



Government Polytechnic Nanded
Veer Savarkar Road, Baba Nagar, Nanded.
Ph: 02462-254210
Email: principal.gpnanded@dtemaharashtra.gov.in
Web: www.gpnanded.org.in

AICTE Mandatory Disclosure

Mandatory Disclosure Update On : 13/01/2025
AICTE Permanent Application ID: 1-503069261
AISHE CODE: S-1803
DTE CODE: 2017
MSBTE CODE : 0020

Name of the Institution

Name of the Institution	:	GOVERNMENT POLYTECHNIC NANDED
Address of the Institution	:	Veer Savarkar Marg Baba Nagar Nanded
City & Pin code	:	Nanded-431602
State/UT	:	Maharashtra
Phone number with STD code	:	9352327287
Type of Institution	:	Government
Email	:	principal.gpnanded@dtemaharashtra.gov.in
Website	:	www.gpnanded.org.in
Nearest Railway Station (dist in Km)	:	Hazur Sahib Nanded Railway Station (3KM)
Nearest Airport (dist in Km)	:	Shri Guru Gobind Singh Ji Airport (6 KM)

Name of Principal

Name of Principal / Director	:	Dr. Nagesh L Janrao
Exact Designation	:	Principal
Phone number with STD code	:	9352327287

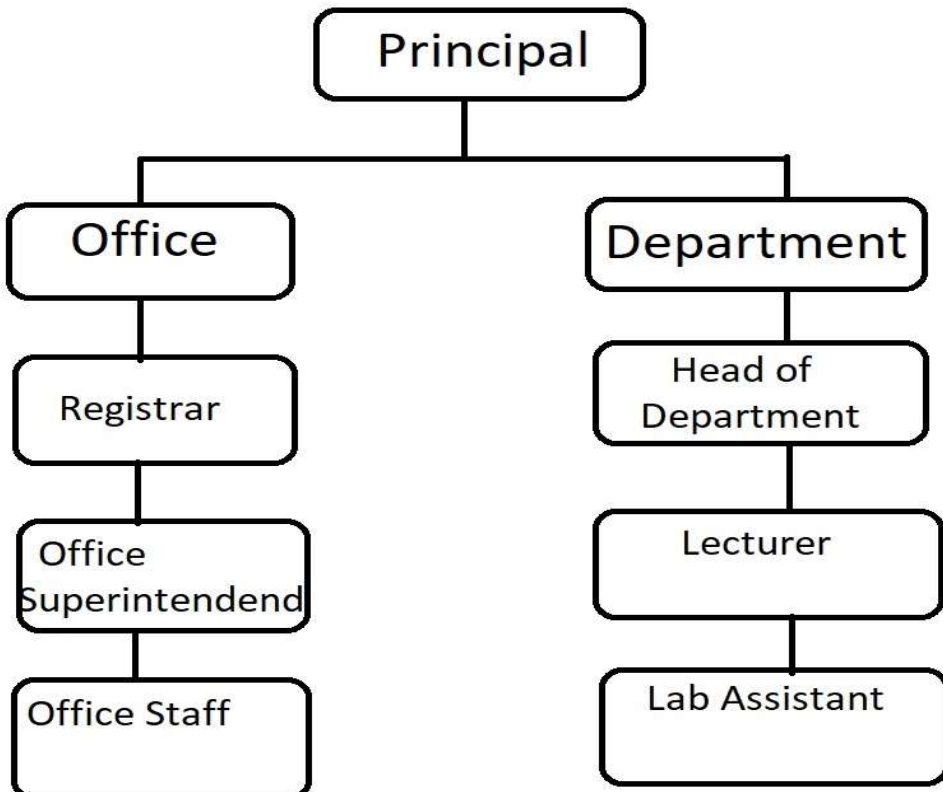
Email	: principal.gpnanded@dtemaharashtra.gov.in
Highest Degree	: Ph. D.
Field of specialization	: Medical Electronics

Affiliating Board

Name of the affiliating University	: MSBTE,Mumbai
Address	: 49, Kherwadi, Bandra (E), Mumbai 400 051.
Website	: www.msbte.org.in
Latest affiliation period	: 2025-26

Governance

Organizational Chart



- **Grievance Redressal mechanism for Faculty, staff and students is available on institute website : <https://gpnanded.org.in/student.html>**
- **Name of Program approve by AICTE**

Sr No	Branch (Diploma)	Intake Capacity	Duration	AICTE Approve	Cut off marks
1	Information Technology	60	3	YES	63.40
2	Civil Engineering	120	3	YES	47.40
3	Production Engineering	60	3	YES	51.00
4	Medical Electronics	40	3	YES	54.40
5	Electrical Engineering	60	3	YES	65.40
6	Mechanical Engineering	120	3	YES	45.67

- **Name of Program accredited by NBA**

Sr No	Branch (Diploma)	Intake Capacity	Duration	NBA Accredition	Period of Validity
1	Information Technology	60	3	YES	31-12-2028
2	Civil Engineering	120	3	YES	31-12-2028
3	Production Engineering	60	3	YES	30-06-2027
4	Medical Electronics	40	3	NO	NA
5	Electrical Engineering	60	3	YES	31-12-2028
6	Mechanical Engineering	120	3	YES	30-06-2027

- **Enrollment of student for Academic Year 2025-26**

Sr No	Branch (Diploma)	Intake Capacity	Enrollment of student
1	Information Technology	60	69
2	Civil Engineering	120	131
3	Production Engineering	60	61
4	Medical Electronics	40	45
5	Electrical Engineering	60	66
6	Mechanical Engineering	120	128

- **Fees Details :**

Tuition Fees: 6000

Development Fees: 1000

Other Fees: 550

Total Fees: 7550/- Per Year

- Student faculty Ration 1:31

- Number of fee waivers offered: As prescribed by the competent authorities (DTE/AICTE)

Student Insurance: Students are covered under National Insurance Scheme

Scholarship Offer by Institution :

1. Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Scheme
2. Dr. Punjabrao Deshmukh Vasatigruh Nirvah Bhatta Yojna (DHE)
3. Scholarship for students of minority communities pursuing Higher and Professional courses(DTE)
4. Post Matric Scholarship Government of India
5. Freeship
6. Scholarship offered by AICTE

Etc...

All scholarship are offered for three years

Institute Placement

Academic Year 2025-26

Sr No	Branch	Student Placed	Package
1	Production Engineering	10	3 LPA
2	Mechanical Engineering	14	3 LPA
3	Civil Engineering	0	0
4	Electrical Engineering	21	3 LPA
5	Medical Electronics	0	0
6	Information Technology	0	0

Admission Procedure:

All admission in this institute are taken under Directorate of Technical Education Department
<http://www.dtemaharashtra.gov.in/index.html>

Academic Sessions

Academic Sessions	: First Term: June to October Second Term :December To March
Examination System, Year /Semester	: Semester Pattern @ Two semesters per year
Period of declaration of results	: within 1 – 2 months after closure of examinations

Teaching Learning Process

- Curricula and syllabus for all programmes is available on affiliated Board Msbte.org.in
- Academic Time Table and Teaching load is available on institute website gpnanded.org.in under department section

Information of Infrastructure and Other Resources Available

Room No	Room type (mention class room/Lab/Toilet, etc.)	Carpet area in sq. m.	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
APM1	Laboratory	73	Ready	Ready	Ready
CE/1	Classroom	115	Ready	Ready	Ready
CE/2	Classroom	115	Ready	Ready	Ready
CE/3	Classroom	115	Ready	Ready	Ready
CE/4	Classroom	115	Ready	Ready	Ready
CHEM	Laboratory	126	Ready	Ready	Ready

COMP	Laboratory	76.33	Ready	Ready	Ready
COT	Laboratory	68.4	Ready	Ready	Ready
DH1	Drawing Hall	167	Ready	Ready	Ready
DH2	Drawing Hall	167	Ready	Ready	Ready
DH3	Drawing Hall	167	Ready	Ready	Ready
DH4	Drawing Hall	167	Ready	Ready	Ready
DH5	Drawing Hall	167	Ready	Ready	Ready
ELE	Laboratory	232	Ready	Ready	Ready
ELECTR	Laboratory	318	Ready	Ready	Ready
ELTRNC	Laboratory	115	Ready	Ready	Ready
HEAT/M	Laboratory	318	Ready	Ready	Ready
IT/1	Classroom	115	Ready	Ready	Ready
IT/2	Classroom	115	Ready	Ready	Ready
IT/3	Classroom	115	Ready	Ready	Ready
IT/4	Classroom	115	Ready	Ready	Ready
IT1	Laboratory	115	Ready	Ready	Ready
IT2	Laboratory	115	Ready	Ready	Ready
IT3	Laboratory	76.33	Ready	Ready	Ready
IT4	Laboratory	76.33	Ready	Ready	Ready
MODEL	Laboratory	37	Ready	Ready	Ready
MQC/ME	Laboratory	47	Ready	Ready	Ready
MU/1	Classroom	46.5	Ready	Ready	Ready
MULAB1	Laboratory	70.59	Ready	Ready	Ready
MULAB2	Laboratory	88.47	Ready	Ready	Ready
MULAB3	Laboratory	120	Ready	Ready	Ready
MULAB4	Laboratory	6.6	Ready	Ready	Ready
MULAB5	Laboratory	22.41	Ready	Ready	Ready
PG/2	Classroom	46.5	Ready	Ready	Ready
PG1	Laboratory	35.35	Ready	Ready	Ready
PG2	Laboratory	63.29	Ready	Ready	Ready
PG3	Laboratory	47.66	Ready	Ready	Ready
PG4	Laboratory	70.59	Ready	Ready	Ready
PG5	Laboratory	71.9	Ready	Ready	Ready
PG6	Laboratory	46.5	Ready	Ready	Ready
PG7	Laboratory	7.36	Ready	Ready	Ready
PG8	Laboratory	22.41	Ready	Ready	Ready

PG9	Laboratory	118.77	Ready	Ready	Ready
PHE	Laboratory	40	Ready	Ready	Ready
PHY	Laboratory	112	Ready	Ready	Ready
POWER	Laboratory	115	Ready	Ready	Ready
R1	Classroom	66	Ready	Ready	Ready
R2	Classroom	66	Ready	Ready	Ready
R3	Classroom	66	Ready	Ready	Ready
R4	Classroom	66	Ready	Ready	Ready
R5	Classroom	66	Ready	Ready	Ready
R6	Classroom	66	Ready	Ready	Ready
R7	Classroom	66	Ready	Ready	Ready
SEMNR	Seminar Hall	137.8	Ready	Ready	Ready
SOM	Laboratory	68.4	Ready	Ready	Ready
SURVEY	Laboratory	76.33	Ready	Ready	Ready
TUT1	Tutorial Room	187	Ready	Ready	Ready
WS-1	Workshop	1440	Ready	Ready	Ready

Barrier Free Environment for disable and elderly Person:

Ramp facility is available in building for disable person

Hostel Facility :

Boys Intake Capacity : 360

Girls Intake Capacity :120

Name of the Information Officer for RTI

RTI Officer: Dr G D Awachat, HOD APM

Asst RTI Officer: P S Linge , Lecturer

Computing Facilities

Internet Bandwidth : 300 MBPS

Number of Systems: 255

System Connected by LAN: 200

System Connected by WAN:60

Library:

Number of Volumes : 53982

Number of Titles: 4657

Number of journals: 18

Games and Sports Facilities:

Special sport ground is available for students. Games facility like Cricket football badminton kho-kho is available.

Best Practices Adopted:

Community development through Polytechnic program,
Unnat Bharat Abhiyan

I/we solemnly declare that no information has been withheld and all the information provided in this Mandatory Disclosure is correct. If any information is found to be incorrect or false, I/We understand that proposal shall be liable for rejection

