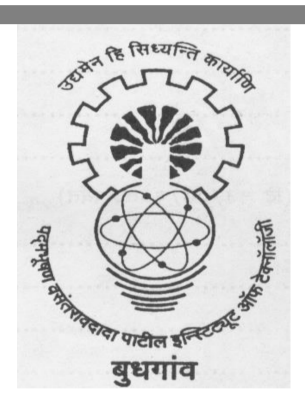
Dr. Vasantraodada Patil Shetkari Shikshan Mandal's

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON – (SANGLI)

# Mandatory Disclosure 2023 - 24



(STD-0233) Prin.: [O] 2366245 Offi.: (EPABX) 2366246 ,2366398, Fax:(0233)2366185

Web-site: www.pvpitsangli.edu.in Email: degreeprincipal@gmail.com

	Format for Mandatory Discl	osure				
	Mandatory Disclosure	updated on 18-01-2024				
	AICTE File No.	F. No. 740-89-27	71(E)/RC/94			
	Date & Period of last approval	F.No. Western/1-36469789755/2023/ECDate: 02-Jun-2023				
18.1	Name of the Institution	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY				
	Name of the Address Institution	At & Po: BUDHGAON	A PVPIT Colege Troque Real, Bullyann, Walanseltra  Pass  Pass			
		Taluka – Miraj	Toppon warehar			
		Dist Sangli	Blanci Stages Charle Ch			
	City & Pin Code	416 304	Norwicked Bar (Market Day Garden Bar 1) Market Day (Market Day) Market Day (Market Day Day			
	State / UT	MAHARASHTRA	Sarge: With Mills I would be Mills I wou			
	Longitude & Latitude	<b>Sangli</b> , 16° 52′ N, 74° 36′ E. <b>Budhgoan</b> , 16° 53′ 59" N, 74° 35′ 59" E.				
	Phone number with STD code	(0233) 2366246, 2366398				
	FAX number with STD code	(0233) 2366185				
	Office hours at the Institution	1000 to 1720				
	Academic hours at the	1 <sup>st</sup> Shift				
	Institution	1010 to 1720				
	Email	degreeprincipal@	pvpitsanli.edu.in			
	Website	www.pvpitsangli.edu.in				
	Nearest Railway Station(dist in Km)	SANGLI (08 Km)				
	Nearest Airport (dist in Km)	KOLHAPUR (60 k	Km.)			
	Type of Institution	Govt /Govt aided Univ /Private-Se	/University Dept /Deemed			
	Category (1) of the Institution	Non-Minority / M	linority specify minority :			
	Category (2) of the Institution	Co-Ed / Women only : <b>NO</b>				

18.2	Name of the organization running the Institution	Dr. Vasantraodada Patil Shetkari Shikshan Mandal, Sangli				
	Type of the organization	Society / Trust / PPP				
	Address of the organization	Sangli-Tasgaon Road, A/p- Budhgaon, Tal Miraj, Dist Sangli 416 304				
	Registered with	Public Charity Commissioner				
	Registration No. & date	E-564-( sangli ) 14.08.1984				
	Website of the organization	www.pvpitsangli.edu.in				
	Email	vpssm@pvpitsanli.edu.in				
	Phone number with STD code	(0233) 2366670				
18.3	Name of Principal / Director	DR. BABASAHEB SHAMRAO PATIL				
	Exact Designation	PRINCIPAL				
	Phone number with STD code	(0233) 2366245				
	FAX number with STD code	(0233) 2366185				
	Email	degreeprincipal@gmail.com / degreeprincipal@pvpitsangli.edu.in				
	Highest Degree	Ph. D.				
	Field of specialization	Computer Science and Engg.				
18.4	Name of the affiliating University	Dr. Babasaheb Ambedkar Technological University, Lonere				
	Address	P.O. Lonere, Tal- Mangaon, Dist. Raigad				
	Website	www.dbatu.ac.in				
	Latest affiliation period	2023-24				

## 18.5 Governance

• Members of the Board and their brief background

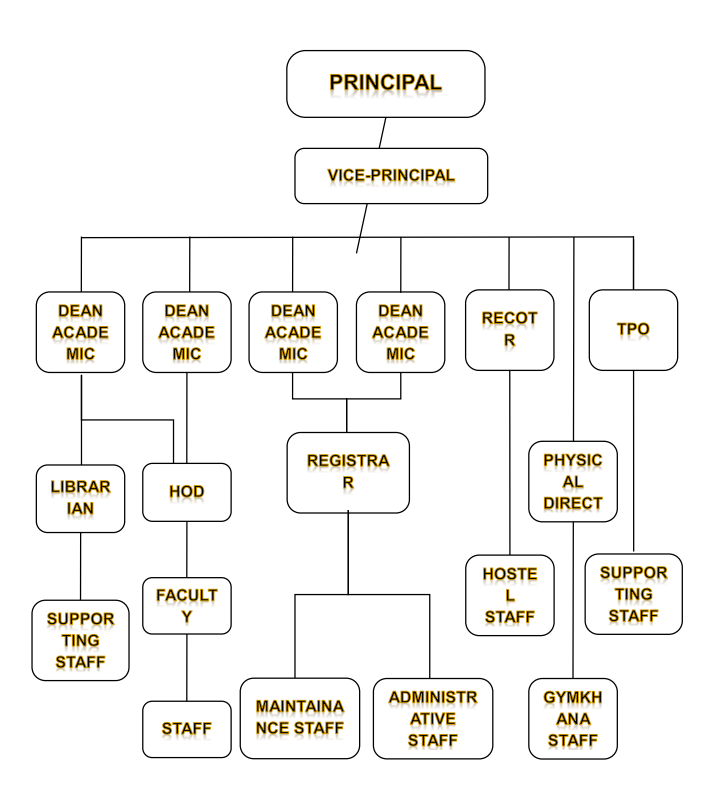
Sr. No.	Title	Name	Designation	Date of Birth	Trustee Since	Trustee Till	Mobile No.	Profession	Academic Qualification	Address Line 1	City / Village
1	Mr.	VISHAL PRAKASHBAPU PATIL	Chairman	14-08-1980	18-05-2016	17-05-2021	9890073333	BUSINESS	B.COM	A/P- SAI BUNGLOW, Opposite Sugar Factory, Sangli Madhavnagar Road.	SANGLI
2	Mr	SUNIL ANNA AWATI	Member	15-01-1962	18-05-2016	17-05-2021	9850548989	AGRICULTURE	S.S.C	A/P- ASHTA, TAL - WALWA, DIST - SANGLI	ASHTA
3	Mr	MAHAVEER NEMGONDA PATIL AMIT	Member	11-07-1957	18-05-2016	17-05-2021	9881507071	AGRICULTURE	SSC	A/P- NANDRE TAL- MIRAJ, DIST- SANGLI	NANDRE
4	Mr	VIJAYRAO PATIL	Member	09-04-1981	18-05-2016	17-05-2021	7588588048	BUSINESS	M.COM	A/P – YELAVI TAL-TASGAON, DIST - SANGLI 377,	YELAVI
5	Mr	VIKRAMSINH SUBHASH PATIL	Member	07-01-1984	18-05-2016	17-05-2021	9822018989	BUSINESS	в.сом	RADHAKRUSHNA VASAHAT, KHANBHAG, SANGLI	SANGLI
6	Mr	ANNASO BHIMRAO PATIL	Member	05-06-1954	18-05-2016	17-05-2021	7387700511	AGRICLTURE	S.S.C. ED	A/P- ARAG, TAL-MIRAJ, DIST- SANGLI	ARAG
7	Mr	DAULATRAO DILIPSING SHINDE	Member	15-02-1979	18-05-2016	17-05-2021	9665881416	AGRICULTURE	S.S.C	A/P- MHAISAL TAL MIRAJ, DIST SANGLI	INAM DHAMANI
8	Mr	JINESWAR JANGONDA PATIL	Member	28-12-1965	18-05-2016	17-05-2021	8983111777	AGRICULTURE	H.S.C.	A/P- MHAISAL TAL- MIRAJ, DIST. SANGLI	KAVALAPUR
9	Mr	SHIVAJI TUKARAM PATIL	Member	01-06-1954	18-05-2016	17-05-2021	9404990162	AGRICULTURE	B.A	KISAN CHOUK, SANGLIWADI TAL-MIRAJ, DIST- SANGLI	SANGLI WADI
10	Mr	YASHWANTRAO ANANDRAO PATIL	Member	02-07-1970	18-05-2016	17-05-2021	9503574610	AGRICULTURE	S.S.C	A/P – BHILWADI TAL - PALUS , DIST - SANGLI	BHILWADI

Sr. No.	Title	Name	Designation	Date of Birth	Trustee Since	Trustee Till	Mobile No.	Profession	Academic Qualificat ion	Address Line 1	City / Village
11	Mr	ASHOK SHIVAJI ANUGADE	Member	15-01-1964	18-05-2016	17-05-2021	9503549529	AGRICULTURE	B.A.	A/P- AAMNAPUR TAL - PALUS, DIST- SANGLI	AAMNAPUR
12	Mr	BHASKAR KRUSHNA SHINDE	Member	01-02-1946	18-05-2016	17-05-2021	9011661100	AGRICULTURE	B.Sc	A/P- BUDHGAON TAL-MIRAJ, DIST- SANGLI	BUDHGAON
13	Mr.	SHRIPAL BHARMA CHOUGULE	Member		18-05-2016	17-05-2021		AGRICULTURE	S.S.C	A/P- KASABE DIGRAJ TAL-MIRAJ, DIST- SANGLI	KASABE DIGRAJ
14	Mr	SAMPAT NARAYAN MANE	Member	01-06-1956	18-05-2016	17-05-2021	9975806576	AGRICULTURE	S.S.C.	A/P – VISAPUR TAL - TASGAON, DIST- SANGLI	VISAPUR
15	Mr	DATTATRAY KRISHNAJI PATIL	Member	18-12-1945	18-05-2016	17-05-2021	9503547461	AGRICULTURE	HSC	KRUSHNANUDIN, KRUSHNA HOSPITAL ROAD, PATRAKARNAGAR, SANGLI	SANGLI
16	Mr	RANJEETSINH SAMBHAJI PATIL	Member	12-04-1982	18-05-2016	17-05-2021	9890905577	AGRICULTURE	S.S.C.	A/P- SAVARDE TAL - MIRAJ, DIST - SANGLI	SAVARDE
17	Mr	MURLIDHAR BABU KAMBALE	Member	01-06-1950	18-05-2016	17-05-2021	8446635393	AGRICULTURE	S.S.C	A/P- KUPWAD TAL -MIRAJ, DIST - SANGLI	KUPWAD
18	Mrs.	MANGAL SURESH PATIL	Member	01-06-1960	18-05-2016	17-05-2021	7744031724	AGRICULTURE	HSC	A/P- BAGANI, TAL - WALWA, DIST - SANGLI	BAGANI
19	Mrs.	VIDYA BABASO PATIL	Member	19-09-1961	18-05-2016	17-05-2021	9922751818	AGRICULTURE	B.A.	A/P- MOUJE DIGRAJ TAL -MIRAJ, DIST - SANGLI	MOUJE DIGRAJ
20	Mr	SAMBHAJI SHIVAPPA MENDHE	Member	03-06-1953	18-05-2016	17-05-2021	9371372111	AGRICULTURE	B.A.	A/P- VAKHARBHAG, ,MENDHE MALA, MIRAJ	MIRAJ
21	Mr	SURESH RAJARAM PATIL	Member	07-12-1974	18-05-2016	17-05-2021	9766972290	AGRICULTURE	S.S.C.	A/P - AAMANAPUR, TAL -PALUS, DIST - SANGLI	KUMTHE

18.5• Members of Academic Advisory Body • Frequently of the Board Meeting and Academic Advisory Body

	GOVERNING COUNCIL 2023-2024							
Sr. No.	NAME	POST	TO BE NOMINATED BY					
01.	Hon'ble Shri Pratapsing Lacharamsing Rajput	Chairman	Dr. VPSSM, Sangli					
02	Hon'ble Shri. Dilip Babaso Pawar	Member	Dr. VPSSM, Sangli					
03	Hon'ble Shri. Nitinkumar Madhukar Patil	Member	Dr. VPSSM, Sangli					
04	Hon'ble Shri. Umesh Namdev Patil	Member	Dr. VPSSM, Sangli					
05	Hon'ble Shri. Suresh Tukaram Gaikwad	Member	Dr. VPSSM, Sangli					
06	Hon'ble Shri. Mahadev Shankar Kore	Member	Dr. VPSSM, Sangli					
07	Hon'ble Shri. Milind Devrai Khadilkar	Member	Dr. VPSSM, Sangli					
08	Hon'ble Shri. Narayan Ganpati Chougule	Member	Dr. VPSSM, Sangli					
09	Hon'ble Ms. Aloukika Akshayraje Ghorpade	Member	Dr. VPSSM, Sangli					
10	Hon'ble Shri.Appa Arjun Jadhav	Member	Dr. VPSSM, Sangli					
11	Hon'ble Shri Shahajirao Jagdale	Member From Regional Industry	Dr. VPSSM, Sangli					
12	Dr. P. J. Kulkarni, Professor, W.C.E. Sangli.	Member	Technologist / Educationist from the Region, Nominee					
13	Dr. Dattatray V. Jadhav	Member	Technical Regional office, Pune					
13	Dr. Mrs.Shubhangi Babasaheb Patil	Member	Shiv Traders Engineering.					
14	Mr. Pankaj Phadnis Awate	Member	Regular Staff at the level of Assistant Professor					
15	Dr. Bababasaheb Shamrao Patil	Principal and Member Secretary	I/c. Principal					

# **ORGANISATION CHART**



 Nature and Extent of involvement of Faculty and students in academic affairs/improvements.

#### **Academic Monitoring Committee**

Web-Site: www.pvpitsangli.edu.in E-mail : degreeprincipal@gmail.com Office: (0233): 2366246 2366397, 2366398 Fax: 2366185





### PADMABHOOSHAN VASANTRA ODADA PATIL INSTITUTE OF TECHNOLOGY, BUI HGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNITENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/DEG/OFF/A.M. CELL/ 862\_/2023-24

DATE: - 27/07/2023

#### OFFICE DRDER

Following committee is formed for the purpose of monitoring the academic activities carried out in the academic year 2023-24. All members will work under the guidance of coordinators and Dean Academics.

All the members of Academic Monitoring Cell Committee.

SR. NO.	NAME OF THE MEMBER	DEPT.	DESIGNATION
01	Mr. S. J. ADSUL	Mechanical	Coordinator
02	Mr. S. B. Mohite	Civil	Member
03	Mrs. S. P. Shinde	Mechanical	Member
04	Mrs. R. P. Onkare	E&TC	Member
05	Mr. V. S. Kore	Chemical	Member
06	Mr. R. S. More	E & T C Engg.	Member
07	Ms. N. R. Chaus	C. S & E	Member
08	Mr. Wasim Tamboli	Electronics Engg.	Member
09	Mr. S. E. Narwade	General Engg.	Member
10	Mrs. N. S. Patil	Electrical Engg.	Member

Cc to :- 1) Dr. V. P. S. S. Mandal, Sanlgli

2) Concerned Staff

3) Registrar

4) All HOD's

5) CF / MF.

Dr. B S. Patil I/c. Principal

Principal

Padmabhooshan Vasantraodada Pati Institute of Technology **BUDHGAON - 416 304** 

# 2. Department Academic Advisory Committee

Dr. V. P. S. S. M's Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon

Department of Chemical Engineering

DAAC	Committee	(2023-	-28)
24/1/	Chillippec	-	The second second

S.No	Name/Post	Position		
1	Prof S.L.Bhagat H.O.D Dept.ofChem. Engg. PVPIT, Budhgaon	Chairman		
2	Dr Yogesh S. Mahajan Associate Professor D BATU, Lonere	Member		
3	Prof. S A Desai Asso. Prof. Dept. of Chem. Engg. TKIET, Warnanagar	Member		
4	Mr J.L.Katti, GM, Berger Nippon Paints, Pune Industry Representative	Member		
5	Nitin Kale- Industry Representative	Member		
6	Prof U.S.Patil, Asso. Prof. Dept. of Chem. Engg. PVPIT, Budhgaon	Member		
7	Prof V.B.Pawar, HOD, Dept. of Chem. Engg. (Polytechnic) PVPIT	Member		
8	Sunil S. Patil Aspen Plus -Industry Representative	Member		
9 .	Dr Y.P.Chauhan Dept. of Chem. Engg. Govt.Polytechnic,Miraj	Member		
10	Parents Representative	Member		
11	Students Representative	Member		

H.O.D., Chemical Engineering (De P.V.P.I.T., Budhgson

# • Mechanism/ Norms and Procedure for democratic/ good Governance

#### **Admin Manual**



# Dr. VPSSM's Padmabhooshan Vasantraodada Patil Institute of Technology

# **ADMIN MANUAL**



A/P – BUDHGAON, TAL: MIRAJ, DIST: SANGLI PIN-416304 MAHARASHTRA. (PHONE No. 0233-2366398, 2366246 PRINCIPAL- 2366245; FAX-0233-2366185)

SERVICE THE TAX PROTECTION OF THE TAX OF THE

Website: www.pvpitsangli.edu.in E-mail: degreeprincipal@gmail.com



## Index

Sr. No	Description	Page
	Message	1
1.	About Institute	2
2.	About Manual	3
3.	Vision, Mission and Quality Policy	4
4.	Governance	5
5.	Organizational Structure	8
6.	Establishment Policy	9
	Recruitment	10
	a) Faculty	
	i) Process of recruitment	
7.	ii) Eligibility Criteria	
	iii)Job Description	
	b) Staff	
	i) Process of recruitment	
	ii) Eligibility Criteria	
8.	Joining formalities	20
9.	Probation Period and Employee Confirmation	21
10.	10. Hierarchy and Reporting system	
11.	Pay scales and Allowances	23
12.	Administrative Procedures	32
13.	Working Hours and Days	33
14.	Academic Section	34
15.	Attendance and Punctuality	38
16.	Leave	40
17.	Office Management	43
18.	Salary Disbursement	45
19.	Performance appraisal	46
20.	Staff Training and Development	47
21.	Travel Rules	48
22.	Exit Process	50
23.	Punishment /Termination	51
24.	Grievance Procedure	52
25.	Discipline	53
26.	Employee Encouragement and Development	57
27.	Suggestion Scheme	58
28.	Feedback	50



#### ❖ Message from Principal :

We believe, "Employee" are most valued resource of the institute. Their interests and welfare is the prime concern. We strive to explore their best by creating opportunities for growth and development while maintaining discipline, culture and values of the institution.

Admin manual is the prime mover for the optimum utilization and contribution by human resources and also for their morale and motivation in any organization. Admin manual is a dynamic process and hence policies require continuous review and updating. It has become more important now because of fast changing trends in the technical education.

As a number of changes in educational policies are taking place and a number of facilities/benefits/allowances etc. are also being revised, this edition of Admin manual has been published to cater to the needs of employees for quick reference. This Manual contains summary of existing instructions on various subjects. However, for further details and authenticity on each subject, the relevant circulars should be referred.

I hope you will find this Manual handy and useful.

"Welcome to the PVPIT family."



#### 1. ABOUT INSTITUTE

Padmabhooshan Dr. Vasantraodada Patil was a man of great vision and foresight. He was the leader of common people and father of co-operative movement and agro industrial society of Maharashtra. He was honored by number of posts like Chief Minister of Maharashtra, Governor of Rajasthan and General Secretary of All India Congress Committee (A.I.C.C.)

In 1983, as a Chief Minister of Maharashtra, he had proclaimed new strategies and implemented them by permitting Educational society to establish new engineering and polytechnic colleges in Maharashtra, so as to facilitate higher technical education for rural and backward areas.

Under his able guidance (SSM SANGLI)Dr Vasantraodada Patil Shetakari Shikshan Mandal,Sangli (Dr. VPSSM) has been established as Registered Society (Registration No-E 564) on 14<sup>th</sup> Aug.1984.Dr VPSSM opened a new era as pioneer Institute to fulfill his dream of Rural Technocrats by starting

'Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon (Sangli).'



#### 2. ABOUT THE MANUAL

The Admin Manual has been developed to guide the actions and govern the rights of employees at P.V.P. Institute of Technology, Budhgaon. The Manual contains policies approved by the Board of Trustee, College Working committee, Governing Council, and LMC of the Institute. This Manual is for use within the Institute and the information is believed to be reliable and correct at the time of publication. Approval of this Manual and subsequent amendments will be incorporated by Board of Trustee, College Working committee, Governing Council and LMC.

#### 3. VISION MISSION AND QUALITY POLICY:

#### > Vision

To become a leading Institute in providing high quality technical & engineering education to the aspirants and serve the industry and society through excellent educational programmes, creativity and research.

#### Mission

- To meet the short and long term engineering man power needs for Social, techno economical development of region and nation, through teaching, research, consultancy and service.
- To contribute advancing of knowledge and wisdom in science and technology for the human welfare.
- To cultivate skills, lifestyle and habits of lifelong learning to adopt knowledge based global civilization.
- To create highest standards of education with noble values of ethics, morality, integrity and humanity.

#### > Quality Policy

- · To develop and maintain, state of art educational practices.
- To give every possible facility to students, faculties & Staff, so that they can deliver the best.
- To provide secular, disciplined, caring environment for all learners.
- To be in the forefront of the education to satisfy the local, national & global needs.



#### 4. GOVERNANCE

### Board of Trustee -

Board of Trustee (BOT) will be chaired by the Hon'ble Chairman of Vasantdada Shetakari Sahakari Sakhar Karkhana Ltd. Sangli. The members to the Board of Trustee include all directors of Vasantdada Shetakari Sahakari Sakhar Karkhana Ltd. Sangli.

#### • College working committee(CWC)

College working committee (CWC) will include 05 members from board of Trustee. One of these members will work as Chairman.

#### Governing council (GC)

Governing council (GC) is chaired by Chairman of BOD. The members to the Governing council includes:-

1.	Chairman	:	Chairman ,Dr.VPSSM,Sangli
2.	Member	:	Nominated by Dr.VPSSM,Sangli
3.	Member	:	Nominated by Dr.VPSSM,Sangli
4.	Member	:	Nominated by Dr.VPSSM,Sangli
5.	Member	:	Nominated by Dr.VPSSM,Sangli
6.	Member	:	Regional Industrialist, Nominated by Dr. VPSSM, Sangli
7.	Member	:	Regional Educationalist, Nominated by Dr.VPSSM,Sangli
8.	Member	:	Nominee(Ex.Officio) from AICTE, WRO
9.	Member	:	Nominee from DTE (Ex. Official)
10.	Member	:	Nominee(Industrialist/Educationalist) from AICTE,WRO
11.	Member	:	Nominee from Shivaji University
12.	Member	:	Nominee Govt. Of Maharashtra
13.	Member Secretary	:	Principal



10.

Member

#### Local management committee(LMC)

The members of LMC includes:-

Chairman : Chairman ,Dr.VPSSM,Sangli
 Member : Nominated from Dr.VPSSM,Sangli

Member : Nominated from Dr. VPSSM, Sangli
 Member : Nominated from Dr. VPSSM, Sangli
 Member : Nominated from Dr. VPSSM, Sangli

6. Member : Secretary, Dr.VPSSM
7. Member : Elected from Faculty
8. Member : Elected from Faculty
9. Member : Elected from Faculty

11. Member Secretary : Principal

#### • Institute Academic Advisory Committee (IAAC)

Institute Academic Advisory Committee (IAAC) will be chaired by Chairman of BOT.

The members of IAAC includes:-

Elected from staff

Chairman , Dr. VPSSM, Sangli

2. Member Senior Faculty 3. Member Academician 4. Member Academician 5. Member Educationalist Industrialist 6. Member Member Industrialist 7. 8. Member Principal



#### Function

#### College Working Committee

- 1) To look after overall development of Institute.
- 2) To mobilize external recourses to strengthen the Institute
- 3) To plan and provide necessary facilities, equipments for development
- 4) To Instill confidence and devotion in every member of Institute

#### ➤ Governing Council

- 1) To frame directive principles and policies.
- 2) To amend and approve policies from time to time.
- 3) To approve budgets.
- 4) To define vision and mission.

#### > Local Management Committee

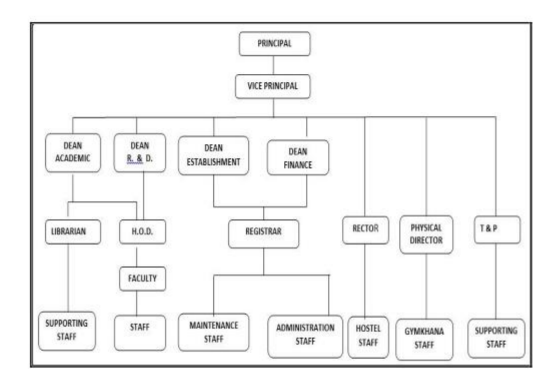
- 1) To suggest directive principle and policy
- 2) To prepare annual budget.
- 3) To suggest academic and administrative policies.
- 4) To suggest effective purchase procedure.
- 5) To motivate employees.

#### > Institute Advisory Committee.

- 1) To define academic organization structure.
- 2) To suggest periodic monitoring and evaluation of various processes.
- 3) To define academic quality policy.
- 4) To motivate employees.
- 5) To approve PO's and PEO's to all departments.



#### 5. ORGANIZATIONAL STRUCTURE





#### 6. ESTABLISHMENT POLICY

Our Establishment policy is encompassed by: R E S P E C T.

• Reliability You can Count on us

• Excellence Is our Standard

Service Student is First. Tune them for latest Technical Knowledge

People Serve people with fairness and firmness

• Empowerment Enabling each to attain his / her Potential.

Caring Care for all as we wish to be cared for

• Teamwork Foster a spirit of Teamwork



#### 7. RECRUITMENT

#### a) Teaching faculty - Cadres in which recruitment can be done

- Principal
- Professor
- Associate Professor
- Assistant Professor
- Librarian
- Physical Director

#### i. Process steps in recruitment of approved faculty:-

Faculty Recruitment Process in our Institute has following procedure.

- 1) Work load for each program is calculated as per the prevailing Structure of syllabus.
- No. of Faculties to be recruited are approved in meetings of LMC, GC and CWC of the Institute.
- 3) The work load of teaching faculty is submitted to University for their approval .
- After sanction of work load, roaster will get confirmed with appropriate reservations, from BC cell of university.
- 5) Thereafter Advertisement will be get sanctioned from the Shivaji University, Kolhapur.
- 6) The advertisement for recruitment is published on University website <u>www.unishivaji.ac.in</u>/college website <u>www.pvpitsangli.edu.in</u> as well in leading National and regional news papers.
- The advertisement for recruitment contains detail such as the no. of posts (cadre wise), reservations, qualifications, pay scales and other service conditions.
- 8) A selection committee will be appointed by Shivaji University ,Kolhapur
- 9) Interviews are conducted as per norms of Shivaji University, Kolhapur.
- 10) The eligible and selected candidates are recommended to Shivaji University, Kolhapur.
- 11) Faculty is appointed after final approval by Shivaji University, Kolhapur.



#### ii. Eligibility criterion:

With reference to AICTE Regulations on minimum qualifications for appointment of Teachers and other Academic Staff as per prevailing norms and standards declared by affiliating bodies.

#### For Faculty members:

Faculty Members are recruited based on the qualifications prescribed by affiliating bodies for various cadres. At present the following criteria is being followed, as per existing AICTE (GOI) Gazette No. F.NO. 37-3/Legal/2010 dated 05/03/2010 and prevailing GR of Maharashtra

#### **Engineering and Technology**

Sr. No.	Cadre	Qualification	Experience
1.	Assistant Professor	BE/ B.Tech and ME/ M.Tech in relevant branch with First Class or equivalent either in BE / B.Tech and ME/ M.Tech	No minimum Exp. Requirement
2.	Associate Professor	BE/ B.Tech and ME/ M.Tech in relevant branch with First Class or equivalent either in BE/B.Tech and ME/ M.Tech and Ph.D. or equivalent in appropriate discipline. Post Ph.D. publications and guiding Ph.D students is highly desirable.	Minimum of 5 yrs experience in teaching/research/ industry of which 2 years post PhD experience is desirable
3.	Professor	BE/ B.Tech and ME/ M.Tech in relevant branch with First Class or equivalent either in BE /B.Tech and ME/M.Tech and Ph.D. or equivalent in appropriate discipline. Post Ph.D. publications and guiding Ph.D students is highly desirable.	Minimum of 5 yrs experience in teaching/research/ industrial experience of which at least 5 years should be at the level of Associate Professor Or Minimum of 13 years experience in teaching and/or Research and/or Industry. In case of research experience good academic record and paper publications/IPR/ Patents record shall be required as deemed fit by the expert members of the Selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising designing, Planning, executing, analyzing, quality control innovating, analyzing, quality control innovating, training technical books/research paper publications/ IPR/



			patents etc. as deemed to fit by the expert members of the selection committee.
4.	Principal	BE/B.Tech and ME/M.Tech in relevant branch with First Class or equivalent either in BE/B.Tech or ME/M.Tech & PhD or equivalent, in appropriate discipline. Post PhD publications and guiding PhD students is highly desirable Qualification as above that is for the post of Professor as applicable.	Minimum of 10 years Teaching / research / Industrial experience of which at least 3 years should be at the level of Professor Or Minimum of 13 years experience in teaching and/or Research and/or Industry. In case of research experience good academic record and books/research paper publications/IPR/Patents record shall be required as deemed fit record shall be required as deemed fit by the expert members of the Selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Professor with active participation record in devising designing, Planning, executing, analyzing, quality control innovating, training technical books/research paper publications/ IPR/ patents etc. as deemed to fit by the expert members of the selection committee.



