22060		- 1	4	4	1	1	1	1	1	1	1	20#	20	>0≤	20	100	40	100
				Tota	_		14	31	1	350	1	150	1	200	1	175	1	175	1	350	1	820
	-					•			-													

Student Contact Hours Per Week: 31 Hrs.
Theory and practical periods of 60 minutes each.

Medium of Instruction: English Total Marks: 850

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment \* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the axes

Lancett during the positioned for the description, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage.

For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage. taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate state "Detained" for that semester.

				Feach	ning	And E	Manarashura State Board of Lechnical Education, Prumban Teaching And Examination Scheme For Post S.S.C. Diploma Courses	tion Sc	or rec	or Po	st S.S.C	Dip.	loma C	ourses							e
Pr	Program Name: Diploma in Electrical Engineering / Diploma in Electrical Power System / Diploma in Electrical & Electronics (Power System)	Dectrica	Engine	ering	/Di	ploms	in Elec	trical P	ower S	ystem	/ Dipl	oma in	n Elect	rical &	Electi	onics	(Power	Systen	(1)		
Pr	Program Code: EE/EP/EU											With	Effect	From	Acader	nic Ye	With Effect From Academic Year: 2017 - 18	7-18			
Da	Duration of Program: 6 Semesters	sters								B		Dura	Duration: 16 Weeks	6 Wee	ks						
S	Semester: Sixth											Scheme:	ne:I								
				E S	Teaching Scheme	BD							Exami	Examination Scheme	сћеше						
v	i	Course	Course			T	Credit		-		Theory						Prac	Practical			Grand
z	Course Title	Abbrev	Ç	,	6		(L+T+P)	Exam	ESE	9	PA		Total	-	ESE	×	PA	A	Total	Iss	Total
		Istion		1	-	<b>L</b>	7.5.5	Duration in Hrs.	Max	Min Marks	Max	Min Marks	Max Min Max Min Max Min Marks Marks Marks Marks	Min Marks	Max Min Marks Marks	Min Marks	Marks	Marks Marks	Marks	Min	14
-	Maintenance of Electric Equipment	MEE	22625	m		7	2	3	20	28	30*	00	100	40	25#	10	25	10	50	20	150
63	Utilization of Electrical Energy	UEE	22626	4	1	23	9	3	70	28	30*	00	100	40	25@	10	25	10	20	20	150
m	Electrical Estimation and Contracting	EEC	22627	3	ï	2	2	3	20	28	30*	00	100	40	25#	10	25	10	20	20	150
4	Emerging Trends in Electrical Engineering	ETE	22628	т	9.	1	3	Min 90	#*07	28	30*	00	100	40	1	1	1	1	1	1	100
	Elective - II (Select Any One)	One)																			
	Industrial Drives and Control (EE/EU)	IDC	22629	m	y:	2	5	3	70	28	30*	90	100	40	25@	10	25	10	20	20	150
50	Power System Operation and Control (EP)	PSO	22632	т	TP.	61	S	3	20	28	30*	00	100	40	25@	10	25	01	20	20	150
	Electric Substation Practices (EE/EP/EU)	ESP	22633	3		61	5	6	70	28	30*	9	100	40	25@	10	22	01	20	20	150
٠	Capstone Project - Execution and Report writing	CPE	22060		-	4	4	1	1	1	1	1	1	1	#09	20	20∽	20	100	40	100
			Total	16	1	12	82	1	350	1	150	1	200	1	150	ŧ	150	1	300	1	8
S E	Student Contact Hours Per Week: 28 Hrs. Theory and practical periods of 60 minutes each.	k: 28 Hr	3. nutes ea	<del>-</del> <del>1</del> <del>2</del> <del>1</del> <del>2</del> <del>1</del>			Mediu Total	Medium of Instruction: English Total Marks: 800	structio	n: En	glish										

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

\* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. @ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment

> If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as ~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

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"Detained" for that semester.

		()			Mah	arasl	Maharashtra State Board Of Technical Education, Mumbai	e Board	Of Tech	hnical	Educa	tion, A	fumba								
		3)	er iç	Teac	hing	And	Teaching And Examination Scheme For Post S.S.C. Diploma Courses	ation Sc.	heme Fe	or Pos	1 S.S.C	. Dipk	ma Co	urses							
4	Program Name: Diploma in Electronics & Tele-Communication, Diploma in Electronics, Diploma in Communication Technology, Diploma in Communication Engineering, Diploma in Electronics Engineering	Electroni, Diploma	in Elect	le-Con	mmu s En	nicat	ion, Dipl	oma in	Electron	nics, D	iplom	ı in Ç	mmm	ication	Techn	ology,	Diplon	na in C	ommuı	ieatior	_
Pr	Program Code: EJ/EN/EQ/ET/EX	T/EX									Wit	1 Effec	t From	Acad	With Effect From Academic Year: 2017 - 18	ear: 20	17 - 18				
Õ	Duration of Program: 6 Semesters	esters									Dur	Duration: 16	16 W	Weeks							
Se	Semester: Sixth										Sch	Scheme - I									
		(		T S	Teaching Scheme	<b>M</b> 60								Examination Scheme	theme						
S,	Course Title	Abbre	Course				Credit			Free	Theory						Practical	ical			Grand
ż	30000	viation	Code	-	ı	۵	(L+T+P)	Exam	ESE		PA	_	Total	-62	ESE	(a)	PA		Total	je.	Total
				1	i.			Duration in Hrs.	Max Marks	Min Marks	Min Max Min Marks Marks	Min	Max Marks	Min	Max Min Marks Marks	Marks	Max Min Marks Marks	Marks	Max Marks	Min	v
-	Management	MAN	22509	m	100	1	m	90 Min	4*07	28	30*	8	100	40	1	Ĩ	1	1	ī	£	100
, C-I	Computer Networking and Data Communication	CND	22634	m		7	'n	ro.	70	28	30*	00	100	40	25#	10	25	10	50	20	150
m	Emerging Trends in Electronics	ETE	22636	ω.	(*	3	m	90 Min	#*0/	28	30*	00	100	40	1	1	1	1	1	:	100
	Elective - II (Select Any One)	One)																			
-	Mechatronics	MEC	22643	co		7	5		70	28	30*	00	100	40	25@	10	25	10	99	50	150
-	Optical Network and Satellite Communication	ONS	22647	'n		7	5	ε.	70	28	30*	00	100	40	25@	10	25	10	50	20	150
w	Entrepreneurship Development	EDE	22032	2	760	N	4	1	1	1	æ	1	1	1	50@	20	20~	50	100	40	100
9	Capstone Project - Execution & Report Writing	CPE	22060			4	4	1	ı	1	1	1	1	1	#05	20	20∽	20	100	9	190
r~	VLSI with VHDL	VWV	22062	2		7	4	1	1	:	1	1	1	1	25#	10	25	10	90	20	50
			Total	16		17	79	1	280	1	120	1	400	1	175	1	175	1	350	1	750
t	Chulant Contact Houng Der Wester 30 Has	J. 30 III.					Madin	130 00	or or bear or by the second	5	- Italy										

Student Contact Hours Per Week: 28 Hrs.
Theory and practical periods of 60 minutes each.

Medium of Instruction: English Total Marks: 750 Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment

\* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester their the candidate shall be declared as ~ For the courses having ONLY Practical Examination, the PA marks. Practical Part - with 60% weightage and Micro-Project Part with 40% weightage "Detained" for that semester.

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	(*)			Σ	lahar	ashtr	a State	Board	Maharashtra State Board of Technical Education, Mumbai	nicall	Educat	ion, M	[umbai								
			J	<b>Feach</b> i	ng A	nd Ex	caminat	ion Sch	Teaching And Examination Scheme For Post S.S.C. Diploma Courses	r Post	S.S.C.	Diplo	ma Co	urses							
Pro	Program Name: Diploma in Mechnical Engineering	[echnical	Engineer	ring																	
Pro	Program Code: ME													Wit	1 Effect	From	With Effect From Academic Year: 2017	emic Y	ear: 20	17 - 18	
م	Duration of Program: 6 Semesters	iters												Dur	Duration: 16	6 Weeks	eks				
Sen	Semester: Sixth													Sch	Scheme - I						
				Tes	Teaching Scheme								Exami	Examination Scheme	cheme						
vi	Course Dist	Course	Course				Credit			L	Theory						Practical	tical			Grand
ż	Course Hills	iotion	Code	-	(-	U 4	(L+T+P)	Ехаш	ESE		PA	4	Total	le:	ESE	Е	PA	A	Total	ta1	Total
				1			_	Duration in Hrs.	Max Marks	Min Marks	Min Max Min Marks Marks Marks	Min Marks	Max Min Marks Marks	Min Marks	Max Min Marks Marks	Min Marks	Max Marks	Max Min Marks Marks	Max Marks	Min Marks	
see	Emerging Trends in Mechanical Engineering	ETM	22652	m	200	210	m	90 Min	#*07	28	30*	00	100	40	1	1	1	;	1	1	100
Ċί	Industrial Hydraulics and Pneumatics	H	22655	co	34.	2	2	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
'n	Automobile Engineering	AEN	22656	m	,	2	5	m	70	28	30*	00	100	40	25#	10	25	10	20	20	150
4	Industrial Engineering and Quality Control	IEQ	22657	6		7	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Elective (Any One)																				
	Computer Integrated Manufacturing	CIM	22658	Э		7	5	m	70	28	30*	00	100	40	25@	10	25	10	20	20	150
5	Refrigeration and Air Conditioning	RAC	22660	3		2	5	33	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Renewable Energy Technology	RET	22661	3	10	2	2	የሳ	20	28	30*	00	100	40	25@	10	25	10	50	20	150
9	Enterprenureship Development	EDE	22032	2	10	2	4	1	;	3	1	1	3	1	50@	20	50~	20	100	40	100
-	Capstone Project Execution and Report Writing	CPE	22060	X		4	4	1	į	1	:	1	1	1	20#	20	20~	50	100	40	100
	ù		Total	17	3	4	31	1	350	1	150	r	200	£	200	1	200	1	400	1	006
Stu	Student Contact Hours Per Week: 31 Hrs.	1 Hrs.	190			Mediu	Medium of Instruction: English	ruction:	English												

Medium of Instruction: English

Total Marks: 900 Theory and practical periods of 60 minutes each.

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical @ Internal Assessment, # External Assessment, \*# On Line Examination, ^ Computer Based Assessment

\* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the

- For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.

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		*	i.	Ma	hara	Maharashtra St	State Board of Technical Education, Mumbai	d of Te	chnica	ıl Edu	cation	, Mum	bai							
			Tea	ching	g An	d Exami	Teaching And Examination Scheme For Post S.S.C. Diploma Courses	cheme	For Po	ost S.S	C. Di	ploma	Cour	ses						
Pro	Program Name: Diploma in Mechatronics	n Mecha	tronics															1		
Pro	Program Code: MK											×	th Ef	ect Fr	ош А	With Effect From Academic Year: 2019 - 20	c Year	: 2019	- 20	
	Duration of Program : 6 Semesters	mesters										Dι	ratio	Duration: 16 Weeks	Week	S				
Sem	Semester: Sixth											Sc	Scheme - I	- I					Ī	
				Tea	Teaching Scheme							Ехаші	Examination Scheme	cheme						
¢		Course	0		-	Cradit	L			Theory						Practical	ical			Grand
ń z	Course Title	Abbre	Code	12	_		(d	ESE	E	PA		Total	_	ESE		PA		Total		Total
ź		viation			<u></u>	, a.	Servi	Marks	Min Marks	Max Min Marks Marks	Min	Max Min Max Min Max Min Marks Marks Marks Marks Marks	Min Marks	Max Min Marks Marks	Min Jarks	Max Min Marks Marks	Min Marks	Max Min Marks Marks	Marks	
_	Inplant Training	ITR	22076	1	1	30 30	ı	1	1	1	1	1	1	200#	80	200**	08	400	160	400
					+		-				T	Ī		900		200	}	400	1	400
			Total	1	1	30 30	ı	1	1	1	i	1	1	7007	1	204				
					-															

Student Contact Hours Per Week: 30 Hrs.

@ Internal Assessment, # External Assessment (Assessed by Insitute mentor and Industry Mentor/Expert from same industry as an external), Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

Medium of Instruction: English

Total --

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.





PIONEER AUTOMATION SERVICES

# Memorandum of Understanding (MOU)

# Government Polytechnic, Ratnagiri





# **Pioneer Automation Services** (Prolific Systems & Technologies Pvt. Ltd.)

National Skill Development Corporation, Govt. Of India (NSDC) Approved Training Partner

36, Preet chamber, Old Mumbai-Pune Highway, Wakdewadi, Shivajinagar Pune-411003



PIONEER AUTOMATION SERVICES

Authorized Services Center/System House (Nagpur)

# Memorandum of Understanding

This Memorandum of Understanding ("MoU") entered into as of the 12th April 2022 between Pioneer Automation Services Franchise of Prolific System & Technologies Pvt. Ltd. [Pioneer (Prolific)] a company organized and existing under the laws of India and having a local business address at 36. Preet Chambers, Opp. Hero Honda Showroom, Mumbai Pune Highway, Wakdewadi, Pune and Government Polytechnic, Ratnagiri, an institution and existing under the laws of India, and having a college at District Ratnagiri, (Maharashtra).

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest development in the field of Automation Technology the parties have agreed to enter into a MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.
- Pioneer (Prolific) shall keep on updating the Government Polytechnic, Ratnagiri of students on the latest happenings on the industrial automation sector which include
  - Popular hardware and software worldwide
  - > The technological advancement
  - Automation solution providers in India
  - > Job prospects for the students
- Pioneer (Prolific) shall identify and help student to implement industry level projects. The project will involve latest technologies in PLCs. Drives and Electrical and Electronics systems. The cost of the project shall be borne by students.
- 4. Pioneer (Prolific) shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. The Government Polytechnic, Ratnagin. Department of Electronics Engineering students are able to attend this training program. Prolific shall arrange all the hardware and software needed for training. The Government Polytechnic, Ratnagin shall arrange for the computer lab and projector. Prolific shall pass on the maximum discount for the college batch and the training fees. College will deduct TDS on the training fees as per Government norms.

