



#### 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: 29/08/2024 AICTE Permanent Application ID: 1-503069261

AISHE CODE: S-1803 DTE CODE: 2017

Date and Period of Last Approval: 23 March 2024

#### Name of the Institution

Name of the Institution : GOVERNMENT POLYTECHNIC NANDED

Address of the Institution : Veer Sawarkar Marg Baba Nagar Nanded

City & Pin code : Nanded-431602

State/UT : Maharahtra

Phone number with STD code : 9352327287

Academic Hours at Institution :

Office hours at Institution : 9.45 A.M. to 6.45 PM

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

FAX number with STD code :

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 : 2024-25

#### Governance

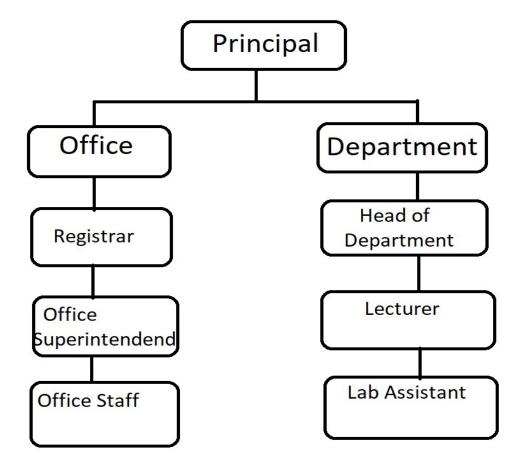
<b>Governing Counsil</b>		
Hon. Shri Chandrakant Dada	Minister of Higher & Tech.	Prasident
Patil	Education,	
	Maharashtra State.	
Shri. Vikas Chandra Rastogi	Principal Secretary	Member
	Higher & Technical Education	
	Dept.	
	Maharashtra State	
Dr Vinod M Mohitkar	Director of Technical	Member
	Education,	
	Maharashtra State, Mumbai.	
Dr. Mahendra R. Chitlange	Secretary,	Member
	M.S. Board of Tech.	
	Education, Mumbai.	
Shri Pramod A Naik	Director,	Member
	M.S. Board of	
	Tech.Education, Mumbai.	

Governing Board		
Dr. Vinod M Mohitkar	Director	Chairman
	Directorate of Technical	
	Education, M.S.	

Shri Satish Tidke	Dy. Secretary	Member
	Higher & Technical	
	Education, M. S. Mantralay,	
	Mumbai - 400 032	
Dr. Ajit Singh	All India council for Technical	Member
	Education,	
	Western Region	
	2nd Floor, Industrial	
	Assurance Bldg.,	
	Churchgate,	
	Mumbai - 400020	
Shri. Pramod Jumle	Director	Member
	Board of Apprenticeship	
	Training,	
	Western Region	
	ATI Campus, V.N.Purav	
	Marg, Sion,	
	Mumbai - 400 022	
Shri. K. G. Dekate	Jt. Director of Industries	Member
	Mumbai Region ICL Bldg,	
	Tata Nagar,	
	V.N. Purav Marg, Mumbai -	
	400 022	
Shri Pramod A Naik	Director,	Member
	M.S. Board of	
	Tech.Education, Mumbai.	

• Frequently of Board Meeting : Twice in Year

**Organizational Chart** 



Nature and extent of involvement of faculty and students in Academic Affairs/Improvements: Active Participation in Teaching Learning process

Faculty Development Program, Quiz competition

Are held.

- Mechanism/Norms & procedure for democratic / good governance: As design By Directorate of Technical Education Mumbai
- Student feedback on institutional governance / faculty performance.: course feedback,end semester feedback are taken from students
- **Grievance Redressal Mechanism for**

#### Name of Program approve by AICTE

Sr No	Branch (Diploma )	Intake Capacity	Duration	AICTE Approve	Admission Fees
1	Information Technology	60	3	YES	7750/-
2	Civil Engineering	120	3	YES	7750/-
3	Production Engineering	60	3	YES	7750/-
4	Medical Electronics	40	3	YES	7750/-
5	Electrical Engineering	60	3	YES	7750/-
6	Mechnanical Engineering	120	3	YES	7750/-

#### • Fees Details :

Tuition Fees: 6000

Development Fees: 1000

Other Fees: 550

Total Fees: 7550/- Per Year

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...

#### **Institute Placement**

#### Academic Year 2023-24

Sr No	Branch	Student Placed	Package
1	Production Engineering	27	2.4
2	Mechanical Engineering	85	2.4
3	Civil Engineering	0	0
4	Electrical Engineering	32	2.4
5	Medical Electronics	0	0
6	Information Technology	0	0

# Distinguished Alumni

Sr No	Name	Organization
1	Milind Kamble	Chairman DICCI
2	U P Debbadwar	PWD Nagpur
3	Surendra Mankoskar	IRS Govt Of India
4	Rahul Deshpande	Blue Star
5	Kundan Rathod	MAHAGENCO
6	Ganesh Ajansodkar	Maruti Suzuki
7	Nagesh Joshi	TCS
8	Mukhim Shekh	Reliance Industries
9	Rajarshri Sarwadnya	SGGSIET

#### **Admission:**

Sr No	Branch	Intake	2021-22	2022-23	2023-24
1	Civil Engineering	120	120	120	120
2	Information Technology	60	60	60	60
3	Production Engineering	60	60	60	60
4	Medical Electronics	40	40	40	40
5	Electrical Engineering	60	60	60	60
6	Mechanical Engineering	120	120	120	120

#### **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

#### **Students Activity Body**

Every Year student cultural program conducted Essay writing competition held Industrial Training

#### Sport Activity:

Institution is member of Inter Engineering Diploma Students Sports Association M.H. Following sport facilities are available

1.Cricket 2. Kabbadi 3.Kho Kho 4 Badminton 5. Carom

#### **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
СНЕМ	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: Shrimati A V Kadam, Registrar

#### **Computing Facilities**

Internet Bandwidth: 200 MBPS

Number of Systems: 300

System Connected by LAN: 200 System Connected by WAN:60

#### Library:

Number of Library books: 52980 Number of Ebook Titles Diploma: 200

Number of journals: 25

#### **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: 31/08/2024 (Dr Nagesh L. Janrao)
Place: Nanded Principal
Government Polytechnic Nanded





### 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: 08/03/2022 AICTE Permanent Application ID: 1-503069261

AISHE CODE: S-1803 DTE CODE: 2017

Date and Period of Last Approval: 25 June 2021 (2021-22)