#### **Humanities & Science**

Sr. No.	Cadre	Qualification	Experience
1	Assistant Professor	Good Academic record with at least First Class marks or an equivalent CGPA at the Master's Degree level in the relevant subject from an equivalent Degree from a Foreign University. Besides fulfilling the above qualifications candidates should have cleared the National Eligibility Test (NET) for Assistant Professor conducted by the UGC, CSIR or similar test accredited by the UGC	No minimum Experience require
2	Associate Professor	Qualification as above that is for the post of Assistant Prof, as applicable and PhD or equivalent, in appropriate discipline Post PhD publications and guiding Post PhD publications and guiding PhD students is highly desirable	Minimum of 5 yrs experience in teaching/research/ industry of which 2 years post PhD experience is desirable
3	Professor	Qualification as above that is for the post of Associate .Prof, as applicable and PhD or equivalent, in appropriate discipline Post PhD publications and guiding PhD students is highly desirable	Minimum of 10 years Teaching / research / Industrial experience of which at least 3 years should be at the level of Professor Or Minimum of 13 years experience in teaching and/or Research and/or Industry. In case of research experience good academic record and books/research paper publications/IPR/Patents record shall be required as deemed fit record shall be required as deemed fit by the expert members of the Selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Professor with active participation record in devising designing, Planning, executing, analyzing, quality control innovating, training technical books/research paper publications/ IPR/ patents etc. as deemed to fit by the expert members of the selection committee.



If a class/division is not awarded at BE/ME/equivalent Degree, a minimum of 60% marks in aggregate shall be considered equivalent to First class/division. If a grade point system is adopted the CGPA will be converted into equivalent marks as given below.

Grade Point	Percentage Equivalent
6.25	55%
6.75	60%
7.25	65%
7.75	70%
8.25	75%

#### Librarian

Sr. No.	Cadre	Qualification	Experience
1.	Librarian		

#### **Director of Physical Education**

Sr. No.	Cadre	Qualification	Experience
1.	Director of Physical Education	A Master's degree in physical Education (two year course) or Master's degree in Sports or an equivalent degree with at least 55% marks or its equivalent CGPA and Consistently good academic record. Passed the physical fitness test. Qualifying in the national test conducted for the purpose by the UGC or any other agency approved by the UGC. However, candidates, who are or have been awarded Ph.D. in accordance with UGC, Regulations 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SET	Represented the university/College at the inter university/inter collegiate competitions or the state international championships.



#### Process steps in recruitment of Adhoc faculty:-

- Teaching posts, which remain vacant after University Interview and to be recruited, are approved in meetings of LMC, GC and CWC of the Institute.
- The advertisement for recruitment is published in regional news papers.
- 3) Local selection committee is constituted as per norms of university.
- Faculty is appointed as per recommendations of Local selection committee.
- 5) The proposal of Adhoc faculties list will be sent to university for its approval.

#### iii) Job description

#### 1. Assistant Professor:

The brief description of the duties assigned to the Assistant Professor as per the AICTE norms are given below:

- Teaching: 16 clock hours per week.
- (ii) To work as In charge of laboratory in the concerned discipline.
- (iii) There should be rotation in the Engineering subjects taught by Teacher after three years.
- (iv) Maintenance of Equipment in the laboratories
- (v) Conduct practical's in the laboratory
- (vi) Planning and Implementation of Curriculum Development
- (vii) Development of Resource Material
- (viii) Participation in Co-Curricular and Extra Curricular Activities
- Student guidance, counseling, and assisting in their career shaping and personality development
- (x) Promoting and Coordinating continuing Education Activities.
- (xi) Self- development through up-gradation of knowledge and skills.
- (xii) To work as invigilator for examination work.

In addition to the above duties, he is required to assist the administration as per directives of Head of Institute.



#### 2. Associate Professor:

- (i) Teaching: 14 clock hours per week.
- There should be a rotation in the Engineering subjects taught by them and should develop competency.
- (iii) To guide for the maintenance of Equipments in the laboratories
- (iv) Conduct practical's in the laboratory and develop lab manuals.
- (v) Planning and Implementation of Curriculum Development
- (vi) Development of Resource Material.
- (vii) Participation in Co-Curricular and Extra Curricular Activities
- (viii) Student guidance, counseling, and assisting in their career shaping and personality development
- (ix) Innovation in technical education and evaluation
- (x) Promoting and Coordinating continuing Education Activities.
- (xi) Self development through up-gradation of knowledge and skills.
- (xii) To work as invigilator for examination work at Institute and University level.
- (xiii) To work for laboratory establishment and its development.
- (xiv) Responsible to ensure that the project work of the students is properly guided.
- (xv) Prepare R&D project report

In addition, the he should assist the Head of Department in smooth functioning and control of the various activities of the department and the Head of Institute.

#### 3. Professor:

- Teaching: 12 clock hours per week.
- There should be rotation in the engineering subjects taught by them and should develop competency.
- 3) Conduct of Practical's in the laboratory
- Planning and Implementation of Curriculum Development.
- 5) Development of Resource Material.
- 6) Participation in Co-Curricular and Extra Curricular Activities.
- Student guidance and counseling and helping their character development.



- 8) Innovation in technical education and evaluation
- 9) Promotion and Coordinating continuing Education Activities.
- 10) To work as invigilator for examination work at Institute and University level.
- 11) Responsible to ensure that the project work of the students is properly guided.
- 12) Contribute in Research and Consultancy activity.
- 13) He should assist to the Head of Institute for Administrative work.

#### b) Staff:

Cadres in which recruitment can be done

#### Administrative staff-

- 1. Registrar
- 2. Accountant
- 3. Rector
- 4. Assistant Librarian
- Senior Clerk
- 6. Cashier
- 7. Junior Clerk
- 8. PA to Principal
- 9. Telephone operator

#### Technical supporting staff

- 1. Laboratory assistant
- Workshop Instructor
- 3. Network Administrator
- Technical assistant
- 5. Electrician

#### Non technical staff

- 1. Plumber
- 2. Laboratory attendant
- Driver
- 4. Hamal cum peon



#### i) Steps in recruitment of all staff:

- 1. Advertisement
- 2. Receiving applications
- 3. Short listing suitable candidates as per requirements and parameters.
- 4. To conduct Interview
- 5. Selection and issue of offer Letter
- 6. Issue of Appointment Letter, Joining, completion of personal file and Induction program.

#### ii) The eligibility criteria for various posts of staff are given below.

#### Administrative

Sr. No.	Cadre	Qualification	Experience	
01 Administrator Officer /Registrar		Post Graduate Degree of a Statutory University with 55% marks or B Grade as per UGC norms.	At list 5 years experience in academic Institution or equivalent post in academic administration.	
02	Superintendent	A Bachelor's Degree or equivalent	3 years of experience of Administration	
03	Senior Assistant	A Bachelor's Degree or equivalent	2 years services in the Lower category.	
04	Senior Stenographer	A Bachelor's Degree or equivalent Technical I) Typewriting English Higher Grade and II) Shorthand English Higher Grade III) Knowledge of MS Office	2 years of service as Stenographer.	
05	Stenographer	A Bachelor's Degree of equivalent Technical I) Typewriting English Higher Grade and II)Shorthand English Lower Grade III)	1 or 2 years of service as Stenographer is desirable.	
06	Junior Assistant (Typist)	Knowledge of MS Office, Bachelor's Degree or equivalent Technical 1) Typewriting English Higher Grade II) Knowledge of M.S. Office	1 year experience is desirable	
07	Junior Assistant /Clerk	A Bachelor's Degree or equivalent and knowledge of MS Office	***************************************	

08	Laboratory Assistant (Engineering)	Diploma in appropriate branch of Engineering /Technology	
09	Laboratory Instructor (Science)	First Class B.Sc in branch of Science concerned	
10	Workshop Instructor	A certificate from I.T.I. in relevant Trade,NCERT	
11	Electrician/ Plumber Welder	A certificate I.T.I in relevant Trade, NCERT	
12	Driver	10 <sup>th</sup> Standard, and should posses professional driving license	1 or 2 Years experience as Driver is desirable.
13	Peon	10 <sup>th</sup> Standard Able to ride a bicycle in respect of male members	
14	House Keeping Assistant	No formal education is required	

For all above posts of staffs MS-CIT certification is mandatory.



#### 8. JOINING FORMALITIES

The Establishment section initially issues the offer Letter to the selected candidates duly signed by the Head of Institute/Secretary of the Trust. The selected candidate, at the time of joining is required to submit-

- 1. Certificates/ marks sheets of educational qualifications
- 2. Experience Certificates (if any)
- 3. Proof of age
- 4. 2 photographs
- 5. Last Pay Slip (if any)
- 6. PAN card/ Adhar card

All the employee's information is then entered into the employee database by the establishment section for timely executing the periodical appraisals

\_



# 9. PROBATION PERIOD & EMPLOYEE CONFIRMATION

#### Key policy-clause

- New Entrants appointed against regular positions shall be kept on Probation for a minimum period of two years
- Concerned HOD shall keep a track on the performance of the concerned Probationer periodically.
- Performance of Employees on Probation shall be assessed using the Probation evaluation format.
- d. Probation Evaluation Form shall be sent to the departments 15 days before the due date of confirmation.
- Evaluation form shall be sent back with necessary remarks to office 7 DAYS before the due date of confirmation.
- f. Probationers shall be confirmed subject to all round performance of the Probationer being adjudged satisfactory by respective HOD, if performance is not satisfactory, then probation period may be extended as deemed fit.
- g. In case probationer is not confirmed, shall be issued a written communication for termination from the services.
- In absence of written communication in regard to the confirmation, after two years of probation period, the concerned probationer will automatically be confirmed.



### 10. HIERARCHY AND REPORTING SYSTEM

Category	Reporting To	
Principal	Secretary (Dr.VPSSM)	
VicePrincipal	Principal	
Deans	Principal	
HODs	Principal	
Faculties	HOD	
Technical supporting staff	HOD	
Registrar	Principal	
Administrative staff	Registrar	
Librarian	Principal	
Physical Director	Principal	
Library staff	Librarian	
Maintainance staff	HOD	
Non Technical staff	HOD	



#### 11. PAY SCALES AND ALLOWANCES

#### A) Pay scales:

Pay Scales, Service conditions and Career Advancement Scheme for teachers and equivalent positions are as per prevailing norms and standards declared by affiliating bodies. Existing pay structure for different categories of teachers and equivalent positions shall be as indicated below:

#### (a) Assistant Professor / Associate Professors / Professors.

- (i) Persons entering the teaching profession in Technical Institutions shall be designated as Assistant Professors and shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs.6000. Assistant Professor already in service in the pre-revised scale of Rs. 8000-13500, shall be re-designated as Assistant Professors with the said AGP of Rs. 6000.
- (ii) An Assistant Professor with completed service of 4 years, possessing Ph. D. Degree in the relevant branch / discipline shall be eligible, for moving up to AGP of Rs. 7000.
- (iii) Assistant Professors possessing Master's degree in the relevant branch / discipline as defined for technical education shall be eligible for the AGP of Rs. 7,000 after completion of 5 years service as Assistant Professor.
- (iv) Assistant Professors who do not have Ph.D or a Master's degree in the relevant branch / discipline of a program shall be eligible for the AGP of Rs. 7,000 only after completion of 6 years' service as Assistant Professor.
- (v) The upward movement from AGP of Rs. 6000 to AGP of Rs. 7000 for all Assistant Professors shall be subject to their satisfying other conditions as laid down by AICTE.
- (vi) The pay of the incumbents to the posts of Lecturer (senior scale) (i.e. the prerevised scale of Rs. 10,000-15200) shall be re-designated as Assistant Professor, and shall be fixed at the appropriate stage in Pay Band of Rs.15600-39100 based on their present pay, with AGP of Rs. 7000.
- (vii) Assistant Professors with completed service of 5 years at the AGP of Rs. 7000 shall be eligible, subject to other requirements laid down by the AICTE, to move up to the AGP of Rs. 8000.
- (viii) Posts of Associate Professor shall be in the Pay Band of Rs.37400-67000, with AGP of Rs.9000. Directly recruited Associate Professors shall be placed in the Pay Band ' of Rs. 37400-67000 with an AGP of Rs. 9000, at the appropriate stage in the Pay Band in terms of the conditions of appointment.



- (ix) Incumbent Assistant Professor and Incumbent Assistant Professor (Selection Grade) who have completed 3 years in the pre-revised pay scale of Rs. 12000-18300 on 1.1.2006 shall be placed in Pay Band of Rs. 37400-67000 with AGP Pay of Rs. 9000 and shall be re-designated as Associate Professor.
- (x) Incumbent Assistant Professor and Incumbent Assistant Professor (Selection Grade) who had not completed three years in the pay scale of Rs. 12000-18300 on 1.1.2006 shall be placed at the appropriate stage in the Pay Band of Rs. 15600-39100 with AGP of Rs. 8000 till they complete 3 years of service in the grade of Lecturer (Selection Grade), and thereafter shall be placed in the higher Pay Band of Rs.37400-67000 and accordingly re-designated as Associate Professor.
- (xi) Assistant Professor (Selection Grade) in service at present shall continue to be designated as Lecturer (Selection Grade), as the case may be, until they are placed In the Pay Band of Rs. 37,400-67000 and re-designated as Associate Professor in the manner described in (x) above.
- (xii) Assistant Professors completing 3 years of teaching in the AGP of Rs. 8000 shall be eligible, subject to other conditions, that may be prescribed by AICTE as applicable, to move to the Pay Band of Rs. 37400-67000 with AGP of Rs. 9000 and to be designated as Associate Professor.
- Associate Professor completing 3 years of service in the AGP of Rs. 9000 and possessing a Ph.D. degree in the relevant discipline shall be eligible to be appointed and designated as Professor, subject to other conditions of academic performance as laid down by the AICTE. No teacher other than those with a Ph.D. shall be promoted, appointed or designated as Professor. The Pay Band for the post of Professors shall be Rs.37400-67000 with AGP of Rs. 10000.
- (xiv) The pay of a directly recruited Professor shall be fixed at a stage not below Rs. 43000 in the Pay Band of Rs. 37400-67000, with the applicable AGP of Rs. 10000.
- (sv) Ten percent of the posts of Professors in an AICTE approved Institution shall be in the higher AGP of Rs. 12000, however, teachers appointed to the posts shall continue to be designated as Professor. Eligibility for appointment as a Professor in the higher Academic Grade Pay shall be as may be laid down by the AICTE, and such eligibility conditions shall, inter alia, include publications in peer reviewed/ refereed Research Journals, and the requirement of at least 10 years of teaching as Professor and post-doctoral work of a high standard. No person appointed directly as Professor in the AGP of Rs. 12000 shall be fixed at a stage less than Rs. 48000 along with the AGP.
- (xvi) For initial direct recruitment at the level of Associate Professors and Professors, the eligibility conditions in respect of academic and research requirements shall be as may be or have been prescribed by the AICTE, through Regulations and as may be laid down by the AICTE.
- (xvii) Discretionary award of advance increments for those who enter the profession as Associate Professors or Professors with higher merit, high number of research publications and experience at the appropriate level, shall be within the competence of the appropriate authority of the concerned University or recruiting institution while negotiating with individual candidates in the context of the merits of each



case, taking into account the pay structure of other teachers in the faculty and other specific factors.

(xviii) All advancements to higher grade pays in various cadres will be effected subject to completion of two AICTE approved refresher programs of not less than two weeks duration each and two one week each TEQIP sponsored programs.

#### (b) Pay Scales of Principal:

- Appointments to the posts of Principal in Technical Institutions shall be based on the conditions of eligibility In respect of educational qualifications and teaching/research experience laid down by AICTE from time to time, The posts of Principal shall be in the Pay Band of Rs.37400-67000 with
- ii) AGP of Rs. 10,000, plus a Special Allowance of Rs. 3000 per month. All Principals in service shall be appropriately fixed in the Pay Band with the AGP of Rs. 10000 plus a Special Allowance of Rs. 3000 per month.

#### (c) Pay Scales and Career Advancement Scheme for Librarians etc: Assistant Librarian/ College Librarian:

- Assistant Librarian/ College Librarian in the pre-revised scale of pay of Rs. 8000-13500 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 6000.
- (ii) All the conditions of eligibility and academic qualifications laid down by the AICTE shall be applicable for direct recruitment of Assistant Librarian/ College Librarian.

#### (d) Assistant Librarian (Sr. Scale)/ College Librarian (Sr. Scale)

- The posts of Assistant Librarian (Sr. Scale)/ College Librarian (Sr. Scale) in the prerevised scale of pay of Rs. 10000-15200 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs.7000.
- (ii) Assistant Librarian/ College Librarian possessing Ph.D. in Library Science at the entry level, after completing service of 4 years in the AGP of Rs.6000, and if otherwise eligible as per guidelines laid down by the AICTE shall be eligible for the higher AGP of Rs. 7000 within the Pay Band of Rs. 15600-39100.
- (iii) Assistant Librarian/ College Librarian not possessing Ph.D. but only M.Phil in Library Science at the entry level after completing service of 5 years in the AGP of Rs. 6000, if otherwise eligible as per guidelines laid down by the AICTE, shall become eligible for the higher AGP of Rs. 7000.
- (iv) After completing service of 6 years in the AGP of Rs. 6000 Assistant Librarian/ College Librarian without the relevant Ph.D. and M. Phil shall, if otherwise eligible as per guidelines laid down by the AICTE move to the higher AGP of Rs. 7000.



(v) The pay of the existing Assistant Librarian (Sr. Scale) College Librarian (Sr. Scale) in the pre-revised scale of pay of Rs. 10000-15200 shall be fixed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 7000 at an appropriate stage based on their present pay.

## Deputy Librarian / Assistant Librarian (Selection Grade) / College Librarian (Selection Grade)

- Deputy Librarians who are directly recruited shall be placed in the Pay Band of Rs. 15600-32100 with AGP of Rs. 8000 initially at the time of recruitment.
- (ii) On completion of service of 5 years, Assistant Librarian (Sr. Scale) / College Librarian (Senior Scale) shall be eligible for the post of Deputy Librarian / equivalent posts in Pay Band of Rs. 15600-39100, with Academic Grade Pay of Rs.8,000, subject to ' their fulfilling other conditions of eligibility (such as Ph.D, degree or equivalent published work etc. for Deputy Librarian) as laid down by the AICTE. They shall be designated as Deputy Librarian/ Assistant Librarian (Selection Grade)/ College Librarian (Selection Grade), as the case may be.
- (iii) The existing process of selection by a Selection Committee shall continue in respect of promotion to the post of Deputy Librarian and their equivalent positions.
- (iv) After completing 3 years in the Pay Bard of Rs. 15600-39100 with an AGP of Rs. 8000, Deputy Librarians/ equivalent positions shall move to the Pay Band of Rs. 37400-67000 and AGP of Rs. 9000, subject to fulfilling other conditions of eligibility laid down by the AICTE.
- (v) Assistant Librarians (Senior Scale) in universities/ College Librarians (Senior Scale) in the AGP of Rs.7000 not possessing Ph.D. in Library Science or equivalent published work but who fulfill other criteria prescribed by the AICTE, shall also be eligible for being placed in the AGP of Rs. 8000.
- (vi) Incumbents to the posts of Deputy Librarian/ Assistant Librarian (Selection Grade) / College Librarian (Selection Grade) who have completed three years in the prerevised pay scale of Rs. 12000-18300 on 1.1.2006 shall be fixed at an appropriate stage in the Pay Band of Rs. 37400-67000 with an AGP of Rs. 9000. They shall continue to be designated as Deputy Librarian / Assistant Librarian (Selection Grade) / College Librarian (Selection Grade)
- (vii) Incumbents to the posts of Deputy Librarian / Assistant Librarian (Selection Grade)/College Librarian (Selection Grade) who have not completed the requirement of three years in the pre-revised pay scale of Rs. 12000-18300, for being eligible to be placed in the higher Pay Band of Rs. 37400-57000, shall be placed at an appropriate stage with Academic Grade Pay of Rs.8000 till they complete three years of service as Deputy Librarian/ Assistant Librarian (Selection Grade)/ College Librarian (Selection Grade).
- (viii) Pay in regard to the directly recruited Deputy Librarians shall be initially fixed in Pay Band Rs. 15500-39100 with AGP of Rs. 8000. They shall move to the Pay



- Band of Rs. 37400-67000 with AGP of Rs. 9000 after completing three years of service in the AGP of Rs. 8000.
- (ix) The existing conditions of eligibility and academic qualifications prescribed by the AICTE shall continue to be applicable for direct recruitment to the post of Deputy Librarian.

# Pay Scales and Career Advancement Scheme for Physical Education Personnel:

# (a) Assistant Director of Physical Education (Assistant DPE) / College Director of Physical Education (College DPE)

- The Assistant Director of Physical Education/ College DPE in the pre-revised pays scale of Rs. 8000-13500 shall be placed in the Pay Band of Rs.15600-39100 with AGP of Rs. 6000.
- Pay of incumbent Assistant Directors of Physical Education / College DPE shall be fixed at an appropriate stage in the Pay Band of Rs. 15600-39100 with an AGP of Rs. 6000, in accordance with the 'fixation formula' of the 6th CPC.
- All existing conditions of eligibility and academic qualifications laid down by the AICTE shall continue to be applicable for direct recruitment of Assistant Director of Physical Education / College DPE.

#### Incentives for Ph.D. / M.Tech. and other higher qualification:

- Five non-compounded advance increments shall be admissible at the entry level of recruitment to persons possessing the degree of Ph.D. awarded in the relevant discipline by a university following the process of registration, course-work and external evaluation as prescribed by UGC.
- M.Phil degree holders at the time of recruitment to the post of lecturer shall be entitled to two non-compounded advance increments.
- Those possessing Post Graduate degree in a professional course such as M.Tech. in relevant branch / discipline recognized by a statutory University shall also be entitled to 2 non-compounded advance increments at the entry level.
- Teachers who complete their Ph.D. degree while in service shall be entitled to three non-compounded increments if such Ph.D. is in the relevant branch / discipline and has been awarded by a university complying with the process prescribed by the UGC for enrolment, course-work and evaluation etc.
- However, teachers in service who have been awarded Ph.D. at the time of coming into force of this Scheme or having been enrolled for Ph.D. have already undergone course-work, If any, as well as evaluation, and only notification in regard to the award of Ph.D. is awaited, shall also be entitled to the award of three non-compounded increments even If the university awarding such Ph.D. has not yet been notified.



- Teachers in service who have not yet enrolled for Ph.D. shall therefore derive the benefit of three non-compounded increments on award of Ph.D, while in service only if such enrolment is with a university recognized by UGC.
- Teachers who acquire M.Phil. degree or a M.Tech degree in a relevant Branch / discipline recognized by a Statutory University while in service, shall be entitled to one advance increment.
- Five non-compounded advance increments shall be admissible to Assistant Librarian/ College Librarian who are recruited at entry level with Ph.D. degree in the discipline of library science from a university complying with the process prescribed by the UGC in respect of enrolment, course-work and evaluation process for the award of Ph.D. in library science.
- Assistant Librarian/ College Librarian and other Library personnel acquiring the degree of Ph.D, at any time while in service, in the discipline of library science from a university complying with the process prescribed by the UGC in respect of enrolment, course-work and evaluation shall be entitled to three non-compounded advance increments.
- However, persons in posts of Assistant Librarian/College Librarian or higher positions who have been awarded Ph.D. in library science at the time of coming into force of this Scheme or having been enrolled for Ph.D. in library science have already undergone course-work, if any, as well as evaluation, and only notification in regard to the award of Ph.D. is awaited, shall also be entitled to the award of three non\* compounded increments even if the university awarding such Ph.D. has not yet been notified by the UGC as having complied with the process prescribed by the Commission.
- In respect of every other case of persons in the posts of Assistant Librarian/College Librarian or higher positions who are already enrolled for Ph.D. shall avail the benefit of three non-compounded increments only if the university awarding the Ph.D. has been notified by the UGC to have complied with the process prescribed by the UGC for the award of Ph.D, in respect of either course-work or evaluation or both, as the case may be.
- Assistant Librarian/ College Librarian and others in higher Library positions in service who have not yet enrolled for Ph.D. shall therefore derive the benefit of three non-compounded increments on award of Ph.D, while in service only if such enrolment is with a university which complies with the entire process, including that of enrolment as prescribed by the UGC.
- Two non-compounded advance increments shall be admissible for Assistant Librarian/ College Librarian with M.Phil degree in Library Science at the entry level. Assistant Librarian/ College Librarian and those in higher positions acquiring M.'Phil degree in Library Science at any time during the course of their service, shall be entitled to one advance increment.
- Not withstanding anything in the foregoing clauses, those who have already availed the benefits of advance increments for possessing Ph.D / M. Tech, at the entry level



under the earlier scheme shall not be entitled to the benefit of advance increments under this Scheme.

For posts at the entry level where no such advance increments were admissible for possessing Ph.D / M. Tech, under the earlier scheme, the benefit of five advance increments for possessing Ph.D./ M. Tech, shall be available to only those appointments which have been made on or after the coming into force of this Scheme.

## Other terms and conditions:

#### · Increments:

- Each annual increment shall be equivalent to 3% of the sum total of pay in the relevant Pay Band and the AGP as applicable for the stage in the Pay Band.
- (ii) Each advance increment shall also be at the rate of 3% of the sum total of pay in the relevant Pay Band and the AGP as applicable and shall be non-compoundable.
- (iii) The number of additional increment(s) on placement at each higher stage of AGP shall be as per the existing scheme of increment on promotion from lower Pay Scale to higher Pay Scale; however, in view of the considerable raise in effective pay between the two Pay Bands, there shall be no additional increment on movement from the Pay Band of Rs. 15600-39100 to the Pay Band of Rs. 37400-67000.



Pay Scales, Service conditions and Career Advancement Scheme for staff will be as per prevailing norms and standards declared by affiliating bodies and Govt.of Maharashtra.

Existing pay structure of staff is fixed in accordance with the following scale of pay prescribed by Government of Maharashtra.

Sr.	Designation	Pay Band	AGP
No.			
01	Registrar	9300-34800	4400
02	Stenographer	9300-34800	4400
03	Superintendent	9300-34800	4300
04	Accountant	9300-34800	4300
05	Stenographer (Lower Grade)	9300-34800	4300
06	Head Clerk/Assistant Superintendent	9300-34800	4200
07	Deputy Accountant	9300-34800	4200
08	Library Assistant/Assistant Librarian	5200-20200	2800
09	Technical Assistant /Laboratory Technician	5200-20200	2800
10	Senior Clerk	5200-20200	2400
11	Accountant/Assistant Accountant	5200-20200	2400
12	Steno Typist/Stenographer	5200-20200	2400
13	Senior Laboratory Assistant	5200-20200	2400
14	Laboratory Assistant	5200-20200	2400
15	Library Assistant	5200-20200	2000
16	Junior Clerk/ Store Clerk/Library Clerk/ Typist	5200-20200	1900
17	Semi-Skilled Technician/ Wiremen /Plumber	5200-20200	1900
18	Laboratory Attendant / Library Attendant / Field Collector	4440-7440	1600
19	Peon/Hamal	4440-7440	1300

#### B) Allowances:

#### House Rent Allowance :

House Rent Allowance will be as per guidelines of AICTE, Govt.of Maharashtra and Shivaji University, Kolhapur

#### Local conveyance allowance :

Local conveyance Allowance will be as per guidelines of Shivaji University and approved by Dr. VPSSM.

## Washing allowance :

Washing Allowance will be as per guidelines of Shivaji University and approved by Dr. VPSSM, Sangli

#### Gratuity:

Gratuity will be as per guidelines of Govt. Of Maharashtra and Shivaji University, Kolhapur

#### Provident fund :

Provident Fund will be as per guidelines of Govt. Of Maharashtra and Shivaji University, Kolhapur

#### Family pension :

Family Pension will be as per guidelines of Govt. Of Maharashtra and Shivaji University, Kolhapur

## Group insurance:

Group Insurance will be as per guidelines of Govt. Of Maharashtra and Shivaji University, Kolhapur



## 12. ADMINISTRATIVE PROCEDURES

#### Personal Records

Basic information of employee will be maintained by the Establishment Section in separate personal files.

## Following documents need to be maintained in personal file of each employee:

- > Application form filled by the concerned staff.
- Copy of Appointment Order and Joining report.
- > Attested Certificates (photocopies) of academic qualifications
- Proof of date of birth.
- Personal data form to be filled by the concerned staff at the time of joining his/her duties
- Pan Card
- Photo
- Appreciation / Punishment documents.
- PBAS reports.



# 13. WORKING HOURS AND DAYS

- > There will be five full (Monday to Friday) working days in a week.
- Institute will remain closed on 2<sup>nd</sup> Saturday, 4th Saturday.
- Sunday will be weekly Holiday.

## Working hours:

## Teaching Faculty:

10.10 am to 5.20 pm

# Administrative, Technical supporting staff, library staff and maintenance staff:

10.00 am to 5.25 pm

## Non teaching staff:

9.45 am to 5.30 pm

For all positions the working hours may vary to a certain extent depending on the need of Institute



## 14 ACADEMIC SECTION

- Every program will submit departmental planner to the academic section, for the next semester before going on vacation. (Departmental Planner should include provision of Remedial lectures, special coaching for weaker students, make up lectures, expert lectures, alumni interactions, industrial visits, extracurricular and co curricular activities etc).
- 2. Remedial lectures will be planned as soon as results are declared.
- 3. Lectures like make up and for weaker students will be arranged after midterm test.
- Every program will submit class time table, laboratory time table and individual faculty time table for the next semester before going on vacation to academic section.
- Department has well in advance plan for Industrial visits and training which should be reflected in the department planner.
- Every faculty will submit the teaching plan of their respective subject to the Head of Department before starting of semester.
- Minimum 2-4 lectures should be planned over and above syllabus in the teaching plan.
- Student Information Manual(SIM) must be prepared by every program and to be circulated to all students.
- Every faculty and staff will fill up the academic diary regularly and get it checked and signed weekly by concerned HOD.
- Each Department has to plan the external expert / visiting lectures for different subjects and should take prior permission as per budgetary provision.
  - · Expert / Visiting Lecture Remuneration
  - UG- Rs. 350/- lecture +TA
  - PG- Rs. 500/- lecture +TA
- The tutorials will be arranged as per norms of Shivaji University (batch wise).
- 12. The first hour i.e. 9.15 am to 10.15 am will be considered for Remedial Lectures, special coaching for weaker students, make up lectures etc. (should not be utilized for regular lectures).