Pioneer (Prolific) shall introduce all NSDC schemes to the college students every time. As well as register their names to particular scheme as per the Govt. Norms.

5: Pioneer (Prolific) shall allocate certain seats for Government Polytechnic, Ratnagiri for our Three months placement assisted "Post Graduate Diploma in Industrial Automation (PGDIA)" "Post Graduation Diploma in Embedded Systems (PGDES)" & "Post-Graduation Diploma in Advance Mechanical Systems" training program conducted by Prolific, Prolific shall pass on a special 10 % discount to Rajendra Mane College of Engineering and Technology, Department of



## PIONEER AUTOMATION SERVICES

Authorized Services Center/System House (Nagpur)

Electronics and Telecommunication Engineering students. The student shall bring the recommendation letter from HOD / Principal.

- The Government Polytechnic, Ratnagiri shall provide detail database of all unplaced students (name, email, mob. no.) From this database if students will join Post Graduate courses of Prolific Systems & Technology, company shall assist them to place in various companies.
- If more than ten students from Government Polytechnic, Ratnagiri join PG courses of Prolific Systems & technology, Company shall be providing sponsorship to projects or events up to Rs. 3000/.
- College shall display names of Students who are placed by The Prolific Systems & technology
  on to the notice board in conjunction with Prolific Systems & technology.
- Training Program In College Premises
  - Module C001 Industrial Automation
  - Module C001A Industrial Automation Practical workshop (SCADA (Wonderware), PLC (Allen Bradley PLC)
     Duration – 4 Days
  - Module C002 Embedded Systems
  - Module C002A Controller Programmer Practical Workshop (Micro-controller, PIC)
     Duration - 4 Days
  - Module C002B Robotic Programming Practical Workshop (Micro-controller, Embedded C, Robotics)
     Duration – 5 Days
  - Module C003 Mechanical Systems
  - Module C003A –Hydraulic & Pneumatic Systems practical workshop (Pneumatic System & Hydraulic Systems)
     Duration - 4 Days
  - Module C003B -Hydraulic Systems Development practical workshop (Pneumatic System & Hydraulic Systems + PLC.) Duration - 5 Days



# AUTOMATION SERVICES

Authorized Services Center/System House (Nagpur)

### 10. Fee Structure

Sr. No.	Module	Fees
1	Module C001A	Rs. 500/- (Rs. Five Hundred only) per students (Minimum 40 Students per batch)
2	Module C002A	Rs. 500/- (Rs. Five Hundred only) per students (Minimum 40 Students per batch)
3	Module C002B	Rs. 750/- (Rs. Seven Hundred Fifty only) Per students (Minimum 40 Students per batch)
4	Module C003A	Rs. 500/- (Rs. Five Hundred only) per students (Minimum 40 Students per batch)
5	Module C003B	Rs. 750/- (Rs. Seven Hundred Fifty only) Per students (Minimum 40 Students per batch)

- During this training program the college will provide the residential facility to (Pioneer) Prolific Engineer.
- College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
- Government Polytechnic, Ratnagiri, Department of Electronics Engineering students can avail
  any telephonic help from prolific faculties if they need in their professional life.
- Pioneer (Prolific) will provide certificate to all students as well as faculties those are attended the course at the end of course.
- Pioneer (Prolific) will issue certificate of internship of Fifteen (15) days to the students who will appear for the internship.
- Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
- This MQU shall be valid for one (1) year from the effective date and thereafter it may be renewed on mutually agreed terms.

## SIEMENS



PIONEER AUTOMATION SERVICES

Authorized Services Center/System House (Nagpur)

Principal Polytechnic, Ramagh

Government Polytechnic, Ratnagiri

Professor of the Department Electronics Engineering Government Polytechnic, Ratnagiri

Sandeep Digitally signed by Sandeep Murlidhar Murlidharuttarwar Date: 2022.04.11 Uttarwar 22:00:44 +05'30

Sandeep Uttarwar

For General Manager - Pune

Pioneer Automation Services (Franchise of Prolific Systems & Technologies Pvt. Ltd)

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

# Government Polytechnic, Ratnagiri

AND

Morya Mobiles & Electronics, Ratnagiri

DATE: 07/04/2022

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

## Government Polytechnic, Ratnagiri

#### AND

## Morya Mobiles & Electronics, Ratnagiri

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 07 day of Month April 2022 by and between.

Government Polytechnic, Ratnagiri, the First Party represented herein by its Principal Government Polytechnic, Ratnagiri, And Morya Mobiles & Electronics, Ratnagiri. The Second party, and represented herein by its Director Vishwajit Jagdish Kotawadekar.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Morya Mobiles & Electronics, Ratnagiri, the Second Party is engaged in Mobiles & Electronics, Ratnagiri.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1

#### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries, the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms

#### CLAUSE 4

## RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Signal Pfincipal

Orientel fi Polytellili, Ratnagh

(First Party)

Smmp/Seal Co

Signature

Vishwajit Jagdish Kotawadekar

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NEV

VEW

HRE

DHY EKH

(Second Party)

Morya Mobiles

Shop No. 29, Shankeshwar Arkad, Athavada Bazar, Ratnagiri. Stamp/Seal

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

# Government Polytechnic, Ratnagiri



AND

# Shirke Brother's Industries Ltd. Ratnagiri

DATE: 13/04/2022

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

## Government Polytechnic Ratnagiri

AND

## Shirke Brother's Industries Ltd. Ratnagiri

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 7th day of Month April 2022 by and between Government Polytechnic Ratnagiri, the First Party represented herein by its Principal Government Polytechnic Ratnagiri, And Shirke Brother's Industries Ltd. Ratnagiri. The Second party, and represented herein by its Centre Head / Director / Managing Director Mr.Vishal R.Shirke

#### WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Shirke Brother's Industries Ltd. Ratnagiri., the Second Party is engaged in Electrical, Electronics and Automobile Sector

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1

#### CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.

- 1.2 First Party and Second Party co-operation will facilitate effective artifization of the inteffection capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### CLAUSE 2

### SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed.

#### CLAUSE 4

## RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Principal

Government Polytechnic Ratnagiri

Principal
Government Polytechnic, Ratnagiri

Stamp/Seal

OOVERAL LESSON OF THE PROPERTY OF THE PROPERTY

Name & Signature

Shirke Brothers Industries C - 8, Udyamnagar Ratnagiri - 415 629 Mobile - 9422052584

# MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

## Government Polytechnic, Ratnagiri Near Thibaw Palace, Ratnagiri 415612

AND

"Saitronics"

123, Shop No 12, P.C. Corner Station Road, Krishna Naka, Karad, Dist- Satara, 415110, Maharashtra.

DATE: 07/04/2022



# MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

## Government Polytechnic, Ratnagiri

AND

### " Saitronics "

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 07/04/2022 by and between- Government Polytechnic, Ratnagiri, the First Party represented herein by its Principal Government Polytechnic, Ratnagiri, And "Saitronics" the Second party, and represented herein by its Centre Head / Director / Managing Director S. Kambale

#### WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) "Saitronics" the Second Party is engaged in manufacturing of LED display board.

  NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN

  THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.



#### SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid for one year or it is expressly terminated by either Party on mutually agreed terms, during one year period.

#### CLAUSE 4

#### RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Namé & Signature Government Polytechnic, Ratnagiri

Stamp/Seal

PATNAGIRI

Name & Signature

Stamp/Seal





#### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Damco Engineering India Pvt. Ltd, Pune

This memorandum of Understanding (MOU) sets for the term and understanding between the, Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune for Department of Electronics & Tele-communication to conduct expert lectures, workshops, Implant training, student assessment, industry based projects and Industry-Institute Interaction.

#### Background

- A student studying in diploma may have certain competencies which industries are looking for.
- We would like to give practical exposure to student by introducing them to industrial environment.
- Case studies/problems faced by industries can be given to the institute. We
  have expertise in certain areas wherein consultancy can be undertaken by
  teaching faculty of our institute.
- Experts from industries are invited to share their knowledge.
- Industry may offer industrial project for final year Diploma students.
- A technical information such as your latest bulletins/videos can be shared with the institute to create awareness in the latest technology which is adopted by industry.

### Purpose

The purpose of MOU is

 To promote and enhance academic interest between Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune.

- To provide implant training to student of Electronics & Tele-communication Engineering Department of Government Polytechnic Ratnagiri.
- To promote project work and educational activities between the industry and the institute
- · To enrich students through expert talks.

#### Proposed mode of collaboration

Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune propose to collaborate through following

- Cooperation and promotion of education and training in areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between the industry and the institute.
- · There is no financial interaction between the two.
- For the visit related advice and consultancy, travel and other expense will be borne by Government Polytechnic Ratnagiri.
- Faculty members/instructor of Damco Engineering India Pvt. Ltd, Pune may
  use library and laboratory facility of Government Polytechnic Ratnagiri for
  short time for proposed mode of collaboration purpose.
- Use of infrastructure of Government Polytechnic Ratnagiri may be allowed for limited period subject to its availability, approval of Head of Institute and Government norms.

#### Duration

1

This MOU is at-will and may be modified by mutual consent of authorized official from Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune. This MOU shall become effective upon signature by the authorized official from the Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune and will remain in effect until modified or terminated by any one of partners by mutual consent. In the absence of mutual agreement by the authorized officials from Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune this MOU shall be for duration from 01/11/2023 to 31/10/2024.

stact Information

: Government Polytechnic Ratnagiri artner name

: A. M. Jadhav Partner Representative

: Principal Position

: Near Thiba Palace Road, Ratnagiri - 415612 Address

: 02352-222203, 02352-222435 Telephone : principal.gpratnagiri@gmail.com Email

: www.gpratnagiri.org Website

: Damco Engineering India Pvt. Ltd, Pune Partner name

Partner Representative : Mr. Dnyanesh More

: Director Position

: GAT No. 444/2, Plot no.44, Address

Success Industrial Park, Nighoje, Pune-410501

: 9881023200 Telephone

: dnyanesh@damco.co.in, Email

: www.damco.co.in Website

Date: 08/11/2023

Negatiment 1 Place: Pune

> M. Jadhav Principal

Government Polytechnic Ratnagiri

Mr. Dnyanesh More

Director

Damco Engineering India Pvt. Ltd, Pune

#### Witnesses:

1. DR. R. R. Wakodkar.

HOD, Electronics & Tele-communication

Engineering,

Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri.

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### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Logicon Technosolutions Pvt Ltd, Pune

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  teaching faculty of our institute.
- Experts from industries are invited to share their knowledge.
- · Industry may offer industrial project for final year Diploma students.
- A technical information such as your latest bulletins/videos can be shared with the institute to create awareness in the latest technology which is adopted by industry.

### Purpose

The purpose of MOU is

 To promote and enhance academic interest between Government Polytechnic Ratnagiri and Logicon Technosolutions Pvt Ltd, Pune.

- To provide implant training to student of Electronics & Tele-communication Engineering Department of Government Polytechnic Ratnagiri.
- To promote project work and educational activities between the industry and the institute
- To enrich students through expert talks.

#### Proposed mode of collaboration

Government Polytechnic Ratnagiri and Logicon Technosolutions Pvt Ltd, Pune propose to collaborate through following

- Cooperation and promotion of education and training in areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between the industry and the institute.
- There is no financial interaction between the two.
- For the visit related advice and consultancy, travel and other expense will be borne by Government Polytechnic Ratnagiri.
- Faculty members/instructor of Logicon Technosolutions Pvt Ltd, Pune may use library and laboratory facility of Government Polytechnic Ratnagiri for short time for proposed mode of collaboration purpose.
- Use of infrastructure of Government Polytechnic Ratnagiri may be allowed for limited period subject to its availability, approval of Head of Institute and Government norms.

#### Duration

This MOU is at-will and may be modified by mutual consent of authorized official from Government Polytechnic Ratnagiri and Logicon Technosolutions Pvt Ltd, Pune. This MOU shall become effective upon signature by the authorized official from the Government Polytechnic Ratnagiri and Logicon Technosolutions Pvt Ltd, Pune and will remain in effect until modified or terminated by any one of partners by mutual consent. In the absence of mutual agreement by the authorized officials from Government Polytechnic Ratnagiri and Logicon Technosolutions Pvt Ltd, Pune this MOU shall be for duration from 01/11/2023 to 31/10/2024.

act Information

: Government Polytechnic Ratnagiri rtner name

: A. M. Jadhav Partner Representative

: Principal Position

: Near Thiba Palace Road, Ratnagiri - 415612 Address

: 02352-222203, 02352-222435 Telephone

: principal.gpratnagiri@gmail.com Email

: www.gpratnagiri.org Website

: Logicon Technosolutions Pvt Ltd, Pune Partner name

: Mr. H. S. Pansare Partner Representative

: Director Position : 15B/1, D1 Block,

Address

MIDC Chinchwad, Pune -411019

: 020-67306400 Telephone

: support@logicontech.com Email

: www.logicontech.com Website

Date: 09/11/2023

Place: Pune

Principal

Government Polytechnic Ratnagiri

Director

Logicon Technosolutions Pvt Ltd, Pune

Witnesses:

1. DR. R. R. Wakodkar.

HOD, Electronics & Tele-communication

Engineering,

Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri.





### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

AmbiTech Industries Pvt Ltd, Pune

This memorandum of Understanding (MOU) sets for the term and understanding between the, Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune for Department of Electronics & Telecommunications to conduct expert lectures, workshops, Implant training, student assessment, industry based projects and Industry-Institute Interaction.

### Background

- A student studying in diploma may have certain competencies which industries are looking for.
- We would like to give practical exposure to student by introducing them to industrial environment.
- Case studies/problems faced by industries can be given to the institute. We
  have expertise in certain areas wherein consultancy can be undertaken by
  teaching faculty of our institute.
- Experts from industries are invited to share their knowledge.
- Industry may offer industrial project for final year Diploma students.
- A technical information such as your latest bulletins/videos can be shared with the institute to create awareness in the latest technology which is adopted by industry.

### Purpose

The purpose of MOU is

 To promote and enhance academic interest between Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune.

- To provide implant training to student of Electronics & Telecommunications Engineering Department of Government Polytechnic Ratnagiri.
- To promote project work and educational activities between the industry and the institute
- To enrich students through expert talks.