#### Name of the Institution

Name of the Institution GOVERNMENT POLYTECHNIC

· NANDED

Address of the Institution : Veer Sawarkar Marg Baba Nagar Nanded

City & Pin code : Nanded-431602

State/UT : Maharahtra

Phone number with STD code : 02462-254210

Academic Hours at Institution :

Office hours at Institution : 9.45 A.M. to 6.45 PM

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)

NBA Accreditation Status				
Information Technology	Applied for SAR and results awaited			
Civil Engineering	Applied for SAR and results awaited			
Production Engineering	Not Applied			
Medical Electronics	Not Applied			
Electrical Engineering	Applied for SAR and results awaited			
Mechnanical Engineering	Not Applied			

#### **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 : 2020-21

### Name of Principal

Name of Principal / Director : Dr. G V Garje

Exact Designation : Principal

Phone number with STD code: 02462-254210

FAX number with STD code :

Email : principal.gpnanded@dtemaharashtra.gov.in

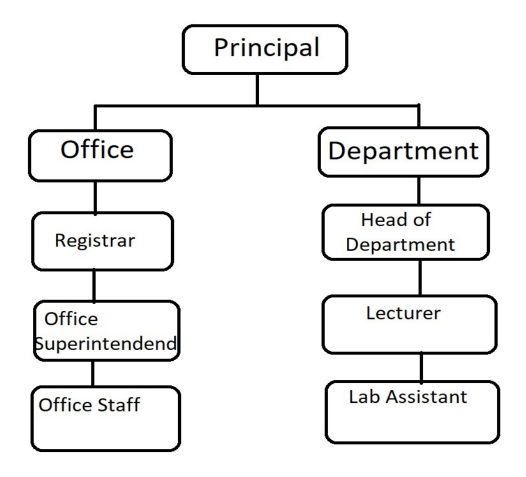
Highest Degree : Ph. D.

Field of specialization : Computer Science and Engineering

### Grievance redressal mechanism for faculty, staff and students

Grievance redressal mechanism at Governemnt Polytechnic Nanded underlines accountability and monitoring towards the customers (faculty, staff and students). A five member committee monitors and addresses the complaints /suggestions received from the stakeholders and appropriate action is taken by the committee. A complaint/suggestion box has been placed at various place of Institute

**Organizational Chart** 



# **Department**

Sr No	Branch	Intake	Duration	AICTE Approve
	(Diploma )	Capacity		
1	Information	60	3	YES
	Technology			
2	Civil	120	3	YES
	Engineering			
3	Production	60	3	YES
	Engineering			
4	Medical	40	3	YES
	Electronics			
5	Electrical	60	3	YES
	Engineering			
6	Mechnanical	120	3	YES
	Engineering			

#### **Fees Details:**

Tuition Fees: 6000

Development Fees: 1000

Other Fees: 550

Total Fees: 7550/- Per Year

Number of fee waivers offered: As prescribed by the competent authorities

(DTE/AICTE)

Student Insurance: Students are covered under National Insurance Scheme

# **Distinguished Alumni**

Sr No	Name	Organization
1	Milind Kamble	Chairman DICCI
2	U P Debbadwar	PWD Nagpur
3	Surendra Mankoskar	IRS Govt Of India
4	Rahul Deshpande	Blue Star
5	Kundan Rathod	MAHAGENCO
6	Ganesh Ajansodkar	Maruti Suzuki
7	Nagesh Joshi	TCS
8	Mukhim Shekh	Reliance Industries
9	Rajarshri Sarwadnya	SGGSIET

#### **Admission:**

Sr No	Branch	Intake	2019-20	2020-21	2021-22

1	Civil	120	120	117	120
	Engineering				
2	Information	60	60	60	60
	Technology				
3	Production	60	52	42	60
	Engineering				
4	Medical	40	28	39	40
	Electronics				
5	Electrical	60	60	60	60
	Engineering				
6	Mechanical	120	118	116	120
	Engineering				

#### **Admission Procedure:**

All admission in this institute are taken under Directorate of Technical Education Department

# **Scholarships Offered by Institute**

All state government and central government scholarship are applicable to Institute

#### **Academic Sessions**

First Term: June to October
Academic Sessions :

Second Term : December To March

Examination System, Year

/Semester / Semester Pattern @ Two semesters per year

Period of declaration of results  $\frac{1-2}{1}$  within 1-2 months after closure of  $\frac{1}{1}$ 

examinations

# **Students Activity Body**

Every Year student cultural program conducted Essay writing competition held Industrial Training Sport Activity:

Institution is member of Inter Engineering Diploma Students Sports Association M.H.