- Program Head / Faculty can arrange inter programme expert Lecture without any Remuneration.
- Defaulter students- After every month shortlist the defaulter student and display the notice on notice board.
  - 12.1 First time defaulter Inform the concern student personally by taking their signatures (undertaking). Send letters to their parents and penalize any academic activity.
  - 12.2 Second time defaulters -Make student compulsory to bring their parents to meet Head of Department and penalize any academic activity.
  - 12.3 Third time defaulters- Bring to the notice of Office and have an appropriate actions by discussing with academic Dean, Principal and management.
- 15. Promote and aware faculties to present papers at conferences, to publish papers at national/international journals, to attend workshops and conferences, to make consultancy work and research work.
  - 15.1 Paper presentation at conference -only registration fees will be sanctioned.
  - 15.2 Workshop and conference (Participation) fees will be sanctioned on Merit
  - 15.3 Self finance courses- no fees will be sanctioned (HOD will recommend 1 or at most 2 faculty/ staff for concerned event with min. / no academic loss)
- 16. Faculty will be encourage to visit as expert at other institutes
- Arrange different technical events, quiz, design competition and other curricular as well extracurricular activities for students.
- Arrange interaction, guidance and sharing their experience of Alumni with students at least once in a semester.
- Arrange extra timing (over and above time table) to work in the laboratory for students with assigning responsibilities to faculty and staff.
- Plan for effective and regular counseling of students (every month). The consolidated report of department should be submitted by the HOD for every month.
- 21. Facilities and functioning of departmental library should be enhanced.
- After every chapter, concerned subject in charge should give question bank to the students.



- After every experiment concern batch in charge should give question bank in view of oral and practical examination to the student.
- 24. Continuous assessment of students will be done regularly and promptly.
- Student faculty and staff should remain in laboratory for full 2 hours during practical hours.
- 26. Concern subject in charge should give and check the assignments periodically.
- 27. Academic monitoring:
  - a) Academic monitoring committee will be formed for monitoring the lectures and practical.
  - Each department will give their representation in the academic monitoring committee.
  - Every week monitoring report must be submitted towards I/c of monitoring committee.
  - d) As per academic monitoring report, corrective action / measure has to be taken against concern faculty by a concern HOD and accordingly to be informed to be office.
  - e) Faculties must compensate the missed lectures (due to leave or any other purpose) within 15 days and must be informed prior to concern academic committee representative.
  - Every lecture must be conducted for full 60 minutes.
- Academic monitoring for PG will be made by concern monitoring representative from UG and report will be submitted to academic section(same modus of operand).
- Interaction by HOD with students regarding performance of faculty, staff and any other things are expected.
- 30. Student's feedback should be taken twice in the semester (one after midterm test and second at term end). The consolidated report should be submitted to office at respective time.
- 31. Arrange soft skill, personality development programs / lectures at your department.
- 32. Arrange at least one general / social speech from resource person for your students.
- 33. Financial support for item 29 and 30 will be with prior approval from Principal.
- 34. Enhance student association activities.
- Promote students to participate at different curricular and co curricular events at inter institute, state level etc.



- Faculty and students should visit central library and make effective utilization of new arrivals and e-journals.
- Program Head / Faculty can plan any academic activity with prior permission and as per budgetary provisions.
- 38. Each faculty should complete at least one of following task in every academic year-
  - Publication of paper at National or International level
  - Presentation of paper at National or International conference.
  - STTP or Refresher course (1 week or 2 week)
  - Faculty development program or any other workshop or conference (minimum 3 days).
  - Qualification Improvement.
  - As per coordinator in arranging any of above activity.
- Faculty is directed to change / alter the subject (teaching load) for 5 years. HOD should take proper measures, while distributing work load.
- Departmental meetings should be arranged for every fifteen days and record (Circular, minutes of meeting, attendance etc.) has to be mentioned accordingly



## 15. ATTENDANCE AND PUNCTUALITY

#### A) ATTENDANCE:

Attendance record is maintained in a manner that the record remains authenticated.

- > Attendance registers is maintained at the establishment section.
- Every employee on arrival and at departure should enter a thumb impression in biometric machine.
- Every employee is expected to be in his seat and start work by 10.20 a.m., unless he has previously obtained special permission for late attendance.
- Similarly leaving the office early either for office work or personal work will be only with the due permission of the HOD and Principal.

## Recording of non-attendance

The following abbreviations will be used by the Establishment Section to denote the reasons of non-attendance-

- C.L. Casual Leave.
- ➤ S.L. Sick Leave
- D.L. Duty Leave
- ➤ O.D. On duty
- E.L. Earn Leave
- C.O. Compensatory off
- LWP Leave without pay
- VAC Vacation
- ➤ SDL Study Leave
- CML Critical Medical Leave
- A Absence without leave or permission.

#### Maintenance of attendance register

The register will be maintained under the personal supervision of the Registrar who will see that entries are made correctly.



## B) PUNCTUALITY:

- Strict measures are taken for the punctuality. Establishment Section should be very particular in scrutinizing the attendance register.
- II. Surprise daily checks may be carried out under the direct supervision of the office bearer.
- III. The lunch hour must be scrupulously observed.
- IV. In case of a faculty / staff who leaves institute early without prior permission before office hours, he/she would treated as absent or on Leave.



## 16.LEAVE

- All leaves shall be calculated from date of joining of the employee.
- b. No paid leave will be allowed for first two months in case of probationary employee.
- c. The leave of the concerned employee will have written approval on the leave application form. In case of leaving the head quarter the employee will have to seek prior approval and will have to mention the telephone number & leave address.
- Principal will be the competent authority for sanctioning leave with/without pay.
- e. Principal may delegate powers to any officer(s) under him to grant casual leave.
- Leave of Principal will be sanctioned by Chairman / Secretary of Dr. VPSSM, Sangli.
- g. A record of all the leaves and leave without pay availed by the concerned employee will be maintained in the personnel records (service book) of the employee.
- h. In case any employee remains absent from duty for more than 3 days without any intimation to the concerned authorities he/she is liable for disciplinary action.

#### a) Casual Leave :

- a. Casual leaves available for Faculty will be as per prevailing rules of affiliating body.
- b. The maximum period of casual leave is allowed to 3 days at a time. The limit of 3 days at a time may be relaxed in special circumstances at the discretion of the Principal. However casual leave will be availed uniformly throughout the year
- Casual leave may be prefixed and/or suffixed to Holidays and Sundays.
- d. Sundays and Holidays arising during a period of casual leave will not be treated as a part of the casual leave.
- e. Any leave over and above the casual leave will be treated as leave without pay.
- f. All leaves will be credited to the concerned employee's account at the beginning of each academic year, and the casual leaves remaining at the end of the year will automatically lapse. There is no provision of carrying forward casual leaves to next year or of leave encashment to any employee.

#### b) On duty leave:

On duty leave may be granted with prior permission to employee for academic pursuits including attending workshop and conference. This period however, shall not exceed more than 15 days or two conferences/ workshops in a year and shall be subject to production of attendance certificate from organizers. On duty leave may also granted or any official work with prior permission.



#### c) Sick Leave:

- Sick Leave available for Faculty and staff will be as per prevailing rules of the affiliating body.
- II. For more than 03 days leave shall be invariably be supported by medical certificate, with prior intimation to the head of Institute in writing.

#### d) Earn Leave:

- Earn leave will be allowed for minimum 03 days at a time.
- This leave can be availed by non vocational posts.

#### e) Leave without pay:

- Absentee without prior sanction will be treated as leave without pay even he /she has balance leaves in the account.
- II. Employee may avail leave without pay if he/she does not have any other leave balance only for exceptional case and that to be with prior permission.

## f) Study Leave:

- Study leave with pay, will be sanctioned for qualification improvement with prior permission and must submit an agreement as per norms of Dr.VPSSM, Sangli
- Maximum 2 faculties per program may be permitted.
- III. Study leave will be sanctioned for permanent faculty only.

#### g) Maternity leave :

- A permanent female employee who does not have 2 or more living children on date
  of application, may avail maternity leave for a period of 90 days from the date of its
  commencement with prior permission from the competent authority.
- The application for maternity leave shall be invariably supported by medical certificate.

#### h) Critical Medical Leave:

- A permanent employee may apply for such leave, in case of critical disease like cancer, open heart surgery, kidney transplantation by producing medical certificate from competent medical officer. However the sanctioning authority will be with Chairman/Secretary of Dr.VPSSM, Sangli.
- Maximum three months leave can be sanctioned to an employee.
- However an employee has to produce fitness certificate from competent medical officer at the time of resuming duties.



## i) Vacation:

Faulty/staff can avail the vacation (Summer/Winter), as per norms of Shivaji University, Kolhapur.

## j) Public holidays:

Institute will remain closed on all public holidays adopted by the Institute other than the list declared by Shivaji University, Kolhapur.



## 17. OFFICE MANAGEMENT

#### Addresses of employee

A list of the addresses of all staff members, including their contact numbers, working in office/section is maintained in the Office/Section

#### Office norms

- When leaving office, every employee should see that all files, papers, books, registers, etc in his charge are kept in proper places. (As far as possible in locked cupboards) pending paper should be kept together in a separate folder appropriately marked.
- It shall be the duty of the employee to see that the personal computers, A/C's, lights, fans etc. are used only when necessary and that they are switched off when not required during office hours and also every evening before leaving the office.
- The telephone provided in the Office is used strictly for official calls. Under no circumstances; the telephone should be used for private calls except in cases of emergency.
- 4. Chewing tobacco and smoking is strictly prohibited in the campus.

## Responsibility of the employee

Each employee is responsible for the work assigned to him/her. He/she is also responsible for all official papers and articles belonging to the office which are entrusted to him for custody/ use.

#### Admission of outsiders to the office/department/campus

The Admission of outsiders or private persons to any part of the office /department /campus, for any purpose whatsoever, is strictly prohibited. Any person calling on business or entitled by position to make enquiry should do so from the Principal or the Registrar only. No member of the employee should, under any circumstances, give any information on any subject to any outsider except when permitted by the Principal /Registrar. Any improper enquiries made by visitors should be brought to the notice of the Principal.



#### Taking of papers/equipment outside the office/department/campus

Employee dealing with case work, may take official papers/ files /equipments or any other things with them for repair or any other work with the prior permission of Head of Institute, if absolutely necessary for dealing with case of an urgent nature.

#### Maintenance of order in the office/department/campus

- While the Principal /Head of Department/Office is responsible for the general discipline of the campus, respective head is responsible for the maintenance of order in office/department and should refrain from idle talking, loitering and avoid use of social networks etc by his employee.
- II. Every employee should attend the office/department punctually and do the work allotted to him/ her sincerely and honestly during office hours.
- Every employee to carry himself / herself in a dignified way in the prescribed dress code, while in the office and maintain the dignity of office.
- Iv. Every employee has the responsibility to ensure that any wrong in the office is immediately brought to the notice of Registrar/ Principal.
- All employees need to be vigilant for maintenance of campus and its facilities through the designated staff.



## 18. SALARY DISBURSEMENT

- The salary will be prepared positively by 10<sup>th</sup> of every month for the preceding month. This requires timely submitting all the information to Accounts Department by 5<sup>th</sup> of every preceding month. If incidentally 5<sup>th</sup> is falling on Sunday it should be positively provided by 6<sup>th</sup>.
- The information will include no. of days present, leave with pay, leave without pay and unauthorized absent.
- After making calculation of earning portion and deductions (Within authority of accounts department) the salary sheet will be forwarded to Principal for final approval. If any changes are made it should be dully and timely communicated amongst the employee responsible for it.
- The accounts department shall deduct applicable taxes besides contribution towards EPF, Insurance and deposit it with concerned department.
- It is the policy to transfer the net amount of salary directly in bank account of employee.



# 19. PERFORMANCE APPRAISAL

The objectives of the performance appraisal at Institute are as follows:

- · Provide feedback to the employees on their performance
- Assessment of academic performance
- Compensation (increment) decisions
- Benchmark for promotions
- · Personal development of the employee

The establishment section is in charge of the performance appraisal process, which will also provide guidance on conducting appraisals as per guidelines from Shivaji University and will coordinate timely execution of the same. Establishment section will also impart skills to Principal for executing appraisals on an objective and impartial basis. All performance evaluations are used to determine the annual increment.



# 20. Staff Training & Development

Considering the quality of work and achieving the institutional goals successfully, PVPIT is committed for imbibing a continuous learning culture within the institution. It will be possible on the basis and support of highly trained, adaptable and effective work force to meet its challenges and achieve the set goals of PVPIT. Accordingly, training and development initiatives are driven from strategic plans and designed to work toward meeting the overall goals and mandate of the PVPIT.

#### Training programs at PVPIT are designed to:

- Improve the effectiveness of employee in existing roles.
- Increase adaptability of employee for future challenges.
- Ease the introduction of new technologies or methodologies.
- Standardize work processes to increase overall efficiency.
- Retain employees who understand PVPIT's mission and culture.

## Training benefits for individual employee by allowing them to:

- · Improve their professional skills and overall productivity.
- Increase job satisfaction through a thorough understanding of the task to be performed.
- Improve self confidence.
- Opportunity for career advancement.

## Orientation/Induction Training

All new recruits to the Institute receive a comprehensive orientation of

- Institute's vision, mission, quality policies and also the expectations from the new recruits. Such an orientation program serves to build an internal culture of cohesion, clarity and focus.
- Office/departmental procedures



## 21. TRAVEL RULES

The employees, for official work, may be required to travel locally as well as out station. Expenses will be reimbursed on the following basis-

#### Note-

- 1 The accommodation and meals reimbursement will be reduced proportionately if the accommodation and meals are arranged by the institute or are otherwise available like in training program etc.
- 2 While availing travel facility, if the travelers are more than one and for same destination, then the conveyance facility should be availed jointly.
- 3 Day starts from Zero hour. If the travel time is less than 12 hours related entitlement will reduce proportionately
- 4 The bills for reimbursement of expenses must be submitted within 4 days of return from journey otherwise the advance taken if any, will be deducted from the salary of that month. If the journey stands cancelled or deferred due to some exigency and unforeseen circumstances, the advance taken if any, must be deposited back if the journey is not taking place within a day or two.



# Sanctioned modes of travel for Institute employee, Travelling/Dearness Allowances (TA/DA) Rules

Travel of employees within the State shall be governed as per the entitlements given in the table below.

Category	Category Within State		Outside state except Metropolitan cities		Metropolitan cities- Delhi,Mumbai,Che nnai etc.		Travel Entitlement	
	Lodging Maximu m limit	Boardi ng (D.A.) RS.	Lodging Maximu m limit	Boardi ng (D.A.)	Lodging Maximu m limit	Boardin g (D.A.)	Travel Entitlement	
Principal	Actual	Actual	Actual	Actual	Actual	Actual		AC Bus/Air
Teaching faculty	500	200	700	200	1000	250	1st AC Rail/AC Bus sleeper	Two Wheeler- Rs 2/km.
Administ rative staff	400	150	500	150	700	200	AC II Rail/AC Bus	Four wheeler- Rs 4/km
Technica l supporti ng staff	400	100	400	100	600	150	II nd sleeper Rail /Bus	(For four wheeler prior sanction of
Other staff	300	100	300	100	450	150	II nd sleeper Rail /Bus	Principal is necessary)

#### Notes:-

- 1 TA/DA is not a Source of Profit.
- 2. Lodging charges will be paid on production of bill.
- 3. For travel by Air the permission of higher authority is essential.



## 22. EXIT PROCESS

#### Resignation / Termination

There are several reasons for employee exit. Employees may leave the institution of their own will, alternatively may be terminated by the institution due to underperformance or misconduct. The higher attrition rates tell a lot about institution and therefore it is our sincere endeavour to retain employees with highest level of motivation. However, in case of inevitable reasons, a certain process is followed.

- Employee shall have to take prior permission of the Department for applying for alternative assignments/posts. If an employee did not obtain prior permission from the management and apply or serve his services elsewhere, he/she will not be relieved, till alternate arrangements are made or till one month, whichever is earlier.
- Employees who wish to resign have to give a mandatory one month advance notice.
   Employees who do not give one month advance notice will have to pay one month basic plus AGP amount.
- In certain cases, the notice period may be waived at the discretion of Principal.



## 23. PUNISHMENT/TERMINATION

The Principal has the authority to terminate the services of those whose performance is unsatisfactory / habitual absentee / habitual non-compliance of orders from superiors / feeding wrong information or any other suitable reason.

## No dues clearance process:

Employee is required to take no dues/clearance certificate at the time of resigning / leaving institute due to termination/resignation from his/her post. No dues/clearance format should be submitted as per prescribed by establishment section.



## 24. GRIEVANCE PROCEDURES

Grievance shall include only the grievances of personal/individual nature i.e. should be concerning one individual employee only which may be relating to job satisfaction, work Environment, harassment felt at any level, monitory problem and of similar type effecting one individual personally without any comparison with others and the solution thereof must not affect any other except the individual aggrieved.

#### Procedure

- An aggrieved employee shall present his/her grievance in writing in person to grievance committee designated by the Principal.
- The grievance committee will give his answer within 1 month of the presentation of grievance. If action cannot be taken within that period, the reason for delay should be recorded.
- If the employee is not satisfied with decision of grievance committee or fails to receive an answer within the stipulated period, he shall either in person or accompanied by grievance committee, present his grievances, to the Principal.
- The Principal shall take necessary decision and implement recommendations of the grievance committee accordingly as per decision taken by it. If the recommendations cannot be made within this time the reason for such delay should be recorded.
- In the event of a difference of opinion among the members of the grievance committee, the views of the members along with the relevant papers shall be placed before the Principal for the final decision. The final decision of the Principal shall be communicated to the employee concerned by the Establishment Department within 8 days from the receipt of the grievance committee's recommendations.
- The grievance committee shall have the right to access to any document connected with the enquiry maintained in the department and which may be necessary to understand the merit or otherwise of the employee grievances. The management's representatives shall have the right, however, to refuse to show any document or give any information, which they consider being of a confidential nature.



## 25. DISCIPLINE

The Code of Conduct for Institute lays down guidelines for general ethical behavior of staff, Professionalism and diligence in performance of work. All employees of Institute should adhere to Professional behavior in interactions both within the institution as well as with colleagues and Associates.

- Institute staff will always be honest, cordial and transparent with associates, fellow
  employees, and supporting institutions. They will also maintain all the institutional
  information in the strict confidence.
- Institute employee will act with integrity and trustworthiness.
- Institute employee will maintain a respectful relationship with all fellow colleagues within the institution and also with the community at large.
- Institute employee will maintain clean and neat personal appearances along with dress code and identity card whether in the office, attending to training or while representing the Institute.
- Institute employee will maintain proper cleanliness and security of all office equipments, materials, working space, records, vehicles and buildings.
- Institute employee will be diligent, hard working, efficient and effective in their working styles.
- · Institute employee will not use institutional time or privileges for personal work.
- Institute employee will act creatively, confidently and courageously to share the best values and ideals they bring to every interaction, whether with employee or other persons.
- Institute employee will seek positive solutions and outcomes for all concerned, in any relationship or interaction they undertake.

Violation of the code of conduct would lead disciplinary action, and may even lead to termination. The nature of the disciplinary action will be decided by the disciplinary committee after due investigation. The disciplinary committee consists of a Principal/Register and senior management member. The composition of the committee is decided by the management.



#### a) Act of omission and misconduct

- Impertinence, insubordination or disobedience, whether alone or in combination with another or other of any lawful and reasonable order of a superior or superiors.
- Un-lawful suspension of work or refusal to perform normal duties, striking work or adopting go-slow methods or attempting to incite, intimidate, or force other employees to do any of the above.
- Theft, fraud, misappropriation or dishonesty in connection with the institute's property.
- Habitual late attendance and habitual absence without sufficient cause.
- 5. Habitual negligence or neglect of work.
- 6. Absence from place of work without the permission of superiors.
- Smoking within the office precincts, and chewing tobacco, Pan Masada, Guthaka etc. on duty.
- 8. Causing damage to work in process or to any property of the institute.
- 9. Refusal to work on a job to which the employee is posted.
- Threatening, assaulting, intimidating or misbehaving with any employees, whether inside or outside of the institute premises.
- Gambling within the premises of the establishment or institute's estate and residential accommodation provided to the employee by the institute.
- Sleeping on duty and sleeping in any part of the institute premises except in designated residential premises.
- Soliciting or Acceptance of gifts from subordinate employees/ students /guests / associates/Vendors of the institute.
- 14. Spreading false rumors or giving false information, this may tend to bring in disrepute to the institute or its employees or spreading panic among the employees.
- Writing of anonymous letters criticizing the institute or the employees of the institute.
- Theft of property belonging to other employees inside the premises of the establishment or institute's estate.
- Refusal to accept charge sheet, suspension order or any other lawful order given by a superior.
- 18. Giving of false information regarding name, age, father's name, qualification or previous service at the time of employment.



- Leaving work without permission or before being properly relieved at the end of scheduled working hours/days.
- Submission of representation except through proper channels.
- Bringing pressure to bear upon or bringing recommendation to superiors on personal matter.
- Misbehaving during the pendency of disciplinary action instituted against the employees within or outside office premises.
- Possession of any weapon or arms within the premises without the written permission of the management.
- 24. Interference of tempering with computer systems, hardware and software's as well as manual records etc. either pertaining to himself or to any other employee or to work of the institute.
- Fighting or quarreling with fellow employees.
- Riotous or disorderly behavior in the establishment or any act subversive of discipline.
- 27. Refusal/ failure to wear prescribed uniform.
- Altering, disfiguring, destroying or in any way rendering material put up on the Notice Board either partly or wholly unintelligible or altering the meaning originally intended.
- Hiding away or attempting to hide any article or material belonging to the institute.
- Failure to observe safety instructions or interference with any safety device or any other equipment installed within the establishments or in precincts thereof.
- Refusal of any notice or suspension or warning, or show causes notice or any other communication issued by any senior/institute.
- 32. Conviction in any Court of Law for any Criminal offence involving moral turpitude.
- Sexual harassment with any female employee and/or with any female related to institute
  which includes such unwelcome sexual determined behavior. (Whether directly or by
  implication).
- Abetment or attempt to commit any of the above acts/ omissions constituting misconduct.
- 35. Violation of any norm of the code of conduct



#### b) Punishment for mis-conduct

Any employee found guilty of misconduct may be given any of the following punishments:

#### Minor punishments

- · Warning.
- Fine (nor exceeding One third of basic salary)
- Recovery to the full extent of the actual amount of loss caused to the institute or to
  the employee to the extent of the cost legally advisable.
- Withholding of increments for any-specific period with or without cumulative effect.
- Demotion to a junior post, lower grade, lower pay.

#### Major punishments

- · Suspension without pay.
- Termination of service.

#### Procedure for dealing with cases of misconduct :

If a major misconduct is alleged against an employee, the management before taking any action against the employee will hold an enquiry by an officer appointed for the purpose. The employee concerned shall be given a charge sheet, clearly setting forth the circumstances alleged against him/her and requiring explanation within the stipulated time. If charges against him found true, a necessary action will be taken by management.



# 26. EMPLOYEE ENCOURGAGEMENT AND DEVELOPMENT ACTIVITIES

- Initiate activity to enhance morale and spirit of the employees.
- Roll out Motivational activities.
- Token of affection on personal special occasions.
- Birth calendar of the employee
- Skill Development program for employee.
- Exit Interviews of candidates leaving the job.
- Identity card and dress code of the employees

#### Recreational Activities:

- Games
- Special days celebration
- · Festive celebrations
- · Monthly birthday celebrations
- · Picnic
- · Staff party
- Recognize and Celebrate Excellence Design and implement employee Appreciation Scheme.
- Know Your Colleagues An effort to introduce new employee to the entire institute.
- · Employee Feedback and designing suggestion scheme



## 27. SUGGESTION SCHEME

- The institute encourages participation and involvement of all the employees in finding innovative ideas in the interest of safe and easy procedures, institutions' growth, cost saving, associates satisfaction and Image building.
- All the employees are expected to contribute their innovative ideas in the above-said areas actively and on regular basis by way of Suggestions.
- The employee concern can give his suggestions orally and in writing in a closed envelope mentioning his name and contact number and put the same in suggestion box.
- Suggestion can be handed over in person to Establishment section. The suggestions
  will be examined by senior management. Any suggestion found useful and worthy of
  implementation capable of yielding desired results will be considered. The same will
  be put to publicity in the institute, so that others get encouraged.



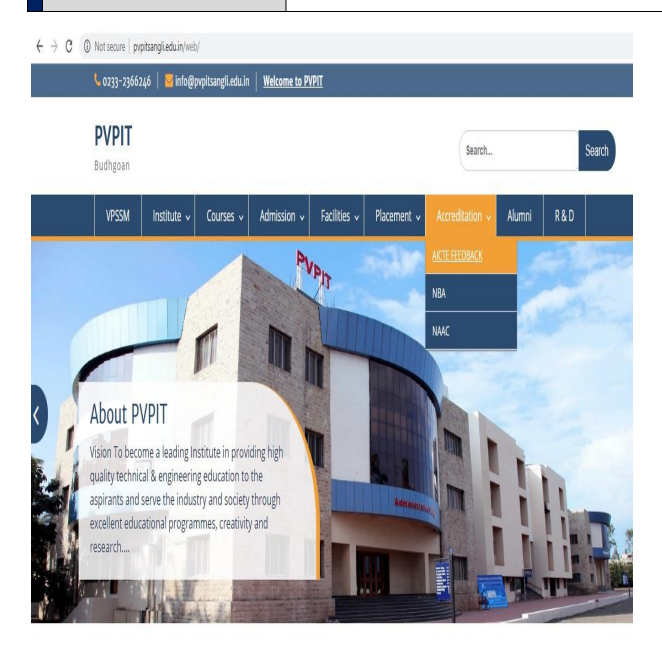
## 28. FEEDBACK

- This manual contains policy and procedure relating to overall aspects of Human Resource in the institution. Except the Principal/Governing Board, no employee of whatever designation is authorized to make any changes in the same.
- If there appears any discrepancy in implementing any condition of this manual it will be brought to the knowledge of Principal and Establishment section with alternative suggestions. These will be dully considered and appropriate decision will be conveyed.
- Establishment section will continuously monitor implementation of this manual and will seek feedback for progressive development on any provision. Deviation will neither be expected nor permitted.

******

We are always open to feedback and value your suggestions.

Student feedback mechanism on Institutional Governance / faculty Performance Feedback from student is taken twice in the semester. One at mid semester and other at end semester. Every time analysis is done and informed to concern for improvement



# ii. Grievance Redressal mechanism for Faculty, staff and students

11

Grievance redressed mechanism for faculty, staff and students Grievance committee has been constituted faculty, staff and student. Issues if any are sorted as per norms through the Grievance redressed committee.

Web-Site: www.pvpitsangli.edu.in
E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185

Dr. V. P. SHETKARI SHIKSHAN MANDAL'S



# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/DEG/OFF-ORDER/ 1243 /2023-24

DATE: - 12/09/2023

## **OFFICE ORDER**

As Per The All India Council for Technical Education (Redressal of Grievance of Students) Regulations, 2019 vide F. No.1-101/PGRC/AICTE/REGULATION/2019,dated.07.11.2019 for establishment of Student Grievance Redressal Committee (SGRC) headed by Principal a Committee for SGRC is constituted as mentioned below.

Student Grievance Redressal Committee (SGRC) comprising of the following members has been reconstituted in Institute for a period of three years. (2023-24 to 2025-26)

# STUDENT GRIEVANCE REDRESSAL COMMITTEE (SGRC)

Sr.	Name of Member	Designation	Contact	Email ID
No.			Number	
1	Dr.B. S. Patil	Chairperson	9890305557	degreeprincipal@pvpitsangli.edu.in
2	Dr. K. K. Pandyaji	Coordinator	9850503858	kkpandyaji.eln@pvpitsangli.edu.in
3	Mr. K. M. Patil	Member	9923797474	degreeregistrar@pvpitsangli.edu.in
4	Mr. U. S. Patil	Member	9850994794	uspatil.chem@pvpitsangli.edu.in
5	Mrs. D. D. Dhokate	Member	9765276180	ddhokate@pvpitsangli.edu.in
6	Mr. S. Y. Gadgune (Kamble)	Member	9284680820	swapnilgadgune.ele@pvpitsangli.in
7	Mr. S. E. Narwade	Member	9527057048	senarwade.ge@pvpitsangli.edu.in
8	Mr. Chirayu C. Jadhav	Student Representative	9423953495	Chirayujadhav007@gmail.com



Cc to :-

- 1) Concerned faculty / Staff / Student
- 2) Registrar
- 3) All HODs



# डॉ.बाबासाहेबआंबेडकरतंत्रशास्त्रविद्यापीठ,लोणेरे

# Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार,लोणेरे-रायगड४०२१०३(महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103(Maharashtra) Tel: (02140) 275142 🕳 Student Helpline: 02140 - 275212

Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

DBATU/Affi./Obudsperson/2024/864



Date: 08-02-2024

#### Notification:

Subject: Appointment of Ombudsperson for the students Grievances

References: 1. UGC (Redressal of Grievances of Students) Regulations, 2023.

2. Approval from Honourable Vice Chancellor dated 08-02-2024

With reference to above mentioned subject and references, this is to notify that the university has appointed Prof. Waikar Milind Laxmanrao who is a retired Professor and has also worked as Head of the Department at SGGS Institute of Engineering & Technology Nanded as the Ombudsperson for the redressal of grievances of students of the university and colleges/institutions affiliated with the university.

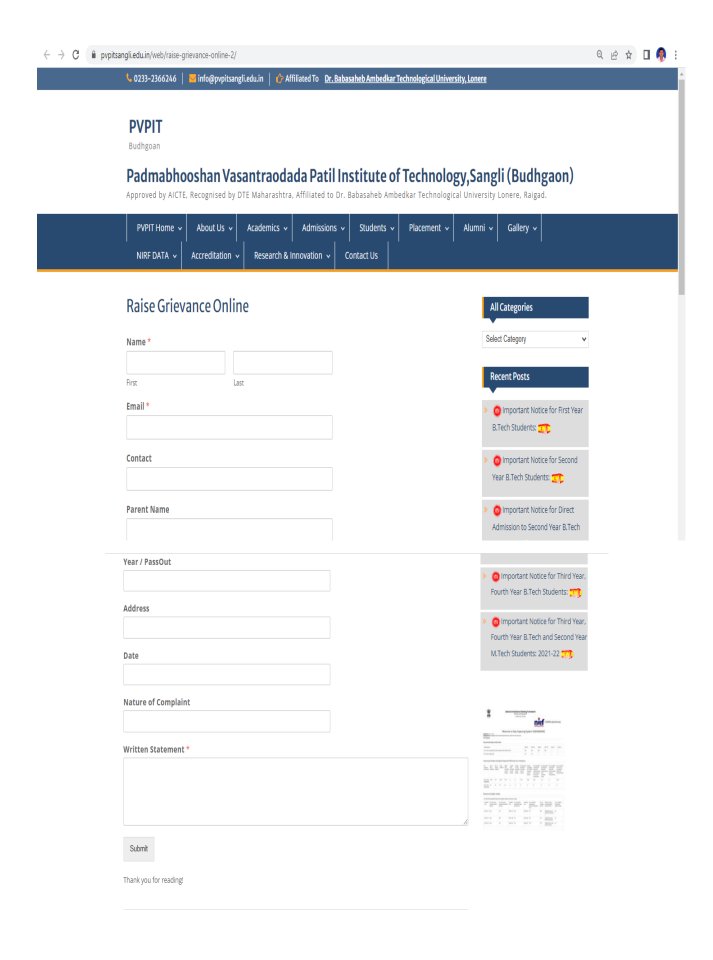
His appointment will be for a period of three years or until he/she attains the age of 70 years, whichever is earlier, from the date of assuming office, and shall be eligible for reappointment for another one term.