### Proposed mode of collaboration

Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune propose to collaborate through following

- Cooperation and promotion of education and training in areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between the industry and the institute.
- There is no financial interaction between the two.
- For the visit related advice and consultancy, travel and other expense will be borne by Government Polytechnic Ratnagiri.
- Faculty members/instructor of AmbiTech Industries Pvt Ltd, Pune may use library and laboratory facility of Government Polytechnic Ratnagiri for short time for proposed mode of collaboration purpose.
- Use of infrastructure of Government Polytechnic Ratnagiri may be allowed for limited period subject to its availability, approval of Head of Institute and Government norms.

#### Duration

This MOU is at-will and may be modified by mutual consent of authorized official from Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune. This MOU shall become effective upon signature by the authorized official from the Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune and will remain in effect until modified or terminated by any one of partners by mutual consent. In the absence of mutual agreement by the authorized officials from Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune this MOU shall be for duration from 01/11/2023 to 31/10/2024.

### act Information

Aner name : Government Polytechnic Ratnagiri

artner Representative : A. M. Jadhav

Position : Principal

Address : Near Thiba Palace Road, Ratnagiri - 415612

Telephone : 02352-22203, 02352-222435
Email : principal.gpratnagiri@gmail.com

Website : www.gpratnagiri.org

Partner name : AmbiTech Industries Pvt Ltd, Pune

Partner Representative : Mr. S. S. Solanki

Position : Director

Address : Sr. No 121, Sangavade,

Kasarsai Road, Sangavade, Pune -412101

Telephone : 940501821

Email ; ambitechindustries@gmail.com

Date: 07/11/2023

Place: Pune

Principal

Government Polytechnic Ratnagiri

Mr. S. S. Solank

Director

AmbiTech Industries Pvt Ltd, Pune

#### Witnesses:

DR. R. R. Wakodkar.
 HOD, Electronics & Tele-communication
 Engineering,

Government Polytechnic Ratnagiri.

Mr. S. T. Rajput.
 Lecturer in Instrumentation & TPO,
 Government Polytechnic Ratnagiri.

Signature

19





### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Technounia Engineering Pvt Ltd, Pune

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#### Background

2

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### Purpose

The purpose of MOU is

 To promote and enhance academic interest between Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune.

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## Proposed mode of collaboration

130

Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune propose to collaborate through following

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A Information

: Government Polytechnic Ratnagiri ter name

Aner Representative : A. M. Jadhav

: Principal osition

: Near Thiba Palace Road, Ratnagiri - 415612 Address

: 02352-222203, 02352-222435 Telephone

: principal.gpratnagiri@gmail.com Email

: www.gpratnagiri.org Website

: Technouniq Engineering Pvt Ltd, Pune Partner name

: Mr. C. D. Salunkhe Partner Representative

: Director Position

: Office 105 and 106, Sigma House, Address

Gokhale Nagar, S.B. Road, Pune -411016

: 8766489069 Telephone

: info@technouniq.com, Email

cdsalunkhe@technouniq.com

: www. technouniq.com Website

Date: 01/11/2023

Place: Pune

Principal

Government Polytechnic Ratnagiri

Mr. C. D. Salunkhe

Director

Technouniq Engineering Pvt Ltd, Pune

#### Witnesses:

1. DR. R. R. Wakodkar.

HOD, Electronics & Tele-communication

Engineering, Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri.

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#### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Damco Engineering India Pvt. Ltd, Pune

This memorandum of Understanding (MOU) sets for the term and understanding between the, Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune for Department of Mechatronics to conduct expert lectures, workshops, Implant training, student assessment, industry based projects and Industry-Institute Interaction.

### Background

- A student studying in diploma may have certain competencies which industries are looking for.
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  have expertise in certain areas wherein consultancy can be undertaken by
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- A technical information such as your latest bulletins/videos can be shared with the institute to create awareness in the latest technology which is adopted by industry.
- Most importantly, Maharashtra State Board of Technical Education (MSBTE)
  has introduce 14 to 16 weeks of industrial implant training for the final year
  students of Mechatronics Engineering Department.

## the purpose of MOU is

- To promote and enhance academic interest between Government Polytechnic Ratnagiri and Damco Engineering India Pvt. Ltd, Pune.
- To provide implant training to student of Mechatronics Engineering Department of Government Polytechnic Ratnagiri.
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### untact Information

Partner name : Government Polytechnic Ratnagiri

Partner Representative : A. M. Jadhav Position : Principal

Address : Near Thiba Palace Road, Ratnagiri - 415612

Telephone : 02352-222203, 02352-222435

Email : principal.gpratnagiri@gmail.com

Website : www.gpratnagiri.org

Partner name : Damco Engineering India Pvt. Ltd, Pune

Partner Representative : Mr. Dnyanesh More

Position : Director

Address : GAT No. 444/2, Plot no.44,

Success Industrial Park, Nighoje, Pune-410501

Telephone : 9881023200

Email : dnyanesh@damco.co.in,

Website : www.damco.co.in

Date: 08/11/2023

Place: Pune

A. M. Jadhav Principal

WAGIR Government Polytechnic Ratnagiri

Or

Mr. Dnyanesh More

Director

Damco Engineering India Pvt. Ltd, Pune

#### Witnesses:

DR. R. R. Wakodkar.
 HOD Electronics &Tele-communication &
 I/C HOD, Mechatronics,

Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri. Signature

G3





#### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Logicon Technosolutions Pvt Ltd, Pune

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- To provide implant training to student of Mechatronics Engineering Department of Government Polytechnic Ratnagiri.
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## A Information

ier name : Government Polytechnic Ratnagiri

tner Representative : A. M. Jadhav

osition : Principal

Address : Near Thiba Palace Road, Ratnagiri - 415612

Telephone : 02352-222203, 02352-222435
Email : principal.gpratnagiri@gmail.com

Email : principal.gpratnagin@gman.c Website : www.gpratnagiri.org

Partner name : Logicon Technosolutions Pvt Ltd, Pune

Partner Representative : Mr. H. S. Pansare

Position : Director

Address : 15B/1, D1 Block,

MIDC Chinchwad, Pune -411019

Telephone : 020-67306400

Email : support@logicontech.com

Website : www.logicontech.com

Date: 09/11/2023

Place: Pune

A. M. Jadhav Principal

Government Polytechnic Ratnagiri

Mr. H. S. Pansare

Director

Logicon Technosolutions Pvt Ltd, Pune

### Witnesses:

1. DR. R. R. Wakodkar.

HOD Electronics & Tele-communication & I/C HOD, Mechatronics,
Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri. Signature

9)





### Memorandum of Understanding

Between

Government Polytechnic Ratnagiri

And

Technouniq Engineering Pvt Ltd, Pune

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- Most importantly, Maharashtra State Board of Technical Education (MSBTE)
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### arpose

The purpose of MOU is

- To promote and enhance academic interest between Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune.
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- To enrich students through expert talks.

### Proposed mode of collaboration

Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune propose to collaborate through following

- Cooperation and promotion of education and training in areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between the industry and the institute.
- There is no financial interaction between the two.
- For the visit related advice and consultancy, travel and other expense will be borne by Government Polytechnic Ratnagiri.
- Faculty members/instructor of Technouniq Engineering Pvt Ltd, Pune may use library and laboratory facility of Government Polytechnic Ratnagiri for short time for proposed mode of collaboration purpose.
- Use of infrastructure of Government Polytechnic Ratnagiri may be allowed for limited period subject to its availability, approval of Head of Institute and Government norms.

#### Duration

This MOU is at-will and may be modified by mutual consent of authorized official from Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune. This MOU shall become effective upon signature by the authorized official from the Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune and will remain in effect until modified or terminated by any one of partners by mutual consent. In the absence of mutual agreement by the authorized officials from Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune this MOU shall be for duration from 01/11/2023 to 31/10/2024.

ontact Information

partner name : Government Polytechnic Ratnagiri

partner Representative : A. M. Jadhav

position : Principal

Address : Near Thiba Palace Road, Ratnagiri - 415612

Telephone : 02352-222203, 02352-222435

Email : principal.gpratnagiri@gmail.com

Website : www.gpratnagiri.org

Partner name : Technouniq Engineering Pvt Ltd, Pune

Partner Representative : Mr. C. D. Salunkhe

Position : Director

Address : Office 105 and 106, Sigma House,

Gokhale Nagar, S.B. Road, Pune -411016

Telephone : 8766489069

Email : info@technouniq.com,

cdsalunkhe@technouniq.com

Website ; www. technouniq.com

Date: 01/11/2023

Place: Pune

A. M. Jadhav Principal

Government Polytechnic Ratnagiri

Mr. C. D. Salunkhe

Director

Technouniq Engineering Pvt Ltd, Pune

Witnesses:

DR. R. R. Wakodkar.
 HOD Electronics & Tele-communication & I/C HOD, Mechatronics,
 Government Polytechnic Ratnagiri.

2. Mr. S. T. Rajput.

Lecturer in Instrumentation & TPO, Government Polytechnic Ratnagiri. Signature

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## Memorandum of Understanding

Between Government Polytechnic Ratnagiri And

AmbiTech Industries Pvt Ltd, Pune

This memorandum of Understanding (MOU) sets for the term and understanding between the, Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune for Department of Mechatronics to conduct expert lectures, workshops, Implant training, student assessment, industry based projects and Industry-Institute Interaction.

### Background

- A student studying in diploma may have certain competencies which industries are looking for.
- We would like to give practical exposure to student by introducing them to industrial environment.
- Case studies/problems faced by industries can be given to the institute. We have expertise in certain areas wherein consultancy can be undertaken by teaching faculty of our institute.
- Experts from industries are invited to share their knowledge.
- Industry may offer industrial project for final year Diploma students.
- A technical information such as your latest bulletins/videos can be shared with the institute to create awareness in the latest technology which is adopted by industry.
- Most importantly, Maharashtra State Board of Technical Education (MSBTE) has introduce 14 to 16 weeks of industrial implant training for the final year students of Mechatronics Engineering Department.

The purpose of MOU is

- . To promote and enhance academic interest between Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune.
- To provide implant training to student of Mechatronics Engineering Department of Government Polytechnic Ratnagiri.
- To promote project work and educational activities between the industry and the institute
- To enrich students through expert talks.

Proposed mode of collaboration

Government Polytechnic Ratnagiri and Technouniq Engineering Pvt Ltd, Pune propose to collaborate through following

- Cooperation and promotion of education and training in areas of mutual
- Any other appropriate mode of interaction agreed upon between the industry and the institute.
- There is no financial interaction between the two.
- For the visit related advice and consultancy, travel and other expense will be borne by Government Polytechnic Ratnagiri.
- Faculty members/instructor of AmbiTech Industries Pvt Ltd, Pune may use library and laboratory facility of Government Polytechnic Ratnagiri for short time for proposed mode of collaboration purpose.
- Use of infrastructure of Government Polytechnic Ratnagiri may be allowed for limited period subject to its availability, approval of Head of Institute and Government norms.

This MOU is at-will and may be modified by mutual consent of authorized official from Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune. This MOU shall become effective upon signature by the authorized official from the Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune and will remain in effect until modified or terminated by any one of partners by mutual consent. In the absence of mutual agreement by the authorized officials from Government Polytechnic Ratnagiri and AmbiTech Industries Pvt Ltd, Pune this MOU shall be for duration from 01/11/2023 to 31/10/2024.

Information

Government Polytechnic Ratnagiri

mer Representative : A. M. Jadhav

reition : Principal

Address : Near Thiba Palace Road, Ratnagiri - 415612

Telephone : 02352-22203, 02352-222435
Email : principal.gpratnagiri@gmail.com

Website : www.gpratnagiri.org

Partner name : AmbiTech Industries Pvt Ltd, Pune

Partner Representative : Mr. S. S. Solanki

Position : Director

Address : Sr. No 121, Sangavade,

Kasarsai Road, Sangavade, Pune -412101

Telephone : 940501821

Email : ambitechindustries@gmall.com

Date: 07/11/2023

Place: Pune

A. M. Jadhav Principal

Government Polytechnic Ratnagiri

Mr. S. S. Solanki

Director

AmbiTech Industries Pvt Ltd, Pune

#### Witnesses:

DR. R. R. Wakodkar.
 HOD Electronics & Tele-communication &
 I/C HOD, Mechatronics,
 Government Polytechnic Ratnagiri.

Mr. S. T. Rajput.
 Lecturer in Instrumentation & TPO,
 Government Polytechnic Ratnagiri.

Signature

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## MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

## Government Polytechnic Ratnagiri

### AND

# Aqsa Electrical, MIDC, Ratnagiri ( Motor and Transformer maintenance)

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the .......day of April. Month 2023 by and between.

Government Polytechnic Ratnagiri, the First Party represented herein by its Principal / Director / Head of Institution Government Polytechnic Ratnagiri, And Aqsa Electrical, MIDC, Ratnagiri. WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic Ratnagiri,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D)Aqsa Electrical, MIDC, Ratnagiri. the Second Party is engaged in electrical maintenance.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE 1

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### CLAUSE 2

#### SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic Ratnagiri, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

#### CLAUSE 4

## RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Principal,

Government Polytechnic Ratnagiri

First Party

PATNAGIRI

Aqsa Electrical, MIDC Ratnagiri

Second Party



# MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

# Government Polytechnic Ratnagiri

### AND

## Emirates Solutions, Ratnagiri.

Government Polytechnic Ratnagiri, the First Party represented herein by its Principal / Director / Head of Institution Government Polytechnic Ratnagiri, And Emirates Solutions, Ratnagiri.. WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic Ratnagiri,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D)Emirates Solutions, Ratnagiri., the Second Party is engaged in software and soft skill training.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE 1

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

### **CLAUSE 2**

#### SCOPE OF THE MOU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic Ratnagiri, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

### CLAUSE 4

### RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Principal,

Government Polytechnic Ratnagiri

First Party

PATTIAGIRA

Emirates Solutions to that iri.

### MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

### Government Polytechnic Ratnagiri

#### AND

### Kedar's Electrical, Ratnagiri.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the ......day of April. Month 2023 by and between.

Government Polytechnic Ratnagiri, the First Party represented herein by its Principal / Director / Head of Institution Government Polytechnic Ratnagiri, And Kedar's Electrical, Ratnagiri. WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic Ratnagiri,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D)Kedar's Electrical, Ratnagiri, the Second Party is engaged in electrical work and wiring (electrical supervisor and contractor).