Date: 13/01/2026

Place: Nanded

(Dr Nagesh L. Janrao)
Principal
Government Polytechnic Nanded

शासकीय तंत्रनिकेतन, नांदेड

संस्थेतील कार्यरत असलेल्या अधिकारी यांची पद निहाय सूची शैक्षणिक वर्ष २०२५-२६

अ. क्र.	अधिकारी/कर्मचाऱ्यांचे नांव,	भ्रमणधनी क्रमांक	पद
१	डॉ. नागेश लक्ष्मण जानराव	१३५२३२७२८७	प्राचार्य
२	श्री. विलास विश्वनाथ सर्वज्ञ	१४२१८३९५६९	विभाग प्रमुख विद्युत अभियांत्रिकी
३	डॉ. गणेश देवरावजी अवचट	१८२२२३०६३४	विभाग प्रमुख उपयोजित यंत्रशास्त्र
४	श्री. लक्ष्मण तुकाराम जाधव,	१३७३३३४९२९	अधिव्याख्याता स्थापत्य अभि.
५	श्री. विशाल चंद्रकांतराव साळुंके,	१९६०२२४४३८	अधिव्याख्याता स्थापत्य अभि.
६	श्री. रामेश्वर विठ्ठलराव आदमवाड,	७०२०७६७४७१	अधिव्याख्याता स्थापत्य अभि.
७	श्री. सुर्यकांत अनंत कुलकर्णी,	१५४५०९८०६४	अधिव्याख्याता यंत्र अभि.
८	श्री. विजय बुचेन्ना उश्केवार,	८८८८६५९८४६	अधिव्याख्याता यंत्र अभि.
९	श्री. संजय माधवराव कंधारे,	१३७३३३४९२९	अधिव्याख्याता यंत्र अभि.
१०	डॉ. संतोष शंकरराव चौधरी,	१४२२१८५०८७	अधिव्याख्याता यंत्र अभि.
११	श्री. अनिल हरीभाऊ कदम,	८३२९३०६६१६	अधिव्याख्याता यंत्र अभि.
१२	श्री. साईनाथ गंगाराम अनन्मवाड,	११७५२७९५६५	अधिव्याख्याता यंत्र अभि.
१३	श्री. विरेंद्र विरव्या मठपती,	१०२८४०९२२८	अधिव्याख्याता यंत्र अभि.
१४	श्री. विजयकुमार मोतीराम राठोड,	१७६६८०९१७९	अधिव्याख्याता यंत्र अभि.
१५	श्री. प्रशांत सुरेश लिंगे,	१७३०८७७७०३	अधिव्याख्याता विद्युत अभि.
१६	श्रीमती प्रिया बस्वराज खेडकर,	८६००५९२१६०	अधिव्याख्याता विद्युत अभि.
१७	श्री. ओम शिवलाल चव्हाण,	१५१८३४०८३९	अधिव्याख्याता विद्युत अभि.
१८	श्री. बळवंत शिवहारराव फुलवळे,	८२०८१६५०९४	अधिव्याख्याता वैद्यकीय अणुविद्युत
१९	श्री. सुर्यकांत गोविंदराव कदम,	१४२१८४९७९८	अधिव्याख्याता अणुविद्युत
२०	श्री. प्रदिप कोंडबाराव विनकरे,	९८६०७४३३	अधिव्याख्याता अणुविद्युत
२१	श्रीमती अनुराधा शिवाजीराव साळुंके,	१४०५८२५३२४	अधिव्याख्याता अणुविद्युत
२२	श्री संदीप वासुदेव बोदडे,	१४२१५१९२९४	अधिव्याख्याता अणुविद्युत
२३	श्री. सुजीत नामदेवराव ढोले,	८८८८८६७९५१	अधिव्याख्याता माहिती तंत्रज्ञान
२४	श्री. अभय तातेराव आढावे,	१७६६०९८०४०	अधिव्याख्याता माहिती तंत्रज्ञान
२५	श्रीमती शितल हनमंत भोकरे,	१५६१३४२४४४	अधिव्याख्याता माहिती तंत्रज्ञान
२६	श्रीमती नजमा अहमोदीन इनामदार,	७७०९३७८७६	अधिव्याख्याता माहिती तंत्रज्ञान
२७	श्री. पवन प्रभाकरराव काटगांवकर,	८२७५६००९३३	अधिव्याख्याता माहिती तंत्रज्ञान
२८	श्री. गजानन किशनराव मंगनाळे,	९६३७८३२५५६	अधिव्याख्याता माहिती तंत्रज्ञान

२९	श्री. ज्ञानेश्वर गणपतराव चव्हाण,	८९४९९४८६९७	अधिव्याख्याता उत्पादन अभि.
३०	श्री. राहुल दिलीप गेडेकर,	८२०८२७७२६४	अधिव्याख्याता उत्पादन अभि.
३१	श्री. मोहित मारोतराव मेश्राम,	८३२९२९५३६९	अधिव्याख्याता उत्पादन अभि.
३२	कु. स्नेहल राजेश देशमुख,	८८३०२३८३०५	अधिव्याख्याता उत्पादन अभि.
३३	श्री. ओकार संभाजी परोडवाड,	८०८७३१०४६३	अधिव्याख्याता उपयोजित यंत्रशास्त्र
३४	श्री. किरण सुर्यकांत कळसकर,	९४२३३०६८२६	अधिव्याख्याता भौतिकशास्त्र
३५	डॉ. गणपत माधवराव डक,	८२०८७०३२१६	अधिव्याख्याता भौतिकशास्त्र
३६	डॉ. संपदा विजयशंकर विट्टेगिरी,	९०९१०६९१५३	अधिव्याख्याता रसायनशास्त्र
३७	श्री गजानन हनुमंत हुगे,	८४२१०२१११७	अधिव्याख्याता गणित
३८	डॉ. राधवेंद्र गोपाळराव विलोलीकर,	८४२१०८३११०	अधिव्याख्याता इंग्रजी
३९	श्री. गणेश साधू उज्जले,	८४११८५३३०३	अधिव्याख्याता इंग्रजी
४०	श्री. सुहास नथू नरवाडे,	८९९९७६५३०६	अधिव्याख्याता भौतिकशास्त्र
४१	डॉ. बबीता भाईंद्रसिंग कपूर,	८८०६७६३९५०	अधिव्याख्याता रसायनशास्त्र
४२	श्रीमती नाजीया सुलताना खर्शिद अहमद देशमुख	९९६०७२०७१६	अधिव्याख्याता गणित
४३	श्री. गोविंद बाळू सूडे,	९३७३३३४९२९	अधिव्याख्याता इंग्रजी

प्राचार्य,
शासकीय तंत्रनिकेतन, नांदेड



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GPND/EST-1/2025/7665

Date: 06 DEC 2025

For the academic year 2025-26 following committees are formed at institute level so that all the academic work will be conducted smoothly

Anti Ragging Committee		
Sr No	Name of Officer	
1	Dr N.L.Janrao	Principal
2	V.V.Sarwadnya	HOD
3	Dr G.D. Awachat	HOD
4	S.M. Kandhare	Lecturer
5	S.N. Dhole	Lecturer
6	L.T. Jadhav	Lecturer
7	K.S.Kalaskar	Lecturer
8	Smt A.S.Salunke	Lecturer
9	Smt A.V.Kadam	Registrar



Internal Committee (IC) Details

1	Smt A A Salunke	Lecturer
2	Smt Nazma Inamdar	Lecturer
3	S.M.Kandhare	Lecturer
4	S.N.Dhole	Lecturer
5	L.T.Jadhav	Lecturer
6	Dr S.V.Bettigiri	Lecturer
7	S.B.Chavhan	Lecturer
8	S.S.Rathod	Data Entry Operator
9	Dipa Vinakre	Student
10	Sneha Manaspure	Student

SC/ST Committee

1	S.N.Dhole	Lecturer
2	G.B.Sude	Lecturer
3	A.T.Adhave	Lecturer
4	R.V.Adamwad	Lecturer
5	J.S.Galande	Lecturer

Student Counsellor Details

1	V.V.Sarwadnya	HOD
2.	Dr G.D.Awachat	HOD
3	S.M.Kandhare	Lecturer
4	S.N.Dhole	Lecturer
5	L.T.Jadhav	Lecturer



Institution Industry Cell Details		
1	R.G.Gedekar	Lecturer
2	M.M.Meshram	Lecturer
3	R.V.Adamwad	Lecturer
4	Dr S.S.Choudhary	Lecturer
5	B.S.Phulwale	Lecturer



(Dr.N.L.Janrao)

Principal

Government Polytechnic Nanded

Nagesh
Laxman
Janrao

Digitally signed
by Nagesh
Laxman Janrao
Date:
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GPND/EST-1/2025/ 7706

Date: 09/12/2025

For the academic year 2025-26 following committees are formed at institute level so that all the academic work will be conducted smoothly

Internal Quality Assurance Cell		
Sr No	Name	
1	Dr N L Janrao	President
2	Dr G D Awachat, HOD APM	Vice President
3	V V Sarwadnya, HOD Electrical	Member
3	S M Kandahre, Lecturer	Member
4	S N Dhole, Lecturer	Member
5	L T Jadhav, Lecturer	Member

Nagesh
Laxman
Janrao

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GPND/EST-1/2025/ 7706

Date: 09/12/2025

For the academic year 2025-26 following committees are formed at institute level so that all the academic work will be conducted smoothly

Grievance Redressal Committee		
Sr No	Name	
1	V V Sarwadnya, HOD, Electrical	President
2	Dr G D Awachat, HOD APM	Vice President
3	S M Kandahre, Lecturer	Member
4	S N Dhole, Lecturer	Member
5	L T Jadhav, Lecturer	Member
6	Smt N S Deshmukh, Lecturer	Member
7	Smt A S Salunkhe, Lecturer	Member
8	G M Dak, Lecturer	Member
7	A O Afsar, Lab Assistant	Member

Nagesh
Laxman
Janrao

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by Nagesh
Laxman Janrao
Date: 2025.12.12
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®



Government Polytechnic Nanded-431602
Veer Savarkar Road, Baba Nagar, Nanded.
Ph: (02462) 254210
Email: principal.gpnanded@dtmaharashtra.gov.in
Web: gpnanded.org.in

GPND/EST-1/2025/ 7785

Date:

15 DEC 2025

To,
B.P. Devsarkar,
Principal,
Government Polytechnic Hingoli

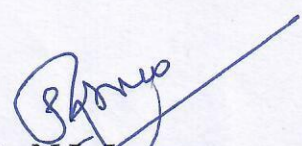
Subject: Letter of appointment as an ombudsperson in Government
Polytechnic Nanded

Reference: AICTE Approval Process handbook 2024-27

Respected Sir,

As mentioned in the above subject and as per the guideline given by AICTE APH 2024-27 I am pleased to appoint you as an ombudsperson in Government Polytechnic Nanded for Academic Year 2025-26. Your rich experience as an academician and administrator will really helpful for our institute to progress.

Thanking you



Dr. N.L. Janrao

Principal

Government Polytechnic Nanded



Nagesh
Laxman
Janrao

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Nagesh Laxman
Janrao
Date: 2025.12.15
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महाराष्ट्र राज्य तंत्र शिक्षण मंडळ

(स्वायत्त) (ISO: ९००१:२०१५) (ISO/IEC २७००१:२०१३)

शासकीय तंत्र निकेतन इमारत, चौथा मजला,
४९, खेरवाडी, बांद्रा (पूर्व), मुंबई - ४०० ०५१.

दू.क्र: ०२२-६२५४२१००/१८८

ईमेल: secretary@msbte.com

संकेतस्थळ: www.msbte.org.in

जा. क्र.मरातंशिमं/का-४३/२०२३/ ४६६

दिनांक:

30 OCT 2023

प्रति,
प्राचार्य,

अखिल भारतीय तंत्रशिक्षण परिषद मान्यताप्राप्त अभियांत्रिकी पदविका
अभ्यासक्रम राबविणान्या मंडळाशी संलग्नित सर्व संस्था.

विषय : शैक्षणिक वर्ष २०२३-२४ मध्ये प्रथम वर्षात K-scheme मध्ये प्रवेशित विद्यार्थ्यांची
Academic Bank of Credits (ABC) करीता नोंदणी करणे बाबत.

मंडळाने राष्ट्रीय शैक्षणिक धोरण २०२० (NEP-२०२०) च्या अनुषंगाने नविन पाठ्यक्रम (K-scheme) तयार करून शैक्षणिक वर्ष २०२३-२४ पासून अंमलबजावणी केली आहे. सदर शैक्षणिक धोरणानुसार विद्यार्थ्यांची Academic Bank of Credits (ABC) करिता नोंदणी करणे अनिवार्य आहे. मंडळाशी संलग्नित सर्व संस्थांमधील प्रथम वर्षात K-scheme मध्ये नव्याने प्रवेशित विद्यार्थ्यांचे मंडळामार्फत विद्यार्थ्यांची नोंदणी प्रक्रिया करतांना आधार क्रमांक, आधारकार्डवरील विद्यार्थ्यांचे नाव व मोबाईल नंबर इत्यादी माहिती ABC Id तयार करण्याच्या दृष्टीने नोंदणी अर्जाद्वारे घेण्यात आली होती, परंतु बहुतांश संस्थांनी सदर माहिती अचुकतेने भरली नाही त्यामुळे मंडळस्तरावर ABC Id तयार करणे शक्य झाले नाही. ABC Id तयार करण्याकरीता व मंडळास माहिती सादर करण्याकरीता खालीलप्रमाणे कार्यवाही करावी.

- १) ABC Id प्रक्रियेबाबत विद्यार्थ्यांना मार्गदर्शन करण्याकरीता संस्थास्तरावर अभ्यासक्रमनिहाय एका अधिव्याख्यात्याची नोडल अधिकारी म्हणून नियुक्ती करावी.
- २) प्रत्येक विद्यार्थ्यांने www.digilocker.com या संकेतस्थळावर नोंदणी करून ABC Id तयार करावे. याकरीता सोबत जोडलेल्या Step by step User Guide चा वापर करावा तसेच ABC Id तयार करतांना विद्यार्थ्यांने खालीलप्रमाणे माहिती भरावी.
 - i. Admission year – 2023
 - ii. Identity Type – Enrollment Number
 - iii. Identity Value – Enter Enrollment number of student
 - iv. Institutional Name – Maharashtra State Board of Technical Education
- ३) Institute Login मध्ये उपलब्ध ABC मॉड्युलमध्ये नोडल अधिकारी यांनी विद्यार्थ्यांचा आधारक्रमांक, आधारकार्डवरील विद्यार्थ्यांचे नाव, मोबाईल नंबर इत्यादी पडताळणी करावी तसेच माहितीत त्रुटी असल्यास अद्ययावत करावी, त्यानंतर विद्यार्थ्यांचा ABC नंबर अचुक देण्यात यावा व माहिती निश्चित करावी तसेच Print Report द्वारे माहिती प्रिंट करून जतन करावी.
- ४) विद्यार्थ्यांचा ABC Id निकालासोबत संलग्न करण्यात येणार आहे व त्यानुसार विद्यार्थ्यांच्या गुणपत्रिका मंडळाद्वारे Digilocker वर अपलोड करण्यात येणार आहेत. त्यामुळे विद्यार्थ्यांचा ABC Id अत्यंत अचुकतेने संस्थेने मॉड्युलमध्ये भरणे आवश्यक आहे.

तरी सर्व संस्थानी सदर प्रक्रिया दि. ०६.११.२०२३ पर्यंत पुर्ण करावी. ABC मॉड्युलमध्ये माहिती अद्ययावत करतांना तांत्रिक अडचणी आल्यास विभागीय कार्यालयास संपर्क करावा.

Nagesh
Laxman
Janrao

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Nagesh Laxman
Janrao
Date: 2025.12.09
15:06:00 +05'30'

(डॉ. महेंद्र रा. चितलांगे)
सचिव

म.रा. तंत्र शिक्षण मंडळ, मुंबई-५१.