Following sport facilities are available

1.Cricket 2. Kabbadi 3.Kho Kho 4 Badminton 5. Carom

#### **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

#### **Hostel Facility:**

Boys Intake Capacity: 360

Girls Intake Capacity:120

#### Name of the Information Officer for RTI

RTI Officer: Shri B V Yadav

Asst. RTI Officer: Dr S S Choudhary

# **Computing Facilities**

Internet Bandwidth: 300 MBPS

Number of Systems: 260

System Connected by LAN: 200 System Connected by WAN:60

# Library:

Number of Library books: 52980

Number of Ebook Titles Diploma: 200

Number of journals: 25

Sr No	NAME	Designation	
1	ABDUL FAIMEED ABDUL HADEE	Lecturer Electronics	Α
2	ABHAYKUMAR TATERAO ADHAVE	Lecturer Information Tech.	A
3	AJAY NANDLAL YADAV	Lecturer English	A
4	ANIL HARIBHAU KADAM	Lecturer Mech. Engg.	A
5	ANURADHA SHIVAJIRAO SALUNKE	Lecturer Electronics	A
6	ARCHANA DHIRAJ SALE	Lecturer Medical Electronics	A
7	BALIRAM KESHAVRAO BOKARE	Lecturer Information Tech.	A
8	BALVANT SHIVHARRAO PHULWALE	Lecturer Medical Electronics	A
	DESHMUKH NAZIYA SULTANAKHURSHEEDAHMED	Lecturer Maths	A
10	DEVRAO GANGADHAR KOLHATKAR	Lecturer Chemistry	A
11	DNYANESHWAR GANPAT CHAVHAN	Lecturer Production Engg.	Α
12	GAJANAN HANUMANT HUGE	Lecturer Maths	A
13	GANESH DEORAOJI AWCHAT	Hod Appl. Mech.	A
	GOVIND BALU SUDE	Lecturer English	A
15	KHEDKAR PRIYA BASVARAJ	Lecturer Electrical Engg.	A
16	KIRAN SURYAKANT KALASKAR	Lecturer Physics	A
	LAXMAN TUKARAM JADHAV	Lecturer Civil Engg.	A
18	MANOJ VISHWAMBAR BIRKALE	Lecturer Mech. Engg.	A
	MOHAMMAD MOHSIN MOHAMMADAZAMSHAIKH	Lecturer Information Tech.	A
	MOHIT MAROTRAO MESHRAM	Lecturer Production Engg.	A
21	NAGESH LAXMAN JANRAO	Hod Medical Electronics	A
22	OM SHIVLAL CHAVAN	Lecturer Electrical Engg.	A
23	ONKAR SAMBHAJIRAO PARODWAD	Lecturer Appl. Mech.	A
24	PRABHAKAR KONDIBARAO SHEWALKAR	Lecturer Physics and Chemistry	A
	PRASHANT SURESH LINGE	Lecturer Electrical Engg.	A
26	RAGHAVENDRA GOPALRAV BILOLIKAR	Lecturer English	A
27	RAHUL DILIP GEDEKAR	Lecturer Production Engg.	A
	RAHUL PURUSHOTTAM POLAS	Lecturer Appl. Mech.	A
	RAJIV MADHUKAR SAKALKALE	Hod Mech. Engg.	A
30	RAMESHWAR VITHTHALRAO ADAMWAD	Lecturer Civil Engg.	A
	RATHOD VIJAYKUMAR MOTIRAM	Lecturer Mech. Engg.	A
32	SAINATH GANGARAM ANNAMWAD	Lecturer Mech. Engg.	A
	SANDHYA SHRIDHAR GADE	Lecturer Civil Engg.	A
34	SANDIP VASUDEO BODADE	Lecturer Electronics	A
35	SANJAY MADHAVRAO KANDHARE	Lecturer Mech. Engg.	A
36	SANTOSH SHANKARRAO CHOUDHARY	Lecturer Mech. Engg.	A
37	SARIKA GANPAT DUTAL	Lecturer Physics and Chemistry	A
38	SATISH PURSING RATHOD	Lecturer Physics and Chemistry	A
39	SHANKAR GANGADHAR MUNDHE	Lecturer Information Tech.	A
40	SHITAL HANMANTRAO BHOKARE	Lecturer Information Tech.	A
41	SNEHAL RAJESHRAO DESHMUKH	Lecturer Production Engg.	A
42	SUHAS NATTHURAO NARWADE	Lecturer Physics	A
43	SUJEET NAMDEVRAO DHOLE	Lecturer Information Tech.	A
44	SURYAKANT ANANRAO KULKARNI	Lecturer Mech. Engg.	A
45	SURYAKANT GOVINDRAO KADAM	Lecturer Electronics	A
46	VIJAY BUCHANNA USHKEWAR	Lecturer Mech. Engg.	A
47	VILAS VISHWANATHRAO SARWADNYA	Hod Electrical	A
48	VIRENDRA IRAYYA MATHPATI	Lecturer Mech. Engg.	A
49	VISHAL CHANDRAKANT SALUNKE	Lecturer Civil Engg.	A
50	YOGESH SURYAKANT KATKE	Lecturer Electrical Engg.	A

51	ASHA VISHWASRAO KADAM	Registrar	В
52	GANGADHAR KISHAN JAMDADE	Superintendent	BnGz
53	SACHIN BHIKU CHAVHAN	Programmer	BnGz
54	AFSAR OSMAN SHAIKH	Instructor Laboratory Asst Tech	C
55	AMOL BALASAHEB KADAM	Junior Clerk/clerk-cum-typist	C
56	ANAND NIVRAWTI DUDHMAL	Junior Clerk/clerk-cum-typist	C
57	BALAJI KISHANRAO SARODE	Laboratory Asstt.	C
58	BHAUSAHEB SOPANRAO PANDE	Laboratory Asstt.	C
59	BHUSHAN MAROTI JAMBHOLE	senior Clerk	C
60	CHANDRAKANT MAROTI PAWAR	Instructor Blacksmith	C
61	DAMODHAR RAMJI SARKATE	Instructor Fitter	C
62	DASHRATH DNYANOBA MALI	Chargeman	C
63	DATTA MANIKA SHIRWNDE	Junior Clerk/clerk-cum-typist	C
64	DEEPAK DILIPRAO PATIL	Laboratory Asstt.	C
65	DIPAK VITTHALRAO GORE	Instructor Laboratory Asst Tech	C
66	DNYANESHWAR SAMBHAJI WANKHEDE	Jr. Clerk / Clerk-cum-typist	C
67	DNYANESHWAR TUKARAM RITTHE	Instructor Carpenter	C
68	GANESH MAHESHLAL NANDE	Instructor Carpenter  Instructor Curator	C
69	HANUMAN DEVIDAS SAWANT	Instructor Laboratory Asst Tech	C
70	JYOTI SURESH GALANDE	Junior Clerk/clerk-cum-typist	C
71	JYOTIKA SURYAKANT BAGADE	Laboratory Asstt.	C
	LAXMAN BABARAO MAMDE	Instructor Welder	C
73	MEGHA PRAKASH WADJE	Jr. Clerk / Clerk-cum-typist	C
74	NANDKISHOR DNYANESHWAR RATHOD	Senior Clerk	C
75	PRAMOD DAGDUJI SANGAVE	Instructor Turner	C
76			C
77	PRAMOD NAGURAO PAWAR	Instructor Laboratory Asst Tech Junior Clerk/clerk-cum-typist	C
78	RAHUL SAMBHAJI POHARE RAJIV BHANUDAS BHASKAR	Senior Clerk	C
79	SACHIN ASHOK BHARNE	Jr. Clerk / Clerk-cum-typist	C
80	SAINATH VYANKAT ASPAT		C
81	SANDEEP NARAYANRAO PAWAR	Store Keeper Senior Clerk	C
	SANJAY AMBADAS WAGHMARE	Senior Clerk Senior Clerk	C
83	SANTOSH RAMESHRAO JAGTAP		C
84	SANTOSH RAMRAO JADHAV	Laboratory Asstt.  Head Clerk (ro)	C
85	SHAKERAHMAD MOHAMMED HANIF	Instructor Moulder	C
86	SHIVPRASAD YESHWANTRAO CHAVAN	Junior Clerk/clerk-cum-typist	C
87	SUDAM PARSRAM CHAVAN	Junior Clerk/clerk-cum-typist	C
88	SUNANDA SANJAY RATHOD	Data Entry Operator	C
89	VIJAY CHHATRAPATI RANVEER	Instructor Laboratory Asst Tech	C
90	VIJAY KONDIBARAO PHULWALKAR	Instructor Electric Mistry	C
91	VIJAT KONDIBARAO FHULWALKAK VIJENDRA NARSING VYAWHARE	Assistant Liabrarian	C
92	ASHOK KACHARU KHUNE	Sweeper	D
93	BABARAO PARASRAM HURDUKE	Hamal	D
94	DHARTARI DHONDIBA BHISE	Laboratory Attendent	D
95	JAIRAM HARIBHAU THOKE	Hamal	D
96	JYOTILAXMIBAI BALAJI RATNAPARKHI	Hamal	D
	LAXMAN BHIMRAO AMBHURE	Hamal	D
98	MAROTI RAMCHANDHRA GANDHARE	Hamal	D
99	PANCHEFULA SHRIRAM KURUDE	Hamal	D
	PANDIT KASHIRAM PARODWAD	Laboratory Attendent	D
	PANDURAG HARIBHAU SABANE	Hamal	D
101	I ANDUKAU HAKIDHAU BADANE	Haillai	ע