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1

#### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### CLAUSE 2

### SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Government Polytechnic Ratnagiri, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3

#### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

#### CLAUSE 4

### RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Principal,

Government Polytechnic Ratnagiri

First Party



Kedar's Electrical, Ratnagiri

Second Party





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### MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

# GOVERNMENT POLYTECHNIC RATNAGIRI AND ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the

19th day of March 2022 by and between

GOVERNMENT POLYTECHNIC RATNAGIRI, the First Party represented herein by its Principal / Head of Department GOVERNMENT POLYTECHNIC RATNAGIRI. And ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI. The Second party, and represented herein by its Director for academics, Mr. Usama Ismail Solkar. WHEREAS:

- A) First Party is a Higher Educational Institution named: GOVERNMENT POLYTECHNIC RATNAGIRI,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI, the Second Party is engaged in Computer Aided Design and development in relevant field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE 1

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

### CLAUSE 2

### SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the GOVERNMENT POLYTECHNIC RATNAGIRI, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### **CLAUSE 3**

### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

### **CLAUSE 4**

### RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This MOU will be reviewed at the interval of three years to make it effective.

# For and on behalf of GOVERNMENT POLYTECHNIC RATNAGIRI

# For and on behalf of ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI



Head of Civil Engg. Dept.

Government Polytechnic, Ratnagiri-415612



Mr. Usama Ismail Solkar

Director

Alicadd Institute of technology, Ratnagiri

2<sup>nd</sup> Floor Tuba Complex.

Arogya Mandir, Ratnagiri-415612

Mr. A. M. Jadhav

Principal. Government Polytechnic,

Near Thiba Palace, Ratnagiri-415612

Signed at Ratnagiri on nineteenth day of March 2022



महाराष्ट्र MAHARASHTRA
दस्ताका प्रदार अनुश्चद कम्मण्ड १००० प्रिकाण काहेत का १ वर्ग नाही
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प्रवान हमां असल्यास हमां अस्ति विकाण नाव प्रवाविकास विकरणी नावणकर

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## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

GOVERNMENT POLYTECHNIC RATNAGIRI

AND

### MILESTONE INSTITUTE OF TECHNOLOGY RATNAGIRI

This Memorandum of Understanding (hereinafter called as the "MoU) is entered into on this the 30th day of November 2022 by and between

GOVERNMENT POLYTECHNIC RATNAGIRI, the First Party represented herein by its Principal Head of Department GOVERNMENT POLYTECHNIC RATNAGIRI, And MILESTONE INSTITUTE OF TECHNOLOGY RATNAGIRI. The Second party, and represented herein by its Director for academics, Mr. Amit Subhash Jadhav.

### WHEREAS:

- A) First Party is a Higher Educational Institution named: GOVERNMENT POLYTECHNIC RATNAGIRI.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit. Expert Lecture.
- D) MILESTONE INSTITUTE OF TECHNOLOGY RATNAGIRI, the Second Party is engaged in Computer Aided Design and development in relevant field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE I

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical.
  relevant agreement.

### **CLAUSE 2**

### SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the GOVERNMENT POLYTECHNIC RATNAGIRI, the first party to take up any program mention in MoU. If there is any financial consideration, it will be deal separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

### **CLAUSE 4**

### RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Principal. Government Polytechnic,

Near Thiba Palace, Ratnagiri-415612

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For and on behalf of GOVERNMENT POLYTECHNIC RATNAGIRI	For and on behalf of MILESTONE INSTITUTO OF TECHNOLOGY RATNAGIRI	
Mr. B. T. Dolas  Head of Civil Engg. Dept.  Government Polytechnic, Ratnagiri-415612	Mr. Amit S. Jadhav Director Milestone Institute of technology, Ratnagiri Near Ambar Hall , Ratnagiri-Kolhapur Road TRP, Ratnagiri-415639	
Mr. A. M. Jadhav		



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# MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

# GOVERNMENT POLYTECHNIC RATNAGIRI AND ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 02<sup>nd</sup> day of Dec 2022 by and between.

GOVERNMENT POLYTECHNIC RATNAGIRI, the First Party represented herein by its Principal / Head of Department GOVERNMENT POLYTECHNIC RATNAGIRI, And ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI. The Second party, and represented herein by its Centre Head for academics, Mr. Usama Ismail Solkar.

WHEREAS:

- A) First Party is a Higher Educational Institution named: GOVERNMENT POLYTECHNIC RATNAGIRI.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Bused Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI, the Second Party is engaged in Computer Aided Design and development in relevant field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE 1

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

# SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in-house requirements.
- 2.4 There is no financial commitment on the part of the GOVERNMENT POLYTECHNIC RATNAGIRI, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3

### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

### CLAUSE 4

# RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

5.2 This MOU will be reviewed at the interval of three years to make it effective.

# For and on behalf of GOVERNMENT For and on behalf of ALICADD INSTITUTE OF TECHNOLOGY POLYTECHNIC RATNAGIRI RATNAGIRI CADO Mr. Usama Ismail Solkar Director Head of Civil.Engg.Dept. Alicadd Institute of Technology, Ratnagiri Government Polytechnic, Ratnagiri-415612 2nd Floor Tuba Complex. Arogya Mandir, Ratnagiri-415612 Mr. A. M. Jadhav

Signed at Ratnagiri on 2nd day of December 2022

Principal. Government Polytechnic,

Near Thiba Palace, Ramagiri-415612

Hs. 100 HUMDRED RUPEES

# AIGHT SHE INDIA NON JUDICIAL

RETURN MAHARASHTRA

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# MEMORANDEM OF UNDERSTANDING (Mid.)

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# GOVERNMENT POLYTECHNIC RATNAGHG ALBO ADDINSTITUTE OF THE UNOLOGY RATNAGER.

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ox day of March 2012 by and between

GOVERNMENT POLYTECHNIC RAINAGIRL the Lies Party represented herein by it. Principal Head of Department GOVERNMENT POLYTECHNIC RATNAGIRE And ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRI The Second giarty and represented herein by its Director for academics. Mr. I sama Ismari Smikar WILL BLAN

As last Party is a Higher Educational institution named. GOVERNMENT POLYTECHNIC RATNAGIRI

Billinst Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced apportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of \$4 if Basic). Fraining, Education, Placement, Industrial Visit, Expert Lecture

D) ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRL - the Second Party is engaged in Computer Aided Design and development in relevant field

NOW THEREFORE, IN CONSIDERATION OF THE METERAL PROMISES SET FOR LEDS. THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS.

### CLAUSE I

### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation
- I 2.1 irst Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical.

## CLAUSE 2

### SCOPE OF THE Mot

- 2.1 Industrial Training & Visits. Industry and Institution interaction will provide an insight into the latest developments - requirements of the industries, the Second Party to permit the Faculty and Students of the Lirst Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTI Internship Portal for the benefit of students
- 2.2 Guest I ectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements
- 2.4 There is no financial commitment on the part of the GOVERNMENT POLYTECHNIC RATNAGIRI, the first party to take up any program mention in MoU II there is any financial consideration, it will be dealt separately
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3

### VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on inutually agreed terms, during which period, the Second Part

### CLAUSE 4

# RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This MOU will be reviewed at the interval of three years to make it effective.

### For and on behalf of GOVERNMENT POLYTECHNIC RATNAGIRI

# For and on behalf of ALICADD INSTITUTE OF TECHNOLOGY RATNAGIRE

المسغلوب

Mr. D. M. Shinde

Head of Mech. Engg. Dept.

Covernment Polytechnic, Ratnagiri-415612

SAN APOSTANTA

Mr. Usama Ismail Solkar

Director

Alicadd Institute of technology, Ratnagiri 2nd Floor Tuba Complex,

Arogya Mandir, Ratnagiri-415612



Mr. T.M. Jadhay

Principal Government Polytechnic.

Near Thibs Palace, Ratnagiri-415612

Signed at Ratnagiri on eighth day of March 2022

### MEMORANDI M OF UNDERSTANDING (Mol.)

BUINTE

### Covernment Polytechnic, Ratnagiri Department of Mechanical Engineering (ND)

### M/s. Jeelani Marine Products, Ratnagiri

This Memorandom of Understanding there natter called as the 'MoU'r is entered into on this 23% day of April 2022.

Hy and between

Government Polytechnic, Ratnagiri, Department of Mechanical Engineering Maharashtra, the Liest Party represented herein by its Principal of Institution and Head of Mechanical Engineering Department, Government Polytechnic, Ratnagiri, And M/s. Jeelani Marine Products. The Second party, represented herein by its Semon Manager. Human Resources.

WHEREAS:

At First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri, Department of Mechanical Engineering

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities

- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based on Training, Education, Placement, Industrial Visit, Expert Lectures.
- D) M/s. Jeelani Marine Products the Second Party is one of the world leading manufacturers and exporters of Fish products having well equipped plant located in Ratnagiri.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS.

### CLAUSE I CO-OPERATION:

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 12 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, contract relevant agreement.

### CLAUSE 2 SCOPE OF THE MoU:

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries, the Second Party shall permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party after taking in to consideration prevailing circumstances, situations, Covid Protocols and

Regulators directions. The wall received, a critical Account that the state of indext and Account Second parts may reger to on the AH 11 Interesting the far for the Period College, at standard

- 2.2 Guest Lectures. Second Party shall extend the necessary support to deliver guest fectures to the students of the first Parts on the technology trends, in house requirements and prevaring company rules and smoothers after taking in to account Count 19 overme
- 2.1 Placement of trained students. Second parts will actively engage to help the delivery of the training and placement of the students of the first parts on the technology trends, in house respirements keeping intact Company policy rules and regulations
- 2.2 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri, Department of Mechanical Engineering the first parts to take up any program mentioned in Mod Seither there is any financial obligation on the part of the Mis. Jeclani Marine Products to implement any program 1) there is any financial consideration, it will be dealt separately
- 55 Both Parties to this MOL shall obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required

### CLAUSE 3 VALIDITY:

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

### CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES:

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This letter of intent does not constitute or create, and shall not be deemed to constitute or create. any legally binding or enforceable obligation on the part of either party to this letter of intent.

First Parts

Mr. F. H. Pinjari

Training and Placement Officer Government Polytechnic, Ratnagiri

Mr. D. M. Shinde

Head of Department Mechanical Engineering Government Polytechnic, Ratnagiri

Government Polytechnic, Ratnagiri

### Second Party

On behalf of Mrs. Jeelani Manne Products

Ratnagiri Maharashtra

Mr. Abutahir Abubakar Jeelani

M/s Jeelani Marine Products, Ratnagiri Maharashtra

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Rs. 100

ONE HUNDRED RUPEES

# INDIA NON JUDICIAL

भारतीय में जातिक

माष्ट्र MAHARASHTRA

9 2019 O



# Industrial Clusters-Technical Institute / Resource Institute Agreement

Agreement Signed between

Wishwakarma Krushi Avajare & Engineering Samuh Udyog

And

Government Polytechnic College, Ratnagiri

This agreement is signed in Platnage on the Dt. 04/03/2029. Subweet

Chairman & Managing Director of Wishwakarma Krushi Avajare & Engineering Samufi Lidving herein after called as Shv in the Maharashtra State Industrial Cluster Development Programme (MSI CDP) of Directorate of Industries, Govf. of Maharashtra.

#### And

2 Head of the Department Mechanical Department on the behalf of Principal, Government Polytechnic College, Ratnagiri

Whereas the Government of Maharashtra has introduced a scheme named - Maharashtra State Industrial Cluster Development Programme (MSI-CDP) with the objective of capacity building of micro and small enterprises.

And Whereas the SPV has been created and constituted as a company, interalia, to create, establish, run and maintain a common facility centre (CFC) for the use and benefit of its members and of other units engaged or coming up in the same industry, trade or vocation. The said cluster relates to Engineering Sector—located at Piot No. A-48/5, MIDC (Devrukh). Tall Sangameshwar Dist, Ratnagiri.

And whereas for Technical collaboration/Technical inputs/Technical assistance cum guidance/Technical studies as per SPV's requirement, for binding the parties to their respective obligations and to ensure a mutually beneficial relationship on long term both the parties are desirous of entering into Agreement.

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# Now this agreement witness as follows:

- Government Polytechnic College,Ratnagiri and SPV will each nominate a nodal officer, for effective interaction
- Government Polytechnic Coilege ,Ratnagiri and SPV will work together to identify and find ways and solution to address issues and problems of technical, managerial & financial nature.
- 3) Government Polytechnic College, Ratnagiri the resource institute will provide SPV their inputs on technical process, technological up gradation, new technology adoption, product R&D, field surveys; IT based services and shall also provide advice on continuous improvements in the process involved.
  - 4) Government Polytechnic College, Ratnagiri \_ will provide relevant technical manpower, including faculty and students, to identify and address issues and problems.
  - The SPV may not claim any ownership of the study, research and solutions suggested by Government Polytechnic College, Ratnagiri

- 6) Government Polytechnic College, Ratnagiri may, as per mutual agreement with SPV, charge the SPV for their interventional efforts.
- 7) Government Polytechnic College, Ratnagiri will be free to assign the task of study / research to their faculty, students as a part of their academic project / research work.
- 8) The SPV will freely allow entry of students and faculty from Government Polytechnic College, Ratnagiri to the CFC as well as other units in the cluster.
- The facilities at the CFC will be made available to the students and faculty.
- 10) This agreement can be terminated with mutual consent of the parties involved. Any clause /s of this agreement can be revised and deleted with mutual consent.
  - 11) In case of any dispute related to any part of this agreement, any issue arising out of the arrangement stated in this agreement, the parties shall solve it with mutual understanding and consent.