प्रत.: उपसचिव मुंबई/ पुणे/ नागपुर/ छ. /भार्जीन/ पर याना विहित मुदतीत सदर प्रक्रिया पुर्ण करून घ्यावी.

Maharashtra State Board of Technical Education

(AUTONOMOUS) 49, Kherwadi, Bandra (East), Mumbai - 400 051, (ISO 9001: 2015) (ISO/IEC 27001:2013)



Affiliation Certificate

This is to certify that, the following Diploma Course/s run by the Institute are affiliated for the first time/have given continuation of affiliation to Maharashtra State Board of Technical Education. This certificate is issued as per MSBTE(Amendment) Act, 2023, clause no. 27/28. The first time affiliation/continuation of affiliation granted to the following course/s of the said institute is valid for the Academic year 2025-2026 only.

Institute Name : Government polytechnic , Nanded Dist - Nanded

Region:Chhatrapati Sambhaji Nagar

Institute Code : 0020

Institute ID : 51022

Sr No.	Course/s	Course Code	Status/Pattern	Intake	Duration (Yrs)	Medium of Teaching and Learning
AICTE Courses (Affiliated)						
1	Civil Engineering	CE	Semester Full Time	120	3	Marathi and English Bilingual
2	Electrical Engineering	EE	Semester Full Time	60	3	Marathi and English Bilingual
3	Information Technology	IF	Semester Full Time	60	3	Marathi and English Bilingual
4	Mechanical Engineering	ME	Semester Full Time	120	3	Marathi and English Bilingual
5	Medical Electronics	MU	Semester Full Time	40	3	Marathi and English Bilingual
6	Production Engineering	PG	Semester Full Time	60	3	Marathi and English Bilingual

- Indicates punitive action against institute by AICTE/PCI/COA as applicable.



Verified & Issued by Dy.Secretary
RBTE-Chhatrapati Sambhaji
Nagar

MSBTE No. MSBTEID-544AC2025-2026/182
Note :- This Certificate is issued as per approval letter from AICTE / PCI / COA / State Government.

(Umesh T. Nagdeva)
(Secretary, MSBTE)

Date : 04-Jun-2025
Website:www.msbte.org.in



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Western/1-44640612980/2025/EOA

Date of Approval: 20-Mar-2025

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

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	1-503069261	Application Id	1-44640612980
Name of the Institution	GOVERNMENT POLYTECHNIC, Nanded	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, GOVT. OF MAHARASHTRA
Institution Address	VEER SAWARKAR MARG, BABA NAGAR,, Nanded, Nanded, Maharashtra, 431602	Society/Trust Address	VEER SAWARKAR MARG, BABA NAGAR,, Nanded, Nanded, Maharashtra, 431602
Institution Type	Government	Region	Western
Year of Establishment	1994		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MEDICAL ELECTRONICS	Maharashtra State Board of Technical Education, Mumbai	44	44	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	PRODUCTION ENGINEERING	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 2024-27 (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 Six Months from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Faculty Deficiency	Yes

*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.
6. 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**
2. **The Principal / Director,
GOVERNMENT POLYTECHNIC, NANDED
Veer Sawarkar Marg, Baba Nagar,,
Nanded,Nanded,
Maharashtra,431602**

3. The Secretary / Chairman,
VEER SAWARKAR MARG, BABA NAGAR,
NANDED,NANDED
Maharashtra,431602

4. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** 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.

This is a computer generated Statement. No signature Required



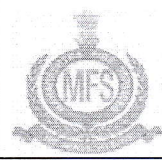
नांदेड वाघाळा शहर महानगरपालिका, नांदेड.

अग्निशमन व आणीबाणी सेवा

श्री गुरु गोविंदसिंघजी स्टेडियम, नांदेड,

दुर्घटनी क्र. 101, 02462- 255555,
फॅक्स क्र. 02462-232071

www.nwcmc.gov.in, email:- info@nwcmc.gov.in
fire@nwcmc.gov.in



जा.क्र. नांवाशमनपा / अवअसे/ 1786 /2020

दिनांक 28/02/2020

प्रति,

प्राचार्य,

शासकीय तंत्रनिकेतन महाविद्यालय, नांदेड

(मुख्य इमारत, विस्तारीत इमारत, कर्मशाळा (2), माहिती व तंत्रनिकेतन, विद्युत, सभागृह, ग्रंथालय, मुलीचे वस्तीगृह (2), मुलांचे वस्तीगृह (2))

विषय:- ‘तात्पुरते नाहरकत प्रमाणपत्रा’ बाबत.

संदर्भ:-

1. जा.क्र. नांवाशमनपा/अवअसे/5073/18, दि. 30.01.2018
2. जा.क्र. नांवाशमनपा/अवअसे/5075/18, दि. 30.01.2018
3. जा.क्र. नांवाशमनपा/अवअसे/5074/18, दि. 30.01.2018
4. जा.क्र. नांवाशमनपा/अवअसे/5076/18, दि. 30.01.2018
5. जा.क्र. नांवाशमनपा/अवअसे/5077/18, दि. 30.01.2018
6. आपला अर्ज दिनांक 10.02.2020

सदर इमारतीचा मालक/ विकासक/ भोगवटादार यांनी प्रस्ताव दाखल केला आहे.

शैक्षणिक इमारत (Education)

शासकीय तंत्रनिकेतन महाविद्यालय, नांदेड या इमारतीमधील (मुख्य इमारत, विस्तारीत इमारत, कर्मशाळा (2), माहिती व तंत्रनिकेतन, विद्युत, सभागृह, ग्रंथालय, मुलीचे वस्तीगृह (2), मुलांचे वस्तीगृह (2)) आग प्रतिबंधक व जीवसंरक्षक उपाययोजनेच्या पर्याप्तेची दिनांक 28/02/2020 रोजी अग्निशमन व आणीबाणी सेवा विभागातर्फे तपासणी करण्यात आली.

उपरोक्त विषयाच्या अनुषंगाने संदर्भ क्र. 1 ते 5 नुसार इमारतीस तात्पुरते नाहरकत प्रमाणपत्र देण्यात आले होते.

शासकीय तंत्रनिकेतन महाविद्यालय, नांदेड येथे (मुख्य इमारत, विस्तारीत इमारत, कर्मशाळा (2), माहिती व तंत्रनिकेतन, विद्युत, सभागृह, ग्रंथालय, मुलीचे वस्तीगृह (2), मुलांचे वस्तीगृह (2)) हया वेगवेगळ्या इमारती आहेत व या इमारतीत अंतर कमी असल्यामुळे 'खालील अटीच्या व शर्तीच्या अधीन राहुन 'तात्पुरते नाहरकत प्रमाणपत्र बांधण्यात आलेल्या शैक्षणिक इमारतीस देण्यात येत आहे.

1. महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना अधिनियम 2006 मधील कलम 3 व भारतीय राष्ट्रीय इमारत संहीत 2016 च्या सुधारणेसह अमलबजावणी करावी.
2. महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना अधिनियम 2006 मधील कलम 10 नुसार सर्व अग्निशमन उपाययोजना करण्याची जबाबदारी आपणावर राहील.
3. अ. जर मुख्य अग्निशमन अधिकारी सादर इमारतीत अग्निशमन उपाययोजना बाबत समाधानी नसेल तर इमारतीत अग्निशमन बाबात आवशकत्या उपाययोजना मान्यता प्राप्त संस्थे मार्फत करून घेण्याची जबाबदारी आपणावर बंधनकारक राहील.
4. आपल्या इमारतीमध्ये आवश्यकत्या प्रतिबंधात्मक उपाययोजना करण्यात आलेल्या आहेत असे प्रमाणपत्र संबंधीत मान्यताप्राप्त संस्थे मार्फत प्रमाणपत्र नमुना 'अ' मध्ये व लावलेल्या साहित्याची यादीसह सादर करणे आपणास बंधनकारक राहील.
5. महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना अधिनियम 2006 व भारतीय राष्ट्रीय इमारत संहीत 2016 कायद्या अंतर्गत अर्जदाराने अटीची पुरता नकेल्यास सदर इमारतीचा विकासक/ मालक/ भाडेकरु व भोगवटादार जो कोणी असेल भविष्यात होणा-या हानीस जबाबदार राहील.
6. संबंधीत अग्निशमन प्रतिबंधकात्मक उपाययोजनेसाठी आवशकती माहिती हवी असले तर संबंधीताने www.Mahafireservices.org या संकेत स्थळावर पहावे.
7. सदर इमारतीच्या ठिकाणी अग्निशमन वाहणास व दलास पोहचण्यासाठी आवशकती जागा व रस्ता असणे बंधनकारक राहील.
8. सर्व आवश्यक ते अग्निशमन प्रतिबंधकात्मक साहित्य जसे की, सीओटु/ डिसीपी, फोम, फायर ब्केट आय एस: 2190/15683 मार्क च्या दर्जाचे असणे बंधनकारक राहील.
9. सर्व अग्निशमन प्रतिबंधकात्मक साहित्य हे सुस्थितीत तसेच तात्काळ उपलब्ध होईल अशा ठिकाणी ठेवणे बंधन कारक राहील.

8. आपातकालीन दुर्घटनी क्रमांक जसे पोलीस- 100, फायर - 101, 02462-252555 अम्बुलन्स -102 संबंधीत इमारतीच्या दर्शनी भागामध्ये लावणे बंधनकारक राहील.

9. सदर इमारतीमध्ये आवश्यक ती स्वच्छता बाळगणे बंधनकारक राहील.

10. सदर इमारतीमध्ये उष्णतावर्धक काम करावयाचे असल्यास संबंधीत अधिकायाची परवानगी घेणे बंधनकारक राहील.

11. भविष्यामध्ये संबंधीत इमारतमध्ये वाढ, दुरुस्ती अथवा इतर कोणताही बदल करावयाचा असल्यास त्या बाबत या दिशागाची परवानगी घेणे बंधनकारक राहील.

खालील तक्यात दर्शविल्याप्रमाणे अग्निशमन प्रतिबंधात्मक उपाययोजना करणे बंधनकारक राहील

अ. क्र	अग्निशमन साहित्य	आवश्यकत्या गरजा	तरतुदी	शेरा
1	अग्निशामक (Portable fire Extinguishers)	प्रत्येक इमारतीध्ये आवश्यक	—	As per IS:2190
2	होज पाईपची गुंडाळी (Hose Reel)	प्रत्येक इमारतीध्ये आवश्यक	इमारतीच्या प्रत्येक भागात	सदर इमारतीच्या पाणी पुरवठयाला लागुनय हौजरील 19 एमएम आकारच्या कमी असुन नये तसेच ती R.I.S. 884:1985 नुसार प्रमाणीत असावी.
3	आर्द उन्मार्ग (Wet Riser)	प्रत्येक इमारतीध्ये आवश्यक	—	
4	यार्ड नळखांब (Yard Hydrant or Ring hydrant around the building (South & North))	प्रत्येक इमारतीध्ये आवश्यक	आवश्यक	दोन यार्ड नळखांब दरम्यान किमान 30 मीटरचे अंतर असले पाहीजे I.S. 884: 1985 च्या मार्गदर्शक सुचनेप्रमाणे तसेच अग्निशमन प्रतिबंधात्मक अंतर्गत सुरक्षा देणेसाठी किमान 2 च्या संख्या I.S. 14933-2001 च्या मानांकनाचे असणे गरजेचे आहे.
5	हस्त चलीत इलेक्ट्रिक भय सुचना यंत्रणा (Manually Operated Electric Fire Alarm System)	प्रत्येक इमारतीध्ये आवश्यक	—	संपुर्ण प्राधिकरण
6	स्वयंचलीत तपास व भय सुचना यंत्रणा (Automatic Detection And Alarm System)	प्रत्येक इमारतीध्ये आवश्यक	—	संपुर्ण प्राधिकरण (Addresseebal)
7	पाणी साठविण्याची भुमीगत टाकी. (Underground Static Storage Tank)	किमान 1,00,000 ते 1,50,000 लिटर क्षमतेची टाकी आवश्यक	—	Under ground static water storage Tank Combined Capacity for wet riser Yard Hydrant and Sprinklers per Set of Pumps
8	गच्चीवरील पाण्याची टाकी (Terrace Level Tank)	किमान 10,000 लिटर क्षमतेची आवश्यक	—	—
9	फायर पंप (Fire Pump) जॉकी पंप (Jockey Pump) डिझेल पंप (Diesel Pump) हे पंप स्वयंचलीत प्रणालीवर ठेवण्यात यावा.	Main fire pump 2850 Lpm Jockey Pump 180 Lpm Diesel pump 2850 Lpm	—	Provided required number of sets of pumps each consisting of two electric and one diesel pump (stand by) of capacity 2850 litre/min and two electric pump of capacity 180 litre/min.

सुचना भारतीय राष्ट्रीय इमारत संहिता - 2016 च्या प्रमाणे अंतर्गत जिन्या बाबत मार्ग दर्शक सुचना,

1. अंतर्गत जिन्या जवळ कुठल्याही प्रकारची गॅस पाईप लाईन असू नये.
2. इमारतीची उंची 15 मीटर पेक्षा कमी असल्यामुळे इमारतीत दोन जीने असणे आवश्यक आहे.
3. हे दोन्ही जीने बंदिस्त असतील व त्यातील एक जीना इमारतीच्या बाहेरील बाजुस असावा व तो इमारतीच्या आवारात म्हणजेच इमारतीच्या सिमांतिक अंतरात सुरक्षित ठिकाणी उघडणे अपेक्षित आहे.
4. या व्यतीरिकत भारतीय इमारत संहिता 2016 चा भाग 4 मधील तक्ता क्र.22 प्रमाणे इमारतीच्या कोणत्याही भागापासून नजीकच्या जिण्यापर्यंत पार करावयाचे अंतर (Travel Distance) जर तक्त्यामध्ये नमुद केल्यापेक्षा जास्त असेल तर त्यानुसार दोनपेक्षा सुद्धा अधिक जिने इमारतला पुराविणे बंधनकारक असेल.
5. जिन्या जवळ कुठल्याही प्रकारची राहण्याची जागा, भांडार किंवा तत्सम जागा तसेच ज्वालागाही पदार्थ असून नयेत.
6. बाहेर पडण्यासाठी दिशा दर्शकबाण हे जमीनीपासून 1.5 मीटर इतक्या उंचीवर असावेत तसेच चमकदार (Fluorescent paint) असावेत व ते कुठल्याही परिस्थीतीत खराब होणार नाहीत जसे की कुठल्याही प्रमारचे साहित्य नेल्यावर रेषा उमटू नयेत किंवा खराब होणार राहीत.