102	RAJ MAHENDRA GAIKWAD	Sweeper	D
103	RAMESH KACHARU LAHANKAR	Hamal	D
104	RAMRAO SONBA MADHYBAILWAD	Peon	D
105	ROMA GOPAL CHAVHAN	Hamal	D
106	SHAIKH SHAHEYAR MOHAMMADSHAKEEL	Hamal	D
107	SUBHODH MALOJI ZADTE	Hamal	D
108	SURESH NAMDEVRAO AADE	Hamal	D

#### All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2024-25**

#### **Extension of Approval (EoA)**

F.No. Western/1-43660792261/2024/EOA

Date of Approval: 23-Mar-2024

To,

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

#### Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-503069261	Application Id	1-43660792261			
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,Mahar ashtra,431602			
Institution Type	Government	Region	Western			
Year of Establishment	1994					

#### To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

Application No:1-43660792261 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic003859

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MEDICAL ELECTRONICS	Maharashtra State Board of Technical Education, Mumbai	44	44	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	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 2024-25 to 2027 (Chapter-VI)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Faculty Deficiency	Yes
2. Other Facilities Deficiency	
Establishment of 24x7 Women helpline number	Yes
Establishment of platform for seeking help	Yes
Implementation of PARAKH	Yes
Internship	Yes
Inbuilt mechanism for Social & Emotional Learning	Yes
Internship(Compulsory for all final year students)	Yes
Electives mandatorily through SWAYAM(MOOCS)	Yes
Earning credits through 'Skilling' based courses	Yes
Language Laboratory (for DIPLOMA & UG Course)	Yes

#### **Important Instructions**

- 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.
  - Department wise availability of Infrastructure along with approved courses and intake approved by the Council. i.
  - Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, ii. tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - 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.
- 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.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved 4. by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly 5. encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to 6. 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:
  - Parakh: Student Gap analysis portal bases services. a.
  - Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc. b.
  - Course in Indian Languages. c.
  - ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies. d.
  - Augmenting Utilization of Research Assets (AURA). e.
  - Smart India Hackathon: World's largest Open Innovation Platform. f.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- The Director Of Technical Education\*\*, Maharashtra 1.
- 2. The Principal / Director, GOVERNMENT POLYTECHNIC, NANDED

Veer Sawarkar Marg, Baba Nagar,, Nanded,Nanded, Maharashtra,431602

 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 <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

# MASTER LAYOUT PLAN OF GOVERNMENT POLYTECHNIC, NANDED



# LEGEND:

NOTATIONS	PERTICULARS
01	QUARTERS (QUARTER CLASS-IV)
02	PAINGANGA(QUARTER CLASS-III)
03	MANAR(QUARTER CLASS-III)
04	QUARTERS (QUARTER CLASS-IV)
05	YELDARI(QUARTER CLASS-I)
06	INDRAYANI(QUARTER CLASS-IV)
07	GODAVARI(QUARTER CLASS-I)
08	SARASVATI(QUARTER CLASS-IV)
09	SIDHESHWAR(QUARTER CLASS-I)
10	GIRLS' HOSTEL NEW
11	GIRLS' HOSTEL OLD
12	GIRLS' MESSS
13	CIVIL & I.T. DEPARTMENT
14	PLAY GROUND
1 5	JOINT DIRECTOR
	HIGHER EDUCATION
16	TEMPLE
17	OLD CANTEEN
18	RECTORS QUARTERS
19	REGISTAR QUARTER
20	OVERHEAD WATER TANK,
1 <b>5</b> 100 1	SUMPWELL
21	WORKSHOP-3(NEW)
22	PATHSANSTA
23	LIBRARY BUILDING
24	BOYS' HOSTEL 2 (NEW)
25	BOYS' HOSTEL(OLD)
26	WORKSHOP-2(OLD)
27	WORKSHOP-1(OLD)
28	EXTENSION MAIN
2.0	BUILDING
29	ASST. RECTOR QUARTER
30	PRINCIPAL'S QUARTERS
31	ELECTRICAL LAB
32	MAIN / ADMINISTRATIVE
	BUILDING, MECHANICAL ENGG. DEPT,ELECTRICAL DEPT. LAB.
33	ELECTRICAL DEFI. LAB.
))	SCIENCE & HUMANITIES
3 4	OFFICE RECORD ROOM
35	AUDOTORIUM
36	BOYS' HOSTEL 1 (NEW)
37	CANTEEN / MESS
38	TRAINEE HOSTEL
39	WATCHMEN QUARTERS
<i>J</i> /	WATER COMMENT

PRINCIPAL GOVT. POLYTECHNIC, NANDED.



Vastukala Consultants (I) Pvt.Ltd.

28, S.G.G.S., Stadium Complex Gokul Nagar, Nanded

SCALE : N.T.S.

#### MAHARASHTRA STATE BOARD OF TECHNICAL **EDUCATION**

(Autonomous) (ISO 9001:2015) (ISO/IEC 27001:2013)
4<sup>th</sup> Floor, Govt. Polytechnic, Bldg, 49, Kherwadi,Bandra(E), Mumbai-400 051

Tel.No.: 022-62542100

Email:secretary@msbte.com

web:www.msbte.org.in

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

2 2 AUG 2024

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

#### 1. Academic Schedule

#### A) Academic schedule for Semester Pattern Programme

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

#### \*Starting with One week orientation programme

#### B) Academic schedule for Yearly Pattern Programme

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

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

#### 2. Examination Form Fill & Confirmation Schedule

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

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

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

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

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

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

#### 3. Examination Schedule

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

#### Start of Academic Year 2025-26 from 01st July, 2025

#### Note:

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

(Dr. Mahendra R. Chitlange)