(Prof. A W Kiwelekar) I/c Registrar

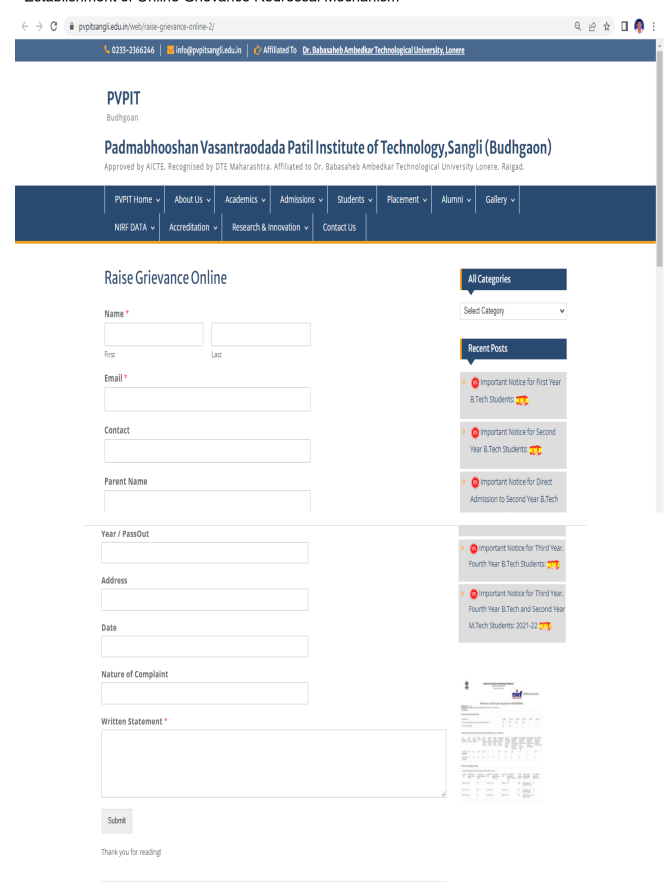
Copy for information: to the office of Honorable Vice Chancellor

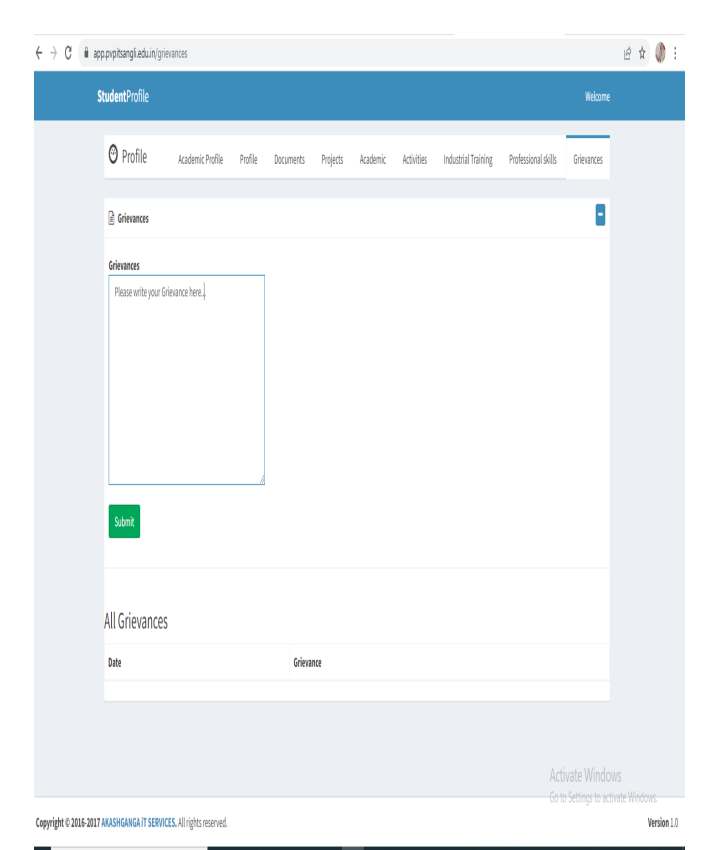
#### Copy to:

- 1. Prof. Waikar Milind Laxmanrao
- 2. The Heads of the University Departments
- 3. The Principals of all Affiliated Colleges
- 4. Chairman, Students Grievance Committee
- 5. Affiliation Section
- 6. Students' Section
- 7. University Website



• Establishment of Online Grievance Redressal Mechanism





V• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University.

Web-Site: www.pvpitsangli.edu.in
E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185



Dr. V. P. SHETKARI SHIKSHAN MANDAL'S

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)

• **DEGREE WING [EN - 6269]** •

TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/DEG/OFF-ORDER/ 1291 /2023-24

DATE: - 21/09/2023

PRINCIPAL

### **OFFICE ORDER**

As Per The All India Council for Technical Education (Redressal of Grievance of Faculty and Staff) Regulations, 2019 vide F. No.1-101/PGRC/AICTE/REGULATION/2019, dated.07.11.2019 for establishment of Grievance Redressal mechanism for Faculty and Staff headed by Principal a Committee for GRC is constituted as mentioned below.

## **GRIEVANCE REDRESSAL COMMITTEE (GRC)**

Sr. No.	Name of Member	Designation	Contact Number	Email ID
1	Dr. B. S. Patil, Associate Professor	Chairperson	989033557	bsp_pvp2004@yahoon.in
2	Dr. K. K. Pandyaji	Coordinator	9850503858	Kkpandyaji.eln@pvpitsangli.edu.in
3	Prof. A. W. Kiwelekar	Member	9890456659	awk@dbatu.ac.in
4	Dr. Neeraj Agrawal, Professor, Mechanical Engineering Dept. , Dr. BAT. University, Lonere	Member	09422472997	neerajagrawal@dbatu.ac.in
5	Dr. S. L. Bhagat	Member	9921133349	slbhagat.chem@pvpitsangli.edu.in

Cc to :-

1) Concerned faculty / Staff / Student

2) Registrar

3) All HODs



# डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे



# Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड ४०२१०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) Tel: (02140) 275142 Student Helpline: 02140 - 275212 Website: <a href="mailto:www.dbatu.ac.in">www.dbatu.ac.in</a>, E-mail: <a href="mailto:registrar@dbatu.ac.in">registrar@dbatu.ac.in</a>

Dr. Bhagawan F. Jogi

डॉ. भगवान फ. जोगी

Registrar

कुलसचिव

#### **Affiliation Section**

DBATU/Reg/UGRC/2022/203

March 28, 2022

#### **Notification:**

Subject: Reference: Constitution of University Grievance Redressal Committee

1. UGC Notification of Grievance Redressal Ref. no. F. No. 14-4/2012

(CPP-II) Dated: October 2018

2. Approval from Honourable Vice Chancellor Dated: 25<sup>th</sup> February 2021

The University Grievance Redressal Committees (UGRC) as mentioned in the UGC Notification of Grievance Redressal 2018 is being constituted as per the following constitution:

Designation	Name	Affiliation
Chairperson	Prof. A W Kiwalekar	Professor in Computer Engineering,
		DBATU Lonere
	Prof. V.G. Sargade (Ex. Officio)	Dean, Student Welfare, DBATU Lonere
	Prof. Abhijit Wadekar	Principal, PES's College of Engineering
		Aurangabad.
Members	Prof. Narendra Kanhe	Principal, Bajaj Institute of Technology,
		Wardha
	Prof. N H Aloorkar	Principal, Satara College of Pharmacy,
		Satara

- In case of grievances not resolved by College Grievance Redressal Committees (CGRC), it shall be referred to University Grievance Redressal Committee (UGRC).
- The Chairperson and the Members of the committee shall have a term of Two Years from the date of issue of this notification.
- The quorum for the meeting shall be Two, including Chairperson.
- The Chairpersonship/membership will automatically be ceased if the Chairperson/Member ceases to be the office bearer as mentioned under his/her membership.

LONERE

Copy to (For Information): Honourable Vice Chancellor's Secretariate Copy to:

1. Chairman and all above mentioned Members

2. All Heads of the University Departments and Sections

3. Principals of all Affiliated Institutes and Principal IoPE Lonere

4. University Website

Registrar EGSTRAR Fechnologist

Techniclegical On Sci 902 103

## iii Establishment of Anti Ragging Committee

Web-Site: www.pvpitsangli.edu.in
E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185





# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA)

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/ DEG/OFF-ORDER/1420 /2023-24

DATE: - 10/10/2023

### OFFICE ORDER

As per the AICTE order No. 37-3/Legal/AICTE/2009, Dated. 01.07.2009. Anti-ragging committee headed by Principal and is taking care for making PVPIT campus ragging free. Anti-ragging Committee comprising of the following members has been reconstituted in Institute for a period of three years. (2023-24 to 2025-26)

Sr.No.	Name of Member	Designation	Contact Number
01	Dr. B. S. Patil	Chairman	9545451441
02	Mr. R. D. Patil (Electronics Engg.)	Coordinator	9881491657
03	Dr. K. K. Pandyaji	Member	9850503858
04	Mr. C. G. Harge	Member	9763598116
05	Mr. A. G. Patil	Member	9860982052
06	Mr. Kiran M. Patil	Member	9923797474
07	Mr. Pushpadant M. Magdum	Member	7620948400
08	Mr.S.M.Gaikwad	Member	8408866689
	Police Inspector,		
	(Sangli Rural Police Station, Sangli.)		
09	Mrs. Archana Mule	Member	9881667158
	Councilor		
10	Mr. Rahul Kulkarni	Local Media	9518315040
	Assistant Editor Sakal Newspaper, Sangli		
11	Mr. Sachin Sawant	Parents Representative	9453841104
12	Mr. Sarth Sachin Sawant (S.Y.B.Tech. CSE	Student Representative	9860146250
	(AI&DS)		
13	Mr. Nikhil Sandip Shinde (S.Y, E & T C)	Student Representative	7276402442

Anti-ragging committee does following things for students.

- Arrange lectures to create awareness about Anti-ragging rules and regulations.
- Address compliant received through compliant box or any other way.

At the institutional level anti-ragging committee members visits places like hostels, canteen, library, and playground etc.

Cc to:

1) Concern Staff

2) Registrar

3) All HODs

4) M/F.

## Establishment of Anti Ragging Squad Committee

Web-Site: www.pvpitsangli.edu.in E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185





## PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/ DEG/OFF-ORDER/ 1420 /2023-24

DATE: - 10/10/2023

#### OFFICE ORDER

As per the AICTE order No. 37-3/Legal/AICTE/2009, Dated. 01.07.2009. Anti-ragging Squad headed by Principal and is taking care for making PVPIT campus ragging free. Anti-ragging Squad comprising of the following members has been reconstituted in Institute for a period of three years. (2023-24 to 2025-26)

Sr.No.	Name of Member	Designation	Contact Number
01	Dr. B. S. Patil	Chairman	9545451441
02	Mr. R. D. Patil (Electronics Engg.)	Coordinator	9881491657
03	Mr. Kiran M. Patil	Member	9923797474
04	Dr. P. P. Awate	Member	8805336485
05	Dr. V. T. Gaikwad	Member	9422616105
06	Dr. K. K. Pandyaji	Member	9850503858
07	Mr. S. V. Phakade	Member	9284177147
08	Mr. V. L. Karade	Member	9850220760
09	Mrs. D. D. Dhokate	Members	9764276581
10	Mrs. R. R. Jagtap	Member	8600600782
11	Mr. Milind C. Butale	Member	9326064165
12	Dr. S. L. Patil	Member	9423269875

At the institutional level anti-ragging Squad members visits places like hostels, canteen, library, and playground etc.

Cc to:

1) Concerned Faculty

2) Registrar

3) All HODs

4) M/F.

## Vi• Establishment of Internal Complaint Committee (ICC)

Web-Site: www.pvpitsangli.edu.in
E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185





# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/ DEG/OFF, ORDER/ 426 /2023-24

DATE: - 10/10/2023

### OFFICE ORDER

"Internal Complaint Committee" (ICC) headed by Principal is made with view to provide protection against decimation and Sexual Harassment of women at workplace and for the prevention and Redressal of complaints of sexual harassment and for matters connected therewith of incidents there to the Internal Complaints Committee comprising of the following members has been reconstituted in Institute for a period of three. (2023-24 to 2025-26)

Sr.	Name of Member	Designation	Contact
No.			Number
01	Dr. B. S. Patil	Chairperson	9545451441
02	Dr. Mrs. Anushka A. Patil	Coordinator	7588626825
03	Mrs. Seema P. Mane	Member	9420745987
04	Mr. Appasaheb S. Ingale	Member	9421181538
05	Mr. Kiran M. Patil	Member	9923797474
06	Mrs. Sushma P. Patil	Member	9373893000
07	Adv. Mrs. Shobha V. Patil Chavan (Advocate)	Member	9421126003
08	Mrs. Vaheeda A. Naikwadi (Social Worker)	Member	9890988333
09	Ms. Shraddha Purushottam Dongare (S.Y. ECS)	Member	9422470791
10	Ms. Gayatri Ranjit Dubal (S.Y. ECS)	Member	7498314176
11	Ms. Srushti Rajendra Ukirde (S.Y. CSE (AI&DS)	Member	9623533783

Cc to:

- 1) Concern Staff
- 2) Registrar
- 3) All HODs
- 3) M/F.

EN 6269 24

I/C. Principal

### Vii Establishment of Committee for SC/ST

Web-Site: www.pvpitsangli.edu.in
E-mail: degreeprincipal@gmail.com

Office: (0233): 2366246 2366397, 2366398 Fax: 2366185

I/c. Principal





# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/ DEG/OFF-ORDER/SCST -COMMT/\(\frac{1}{4} \cdot \q\) /2023-24 DATE: - 09/09/2023

## **OFFICE ORDER**

As per the AICTE order No. 33 of 1989 dated 11 09, 1989) Establishment of Committee for SC/ST (as per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) act 1989, committee for SC/ST headed by principal and is constituted to make PVPIY campus ragging free. Committee for SC/ST does following things for students.

## SPECICAL CELL STANDING COMMITTEE FOR WELFARE OF B. C. CANDIDATE

Sr. No.	Name of Member	Designation	Contact Number
1	DR. B. S. Patil,	Chairman	9545451441
2	Mr. S. Y. Gadgune	Coordinator	7721962317
3	Mr. D. O Shirsat	Member	9975328204
4	Dr. P. B. Dhanke	Member	9226012686
5	Mr. S. J. Adsul	Member	8668865673
6	Mr. S. E. Narwade	Member	9527057048
7	Mrs. R. P.Onkare	Member	7709012473



Cc to:

- 1) Concern Staff
- 2) Registrar
- 3) All HODs
- 3) M/F.

## VIII• Internal Quality Assurance Cell

Web-Site: www.pvpitsangli.edu.in : degreeprincipal@gmail.com Office: (0233): 2366246 2366397, 2366398 Fax: 2366185





## PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)



DEGREE WING [EN - 6269]

TAL. MIRAJ, DIST. SANGLI - 416 304 STATE: MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D.BATU LONERE

PVP/DEG/IQAC 2023/124 5/2023-24

DATE: - 13/09/2023

### Internal Quality Assurance Cell (IQAC) Composition IQAC Committee Academic Year 2023-2024

1. One Member from Management

Mr. Amit Vijayrao Patil

- Trustee / Secretary

2. Chairperson - Head of the Institution

Dr. B. S. Patil

3. A few senior administrative officers

i) Dr. K. K. Pandvaji

Dean Academic

ii) Dr. S. S. Kulkarni

Dean R & D

iii) Mr. K. M. Patil

Registrar

iv) Dr. Mrs. A. A. Patil

Rector

:

4. Three to Eight Teachers:

i) Dr. Mrs. S. S. Sankpal

E & TC Dept

ii) Dr.. M. L. Harugade

Mechanical EnggDept

iii) Prof. S. Y. Pawar

Chemical Engg. Dept

5. One / Two nominees from local society, students and alumni:-

i) Dr. Hemant Dattajirao More

Gov. Contrator

ii) Mr. Deepak Bhimrao Patil

7. One Senior Teacher as Coordinator

Bhagirath Auto

iii) Mr. Vishwajit Tanaji Chavan

Hydraulic Testing, Kupwad

6. One / Two nominees from Employers / Industrialists/Stakeholders:-

i) Mr. Vijay Bhagat

Vasantdada Industrial Estate,

Sakhar Karkhana, Sangli.

ii) Mr. Sharad Patil

i) Prof. S. J. Adsul

Mechanical Engg. Dept.

Cc TO: -

1) Concerned Staff

2) Registrar / Est. Section.

3) All HODs

I/c. PRINCIPAL Principal

Padmabhooshan Vasantraodada Pa. Institute of Technology **BUDHGAON - 416 30**4

# 18.6 • Name of Programmes approved by AICTE

i) Following Programmes approved by AICTE A.Y.2023-2024

S. No.	Courses	Sanctioned Intake 2023-24	Year of Starting	Full Time or Part Time
	UG		T	
1	Mechanical Engg.	60	1985	FULL TIME
2	Civil Engg.	90	1985	FULL TIME
3	Chemical Engg.	60	1983	FULL TIME
4	Electronics Engg.	90	1983	FULL TIME
5	Elect. & Telecomm. Engg.	60	1985	FULL TIME
6	Computer Science and Engg.	120	2001	FULL TIME
7	Instrumentation Engg.	30	1983	FULL TIME
8	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE)	30	2021	FULL TIME
9	Electrical and Computer Engg.	60	2014	FULL TIME
10	Mechatronics Engg.	30	2022	FULL TIME
	Total Intake UG	630		

		PG		
12	Mechanical Heat Power Engg.	12	2004	FULL TIME
13	Civil Structural Engg.	18	2011	FULL TIME
14	Mechanical Design Engg.	12	2012	FULL TIME
16	Elect. & Telecomm. Engg.	12	2015	FULL TIME
18	M. Tech Electrical Engg.	24	2016	FULL TIME
	Total Intake PG	78		

Total UG + PG Intake = 630 + 78 = 708



**PRINCIPAL** 

# 18.6 • Name of Programmes approved by AICTE

### All India Council for Technical Education

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



Date: 02-Jun-2023

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

#### **APPROVAL PROCESS 2023-24**

#### Extension of Approval (EoA)

F.No. Western/1-36469789755/2023/EOA

To,

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

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-10058361	Application Id	1-36469789755
Name of the Institution	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Name of the Society/Trust	DR. VASANTRAODADA PATIL SHETKARI SHIKSHAN MANDAL, SANGLI
Institution Address	AT- BUDHGAON, TALUKA- MIRAJ, DIST SANGLI., BUDHGAON, SANGLI, Maharashtra, 416304	Society/Trust Address	DR. V.P.S.S.MANDAL, C/O- PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON, SAN GLI, Maharashtra, 416304
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1994		

#### To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	120	90	NA	NA

Application No:1-36469789755 ALL INDIA COU Note: This is a Computer generated Report. No signature is required. Printed By: ae3379121

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 5

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE)	Dr. Babasaheb Ambedkar Technological University, Lonere	60	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER SCIENCE	Dr. Babasaheb Ambedkar Technological University, Lonere	60	90	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INSTRUMENTATI ON AND CONTROL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	30	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	60	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATION ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	12	12	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	HEAT POWER ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	12	12	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	DESIGN ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	12	12	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	24	24	NA	NA

#### Approved Vocational Courses for 2023-24:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2023-24
1.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Block Chain	30

#### **General Conditions for Vocational Courses:**

- 1. It is mandatory to comply with all the provisions as given in APH 2023-24 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at <a href="https://www.aicte-india.org/education/vocational-education">www.aicte-india.org/education/vocational-education</a>
- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

#### **Important Instructions**

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- The Director Of Technical Education\*\*, Maharashtra 1.
- 2. The Registrar\*\*,

Dr. Babasaheb Ambedkar Technological University, Lonere

3.

The Principal / Director,
PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY
At- Budhgaon, Taluka- Miraj, Dist.- Sangli., Budhgaon,Sangli, Maharashtra,416304

The Secretary / Chairman,
DR. V.P.S.S.MANDAL, C/O- PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY BUDHGAON, SANGLI Maharashtra,416304

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

Application No:1-36469789755 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: ae3379121

Letter Printed On:7 June 2023

Page 4 of 5

<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.

# 18.6 (ii) Name of Programmes Accredited by NBA

Institute Code: EN6269 Shetkari Shikshan Mandal's Pad. Vasantraodada Patil Institute of Technology, Budhgaon, Sangli
NBA Accreditation Status for Year 2023-24

	NDA Accreditation Status for fear 2023-24								
SRN O	Program Name	Course Name	Shift	NBA Accredit ed	if Accredia ted Date (Valid Upto)	Whether Pre- qualifier requirem ent satisfied. Yes/No	SAR Upload ed Yes/No	if SAR Uploade d then Date of Uploadi ng	Remark
1	Bachelor of Engineering/Techn ology (General)	Instrumenta tion Engineering	Gener al Shift	No	-	Yes	No	-	Applying
2	Bachelor of Engineering/Techn ology (General)	Chemical Engineering	Gener al Shift	Yes	30/06/202	No	Yes	28/03/20 13	Continuati on from 01/01/201 6
3	Bachelor of Engineering/Techn ology (General)	Mechanical Engineering	Gener al Shift	No	-	Yes	No	-	Expired and reapplying for Accreditat ion after admission process
4	Bachelor of Engineering/Techn ology (General)	Civil Engineering	Gener al Shift	No	-	Yes	No	-	Expired and reapplying for Accreditat ion after admission process
5	Bachelor of Engineering/Techn ology (General)	Computer Science and Engineering	Gener al Shift	No	-	No	No	-	Not Eligible
6	Bachelor of Engineering/Techn ology (General)	Electrical Engineering	Gener al Shift	No	-	Yes	No	-	Applying for Accreditat ion after admission process

SRN O	Program Name	Course Name	Shift	NBA Accredi ted	if Accredia ted Date(Val id Upto)	Whether Pre- qualifier requirem ent satisfied. Yes/No	SAR Upload ed Yes/No	if SAR Upload ed then Date of Uploadi ng	Remark
7	Bachelor of Engineering/Tech nology (General)	Electronics and Telecommunic ation Engg	Gene ral Shift	No	-	Yes	No	-	Expired and reapplyin g for Accreditat ion after admission process
8	Bachelor of Engineering/Tech nology (General)	Electronics Engineering	Gene ral Shift	No	-	Yes	No	-	Expired and reapplyin g for Accreditat ion after admission process
9	Master of Engineering/Tech nology (General)	Structural Engineering	Gene ral Shift	No	-	No	No	-	NA
10	Master of Engineering/Tech nology (General)	Electrical Engineering	Gene ral Shift	No	-	No	No	-	NA
11	Master of Engineering/Tech nology (General)	Electronics and Telecommunic ation Engg	Gene ral Shift	No	-	No	No	-	NA
12	Master of Engineering/Tech nology (General)	Heat Power Engineering	Gene ral Shift	No	-	No	No	-	NA
13	Master of Engineering/Tech nology (General)	Design Engineering	Gene ral Shift	No	-	No	No	-	NA

All above data is verified and found correct.

# 18.6 (iv). For each Programme the following details are to be given. UNDER GRADUATE COURSES

Name of the Department	Mechanical Engineering				
Course	Mechanical	Engineering			
Level	UG				
1st Year of approval by the Council	1985				
Description	2021-22	2023-24			
Year wise Sanctioned Intake	120	60	60		
Year wise Actual Admissions	42	37	37		
Cut off marks – General quota	8.86	32.71			
% Students passed with Distinction	99%	Exam Pending			
% Students passed with First Class	1%	Exam Pending			
Students Placed					
Average Pay package					
Students opted for Higher Studies					
Accreditation Status of the course	Not Applied				
Doctoral Courses					
Foreign Collaborations					
Professional Society Memberships	I.S.T.E., MIE	, FIE, ISHRE, S	SAE		
Professional activities	Workshop –	01, Conference	- 02		
Consultancy activities					
Grants fetched					
Departmental Achievements	Team solar is PVPIT Budhgaon, Sangli. Achieved All india 3rd rank in static round and All india 5th rank in dynamic round in the event "National Solar Vehicle challenge" (NSVC) held at VNIT nagpur in march 2020 also achieved following awards 1) Best Innovation award 2) Public choice award				
Distinguished Alumni	1. Dr. S.M.Sawant, Dean, Faculty of Engg, Shivaji University, 2. Sayaji Yesugade, CEO, KBL, Kolhapur Steel Plant 3. Sudhir Agarwal, G.M., Factory Operations, PHILIPS India. 4. Sukumar Baragale, Business Head, Ind.& Heavy Engg., Defiance Tech. Ltd(HINDUJA GROUP) 5. Sameer Chavan, Design Manager, Intel India Tech. Ltd. B'alore.				

Name of the Department	Civil Engineer	ring				
Course	Civil Engineer	ring				
Level	UG					
1stYear of approval by the Council	1985					
Description	2021-22 2022-23 2023-2					
Year wise Sanctioned Intake	120	120	90			
Year wise Actual Admissions	48	18	25			
Cut off marks - General quota						
%Students passed with Distinction						
%Students passed with First Class						
Students Placed	-					
Average Pay package	@18000/- per	month				
Students opted for Higher Studies						
Accreditation Status of the course	NBA Accredited	1				
<b>Doctoral Courses</b>						
Foreign Collaborations						
<b>Professional Society Memberships</b>	ISTE, MIE					
Professional activities		rence/ STTP/ W am, CESA, Nirmi	<b>-</b> '			
Consultancy activities	Environment,	sultancy in Con Concrete mix dens, Environmenta	esign, Scrutiny			
Grants fetched		ed in testing &Co Rs. 20 lacks/ Y	-			
Departmental Achievements	Prizes secured Co- curricular	l by students in activities.	curricular &			
	1. Mr A B l	Karnale				
	2. Ms P V Patil					
	3. Ms A A	Patankar				
Distinguished Alumni	4. Mr A V I	Datye				
Zioniguiou mummi	5. Mr R S More					
	6. Mr C S Patil					
	7. Mr Girish Malu					
	8. Mr S M	Shiyekar				

Name of the Department	Chemical Eng	gineering			
Course	Chemical Eng	gineering			
Level	UG				
1stYear of approval by the Council	1983				
Description	2021-22 2022-23 2023-24				
Year wise Sanctioned Intake	60	60	60		
Year wise Actual Admissions	36	27	25		
Cut off marks - General quota	20.63				
%Students passed with Distinction	-				
%Students passed with First Class					
Students Placed	09-				
Average Pay package	@ 10,000/- p	.m.			
Students opted for Higher Studies	08				
Accreditation Status of the course	Result awaiti	ng			
Doctoral Courses					
Foreign Collaborations					
Professional Society Memberships	ICHE, ISTE				
Professional activities	-				
Consultancy activities	-				
Grants fetched	-				
Departmental Achievements	Prizes won in curricular act	different curricu tivities.	lar & co-		
	Yes				
	1. Mr. Vinay Mumbai	ak Pujar, Black R	ose Industries Ltd		
Distinguished Alumni	2. Mr. Sunil Patil, Aspen Tech. Inc				
	3. Mr. DhanajayKakade, Aarti Drugs Ltd.				
	<ul><li>4. Dr. SandipTalwalkar, Shell Technologies</li><li>5. Mr. Tahi Sayad Muhito Enterprises,</li></ul>				
	5. Mr. Tahi S	bayau mumu En	terprises,		

Name of the Department	Electronics Engineering	Electronics and Science	Computer		
Course	Electronics Engineering	Electronics and Science	Computer		
Level	UG	UG			
1st Year of approval by the Council	1983	2021			
Description	2021-22	2022-23	2023-24		
Year wise Sanctioned Intake	60	60	90		
Year wise Actual Admissions	22	56	90		
Cut off marks – General quota					
% Students passed with Distinction					
% Students passed with First Class					
Students Placed	05				
Average Pay package	@ Rs.25,000	0/-			
Students opted for Higher Studies	02				
Accreditation Status of the course	Result awaiti	ng			
<b>Doctoral Courses</b>					
Foreign Collaborations					
Professional Society Memberships					
Professional activities	National Con Training Prog	ference/ STTP/ Worl gram CESA, Nirmiti	kshop		
Consultancy activities					
Grants fetched					
Departmental Achievements	Participation & Prizes won in different curricular & co- curricular activities.				
Distinguished Alumni	Yes Mr. Vikas Jagadale: Shreem Electricals, Jaysingpur Mr. Govind Oza: Vice President, Pari Automation, Pune Mr. Milind Ghorpade: 3D Solutions, Singapore				

Mr. Zakir Shaikh: USA
Mr. Uttam Kolekar: Principal, A.P.Shah Institute, Mumbai

Name of the Department		Electronics & Telecommunication Engineering				
Course		Electronics & Telecommunication Engineering				
Level	UG					
1stYear of approval by the Council	1983	1983				
	UG					
Description	2021-22	2022-23	2023-24			
Yearwise SanctionedIntake	60	60	60			
YearwiseActual Admissions	40	54	60			
Cut off marks - General quota						
%Students passed with Distinction	SU-100%, BATU- 95.45%					
%Students passed with First Class						
Students Placed	27	10				
Average Pay package	@Rs.32000	)/-p.m.				
Students opted for Higher Studies	08					
Accreditation Status of the course						
Doctoral Courses						
Foreign Collaborations						
Professional Society Memberships	ISTE					
Professional activities	Workshop	–02, Nirmiti,				
Consultancy activities						
Grants fetched						
Departmental Achievements		on & Prizes wor & co- curricula				
	1. PrasannaDeshmukh : Indian Institute of Astrophysics, Benglore As Sr. Research fellow					
	2. Joshi Archana: Persistent As Sr. Manager					
Distinguished Alumni	Mumba					
	4. RanadeOmkar : Infosys Ltd. As Tech Lead					
	5. DatarAshtosh: Tata Consultancy Services, As Assistant System Engineer					