सग्राम-क

अध्या<del>तीस्य</del> २ सह व्यक्तिक

Shri.D.M. Shinde (1st Shift) Mechanical Division Govt. Polytechnic College

Ratnagiri

A.M. Jadhav
Principal
Govt. Polytechnic
College
Ratnagiri

Shri. Kamlakar Masurkar
Chairman,
Wishwakarma Krushi Avajare
& Engineering Samuh Udyog
Sangameshwar,
Ratnagiri

Dr. V.P. Rathod

HOD (IInd Shift) Mechanical Division

Govt. Polytechnic College

Ratnagiri

TOO ONE HUNDRED RUPEES

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MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Government Polytechnic, Ratnagiri Department of Mechanical Engineering

AND
M/s. Gadre Marine Export Private Limited

This Memorandum of Understanding Microsyster called as the 'MoU') is entered into on this 23rd day of

Government Polytechnic, Ratnagiri, Department of Mechanical Engineering Maharashtra, towernment Polytechnic, Ratnagiri, Department of Institution and Head of Mechanical Engineering medical Private Limited medical Parts represented between heats Principal of Institution and Head of Mechanical Engineering Department, Government Polytechnic, Ratnagiri And Mrs. Gadre Marine Export Private Limited Department, Government Polytechnic, Ratnagiri Andreaget Head of Reconstruction of Private Institution of Priv

Covernment Polytechnic, Ratnagiri, Department of Mechanical Engineering

- Hill and Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities
- C.) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based on Training, Education, Placement, Industrial Visit, Expert Lectures.
- D. M/s. Gadre Marine Export Private Limited the Second Party is one of the world's leading manufacturers and exporters of Fish products having well equipped plant located in Ratnagiri.

NOW THE PARTIES HERE TO AGREE AS FOLLOWS:

### CLAUSE I CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, contract relevant agreement.

### CLAUSE 2 SCOPE OF THE MOU

- 2.1 Industrial Fraining & Visits: Industry and Institution interaction will provide an insight into the latest developments, requirements of the industries, the Second Party shall permit the Faculty and Students of the Liest Party to visit its group companies and also involve in Industrial Training Programs for the First Party after taking in to consideration prevailing circ inistances, situations, Covid Protocols and Regulatory directions. This will provide confidence & smooth transition for students work. Also the Second party may register on the AiC II. Internstop Portal for the benefit of students.
- 2.2 Guest Lectures. Second Party shall extend the necessary support to deliver guest lectures to the students of the Earst Party on the technology trends, in house requirements and prevailing company rules and situations after taking in to account Covid -19 norms.



- 2.3 Placement of trained students. Second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends, in bouse requirements keeping intact Company policy, rules and regulations. However, second party being a fond Business entity, the management of the company will take the final decision on determining in house placement of students.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri, Department of Mechanical Engineering, the first party to take up any program mentioned in MoUNeither, there is any financial obligation on the part of the M/s. Gadre Marine Export Private Limited to implement any program. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to this MOU shall obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3 VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

### CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This letter of intent does not constitute or create, and shall not be deemed to constitute or create, any legally binding or enforceable obligation on the part of either party to this letter of intent.

### First Party

n behalf of Government Polytechnic. Ratnagiri. Department of Mechanical Engineering

Mr. D. M Shinde

Head of Department Mechanical Engineering Government Polytechnic, Ratnagiri

> Mr. A.M. Jadhav Principal

Government Polytechnic, Ratnagiri

### Second Party

On behalf of Gadre Marine Export Pvt. Ltd. Ratnagiri Maharashtra

Senior Manager - Homan Resources Gadre Marine Export Pvt. Ltd. Ratnagiri Maharashtra



शास्तीय गेर न्यायिक एक सौ रुपये Rs. 100 NONE रु. 100 HUNDRED RUPEES

# INDIA NON JUDICIAL

महाराष्ट्र MAHARASHTRA प्राप्ता नकार कार 0.2018.0 प्रस्तु तिस्ता तिस्तु UN 192060 स्त नीतरी करपार अस्त तर कार अस्तु होगार अस्त तर अस्तु होगार अस्त तर अस्तु होगार अस्त तर अस्तु होगार होगार अस्तु होगार होग

# Memorandum of Understanding (MOU)

This MOU is between Head of Department, Computer Engineering Department, Government Polytechnic Ratnagiri, Near Thibaw Palace, Ratnagiri, 415612, hereafter called as Party No. 1, And Veda Infotech Private Limited Ratnagiri hereafter called as Party No.2. The purpose and objective of this MOU is to enhance the technical capabilities of the students of the Computer Engineering Branch at Government Polytechnic Ratnagiri by providing them necessary technical education in the area of Computer hardware and software installation.

Party No. 1 is a Government organization, approved by DTE, MSBTE and Technical Education Department of Govt. Of Maharashtra. Party No. 2 is a leading industry in the area of Computer hardware and software sales and services, It's specialize in building, repairing, servicing computer hardware and installing software with specific requirements. It also offers inplant training for Degree Engineering and Diploma students in Maharashtra.

### Terms and Conditions

1. This MOU is an understanding between both the parties for betterment of imparting technical education to the students for achieving objectives mentioned in separate schedule herewith.

2. This MOU states that both parties should take all necessary initiatives required for uplifting the technical knowledge levels of the students, by mutual

coordination and cooperation.

 Party No. 2 ensures that it will bear the expenses towards providing expert faculty for technical assistance to the students and faculty of party no. 1, at Ratnagiri head quarters.

- 4. Party no. 1 shall provide all available infrastructure necessary for conducting any course for the students.
- 5. This association shall not be an obligation on both parties and shall not restrict both parties to have any other MOU with other parties, other than these both parties i.e. party no. 1 and party no. 2 shall be free to do MOU with any other parties without permission of other parties i.e. party no. 2 and party no. 1 respectively.
- 6. Each party shall respect the intellectual property of the other party, and will not be permitted to use name, logo or trade secrets for any reason.
  - There shall not be any one time or annual fees for validation of this MOU, on Part of both parties.
  - 8. Both parties should take necessary care that the parties involved in this MOU shall not be put to any loss or liability as a result of act of any of the parties involved in this MOU.
  - Both parties have obligation that they shall not use name/s of the other partyon any advertisement or in any public announcement without the prior written permission of the party.
  - Both parties shall designate one representative from their side to coordinate different activities.

# Objectives of MOU

A] To conduct workshops / training programs/ Inplant training for students, issue a competition certificate to the students, in joint names of both the parties.

B] To provide access to the equipments available either both the parties, necessary for enhancing

Technical Competencies of students and staff of both parties.

C] To have excellence in technology transfer. For this, Party no. 2 will permit their engineers and skilled technical staff to assist students and staff as per requirement, for special projects without any financial taxation on party no. 1. The profile of the

D] To allow students of the party no. 1 to visit manufacturing unit of party no 2 as industrial visit.

E] To allow students of party no. 1.for six week Inplant training, from party no. 2 as per availability, decided by mutual consent of both parties.

This MOU is valid for next five year from the date of sign

Date: 15/02/2019

Signature and Seal विभाग प्रमुख Head of Departing जिल्लाहरू जिल्लाहरू

Party No. 1

Head of Department,

Computer Engineering,

Government Polytechnic,

Near Thibaw Palace,

Ratnagiri: 415612.

Grand Party No.2

Veda Infotech Private Limited

104, Arihant Towars,

Opposite Gandhi Petrol Pump,

Juna Malnaka

Ratnagiri: 415612.

Principal,

THE POST OFFI WAS SHOULD BE AND THE

Government Polytechnic Ratnagiri.

### MEMORANDUM OF UNDERSTANDING (MoU)

Government Polytechnic, Ratnagiri Department of Computer Engineering

AND

M/s. Emirates Solutions, Ratnagiri

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 15 day of February 2023.

By and between.

Government Polytechnic, Ratnagiri, Department of Computer Engineering

Maharashtra, the First Party represented herein by its Principal of Institution and Head of Computer Engineering Department, Government Polytechnic, Ratnagiri, And M/s. Emirates Solutions. The Second party, represented herein by its Owner.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri,
  Department of Computer Engineering
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based on Training, Education, Placement, Industrial Visit, Expert Lectures.
- D) M/s.Emirates Solutions, Ratnagiri the Second Party is one of the Computer Educational

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE I CO-OPERATION:

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, contract relevant agreement.

## CLAUSE 2 SCOPE OF THE MoU:

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party shall permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party after taking in to consideration prevailing circumstances, situations, Covid Protocols and

Regulatory directions. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party shall extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends, in house requirements and prevailing company rules and situations after taking in to account Covid -19 norms.
- 2.3 Placement of trained students: Second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends, in house requirements keeping intact Company policy, rules and regulations.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri, Department of Computer Engineering, the first party to take up any program mentioned in MoU. Neither, there is any financial obligation on the part of the M/s. Emirates Solutions, Ratnagiri to implement any program. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to this MOU shall obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3 VALIDITY:

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

### CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES:

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This letter of intent does not constitute or create, and shall not be deemed to constitute or create, any legally binding or enforceable obligation on the part of either party to this letter of intent.

First Party

A.A. Karkare,

Head, Computer Engg. Dept.

Government Polytechnic Battergiri

संगणक अभियांत्रिकी विभाग शासकीय तंत्रनिवेदान, रत्नागिरी

Mr.A.M. Jadhav

Principal

Government Rolytechnic, Ratnagiri

Second Party

On behalf of M/s. Emirates Solutions, Ratnagiri

Maharashtra

Owner-Emprace Sometons

Ratnagiri Maharashtra

### MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

Government Polytechnic, Ratnagiri Department of Computer Engineering AND

M/s. Bhagyashri Computers, Ratnagiri

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 13 day of December 2022.

By and between.

Government Polytechnic, Ratnagiri, Department of Computer Engineering Maharashtra, the First Party represented herein by its Principal of Institution and Head of Computer Engineering Department, Government Polytechnic, Ratnagiri, And M/s. Bhagyashri Computers . The Second party, represented herein by itsOwner. WHEREAS:

A) First Party is a Higher Educational Institution named: Government Polytechnic, Ratnagiri, Department of Computer Engineering

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based on Training, Education, Placement, Industrial Visit, Expert Lectures.
- D) M/s.Bhagvashri Computers, Ratnagiri the Second Party is one of the Computer Educational
- NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

### CLAUSE 1 CO-OPERATION:

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, contract

### CLAUSE 2 SCOPE OF THE MoU:

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party shall permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party after taking in to consideration prevailing circumstances, situations, Covid Protocols and

Regulatory directions. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party shall extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends, in house requirements and prevailing company rules and situations after taking in to account Covid -19 norms.
- 2.3 Placement of trained students: Second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends, in house requirements keeping intact Company policy, rules and regulations.
- 2.4 There is no financial commitment on the part of the Government Polytechnic, Ratnagiri, Department of Computer Engineering, the first party to take up any program mentioned in MoU. Neither, there is any financial obligation on the part of the M/s. Bhagyashri Computers, Ratnagiri to implement any program. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to this MOU shall obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

### CLAUSE 3 VALIDITY:

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

# CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES:

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
- 5.2 This letter of intent does not constitute or create, and shall not be deemed to constitute or create, any legally binding or enforceable obligation on the part of either party to this letter of intent.

First Party

A.A. Karkare,

Head, Computer Lucy. Dept.

Government Service Conference Con

शासकीय वंत्रनिकेतन, रत्नागिरी

Mr. A. M. Jadhav

PPAIGRIER!

Government Potybeoko illa Ratgielgiri

Second Party

On behalf of M/s. Bhagyashri Computers, Ratnagiri Maharashtra

Mr.

Owner-Bhagyashi Camon

Ratnagiri Maharashtra



INDIA NON JUDICIAL

MAHARASHTRA

@ 2019 @

VL 197306

> परवाना क्रमांक तक्षेत्र मुद्रांक विक्रिले जिलागं/नांव व पत्ता - महेश वसंत पाधरे ला. नं. ३/२००१ जिल्हाजिकारी कार्यालय आवार रत्नागिरी

# MEMORANDUM OF UNDERSTANDING

### BETWEEN

KOLTE COMPUTER TRAINING CENTER, RATNAGIRI

AND

GOVERNMENT POLYTECHING RATNAGIRI





emorandum of Understanding (hereinafter referred to as "MOU") is made and into by and between the Kolte Computer Training Center, (hereinafter KCTC) an Authorized Learning Center of MKCL, situated at Maruti Mandir, and the Government Polytechnic Ratnagiri (hereinafter called GPR), a rechnic College, situated near Thiba Palace Road, Ratnagiri.

e aforesaid institutions are hereinafter referred to individually as institute and lectively as institutes.

## Objectives of the MOU

Objectives of the MOU are:

- To conduct the series of MKCL's KLiC Diploma/ Courses in GPR college under the management of KCTC.
  - b) To provide vocational education program through KLiC courses which are mapped to industrial roles for enhancing employability of the youth.
  - c) To provide the students of GPR, the benefits of enhancing their knowledge, skills and confidence through these vocational courses.
  - d) To provide one year KLiC Diploma to the dropout students of GPR, so that, their dropout year will also come into utilization and they will have one/two diploma certificates in their kitty at the end of their curriculum.

## 2. Technical and Administrative Areas of Collaboration

- a) KCTC will provide MKCL's Authorization for KLiC Learning Center to GPR.
- b) GPR will provide available department wise computer lab with required furniture which will be utilized to run this MKCL's authorized learning
- (c) GPR will provide internet facilities and electric facilities in this computer lab and will also pay their bills.
  - d) KCTC will provide Web Cameras and Headphones for this computer lab required for eLearning Method of education.
  - e) KCTC will provide coordination and management for all the administrative activities related to this KLiC center.
  - f) KCTC will provide the registration and academic facilitation for the
  - g) KCTC will provide the required Human Resources to run this KLiC Center on behalf of GPR.
  - h) KCTC will provide the operational maintenance for this computer lab.
  - i) KCTC will provide MKCL certification to the passed candidates after two months of examination for a KLiC course and after six months for a KLiC Diploma course.
  - Certification can also be provided to students under ECP program.

## 3. Terms and Conditions

- a) The income generated by running this KLiC center will be shared among the institutes by the ratio of 50 (KCTC) - 50 (GPR) %.
- h) This share will be distributed among the institutes from the fees collected

Total admission fees for a single KLiC Course (of 1 Month) will be Rs. 2000/- per learner, a single KLiC Course (of 2 Months) will be Rs. 4000/per learner and it will be Rs. 12,000/- per learner for a (6 Months) KLiC Diploma (subject to change as per the MKCL policies time to time).

d) After receiving a good response from students, GPR can provide an individual lab for conducting MKCL KLiC courses so that, maximum students can take benefit from it.

e) Each KLiC Diploma course will be comprised of 3 individual KLiC courses. f) Sharing pattern will be as follows:

For single KLiC Course -

No. of Hours	Total Amount	MKCL Student Registration Fees Amt.	Share Amt. for KCTC	Share Amt. for GPR
KLiC Courses of 1 month (Validity 1 year)	2000/-	400/-	800/-	800/-
KLiC Courses of 2 months (Validity 1 year)	4000/-	800/-	1600/-	1600/-
KLiC Diploma of 3 months (Validity 1 year)	12000/-	1600/-	5200/-	5200/-

<sup>\*</sup> Above fee structure is for fees in single installment only. For fees in 2 installments, extra 200/- Rs. will be added into the fees amount and same will be shared among the institutes.