वर्खारी बाबत मार्गदर्शक सुचना -

- मार्गदर्शकातील साठा योग्य त्या पृष्ठदीने ठेवणे, योग्य ते रस्ते व इतर मार्ग हे पिवळ्या रंगाने दर्शविण्यात यावेत आणि हे कुठल्याही अड थळयाच्या ठिकाणी येणार नाहीत याची दक्षता घ्यावी.
- माडारगवर्तमान ठेवण्यात येणा-या साठ्या बाबत उंची लाल रंगाने भिंतीवर दर्शविण्यात याची व त्या रेषेच्यावर साठा करण्यात येवु नक्की लाल रेषा हि छतापासुन 1.5 मीटर खाली असावी.
- सर्व विद्युत साहित्य अग्नि अवरोधक व तत्सम आय एस दर्जाचे असावेत व साठा दर्शवि-या लाल रेषावर असावेत.
- Exits/Fire Escape दर्शविणारे चिन्ह हे चमकदार अक्षरात अंधारात देखील दिसतील असे असावे.

विद्युत सेवा.

- विद्युत पुरवठा करणारे वायर स्वतंत्र नक्कीमधून गेलेले असले पाहिजे सर्व नक्या ह्या एका नंतर एकच्या मजल्यावर अग्नि अवरोधक साहित्याने बनवलेल्या असाव्यात.
- विद्युत पुरवठा करणा-या नक्या मधून पाण्याचे पाईप टेलीफोनचे वायर, इतर फोनचे वायर, गॅस पाईप किंवा इतर कुठलेही वायर असु नये.
- पाण्याचे पंप, चढण्या उतरण्याचा जिना, मोकळ्या जागे मधील विद्युत पुरवठा यासाठी स्वतंत्र लाईन टाकलेली असावी. जेणे करून अग्निशमन सर्कीटवर परिणाम होणार नाही.
- धोका, धुम्रपान, निषेधबोर्ड, ट्रान्सफार्मर स्विच यार्डच्या गेटवर बसविलेले असावे.

इमातीमध्ये जागेसाठी मार्गदर्शक सुचना,

सुलभ हाताळण्यासारखे अग्निशमन साहित्य तपासणीच्या वेळी दर्शविण्यात आलेल्या ठिकाणी ठेवलेले असले पाहिजे जासे की, सी.ओ.टु/डि.सी.पी. फोम, फायर बकेट हे साहित्य हे सत्सम आय.एस. दर्जाचे असावे सर्व अग्निशमन साहित्य हे सुस्थितीत असणे बंधनकारक राहील व आपातकाळामध्ये तात्काळ उपलब्ध असेणे बंधनकारक राहील.

या व्यतीरिक्त डिसी रूल्स मधील सर्व तरतुदी आणी एन.बी.सी 2016 मधील अटी व शर्तीची पुरता करणे बंधनकारक आहे.

महाराष्ट्र आग प्रतिबंधक व जीवसंक्षक उपाययोजना अधिनियम 2006 मधील सर्व अटी व शर्तीची पुरता करणे बंधन कारक आहे. तसेच या मध्ये भविष्यात होणा-या सर्व बदलांची पुरता करणे तसेच नियोजितवाढ किंवा इमारतीचे हस्तांतरणासाठी या विभागाचे नाहरकत प्रमाणपत्र घेणे गरजेचे आहे.

आग प्रतिबंधात्मक यंत्रणा बसविण्यापूर्वी शासन नोंदणीकृत अभिकरणाकडून त्याचा नकाशा अग्निशमन विभागाकडे सादर करावा लागेल.

या सर्व बाबींची पुरता केल्यानंतर या कार्यालयाचे प्रतिनिधीने तपासणी केल्या नंतर समाधानकारक तपासणी झाल्या नंतर नाहरकत प्रमाणपत्र देण्यात येईल. तसेच दर वर्षी नाहरकत प्रमाणपत्र घेणे आपणास बंधनकारक राहील.

संवैधानिक तरतुदीमध्ये वारंवार होणा-या बदलास अधिन राहुन या मध्ये अतिरिक्त सुचना देण्याचा अधिकार सदर स्वाक्षरीकर्त्याने राखुन ठेवण्यात आला आहे.

हे 'तात्पुरते नाहरकत प्रमाणपत्र' असुन जे की, वितरीत केलेल्या तारखेपासुन एका वर्षापर्यंत वैद्य राहील अथवा बांधकाम पुर्ण होईल या मधील जो कालावधी कमी असेल त्या कालावधी नंतर नाहरकत प्रमाणपत्र घेण्याची जाबाबदारी आपणास बंधनकारक राहील.

अग्निशमन अधिकारी
अग्निशमन व आणीबाणी सेवा
नांदेड वाघाळा शहर महानगर पालिका, नांदेड.

प्रतिलिपी माहितीस्तव सविनय सादर

- मा.जिल्हाधिकारी,जिल्हाधिकारी कार्यालय,नांदेड
- मा.आयुक्त, नांदेड वाघाळा शहर महानगर पालिका,नांदेड.
- कार्यकारी अभियंता, विद्युत विभाग, सार्वजनिक बांधकाम विभाग उपसंचालक
- उपअभियंता विद्युत, विद्युत विभाग, सार्वजनिक बांधकाम विभाग नांदेड
- कार्यकारी अभियंता, स्थापत्य, सार्वजनिक बांधकाम विभाग नांदेड

Nagesh

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Janrao

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by Nagesh

Laxman Janrao

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राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. रोड, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली - 110003

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No. 28-598-2019-NBA

Date: November 7, 2025

To,

The Principal,
Government Polytechnic Nanded,
Veer Savarkar Marg Baba Nagar,
Nanded, Maharashtra-431602.

Subject: Further accreditation status on the basis of Compliance Report of the Diploma programs applied by Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602.

Sir,

This is regarding Compliance Report submitted by Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602 for the Diploma Engineering programs which were accredited by NBA for academic years 2022-23 to 2024-25 i.e. upto 30/06/2025.

2. An Expert Team conducted data verification of the programs on 29th August, 2025. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Civil Engineering	January, 2019 Document	Accredited	1st July 2025 to 31st December 2025 and from 1st January 2026 to 31st December 2028	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Electrical Engineering		Accredited		
3.	Information Technology		Accredited		

It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

5. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

राष्ट्रीय प्रत्यायन बोर्ड
अंक क्र.: 2930
दिनांक - 12/12/25

Chintu

Contd./-

PRINCIPAL

Govt. Polytechnic, Nanded
10/12/25

Tel: +91 11 2436 0620-22; +91 11 4308 4903

Website: <https://www.nbaind.org> | Email: membersecretary@nbaind.org

राष्ट्रीय प्रत्यायन बोर्ड

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Plaza, BHAICHAND MHAJISH NAMKAR, PUNEKAR VIKAS, VASHI, NASHIK 421003

T. No. 28-588-2019-NBA



Date: November 12, 2024

To,

The Principal,
Government Polytechnic Nanded,
Veer Savarkar Marg Baba Nagar Nanded,
Maharashtra-431602.



Subject: Accreditation status of Diploma Engineering programs applied by Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602.

Sir,

This has reference to your application I.D. No. 8476-01/10/2023 seeking accreditation by National Board of Accreditation to Diploma Engineering programs applied by Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602.

2. An Expert Team conducted onsite evaluation of the programs from 20th to 22nd September, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Mechanical Engineering	January 2019 Document	Accredited	Academic Years 2024-2025 to 2026-2027 i.e. upto 30-06-2027	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Production Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Government Polytechnic Nanded, Veer Savarkar Marg Baba Nagar Nanded, Maharashtra-431602 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Chintan

Contd.2...

GPND/MED/MOU/2024/ 4636
Date:
21 JUN 2024

MEMORANDUM OF UNDERSTANDING

BETWEEN



GOVERNMENT POLYTECHNIC, NANGED

AND

RAPTE REBORING AND TURBO ENGINEERING,
NANGED



PREAMBLE

Whereas, GOVERNMENT POLYTECHNIC, NANDED (hereafter referred to as GPND) is engaged in the responsibility of producing trained technical manpower with a diploma in the discipline of Mechanical Engineering equipped with knowledge and the set of skills demanded by the modern industry , and

WHEREAS, both **GPND** and **RAPTE REBORING AND TURBO ENGINEERING, NANDED**

- Recognizing the importance of providing practical training and exposure to the diploma engineering students in the area of conventional and advanced manufacturing processes ,
- Appreciating the need for generation of large reservoir of highly qualified manpower in various aspects related to automotive vehicle service industry sector,
- Acknowledging the need for industry institute collaboration for strengthening the outcome based education in the larger interest of various stakeholders

NOW, THEREFORE,

GPND and RAPTE REBORING AND TURBO ENGINEERING, NANDED

Do hereby agree to sign a Memorandum of Understanding (MOU) detailed as below in various following articles.

ARTICLE-I: SCOPE OF THE PRESENT MOU

GPND and RAPTE REBORING AND TURBO ENGINEERING, NANDED

Shall encourage and engage in following industry institute interactions:

- a) Organization of seminars and workshops on emerging areas for mechanical engineering students at **GPND** without incurring any expenses thereof to the students;
- b) Arrange six week summer industrial training for at least 20 Mechanical Engineering students every year or for the period as mandated in the MSBTE curriculum during the effective tenure of this MOU at **RAPTE REBORING AND TURBO ENGINEERING, NANDED** without any financial burden to the students, institute and industry. The institute shall obtain and submit consent letters of parents or guardians of the trainees for undergoing the said training;
- c) Undertake collaborative work of student projects, micro projects, and joint problem solving ventures in related areas considering student interests on mutually agreeable terms;

- d) Organize expert lectures on recent technologies and trends , industrial safety , environment conservation and various relevant issues for benefit of students and the staff of both organizations ;
- e) Allow periodic industrial visits of students to provide them insight and exposure to various facilities and operations;
- f) Industry shall accord preference to mechanical engineering diploma students of GPND in the prospective recruitment programs subject to eligibility criteria;

ARTICLE II: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its signing by the respective competent authorities of both these organizations.
- b) The duration of the MOU shall be for a period of 3 years from the effective date.
- c) The said MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a program under the MOU.

Any clause or article of the MOU may be modified or amended by mutual agreement Of GPND and **RAPTE REBORING AND TURBO ENGINEERING, NANGED.**

ARTICLE-III: CONFIDENTIALITY

Both GPND and **RAPTE REBORING AND TURBO ENGINEERING, NANGED** shall put in place adequate and reasonable measures to keep and store confidential information, if any, secure so as to prevent any use whatsoever without the permission of their respective competent authorities.

ARTICLE-IV:RESOLUTION OF DISPUTES

Any dispute whatsoever arising with regard to any aspect of this MOU shall be settled by both parties through mutual consultations and deliberations.

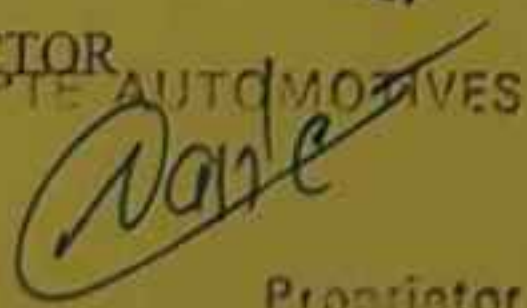
IN WITNESS WHEREOF, THE PARTIES HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR WRITTEN BELOW.

Place: Nanded

Date:

21 JUN 2024

DIRECTOR
Seal
RAPTE AUTOMOTIVES


Proprietor

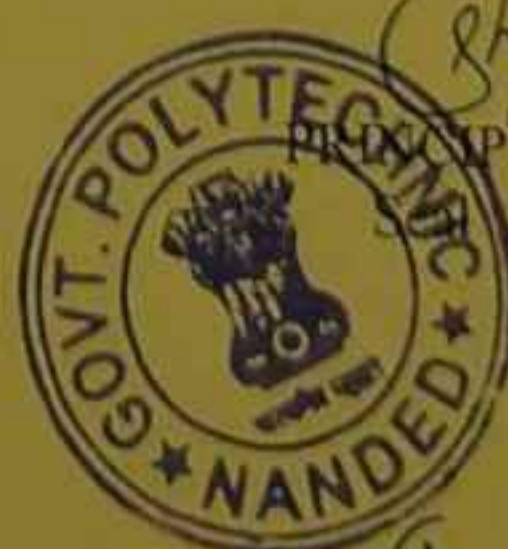
Witnesses

1) 

Place: Nanded

Date:





2) 

MEMORANDUM OF UNDERSTANDING

BETWEEN



GOVERNMENT POLYTECHNIC, NANDED

AND

SHANTIDOOT SOLAR ENTERPRISES,
NANDED



PREAMBLE

Whereas, GOVERNMENT POLYTECHNIC, NANDED (hereafter referred to as GPND) is engaged in the responsibility of producing trained technical manpower with a diploma in the discipline of Mechanical Engineering equipped with knowledge and the set of skills demanded by the modern industry , and

WHEREAS, both **GPND** and **SHANTIDOOT SOLAR ENTERPRISES, NANDED**

- Recognizing the importance of providing practical training and exposure to the diploma engineering students in the area of renewable energy sector,
- Appreciating the need for generation of large reservoir of highly qualified manpower in various aspects related to solar energy equipment manufacturing ,
- Acknowledging the need for industry institute collaboration for strengthening the outcome based education in the larger interest of various stakeholders

NOW, THEREFORE,

GPND and **SHANTIDOOT SOLAR ENTERPRISES, NANDED** do hereby agree to sign a Memorandum of Understanding (MOU) detailed as below in various following articles.