Name of the Department	Computer Sci. &Engineering					
Course	Computer Sci. &Engineering					
Level	UG					
1stYear of approval by the Council	2018					
Description	2021-22	2022-23	2023-24			
Year wise Sanctioned Intake	60	60	120			
Year wise Actual Admissions	69	60	120			
Cut off marks – General quota	78.09					
%Students passed with Distinction	79.70%					
%Students passed with First Class	20%					
Students Placed	50+					
Average Pay package	3.5 Lacs/An	ınum	•			
Students opted for Higher Studies	05					
Accreditation Status of the course	AICTE, UGC					
Doctoral Courses	No					
Foreign Collaborations	Yes					
Professional Society Memberships	I.S.T.E,CSI					
Professional activities	Workshop – Nirmiti,	02, Conferenc	e- 02,			
Consultancy activities	02					
Grants fetched	01					
Departmental Achievements	15					
Departmental Activities	Webinar, Seminar, Workshops					
Distinguished Alumni	<ol> <li>Swapnil Shinde</li> <li>Chandrakant Birajdar</li> <li>Prajakta Bhosale</li> <li>Shubhangi Masal</li> <li>Suraj Patil</li> </ol>					

Name of the Department	Computer Sci. &	&Engineering (Al	I+DS)			
Course	Computer Sci. &Engineering (AI+DS)					
Level	UG					
1stYear of approval by the Council		2021				
Description	2021-22	2022-23	2023-24			
Year wise Sanctioned Intake	60	60	30			
Year wise Actual Admissions	54	58	27			
Cut off marks – General quota	78.09					
%Students passed with Distinction	-					
%Students passed with First Class	-					
Students Placed	-					
Average Pay package						
Students opted for Higher Studies						
Accreditation Status of the course	AICTE, UGC					
Doctoral Courses	No					
Foreign Collaborations	Yes					
Professional Society Memberships	I.S.T.E.					
Professional activities	Workshop – 03,	Conference- 01,	Nirmiti,			
Consultancy activities	01					
Grants fetched						
Departmental Achievements	15					
Departmental Activities	Webinar, Seminar, Workshops					
Distinguished Alumni	-					

Name of the Department	Instrumen Engineerii		Instrumentation & Control Engineering	
Course	Instrume: Engineeri		Instrumentation & Control Engineering	
Level	UG		UG	
1st Year of approval by the Council	1983		2021	
Description	2021-22	2022- 23	2023-24	
Year wise Sanctioned Intake	30	30	30	
Year wise Actual Admissions	07	10	16	
Cut off marks – General quota	83.17			
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	10			
Average Pay package	2.5 Lakh/	Annum		
Students opted for Higher Studies	02			
Accreditation Status of the course	AICTE, UC	ЭC		
Doctoral Courses	NO			
Foreign Collaborations	YES			
Professional Society Memberships	I.S.A., I.S.	T.E.		
Professional activities	Workshop	- 01, Co	nference- 02, Nirmiti,	
Consultancy activities	04			
Grants fetched	01			
Departmental Achievements	25			
	Yes			
	1. Sagar Jadhav			
Distinguished Alumni	2. Pandurang Dalavi			
Distinguished Addinin	3. Zameer Bijale			
	4. Vikas Hajare			
	5. Nikhila Patil			

Name of the Department								
Course	Electrical E	Electrical and Computer Engineering						
Level	UG		UG					
1st Year of approval by the Council	2014		2022					
Description	2021-22	2022-23	2023-24					
Year wise Sanctioned Intake	60	60	60					
Year wise Actual Admissions	28	58	46					
Cut off marks - General quota								
% Students passed with Distinction	NA							
% Students passed with First Class	NA							
Students Placed								
Average Pay package	2.5 LPA							
Students opted for Higher Studies	2							
Accreditation Status of the course								
Doctoral Courses								
Foreign Collaborations								
Professional Society Memberships	I.S.T.E.							
Professional activities								
Consultancy activities								
Grants fetched								
Departmental Achievements								
	Yes							
	6. Ganesh Kumbhar Mahindra Vehicles							
	7. Onkar Patil PARI Robotics							
Distinguished Alumni	8. Shreya Shinde PARI Robotics							
	9. Rutuja Pa J.E. MAH	atil HADISCOM						
	10. Namrata J.E. MAH	Patil IADISCOM						

## POST GRADUATE COURSES:-

Name of the Department	Mechanical	Engineering					
Course	Heat Power Engineering						
Level	PG						
1st Year of approval by the Council	2004						
Description	2021-22	2022-23	2023-24				
Year wise Sanctioned Intake	12	12	12				
Year wise Actual Admissions	2	1	0				
Cut off marks – General quota							
% Students passed with Distinction							
% Students passed with First Class							
Students Placed							
Average Pay package							
Students opted for Higher Studies							
Accreditation Status of the course	Not Applied						
Doctoral Courses							
Foreign Collaborations							
Professional Society Memberships	I.S.T.E., MIE	, FIE, ISHRE,	SAE				
Professional activities	Workshop – 0	01, Conferenc	e- 02				
Consultancy activities							
Grants fetched							
Departmental Achievements	round and A dynamic rou Solar Vehicle VNIT nagpur also achieved	· in march 20: d following aw vation award	nnk in nt " National NSVC) held at 20				
Distinguished Alumni	-						

Name of the Department	Mechanical Engineering						
Course	Design Engineering						
Level	PG 2012						
1st Year of approval by the Council							
Description	2021-22	2022-23	2023-24				
Year wise Sanctioned Intake	12	12	12				
Year wise Actual Admissions	12		9				
Cut off marks – General quota							
% Students passed with Distinction							
% Students passed with First Class							
Students Placed							
Average Pay package							
Students opted for Higher Studies							
Accreditation Status of the course	Not Applied						
Doctoral Courses							
Foreign Collaborations							
Professional Society Memberships	I.S.T.E., MIE, FIE, ISHRE, SAE						
Professional activities	Workshop – 01, Conference- 02						
Consultancy activities							
Grants fetched							
Departmental Achievements	Team solaris PVPIT Budhgaon, Sangli. Achieved All india 3rd rank in static round and All india 5th rank in dynamic round in the event "National Solar Vehicle challenge" (NSVC) held at VNIT nagpur in march 2020 also achieved following awards  1) Best Innovation award  2) Public choice award						
Distinguished Alumni	1. Mr Chakor Lokur, Chief Engineer, Merchant Navy						

23	Name of the Department	Civil Engine	ering					
Course		Structural Engineering						
Level		PG						
1stYea	r of approval by the Council	2011						
Descri	ption	2021-22	2022-23	2023-24				
Year w	ise Sanctioned Intake	18	18	18				
Year w	ise Actual Admissions	19	18	18				
Cut of	f marks – General quota	-						
%Stud	ents passed with Distinction							
%Stud	ents passed with First Class							
Studer	nts Placed							
Averag	e Pay package	22000/pm						
Studer	nts opted for Higher Studies							
Accred	litation Status of the course	Not Applied						
Doctor	al Courses							
Foreig	n Collaborations							
Profes	ssional Society Memberships	I.S.T.E., MIE, FIE, ISHRE, SAE						
Profes	ssional activities							
Const	ıltancy activities							
Grant	s fetched							
Depar	tmental Achievements	Paper Publication – 20						
		Mr. Ashwin	B. Karnale					
		Mr. Abhinav	J. Patil					
		Mr. Shital A. Patil						
Distin	iguished Alumni	Mr.Aniruddha C. Dubal						
		Mr. Vinaya (	C.Awasare					
		Ms. Veena V						
		Mr. Abhijit K. Salunkhe						

Name of the Department	Electrical Engineering							
Course	Electrical Engineering							
Level	PG							
1st Year of approval by the Council	2017							
Description	2021-22	2022-23	2023-24					
Year wise Sanctioned Intake	24	24	24					
Year wise Actual Admissions	8	15	18					
Cut off marks - General quota								
% Students passed with Distinction	-							
% Students passed with First Class	-							
Students Placed								
Average Pay package								
Students opted for Higher Studies		-						
Accreditation Status of the course	NA							
Doctoral Courses		NA						
Foreign Collaborations	NA							
Professional Society Memberships	NA							
Professional activities	INDUSTRY VISIT,TRAINING							
Consultancy activities	NA							
Grants fetched	-							
Departmental Achievements	TWO PATAINT ACHIEVED.							
Distinguished Alumni	PVPIT)  2. MANTESH POWER P  3. PATIL VIK PROF.ASH  4. PATIL AVI SHAHA,T  5. NILOPHA	ARM BHIMRA HOKRAOMANE DHUT ABASH	AVATI (JSW O.(ASSIST C CLG OF ENGG) AVB(ASSIST A.P. TURER					

Name of the Department	Electronics Engineering		nunication				
Course	Electronics & Telecommunication Engineering						
Level	PG						
1stYear of approval by the Council	2014						
Description	2021-22	2022-23	2023-24				
Year wise Sanctioned Intake	12	12	12				
Year wise Actual Admissions	05	1	6				
Cut off marks - General quota							
%Students passed with Distinction	-						
%Students passed with First Class	-						
Students Placed	-						
Average Pay package		-					
Students opted for Higher Studies		-					
Accreditation Status of the course	-						
Doctoral Courses		_					
Foreign Collaborations		-					
Professional Society Memberships	ISTE						
Professional activities	Workshop-02 ,Nirmiti						
Consultancy activities		-					
Grants fetched		_					
Departmental Achievements	different cu activities.	on & Prizes w urricular & co	o- curricular				
Distinguished Alumni	Instit Beng 2. Josh Sr. M 3. Haw IIT M 4. Rana As T 5. Data Cons	anna Deshmul cute of Astroph lore As Sr. Res i Archana: Per lanager al Suyog: Phl lumbai ade Omkar : I ech Lead r Ashtosh: Ta sultancy Serv	nysics, search fellow sistent As  D Scholar Infosys Ltd. ata ices, As				

## 18.7 Faculty Details:-

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON AICTE FACULTY LIST APPROVAL A.Y. 2024-25

	In the Unit of the	Tiele	First Name	Middle Name	Last Name	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,	Designation	Date of Birth	Appoint	Department	Joining 17-08-20
	Faculty Unique I		BEST BITCHESPARE	The state of the s			ASST PROFESSOR	30-01-86		APPLIED CHEMISTRY	21-12-2
1	1-7551032492	Ms.	DIPALI	APPASO	LAVATE	Female	ASST PROFESSOR	29-12-98		APPLIED CHEMISTRY	01-07-1
2	1-38586698432	Miss	PRAJAKTA	BHAUSO	PATIL	Female	ASSOCIATE PROFESSOR	23-04-79		APPLIED MATHEMATICS	15-07-1
3	1-2299777239	Dr.	ANUSHKA	ASHUTOSH	PATIL	Ch-Company	ASST PROFESSOR	23-11-87		APPLIED MATHEMATICS	03-12-2
		Mrs.	SMITA	PRAVINKUMAR	MANDALE	Female	ASST PROFESSOR	26-05-95		APPLIED MATHEMATICS	11-11-2
5	And in contrast of the last of	Mrs.	ARCHANA	VISHAL	PATIL	Female	ASST PROFESSOR	27-06-94		APPLIED MATHEMATICS	16-07-1
6	1-11077493661	Mr.	RANJIT	UTTAM	YADAV	Male	ASST PROFESSOR	17-04-81		APPLIED PHYSICS	07-10-2
7	1-2299777039	Dr.	SANJAY	LAXMAN	PATIL	Male	ASST PROFESSOR	28-08-90		APPLIED PHYSICS	01-02-2
8	1-11304026216		ANIS	ASIF	SHAIKH	Male	ASST PROFESSOR	13-02-00		APPLIED PHYSICS	
9	1-44081280095	Ms.	GANDHALEE	GANGADHAR	CHINDE	Female			Regular	FIRST YEAR/OTHER	21-11-2
10	1-38586698414	Ms.	ASHWINI	KUMAR	PATIL	Female	ASST PROFESSOR ASST PROFESSOR		Regular	HUMANITIES	01-07-1
11	1-2299777234	Mr.	SARJERAO	EKNATH	NARWADE	Male	ASST PROFESSOR		Regular	HUMANITIES	27-08-1
12	1-4526379797	Mr.	AMIT	KUMAR	CHAVAN	Male			Regular	CHEMICAL ENGG.	01-08-9
	1-2307971609	Mr.	UNMESH	SHIVAJIRAO	PATIL	Male	ASSOCIATE PROFESSOR		Regular	CHEMICAL ENGG.	01-08-9
14	1-2307971964	Mr.	SANJEEV	YASHAWANT	PAWAR	Male	ASSOCIATE PROFESSOR		1 Regular	CHEMICAL ENGG.	02-07-
	1-2307971969	Mr.	NITIN	VASANTRAO	GHASGHASE	Male	ASST PROFESSOR		7 Regular	CHEMICAL ENGG.	03-07-
16	1-3546417203	Dr.	SANJAY	LAXMAN	BHAGAT	Male	ASSOCIATE PROFESSOR		Regular	CHEMICAL ENGG.	07-08-
17	1-4497173453	Miss	PALLAVI	CHANDRAKANT	KALE	Female	ASST PROFESSOR		O Regular	CHEMICAL ENGG.	25-07-
18	1-4498644434	Miss	UJWALA	RAMCHANDRA	SHINDE	Female	ASST PROFESSOR		2 Regular	CHEMICAL ENGG.	01-10-
19	1-11121435331	Dr.	SANJAY	BHIMRAO	PAWAR	Male	ASSOCIATE PROFESSOR		3 Regular	CHEMICAL ENGG.	02-07-
	1-473830875	Dr.	PRASHANT	BHIMRAO	DHANKE	Male	ASST PROFESSOR		5 Regular	CHEMICAL ENGG.	01-09
	1-38641872441	Mr.	ABHISHEK	ASHOKRAO	PUTTEWAR	Male	ASST PROFESSOR		7 Regular	CHEMICAL ENGG.	03-10-
	1-38641872454	Miss	SHUBHANGI	MARUTI	TALASNDEKAR	Female	ASST PROFESSOR		9 Regular	CHEMICAL ENGG.	01-07
	1-1454807117	Mr.	VIVEK	SADASHIV	KORE	Male	ASST PROFESSOR			CIVIL ENGG.	01-07
		Mr.	SUHAS	BHANUDAS	MOHITE	Male	ASST PROFESSOR		9 Regular	CIVIL ENGG.	01-07
		Mr.	AMIT	ANNASAHEB	KUSANALE	Male	ASST PROFESSOR		O Regular	CIVIL ENGG.	01-07
	1-2298478799	Mr.	NILESH	SADASHIV	PATIL	Male	ASST PROFESSOR		1 Regular	CIVIL ENGG.	01-07
		Mr.	VIJAYKUMAR	GOVIND	SAWANT	Male	ASST PROFESSOR		1 Regular	CIVIL ENGG.	16-08
	1-3206670065	Ms.	RESHMA	MOHANRAO	KARAD	Female	ASST PROFESSOR		9 Regular		01-08
		Mr.	RANJITSIGH	SANJAY	PATIL	Male	ASST PROFESSOR		2 Regular	CIVIL ENGG.	15-00
		Ms.	SADHANA	MADHUKAR	PATIL	Female	ASST PROFESSOR		2 Regular	CIVIL ENGG.	15-0
		Mr.	ABHUIT	KRUSHNDEV	SALUNKHE	Male	ASST PROFESSOR		1 Regular	CIVIL ENGG.	10-0
		Ms.	SAVITA	CHANDRAKANT	MAJAGE	Female	ASST PROFESSOR		5 Regular	CIVIL ENGG.	-
	THE RESIDENCE OF THE PERSON NAMED IN	Ms.	TEJASWINI	TANAJI	SHINDE	Female	ASST PROFESSOR		3 Regular	CIVIL ENGG.	23-0
		Mr.	MOHAMMEDALI	BAPU	PENDHARI	Male	ASST PROFESSOR		85 Regular	CIVIL ENGG.	17-0
			MANOHAR	SHANKAR	KAKAMARE	Male	ASSOCIATE PROFESSOR	01-06-6	55 Regular	/A CIVIL ENGG.	13-0
		Mr.	VITTHAL	TANAJI	GAIKWAD	Male	ASSOCIATE PROFESSOR	17-10-6	66 Regular	/A CIVIL ENGG.	18-0
		Dr.	The state of the s	I COMPANY	PATIL	Male	ASSOCIATE PROFESSOR	01-06-6	64 Regular	/A CIVIL ENGG.	18-0
			SADASHIV	MAHADEV	INGALE	Male	ASSOCIATE PROFESSOR			/A CIVIL ENGG.	18-0
			APPASAHEB	SHANTAPPA	PHADTARE	Male	ASSOCIATE PROFESSOR			/A CIVIL ENGG.	23-
	ALIENS AND		NAWANATH	PANDHARINATH	MANE	Male	ASSOCIATE PROFESSOR			/A CIVIL ENGG.	23-
40 1	1-476442381		YOJANA	SHAMRAO MAHADEV	PUDALE	Female	ASST PROFESSOR		88 Regular		02-

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON AICTE FACULTY LIST APPROVAL A.Y. 2024-25

					AICTE FAC	ULIY	LIST APPROVAL A.Y. 2024-25				Date of
- 110	Faculty Unique II	Title	First Name	Middle Name	Last Name	Gender	Designation	Date of Birth	Appoint	Department	Joining 01-07-16
K. NO.		Part of the last				Fomale	ASST PROFESSOR			CIVIL ENGG.	01-09-22
42	Control of the Contro	Miss	VEENA	VIPINKUMAR	NAIR	Female	ASST PROFESSOR			CIVIL ENGG.	01-09-22
43	1-43363641144		SNEHAL	VIJAY	PATIL	Female	ASST PROFESSOR		Regular	CIVIL ENGG.	01-03-22
44	1-43363963031		GIRIJA	DHANANJAY	MALI	Female	ASST PROFESSOR	08-10-93		CIVIL ENGG.	01-08-23
45	1-43710713131	Mr.	NIKHIL	SHRIHARI	BEMBADE	Male	ASST PROFESSOR	28-05-97		CIVIL ENGG.	08-07-19
46	1-43710729796	Miss	PRAJAKTA	GAJANAN	NIKAM	Female	ASST PROFESSOR		Regular	COMPUTER SCEINCE AND ENGG.	03-08-20
47	1-7479419407	Mr.	NILESH	NIVRUTTI	THORAT	Male	ASST PROFESSOR		8 Regular	COMPUTER SCEINCE AND ENGG.	08-09-22
48	1-9324680278	Mr.	ARVIND	PRAKASH	PANDE	Male	ASST PROFESSOR	15-07-8	5 Regular	COMPUTER SCEINCE AND ENGG.	The second secon
49	1-463282443	Mr.	VINOD	BHIMRAO	INGALE	Male	ASSOCIATE PROFESSOR	01-06-6	5 Regular/A	COMPUTER SCEINCE AND ENGG.	25-09-90
50	1-475529321	Dr.	BABASAHEB	SHAMRAO	PATIL	Male		24-12-8	2 Regular/A	COMPUTER SCEINCE AND ENGG.	18-08-09
51	1-476617715	Mrs.	DHANASHRI	DEVENDRA	DHOKATE	Female	ASST PROFESSOR		1 Regular	COMPUTER SCIENCE AND ENGG.	01-07-1
52	1-2196290290	Mr.	PRASAD	VIJAYKUMAR	PHALLE	Male	ASST PROFESSOR		4 Regular	COMPUTER SCIENCE AND ENGG.	14-01-1
53	1-4627109542	Mr.	VINODKUMAR	JAGANNATH	SHINDE	Male	ASST PROFESSOR		9 Adhoc	COMPUTER SCIENCE AND ENGG.	12-09-2
54	1-7523340006	Dr.	SUNIL	NILKANTH	KORE	Male	ASSOCIATE PROFESSOR		9 Regular	COMPUTER SCIENCE AND ENGG.	03-08-2
55	1-9476253362	Ms.	NILOFAR	RAFIK	CHAUS	Female			32 Regular	COMPUTER SCIENCE AND ENGG.	01-10-2
56	1-11044332551	Mrs.	MOHINI	SANJAY	MANE	Female			6 Adhoc	COMPUTER SCIENCE AND ENGG.	01-08-2
57	1-11268308361	Mrs.	TEJASWINI	SIDDHARTH	UPADHYE	Female			4 Adhoc	COMPUTER SCIENCE AND ENGG.	07-08-2
	1-11303456870	Miss	POOJA	VASANT	KOLI	Female			77 Regular	COMPUTER SCIENCE AND ENGG.	12-09-7
58	1-435234841	Ms.	RUPALI	RAMESH	JAGTAP	Female			73 Regular	COMPUTER SCIENCE AND ENGG.	12-09-7
59	1-435394406	Mrs.	MADHURA	MAKARAND	RASTE	Female		The second state of the second	88 Regular	COMPUTER SCIENCE AND ENGG.	01-07-
60		Mr.	ATUL	UTTAM	PATIL	Male	ASST PROFESSOR			COMPUTER SCIENCE AND ENGG.	04-04-
61	1-738147288	Mr.	UMAR	MUBARAK	MULANI	Male	ASST PROFESSOR		83 Regular	COMPUTER SCIENCE AND ENGG.	04-10-
62	1-765406549	-	MAYURI	SWAPNIL	PATIL	Female			94 Regular	COMPUTER SCIENCE AND ENGG.	01-08-
63	1-38639018321	Mrs.	SWAPNALI	SHRAMAN	PATIL	Female		Laboration of the Control of the Con	92 Adhoc	COMPUTER SCIENCE AND ENGG.	01-02-
64	1-43710746882	Mrs.	The second secon	BHARAT	KULKARNI	Female			86 Adhoc	ELECTRICAL AND COMPUTER ENGG.	17-07-
65	1-44125362955	Mrs.	POONAM	YASHWANT	GADGUNE	Male	ASST PROFESSOR		88 Regular	ELECTRICAL AND COMPUTER ENGG.	29-09-
66	1-2299672720	Mr.	SWAPNIL	CHANDRASHEKHAR	BUTALE	Male	ASSOCIATE PROFESSOR		68 Regular	ELECTRICAL AND COMPUTER ENGG.	01-08
67	1-2973885962	Mr.	MILIND	ARUN	PATIL	Female	ASST PROFESSOR		90 Regular	ELECTRICAL AND COMPUTER ENGG.	11-01
68	1-3543567448	Miss	SNEHA		PATIL	Female	ASST PROFESSOR		93 Regular	ELECTRICAL AND COMPUTER ENGG.	01-11
69	1-4624148572	Miss	SMITA	POPAT	PATIL	Female		06-07-	92 Adhoc	ELECTRICAL AND COMPUTER ENGG.	08-07
70	1-7393490249	Miss	SHUBHANGI	SADASHIV	PATIL	Female		23-12-	91 Regular	ELECTRICAL AND COMPUTER ENGG.	19-06
71	1-7479419453	Mrs.	NILAM	SANDIP	SAVAKHANDE	Male	ASST PROFESSOR	28-10	91 Regular	ELECTRICAL AND COMPUTER ENGG.	02-03
72	1-7479419459	Mr.	VIRAJ	BALKRISHNA	DONGARE	Male	ASST PROFESSOR	19-11-	-88 Regular	ELECTRICAL AND COMPUTER ENGG.	23-0
73	1-9476359485	Mr.	MANDAR	VIJAY		Female		26-04	-93 Regular	ELECTRICAL AND COMPUTER ENGG.	24-1
74	1-9476897907	Ms.	AAIMAN	SAHMSHUDDIN	SHAIKH		PROFESSOR	26-11	-97 Regular	ELECTRICAL AND COMPUTER ENGG.	
75	1-11046158748	Ms.	SONALI	PRAKASH	KAMBLE	Female	ASST PROFESSOR	05-12	-86 Regular	ELECTRICAL AND COMPUTER ENGG.	12-0
76	1-427545402	Mr.	SUHEL	KAISAR	SHAIKH	Male	ASSOCIATE PROFESSOR		-64 Regular	/A ELECTRICAL AND COMPUTER ENGG.	02-1
77	1-475786531	Dr.	LAXMAN	SHAMRAO	PATIL	Male			-89 Regular		12-0
	1-38586698401	Ms.	ALFIYA	MOHAMEDSAAKIB	MULLA	Femal		The second secon	-70 Regula	THE SECOND PROPERTY OF	12-0
78	1-1563977178	Dr.	SANJAY	NAMDEO	PATIL	Male	ASSOCIATE PROFESSOR		-67 Regula	The second section of the second section of the second section of the second section s	02-0
79		Mr.	ARIF	ABDULKAYYUM	BOOKSELLER	Male	ASST PROFESSOR		-86 Regula	THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF	01-
80	1-2307874493	Mr.	SANGRAM	DAMODAR	PATIL	Male	ASST PROFESSOR			THE PARTY OF THE PROPERTY OF THE PARTY OF TH	03-
81	1-2981329792	Ms.	ASHWINI	BABASAHEB	PATIL	Femal	e ASST PROFESSOR	01-09	9-94 Regula		Toch

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON AICTE FACULTY LIST APPROVAL A.Y. 2024-25

	Faculty Unique II	Title	First Name	Middle Name	Last Name	A second	IST APPROVAL A.Y Designation	Date of Birth	Appoint	Department	Joining
SR. NO.	Faculty Unique II	IIUe	riist italiic					07.10.00	Popular	ELECTRONICS AND COMPUTER SCIENCE	24-12-21
83	1-11050185118	Mr.	VASIM	JAHAGIR	TAMBOLI		ASST PROFESSOR	10 10 90	Regular/A	ELECTRONICS AND COMPUTER SCIENCE	02-01-08
84	1-475130977	Dr.	AMBADAS	BALU	SHINDE	Male	ASST PROFESSOR	25 OF 90	Pogular/A	ELECTRONICS AND COMPUTER SCIENCE	02-01-08
85	1-475235421	Mrs.	SWAPNA	NITIN	KALE	Female	ASST PROFESSOR	25-05-80	Dogular/A	ELECTRONICS AND COMPUTER SCIENCE	02-02-89
86	1-475235493	Mr.	RAJARAM	DATTU	PATIL	Male	ASSOCIATE PROFESSOR			ELECTRONICS AND COMPUTER SCIENCE	01-07-16
87	1-475529329	Miss	ARCHANA	SHIVAJI	BHANDARE	Female	ASST PROFESSOR		Regular	ELECTRONICS AND COMPUTER SCIENCE	02-07-12
88	1-1454807307	Dr.	KIRANSING	PRATAPSING	PARADESHI	Male	ASSOCIATE PROFESSOR		Regular	ELECTRONICS AND COMPUTER SCIENCE	02-07-17
89	1-1454993722	Dr.	KISHOR	KHEMCHAND	PANDYAJI	Male	ASSOCIATE PROFESSOR		Regular	ELECTRONICS AND COMPUTER SCIENCE	02-07-17
	1-1564990097	Dr.	JUBERAHMAD	ABDULRASHID	SHAIKH	Male	ASSOCIATE PROFESSOR		9 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-14
90		Ms.	SWAPNALI	SHRIKANT	DESAI	Female	ASST PROFESSOR		9 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-1
91	1-2196290285		VISHAL	PANDITRAO	PATIL	Male	ASST PROFESSOR		8 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	16-07-1
92	1-2298317564	Mr.		AMIT	NIRMALE	Female	ASST PROFESSOR		3 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	20-07-8
93	1-2298317569	Mrs.	ROHINI	SHAMRAO	CHAVAN	Male	ASSOCIATE PROFESSOR		7 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-1
94	1-2308119683	Dr.	MADHUKAR	MAHADEV	PATIL	Male	ASST PROFESSOR		2 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-1
95	1-2981551085	Mr.	CHANCHAL		SAWANT	Male	ASST PROFESSOR	16-01-9	1 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-1
96	1-2981551239	Mr.	SHREEPAD	SANJAY	MORE	Male	ASST PROFESSOR	07-06-7	8 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-01-1
97	1-3187596701	Mr.	RAJENDRA	SARJERAO	KULKARNI	Male	ASST PROFESSOR			A ELECTRONICS AND TELECOMMUNICATION ENGG. ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-1
98	1-476618137	Mr.	BHARAT	PRALHAD	SHIRSATH	Male	ASST PROFESSOR	15-02-8	30 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-08-9
99	1-476618169	Mr.	DINESH	OBLESH		Male	ASSOCIATE PROFESSOR	03-05-7	70 Regular/	A ELECTRONICS AND TELECOMMUNICATION ENGG.	02-07-
100	1-476618177	Mr.	ABASAHEB	GOPAL	PATIL	Male	ASSOCIATE PROFESSOR	21-02-	70 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	08-07-
101	1-1478417313	Mr.	SHIRISH	VITTHALRAO		Female		23-04-	75 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	02-07-
102	1-1478417319		SONALI	SACHIN	SANKPAL	Male	ASSOCIATE PROFESSOR	11-11-	69 Regular	ELECTRONICS AND TELECOMMUNICATION ENGG.	01-07-
103	1-1478477254		DEEPAK	BHIMRAO	KADAM	Male	ASST PROFESSOR	02-06-	89 Regular	INSTRUMENTATION AND CONTROL ENGG.	15-10-
104	1-2197247005		PUSHPANDAT	MAHAVIR	MAGDUM	Female		28-06-	88 Regular	INSTRUMENTATION AND CONTROL ENGG.	01-09-
105	1-2298317363		S PRIYANKA	DATTATRAY	PATIL	Male	ASST PROFESSOR	01-10-	86 Regular	INSTRUMENTATION AND CONTROL ENGG.	01-09-
106			SAGAR	SUDHAKAR	SUTAR	Female		04-06-	91 Adhoc	INSTRUMENTATION AND CONTROL ENGG.	02-07-
107	1-1132619313	1000	10000000	BHAGWAN	JAGTAP	Male	ASST PROFESSOR	18-10-	80 Regular	INSTRUMENTATION AND CONTROL ENGG.	01-07
		Mr		LAXMAN	KARADE			26-02-	84 Regular	INSTRUMENTATION AND CONTROL ENGG.	01-07
108		Mr		SAGAR	PATIL	Female	ASST PROFESSOR	18-12-	89 Regular	MECHANICAL ENGG.	16-07
109				PANDURANG	PATIL	Male		_	-83 Regula	MECHANICAL ENGG.	16-07
110		1000		PRADIP	SHINDE	Female			-89 Regula	MECHANICAL ENGG.	01-08
111		-	and the same of th	JAGANNATH	ADSUL	Male	ASST PROFESSOR		-66 Regula	MECHANICAL ENGG.	
112				SHANKARRAO	KULKARNI	Male	PROFESSOR		-92 Regula	CALLESTICAL ENICE	01-07
113				POPATRAO	SHINDE	Male	ASST PROFESSOR		-88 Regula		01-0
114				VASANTRAO	KADAM	Male	ASST PROFESSOR		-88 Regula	The state of the s	01-0
115			and the second s	DILIP	PATIL	Male	ASST PROFESSOR		-91 Regula	THE PARTY OF THE P	15-0
116	1-354351838		CONTRACTOR OF THE PARTY	SUBHASH	AWATI	Male	ASST PROFESSOR		-90 Regula		28-0
11			THE PERSON NAMED IN COLUMN 1		AMBOLE	Male	ASST PROFESSOR			The state of the s	09-0
11	8 1-357942786			PRAMOD	PATIL	Male	ASST PROFESSOR		7-93 Regula		06-0
11	9 1-453225841	9 M		SURYAKANT	GHEJI	Male	ASST PROFESSOR		7-89 Regula	MECHANICAL ENGG	03-0
12	0 1-453263910	6 M	r. SANJAY	MARUTI	PATIL	Femal	e ASST PROFESSOR		4-96 Regul		14-
	Annual Company of the Party of	3 M	s. KOMAL	KIRAN			ASSOCIATE PROFESSO	R 22-0	5-64 Regul		01-
		-	AMOD			-			7-64 Regul	ar/AIMECHANICAL ENGG.	E STATE OF
12 12 12	2 1-473868315	Dr	AMOD	PANDURANG DATTATRAYA	SHROTRI	Male	ASSOCIATE PROFESSO	The second leading to	7-64 Regul	ar/ALMECHANICAL ENGG.	\$ 500 ×