Secretary,

M. S. Board of Technical Education, Mumbai

#### Copy to:

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

# **Government Polytechnic, Nanded**

#### TIMETABLE FOR FIRST YEAR STUDENTS 2023-2024

#### FIRST SEMESFIRST SEMESTER

Class: ME1K-A W.E.F.: 02/09/2024

DAY/ TIME	10:30 To 11:30	11:30 To 12:30	12:30 To 01:30	01:30 to 02:00	02:00 to 03:00	03:00 to 04:00	04:00 to 05:00	05:00 to 06:00
MONDAY	BMS/DNS DH2	PHY/KSK DH2	ICT/VS DH2		M2A:PHY/K	SK/PHYLAB	M3A:BMS	S/DNS/DH2
TUESDAY	ENG/RGB 223	PHY/KSK DH2	BMS/DNS DH2	R E	M2A:IC	GD/CHELAB T/ASS/L6 SK/PHYLAB		S/DNS/DH2 GD/CHELAB
WEDNESDAY	BMS/DNS DH2	EGR/VS DH2	CHE/SGD DH2	C E	1	T/VS/L6 GB/ENGLAB	M1A:BMS	S/DNS/DH2
THURSDAY	ENG/RGB 223	EGR/VS DH2	BMS/DNS DH2	S S	ME1KA:EGR	ALL/RS/DH2		GB/ENGLAB T/VS/L6
FRIDAY	ENG/RGB 223	CHE/SGD DH2			ME1KA:EGR	ALL/RS/DH2		SK/PHYLAB GB/ENGLAB
SATURDAY	M2A:CHE/S	GD/CHELAB	M2A:CHE/SGD	/CHELAB	ME1K-A/WO	RKSHOP ALL	ME1K-A/WO	RKSHOP ALL

SUBJECT	LECTURER
ENG- English(311303)	R. G. BILOLIKAR
BMS- Basic Mathematics(311302)	DESHMUKH N.S.
PHY- Basic Science(311305)	K.S.KALSKAR
CHE- Basic Science(311305)	S. G. DUTAL
ICT- Fundamental of ICT(311001)	VISITING
EGR- Engineering Graphics(311006)	VISITING
YAM- Yoga and Meditaion (311003)	VISITING

Theory	Tutorial	Practical	Total
14	2	17	33

G M DAK & G H HUGE InchargeTimetable Science Department K.S.KALASKAR
Incharge HOD
Science Department

Dr. N.L.JANRAO
Principal
Government Polytechnic Nanded

		TOTAL	15	14	13	12	11	10	9	œ	7	6	5	45	ω	2	Н	SR NO			
( FRN NO. ) (5)	Sol Samoulation		SALARIES SECOND SHIFT	DEVELOPMENT	MACHINERY AND EQUIPMENT	PP AND SS	MINOR WORK	MATERIAL AND SUPPLIES	COMPUTER EXPENSES	RENT RATE AND TAXES	OFFICE EXPENDITURE	DOMESTIC TRAVEL EXPENSES	CONTRACTUAL SERVICES	TELEPHONE ELECTRICITY AND WATER CHARGES	OVERTIME ALLOWANCES	WAGES	SALARIES	INCOME		INCOME ANI	
			22358022-01	22030686-21	22030211-52	22030202-28	22030202-27	22030202-21	22030202-17	22030202-14	22030202-13	22030202-11	22030202-10	22030202-06	22030202-03	22030202-02	22030202-01	SCHEME CODE	INCOME	INCOME AND EXPENDITURE STATEMENT FOR THE FINANCIAL YEAR ENDING 31/03/2020	GOVERNMENT POLYTECHNIC NANDED
(	De troop	129758.728	10973.436	100	2188.597	1221.75	0	172.951	3.8	880.477	478.904	146.899	433.584	2373.142	1.4	1.5	110782.288	GRANTS RECEIVED		THE FINANCIAL YEAR EN	ECHNIC NANDED
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SALARIES SECOND SHIFT	DEVELOPMENT	MACHINERY AND EQUIPMENT	PP AND SS	MINOR WORK	MATERIAL AND SUPPLIES	COMPUTER EXPENSES	RENT RATE AND TAXES	OFFICE EXPENDITURE	DOMESTIC TRAVEL EXPENSES	CONTRACTUAL SERVICES	TELEPHONE ELECTRICITY AND WATER CHARGES	OVERTIME ALLOWANCES	WAGES	SALARIES	SCHEME CODE	EXPENDITURE	1	Amount in thousands.
	)	129758.728	10973.436	100	2188.597	1221.75	O and the control of	172.951	3.8	880.477	478.904	146.899	433.584	2373.142	1.4	1.5	110782.288	AMOUNT			ousands.

UDIN: - 21149723 AAAA DY2220



# Government Polytechnic Nanded

Veer Savarkar Road, Baba Nagar, Nanded-431602 Email:principal.gpnanded@dtemaharashtra.gov.in Web: gpnanded.org.in

NO: GPND/AICTE/2021/ 2038

Date: 2 4 MAR 20211

# Office Order

Following Anti Ragging Committee is established from the academic year 2020-2021 onwards till further order. Each committee members has to take necessary action for prevention and prohibition of ragging in institute.

Sr. No	Name of Committee Member	Role
1	P. D. Pople (HOD Civil Engg)	Chairman
2	D. M. Lokmanwar (HOD Applied Mechanics)	Member
3	B.V. Yadhav( HOD Medical Electronics)	Member
4	V. V. Sarvodnya (HOD Electrical Engg)	Member
5	R. M. Skalakale (HOD Mech Engg)	Member
6	S.N. Dhole (HOD IT)	Member
7	S.M Kandhare( HOD Prod Engg)	Member
8	G.M. Dak ( Rector )	Member
)	Mrs. B. R Koli ( Rector)	Member
10	Mrs. A.A.Joshi (Ladies Representative)	Member



Dr G V. Garje Principal

Govt. Polytechnic Nanded



# Government Polytechnic Nanded

Veer Savarkar Road, Baba Nagar, Nanded-431602 Email:principal.gpnanded@dtemaharashtra.gov.in Web: gpnanded.org.in

NO: GPND/AICTE/2021/2037

Date: 2 4 MAR 20211

# Office Order

Internal Complaint Committee is established from the academic year 2020-2021 onwards till further order. This committee has responsibilities of gender sensitization, prevention and prohibition of sexual harassment of women employee and students and redressal of grievances in Institute.