ARTICLE-I: SCOPE OF THE PRESENT MOU

Both GPND and **SHANTIDOOT SOLAR ENTERPRISES, NANDED** shall encourage and engage in following industry institute interactions:

- a) Organization of seminars and workshops on emerging areas for mechanical engineering students at GPND without incurring any expenses thereof to the students;
- b) Arrange six week summer industrial training for at least 20 Mechanical Engineering students every year or for the period as mandated in the MSBTE curriculum during the effective tenure of this MOU at **SHANTIDOOT SOLAR ENTERPRISES, NANDED** without any financial burden to the students, institute and industry. The institute shall obtain and submit consent letters of parents or guardians of the trainees for undergoing the said training;
- c) Undertake collaborative work of student projects, micro projects, and joint problem solving ventures in related areas considering student interests on mutually agreeable terms;
- d) Organize expert lectures on recent technologies and trends , industrial safety , environment conservation and various relevant issues for benefit of students and the staff of both organizations ;

- c) Allow periodic industrial visits of students to provide them insight and exposure to various facilities and operations;
- f) Industry shall accord preference to mechanical engineering diploma students of GPND in the prospective recruitment programs subject to eligibility criteria;

ARTICLE II: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its signing by the respective competent authorities of both these organizations.
- b) The duration of the MOU shall be for a period of 3 years from the effective date.
- c) The said MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a program under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of GPND and **SHANTIDOOT SOLAR ENTERPRISES, NANDED**.

ARTICLE-III: CONFIDENTIALITY

Both GPND and **SHANTIDOOT SOLAR ENTERPRISES, NANDED** shall put in place adequate and reasonable measures to keep and store confidential information, if any, secure so as to prevent any use whatsoever without the permission of their respective competent authorities.

ARTICLE-IV

: RESOLUTION OF DISPUTES

Any dispute whatsoever arising with regard to any aspect of this MOU shall be settled by both parties through mutual consultations and deliberations.

IN WITNESS WHEREOF, THE PARTIES HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR WRITTEN BELOW.

Place: Nanded

Date:

DIRECTOR
Seal



Witnesses

1) 

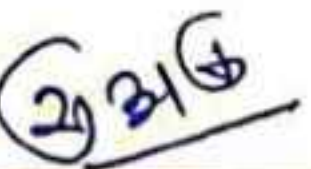


Place: Nanded

Date:

PRINCIPAL
Seal

 21 JUN 2024

2) 

GPND/MED/MOU/2024/4638
Date: 21 JUN 2024

MEMORANDUM OF UNDERSTANDING

BETWEEN



GOVERNMENT POLYTECHNIC, NANGED

AND

SUMASHANKAR INDUSTRIES, E13, MIDC
NANGED



PREAMBLE

Whereas, GOVERNMENT POLYTECHNIC, NANDED (hereafter referred to as GPND) is engaged in the responsibility of producing trained technical manpower with a diploma in the discipline of Mechanical Engineering equipped with knowledge and the set of skills demanded by the modern industry , and

WHEREAS, both **GPND** and **SUMASHANKAR INDUSTRIES, E13, MIDC NANDED**

- Recognizing the importance of providing practical training and exposure to the diploma engineering students in the area of sheet metal, fabrication and wooden furniture sector,
- Appreciating the need for generation of large reservoir of highly qualified manpower in various aspects related to sheet metal, fabrication and wooden furniture sector,
- Acknowledging the need for industry institute collaboration for strengthening the outcome based education in the larger interest of various stakeholders

NOW, THEREFORE,

GPND and SUMASHANKAR INDUSTRIES, E13, MIDC NANDED

Do hereby agree to sign a Memorandum of Understanding (MOU) detailed as below in various following articles.

ARTICLE-I: SCOPE OF THE PRESENT MOU

GPND and SUMASHANKAR INDUSTRIES, E13, MIDC NANDED

Shall encourage and engage in following industry institute interactions:

- a) Organization of seminars and workshops on emerging areas for mechanical engineering students at **GPND** without incurring any expenses thereof to the students;
- b) Arrange six week summer industrial training for at least 20 Mechanical Engineering students every year or for the period as mandated in the MSBTE curriculum during the effective tenure of this MOU at **SUMASHANKAR INDUSTRIES, E13, MIDC NANDED** without any financial burden to the students, institute and industry. The institute shall obtain and submit consent letters of parents or guardians of the trainees for undergoing the said training;
- c) Undertake collaborative work of student projects, micro projects, and joint problem solving ventures in related areas considering student interests on mutually agreeable terms;

- d) Organize expert lectures on recent technologies and trends , industrial safety , environment conservation and various relevant issues for benefit of students and the staff of both organizations ;
- e) Allow periodic industrial visits of students to provide them insight and exposure to various facilities and operations;
- f) Industry shall accord preference to mechanical engineering diploma students of GPND in the prospective recruitment programs subject to eligibility criteria;

ARTICLE II: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its signing by the respective competent authorities of both these organizations.
- b) The duration of the MOU shall be for a period of 3 years from the effective date.
- c) The said MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a program under the MOU.

Any clause or article of the MOU may be modified or amended by mutual agreement
Of GPND and **SUMASHANKAR INDUSTRIES, E13, MIDC NANDED**

ARTICLE-III: CONFIDENTIALITY

Both GPND and **SUMASHANKAR INDUSTRIES, E13, MIDC NANDED** shall put in place adequate and reasonable measures to keep and store confidential information, if any, secure so as to prevent any use whatsoever without the permission of their respective competent authorities.

ARTICLE-IV:RESOLUTION OF DISPUTES

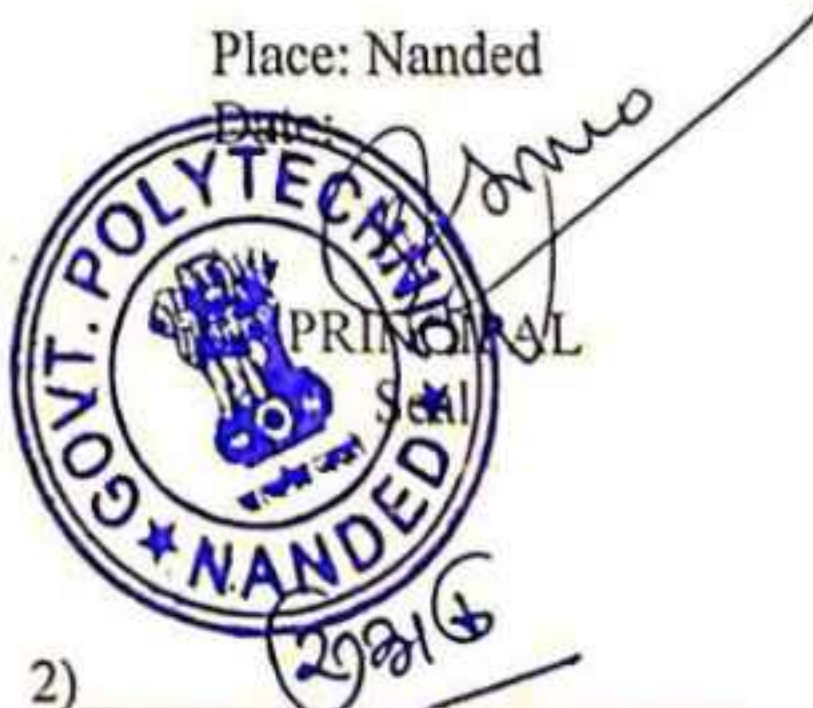
Any dispute whatsoever arising with regard to any aspect of this MOU shall be settled by both parties through mutual consultations and deliberations.

**IN WITNESS WHEREOF, THE PARTIES HAVE ENTERED INTO THIS
AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR WRITTEN BELOW.**

Place: Nanded *SUMASHANKAR INDUSTRIES*
Date: *21 JUN 2024*

DIRECTOR
Seal

Witnesses
1) *[Signature]*



MEMORANDUM OF UNDERSTANDING

BETWEEN

SHREE KRISHNA HOSPITAL NANDED

AND

THE PRINCIPAL

of

Government Polytechnic, Nanded
(MSBTE Affiliation Code: 0020)

IN CONNECTION WITH THE

Expert Lecture/Training/Site Visit/Consultancy

FOR

Students of Medical Electronics Pertaining to Industry Standards

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING is made on this 15 day of July 2019 between **SHREE KRISHNA HOSPITAL NANDED** acting through Dr. Ram D. Madne, Director **SHREE KRISHNA HOSPITAL NANDED** India (hereinafter called 'THE FIRST PARTY') and The Principal, *Government Polytechnic, Nanded.* (MSBTE Affiliation Code: 0020)(Hereinafter called 'THE SECOND PARTY')

WHEREAS it has been the concern of the 'THE FIRST PARTY' that skills imparted by the **Expert Lecture / Training / Site Visit / Consultancy** must keep pace with the technological demands of the industry & expanding universe of knowledge to produce world class workforce;

AND WHEREAS in pursuance of the mentioned objective it is proposed to impart training to students of **Medical Electronics** for producing multi skilled workforce of world standard by:-

Introducing new multi-skilling modular courses, improving Practical knowledge, adopting new training technology with close involvement of industry and other stakeholders; and,

Empowering Trainings/Workshops by providing sufficient autonomy , building up partnership with the nearby industries.

THE PARTIES HEREOF AGREE AS FOLLOWS

1. 'Analogue Team will have the following roles and responsibilities:
 - (a) Forecasting of new emerging training areas;
 - (b) Development of curriculum;
 - (c) Selection of trainees;
 - (d) Training of faculty;
 - (e) Facilitating on the Industrial Training to students;
 - (f) Testing and certification; and
 - (g) Facilitating placement of passing out trainees.
2. 'THE SECOND PARTY' will adequately empower 'Analogue Team' to enable them to discharge their above mentioned roles and responsibilities effectively which will include clearing the proposals for and providing basic Infrastructure such as classroom , labs , Equipments for facilitating Workshops ,Trainings , seminar etc to 'THE FIRST PARTY'.

3. The structure of the courses to be offered will be as follows:
 - (a) Broad based basic training in a number of skill areas related to the sector as per the curricula MSBTE/DTE;
 - (b) Short term modular courses would be offered after the broad based training for the next 6 months as per the curricula approved by 'the MSBTE/DTE';
 - (c) Advanced & Industrial approach based training in the last quarter;
 - (d) Specialized modular courses as per need of the local industry would be organized for the last phase of training for which the testing and certification will be done jointly by 'THE SECOND PARTY' and Industry;
 - (e) The courses will have provisions of multi-entry, multi-exit as well as lateral and vertical mobility of trainees; and
 - (f) Training on the factory shop floor should constitute at least 25-40% of the curriculum and the modalities for this purpose shall be worked out in consultations with the industry associations.
4. 'THE SECOND PARTY' will share the described expenditure for Trainings /Workshops as approved from time to time.
5. The Utilization of infrastructure will be as per the details given below:
 - (a) The existing infrastructure will be utilized for the purposes of Trainings to the extent possible by reorientation of the training courses relevant to the selected sector;
 - (b) The equipment required for basic skill areas are expected to be available in the college.
6. 'THE SECOND PARTY' will be mainly responsible for implementation and monitoring of the Training /Consultancy
Their responsibilities will include:
 - (a) Consultations with industry/industry associations;
 - (b) Development of course curricula for the specialized module;
 - (c) Ensure implementation of various activities of the Trainings in time bound manner so as to adhere to the Time Schedule;
 - (d) Monitoring progress of implementation of the scheme;

- (e) Setting up of suitable mechanism to obtain feedback from the trainees about quality of training and using the feedback for improvement in the training delivery;
- (f) Setting up of placement cells in the college to guide/help the students in employment/self employment and developing suitable sustainable mechanism to trace the students;
- (g) furnishing periodical reports with respect to the placement.

7. In order to ensure sustainability of the scheme 'THE SECOND PARTY' shall

- (a) Ensure the availability of sufficient funds for consumables and if necessary; enhance the tuition fees to generate additional revenue for this purpose,
- (b) Allow industry to sponsor candidates for training in these centers on payment basis to generate higher revenue; and

8. THIS MEMORANDUM OF UNDERSTANDING, both parties affirm their commitment to carry out the activities and achieve the objectives mutually agreed upon.

9. Any dispute between the parties shall always be resolved by mutual consultation without any resort to arbitration or other form of legal remedy including resort to court of law.

10. This Memorandum of Understanding will be effective up to three years beyond, i.e. up to June 2022. Implementation of the MOU would be monitored on six monthly basis.

Benefits of MOU:

1. Students will remain update with latest & emerging technology and will have theoretical as well as practical knowledge on the issue.
2. Students from the college will be considered at par with students based in Tier 1 & 2 cities.
3. College will get the reputation of delivering latest trends & technology to students
4. Students will get certification from a body which will be accepted globally.
5. Students will not have to waste time & money after their diploma acquiring latest trends & technology pertaining to industry.
6. Students will get the course bundled at very low cost, almost ten times lesser than current market.
7. Our Network will help them to get placed with organization based on the skills acquired & their comfort level.

FIELD OF COOPERATION:

- (a) Both the institutions shall evolve a mutually acceptable schedule to develop Programs, hold seminars and exchange visits;
- (b) The said academic interaction and intellectual assimilation may include Faculty/staff development;
- (c) Seminars, research, conferences and workshops;
- (d) Collaborations in the sharing of academic data, scientific information, intellectual property, articles and publications.

डॉ. राम मदने
एम.बी.बी.एस., एम.डी. (मेडिसीन)
मो. 9011410154

डॉ. सौ. सीमा मदने
बी.ए.एम.एस., सी.जी.ओ.