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON AICTE FACULTY LIST APPROVAL A.Y. 2024-25

ce NO.	Faculty Unique II	Title	First Name	Middle Name	Last Name	I	Designation	Date of Birth	Appoint	Department	Joining 13-10-0
of Linear Park		-	PURUSHOTTAM	SHANKAR	POL	Male	ASST PROFESSOR	07-09-64	Regular/A	MECHANICAL ENGG.	01-07-
461	7 2002 12000	Mr.	THE SECTION AND ADDRESS OF THE PARTY OF THE		KHANDAGALE	Male	ASST PROFESSOR		Regular	MECHANICAL ENGG.	01-07-
_		Mr.	SHASHIKANT	BHIMRAO	DANDEKAR	Male	ASST PROFESSOR	09-05-83	Regular	MECHANICAL ENGG.	01-07-
126	1-509873395	Mr.	ASHUTOSH	RAMCHANDRA	HARUGADE	Male	ASST PROFESSOR	18-12-86	Regular	MECHANICAL ENGG.	06-10-
127	1-737074844	Dr.	MUKUND	LAXMAN	The second secon	Male	ASST PROFESSOR			MECHANICAL ENGG.	02-07-
128	1-43363641051	Mr.	SHARDUL	SUKHADEO	MANE	-	ASST PROFESSOR		Regular	MECHANICAL ENGG.	
129	1-1475740563	Mrs.	SEEMA	PRAVIN	MANE	Female	ASST PROFESSOR		Regular	MECHANICAL ENGG.	02-07
130	1-1475740569	Dr.	PANKAJ	PHADNIS	AWATE	Male	Mark Street Street		Regular	MECHANICAL ENGG.	01-07
131	1-1475781624	Mr.	KISHOR	DINKAR	GHATAGE	Male	ASST PROFESSOR		7 Regular	MECHANICAL ENGG.	01-07
132	1-1475781629	Mr.	NITIN	DATTATRAY	PATIL	Male	ASST PROFESSOR		8 Regular	MECHANICAL ENGG.	01-07
	1-1528972278	-	ASHVINI	PRAKASH	LAD	Female	ASST PROFESSOR		O Regular	MECHANICAL ENGG.	01-07
133		-	SAWAN	ANILCHANDRA	WANI	Male	ASST PROFESSOR	_		MECHATRONICS ENGG.	01-07
134	1-1568773792	-	ANUP	JAGANNATH	PAWAR	Male	ASST PROFESSOR		5 Regular	MECHATRONICS ENGG.	02-08
135	1-3187778569	-	SHITAL	SURESH	GUNJATE	Male	ASST PROFESSOR		8 Regular	MECHATRONICS ENGG.	15-06
136	1-3543544148	-	The second secon	SURESH	PATIL	Male	ASST PROFESSOR	31-07-8	9 Regular	IMEERINATION CO.	

Technology was a state of the business of the

18.8 Profile of Principal

Sr. No	Particulars	Details
110	Title	Dr.
1	First Name	Babasaheb
2	Father's Name	Shamrao
3	Surname	Patil
4	Date of birth	01-06-1965
5	Doctorate degree	Yes
6	Details:	-
	Stream	Computer Science and Engineering
	Branch	Computer Science and Engineering
	University	Shri Venkateshwara University, Gajraula
	Specialization	Ehanced Freamwork of Leukimia Detection and Classification using Machine Learning
7	Master's degree	Yes
8	Details:	-
	Stream	Electronics Engg.
	Branch	Electronics Engg.
	University	Shivaji University, Kolhapur
	Specialization	Electronics
9	Bachelor's degree	Yes
	Stream	Electronics Engg.
	Branch	Electronics Engg.
	University	Shivaji University, Kolhapur
	Specialization	Electronics
10	Details: Stream, Branch, University, Specialization	-
11	Other qualifications	-
12	Date of joining the Institute as Principal	21-07-2023
13	Appointment type	In charge Principal
14	Experience	Teaching & Research - 32 years
15	Contact Details	-
15.1	Land Line Number	0233-2366245
15.2	Mobile Number	9545451441
15.3	E-mail Address	depgreeprincipal@pvpitsangli.edu.in
15.4	Fax	0233-2366185
16	Number of Books Published	02
17	Number of Papers Published - National Level	03
18	Number of Papers Published - International Level	23
19	Number of Research candidates Guided	-
20	Number of Research candidates Guiding	_

18.9Fee as approved by State Fee Regulating Authority.



# FEES REGULATING AUTHORITY, MAHARASHTRA STATE

FEES APPROVAL SYSTEM FOR ACADEMIC YEAR 2023-24

NEWS | DOWNLOADS | CONTACT | LOG IN

Main Menu

All Institutions/Colleges to take note that the fees as notified by the Fees Regulating Authority as 'No Upward Revision of fees' as well as 'Upward Revision of fees' for the academic year 2023-2024 must be displayed course-wise on the Notice Board as well as the Website of the Institutions/Colleges in Marathi and English and in case of linguistic minority institution the fees shall also be displayed in the language of minority belongs as provided under section 14(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 which reads as under:

> \*(4) Every unaided institution shall display on its notice board, the course-wise fees as approved by the Fees Regulating Authority and on its website in Marathi and English, provided that, in case of linguistic minority institutions, the display shall also be in the language of the minority to which such, institution belongs and shall be binding on the students and the institution."

The non-compliance above quoted statutory provision by any Institution/College is liable for penal consequences as provided u/s 20 of the Act of 2015.

#### Fees Search for Institute

Select Institute Type	H®T ▼
Select Sub Type	B.E. ▼
Select District	Sangi

#### Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2023-24

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6214	K. E. SOCIETY'S RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Sangli	ENGG	Approved	13-12-2023		Wezeplows	140000
2	EN6269	PADMABHOOSHAN VASNATRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON	Sangli	ENGG	No Upward Revision	07-09-2022	ח וח סבוווו	10243	85000



# FEES REGULATING AUTHORITY, MAHARASHTRA STATE

### FEES APPROVAL SYSTEM FOR ACADEMIC YEAR 2023-24

NEWS DOWNLOADS CONTACT LOG IN

#### Main Menu

All Institutions/Colleges to take note that the fees as notified by the Fees Regulating Authority as 'No Upward Revision of fees' as well as 'Upward Revision of fees' for the academic year 2023-2024 must be displayed course-wise on the Notice Board as well as the Website of the Institutions/Colleges in Marathi and English and in case of linguistic minority institution the fees shall also be displayed in the language of minority belongs as provided under section 14(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 which reads as under:

> "(4) Every unaided institution shall display on its notice board, the course-wise fees as approved by the Fees Regulating Authority and on its website in Marathi and English, provided that, in case of linguistic minority institutions, the display shall also be in the language of the minority to which such, institution belongs and shall be binding on the students and the institution."

The non-compliance above quoted statutory provision by any Institution/College is liable for penal consequences as provided u/s 20 of the Act of 2015.

#### Fees Search for Institute

Select institute Type	H&T <b>∨</b>
Select Sub Type	ME/MTech V
Select District	Sangi

#### Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2023-24

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6214	K. E. SOCIETY'S RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Sangli	ME	Approved	19-07-2023	<b>Z5217</b> vate	11283 dows	86500
2	EN6269	PADMABHOOSHAN VASNATRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON	Sangli	ME	No Upward Revision	07-09-2022	Go to Setti 44170	ngs to activate W <b>5830</b>	indows. 50000

# 18.9 No. of Fee waivers granted

		DEGR	EE UG	·
Admission quota#	CET- 65%, A	-		5%,
aquo cam	Institute Lev	rel – 20	%	
Entrance test / admission criteria	CET / AIEEE	Entran	.ce Test	
	2021-22	2022	2-23	2023-24
Fees in rupees	85736	857	736	85736
Number of Fee Waivers offered	32	1	3	18
Admission Calendar	As per DTE M	lumbai	Calend	dar
PIO quota	<del>Yes</del> / No			
		F	<b>PG</b>	
Admission quota#	CAP- 80%, In	stitute	Level	- 20%
Entrance test / admission criteria	GATE Entran	ce Test		
	2021-22	2022	2-23	2023-24
Fees in rupees	47734	502	269	50269
Number of Fee Waivers offered		_	-	
Admission Calendar	As per DTE M	lumbai	Calend	dar
PIO quota	<del>Yes</del> / No			
Infrastructural information				
Particulars	Number of r	ooms	Carpe	et area of each room
Particulars	Available in		Ava	ilable in the
	institutio	on		tution (Sq. M)
Class Rooms	38			3254.79
Seminar Hall	10			1480
Tutorial Hall	22			868.19
Drawing Hall (*)	02			538
Computer Centre	01			150
Library**	01		-	850 75 29 15
Laboratories	88+4			75.38.15
Workshops	01			1050

#### 18.10 (ii) Admission

• Number of seats sanctioned with the year of approval

#### Directorate of Technical Education, Maharashtra State, Mumbai-1



#### 18.10 (ii) Number of Students admitted under various categories each year in the last three years

#### 2023-24

	PADMABHOO	SHA	NVA	ASAN	NTRA	ODA	ADA	PAT	IL IN	STIT	UTE	OF	TECH	ONH	LOG	Y, BI	UDH	GAC	N			
	FIRS	T YE	AR A	DMI	TTE	STU	JDEI	NTS (	CATE	GEC	DRY '	WISE	REF	PORT	202	23-24	4					
Sr. No.	Course Name	OI	PEN		sc	s	т	DT	/ VJ	N	Т1	N	Т2	N	тз	0	вс	S	вс	то	TAL	тота
		М	F	М	F	м	F	м	F	м	F	м	F	М	F	М	F	М	F	М	F	
1	Chemical Engineering	21	1	-	7-	-	-	-	-	-	-	1	-	1	-	1	-	-	-	24	1	25
2	Civil Engineering	15	0	3	0	0	0	0	0	0	0	2	2	0	0	3	0	0	0	23	2	25
3	Computer Science and Engineering	51	34	6	6	0	0	1	1	1	1	5	4	1	0	9	3	3	2	77	51	128
4	CSE (Artificial Intelligence and Data Science)	9	7	o	1	0	0	1	o	1	o	o	1	1	0	2	3	0	1	14	13	27
5	Electrical And Computer Engineering	21	15	0	2	0	0	0	0	0	0	4	1	0	0	2	1	0	0	27	19	46
6	Electronics & Telecommunication Engineering	22	18	o	1	0	o	o	o	0	0	5	3	0	0	6	4	1	1	34	27	61
7	Electronics and Computer Science	36	35	3	0	0	0	0	0	1	0	4	0	0	0	3	7	1	2	48	44	92
8	Instrumentation and Control Engineering	13	1	o	0	0	0	0	0	o	0	2	0	0	0	3	0	0	0	15	1	16
9	Mechanical Engineering	24	3	4	1	0	0	0	0	0	0	2	0	0	0	3	0	0	0	33	4	37
10	Mechatronics Engineering	2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	6
	TOTAL	214	118	16	11	0	0	2	1	3	1	25	11	3	0	32	18	5	6	297	166	463



	PADMAB	ноо	SHA	NVA	SAN	ITRA	OD	ADA	PAT	IL IN	ISTIT	TUTE	OF	TECH	ONH	LOG	Y, B	UDH	GAC	N				
	FIRST YEAR I	M. TE	CH A	DMI	ITTE	D ST	UDE	NTS	CAT	EGE	ORY	WIS	ERE	POR	T 20	23-2	4							
Sr.	Course Name	OF	PEN	S	C	S	эт	DT	/ VJ	N	Т1	N	T2	N	тз	0	вс	P	Н	SI	вс	то	TAL	TOTAL
		М	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F	M	F	M	F	
1	Design Engineering	5	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	6	3	9
2	Heat Power Engineering	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Structural Engineering	10	3	2	1	0	0	0	0	0	0	2	0	0	0	1	0	1	0	0	0	16	4	20
4	Electrical Engineering	7	4	0	2	0	0	0	0	0	0	1	1	0	0	2	1	0	0	0	0	10	8	18
5	Electronics & Telecommunication Engineering	5	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	5	1	6
	TOTAL	27	10	2	3	0	0	0	0	1	0	3	1	0	0	4	1	1	0	0	0	37	16	53



### PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 FIRST YEAR ADMITTED CATEGORYWISE STUDENT DATA

	Course Name	0	PEN		SC		ST	DT	/ VJ	1	VT1		NT2		NT3		ОВС		SBC	ТОТА
		M	F	М	F	M	F	M	F	M	F	M	F	M	F	P	1 F	- 1	I F	1014
FIRST YEAR	CHEMICAL ENGG.	4	1	3	1	0	0	0	0	0	0	1	0	0	0	0	0	(	1	11
FIRST YEAR	CIVIL ENGG.	13	1	1	0	0	0	0	0	1	0	2	0	0	0	0	0	0	0	18
FIRST YEAR	Computer Science and Engineering	34	15	4	3	0	1	0	0	2	0	2	3	0	1	8	2	0	1	76
FIRST YEAR	CSE (Artificial Intelligence and Data Science)	22	19	3	2	0	0	1	0	1	0	4	2	1	0	10	4	0	0	69
FIRST YEAR	Electrical And Computer Engineering	30	18	6	1	1	0	0	0	1	0	4	2	0	0	2	1	0	1	67
FIRST YEAR	Electronics & Telecommunication Engineering	25	14	5	2	0	0	0	1	0	1	6	1	0	0	6	2	2	1	66
FIRST YEAR	Electronics and Computer Science	27	12	2	6	0	0	1	0	1	0	3	3	0	0	9	1	1	0	66
FIRST YEAR	Instrumentation and Control Engineering	4	5	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	11
FIRST YEAR	Mechanical Engineering	12	1	3	0	0	0	0	1	6	0	1	0	0	0	4	0	1	0	29
IRST YEAR	Mechatronics Engineering	8	1	1	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	14
	TOTAL	179	87	29	15	1	1	4	2	12	1	25	12	1	1	39	10	4	4	427



# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 SECOND YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN	-	SC		ST	D	r / v		NT1		NT2		NTS	3	ОВ	C	SB	C
	M	F	М	F	М	F	М	F	M	1 1	FI	М	F	М	F	M	F	M	F TO
CHEMICAL ENGG.	19	4	2	0	0	0	0	0	2	1	) /	1	0	0	1	4	0	1	0 3
CIVIL ENGG.	58	13	6	3	0	0	1	1	3	(	) 9	) ,	1	0	1	6	2	1	0 10
Computer Science and Engineering	25	17	4	4	0	0	0	0	0	1	1	1	.   1			9	8	0	2 76
CSE (Artificial Intelligence and Data																			-
Science)	23	27	0	1	0	0	0	1	0	0	0	2	0	0	0	) .	1	0	61
Electrical And Computer Engineering	35	22	3	1	0	0	0	0	1	0	3	2	4	0	4	2	10	1	78
Electronics & Telecommunication Engineering	32	25	3	4	0	0	1	0	0	0	2	2	0	0	3	3	5	1	81
Electronics and Computer Science	36	21	1	3	0	0	0	1	0	0	3	5	0	1	2	4	0	2	79
Instrumentation and Control Engineering	21	6	0	0	0	0	0	1	0	0	2	0	0	0	1	0	0	0	31
Mechanical Engineering	61	9	7	2	0	0	0	0	0	0	7	0	2	0	11	1	0	1	101
TOTAL	310	144	26	18	0	0	2	4	6	1	31	19	7	3	40	24	7	10	652

The charge of the control of the charge of t

Padmabhooshan Vasantraodada Pati Institute of Technology BUDHGAON - 416 30<sup>4</sup>

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 THIRD YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN		sc		ST	DT	/ VJ	N	Т1	N	T2	N	ТЗ	0	вс	S	вс	TOTA
	м	F	М	F	м	F	м	F	М	F	М	F	М	F	М	F	М	F	TOTAL
CHEMICAL ENGG.	42	6	2	0	0	0	0	0	1	0	3	1	2	1	6	2	1	0	67
CIVIL ENGG.	70	14	17	4	0	0	0	0	1	2	9	4	4	2	19	2	0	0	148
Computer Science and Engineering	23	24	7	3	0	0	0	1	0	1	0	3	2	0	4	5	1	2	76
Electrical And Computer Engineering	25	17	6	3	0	0	0	0	2	0	4	1	0	1	12	4	2	1	78
Electronics & Telecommunication Engineering	20	29	4	1	0	0	0	1	0	1	3	1	1	1	5	6	0	0	73
lectronics and Computer	22	19	4	3	0	0	0	0	0	0	2	1	4	0	4	4	1	1	65
nstrumentation and Control ingineering	16	4	4	0	0	0	0	0	1	0	1	1	0	0	2	1	1	1	32
Mechanical Engineering	78	4	12	1	0	0	2	0	0	0	7	0	2	0	6	3	1	0	116
OTAL	296	117	56	15	0	0	3	2	5	4	29	12	15	5	58	27	7	5	656



# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 B.TECH YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN		sc		ST	DT	/ VJ	N	T1		NT2	1	NT3	(	ВС	5	ВС	
	М	F	М	F	м	F	м	F	М	F	М	F	М	F	М	F	М	F	TOTAL
CHEMICAL ENGG.	38	2	3	0	0	0	0	0	2	0	2	0	1	0	7	0	1	0	56
CIVIL ENGG.	61	22	12	9	0	0	0	1	3	1	9	2	2	1	21	4	4	0	152
Computer Science and Engineering	19	26	4	3	0	0	0	0	0	0	4	2	1	0	5	8	0	0	72
Electrical Engineering	19	18	6	2	1	0	2	0	1	3	4	2	0	0	9	5	0	0	72
Electronics & Telecommunication	20	29	3	1	0	0	0	0	1	0	2	2	3	0	0	2	1	0	64
Electronics	9	5	1	2	0	0	1	0	0	0	0	1	0	0	2	1	0	0	22
Instrumentation and Control Engineering	22	6	1	1	0	0	0	0	1	0	0	1	1	0	1	0	0	0	34
Mechanical Engineering	97	10	19	1	0	0	2	1	3	1	5	4	4	0	22	3	3	0	175
TOTAL	285	118	49	19	1	0	5	2	11	5	26	14	12	1	67	23	9	0	647

COST \* UDE OF THE STATE OF THE

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 M. TECH SECOND YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	OF	PEN		sc	!	ST	DT	/ VJ	N	T1	N	T2	N	ТЗ	0	ВС	5	вс	7071
	м	F	М	F	м	F	М	F	м	F	м	F	М	F	м	F	М	F	TOTAL
M.TECH Civil Structure	8	5	2	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0	20
M.TECH Electrical Engineering	1	12	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
M.TECH Electronics & Telecommunication	0	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
M.TECH Mechanical Design Engg.	6	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
M.TECH Mechanical Heat Power Engg.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
TOTAL	15	23	4	2	0	0	0	0	0	0	0	1	0	0	4	1	0	0	50



#### **ACADEMIC YEAR 2021-2022**

			Categor	ywise	Student Data	of the	Institu	ıte						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
1	Padmabhooshan Vasantraodada Patil	Chemical	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	20	4	1	1	0	0	4	10	16	4
	Budhgaon. EN6269			II	71	6	7	2	0	1	8	47	59	12
				III	56	4	7	3	0	1	6	35	54	2
				IV	72	12	12	6	0	3	10	29	61	11
			T	OTAL	219	26	27	12	0	5	28	121	190	29

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
2	Padmabhooshan Vasantraodada Patil	Civil	120		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	45	10	2	2	0	1	9	21	35	10
	Budhgaon. EN6269			II	152	21	20	20	0	0	26	65	124	28
				III	153	18	21	18	0	4	20	72	113	40
				IV	154	20	24	17	0	4	21	68	110	44
			To	OTAL	504	69	67	57	0	9	76	226	382	122

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
3	Padmabhooshan Vasantraodada Patil Instittute of	Computer Science & Engineering	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	67	15	13	6	0	1	4	28	38	29
	Budhgaon. EN6269			II	76	16	9	9	0	3	7	32	38	38
				III	75	5	12	7	0	2	7	42	33	42
				IV	69	10	13	5	0	2	13	26	32	37
			T	OTAL	287	46	47	27	0	8	31	128	141	146

			Category	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Vacu	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
4	Padmabhooshan Vasantraodada Patil Instittute of Technology,	CSE (Artificial Intelligence and Data Science)	60	Year	Students	Open	ОВС	SC	ST	SBC	VJNT	ЕВС	Male	Female
	Budhgaon. EN6269			I	55	10	4	3	0	1	6	31	29	26
				II	0									
				III	0									
				IV	0									
			T	OTAL	55	10	4	3	0	1	6	31	29	26

			Categor	ywise	Student Data	of the	Institu	ıte						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
5	Padmabhooshan Vasantraodada Patil Instittute of	Electrical			Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	27	1	1	0	0	0	5	20	25	2
	Budhgaon. EN6269			II	76	9	11	9	0	3	9	35	50	26
				III	71	13	12	9	0	0	10	27	42	29
				IV	72	8	11	8	0	4	10	31	38	34
			T	OTAL	246	31	35	26	0	7	34	113	155	91

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
6	Padmabhooshan Vasantraodada Patil	Е&Тс	120		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	41	4	3	2	0	0	3	29	28	13
	Budhgaon. EN6269			II	76	14	9	5	0	0	7	41	37	39
				III	63	9	2	3	0	1	7	41	28	35
				IV	64	14	4	3	0	0	5	38	41	23
			T	OTAL	244	41	18	13	0	1	22	149	134	110

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
7	Padmabhooshan	Electronics	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Vasantraodada Patil			I	61	5	3	2	0	1	7	43	35	26
	Instittute of Technology,			II	70	17	2	6	0	1	6	38	41	29
	Budhgaon. EN6269			III	22	4	1	3	0	0	2	12	10	12
				IV	25	7	1	1	0	1	0	15	8	17
			T	OTAL	178	33	7	12	0	3	15	108	94	84

			Categor	ywise	Student Data	of the	Institu	ıte						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
8	Padmabhooshan Vasantraodada Patil Instittute of	Information Technology	0		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I		0	0	0	0	0	0	0	0	0
	Budhgaon. EN6269			II		0	0	0	0	0	0	0	0	0
				III		0	0	0	0	0	0	0	0	0
				IV	2	1	1	0	0	0	0	0	2	0
			T	OTAL	2	1	1	0	0	0	0	0	2	0

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	lmission)		
9	Padmabhooshan Vasantraodada Patil	Instrumentation	60	-	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	7	2	0	0	0	0	0	5	7	0
	Budhgaon. EN6269			II	34	9	2	4	0	2	3	14	27	7
				III	34	7	2	2	0	0	3	20	26	8
				IV	68	7	5	5	0	1	7	43	51	17
			T	OTAL	143	25	9	11	0	3	13	82	111	32

			Categor	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	<b>X</b> 7	Actually									
10	Padmabhooshan Vasantraodada Patil Instittute of	Mechanical	120	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	31	1	2	1	0	0	2	25	30	1
	Budhgaon. EN6269			II	124	17	8	11	0	1	9	78	116	8
				III	177	35	17	20	0	2	17	86	157	20
			IV			18	19	18	0	4	14	77	132	18
			T	OTAL	482	71	46	50	0	7	42	266	435	47

### **PG**

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Voor	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
1	Padmabhooshan Vasantraodada Patil Institute of Technology,	Strucural	18	Year	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
				I	19	17	1	1	0	0	0	0	13	6
	Budhgaon. EN6269			II	13	12	0	1	0	0	0	0	8	5
	TOTAL				32	29	1	2	0	0	0	0	21	11

			Category	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually			Ca	ategor	y (As pe	r actual ad	mission)		
2	Padmabhooshan Vasantraodada Patil Instittute of Technology,	Electrical	24	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
				I	8	8	0	0	0	0	0	0	7	1
	Budhgaon. EN6269			II	9	8	0	1	0	0	0	0	3	6
		OTAL	17	16	0	1	0	0	0	0	10	7		

			Category	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually			C	ategor	y (As pe	er actual ad	mission)	)	
3	3 Padmabhooshan Vasantraodada Patil Instittute of	Е&Тс	12	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	6	5	0	1	0	0	0	0	6	0
	Budhgaon. EN6269	II	4	4	0	0	0	0	0	0	1	3		
	TOTAL					9	0	1	0	0	0	0	7	3

			Categor	y wise	Student Dat	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	- Year	Actually Admitted			C	ategor	y (As pe	r actual ad	mission)		
4	Padmabhooshan Vasantraodada Patil	Design	12	Tear	Students	Open	ОВС	sc	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	9	7	0	2	0	0	0	0	9	0
	Budhgaon. EN6269			II	1	1	0	0	0	0	0	0	1	0
			Т	OTAL	10	8	0	2	0	0	0	0	10	0

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually			Ca	ategor	y (As pe	r actual ad	mission)	1	
5	Padmabhooshan Vasantraodada Patil Instittute of	Heat Power	12	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	2	2	0	0	0	0	0	0	1	1
	Budhgaon. EN6269		II	0	0	0	0	0	0	0	0	0	0	
			Т	OTAL	2	2	0	0	0	0	0	0	1	1

# **PG**

			Category	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	- Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)	1	
1	Padmabhooshan Vasantraodada Patil	ALL		Tear	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	35	32	1	2	0	0	0	0	27	8
	Budhgaon. EN6269			II	26	24	0	2	0	0	0	0	12	14
			T	61	56	1	4	0	0	0	0	39	22	

# UG

			Categor	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	Actually Category (As per actual admission) Year Admitted										
1	Padmabhooshan Vasantraodada Patil	ALL		Year	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	354	52	29	17	0	4	40	212	243	111
	Budhgaon. EN6269			II	679	109	68	66	0	11	75	350	492	187
				III	651	95	74	65	0	10	72	335	463	188
		IV	676	97	90	63	0	19	80	327	475	201		
			T	OTAL	2360	353	261	211	0	44	267	1224	1673	687

#### 18.10. (iii) Number of Application Received and Admitted admission under Management Quota

#### UG FIRST YEAR AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

**INSTITUTE CODE:** 6269 YEAR: 2023-2024 INSTITUTE NAME: PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON, SANGLI.

			AG	GAINST CAP SEA	ATS	INST	ITUTE LEVEL S	EATS	TOTAL NO.
SR. NO:	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF _ ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	VACANCIES IF
1	Civil Engineering	90	72	2	2	0	0	0	70
2	Computer Science and Engineering	96	11	2	1	24	24	24	10
3	Electronics and Telecommunication Engg	60	9	2	2	0	0	0	7
4	Instrumentation and Control Engineering	30	20	3	3	0	0	0	17
5	Chemical Engineering	60	41	1	1	0	0	0	40
6	Mechanical Engineering	60	32	4	4	0	0	О	28
7	Mechatronics enginerring	30	26	0	0	0	0	0	26
8	Electronics and Computer Science	90	10	0	0	2	1	1	11
9	Computer Science and Engineering (Artificial Intelligence and Data Science)	30	8	0	0	6	6	6	. 8
10	Electrical and Computer Engineering	60	22	0	0	0	О	О	22
	TOTAL	606	251	14	13	32	31	31	239

#### UG DIRECT SECOND YEAR AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

**INSTITUTE CODE:** 6269

YEAR: 2023-2024

INSTITUTE	NAIVIE: PADIVIAB	HOOSHAN VASANT	RAODADA PATIL INSTITUTE OF	TECHNOLOGY, BUDHGAON, SANGLI.
			AGAINST CAP SEATS	INSTITUTE LEVEL SEATS
	-	ADMISSION	NO. OF	

			AGA	INST CAP	SEATS	INS	TITUTE LEVEL SI	EATS	
SR. NO.	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIE S	NO. OF APPLICATI ONS RECEIVED	NO.OF ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	TOTAL NO. VACANCIES IF ANY
1	Civil Engineering	122	63	2	2	NA	NA	NA	61
2	Computer Science and Engineering	7	0	0	0	NA	NA	NA	0
3	Electronics and Telecommunication Engg	14	0	0	0	NA	NA	NA	0
4	Instrumentation and Control Engineering	26	2	2	2	NA	NA	NA	0
5	Chemical Engineering	60	21	1	1	NA	NA	NA	20
6	Mechanical Engineering	50	3	0	0	NA	NA	NA	3
7	Mechatronics enginerring	64	50	6	6	NA	NA	NA	44
	Electronics and Computer Science	10	2	2	2	NA	NA	NA	0
9	Computer Science and Engineering (Artificial Intelligence and Data Science)	7	1	1	1	NA	NA	NA	0
	Electrical and Computer Engineering	10	1	. 1	1	NA	NA	NA	0
	TOTAL	370	143	15	15	0	0	0	128



Institute of Technology BUDHGAON - 416 304

#### PG M.TECH AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

INSTITUTE CODE: 6269 YEAR: 2023-2024

INSTITUTE NAME: PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON, SANGLI.