Sr. No	Name of Committee Member	Role
1	S. V. Bettigiri, Lect in Chem	Chairman
2	P. D. Pople, HOD Civil Engg.	Member
3	S. A. Kulkarni, Lect In Mech Engg	Member
4	B. R Koli, Lect In Med Elect	Member
5	A. A. Joshi, Lect In Eng	Member
6	R.K. Devshi, Lab Assist	Member
7	J.S. Galande, Jr. Clerk	Member
8	Adv. S.T. Joshi ,Advocate	Member



Govt. Polytechnic Nanded



# Government Polytechnic Nanded

Veer Savarkar Road, Baba Nagar, Nanded-431602 Email:principal.gpnanded@dtemaharashtra.gov.in Web: gpnanded.org.in

NO: GPND/AICTE/2021/ 1952.

Date: 20 /03/2021

2 3 MAR 2021

To,

Dr. L.M. Waghmare,

Dean, Faculty of Science And Technology,

S.R.T.M. University Nanded.

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

**Reference:** AICTE Approval Process handbook 2021 and as per our phone call discussion on Dated 20/03/2021

Respected Sir,

As mentioned in the above subject and as per the guidelines given by AICTE APH 2021-2022, I am pleased to appoint you as an **ombudsperson** in **Government Polytechnic Nanded** from 20/03/2021 to19/03/2024. Your rich experience as an academician and administrator will really helpful for our institute to progress.

Thanking you.

Yours faithful

Dr G. V. Garje

Govt. Polytechnic Nanded





#### महाराष्ट्र शासन

# शासकीय तंत्रनिकेतन,नांदेड - ४३१६०२

# वीर सावरकर मार्ग,बाबा नगर,नांदेड दुरध्वनी क्रमांक (०२४६२) २५४२१० फॅक्स २५२५२०

E-mail: principal.gpnanded@dtemaharashtra.gov.in, Website: www. gpnanded.org.in

कार्यालयीन आदेश

जा.क्र.शातंनिनां/आस्था - १/२०२१/ 🔿 🕼

विनांक : 2 4 MAR 2021 शैक्षणिक वर्ष २०१९-२० व २०२०-२१ या शैक्षणिक वर्षात प्रथम, द्वितीय व तृतीय वर्षात (स्थापत्य अभि.,यंत्र अभि,विद्युत अभि, उत्पादन जिमे, वैद्यकीय अनुविद्युत, माहिती तंत्रज्ञान या शाखेत) प्रवेश घेतलेल्या अनुसुचित जाती (एस.सी.) व अनुसुचित जमाती (एस.टी.) च्या विद्यार्थ्यांकडून व अनुसुचित जाती (एस.सी.) व अनुसुचित जमाती (एस.टी)चे संस्थेतील अधिकारी कर्मचारी

यांच्याकडुन आलेल्या तक्रारींचे निराकरण करण्यासाठी खाली नमुद केलेल्या अधिकाऱ्यांची चौकशी समिती गठीत करण्यांत येत आहे. त्यांनी आलेल्या तक्रारींची चौकशी करून अहवाल सादर करावा.

अ.क्र.	अधिकारी यांचे नांव व पदनाम	
09	श्री.व्ही.ची.उश्कवार, अधि.यंत्र अभि.	अध्यक्ष
०२	श्री.एस.एन.ढाले, अधि. महिती तंत्रज्ञान	सदस्य (अनुसुचित जाती (एस.सी.))
03	श्री.पी बी.चव्हाण,अधि. यंत्र अभि.	सदस्य (अनुसुचित जमाती (एस.टी.))
08	श्रीमती ए.जी.रामपुरे, अधि. महिती तंत्रज्ञान	सदस्य (महिला प्रतिनिधी)
04	श्री.एल.टी.जाधव. अधि.स्थापत्य अभि	ਸਟਸ਼ਾ

्रिप्राचार्य शासकीय तंत्रनिकेतन, नांदेड

प्रत: १. संबंधीत विभागाचे विभाग प्रमुख (स्थापत्य अभि.,यंत्र अभि,माहिती तंत्रज्ञान) यांना माहितीस्तव.

२. संबंधित अधिकारी यांना माहिती व अनुपालनास्तव.



# CHANDRASHEKHAR N.KURHE

B.E. (Civil), M.E. (Struct.) A.B.M.A., A.M.I.E., A.I.V.

- CHARTERED ENGINEER
- STRUCTURAL CONSULTANT
- GOVT. APPROVED INCOME TAX VALUER
- SR. PROFESSIONAL ENGINEER

Land Marie

# : OFFICE ADDRESS:

Shop No. B - 22, Vishnu Complex, Near Govt. ITI, VIP Road, Nanded - 431 602. Ph.: (02462) 252632, Cell: 9422170032,

Email: kurhe2002@gmail.com

Name Of Owner: Govt Polytechnic  Address: Nanded	To, The	Principal	
Address: Nanded	Name Of Own	er: Govt Polytechnic	
7 (di 000 ;	Address :	Nanded.	

sandrashekhar N. Kurhe

Ex(Givil), M.E. (Struct.) A.B.M.A., A.M.I.E., A.I.V. (02462) 252632, Cell : 9422170032

- CONSULTING ENGINEER, STRUCTURAL DESIGNER. SURVEYOR, CORPORATE VALUER, PANEL ARCHITECT
- APPROVED VALUER THE M.S.C.H.F.C. LTD. MUMBAI. APPROVED VALUER LIC OF INDIA.
- . GOVT. REGISTERED VALUER.

# 22, VISHNU COMPLEX, NANDED - 431 602.

Mo STR/AW/GP1.

29/1/2018

To

The Principal

Govt. Polytechnic, Nanded.

Dist. Nanded

Subject :- Structural Audit / Inspection of Govt. Polytechnic, Main Building & Workshop Unit, Nanded.

Ref. :- a) Your office Ir. no. 362/2018

B) Personal visit to site on dt.25-01-2018

Dear Sir.

With reference to above subject, I have personally visited the Govt. Polytechnic, Main Building & Workshop Unit, Nanded.

Detailed observations / Report is attached Separately along with building plan & Photographs

Thanking You.

Yours faithfully

Chandrashekhar N. Kurhe, B.E. (C.) M.E. (Str.), A.M.I.E., A.I.V., A.B.M.A, Structural Designer, Panel Architect & Corporate Valuer, Reg. No. A / 3238 A.M. / 69310 / 6



Encl:-

- a) Report Containing pages
- b) 12 Photographs
- c) Bill

### **Condition Assessment Report**

Name of Building :- Govt. Polytechnic, Main Building

& Workshop Unit, Nanded.

Address:- :- Govt. Polytechnic, Nanded.

Date of Inspection :- 25/01/2018

Owner :- Govt. Polytechnic, Nanded.

Details of Occupancy :- Office, Class Rooms & Workshop.

Type of Structure :- Load Bearing Structure with R.C.C. Slab in

Main Block & A.C. Sheet/ G.I. Sheet Roofing in

Workshop unit.