Signed at Nanded..... 4th this day of Feb 2019.

FOR AND ON BEHALF OF [Shree Krishn Hospital], Nande

[Signature of authorized corporate officer]

[Title] Dr. Ram Madan Madne

M.B.B.S., M.D.

R No. 2004020478

FOR AND ON BEHALF OF

[Signature of Principal] Government Polytechnic, Nanded (MSBTE)
Govt Polytechnic Nanded
Affiliation Code: 0020 (hereinafter called 'THE SECOND PARTY')

[Title]

[Date]



MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING is made on this 10 day of Jan 2020 between **MEDITECH ENTERPRISES F-1 Gandhi Tower Vazirabad Nanded** acting through Mr. Rahul Gandhi, Director **MEDITECH ENTERPRISES F-1 Gandhi Tower Vazirabad Nanded** India (hereinafter called 'THE FIRST PARTY') and The Principal, *Government Polytechnic, Nanded. (MSBTE Affiliation Code: 0020)*(Hereinafter called 'THE SECOND PARTY')

WHEREAS it has been the concern of the 'THE FIRST PARTY' that skills imparted by the **Expert Lecture / Training / Site Visit / Consultancy** must keep pace with the technological demands of the industry & expanding universe of knowledge to produce world class workforce;

AND WHEREAS in pursuance of the mentioned objective it is proposed to impart training to students of **Medical Electronics** for producing multi skilled workforce of world standard by:-

Introducing new multi-skilling modular courses, improving Practical knowledge, adopting new training technology with close involvement of industry and other stakeholders; and,

Empowering Trainings/Workshops by providing sufficient autonomy , building up partnership with the nearby industries.

THE PARTIES HEREOF AGREE AS FOLLOWS

1. 'Analogue Team will have the following roles and responsibilities:
 - (a) Forecasting of new emerging training areas;
 - (b) Development of curriculum;
 - (c) Selection of trainees;
 - (d) Training of faculty;
 - (e) Facilitating on the Industrial Training to students;
 - (f) Testing and certification; and
 - (g) Facilitating placement of passing out trainees.
2. 'THE SECOND PARTY' will adequately empower 'Analogue Team' to enable them to discharge their above mentioned roles and responsibilities effectively which will include

clearing the proposals for and providing basic Infrastructure such as classroom , labs , Equipments for facilitating Workshops ,Trainings , seminar etc to 'THE FIRST PARTY'.

3. The structure of the courses to be offered will be as follows:

- (a) Broad based basic training in a number of skill areas related to the sector as per the curricula MSBTE/DTE;
- (b) Short term modular courses would be offered after the broad based training for the next 6 months as per the curricula approved by 'the MSBTE/DTE';
- (c) Advanced & Industrial approach based training in the last quarter;
- (d) Specialized modular courses as per need of the local industry would be organized for the last phase of training for which the testing and certification will be done jointly by 'THE SECOND PARTY' and Industry;
- (e) The courses will have provisions of multi-entry, multi-exit as well as lateral and vertical mobility of trainees; and
- (f) Training on the factory shop floor should constitute at least 25-40% of the curriculum and the modalities for this purpose shall be worked out in consultations with the industry associations.

4. 'THE SECOND PARTY' will share the described expenditure for Trainings /Workshops as approved from time to time.

5. The Utilization of infrastructure will be as per the details given below:

- (a) The existing infrastructure will be utilized for the purposes of Trainings to the extent possible by reorientation of the training courses relevant to the selected sector;
- (b) The equipment required for basic skill areas are expected to be available in the college.

6. 'THE SECOND PARTY' will be mainly responsible for implementation and monitoring of the Training /Consultancy

Their responsibilities will include:

- (a) Consultations with industry/industry associations;
- (b) Development of course curricula for the specialized module;
- (c) Ensure implementation of various activities of the Trainings in time bound manner so as to adhere to the Time Schedule;

- (d) Monitoring progress of implementation of the scheme;
- (e) Setting up of suitable mechanism to obtain feedback from the trainees about quality of training and using the feedback for improvement in the training delivery;
- (f) Setting up of placement cells in the college to guide/help the students in employment/self employment and developing suitable sustainable mechanism to trace the students;
- (g) furnishing periodical reports with respect to the placement.

7. In order to ensure sustainability of the scheme 'THE SECOND PARTY' shall

- (a) Ensure the availability of sufficient funds for consumables and if necessary; enhance the tuition fees to generate additional revenue for this purpose,
- (b) Allow industry to sponsor candidates for training in these centers on payment basis to generate higher revenue; and

8. THIS MEMORANDUM OF UNDERSTANDING, both parties affirm their commitment to carry out the activities and achieve the objectives mutually agreed upon.

9. Any dispute between the parties shall always be resolved by mutual consultation without any resort to arbitration or other form of legal remedy including resort to court of law.

10. This Memorandum of Understanding will be effective up to three years beyond, i.e. up to Jan 2023. Implementation of the MOU would be monitored on six monthly basis.

Benefits of MOU:

1. Students will remain update with latest & emerging technology and will have theoretical as well as practical knowledge on the issue.
2. Students from the college will be considered at par with students based in Tier 1 & 2 cities.
3. College will get the reputation of delivering latest trends & technology to students
4. Students will get certification from a body which will be accepted globally.
5. Students will not have to waste time & money after their diploma acquiring latest trends & technology pertaining to industry.
6. Students will get the course bundled at very low cost, almost ten times lesser than current market.

7. Our Network will help them to get placed with organization based on the skills acquired & their comfort level.

FIELD OF COOPERATION:

- (a) Both the institutions shall evolve a mutually acceptable schedule to develop Programs, hold seminars and exchange visits;
- (b) The said academic interaction and intellectual assimilation may include Faculty/staff development;
- (c) Seminars, research, conferences and workshops;
- (d) Collaborations in the sharing of academic data, scientific information, intellectual property, articles and publications.

Signed at Nanded..... Friday..... this day of 10th Jan..... 2020.

FOR AND ON BEHALF OF [..... **Meditech Enterprises**, Nanded]

[Signature of authorized corporate officer]

[Title] **Mr. Rahul Gandhi**

[Date] **10/01/2020**

Meditech Enterprises

F-1, Gandhi Tower.....

Opp. Municipal Water Tank, Vazirabad

Nanded. Ph. (02462) 235703

FOR AND ON BEHALF OF

[Signature of Principal] **Government Polytechnic, Nanded (MSBTE)**
[Title] **Affiliation Code: 0020** (hereinafter called 'THE SECOND PARTY')

[Title]

[Date] **10/01/2020**



MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING is made on this 26 day of June 2019 between **REMEDY BIOMEDICALS, MANIK NAGAR NANDED** acting through Mr Srinivas Gatlewar, Director **REMEDY BIOMEDICALS, MANIK NAGAR NANDED** India (hereinafter called 'THE FIRST PARTY') and The Principal, *Government Polytechnic, Nanded. (MSBTE Affiliation Code: 0020)*(Hereinafter called 'THE SECOND PARTY')

WHEREAS it has been the concern of the 'THE FIRST PARTY' that skills imparted by the **Expert Lecture / Training / Site Visit / Consultancy** must keep pace with the technological demands of the industry & expanding universe of knowledge to produce world class workforce;

AND WHEREAS in pursuance of the mentioned objective it is proposed to impart training to students of **Medical Electronics** for producing multi skilled workforce of world standard by:-

Introducing new multi-skilling modular courses, improving Practical knowledge, adopting new training technology with close involvement of industry and other stakeholders; and,

Empowering Trainings/Workshops by providing sufficient autonomy , building up partnership with the nearby industries.

THE PARTIES HEREOF AGREE AS FOLLOWS

1. 'Analogue Team will have the following roles and responsibilities:
 - (a) Forecasting of new emerging training areas;
 - (b) Development of curriculum;
 - (c) Selection of trainees;
 - (d) Training of faculty;
 - (e) Facilitating on the Industrial Training to students;
 - (f) Testing and certification; and
 - (g) Facilitating placement of passing out trainees.
2. 'THE SECOND PARTY' will adequately empower 'Analogue Team' to enable them to discharge their above mentioned roles and responsibilities effectively which will include clearing the proposals for and providing basic Infrastructure such as classroom , labs , Equipments for facilitating Workshops ,Trainings , seminar etc to 'THE FIRST PARTY'.

3. The structure of the courses to be offered will be as follows:
 - (a) Broad based basic training in a number of skill areas related to the sector as per the curricula MSBTE/DTE;
 - (b) Short term modular courses would be offered after the broad based training for the next 6 months as per the curricula approved by 'the MSBTE/DTE';
 - (c) Advanced & Industrial approach based training in the last quarter;
 - (d) Specialized modular courses as per need of the local industry would be organized for the last phase of training for which the testing and certification will be done jointly by 'THE SECOND PARTY' and Industry;
 - (e) The courses will have provisions of multi-entry, multi-exit as well as lateral and vertical mobility of trainees; and
 - (f) Training on the factory shop floor should constitute at least 25-40% of the curriculum and the modalities for this purpose shall be worked out in consultations with the industry associations.
4. 'THE SECOND PARTY' will share the described expenditure for Trainings /Workshops as approved from time to time.
5. The Utilization of infrastructure will be as per the details given below:
 - (a) The existing infrastructure will be utilized for the purposes of Trainings to the extent possible by reorientation of the training courses relevant to the selected sector;
 - (b) The equipment required for basic skill areas are expected to be available in the college.
6. 'THE SECOND PARTY' will be mainly responsible for implementation and monitoring of the Training /Consultancy
Their responsibilities will include:
 - (a) Consultations with industry/industry associations;
 - (b) Development of course curricula for the specialized module;
 - (c) Ensure implementation of various activities of the Trainings in time bound manner so as to adhere to the Time Schedule;
 - (d) Monitoring progress of implementation of the scheme;

- (e) Setting up of suitable mechanism to obtain feedback from the trainees about quality of training and using the feedback for improvement in the training delivery;
- (f) Setting up of placement cells in the college to guide/help the students in employment/self employment and developing suitable sustainable mechanism to trace the students;
- (g) furnishing periodical reports with respect to the placement.

7. In order to ensure sustainability of the scheme 'THE SECOND PARTY' shall

- (a) Ensure the availability of sufficient funds for consumables and if necessary; enhance the tuition fees to generate additional revenue for this purpose,
- (b) Allow industry to sponsor candidates for training in these centers on payment basis to generate higher revenue; and

8. THIS MEMORANDUM OF UNDERSTANDING, both parties affirm their commitment to carry out the activities and achieve the objectives mutually agreed upon.

9. Any dispute between the parties shall always be resolved by mutual consultation without any resort to arbitration or other form of legal remedy including resort to court of law.

10. This Memorandum of Understanding will be effective up to three years beyond, i.e. up to JUNE 2022. Implementation of the MOU would be monitored on six monthly basis.

Benefits of MOU:

1. Students will remain update with latest & emerging technology and will have theoretical as well as practical knowledge on the issue.
2. Students from the college will be considered at par with students based in Tier 1 & 2 cities.
3. College will get the reputation of delivering latest trends & technology to students
4. Students will get certification from a body which will be accepted globally.
5. Students will not have to waste time & money after their diploma acquiring latest trends & technology pertaining to industry.
6. Students will get the course bundled at very low cost, almost ten times lesser than current market.
7. Our Network will help them to get placed with organization based on the skills acquired & their comfort level.

FIELD OF COOPERATION:

- (a) Both the institutions shall evolve a mutually acceptable schedule to develop Programs, hold seminars and exchange visits;
- (b) The said academic interaction and intellectual assimilation may include Faculty/staff development;
- (c) Seminars, research, conferences and workshops;
- (d) Collaborations in the sharing of academic data, scientific information, intellectual property, articles and publications.

Signed at Nanded..... 26th this day of June 2019.

FOR AND ON BEHALF OF [Remedy Biomedical , Nanded]

[Signature of authorized corporate officer]

[Title] Mr.



[Date]

FOR AND ON BEHALF OF

[Signature of Principal] Government Polytechnic, Nanded (MSBTE)
Principal
Affiliation Code: 0020 (hereinafter called 'THE SECOND PARTY')

[Title]



[Date]

**Nagesh
Laxman
Janrao**

Digitally signed
by Nagesh
Laxman Janrao

Date: 2025.12.09
15:05:25
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महाराष्ट्र शासन



तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य

३, महापालिका मार्ग, पत्र पेटी क्र. १९६७, मुंबई ४०० ००९.
दूरध्वनी क्र. ०२२-२८५९४२३/६७, ई-मेल—desk3@dtemaharashtra.gov.in.
वेबसाईट: <https://dte.maharashtra.gov.in>



जा क्र. ३/सीईटी/संगणक केंद्र/२०२४/३९

दिनांक: २८-११-२०२४

प्रति,

प्राचार्य,

शासकीय अभियांत्रिकी महाविद्यालय, यवतमाळ, चंद्रपूर, जळगाव, कराड, अवसरी(खु.)

शासकीय तंत्रनिकेतन, अचलपूर, मुर्तिजापूर, खामगाव, जालना, बीड, नांदेड, जिंतूर, हिंगोली, छत्रपती संभाजीनगर, लातूर, ठाणे, मुंबई, गडचिरोली, साकोली, गोंदिया, नंदुरबार, जळगाव, सोलापूर, अवसरी(खु.)

विषय:- राज्य सामायिक परीक्षा कक्षामार्फत स्थापन करण्यात आलेल्या संगणक केंद्राच्या वापराबाबतचा सामंजस्य करार...

उपरोक्त विषयान्वये महाराष्ट्र राज्य सामायिक परीक्षा कक्षामार्फत आपल्या संस्थेत संगणक केंद्राची स्थापना करण्यात आलेली आहे. सदर संगणक केंद्रामध्ये संगणक, फर्निचर, यूपीएस, वातानुकूलित यंत्रणा, वॉटर कूलर, सीसीटीव्ही यंत्रणा, जनरेटर, इत्यादी यंत्रसामग्री व साहित्य यांची स्थापना करण्यात आलेली आहे.