			A	GAINST CAP SEA	TS	INST	ITUTE LEVEL S	EATS	TOTAL NO.
SR. NO.	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	VACANCIES IF ANY
1	Structural Engineering	14	2	2	2	4	4	4	0
2	Electrical Engineering	24	13	7	7	0	0	0	6
3	Electronics and Telecommunication Engg	12	8	2	2	0	0	0	6
4	Heat Power Engineering	12	12	0	0	0	0	0	12
5	Design Engineering	12	7	4	4	0	0	0	3
	TOTAL	74	42	15	15	4	4	4	27



#### 18.11 Admission Procedure:-

#### **Admission Procedure for DTE Information brochure.**

GOVERNMENT OF MAHARASHTRA

State Common Entrance Test Cell

8th floor, New Excelsior Building, A.K. Nayak Marg, Fort, Mumbai 400001 E-Mail:

maharashtra.cetcell@gmail.com

Website: http://www.mahacet.org

Link :- https://fe2023.mahacet.org/StaticPages/HomePage

https://fe2023.mahacet.org/ViewPublicDocument?MenuId=7638

https://dse2023.mahacet.org.in/dse23/index.php?show=home

https://me2023.mahacet.org/StaticPages/HomePage

### **18.13 List of Applicant**

### 18.14 Result of Admission under Management Seats / Vacant Seats

Choice Code Wise Composite Report for Shetkari Shikshan Mandal's Pad. Vasantraodada Patil Institute of Technology, Budhgaon, Sangli FIRST YEAR (B.TECH) 2023-24

Sr.				AP (Ex nority			(	(Excl	st CA uding y) Qu	3	CA	P (Mi		ty)		gains Mind Que	ority		Ins	titut Qu	e Le	vel		To	tal		J	1&K (	Quot	а	Oth Adr		EW	VS Ad	lmitt	ed
No.	Choice Code	Course Name -	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Admitted	Cancelled	Intake	Admitted	Cancelled	Vacancy
1	626919110	Civil Engineering	90	18	0	72	72	2	0	70	0	0	0	0	0	0	0	0	0	0	0	0	90	20	0	70	1	0	0	1	0	0	9	5	0	4
2	626924210	Computer Science and Engineering	96	86	2	10	10	1	0	9	0	0	<u>o</u>	0	0	0	0	0	24	24	<u>o</u>	0	120	111	2	9	1	0	<u>o</u>	1	0	0	12	<u>12</u>	<u>0</u>	0
3	626924211T	Computer Science and Engineering	6	5	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	6	5	0	1	0	0	0	0	0	0	0	0	0	0
4	626937210	Electronics and Telecommunication Engg	60	<u>51</u>	2	9	9	2	<u>o</u>	7	0	0	0	0	0	0	0	0	О	<u>o</u>	0	0	60	<u>53</u>	2	7	1	0	<u>o</u>	1	0	0	6	<u>5</u>	<u>o</u>	1
5	626937211T	Electronics and Telecommunication Engg	3	3	0	0	0	0	<u>0</u>	0	0	0	0	0	0	0	0	0	0	0	<u>0</u>	0	3	<u>3</u>	0	0	0	0	<u>o</u>	0	0	0	0	0	<u>o</u>	О
6	626946410	Instrumentation and Control Engineering	30	10	0	20	20	3	0	17	0	0	0	0	0	0	0	0	0	<u>o</u>	<u>o</u>	0	30	13	0	17	1	0	<u>o</u>	1	0	0	3	3	<u>o</u>	0
7	626950710	Chemical Engineering	60	19	0	41	41	1	0	40	0	0	0	0	0	0	0	0	0	0	0	0	60	20	0	40	1	0		1	0	0	6	5	0	1
8	626961210	Mechanical Engineering	60	28	2	32	32	4	0	28	0	0	0	0	0	0	0	0	0	0	0	0	60	32	2	28	1	0	0	1	0	0	6	5	0	1
9	626962410	Mechatronics Engineering	30	4	0	26	26	0	0	26	0	0	0	0	0	0	0	0	0	0	0	0	30	4	0	26	1	0	0	1	0	0	3	2	0	1
10	626990010	Electronics and Computer Science	88	<u>78</u>	<u>6</u>	10	10	0	0	10	0	0	0	0	0	0	0	0	2	1	0	1	90	<u>79</u>	<u>6</u>	11	1	<u>o</u>	0	1	0	0	9	8	<u>o</u>	1
11	626990011T	Electronics and Computer Science	5	<u>5</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u>0</u>	0	5	<u>5</u>	0	0	0	0	<u>0</u>	0	0	0	0	<u>0</u>	0	0
12	626992510	Computer Science and Engineering (Artificial Intelligence and Data Science)	24	<u>16</u>	0	8	8	<u>o</u>	0	8	0	0	0	0	0	0	0	0	6	<u>6</u>	0	0	30	22	<u>o</u>	8	1	0	0	1	0	0	3	<u>3</u>	<u>o</u>	0
13	626992511T	Computer Science and Engineering (Artificial Intelligence and Data Science)	2	2	0	0	О	<u>o</u>	<u>o</u>	0	0	0	<u>o</u>	0	0	0	0	0	0	0	0	0	2	2	<u>o</u>	o	0	0	0	0	0	0	0	O	<u>o</u>	0
14	626992610	Electrical and Computer Engineering	60	<u>38</u>	0	22	22	<u>o</u>	<u>o</u>	22	0	0	0	0	О	0	0	0	0	<u>0</u>	<u>o</u>	0	60	<u>38</u>	<u>o</u>	22	1	<u>o</u>	<u>o</u>	1	<u>o</u>	<u>0</u>	6	<u>6</u>	<u>o</u>	0
15	626992611T	Electrical and Computer Engineering	3	3	0	0	0	0	<u>o</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	О	0	0	0	О	0	0	0	0	0	0
		Total	617	366	12	251	251	13	0	238	0	0	0	0	0	0	0	0	32	31	0	1	649	410	12	239	10	0	0	10	0	0	63	54	0	9



### PADAMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI) List of student Institute Level and Against CAP B.TECH First Year Admission 2023-24 Final Merit List Dated 23/08/2023

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	EN23216547	CET	84.20	Shingade Tyappa Pandurang	ACAP	Civil	Civil
2 -	EN23154505	CET	81.23	Gaikwad Siddharth Sunil	IL	- CSE	CSE -
3	EN23122228	CET	73.37	Patil Sumit Namdev	IL	CSE	CSE
4	EN23295385	CET	69.77	Sushant Chandrakant Chougule	ACAP	E&TC	E&TC
5	EN23272142	CET	69.44	CHAVAN SANIKA HANMANTRAO	ACAP	E&TC	E&TC
6	EN23129078	CET	69.30	Patil Prachi Mahesh	IL	CSE	CSE
7	EN23297983	CET	69.29	MANE SHREYA SANTOSH	ACAP	CSE	CSE
8	EN23100268	CET	69.21	Shaikh Arman Rahiman	IL	CSE	CSE
9	EN23156753	CET	64.45	Patil Harshwardhan Anadrao	IL	CSE	CSE
10	EN23275258	CET	63.69	Gaikwad Jevankumar Rajendra	IL	AIDS	AIDS
11	EN23159458	CET	62.73	Suryawanshi Mansi Adhikrao	IL	CSE	CSE
12	EN23218450	CET	58.54	PATIL AKASH DIPAK	ACAP	Instrumentation and control	Instrumentation and control
13	EN23248054	CET	57.72	Shivnarayan Sanjay Mane	ACAP	Civil	Civil
14	EN23177248	CET		Iyengar Gautam Basavaraju	IL	CSE	CSE
15	EN23203887	CET	51.05	Jadhav Sharvil Gajanan	IL	CSE	CSE
16	EN23190343	CET	49.65	RAJURI FARUKH MAHAMAD	ACAP	Mechanical	Mechanical
17	EN23190263	CET	49.47	Rutuja Shashikant Nagane	IL	CSE	CSE
18	EN23280851	CET	49.04	SANIYA USMAN TAMBOLI	IL	AIDS	AIDS
19	EN23152448	CET	46.85	Ghorpade Samidha Dhananjay	IL	CSE	CSE
20	EN23295777	CET	42.55	Patil Aavishkar Arun	IL	Electronics & CSE	Electronics & CSE
21	EN23295417	CET	42.42	Sawant Prathmesh Annaso	ACAP	Instrumentation and control	Instrumentation and control
22	EN23145526	CET	40.65	Buwa Rutuja Rajkumar	IL	AIDS	AIDS
23	EN23244844	CET	36.58	Rajat Abhijeet Davkar	IL	CSE	CSE
24	EN23296759	CET	36.16	Chavan Yash Hanmant	ACAP	Mechanical	Mechanical
25 E	EN23194987	CET	35.62	Patil Aditya Kuldeep	IL	CSE	CSE

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA		Seat Type	Branch demanded	Allotted Branch
26	EN23207425	CET	32.46	Koli Sahil Maruti	IL	CSE	CSE
27	EN23268520	CET	32.36	Prajwal Pandit Mali	IL	AIDS	AIDS
28	EN23277182	CET	28.96	GAVADE PALLAVI BHIKAJI	ACAP	Instrumentation and control	Instrumentation and control
29	EN23184981	CET	28.37	Patil Vaishnavi Dipak	IL	CSE	CSE
30	EN23255612	CET	27.32	Shirale Srushti Sanjay	IL	CSE	CSE
31	EN23190425	CET	24.05	Raut Mahesh Pravin	IL	CSE	CSE
32	EN23249112	CET	22.94	Hegade Prajwal Kailas	IL	CSE	CSE
33	EN23218018	CET	22.03	Patil Sanket Sarjerao	IL.	CSE	CSE
34	EN23125890	CET	20.14	Jadhav Payal Ramchandra	IL	CSE	CSE
35	EN23235418	CET	19.93	LANGADE SAHIL VIDYASAGAR	ACAP	CHMICAL	CHEMICAL
36	EN23145573	CET	18.79	Patil Sudarshan Chandrakant	IL	CSE	CSE
37	EN23245292	CET	18.79	Sarthak Sandeep More	IL	CSE	CSE
38	EN23294711	CET	17.85	Solankar Harshavardhn Limbaji	ACAP	Mechanical	Mechanical
39	EN23297871	CET	15.99	KAMBLE YASHRAJ SATISH	ACAP	CSE	CSE
40	EN23190330	CET	15.54	Lokhande Nagesh Chandrakant	ACAP	Mechanical	Mechanical
41	EN23164494	CET	13.50	Patil Dhanraj Sanjay	IL	CSE	CSE
42	EN23124971	CET	13.31	Naik Anuja Sandip	IL	CSE	CSE
43	EN23295987	CET	13.31	SHUBHAM VIJAY THORAT	IL	AIDS	AIDS
44	EN23262024	CET	7.25	Sargar Sahil Babsaheb	IL	CSE	CSE
45	EN23177724	CET	5.11	Patil Ajay Praphulkumar	IL	AIDS	AIDS



#### UG FIRST YEAR AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

INSTITUTE CODE: 6269 YEAR: 2023-2024

INSTITUTE NAME: PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON, SANGLI.

			AG	GAINST CAP SEA	ATS	INST	ITUTE LEVEL S	EATS	TOTAL NO.
SR. NO:	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF _ ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	VACANCIES IF ANY
1	Civil Engineering	90	72	2	2	0	0	0	70
2	Computer Science and Engineering	96	11	2	1	24	24	24	10
3	Electronics and Telecommunication Engg	60	9	2	2	0	0	0	7
4	Instrumentation and Control Engineering	30	20	3	3	0	0	0	17
5	Chemical Engineering	60	41	1	1 1	0	0	0	40
6	Mechanical Engineering	60	32	4	4	0	0	0	28
7	Mechatronics enginerring	30	26	0	0	0	0	0	26
8	Electronics and Computer Science	90	10	0	0	2	1	1	11
9	Computer Science and Engineering (Artificial Intelligence and Data Science)	30	8	0	0	6	6	6	. 8
10	Electrical and Computer Engineering	60	22	0	0	0	0	0	22
	TOTAL	606	251	14	13	32	31	31	239



State Common Entrance Test Cell, Maharashtra State, Mumbai.
8th Floor, New Excelsior Building, Mumbai-400001. (M.S.).
Choicecode wise Composite Report For 6269-Shetkari Shikshan Mandal's Pad. Vasantraodada Patil Institute of Technology, Budhgaon, Sangli (Un-Aided ) For Direct Second Year Engineering / Technology AY 2023-2024 (1)

T				CAP		Minority a	& EWS)		CAP (EV	WS) Quota	9	Again		xcluding M	inority)		CAP (Min	ority) Quo	ta		Against	CAP (Minor	ity) Quota			Tot	tal		J &	K SSS
ir.	Choicecode	Course Name	SI 2023- 2024	Intake			Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	i Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted In Minority by Institutes (After CAP)	Against Minority	Cancelled	Vacancy	Total Seats(CAP +CAPMI)	Admitted	Cancelled	Vacancy	Admitted	Cancelle
1 6	526919110	Civil Engineering	120	122	59	0	63	6	6	0	0	63	2	0	61	0	0	0	0	0	0	0	0	0	122	61	0	61	0	0
-	526924210	Computer Science and Engineering	60	7	7	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	7	0	0	0	0
3 9	526937210	Electronics and Telecommunication Engg -	60	14	14	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	14	0	0	0	0
4 5		Instrumentation and Control Engineering	30	26	24	1	2	1	1	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	26	26	1	0	0	0
5 5	526950710	Chemical Engineering	60	60	39	0	21	4	3	0	1	21	1	0	20	0	0	0	0	0	0	0	0	0	60	40	0	20	0	0
6		Mechanical Engineering	60	50	47	0	3	1	1	0	0	3	0	0	3	0	0	0	0	0	0	0	0	0	50	47	0	3	0	0
7 9		Mechatronics Engineering	60	64	14	1	50	2	2	0	0	50	6	0	44	0	0	0	0	0	0	0	0	0	64	20	1	44	0	0
8	526990010	Electronics and Computer Science	60	10	8	1	2	1	1	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	10	10	1	0	0	0
9 9	526992510	Computer Science and Engineering (Artificial Intelligence and Data Science)	60	7	6	0	1	2	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	7	7	0	0	0	0
10		Electrical and Computer Engineering	60	10	9	1	1	2	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	10	10	1	0	0	0
		Total	630	370	227	4	143	21	20	0	1	143	15	0	128	0	0	0	0	0	0	0	0	0	370	242	4	128	0	0
							rinted On /2023 15:																Printed By 6269	:						



#### UG DIRECT SECOND YEAR AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

**INSTITUTE CODE:** 6269

YEAR: 2023-2024

INSTITUTE	NAIVIE: PADIVIAB	HOOSHAN VASANT	RAODADA PATIL INSTITUTE	OF TECHNOLOGY, BUDHGAON, SANGLI.
			AGAINST CAP SEATS	INSTITUTE LEVEL SEATS
	-	ADMISSION	NO. OF	

			AGA	INST CAP	SEATS	INS	TITUTE LEVEL S	EATS	
SR. NO.	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIE S	NO. OF APPLICATI ONS RECEIVED	NO.OF ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	TOTAL NO. VACANCIES IF ANY
1	Civil Engineering	122	63	2	2	NA	NA	NA	61
2	Computer Science and Engineering	7	0	0	0	NA	NA	NA	0
3	Electronics and Telecommunication Engg	14	0	0	0	NA	NA	NA	0
4	Instrumentation and Control Engineering	26	2	2	2	NA	NA	NA	0
5	Chemical Engineering	60	21	1	1	NA	NA	NA	20
6	Mechanical Engineering	50	3	0	0	NA	NA	NA	3
7	Mechatronics enginerring	64	50	6	6	NA	NA	NA	44
	Electronics and Computer Science	10	2	2	2	NA	NA	NA	0
9	Computer Science and Engineering (Artificial Intelligence and Data Science)	7	1	1	1	NA	NA	NA	0
	Electrical and Computer Engineering	10	1	. 1	1	NA	NA	NA	0
	TOTAL	370	143	15	15	0	0	0	128



Institute of Technology BUDHGAON - 416 304

# PADAMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI) List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23135907	DIPLOMA	71.56	PATIL ADITYA MAHADEV	ACAP	CHEMICAL	CHEMICAL
2			1			1 1 1	

# PADAMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI) List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23144838	DIPLOMA	68.21	YELAVIKAR ABRAR RAFIK	ACAP	CIVIL	CIVIL
2	DSE23149049	DIPLOMA	43.09	PATIL MAHESH BALAVANT	ACAP	CIVIL	CIVIL
3				-			



### PADAMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)

List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23138190	DIPLOMA	77.54	MALI ASMITA RAJENDRA	ACAP	MECHATRONICS	MECHATRONICS
2	DSE23140850	DIPLOMA	73.19	PATIL ABHIJIT SHANTINATH	ACAP	MECHATRONICS	MECHATRONICS
3	DSE23131100	DIPLOMA	68.41	PASARE NIKTA EKANATH	ACAP	MECHATRONICS	MECHATRONICS
4	DSE23101988	DIPLOMA	66.05	MULLA ARMAN SAMEER	ACAP	MECHATRONICS	MECHATRONICS
5	DSE23137839	DIPLOMA	73.28	PATIL SARTHAK DEEPAK	ACAP	MECHATRONICS	MECHATRONICS
6	DSE23110727	DIPLOMA	18	NADAF ABDAULMANNAN MOHAMMEDHUSSAIN	ACAP	MECHATRONICS	MECHATRONICS
7				,			

200 4 STAN SC 100 STAN SC 100

### PADAMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON (SANGLI)

List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23149587	DIPLOMA	83.75	SHINDE SAMARTH DEEPAK	ACAP	INSTRUMENTATION AND CONTROL	INSTRUMENTATION AND CONTROL
2	DSE23029730	DIPLOMA	68.22	PATIL RAJWARDHAN AJIT	ACAP	INSTRUMENTATION AND CONTROL	INSTRUMENTATION AND CONTROL
3							

EN 6269 los \* Outhgaon \*

List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23132133	DIPLOMA	75.00	PAWAR SHRUTI RAJESH	ACAP	AIDS	AIDS
2	•			•		•	

Padm

Principal
Padmabhooshan Vasantraodada Patil
Institute of Technology
BUDHGAON - 416 304

List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Merit No.	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23115128	DIPLOMA	72.65	DESHMUKH ARYAN TANAJI	ACAP	ELECTRONICS AND CS	ELECTRONICS AND CS
2	DSE23135745	DIPLOMA	78.5	SHINDE VAISHNAVI VITTHAL	ACAP	ELECTRONICS AND CS	ELECTRONICS AND CS
3							

Principal

Institute of Technology

BUDHGAON - 416 304

List of student Institute Level and Against CAP B.TECH Direct Second Year Admission 2023-24 Final Merit list

Meri	Application ID	ELG. CRITERIA	Merit Mark CET/JEE/ DIPLOMA	Name of students	Seat Type	Branch demanded	Allotted Branch
1	DSE23111445	DIPLOMA	75.61	THOTE PRASHANT SANTOSH	ACAP	ELECTRICAL AND CSE	ELECTRICAL AND CSE
2	-			•		• ,	

2 (8chz)

Principal
Padmabhoosnan Vasantraodada Patil
Institute of Technology
BUDHGAON - 416 304

# Choice Code Wise Composite Report for Shetkari Shikshan Mandal's Pad. Vasantraodada Patil Institute of Technology, Budhgaon, Sangli M.TECH FIRST YEAR 2023-24 REPORT

				P (Ex		_		(Excl	st CA uding y) Qu	g	CA	P (M Qu	inori ota	ity)		gain			Ins	stitut Qu		vel		To	tal		J	&K (	Quota	a	Adn	ners nitte d	EV	/S Ad	dmitt	ed
Sr. No	Choice Code	Course Name	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Intake	Admitted	Cancelled	Vacancy	Admitted	Cancelled	Intake	Admitted	Cancelled	Vacancy
1	626921210	Structural Engineering	14	<u>12</u>	2	2	2	2	<u>o</u>	0	0	0	0	0	0	<u>o</u>	<u>o</u>	0	4	4	0	0	18	<u>18</u>	2	0	0	<u>0</u>	<u>0</u>	0	0	0	2	2	0	0
2	626929310	Electrical Engineering	24	11	0	13	13	7	<u>o</u>	6	0	0	0	0	0	<u>0</u>	<u>0</u>	0	0	<u>0</u>	0	0	24	<u>18</u>	0	6	0	0	0	0	0	0	2	0	<u>o</u>	2
3	626937210	Electronics and Telecommunication Engg	12	4	0	8	8	2	<u>0</u>	6	0	0	0	0	0	0	0	0	0	<u>0</u>	0	0	12	<u>6</u>	0	6	0	<u>0</u>	<u>0</u>	0	<u>0</u>	0	1	<u>0</u>	<u>o</u>	1
4	626959610	Heat Power Engineering	12	<u>0</u>	0	12	12	<u>0</u>	0	12	0	0	0	0	0	<u>o</u>	<u>0</u>	0	0	<u>0</u>	0	0	12	<u>o</u>	0	12	0	0	<u>0</u>	0	0	0	1	0	<u>0</u>	1
5	626960110	Design Engineering	12	<u>5</u>	<u>0</u>	7	7	4	<u>0</u>	3	0	0	<u>0</u>	0	0	<u>0</u>	<u>0</u>	0	0	<u>0</u>	0	0	12	9	<u>0</u>	3	0	<u>0</u>	<u>0</u>	0	0	0	1	0	<u>o</u>	1
		Total	74	32	2	42	42	15	0	27	0	0	0	0	0	0	0	0	4	4	0	0	78	51	2	27	0	0	0	0	0	0	7	2	0	5

EN 6269 GO \*\*

Padmabhooshan Vasantraodada Patil Institute of Technology

# PG M.TECH AGAINST CAP AND INSTITUTE LEVEL ADMISSIONAS DATA 2023-24

INSTITUTE CODE: 6269 YEAR: 2023-2024

INSTITUTE NAME: PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON, SANGLI.

	- 1 10 1		A	GAINST CAP SEA	TS	INST	ITUTE LEVEL Š	EATS	TOTAL NO.
SR. NO.	BRANCH	ADMISSION INTAKE	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	NO. OF VACCANCIES	NO. OF APPLICATIONS RECEIVED	NO.OF ADMISSIONS	VACANCIES IF ANY
1	Structural Engineering	14	2	2	2	4	4	4	0
2	Electrical Engineering	24	13	7	7	0	0	0	6
3	Electronics and Telecommunication Engg	12	8	2	2	0	0	0	6
4	Heat Power Engineering	12	12	0	0	0	0	0	12
5	Design Engineering	12	7	4	4	0	0	0	3
	TOTAL	74	42	15	15	4	4	4	27



Principal
Padmabhooshan Vasantraodada Patil
Institute of Technology
BUDHGAON - 416 304

List of student Institute Level and Against CAP MTECH First Year Admission 2023-24 Final Merit List

Design Engineering [626960110]

	200911 21191110011119 [120000110]										
Meri No.	Application ID	ELG. CRITERIA	Merit Mark GATE/BE	Name of students	Seat Type	Branch demanded	Allotted Branch				
1	ME23606888	GATE	7	PATIL PRATIKSHA NANASAHEB	ACAPNS	Design Engineering	Design Engineering				
2	ME23607597	GATE	3.33	JADHAV RUTUJA SUNIL	ACAPNS	Design Engineering	Design Engineering				
3	ME23607643	BE/Btech	73.09	MOHITE PAVAN SURESH	ACAPNS	Design Engineering	Design Engineering				
4	ME23605661	BE/Btech	71.53	PARIKH PRAYAG SATISHCHANDRRA	ACAPS	Design Engineering	Design Engineering				

nstitute of section of the section o

Padmabhoos nan Vasantraodada Patil Institute of Technology RUDHGAON - 416 304

List of student Institute Level and Against CAP MTECH First Year Admission 2023-24 Final Merit List Electronics and Telecommunication Engg [626937210]

	Electronics and relection lings [020337210]										
Merit No.	Application ID	ELG. CRITERIA	Merit Mark GATE/BE	Name of students	Seat Type	Branch demanded	Allotted Branch				
1	ME23603555	GATE	8.33	MALI SNEHAL SIDRAM	ACAPNS	Electronics and Telecommunication Engg	Electronics and Telecommunication Engg				
2	ME23606136	BE/Btech	62.80	NITALIKAR MANISHA SUKHADEV	ACAPNS	Electronics and Telecommunication Engg	Electronics and Telecommunication Engg				
							E				

List of student Institute Level and Against CAP MTECH First Year Admission 2023-24 Final Merit List

<b>Electrical</b>	Engineering	[626929310]

Merit No.	Application ID	ELG. CRITERIA	Merit Mark GATE/BE	Name of students	Seat Type	Branch demanded	Allotted Branch
1	ME23605394	GATE	7	GAURANG TAYSHETE	ACAPNS	Electrical Engineering	Electrical Engineering
2	ME23607426	GATE	5.67	KORE MAHESH AMIT	ACAPNS	Electrical Engineering	Electrical Engineering
3	ME23606050	BE/Btech	75.19	WATHARE JEBA JARIF	ACAPS	Electrical Engineering	Electrical Engineering
4	ME23604432	BE/Btech	69.75	POTADAR SAMRAT SUHAS	ACAPS	Electrical Engineering	Electrical Engineering
5	ME23607212	BE/Btech	53.7	PANDHARE PUNAM MADHUKAR	ACAPS	Electrical Engineering	Electrical Engineering
6	ME23607615	GATE	5	SHAH HIREN DHANPATI	ACAPNS	Electrical Engineering	Electrical Engineering
7	ME23607236	BE/Btech	70.87	PUJARI DIVYARANI RAMESH	ACAPS	Electrical Engineering	Electrical Engineering

of Technology & Budhas

Principal
Padmabhooshan Vasantraodada Paul
Institute of Technology
BUDHGAON, 416 304

List of student Institute Level and Against CAP MTECH First Year Admission 2023-24 Final Merit List

Heat Power Engineering [626959610]

				Hourt offer Engineering		1	
Merit No.	Application ID	ELG. CRITERIA	Merit Mark GATE/BE	Name of students	Seat Type	Branch demanded	Allotted Branch
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

Principal
Padmabhooshan Vasantraodada Paul Institute of Technology BUDHGAON - 416 304

18.15 Information of Infrastructure and Other Resources Available

Infrastructural information		
D 4: 1	Number of rooms	Carpet area of each room
Particulars	Available in the institution	Available in the Institution (Sq. M)
Class Rooms	38	3254.79
Seminar Hall	10	1480
Tutorial Hall	22	868.19
Drawing Hall (*)	02	538
Computer Centre	01	150
Library**	01	850
Laboratories	88+4	75.38.15
Workshops	01	1050







37	Laboratory	Department Of Mechanical Engineering
	CNC LAB	
	Fluid Mechanics	

# Laboratory of Process Dynamics and Control Advanced instrumental method of analysis

# Surveying Geo Tech Engineering / Transportation Laboratory

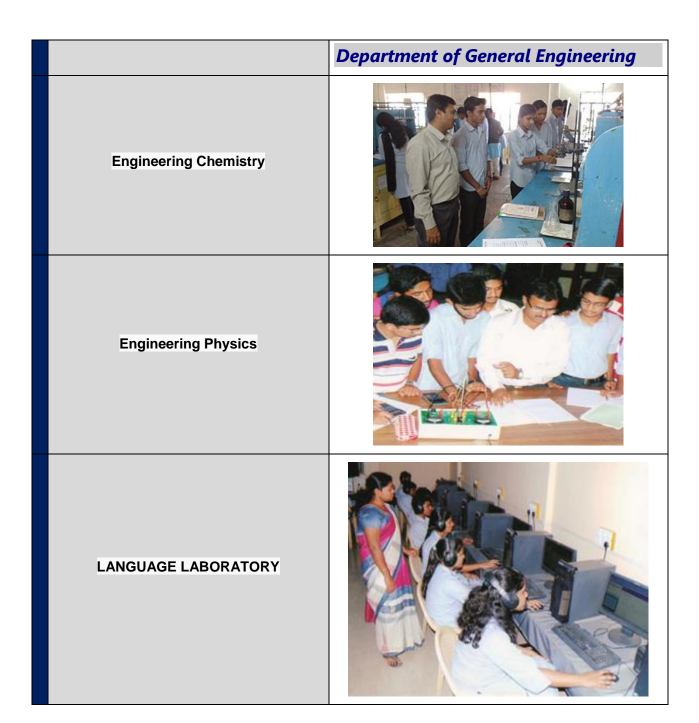


# Project & Research LAB Analog Electronics Circuit Lab

# Department of Electronics and Telecommunications Microprocessor & Microcontroller Lab. Communication Lab - 1

	Department of Instrumentation and Control Engineering
Automation Lab	
Process Instrumentation & Control	
Computer Lab	
	Department of Computer Science and Engg.
Internet Lab	
Linux Lab	

# Department of Electrical Engineering **AC Machines Lab DC Machines Lab** Switchgear Protection Lab **Electrical Drives Lab**





38

Computer Centre facilities

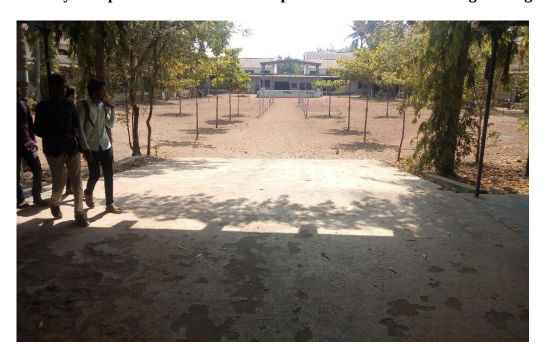


# • Barrier Free Built Environment for disabled and elderly persons Geo-tagged photos of Diyangjan Facilities

Friendly Ramp for Entering into the Department of Mechanical Engineering



Friendly Ramps available inside the Department of Mechanical Engineering





Friendly Ramp for Entering into the Department of Chemical Engineering



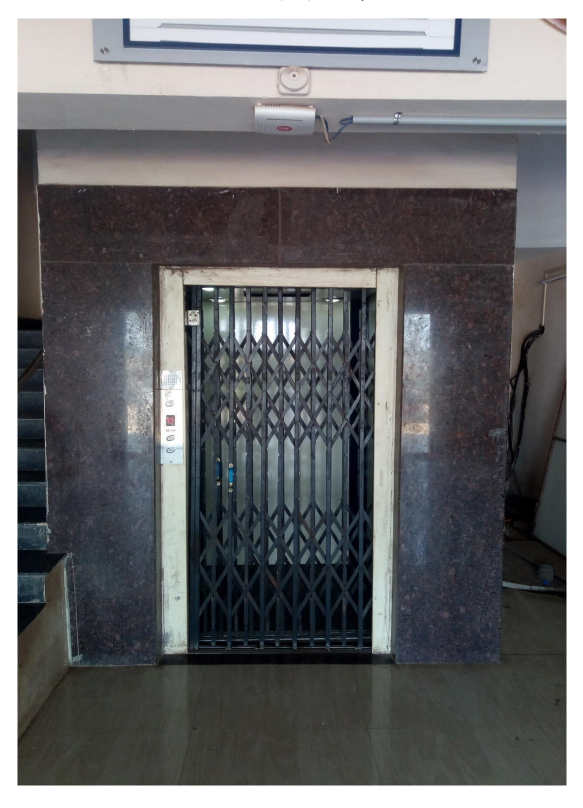
Friendly Ramp for Entering into the Department of Civil Engineering



Friendly Ramp inside the Auditorium Area



**Elevator (Lift) Facility** 



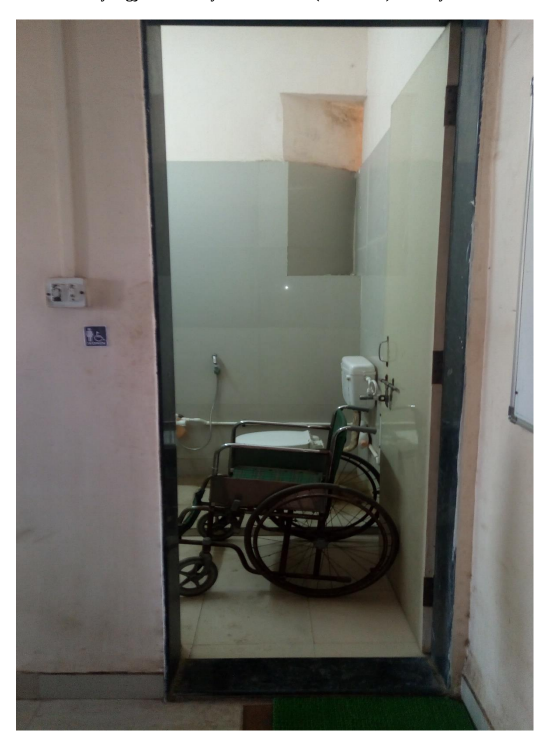
Elevator (Lift) Facility (Divyangjan Friendly)



Divyangjan Friendly - Help Button Facility near the Elevator Area



Divyangjan Friendly – Washroom (Restroom) Facility



# Divyangjan Friendly – Classroom Facility





# Occupancy Certificate

# OCCUPANCY CERTIFICATE

This to Certify that (1) Department of Electronic & T. C. and instrumentations building, (2) Administrative block, (3) Department of Mechanical Engineering Building, (4) Department of chemical Engineering Building, (5) Department of Civil Engineering Building, (6) Academic Building, (7) Library & Information Tech, (8) Canteen Building, (9) Mess (10) Boys Hostel (Squre Block) (11) Gymkhana Building, (12) Ladies Hostel (13) Staff Quarters and 14)Polytechnic Building for P.V.P.I.T. Budhgaon owened by Dr. Vasantraodada Patil shetkari Shikshan Mandal Sangli. On land bering C.S.No. 25 to 130 Budhgaon, Tal. Miraj Dist. Sangli has been personally inspected and found completed according to plans shanctioned by local Authority.