No. of Stories :- Ground + 1 Storied

Previous inspection & action taken :- Not Available.

Building Shape :- Fairly symmetric in Both Plan / Elevation.

Wall Thickness :- 380 mm thick C.R.S.Masonry walls in C.M.

Year of Construction :- 1968

Age of Building :- 50 years.

History of past Repairs :- Replaced the Part A.C. Sheets by G.I. Sheet

Roofing in 2016 & Water Proofing in part of

Terrace

Mode of Inspection :- Visual Inspection & Hammer.

### Assessment:-

# A)Internal Portion

- a) All the Stone Masonry (CRS) is in Sound condition.
- b) All the Roof trusses are in sound Condition & no sign of any sag/ distress are observed in any portion of this building.
- c) R.C.C. Roof Slab in Drawing Hall portion, Passage portion, is having signs of Dampness / leackages both at Ground + First floor.
- d) Verandah portion the Floor beam steel Reinforcement is exposed concrete cover to ingrace of water.
- e) Rough Shahabad flooring in the work shop is unequally settled.

# B) External Portion :-

- a) All the external walls are in Sound condition.
- b) The Spalling of Concrete cover for verandah berms is observed.

  The corrosion of Main Steel is also noted.
- c) Small bushes are grown on the terrace & external wall portion Causing entry of rain water through roots.
- d) Few A.C. Sheets in workshop are in broken condition.
- e) Chajja in the Terrace portion & Rear Duct Portion is also having corrosion of steel/ delaminated of concrete cover due to ingrace of water.

### Remarks:-

After visual inspection, semi destructive testing of R.C.C. Beam, lintel, chajja it Observed that the over all condition of this structure is satisfactory. No major structural cracks are observed in this structure. Only the Floor Beams, Chajja in the Verandah needs immediate repairs to avoid further damage to Main slab.

Considering the present condition of R.C.C. floor beams, C.R.S. Masonry walls, R.C.C. Slab at Ground floor & First floor level. Roof truss / Purlin condition, I Am of the Opinion that this building is Structurally Sound.

### **Name of Persons Present**

Shri. D.M. Lokmanwar Sir

Head of Applied Mechanics Dept.

Shri. V.B. Pushkewar Sir

. Workshop Superintendent

Shri. C.N. Kurhe

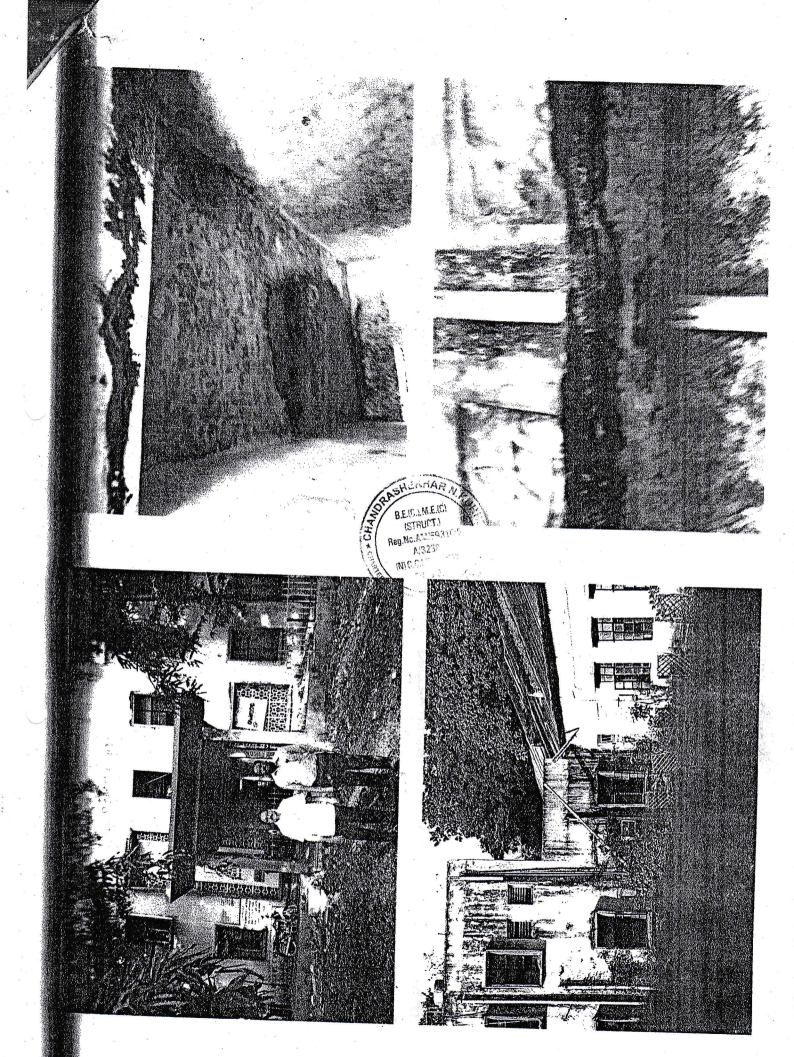
Structural Engineer

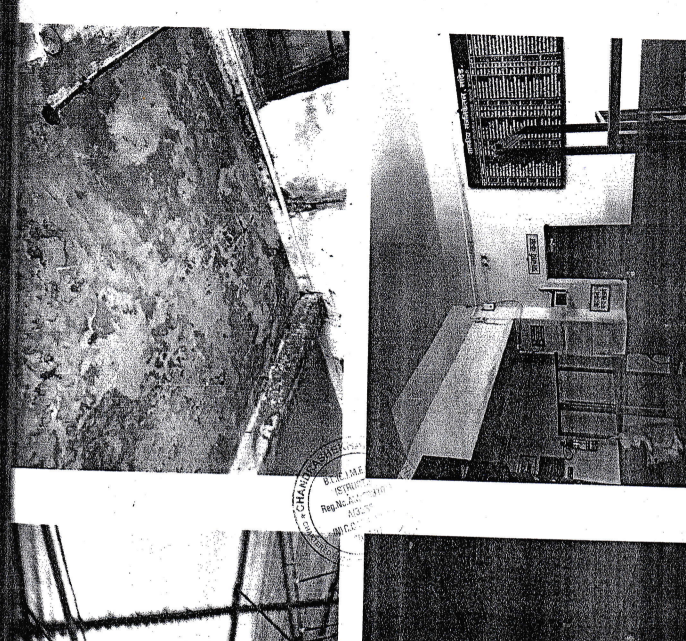
### Encl:-

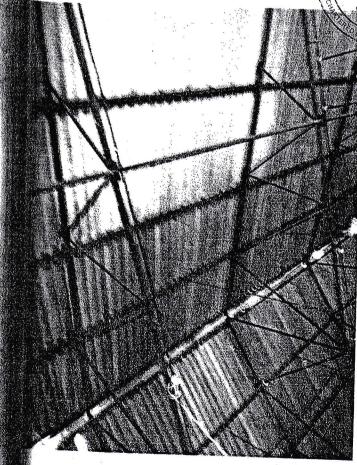
- a) Photographs
- b) Building Plan G.F.& F.F.