सदर यंत्रसामग्री व साहित्य याचा वापर व देखभाल करण्याच्या दृष्टीने संचालनालय व महाराष्ट्र राज्य सामायिक परीक्षा कक्ष यांचेमध्ये द्विपक्षीय सामंजस्य करार दिनांक ५ सप्टेंबर २०२४ रोजी करण्यात आलेला आहे.

आपणास निर्देशित करण्यात येते की, सदर करारात नमूद केलेल्या वेगवेगळ्या बाबीनुसार आपल्या संस्थेमार्फत कार्यवाही करण्यात यावी व तसेच करारात नमूद केल्याप्रमाणे महाराष्ट्र राज्य सामायिक परीक्षा कक्षामार्फत नियुक्त सेवा पुरवठादारास देखभाल व दुरुस्तीकरिता आवश्यक सहकार्य करण्यात यावे.

सदर सामंजस्य कराराची प्रत सोबत जोडलेली आहे.

(डॉ. विनोद म. मोहितकर)
संचालक, तंत्र शिक्षण,
महाराष्ट्र राज्य, मुंबई

प्रत माहिती करिता:

मा. आयुक्त, राज्य सामाईक परीक्षा कक्ष, महाराष्ट्र राज्य, ८ व मजला, न्यू एक्सलसिअर इमारत, ए. के. नायक मार्ग, मुंबई ४००००१ यांना माहितीकरिता.

प्रत कार्यवाहिकरिता:

सहसंचालक, विभागीय कार्यालय, अमरावती, छत्रपती संभाजीनगर, मुंबई, नाशिक, नागपूर, पुणे यांना निर्देशित करण्यात येते की, या बाबत आपल्या विभागातील संस्थेच्या प्राचार्यांना या बाबत सूचित करावे.



महाराष्ट्र MAHARASHTRA

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प्रधान मुद्रांक कार्यालय, मुंबई^१
प.मु.वि.क्र / ०००००३

- 3 SEP 2024

सक्रम अधिकारी

श्री. विनायक ब. जाधव

Date: 05/09/2024

MEMORANDUM OF UNDERSTANDING (MOU)

THIS Memorandum of Understanding, hereinafter referred to as the MoU, is entered into on this 05th day of September Month 2024 Year, amongst and between the following Parties:

State Common Entrance Test Cell (CET Cell) represented by its Commissioner and having its principal place of business at 8th Floor, Excelsior Theater Building, A.K. Nayak Marg, Azad Maidan, Fort, Mumbai, Maharashtra 400001

and

Directorate of Technical Education (DTE) represented by its Director and having its principal place of business at 3, Mahapalika Marg, opp. Metro Cinema, Dhobi Talao, Chhatrapati Shivaji Terminus Area, Fort, Mumbai, Maharashtra 400001

Both CET Cell and DTE are individually termed as "Party" and collectively as "Parties" in this MoU.

[Signature]

[Signature]

Whereas

- State Common Entrance Test Cell (CET Cell) is an autonomous entity of the Government of Maharashtra and is the competent authority for conducting Common Entrance Test Exams (CET) and Centralized Admission Process (CAP) and other competitive exams in Maharashtra.
- The Directorate of Technical Education (DTE) is an entity of GoM, engaged in formulation of policy, rules and guidelines pertaining to Technical Education in the State of Maharashtra, in accordance with the directives of GoM.
- CET Cell has appointed Project Implementation agency (PIA) which is M/s Skill Tree Consulting Pvt Ltd through valid Bid process
- CET Cell has initiated the process for development of new Learning and Testing Centers (LTC) in various Government Institutions in Maharashtra operating under the aegis of DTE (the "Project") and has appointed a qualified Project Implementing Agency (PIA) for executing the Project.
- The Learning and Testing Centers (LTC) shall be utilized for conducting CET Exams and other competitive examinations as well as for conducting various other educational activities.
- CET Cell and DTE wish to formalize the terms and conditions for operationalization of the Project in the said Centers across the Maharashtra and accordingly the said terms and conditions have been encapsulated in this Memorandum of Understanding (MoU).
- CET Cell and DTE agrees that they shall facilitate the complete implementation and operations of the Project in all Centers mentioned herein below during the continuance of this MoU.

NOW THEREFORE, in consideration of the above Recitals, which are hereby incorporated into this MoU, and in consideration of the mutual promises made herein, the receipt and sufficiency of which are hereby acknowledged, by both Parties who further agrees as follows:

1. Roles and Responsibilities

1.1. State CET Cell

- a) CET Cell is the autonomous body of Government of Maharashtra which gives directions for implementing and operating the Project & shall coordinate all related matters with PIA during the tenure of the said Agreement.
- b) CET Cell shall avail exams/services as per the agreed terms and conditions in the LTC(s) established in the Centers and give directions to PIA and other stakeholders for finalizing the calendar for conduction of exams and various other activities at LTC(s), including, teaching, learning, evaluation process at institute level.



- c) CET Cell shall have all the powers for procuring all approvals, clearances and permits pertaining to the Project during the validity period of this MoU.
- d) CET Cell shall provide regular guidance/directions to Principal of Government Institutions through DTE to address challenges and promote upkeep of the Project facilities in all the centers of Maharashtra.
- e) The PIA is bound to follow the decisions and directions given by CET Cell.
- f) The PIA and Head of the centers are bound to handover the Data related to LTCs to CET CELL time to time as per the demand of CET Cell.

1.2. DTE

- a) DTE shall facilitate CET Cell regarding implementation and operations of the Project in the respective centers and will look into the smooth functioning of Centers as per the terms of this MoU.
- b) DTE shall designate the Principal of the respective Centers (Government Institutes) as Single Point of Contact (SPOC) for the Project.
- c) DTE shall ensure that all communication/correspondence with PIA and other stakeholders are routed through CET Cell.

1.3. Principles of LTCs

- a) Principal of the respective Centers shall provide safe and secure rooms for delivery, installation, and required to maintain the hardware, networking equipment, software and other accessories and setup of various elements of the Project within its Centers.
- b) Principal of the respective Centers shall ensure that the SPOC should be available and present during the delivery, installation and any other need pertaining to the Project at the respective centers as per the requirement of CET Cell.
- c) Principal of the respective Centers shall provide requisite access to the personnel of CET Cell and PIA as per requirement during validity period.
- d) Principal of the respective Centers shall facilitate CET Cell regarding the right of CET Cell to inspect and monitor/ assess the process / performance/ maintenance of the systems at any time during the course of the agreement. CET Cell may demand and upon such demands being made, the CET Cell shall be provided with any documents, Data and material or any other information which it may require, to enable it to assess the progress of the project.
- e) At the time of CET examinations, the Principal (SPOC) of Learning and Testing Centers (LTC) or the PIA should not provide this facility for any other purpose



- e) At the time of CET examinations, the Principal (SPOC) of Learning and Testing Centers (LTC) or the PIA should not provide this facility for any other purpose
- f) The Institute will provide necessary approval and facilitate the setting up of marketing collaterals for communicating value added services being offered at the LTCs.
- g) The Institute will provide necessary permissions to LTC Staff, students and candidates (internal as well as external) for attending the value added services being delivered at the LTCs. PIA to ensure necessary security protocols for ensuring valid entry.
- h) The Institute shall extend common facilities such as washroom and drinking water to users of the LTCs.
- i) The Institute shall provide necessary permissions and facilitation for conducting value added services during and post working hours and during weekends.
- j) Value Added Services includes all services other than CET Exam such as other competitive exams, training programs, classes, student activities etc. as per agreed scope of work in the tender issued by CET Cell for Learning, teaching in valuation
- k) The Principal shall use the facility for learning, teaching and evaluation whenever it is not use by CET. Total 260 hours (5 hours per week) per year can be used at free cost, however for additional use of LTC, the principal may coordinate with PIA at mutually agreed terms.

1.4. Project Implementation Agency

- a) Setting up of Learning & Testing Centers (LTC) for 3300 seating capacity at various locations as attached (Annexure-A) in Maharashtra, including the provision of necessary infrastructure such as computing systems, networking, seating arrangements, and secure storage facilities.
- b) Procurement of advanced computing technology, secure servers, and requisite software solutions to ensure a robust technological foundation
- c) Offer online resources, including a variety of courses/modules, digital books, e-libraries, and virtual classrooms, to serve as a supportive framework for students preparing for examinations.

1.5. Hardware, Networking & other related components at the Centers

- a) The PIA needs to supply the requisite hardware at 24 locations (Annexure-A) for setting up LEARNING & TESTING CENTERS (LTC) as per details given in Annexure 3 of RFP, the details of the hardware to be installed at each location is provided in BoQ

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1.5.1. Procurement, Supply and Installation

- a) Once the location has been physically handed over, the PIA needs to procure, supply, install and commission the LTC hardware (like Servers, Desktops, accessories, UPS, furniture, etc), set up networking infrastructure, deployment of required software etc. strictly as per BoQ mentioned in RFP. All the equipment provided by the PIA needs to be brand new and have the required warranty (3 years) from the date of supply.
- b) The PIA shall ensure the safe delivery of the equipment up to the designated place of installation. Any transit insurance, labor, road permits etc., if required for the same, shall be arranged by the PIA at no extra cost to STATE CET CELL. Major civil work is not part of scope of this RFP, except the work which is explicitly mentioned RFP and in the BoQ (Annexure 4 of the RFP). Any approvals from local authorities which are required as a prerequisite for site installation work will be provided by CET Cell.

1.5.2. Digital Platform & Dashboard

- a) The PIA shall also set up a Digital Platform capable of hosting & integrating various services. The following section lists down the high-level scope of setting up such a Digital Platform, however the same shall adhere to the specifications given in this RFP.
 - Hosting of e – content
 - Provide Digital Library as part of the online platform.
 - Providing Interface to various VAS PIAs in the future if applicable

1.5.3. Dashboard, Reporting & Analytics

- a) Gather data from various interventions, locations, analyze and present the information in an appropriate manner for decision-making by CET CELL and take actions accordingly.
- b) System should also have a provision to create dynamic reports in form of graphs or charts etc.

1.5.4. Maintenance

- a) The PIA is required to maintain the hardware, networking equipment, software and other accessories for a period of 3 years (extendable by an additional two years at discretion of CET CELL on pro rata cost basis).
- b) The PIA is required to manage an inventory of items at each of the locations.
- c) The primary objective of this initiative is to establish world-class infrastructure. Simultaneously, a key design element integral to its success is the optimization of asset utilization to minimize idle time. Emphasizing a multi-purpose design for the center is crucial in achieving this goal, highlighting its versatility for various self-development, training, and capability-building initiatives. The emphasis on a multi-purpose design not only ensures the efficient use of the infrastructure but also addresses the broader

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strategic goals of the initiative. By making previously unavailable resources accessible at various districts, this approach actively supports and propels digital initiatives at the grassroots level. Moreover, the emphasis on versatility transforms the center into a revenue-generating asset for the department. This generated revenue not only ensures the sustainability and growth of the existing center but also serves as a valuable source for expanding and establishing additional centers, further advancing the overarching objectives of the initiative. Educational and student-teacher centric services (if provided in the future) may include the following (not limited to); career counselling evaluations, competitive examination preparation modules, IT future skills training, language proficiency etc.

Process	Description
Hardware, Networking & Other Physical Infrastructure in LEARNING & TESTING CENTERS as per BoQ	<ul style="list-style-type: none"> Supply of requisite equipment Undertake requisite civil work at each location Maintain hardware & networking devices
Examination Services	<ul style="list-style-type: none"> Assistance in conducting exams by providing requisite hardware
Internet Provision	<ul style="list-style-type: none"> Redundant internet provision at LTC with a minimum of 50-100 mbps speed
Digital Library, Platform & Dashboard	<ul style="list-style-type: none"> Providing Digital Library, Platform & Dashboard for the Project Linkage and provision for future Value-Added services if applicable

1.5.5. Manpower Deployment

a) PIA to bear all expenses related to value added services for which revenue will be generated PIA shall deploy network engineer for maintaining the network related aspects of the centre.

1.5.6. Examination Service

a) The PIA needs to carry out the following activities:

- Centre Utilization:** The PIA shall support the CET Staff or Agency appointed by it for carrying out the CET examinations.
- Centre Usage:** At the time of CET examinations (during the examination hours) the LTC should not provide any other services.

1.5.7. Internet Provision

- a) **Redundant Internet Lines:** The PIA needs to provide internet on redundant basis (Primary & Secondary) on a 24 * 7 basis with both lines carrying the same bandwidth. Each of the internet broadband lines should be a minimum of 50-100 Mbps.

1.5.8. Functioning of LTC

- a) The PIA needs to provide all its support to STATE CET CELL for conducting examinations on a free and fair basis. Before conducting any CET exams, the PIA needs to provide / submit an online checklist mentioning the readiness of the centre and number of PCs that will be available for examination. At the time of conducting examinations PIA cannot conduct any other services at the LTC and no other user should visit the LTC while the examinations are being conducted.

1.5.9. Security Requirements

- a) PIA should carry out the following activities in terms of IT Security Administration.
- b) Address ongoing needs of IT related security management including, but not limited to, monitoring of various devices / tools such as firewall, intrusion detection, content filtering and blocking, virus protection, and vulnerability protection through implementation of proper patches and rules.

1.5.10. Other Requirements from PIA

- a) Agency shall assign single point of contact person to CETCELL.
- b) Agency shall resolve the issue highlighted by CET CELL from time to time as required.

1.5.11. Administration Services

- a) Agency to follow all rules and regulations shared by CET CELL from time to time.
- b) Agency should maintain confidentiality at all times.
- c) Finalize the Project Charter in order to determine and agree on the project expectations.
- d) PIA's Project Manager should review the activities periodically.