#### 4. Amendments

This MOU may be amended, renewed and terminated by mutual written agreements of the institutes at any time.

## 5. Entry into effect and Termination

a) This MOU will come into effect on the date of signature.

b) This MOU will remain in effect for an initial period of 11 months and will be extended for successive periods of year, unless either side notifies the other side, in writing, of its intention to terminate this MOU upon 60 days prior written notice to the other institute.

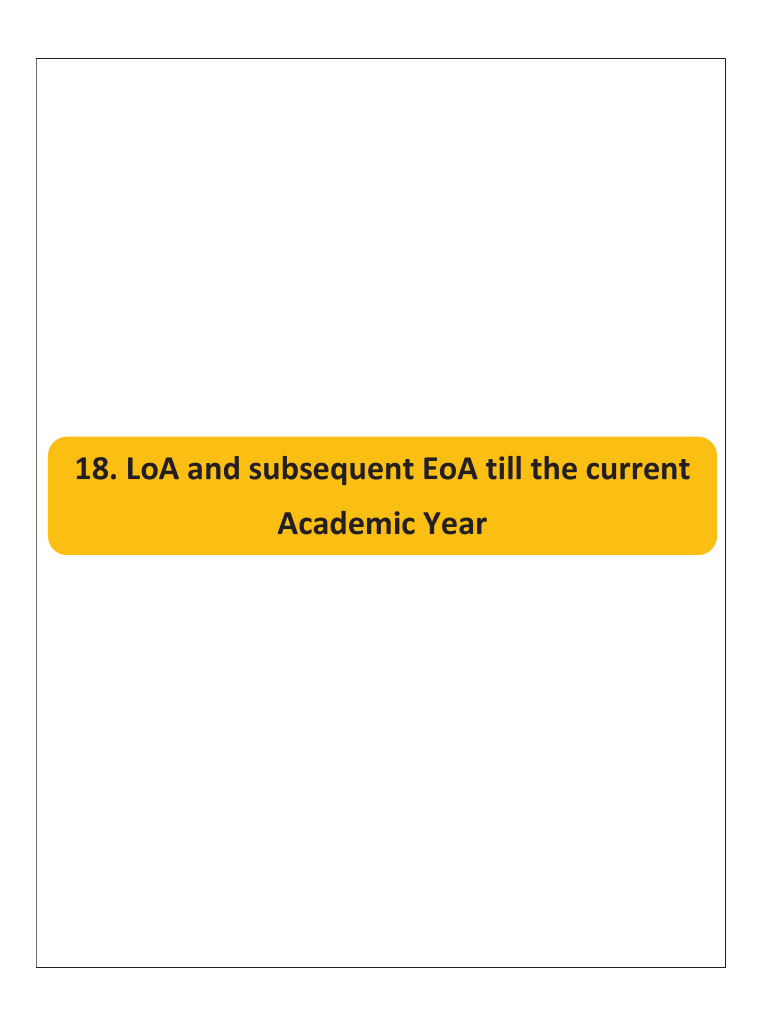
#### 6. Coordinator

Both institutes will designate persons who will have responsibility for coordination and implementation of this agreement.

### 7. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective of the 16th Day of January 2020.

6. c. Khenored Principal



the weather the री राह मो हा ज्यादेश ऑफ्लेक्स अहे के उन्हें पर्व विकास कर्ने हैं है है है TANT: 3300. 2. 3 F.No.P-2/E-III/RC(BB)/95/

March J1, 1994

To;

The Secretary, Education & Employment, Technical Education Dept., Mantralaya Annexs, Bombay - 400 032.

GOVERNMENT POLYTECHNIC RAPHAGES lowerd Mo ... Date 3-8-97 Section ATTACH

Sub: AICTE approval to Boyt. Polytechnic, Ratnagiri, Maharashtra to conduct Diploma courses.

Sir,

directed to convey that on recommendations of the AICTE Task Force constituted to assess various proposals from the State of Maharashtra, the <u>statutory</u> All India Council for Technical Education (AICTE) has accorded approval to the Govt. Polytechnic, Ratnagiri, Maharashtra to conduct the following Full-Time Diploma courses with intake shown against each:

S.No.	Name of the Course	Intake
	Complete from the part and the same are the man had been per only and and are	
1.	Civil Engg.	60 (Sixty)
1. 2. 3.	Mechanical Engo.	60 (Sixty)
	Electrical Engg.	60 (Sixty)
4.	Electronics & Tele-comm Enga.	60 (Sixtý)

The above approval is subject to the following conditions:

- Adequate infrastructural and other instructional facilities in terms of building space (class rooms, laboratories, office, faculty rooms, etc.), machinery & equipment, furniture & fittings, library books etc. should be provided.
- No new courses shall be started or on-going courses shall , be dis-continued by the institution without the prior a spproval of the AICTE.
- The intake in any year shall not be altered without the prior approval of the AICTE.
- All infrastructural, instructional and other facilities shall be provided as per AICTE norms prescribed from time to time.

Teaching and other staff shall be seleted according the the prescribed by AICTE from time to time, and that they shall be baid full salaries and allowances regularly and in time. procedure, qualifications, experience and pay scales as prescribed by AICTE from time to time, and that they shall

- a. The institutions shall not charge any capitation fee or donation for admission or other higher charges from the students/guardians of the students in any form.
- 7. Admissions shall be made on merits and as per the norms and guidelines of the AICTE.
  - 8. The State Government policies for admissions of SC/ST, other weaker sections of Society etc. shall be followed by the Institutions.
  - of the Institution may be visited by an officer or a Committee of the AICTE or of its Regional Office from time to review the progress made by the Institutions in fulfilling the conditions as laid down by the AICTE.

In the event of non-compliance of the guidelines, norms and standards prescribed by the AICTE, the AICTE shall be free to take measures for withdrawal of the approval without consideration of any related issues and that liabilities arising out of such withdrawal would be solely that of the Trust/Society and/or the institutions.

This approval is further subject to full compliance with the SCHEME as prescribed by the Supreme Court in its judgement dated 4.2.1993 on W.P.(C) No. 607 of 1992 with other WPs in the case of Unnikrishnan, J.P. and other etc. etc. vs State of Andhra Pradesh and others etc. etc. and the related guidelines and criteria as may be issued by the AICTE, UGC or the Central Government from time to time.

Yours faithfully,

Complus

(N.K. Kole ) Under-Secretary(Tech.)



# अखिल भारतीय तकनीकी शिक्षा परिपत् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (मारत सरकार का एक संविधिक संस्थान) (A STATL/TORY BODY OF THE GOVERN/ ENT OF INDIA)

E. 1140-39-70(P)/ET/98

Date : 30/08/96

SECRETARY
HIGHER & TECH. EDUCATION & EMPLOYEMENT DEFT...
GOVT.OF YANARASHTRA. MARTRALAYA.
HUMBAI-400 030

IN: AICTE ECOFONAL CO GOVERNMENT POLYTTECHNIC, RATHASIPI GOVERNMENT POLYTECHNIC, RATHAGIRI

for establishment of

I sa corrected to state that on consideration of the observations made by the expert Committee and the recommercations made by the perhaps as a serial committee. State Level Committee and Central Task Force as per the provisions of ATOTE requisions, 364-4/CCF, REGIST Led 21.10.94. The ANI Those Council for Technical Education (AICTE), has accorded conditional approval to BOVERAMENT POLYTECHNIC.

INVASIDE. To conduct Diploma course(s) in PHARMACY with an annual intake mentioned below for the session 1995-97.

Coursels /	Intake Level	Doration
Pharmacy	30 Giploma	2 vr(s)
7725AD278***********		100000000000000000000000000000000000000

This approval have been accorded subject to fairlinent of specific and general conditions as listed to Annexure I & II specific and general conditions as listed to Annexure I & II specifically allocated the necessary instructions given to the various offices listed in this letter to whom the comment of this letter accorded. You are requested kindly to take further action.

The idates on will be made in accordance with Regulations notified by the AICTE vide GSR 476(E) dated 20.05.1994 based on the nible Subreme Court Judgment dated 04.02.1999 with regard to MPIC) No. 607 of 1992 in the case of Unni Krishanan 12 and other etc. a. State Government of Anghra Pradesh and others etc. and later judgments. Ho Management/Institute/Trust or Society shall announce missions directly under any circumstances. Any action contrary to this provision taken by the institute will make it liable to be recognised.

Further in the event of infringenest/contravention or non-compliance of the conditions prescribed by the AICTE by December 1995. Elevancial small take further action to withdraw approval to these cases for admission during 1997-96 and the liability arising out of the withdrawal of approval will be solely that of Management/Trust/Society and/or Institutions.

(og are requested to kindly monitor the argaress made by these institutions for fulfillment of conditions [aid down in this proval and keep the Western Regional Committee and AICTE informed.

Yours faithfully.

AGY (SET (EST)



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(पारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

321E1/ET/96

Date : 31/05/96

TARY

D : TECH. EDUCATION & EMPLOYEMENT DEPT. OF MAHARASHIRA. MANTRALAYA.

il - 400 032.

oval to GOVI. POLYTECHNIC RATHAGIRI-415612 of additional Diploma coursels//ocrease in Intake capacity.

ected to state that on consideration of the observations made by the In House Committee (April. 96) and the recommendations stern Regional Committee. State Level Committee and Central lask Force as per the provisions of AICIE regulations 24 dated 31.10.94, the All ladia Council for lecknical Education (ALCTE), has accorded conditional approval to MIC RAINASIRI-415612 for conduct of following additional Diploma course(s)/ Increase in Intake capacity with an annual ed as below woto session EPLAN PERIOD.

se(s)	Existino Intake	Hew Approved /Revised Intake	Level	Deration		
outer Engineering		40 FT	Dielous	3	vr (s)	
il Engineering	30	40 FT	Diolona	3	vrts)	
il Esgineerisg		30 PT	Diolona	4	vrtsl	
hanical Engineering		30 PT	Diologa	4	vr (s)	
ctrical Engineering		30 PT	Bioloma	4	yr (s)	
ctronics & Telecome. Engineering		30 PT	Diploma	4	vrls)	

lotal : 200

es the total courses to be conducted by the institution upto PPLAN PERIOD as per following details:

***************************************			
TIL ENGG	40 FT	DIP	3rr(s)
CHARICAL ENGG	60 FT	OIP	3vr(s)
ECTRICAL ENGG	60 FT	DIP	Jyr(s)
ECTRONICS & TELECONN. ENGE	60 FT	BIP	341(5)
MING ENGG	30 FT	DIP	311(5)
pouter Engineering	40 FT	DIP	3rr(s)
wil Engineering	11 51	DIP	3rr(s)
Itil Engineering	-30 Pi	DIP	Arrist
schanical Engineering	30 PF	OIP	4rris)
Tectrical Engineering	30 PT	DIP	Avrist
lectronics & felecom. Engineering	30 PT	DIP	Arrist
**	******		

Total : 450

Part time . Il full fine

AND MADIRE

GEVERNMENT POLYTROP

इंदिन गांधी खेल परितर, इन्द्रप्रस्थ एरटेट, नई दिस्ती - 110 002 Indira Gandhi Sports Complex, I.P. Estate, New Delhi - 110 002 Phone: 3351747/48/49, 3353903/4/5, 3326681, Fax: 011-3353806

#### पंश्चिमी क्षेत्रीय कार्यालय WESTERN REGIONAL OFFICE अखिल भारतीय तकनीकी शिक्षा परिषद

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Government of India) (भारत संस्कार का एक विविक संस्थान)

हर्ग्यन्द्रियस एथ्याप्यस चितिङ्ग, दूशरी गाँजतः . \*भवीर गरिमन रोड, चर्चगट, मुंबई - ४०० ०२० टूरपाप : (०२२)२८५ ५४५२, २८२ ५०९३ फॅक्स : (०२२) २८५ ५५५५



Industrial Assurance Building 2nd Floor, Veer Namman Hose Churchgate, Mumbais 400 000 Tel.: (022) 285 5412, 282 1055 Fex: (022) 285 1551

, **Y.T.Kiishne Gowda** stern Regonal Officer

O. 740-85-038/E/RC/95(G29/1925)

Jely 09,2003 ...

entry and had been filled by the second

Secretar her & Tehnical Education & Employment Department rt. of Mahrashtra, Mantralaya, Mumbai-400 032.

ject: Etension of AICTE approval to GOVERNMENT POLYTECHNIC, NEAD LACE, R.TNAGIRI-415612, for conduct of Diploma course(s) in Engineering & Technology

In directed state that on recommendations of the state level committee and considering the reports Expert Committee, the All India Council For Technical Education (AICTE), is pleased to accord woval to OVERNMENT POLYTECHNIC, NEAR THIBAW FALACE, RATNAGINA-4.5612 extension approval/introduction of new course(s)/variation in intake, as applicable for Piploma Engineerit & Technology with annual intake for each course as given below.

OURGE (S)	REVISED APPROVED INTAKE	PERIOD OF APPROVAL	
VII.	40	2003 - 2005	
ECHANIC/	60	2003 - 2005	
ECTRICA	60	2003 - 2005	
r.C.	60	2003 - 2005	
MPUTER	40	2003 - 2005	
	260		

is approvates been accorded subject to fulfillment of norms & standards of the Council for the truse(s) annuake approved above.

ther, the organisms and specific conditions (if any) of the Expert Committee are annexed to this t. The intuition shall fulfill all the conditions without any delay. Non-fulfillment will lead to drawal of proval without the need of any more opportunity, as the institution is well aware of the line and t

des organ

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accorded above is subject to fulfillment of the following conditions:

1.All full time faculty members as per AICTE Norms must be recruited before meadmissions.