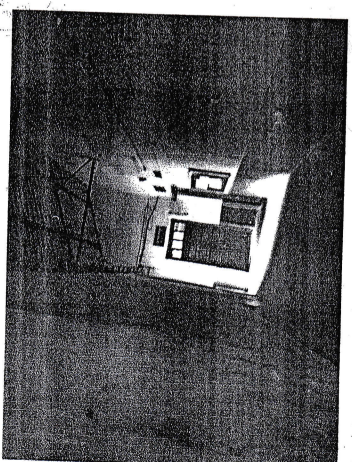
C.N.KURHE
M.E.(C) Struct.
Sr. Professional Engineer
Structural Consultant,
Nanded.







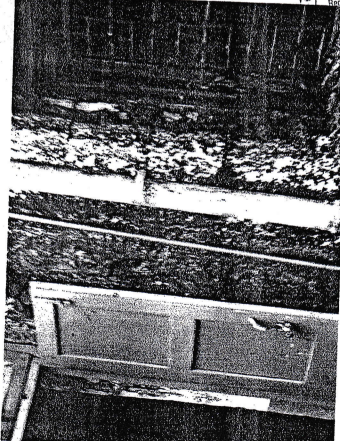


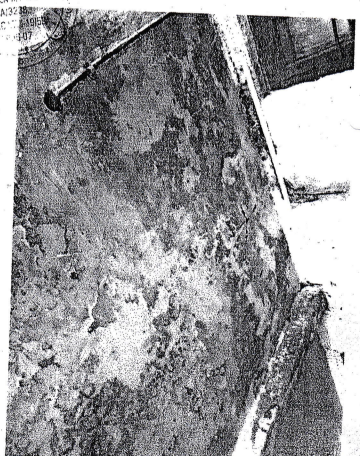












# Chandrashekhar N. Kurhe

B.E. (Civil), M.E. (Struct.) A.B.M.A., A.M.I.E., A.I.V. Ph.: (02462) 252632, Cell. 9422170032

- CONSULTING ENGINEER, STRUCTURAL DESIGNER, SURVEYOR, CORPORATE VALUER, PANEL ARCHITECT
- APPROVED VALUER THE M.S.C.H.F.C. LTD. MUMBAI
- APPROVED VALUER LIC OF INDIA.
- . GOVT. REGISTERED VALUER.

### B - 22, VISHNU COMPLEX, NANDED - 431 602.

Ref.No.

Date

To.

Date: - 29/01/2018

The Principal.

Govt Polytechnic, Nanded.

Dist Nanded.

Subject: Bill towards Structural Audit / Inspection Report of

Govt: Polytecnic, Main Building & Work shop Unit, Nanded. Dist. Nanded.

Ref - Your Office Ir no.362/2018, Dt. 25/01/2018

R/Sir.

Please arrange for the Structural Audit Fees of Govt. Polytecnic, Main Building & Work shop Unit, Nanded. Dist. Nanded.

Details as follows.

Building Area = Ground Floor + First Floor - 52630.00 Sq.ft (4892.00 Sq.M.)

52630.00 Sq.ft X Rate @ 1.50 / Sq.ft. = Rs. 78,945.00

Add For GST @ 18 %. = Rs 14210.00

Total = Rs. 93155.00

(Rs. Ninety Three Thousand One Hundred Fifty Five Only.)

Thanking You.

PANNO – AARPK2813J

GST No. 27AARPK2813J1ZG

C.N. Kurhe Structural Engineer. Nanded.



#### **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** 

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 facilating 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.

FOR AND ON BEHALF OF [Shree Krishons Hospital, Nande

[Signature of authorized corporate officer]

[Title] Dr. Ram Malanegadne

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

FOR AND NO. 2004020478

R No. 2004020478

[Signature of Principal] Government Polytechnic, Nanded (MSBTE

Affiliation Code: 0020)

(hereinafter called 'THE SECOND PARTY')

[Title]

[Date]

[Da



एम.बी.बी.एस.,एमडी (मेडिसीन)

डो.सौ.सीमा मदने बी.ए.एम.एस.,सी.जी.ओ.

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

S.

clearing the proposals for and providing basic Infrastructure such as classroom, labs, Equipments for facilating 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:

G P Nanded

- (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.

FOR AND ON BEHALF OF [ Meditech Enterprises, Nanded]

[Signature of authorized corporate officer]

[Title] Mr Rahul Gandhi

[Date] 10/01/2020

Meditech Enterprises

FOR AND ON BEHALFOP Muncipal Water Tank, Vazirabad Nanded.Ph. (02462)235703

[Signature of Principal] Government Polytechnic, Nanded (MSBTE

Affiliation Code 0020)

(hereinafter called 'THE SECOND PARTY')

[Title]



[Date] 16/01/2020

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 facilating 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.

Page 3

### 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.

FOR AND ON BEHALF OF [Remedy Bio medicals, Nanded]

[Signature of authorized corporate officer]

[Title] MY

[Date]

FOR AND ON BEHALF OF

[Signature of Principal] Government Polytechnic, Nanded (MSBTE

Affiliation Cade: 0020)

(hereinafter called "THE SECOND PARTY")

[Title]



[Date]

BETWEEN



# GOVERNMENT POLYTECHNIC, NANDED

### AND

RAPTE REBORING AND TURBO ENGINEERING, 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 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;
- 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, NANDED.

#### **ARTICLE-III: CONFIDENTIALITY**

Both GPND and RAPTE REBORING AND TURBO ENGINEERING, 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:

27
JUN 2024

FORECTOR AUTOMOTIVES
Seal Proprietor

Witnesses
1)

Place: Nanded Date:

NANDE

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;
- 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.
- 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

Place: Nanded

JUN 2974

Date:

RINCIPAL Seal

2) 29 21/3

**BETWEEN** 



# GOVERNMENT POLYTECHNIC, NANDED

## AND

SUMASHANKAR INDUSTRIES, E13, MIDC 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 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;
- 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

Place: NandedSUMASHANKAR NVA Date: Proprieto

DIRECTOR Seal

Witnesses
1)