1.5.12. AMC

- a) PIA should ensure availability of AMC support for all hardware and software with all concerned OEMs. This AMC support period should commence from complete implementation of all LTC's till the end of contract.

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2. Validity Period of the MoU

- a) This MoU shall be valid for a period of 1 (One) year from the date of signing of this MoU.
- b) The Parties can mutually extend validity of this MoU by a further period of whatever they deemed fit and proper after expiry of the period mentioned above in Sub-Clause (a).

3. Scope

3.1. Standard Operating Process

- a) CET Cell, DTE & PIA shall draft SOP for the operations covering possible activities which will help for smooth functioning

3.2. Centers

- a) The Parties understand that the Centers shall be focal points for ensuring effective implementation and operationalization of the Project. The list of Centers of DTE where the Project shall be implemented is annexed herewith to this MoU as Annexure-1 (the "Centers").
- b) The Parties shall ensure that all the requirements mentioned in this Clause, are always adhered to during the term of the Project and validity period of this MoU.
- c) The stakeholders shall establish effective communication channels with each other and all stakeholders to disseminate information and provide regular updates regarding the Project to CET Cell.
- d) The Parties shall properly demarcate adequate areas in the respective Centers for implementation of the Project and details of the same shall be communicated with the PIA before initiation of the Project.
- e) The Parties shall ensure that on request made by CET Cell all the parties shall provide access to and copies of all information held or controlled by them, which they have prepared or maintained in accordance with this agreement relating to any material aspect of the services.

3.3. Provision of Electricity

- a) The SPOC shall be responsible for providing necessary electrical power to the Project facilities installed in their respective premises. An electrical sub-meter shall be procured by the PIA for monitoring the power consumption and associated charges for the LTC.
- b) The PIA shall be responsible for regular payment of electricity charges as per requirement given in Sub-Clause (a).

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3.4. Provision of Internet Bandwidth

- a) The PIA shall be responsible for providing necessary Internet Bandwidth to the PLTC. The Principal/ SPOC shall be required to coordinate with the PIA for all technical aspects and for providing necessary permissions in this regard.
- b) The PIA shall be responsible for regular payment of Internet Bandwidth as per requirement given in Sub-Clause (a).

3.5. Provision of Other Utilities

- a) The PIA shall be responsible for providing necessary utilities to the Project facilities installed in their respective premises (the "Other Utilities").
- b) PIA will bear the cost of Utilities as mentioned below;
 - 1. Water;
 - 2. Fuel for DG;
 - 3. Electricity
 - 4. Internet

3.6. Appointment of Operator

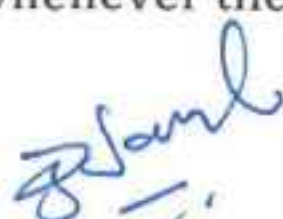
- a) CET Cell and DTE shall be at liberty to mutually appoint an Operator for undertaking the operations and management of the Project after expiry of the Agreement with the PIA. CET Cell and DTE shall mutually decide and finalize the terms of the said appointment.

3.7. Revenue Sharing

- a) The revenue generated from educational and other activities undertaken by the PIA at each of the LTC(s) during the term will be distributed; CET Cell shall receive 25% and PIA shall receive 75%.
- b) CET Cell may share portion of its component of the revenue with the institutions in 80:20 ratio.
- c) Colleges will be entitled to use LTCs for 260 hours per year (5 hours per week) at free of cost, for additional use college may coordinate with PIA at mutually agreed terms.
- d) The pricing of value added services provided by LTC will be decided mutually by CET Cell & DTE.

3.8. Use of LTC by Institutes

- a) Principal of the Institute can use Computer Center for teaching and learning activities whenever the LTC is not being used for CET exam by the CET Cell or any other services



scheduled by the PIA as per the pre-defined scope of work. However, schedule of such utilization of LTC(s) by the Principal needs to be communicated and approved by the CET Cell beforehand and subsequently informed to the PIA for smooth coordination.

- b) PIA to provide dead-stock register for the items installed at LTC to the relevant authority as directed by CET Cell.

4. Dispute Resolution

- a) Save where expressly stated otherwise in this document, any dispute, difference or controversy of whatever nature howsoever arising under, out of or in relation to the Project including non-adherence to the terms of the MoU between the Parties and so notified in writing by either Party to the other (the "Dispute") in the first instance shall be attempted to be resolved amicably by the Parties and failing such resolution of the same, in accordance with the procedure set forth below.
- b) Either Party may require the Dispute to be referred to a Joint Committee of the Director of DTE and Commissioner of CET Cell for amicable settlement. Upon such reference, both the Parties and the Joint Committee shall meet at the earliest mutual convenience and in any event within 15(fifteen) days of such reference to discuss and attempt to amicably resolve the dispute. If the Dispute is not amicably resolved within 15(fifteen) days of such meeting, either Party may refer the Dispute to the Higher & Technical Education Department, Government of Maharashtra for final decision in the matter.

5. Amendments

- a) This MoU may be amended based on mutual agreement in writing between and amongst the Parties. All amendment(s) and/or modification(s) shall be binding on each Party provided the same is/are reproduced in writing and signed by the Parties.

6. Documents

- a) All correspondence conducted between and amongst the Parties and the concerned Centers involving all matters relating to the Project shall be deemed to be a part of this MoU pursuant to the signing of this MoU by the Parties.
- b) All documents, written agreements, reports etc. pertaining to the Project shall be deemed to be a part of this MoU pursuant to the signing of this MoU by the Parties.



IN WITNESS THEREOF, the Authorized Representatives of the Parties, hereto have entered into this "MoU" the day and year hereinabove stated.

For State Common Entrance Test Cell, Government of Maharashtra


Authorized Signatory
Commissioner
State CET CELL,
Maharashtra State, Mumbai.

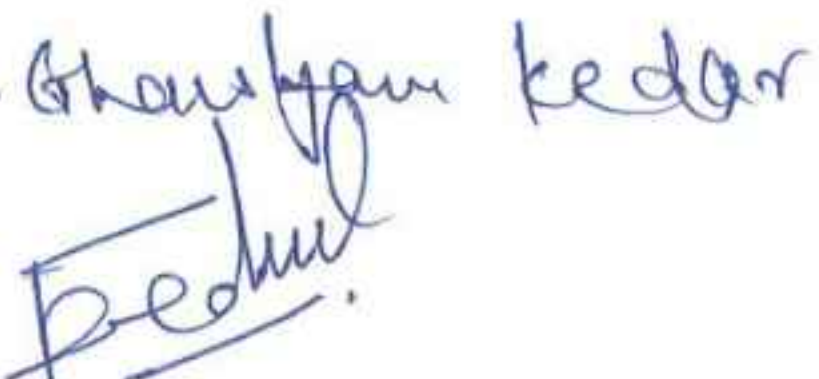
For Directorate of Technical Education, Government of Maharashtra


Dr. Vinod M. Mohitkar
Director
Directorate of Technical Education
Authorized Signatory M.S., Mumbai.

Witness no.1

Name: 
Dr. Umesh Kokate
Signature:

Witness no.2

Name: 
Dr. Ghanayya Kedari
Signature:

Directorate of Technical Education (DTE)

3, Mahapalika Marg, opp. Metro Cinema, Dhobi Talao, Chhatrapati Shivaji Terminus Area,
Fort, Mumbai, Maharashtra 400001

ANNEXURE-A

S.No.	Division	District	Name of the Institution	Seats
1	Amravati	Yavatmal	Government College of Engineering, Yeotmal	100
2		Amravati	Government Polytechnic, Achalpur	100
3		Akola	Government Polytechnic, Murtizapur	100
4		Buldhana	Government Polytechnic, Khamgaon	100
5	Chhatrapati Sambhajinagar	Jaina	Government Polytechnic, Jalna	100
6		Beed	Government Polytechnic, Beed	100
7		Nanded	Government Polytechnic, Nanded	100
8		Parbhani	Government Polytechnic, Jintur	100
9		Hingoli	Government Polytechnic, Hingoli	100
10		Aurangabad	Government Polytechnic, Aurangabad	200
11		Latur	P. L. Government Polytechnic, Latur	200
12	Mumbai	Thane	Government Polytechnic, Thane	200
13		Mumbai Suburban	Government Polytechnic, Mumbai	200
14	Nagpur	Chandrapur	Government College of Engineering, Chandrapur	200
15		Gadhchiroli	Government Polytechnic, Gadchiroli	100
16		Bhandara	Government Polytechnic, Sakoli	100
17		Gondiya	Government Polytechnic, Gondia	100
18	Nashik	Nandurbar	Government Polytechnic, Nandurbar	100
19		Jalgaon	Government Polytechnic, Jalgaon	100
20		Jalgaon	Government College of Engineering, Jalgaon	100
21	Pune	Solapur	Government Polytechnic, Solapur	200
22		Satara	Government College of Engineering, Karad	200
23		Pune	Government Polytechnic, Awasari (khurd)	200
24		Pune	Government College of Engineering & Research, Awasari (Khurd)	200
			Total	3300

R.D.

RF

MEMORANDUM OF UNDERSTANDING (MoU)

Between

INNOVANT TECHNOLOGIES PVT. LTD.

And

GOVERNMENT POLYTECHNIC NANDED

**This Memorandum of Understanding ("MoU") is made on this 4th Day of December, 2025,
by and between:**

1. Innovant Technologies Pvt. Ltd.

Nyati Empress, Viman Nagar, Pune – 411014, Maharashtra.

Email: info@innovant.ai

(Hereinafter referred to as "**Innovant**")

AND

2. Government Polytechnic Nanded

Address: Veer sawarkar marg baba nagar Nanded-431602

Email: principal.gpnanded@dtmh.maharashtra.gov.in, Phone:-02462-254210

(Hereinafter referred to as "**College**")

Innovant and the College are individually referred to as a "**Party**" and collectively as the "**Parties**."

1. Purpose of the MoU

The purpose of this MoU is to establish a collaborative framework between Innovant (InnovEdge) and the College for delivering **industry-aligned training programs**, skill development initiatives, and hands-on learning using the **InnovEdge Advanced Cloud Lab**.

The objective is to enhance the **technical and industrial readiness of students and faculty** in areas such as:

- Artificial Intelligence (AI)
- Machine Learning (ML)
- Data Science & Analytics
- Cloud Computing
- Python & Modern Programming Skills
- Other advanced technologies and solutions
- Industry-oriented tools, projects, and best practices

This collaboration aims to strengthen employability, industry exposure, and practical learning for students as envisioned under MSBTE's guidelines.

2. Scope of Collaboration

Both Parties agree to collaborate in the following areas:

1. **Industrial Training Programs** for students and faculty under the InnovEdge platform.
2. **Faculty Development Programs (FDPs)** in AI/ML/Data Science/Cloud.
3. **Workshops, seminars, guest sessions, and expert lectures** by Innovant.
4. **Hands-on lab access** via InnovEdge Advanced Cloud Lab.
5. **Support for student projects, internships, and real-world problem solving.**
6. **Academic–industry alignment initiatives** as mutually agreed.
7. **Career and industry readiness support**, including soft skills and project guidance.

The partnership is **non-exclusive** unless mutually agreed otherwise.

3. Roles & Responsibilities

Innovant Shall:

- Provide training modules, cloud lab access, trainers and technical support.
- Conduct practical, industry-standard training sessions as per agreed schedule.
- Provide assessments, certification and feedback reports for students.
- Maintain confidentiality and follow ethical practices throughout engagement.
- Support project-based learning and innovation-related activities.

The College Shall:

- Nominate students/faculty for participation.
- Provide required classroom/lab infrastructure for onsite programs.
- Coordinate administrative approvals, schedules and communication.
- Facilitate smooth execution of programs and ensure student participation.
- Provide necessary support for awareness events, workshops, and sessions.

4. Financial Terms

- Commercials for each training program/initiative will be mutually agreed and documented separately (Annexure/Work Order).
- Any sponsored or CSR-funded activity will be communicated and documented in writing.
- Each Party bears its own internal costs unless agreed otherwise.

5. Duration & Termination

- This MoU is valid for **three (3) years** from the date of signing.
- Either Party may terminate the MoU with **30 days' written notice**.
- In case of termination, ongoing programs shall continue until mutually concluded.

6. Confidentiality

Both Parties agree to maintain confidentiality of all information, student data, documents, training content, and material shared during the collaboration.

Any disclosure requires prior written consent.

7. Intellectual Property

- All training content, curriculum, software, cloud lab modules, and materials provided by Innovant remain its **exclusive intellectual property**.
- The College shall not reproduce or distribute any content without written permission.
- Jointly developed content (if any) will be governed by a separate agreement.

8. Dispute Resolution & Governing Law

- Any dispute shall first be attempted to be resolved amicably.
- If unresolved, matters shall be referred to arbitration under the **Arbitration & Conciliation Act, 1996**.
- Jurisdiction: **Pune, Maharashtra**
- Governing Law: **Laws of India**

9. Amendments

This MoU may be modified only through a written addendum signed by both Parties.

10. Communication & Coordination

- Each Party shall appoint a **Single Point of Contact (SPOC)** for coordination.
- Notices shall be valid if sent via official email or registered post.

11. Entire Understanding

This MoU represents the entire understanding between the Parties and supersedes all prior discussions regarding this collaboration.

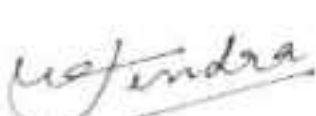
Signatures

Signed on this 4th Day of December, 2025.

For Innovant Technologies Pvt. Ltd.

Name: Jitendra Gupta

Designation: Training Coordinator Innovant (InnovEdge)

Signature: 

For Government Polytechnic Nanded

Name: DR. N L JANRAO

Designation: Principal

Signature: 

**Nagesh
Laxman
Janrao**

Digitally signed
by Nagesh
Laxman Janrao
Date:
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