2. Admissions shall be made through the Central Counseling by Govt. of Maharashtra only

3. All the required Laboratories /Workshops / Machineries/Equipment /, as per approved sy of the Maharashtra Board, must be operational before making admissions.

4. If this letter of approval is received by you after the closing date of State / National I Central Counseling for Admissions in the concerned State /Union Territory, this Lette approval will not be valid for making any admission during the above specified academic 3 and shall be treated as withdrawn.

5. No excess admission shall be made by the Institution during any academic year.

6. The approval is valid only for the academic year as mentioned in the table. If no fur extension of AICTE approval is received beyond the academic year, this Approval Letter vill

be valid for making any admission for the subsequent years.

7. Name of the Institution, Name of the Society/Trust, is not allowed to change without p approval of AICTE. The name and title of the institution should be such that "the Enble and Names (Prevention of improper use) Act (1950)" of Government of India is not vole in any manner.

8. In exercise of power conferred under 10(p) of the AICTE Act, AICTE, may inspet institution any time it may deem fit to verity the progress/compliance or for any other purpoc.

9. Any other condition(s) as may be specified by AICTE from time to time.

it may please be noted that consequent to judgment of Hon'ble Supreme Court deliverd 31.10.2002 in TMA Pai Case, the AICTE had issued interim policy regulations with hash notified in the Gazette of India on 20-03-2003. All the provisions contained in the interim pli regulations shall be applicable for the academic year 2003-2004 in respect of all the AC approved institutions.

In the event of infringement/contravention or non-compliance of the above Conditions and/et provision of AICTE Act & Regulations/Guidelines/norms & Standards as prescribed by AIT further actions leading to 'Reduced Intake' or "No Admission or Withdrawal of Approval, be taken by AICTE and the liability arising out of such actions will be solely that off Management of the Institution.

Yours faithfully,

Would

(Y.T.Krishne Gowda)

#### COPY TO:

1

We at

2

1. Adviser (UG), AICTE, I.G.Sports Complex, I.P.Estate New Delhi-110 002. for information.

2. The Director of Technical Education . Maharashtra State, MUMBAI - 400 001.

He is requested to closely monitor the compliance of norms & standards stipulated by Council and keep the concerned Regional AICTE informed of the same.

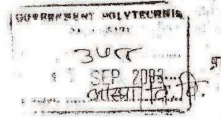
The infrastructure and other facilities shall be reviewed during the approved acades year(s) and recommendations of the State level Committee be made available.

3. The Director, SBTE, Maharashtra

He is requested to complete the process of affiliation for facilitating admission in the course and intake approved by Council.

4. Director/ Principal.

5. Guard File



जा. जातंर/ दिनांक 2-2 प्रत:- विधार्थी विभाग तंत्र निकेतन, रतना



Maharasht d.CIL House



Western Regional Office

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (A Statutory Body of the Dept. of Secondary & Higher Education, MHRD, Govt. of India) 2nd Floor, Industrial Assurance Building (LIC Bldg.)

Veer Nariman Road, Churchgate, Mumbai-400 020

Dr. N.K.Kole, Ph.D. (Engg)

Phone

: (022) 22855412, 22821093

Regional Officer

Fax

: (022) 22851551

Email

: wro\_aicte@yahoo.com

No F 740-89-038/E/RC/95/53/TME-1925

Date: 30th June, 2005

To. The Principal Secretary, Higher & Technical Education & Employment Department, Mantralaya Annexe, Mumbai - 400 032.

Subject: Extension of AICTE Approval/Approval for Introduction of Additional Courses/ Variation in Intake, as applicable, in respect of Existing Approved Diploma Level Technical Institutions in the State of Maharashtra for the Academic Year 2005-2006.

Madam.

Under the present Policy of decentralized system of considering Extension of Approval and based on the recommendations of the State Level Committee for the State of Maharashtra, the All India Council for Technical Education hereby accords Extension of Approval/ Approval for Introduction of Additional Courses/Variation in Intake, as applicable, in respect of GOVERNMENT POLYTECHNIC'S GOVERNMENT POLYTECHNIC, NEAR THIBAW PALACE, RATNAGIRI-415 612 for the Academic Year 2005-2007 to conduct the following courses and intake mentioned below:-

doma In	Present Intake	Intake for 2005-2006		Entry Level	Period of Approval	
VIL ENGINEERING	40	60	3 YRS	10+	2005-2007	
MPUTER ENGINEERING	40	40	3 YRS	10+	2005-2007	
ECTRONICS &  MMUNICATION ENGINEERING	60	60	3 YRS	10+	2005-2007	
CHANICAL ENGINEERING	60	60	3 YRS	10+	2005-2007	
ECTRICAL ENGINEERING	60	60	3 YRS	10+	2005-2007	

The above approval is subject to fulfillment of AICTE Norms and Standards instructions issued from time to time, by the concerned Technical Institution. Approval is also subject to fulfillment of Specific Condition which will be communito the institution, subsequently.

Yours faithfully,

(N.K.KOLE)

#### COPY TO:

- 1. THE DIRECTOR OF TECHNICAL EDUCATION, MAHARASHTRA STAMAHAPALIKA MARG, DHOBI TALAV, MUMBAI 400 001
- 2. THE SECRETARY, THE BOARD OF TECHNICAL EDUCATION, MAHARA STATE 49, KHERWADI ALI YAVAR JUNG MARG, GOVT POLYECHNIC C BANDRA (EAST), MUMBAI 400 051
- 3. THE PRINCIPAL, GOVERNMENT POLYTECHNIC'S NEAR THIBAW PALACE, RATNAGIRI - 415 612
- 4. GUARD FILE



Date: 01-09-2011

Date of printing: 17-06-2014

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Western/1-455597101/2011/EOA

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2011-12.

Ref: Application of the Institution for Extension of Approval for the Year 2011-12

#### Sir/Madam,

In terms of the Regulations notified by the Council vide F.No. 37-3/Legal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	Western	Application Id	1-455597101
	- N F	Permanent Id	
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI.,RATNAGIRI,RATNAGIRI,Maharashtra,4 15612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government		

to conduct following courses with the intake indicated below for the academic year 2011-12

Application Id	pplication ld: 1-455597101			Body		Body			oved for	NRI	PIO	laboration
Program	Shift	Level		Full/Part Time			Intake Approved for 11-12			Foreign Collaboration		
ENGINEER ING AND TECHNOL OGY	1st Shift	DIPLO MA	CIVIL ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No		
ENGINEER ING AND TECHNOL OGY	1st Shift	DIPLO MA	ELECTRICAL ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No		
ENGINEER ING AND TECHNOL OGY	1st Shift	DIPLO MA	MECHANICAL ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No		

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Printed By : AlC003159



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id	: 1-45559710	11	Course		Affiliating Body	Intake 2010-11	ed for	NRI	PIO	oration
Program	Shift	Level		Full/Part Time			Intake Approved for 11-12			Foreign Collaboration
ENGINEER ING AND TECHNOL OGY	1st Shift	DIPLO MA	ELECTRONIC S AND TELECOMMU NICATIONS ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	DIPLO MA	COMPUTER ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No
PHARMAC Y	1st Shift	DIPLO MA	PHARMACY	FULL TIME	Maharashtr a State Board of Technical Education	30	30	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	CIVIL ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	MECHANICAL ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	ELECTRONIC S AND TELECOMMU NICATIONS ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	COMPUTER ENGINEERIN G	FULL TIME	Maharashtr a State Board of Technical Education	60	60	No	No	No

Date of printing: 17-06-2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Date of printing: 17-06-2014

Copy to:

The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

The Director Of Technical Education.

Maharashtra

The Registrar,

Maharashtra State Board of Technical Education

The Principal / Director,

GOVERNMENT POLYTECHNIC, RATNAGIRI NEAR THIBAW PALACE, RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra,415612

The Secretary / Chairman,

DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI, MUMBAI CITY, Maharashtra,400001

6. Guard File(AICTE)

Application Number: 1-455597101 Page 3 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.



Date: 10/05/2012

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. Western/1-762695523/2012/EOA

To, The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-762695523
	0	Permanent Id	1-455597101
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government		N

Opted for change of	No	Opted for change of	No
name	11 10	site	
Applicable Change of name	Not Applicable	Change of site	Not Applicable
Approved		Approved	
,	name Applicable Change of name	name Applicable Change of name Not Applicable	name site  Applicable Change of name Not Applicable Change of site

to conduct following courses with the intake indicated below for the academic year 2012-13

Application Number: 1-762695523\* Page 1 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:17 June 2014.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-7	62695523		Course		Affiliating Body					
D	Ol-:#			ime		1-12	proved for			Foreign Collaboration
Program	Shift	Level		Full/Part Time		Intake 2011-12	Intake Approved for 12-13	N. ISN	PIO	Foreign Co
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
PHARMACY	1st Shift	DIPLOMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education	30	30	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No

Application Number: 1-762695523\* Page 2 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:17 June 2014.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application ld: 1-7	62695523		Course	Time	Affiliating Body	-12	Approved for			Collaboration
Program	Shift	Level		Full/Part Tir		Intake 2011	Intake Appr 12-13	<u>x</u>	PIO	Foreign Col
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education	60	60	No	No	No

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020. Maharashtra

#### 2. The Director Of Technical Education,

Maharashtra

#### 3. The Registrar,

Maharashtra State Board of Technical Education

#### 4. The Principal / Director,

GOVERNMENT POLYTECHNIC , RATNAGIRI NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612

Application Number: 1-762695523\* Page 3 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:17 June 2014.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="www.aicte-India.org">www.aicte-India.org</a>

5. The Secretary / Chairman,
DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI
3-MAHAPALIKA MARG, MUMBAI-1,
MUMBAI,MUMBAI CITY,
Maharashtra,400001

6. Guard File(AICTE)



Application Number: 1-762695523\* Page 4 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:17 June 2014.



Date: 19-Mar-2013

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. Western/1-1487026902/2013/EOA

To, The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-1487026902
	.0	Permanent Id	1-455597101
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2013-14

Application Number: 1-1487026902\* Page 1 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:14 June 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-1	487026902		Course		Affiliating Body		d for			oration
Program	Shift	Level	Full/Part Time			Intake 2012-13	Intake Approved for 13-14	NR.	PIO	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA

Application Number: 1-1487026902\* Page 2 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:14 June 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application ld: 1-1	487026902		Course	Time	Affiliating Body	-13	Approved for			Collaboration
Program	Shift	Level		Full/Part Tir		Intake 2012-	Intake Appr 13-14	<u>x</u>	PIO	Foreign Col
PHARMACY	1st Shift	DIPLOMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	NA

• Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

#### Copy to:

1. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

2. The Director Of Technical Education,

Maharashtra

3. The Registrar,

Maharashtra State Board of Technical Education, Mumbai

4. The Principal / Director,
GOVERNMENT POLYTECHNIC, RATNAGIRI

Application Number: 1-1487026902\* Page **3** of **4** 

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:14 June 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="www.aicte-India.org">www.aicte-India.org</a>

NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612

5. The Secretary / Chairman,
DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI
3-MAHAPALIKA MARG, MUMBAI-1,
MUMBAI,MUMBAI CITY,
Maharashtra,400001

6. Guard File(AICTE)



Application Number: 1-1487026902\* Page 4 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:14 June 2013.



Date: 11-Mar-2014

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. Western/1-2013971697/2014/EOA

To, The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2013971697
		Permanent Id	1-455597101
Name of the Institute	GOVERNMENT POLYTECHN <b>I</b> C , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government		

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

to conduct following courses with the intake indicated below for the academic year 2014-15

Application Number: 1-2013971697\* Page 1 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:17 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	20139716	97	Course	<b>9</b>	Affiliating Body	14	oved for	al status	al status	aboration Itus
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N

Application Number: 1-2013971697\* Page **2** of **4** 

Note: This is a Computer generated Letter of Approval. No signature is required.

Letter Printed On:17 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	20139716 Shift	97 Level	Course	Full/Part Time	Affiliating Body	Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	N
PHARMACY	1st Shift	DIPLOMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	N

· Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road

Application Number: 1-2013971697\* Page 3 of 4

Note: This is a Computer generated Letter of Approval.No signature is required. Letter Printed On:17 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Mumbai - 400 020, Maharashtra

#### 2. The Director Of Technical Education,

Maharashtra

#### 4. The Principal / Director,

GOVERNMENT POLYTECHNIC , RATNAGIRI NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612

#### 5. The Secretary / Chairman,

DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI, MUMBAI CITY, Maharashtra, 400001

6. Guard File(AICTE)

Application Number: 1-2013971697\* Page 4 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:17 June 2014



Date: 21-Apr-2015

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. Western/1-2453471941/2015/EOA

To, The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

#### Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2453471941
		Permanent Id	1-455597101
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1-2453471941\* Page 1 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	24534719	41	Course	e.	Affiliating Body	-15	oved for	val status	al status	aboration
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA

Application Number: 1-2453471941\* Page **2** of **4** 

Note: This is a Computer generated Letter of Approval. No signature is required.

Letter Printed On:25 June 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

	Application Id: 1-2453471941  Program Shift Level		Course			14-15	Approved for	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
riogram	Olimit	ECVCI		Full/Part Time		Intake 2014-15	Intake Ap 15-16	NRI Appr	PIO Appr	Foreign C Approval
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
PHARMACY	1st Shift	DIPLOMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	NA

Note: Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Dr. Avinash S Pant Actg Chairman, AICTE

Application Number: 1-2453471941\* Page 3 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:25 June 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

#### 2. The Director Of Technical Education,

Maharashtra

#### 3. The Registrar,

Maharashtra State Board of Technical Education, Mumbai

#### 4. The Principal / Director,

GOVERNMENT POLYTECHNIC , RATNAGIRI NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612

#### 5. The Secretary / Chairman,

DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI, MUMBAI CITY, Maharashtra,400001

#### 6. Guard File(AICTE)

Application Number: 1-2453471941\* Page 4 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.



Date: 05-Apr-2016

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. Western/1-2809443500/2016/EOA

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

#### Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

To,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2809443500
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Permanent Id	1-455597101
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Institute Type	Government	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1 Program	-2809443	Level	Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaborarion/Twining Program Approval status*
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA

Application Number: 1-2809443500

Note: This is a Computer generated Report.No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
PHARMACY	1st Shift	DIPL OMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	NA

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

Application Number: 1-2809443500 Note: This is a Computer generated Report.No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Dr. Avinash S Pant Vice - Chairman, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

#### 2. The Director Of Technical Education,

Maharashtra

#### 3. The Registrar,

Maharashtra State Board of Technical Education, Mumbai

#### 4. The Principal / Director,

GOVERNMENT POLYTECHNIC , RATNAGIRI NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612

#### 5. The Secretary / Chairman,

DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI,MUMBAI CITY, Maharashtra,400001

#### 6. Guard File(AICTE)

Application Number: 1-2809443500 Note: This is a Computer generated Report.No signature is required.

Printed By: aic003159

Page **3** of **3** Letter Printed On:23 June 2016



#### All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Date: 30-Mar-2017

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

F.No. Western/1-3323304218/2017/EOA

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

#### Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455597101	Application Id	1-3323304218
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612
Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government	Region	Western

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed and		name		site	
Vice versa					
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved and		Approved		Approved	
Vice versa					
Opted for Conversion	No	Opted for Conversion	No	Conversion (degree to	Not Applicable
from degree to diploma		from diploma to degree		diploma or vice-a-	
				versa) Approved	

To conduct following courses with the intake indicated below for the academic year 2017-18

			ur the make muc	atoa bolow ie		your zor	, 10			
Application Id: 1 Program	-3323304	Level	Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota/ OCI/ Approval status	Foreign Collaborarion/Twining Program Approval status*
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA

Application Number: 1-3323304218

Note: This is a Computer generated Report.No signature is required.

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Page 1 of 3 Letter Printed On:7 June 2017



#### All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
PHARMACY	1st Shift	DIPL OMA	PHARMACY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	NA

The above mentioned approval is subject to the condition that GOVERNMENT POLYTECHNIC, RATNAGIRI

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

Application Number: 1-3323304218

Note: This is a Computer generated Report.No signature is required. Printed By: AIC003159



#### All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal Member Secretary, AICTE

#### Copy to:

#### The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

#### 2. The Director Of Technical Education\*\*,

Maharashtra

#### 3. The Registrar\*\*,

Maharashtra State Board of Technical Education, Mumbai

#### The Principal / Director,

GOVERNMENT POLYTECHNIC, RATNAGIRI NEAR THIBAW PALACE, RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra,415612

#### 5. The Secretary / Chairman,

DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI, MUMBAI CITY, Maharashtra,400001

#### 6. Guard File(AICTE)

Note: \*\* - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3323304218 Note: This is a Computer generated Report.No signature is required.

Page 3 of 3 Letter Printed On:7 June 2017 Printed By: AIC003159

(A Statutory body under Ministry of HRD, Govt. of India)





Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# **APPROVAL PROCESS 2018-19**

## Extension of Approval (EoA)

F.No. Western/1-3508525661/2018/EOA

Date: 04-Apr-2018

Τo,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455597101	Application Id	1-3508525661
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government	Region	Western

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of Site	No	Change of Site Approved or	NA
		Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCl/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CIVIL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND	1st	DIPLOMA	ELECTRONICS AND	FT	Maharashtra State Board of Technical Education,	60	NA	NA	NA

Application No:1-3508525661 Note: This is a Computer generated Report. No signature is required. Printed By: aic003159

TECHNOLOGY			TELECOMMUNIC ATIONS ENGINEERING		Mumbai				
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	COMPUTER ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
PHARMACY	1st	DIPLOMA	PHARMACY	FT	Maharashtra State Board of Technical Education, Mumbai	30	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	CIVIL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	MECHANICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	COMPUTER ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA	NA

<sup>+</sup>FT -Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure					
Particulars	Deficiency				
Other Facilities Deficiency					
Appointment of Student Counsellor	Yes				
Establishment of committee for SC/ST	Yes				
Compliance of the National Academic Depository(NAD) as per MHRD Directives	Yes				
Display Board within the premises as well as in the Website of the Institution Indicating the Feedback Facility of Students and Faculty available in the AICTE Web Portal	Yes				
Implementing Food Safety and Standard Act,2006 in the Institution	Yes				
Copies of AICTE Approvals (LOA and EOA of subsequent years)obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes				
Provision to watch MOOCS Courses through Swayam	Yes				
Applied membership-National Digital Library	Yes				
Online Grievance Rederssal Mechanism	Yes				
Administrative Area Deficiency					
Board Room	Yes				
Office All Inclusive	Yes				
Department Offices/Cabin for Head of Dept	Yes				
Maintenance	Yes				
Security	Yes				
Housekeeping	Yes				
Exam Control Office	Yes				
Training Placement Office	Yes				
Amenities Area Deficiency					
Girls Common Room	Yes				
First aid cum Sick Room	Yes				
Faculty Deficiency	Yes				
Computational Facilities					
Internet Bandwidth	Yes				
Legal Application S/W	Yes				
Internet Bandwidth-Applied Intake	Yes				
Legal Application S/W-Applied Intake	Yes				
Library Facilities					
National Journals	Yes				
Reading Room Capacity	Yes				
MultiMediaPC	Yes				
Instructional Area Common Facilities					

Computer Center	Yes
Language Laboratory	Yes
Instructional Area- PHARMACY-Diploma	
Tutorial Room	Yes
Additional Workshop/Labs	Yes
Laboratories	Yes
Workshops - Basic	Yes
Seminar Hall	Yes
Classroom	Yes
Tutorial Rooms	Yes
Laboratory	Yes
Seminar Hall	Yes

\*Please refer Deficiency Report for details

**GOVERNMENT POLYTECHNIC**, **RATNAGIRI** is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2018-19 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal Member Secretary, AICTE

#### Copy to:

- The Regional Officer,
   All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra
- 2. The Director Of Technical Education\*\*, Maharashtra
- The Registrar\*\*, Maharashtra State Board of Technical Education, Mumbai
- The Principal / Director, GOVERNMENT POLYTECHNIC, RATNAGIRI NEAR THIBAW PALACE, RATNAGIRI., RATNAGIRI,RATNAGIRI, Maharashtra,415612
- The Secretary / Chairman, DIRECTOR, TECHNICAL EDUCATION, M.S., MUMBAI 3-MAHAPALIKA MARG, MUMBAI-1, MUMBAI,MUMBAI CITY, Maharashtra,400001
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of HRD, Govt. of India)





## **APPROVAL PROCESS 2019-20**

## **Extension of Approval (EoA)**

F.No. Western/1-4259395215/2019/EOA

Date: 29-Apr-2019

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455597101	Application Id	1-4259395215
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government	Region	Western

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice versa		and vice versa Approved or Not	
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CIVIL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA

Application No:1-4259395215 Note: This is a Computer generated Report. No signature is required. Printed By: aic003159

ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	COMPUTER ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
PHARMACY	1st	DIPLOMA	PHARMACY	FT	Maharashtra State Board of Technical Education, Mumbai	30	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	CIVIL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	MECHANICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA

<sup>+</sup>FT -Full Time,PT-Part Time

## Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	COMPUTER ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	Pending <sup>§</sup>

<sup>+</sup>FT-Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure						
Particulars	Deficiency					
Instructional Area- PHARMACY-Diploma						
Machine Room	Yes					
Instrument Room	Yes					
*Please refer Deficiency Report for details						

**GOVERNMENT POLYTECHNIC**, **RATNAGIRI** is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate

<sup>#</sup> Punitive Action against the Institute

<sup>\$</sup> Due to non-submission of NOC's from University / Board and / or State Government

steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General. However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Maharashtra
- 2. The Registrar\*\*,

Maharashtra State Board Of Technical Education, Mumbai

#### 3. The Principal / Director,

Government Polytechnic , Ratnagiri Near Thibaw Palace , Ratnagiri., Ratnagiri,Ratnagiri, Maharashtra,415612

#### 4. The Secretary / Chairman,

Director , Technical Education , M.S., Mumbai 3-Mahapalika Marg, Mumbai-1.
Mumbai,Mumbai City,
Maharashtra,400001

## 5. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

## 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of HRD, Govt. of India)





#### **APPROVAL PROCESS 2020-21**

### Extension of Approval (EoA)

F.No. Western/1-7014268284/2020/EOA

Date: 30-Apr-2020

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

### Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4<sup>th</sup> February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455597101	Application Id	1-7014268284
Name of the Institute	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institute Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institute Type	Government	Region	Western

#### To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No:1-7014268284 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic003159

ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
PHARMACY	DIPLOMA	PHARMACY	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

#### It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two year from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure					
Particulars Deficiency					
1. Instructional Area – ENGINEERING AND TECHNOLOGY-Diploma					
Classroom	Yes				
Tutorial Room	Yes				
Laboratory	Yes				

<sup>\*</sup>Please refer Deficiency Report for details

## **Important Instructions**

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21

- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Maharashtra
- The Principal / Director, GOVERNMENT POLYTECHNIC, RATNAGIRI Near Thibaw Palace, Ratnagiri., Ratnagiri,Ratnagiri, Maharashtra,415612
- 5. The Secretary / Chairman, 3-MAHAPALIKA MARG, MUMBAI-1 MUMBAI, MUMBAI CITY Maharashtra, 400001
  - The Regional Officer,
    All India Council for Technical Education
    Industrial Assurance Building
    2nd Floor, Nariman Road
    Mumbai 400 020, Maharashtra
- 5. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

## **APPROVAL PROCESS 2021-22**

## **Extension of Approval (EoA)**

F.No. Western/1-9318424969/2021/EOA

Date: 02-Jul-2021

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

#### Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-455597101	Application Id	1-9318424969
Name of the Institution /University	GOVERNMENT POLYTECHNIC , RATNAGIRI Name of the Society/Trust		DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institution /University Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institution /University Type	Government	Region	Western

## To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA

Application No:1-9318424969 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
PHARMACY	DIPLOMA	PHARMACY	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHATRONIC S	Maharashtra State Board of Technical Education, Mumbai	0	60##	NA	NA

## Approved New Course(s)

## It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies* Noted (based on Self Disclosure)				

<sup>\*</sup>Please refer Deficiency Report for details

Office All Inclusive.

Classroom.

## **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

## Copy \*\* to:

#### 1. The Director of Technical Education\*\*, Maharashtra

#### 2. The Principal / Director,

GOVERNMENT POLYTECHNIC, RATNAGIRI Near Thibaw Palace, Ratnagiri., Ratnagiri, Ratnagiri, Maharashtra,415612

#### 3. The Secretary / Chairman,

3-MAHAPALIKA MARG, MUMBAI-1 MUMBAI, MUMBAI CITY Maharashtra,400001

#### The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

#### 5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>.

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

## **APPROVAL PROCESS 2022-23**

## **Extension of Approval (EoA)**

F.No. Western/1-10974230996/2022/EOA

Date: 03-Jun-2022

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

#### Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

Printed By: aic003159

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455597101	Application Id	1-10974230996
Name of the Institution	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Triest	
Institution Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institution Type	Government	Region	Western
Year of Establishment	1994		

#### To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No:1-10974230996 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	PHARMACY	PHARMACY	Maharashtra State Board of Technical Education, Mumbai	30	@	NA	NA

<sup>@:</sup> The Intake and Course for the AY 2022 - 23 shall be as per PCI / CoA respectively'.

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure					
Particulars Deficiency					
1. Administrative Area					
Office All Inclusive					
2. Instructional Area – ENGINEERING AND TECHNOLOGY-Diploma					
Classroom	Yes				

<sup>\*</sup>Please refer Deficiency Report for details

## **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

**Pharmacy Institute:** In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

**Deemed to be University:** Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

prevail.

- 1. The Director Of Technical Education\*\*, Maharashtra
- The Principal / Director, GOVERNMENT POLYTECHNIC, RATNAGIRI Near Thibaw Palace, Ratnagiri., Ratnagiri,Ratnagiri, Maharashtra,415612
- The Secretary / Chairman,
   3-MAHAPALIKA MARG, MUMBAI-1
   MUMBAI,MUMBAI CITY
   Maharashtra,400001
- The Regional Officer, All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

## 5. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

Printed By: aic003159

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Date: 15-May-2023

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

## **APPROVAL PROCESS 2023-24**

## **Extension of Approval (EoA)**

F.No. Western/1-36515529780/2023/EOA

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

## Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-455597101	Application Id	1-36515529780
Name of the Institution	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institution Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address	3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institution Type	Government	Region	Western
Year of Establishment	1994		

## To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

Application No:1-36515529780 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic003159

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure				
Particulars Deficiency				
1. Faculty Deficiency	Yes			

<sup>\*</sup>Please refer Deficiency Report for details

## **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Maharashtra
- The Principal / Director, GOVERNMENT POLYTECHNIC, RATNAGIRI Near Thibaw Palace, Ratnagiri., Ratnagiri,Ratnagiri, Maharashtra,415612
- The Secretary / Chairman, 3-MAHAPALIKA MARG, MUMBAI-1 MUMBAI,MUMBAI CITY Maharashtra,400001
- 4. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

## **APPROVAL PROCESS 2024-25**

## **Extension of Approval (EoA)**

F.No. Western/1-43660922129/2024/EOA

Date of Approval: 23-Mar-2024

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

## Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-455597101	Application Id	1-43660922129
Name of the Institution	GOVERNMENT POLYTECHNIC , RATNAGIRI	Name of the Society/Trust	DIRECTOR , TECHNICAL EDUCATION , M.S., MUMBAI
Institution Address	NEAR THIBAW PALACE , RATNAGIRI., RATNAGIRI, RATNAGIRI, Maharashtra, 415612	Society/Trust Address  3-MAHAPALIKA MARG, MUMBAI- 1,MUMBAI,MUMBAI CITY,Maharashtra,400001	
Institution Type	Government	Region	Western
Year of Establishment	1994		

## To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

Application No:1-43660922129 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic003159

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

## It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure					
Particulars Deficiency					
1. Faculty Deficiency Yes					

<sup>\*</sup>Please refer Deficiency Report for details

## **Important Instructions**

- 1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
  - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
  - c. Course in Indian Languages.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - e. Augmenting Utilization of Research Assets (AURA).
  - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Maharashtra
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3. The Secretary / Chairman, 3-MAHAPALIKA MARG, MUMBAI-1 MUMBAI,MUMBAI CITY Maharashtra,400001

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