The buildings are fit for the occupancy for which it has been erected / re-erected or altered, Constructed and enlarged.

Date 12/02/2018

Deputy Engineer (B & C) Panchayat Samiti, Miraj

# Fire and Safety Certificate

# **GOVERNMENT OF MAHARASHTRA**

No.MFS/ S1/19 / 13 € Tel No. 2667 7555 Fax No.2666 0287

Directorate of Maharashtra Fire Service
Maharashtra Fire Service Academy
Vidyanagri, Hans Bhugra Marg,
Santacruz (East), Mumbai – 400 098
Date: 01.02.2010

M/s. Padmabhooshan Vasantraodada Patil, Institute of Technology, Budhgaon, Sangli, Plot Bearing S. No. 105 to 112 & CTS No.113+114, At Budhgaon, Tal Miraj, Dist- Sangali.

Sub:- NOC stipulating fire protection and fire fighting requirements addition/alteration, extension to the existing construction of Educational Buildings of M/s. Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon, Sangli on Plot Bearing S. No. 105 to 112 & CTS No.113+114,At Budhgaon, Tal Miraj, Dist- Sangali.

Ref: Online Application of M/s Umesh Yadav & Associates, Architect vide No.MFS/TAS/1053/18, Dated 08/01/2019.

With reference to the above M/s Umesh Yadav & Associates, Architect on behalf of M/s. Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon, Sangli had submitted an application for grant of "Provisional No-Objection Certificate" from this office for the addition/alteration, extension to the existing construction of Educational Buildings at the above mentioned address.

The built up area is 5130.00 **Sq. Mtrs.** The detail of the proposed Construction is as under. The area wise details of the proposed buildings are under.

Sr. No	Name of Building	Ground	Height In mtrs
1.	Mechanical Dept. Building G	645.00	6.00
2.	Chemical Dept. Building G+ Two Floor	1650.00	10.50
3.	B Block G	2835.00	6.00

## Observation & Remarks:

This is proposal for addition/alteration, extension to the existing construction of Educational Buildings namely Mechanical Dept. ,Chemical Dept. and B block building. The Chemical Dept Building is provided with one open type staircase of width 2.00 mtrs leading from Ground to terrace level The site abuts 18 mtrs wide proposed road.

These are existing buildings and it is observed not the marginal open spaces, width of the staircases, Nos. and the of staircases, Travel distance,

Page 3

M, M

approach road etc. are not provided as per the requirements. Same was communicated to the architect. However **M/s Umesh Yadav & Associates**, Architects for the said project has stated that the said these are the existing buildings and the proposal is falling in area within the Municipal council Limits for which Standardized Development Control Rules (DCR) of A,B & C are applicable. **Thus requested this office to consider the same**. Thus this office is considering the same under intimation to Planning Authority i.e. Chief Officer, Municipal Council to subject to approve the same if it is per the rules Hence this NOC is issued subject to the fresh approval from the Town Planning and same shall be verified and approved. If it is not as per the norms then this NOC shall be considered as cancelled and further process shall not be allowed.

In view of the above, as far as this Department is concerned, there would be no objection for addition/alteration, extension to the existing construction of Educational Buildings namely Mechanical Dept. ,Chemical Dept. and B block building, subject to satisfactory compliance of the following requirements, as per the details shown in the enclosed plan, signed in token of approval.

This N.O.C is valid subject to fulfillment of the following condition: Provisions of Maharashtra Fire Prevention and Life Safety
Measures Act, 2006

- 1. Under <u>Section 3</u> of "Maharashtra Fire Prevention and Life Safety Measures Act, 2006" (hereinafter referred to as "said Act"). The applicant (developer, owner, occupier by whatever name called) shall comply with all the Fire and Life Safety measures adhering to National Building Code of India, 2005 and as amended from time to time failing which it shall be treated as a violation of the said Act.
- As per the provision as <u>under:-10</u> of the said Act. No person other than the License Agency shall carry out the work of providing Fire Prevention and Life Safety Measures or performing such other related activities required to be carried out in any place or building or part thereof provided that,
  - A) No Licensed Agency or any other person claiming to be such Licensed Agency shall give a certificate under <u>sub-section (3) of section 3</u> regarding the compliance of the fire prevention and life safety measures or maintenance thereof in good repair and efficient condition, without there being actual such compliance or maintenance.
  - B) The names of the License Agencies approved by Directorate of Maharashtra is available in our website <a href="www.mahafireservice.gov.in">www.mahafireservice.gov.in</a>
- 3. Though certain conditions are stipulated from the said Act and the National Building Code of India, it is obligatory on part of the applicant that is developer, builder, occupier, owner, tenant, by what so ever named called to abide with the provisions of the said Act failing which it shall be actionable under the provisions of said act.
- The plans of the building should be approved by The Concern Competent Authority.
- The Occupancy certificate should be obtained from The competent authority.
   The O.C. shall be issued subject to "Final No-Objection Certificate" from this Department.
- 6. Proper roads in the premises should be provided and marked on ground for easy mobility of the Fire Brigade Appliance as per the guidelines given in NBC-2016, & marginal spaces should be kept free from obstructions all the time. The load bearing capacity of internal roads shall not be less than 45 Tons. The width of the road shall not be less than 6.0 Mtrs for easy maneuver of the fire engine. However, the

marginal open space shall be seen in to by the concern competent authority of the building proposal department.

All portable fire fighting equipments installed at various locations as per local hazard such as Co2-DCP, Foam, Fire buckets should be strictly as per and confirming to IS: 15683.

All the fire fighting equipments shall be well maintained and should be easily

accessible in case of emergency.

Emergency Telephone numbers like "Police", "Fire Brigade", "Hospital", "Doctors", and "Responsible persons of the company" should be displayed in security cabin & at other strategic locations at the college are

trained in handling fire fighting equipments & fire fighting.

11. "Fire Extinguisher", "Fire Bucket" "Danger" "No Smoking" caution boards should be displayed at the places easily visible from a distance.

- 12. The house keeping shall be well maintained within the entire complex building.
- 13. Fire buckets 06 Nos. filled in with fine sand will have to be installed on strategic locations and should be easily accessible in case of emergency.
- 14. All electrical appliances/fittings and fixtures should be strictly flame proof.
- 15. No hot job should be permitted in the College building without prior permission from the concerned responsible personnel of the College.
- 16.In future if the said College intends to carry out any expansion, alteration, modification of any building, an approval of this department must be obtained before commencing proposed construction.

REQUIREMENT AND PROVISION: - The following Fire Protection System is

Sr. No.	FIRE FIGHTING INSTALLATION	Requirements	Provision	Remarks
1.	Portable Fire Extinguishers	Required	IS: 15683.	
2.	Hose Reel	Required at prominent places.	In all staircases	On each floor in the Staircase landing for Fire Fighting. The first aid hose reel shall be connected directly to riser/down comer main and diameter of the hose reel shall not be less than 19mm confirming to <u>IS</u> 884:1985
3.	Down comer	Required	In all staircases	Required to provide in the Staircase and Fire Escape Staircase For buildings having height more than 15 mtrs. Landing of Valve should be installed confirming to IS:5290.
4.	Manually Operated Fire Alarm System	Required	At Various strategic location	Manually Operated Fire Alarm should be provided; it should be connected to alternate power supply.
5.	Yard Hydrant or Ring hydrant	Required	At Various strategic	Fire Brigade Inlet connection should be provided. Hydrant

Sr. No.	FIRE FIGHTING INSTALLATION	Requirements	Provision	Remarks
		Requirements	Locations.	points should be provided with 2 Nos. of Delivery Hose confirming to IS-14933-2001 along with Standard Branch (Universal) confirming to 2871. The distance between 2 Hydrants should not be proved than 45 mtrs. The guidelines should be followed as precision.
6.	Underground	Required		3844:1989. This water storage should be
	Tank	1,00,000 litrs	- 50 W	used exclusively for Fire Fighting.
7.	Tank	Required 20,000 Ltrs.		On Terrace of each Building
8.	Automatic Sprinkler system	Required in lobbies and offices of all the buildings.		Sprinkler system should be provided on each floor. Guidelines are given in IS 15105 Design and installation of Fixed Automatic sprinkler fire Extinguishing system.
9.	Automatic Smoke Detection System	Required in lobbies and offices of the building.		Automatic Smoke Detection system should be provided. Standards and guidelines given in IS-11360-1985 specification for Smoke Detectors for use in Automatic Electrical Fire Alarm system. Detection system for Cable Trench should be provided.  Heat Detectors should be provided for Canteen Area as per the standards and guidelines given IS-2175-1988 specification for Heat sensitive.
				specification for Heat sensitive Fire Detectors for use in

Sr. No.	FIRE FIGHTING INSTALLATION	Requirement	s Provision	Remarks	
10	Fire Pump	alternate	(Main+ ) lpm driven ndby)	Fire Fighting pumps shall be well maintained.  Fire pumps shall be centrifugal pumps only.	
11	Fire Brigade Connection For Static Water Tank and For Hydrant System	Required at the Main Gate			
12	Sign Indicators for all fire safety, safe evacuation of occupants in case of emergency signs	Required at Prominent Places.	Sign indicators should provided at prominent places as per the guidelines given in IS:9457 for Safety colour and Safety IS:12349 for Fire Protection Safety Signs IS:12407 for Graphics symbols for Fire Protection Plan.		
13	Manual Call Point	Required	Manual Call prominent place	Point should be provided at es.	

**NOTE**: Fix fire fighting installations such as risers, hydrant connections, hose reels etc. shall be provided in separate shaft having opening at floor level with Glass cabinet having locking arrangement to avoid theft and damage.

# ALTERNATE SOURCE OF POWER SUPPLY.

An alternate source of LV/HV supply from a separate substation or from a diesel generator with appropriate changeover over switch shall be provided for fire pumps, booster pump, sprinkler pump, jockey pump, staircase and corridor lighting circuits and fire alarm system, detection system, public address system, voice evacuation system etc. It shall be housed in separate cabin.

# GUIDELINES FOR INTERNAL STAIRWAYS as per NBC 2016.

- a) Stairways shall be constructed of non-combustible materials throughout. Hollow combustible construction shall not be permitted. Width of Staircase should not be less than 2.00 M. No Gas piping shall be laid down in the stairway.
- b) Internal staircase shall be constructed as a self-contained unit with at least one side adjacent to external walls and shall be completely enclosed.

- Internal staircase shall not be arranged around lift shaft unless the later is entirely enclosed by material of fire resistance rating as that for type of construction itself.
- d) The access to main staircase shall be gained through at least half-an-hour fire resisting automatic closing doors, placed in the enclosing walls of the staircase. They shall be swing type doors opening in the direction of the escape.
- No living space, store or other space, involving fire risk, shall open directly in to staircase.
- f) The external exit door of a staircase enclosure at ground level shall oped directly to the open space or should be accessible without passing through any door other than a door provided to form a draught lobby.
- g) The exit signs with arrows indicating the escape routes shall be provided at height of 2.0 m. from the floor level on the wall and shall painted with fluorescent paint. All exit signs should be flush with the wall and so designed that no mechanical damage to them can result from the removing furniture, material or any other equipment.
- Exits shall be so located that it will not be necessary to travel more than 30 Mtrs. from any point to reach the nearest exit.

# STAIRCASE DESIGN REQUIREMENT:

- The minimum headroom in a passage under the landing of a staircase and under the staircases shall be 2.2 Mtrs.
- Access to main staircase shall be through a fire / smoke check door of a minimum 2 hours fire resistance rating.
- 3. No living space, store or other fire risk shall open directly in to the staircases.
- The main and external staircases shall be continuous from ground floor to the terrace level.
- No electrical shafts, A/c ducts or gas pipe etc. shall pass through or open in the staircases. Lifts shall not open in staircases.

# Escape route from flat to staircase: ( Hostel, Service Quarters)

- Corridor / Lift Lobby / Staircase at each floor level shall be ventilated to outside air, as shown on the plan.
- Escape routes shall be maintained free from any obstruction at all times.

# FIRE ESCAPE: (ENCLOSED TYPE) SHALL COMPLY THE FOLLOWING:

- Fire escape constructed of M.S. angels, wood or glass is not permitted is not permitted.
- 2. Opening of the Fire Escape Staircase should be from outside.
- Fire Escape staircase should be enclosed type. These should always be kept in sound operable condition.
- Exits door shall open outwards, that is away from the room, but shall not obstruct the travel along any exit.
- 5. Fire Escape Staircase shall be directly connected to the ground.
- Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- Care shall be taken to ensure that no wall opening or window opens on to or close to Fire Escape Stairs.
- 8. The route to the external staircase shall be free of obstructions at all times.
- The Fire Escape stairs shall be constructed of non-combustible materials, and any doorway leading to it shall have the required fire resistance.

GOVERM

- No Staircase, used as a fire escape, shall be inclined at an angel greater than 45 <sup>0</sup> from the horizontal.
- 11. The width of the staircase. The other detailed provision for exits in accordance with National building code 2016.
- 12. Fire Staircase shall have straight flight not less than 200 c.m. wide with 25 c.m. treads and risers not more than 19 c.m. The number of risers shall be limited to 15 per flight.
- Handrails shall be of a height not less than 100 c.m. and not exceeding 120 c.m.

# XIT REQUIREMENT FOR CONFERENCE ROOM, CLASSROOMS:

Door width for Conference Room shall not be less than 2 Mtrs.

Clear aisles not less than **1.2 Mtrs**. in width shall be formed at right angles to the line of seating in such number and manner that no seat shall be more than seats away from an aisle.

- Rows of seats opening on to an aisle at one end only shall have not more than seven seats. Under the conditions, where all these aisles do not directly meet the exit door, cross-aisles shall be provided parallel to the line of seating so as to provide direct access to exit, provided not less that not less than one cross aisles for every 10 rows shall be required. The width of cross aisles shall be of minimum 1 Mtrs. steps shall not be placed in aisles to overcome differences in levels unless the gradient exceeds
- 4. Rows of seats between aisles shall have not more than 14 seats.
- 5. The spacing of rows of seats from back-to-back shall be neither less than 850 mm nor less than 700 mm plus the sum of the thickness of the back and inclination of the back. There shall be a space of not less than 350mm between the back of one seat and the front of the seat immediately behind it is measured between plumb lines.

**Guidelines for College Buildings** 

- The Urban Development Department Govt. of Maharashtra had issued guidelines for Safety of Educational Buildings vide letter No. FFS-2004/419/CR-121/UD-6, Dt. 05/08/04 & Circular issued by College Education Department, Govt. of Maharashtra vide No.2004/(155/04)/Training-4,Dt.22/07/04 which shall be scrupulously followed.
- Building intended for educational occupancy shall not be used for any hazardous occupancy.
- Storage of Volatile Flammable Liquids shall be prohibited and handling of such liquids shall be restricted to Science Laboratories only.
- Exits and other means of Escape like Corridor & Staircase shall be kept free from any kind of Obstruction & Combustible Materials such as Benches, Chairs etc. Combustible materials like Old Newspaper, Wooden Furniture's, Gunny Bags etc., shall not be kept store on the Lofts
- Exits should be clearly visible and the route to reach the exits shall be clearly marked sign posted to guide the students (occupants) of the floor concerned.
- Exits shall be so arranged that at least two separate exits are available in every floor area. Exits shall be as remote from each other as practicable and so arranged that there are no pockets or dead ends.
- During Annual Function or any programs where temporary structure i.e. Pandal or Shamiyana is erected, proper approval from Fire Department

Page 9



is to be taken. All necessary guidelines issued by Fire Department shall be scrupulously followed.

 Every room or class room with a capacity of more than 40 persons in area shall have at least two doorways for exit of not less than 900 m.m. wide.

The latest order by Hon'ble Supreme Court's judgment shall be shirted also be followed scrupulously.

#### OTHER REQUIREMENTS:

 Building intended for educational occupancy shall not be used hazardous occupancy.

Every room or class room with a capacity of more than 40 persons in shall have at least two doorways for exit of not less than 900 m.m. width.

 Storage of volatile flammable liquids shall be strictly prohibited and the handling of such liquids shall be restricted to science laboratories only.

#### **GUIDELINES FOR CHEMICAL LABORATORY:**

 Guidelines should be followed from IS:4209 Code of Safety in Chemical Laboratories.

b. Portable fire fighting equipments should be installed at various locations in the Administrative Building, Office Building and Stores, such as Co2-DCP, Foam, Fire buckets should be strictly confirming to relevant IS specification. All the fire fighting equipments shall be well maintained and should be easily accessible in case of emergency.

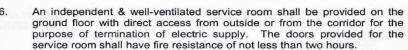
 In addition to this 4 Nos. of 4.5 Kgs DCP Extinguishers should be installed within the Laboratory.

#### **CANTEEN AREA (LPG Storage)**;

- If L.P.G. is used for cooking purpose in canteen, if any (on Ground floor only) the L.P.G. pipelines & fittings & accessories used shall be strictly confirming to IS: 6044 Part-I. The L.P.G. pipeline & related installation shall be done by reputed and authorized agency. The agency shall issue a certificate that the work is carried out as per IS: 6044 Part-I.
- > The L.P.G. storage area shall be provided with a separate shed painted in "RED" colour, "Danger" "No-Smoking" signs shall be painted on the door of L.P.G. shed. The shed should be always kept in lock and key & the key of the L.P.G. shed shall be kept with responsible person of the company.

#### **ELECTRICAL SERVICES:**

- The electric distribution cables/wiring shall be laid in separate duct. The duct shall be sealed at every alternate floor with non-combustible materials having same fire resistance as that of the duct.
- Water mains, telephone lines, intercom lines, gas pipes or any other service lines shall not be laid in the duct of electric cables.
- Separate circuits for water pumps, lifts, staircase & corridor lighting shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes so that fire in one circuit will not affect the others.
- The inspection panel doors and any other opening in the shaft shall be provided with airtight fire doors having the fire resistance of not less than two hours.
- Medium & low voltage wiring running in shaft and within fall ceiling shall run in metal conduit.



Electric cable shaft and electric meter room:

- Electric cables shall not pass through the staircase walls or shall be taken in concealed manner.
- Inspection door of the shaft if provided shall have two hours of fire resistance.
- iii) Electric meter room shall be provided at the ground floor at the location marked on the plan. It shall be adequately ventilated.
- iv) Electrical shafts shall be sealed at each floor level with non combustible material such as vermiculite concrete.
- Electric wiring shall be having copper core having the fire resistance and low smoke hazard cables for the entire building with provision of ELCB / MCB in electrical installation of the building.

#### Access :-

Two entrance gates each of width not less than 04.50 mtr and height clearance not less than 04.50 mtrs shall be provided.

#### Courtyards :-

- The courtyards on all sides of the building shall be paved suitably to bear the load of fire engines weighing up to 45m. tones and shall be flushed to road level.
- ii) The courtyards shall be in one plane.

#### **CAR PARKING:**

i) Car parking shall be permitted in the designated area.

- ii) Drainage of the car parking area of all the levels shall be laid independent from that of the buildings & it shall be provided with catch pit & fire trapped before connecting the building drainage or Municipal drainage.
- Drainage of the car parking areas at all the levels shall be so laid as to prevent any overflow in the staircase, lift shaft etc.
- iii) The parking area shall not be used for dwelling purpose & repairing / maintenance purpose, at any time. Dwelling use of naked light/flame, repairing /maintenance of vehicles shall be strictly prohibited in the parking area.
- iv) Repairing / servicing of cars, use of naked light shall not be permitted in the car parking areas.
- v) The drive way shall be properly marked & maintained unobstructed

#### **PORTABLE FIRE EXTINGUISHERS:-**

- a. Two Dry Chemical Powder (A.B.C.) type fire extinguisher of 6 kgs. Capacity having I.S.I. certification mark and two buckets filled with dry, clean sand shall be kept in Electric meter Room as well as Lift Machine room.
- Eight Dry Chemical Powder (A.B.C.) type fire extinguishers each of 6 Kgs. Capacity having I.S.I. certification mark shall be kept at parking area equally distributed at prominent places in stilts.

#### TERRACE DOOR:

- i) The top half portion of the doors shall be provided with louvers.
- ii) The latch- lock shall be installed from the terrace side at the height of not more than 1mtrs.

iii) The glass front of 6 inch diameter with the breakable glass shall be provided just above the latch lock, so as to open the latch in case of an emergency by breaking the glass.

#### SIGNAGES :-

Self glowing / fluorescent EXIT signs in green colour shall be provided showing the means of escape for the entire building.

This is a "Provisional No-Objection Certificate" and after compliance with above mentioned recommendations / conditions, inspection of the fire prevention & protection systems provided by you will be carried out by this department & after satisfactory performance of the system "Final No-Objection Certificate" will be issued.

This is a Provisional NOC and these remarks are offered from fire risk point of view only and necessary compliance of the Fire safety measures, necessary permission/ clearance applicable shall be obtained from concern authorities to make the activity legalized and regularized, till then the process shall not be allowed.

Authenticity of the area, premises, structure, trade activity, NA certificate of the land & earlier approvals etc. shall be verified and confirmed by the concern Town Planning and Chief Officer of Municipal Council authorities and in case of any deviations this NOC shall be treated as cancelled.

As per Maharashtra Fire Prevention and Life Safety Measures Act, 2006, Section 25-Annexure-Part III, party has paid Fire Protection Fund Fees amounting to Rs. 30,800/- (Rs. Thirty Thousand Eight Hundred Only) vide UTR. BKIDL19017713670 dated 17/01/2019 as certified by the then Architect vide his letter.

However, Town Planning is requested to verify the total built up area and inform this Department for the purpose of levying additional Capitation fee.

The undersigned reserves right to amend any additional recommendations deemed fit during the final inspection due to the statutory provisions amended from time to time and in the interest of the protection of the company.

ARASHTRA FIRE

(Dr.P. 3 Rahangdale) Director Maharashtra Fire Services

- Library
  Number of Library books/ Titles/ Journals available (Programme-wise)
  List of online National/ International Journals subscribed

• E- Library facilities

# -Library At A Glance (Degree 2023-24)

(up to 22/03/2024)

SR.NO.	PARTICULARS	TOTAL NOS.
01	TOTAL NO. OF BOOKS	59814
02	TOTAL NO. OF TITLES	14420
03	TOTAL NO. OF JOURNALS (NATIONAL)	0
04	TOTAL NO. OF JOURNALS (INTER NATIONAL)	0
05	The Institution of Engineers (India)	123
06	NPTEL VIDEO LECT.	8000
07	E-Books	2114
08	NEWS PAPERS	03
09	COST OF BOOKS ( TOTAL)	Rs. 20862060.00
10	SUBSCRIPTION FOR JOU.(TOTAL)	Rs.11943223.00

## **Purchase Books**

SR.NO.	YEAR	NO.OF	NO. OF	COST (IN
		BOOKS	TITLE	Rs)
01	2013-14	5363	441	2312488.00
02	2014-15	4561	1434	2461130.00
03	2015-16	4136	548	1829901.00
04	2016-17	3434	605	2031756.00
05	2017-18	1163	143	690228.00
06	2018-19	2115	81	853974.00
07	2019-20	651	117	486768.00
08	2020-21	910	208	521485.00
09	2021-22	19	10	16160.00
10	2022-23	62	20	18097.00
11	2023-24	52	51	17510.00
	(upto 22/03/2024)			



LIBRARIAN P.V.P.I.T., Budhgaon

#### National Digital Library(NDL) subscriptio

Actinabhooshan Vasantraodada Patil Institute of Technology Mail...

https://mail.google.com/mail/u/0?ik=89f627d76e&view=pt&Scar.

HOD Library <hod.library@pvpitsangli.edu.in>

Congratulations! Your Institute Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 is now an NDLI Club.

NDLI CLUB <ndl.club@iitkgp.ac.in>
To: Jaswantsing <hod.library@pvpitsangli.edu.in>, club-support@ndl.gov.in

Wed, Apr 7, 2021 at 12:55 PM



#### Your Institute Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 is now is now a part of the NDLI Club

Dear Jaswantsing,

The request of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 to set up NDLI Club at the institute has been approved. All interested students, faculty members and employees of Padmabhooshan Vasantraodada Patii Institute of Technology, Budhgaon 416 304 can now enroll themselves as members of Padmabhooshan Vasantraodada Patii Institute of Technology, Budhgaon 416 304 NDLI Club, using the passkey given below:

Passkey: -- 838c21bf-5dc1-4587-8ab6-222dd068d813

Club Registration Number: INMHNC5F7ECB34Q

You are requested to share the Passkey with all your students, faculty members and employees via e-mail and advise them to visit

https://club.ndl.iifkgp.ac.io.sign-up to enroll themselves as member of the NDLI Club using their e-mail id and the Passkey. You may also take a printout of the enclosed document and paste it on the notice boards of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 so that the students, faculty members and employees can view the details about the NDLI Club and enroll themselves as members of the Club by scanning the QR Code indicated in the page.

You will be able to download a Certificate of Registration for NDLI Club of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 from the NDLI Club portal subset of your NDLI Club (which may be NDLI User Awareness Session) within the next 30 days and that is attended by at least 100 members of the NDLI Club of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304.

This NDLI Club Certificate of Registration is valid for 12 Month and will be renewed every 12 Month, subject to the NDLI Club of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 conducting at least 6 reading/knowledge related Events and 4 Global Events conducted by others online within the next 12 months and at least 100 members of your Club attending.

The best performing NDLI Clubs at District/ State/ National level will be recognized appropriately.

We look forward to your continued support.

4/12/2021, 11:42 AM



HOD Library < hod.library@pvpitsangli.edu.in>

# Self verification of your institute completed and the club creation request submitted for final approval by NDLI Club

2 messages

NDLI CLUB <ndl.club@iitkgp.ac.in>
To: Jaswantsing <hod.library@pvpitsangli.edu.in>, club-support@ndl.gov.in

Tue, Apr 6, 2021 at 12:34 PM



# Congratulations! Your Institute Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 has been finally submitted for NDLI Club Approval

Dear Jaswantsing,

Self verification of Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon 416 304 NDLI Club is now complete and the club creation request has been submitted to NDLI Admin for final approval. You will hear from us on further steps as soon as the request is approved.

Till then you can learn more about NDLI Club at https://club.ndli.gov.in

Regards, NDLI Club Team, IIT Kharagpur.

NDLI CLUB <ndl.club@iitkgp.ac.in>
To: Jaswantsing <hod.library@pvpitsangli.edu.in>, club-support@ndl.gov.in

Tue, Apr 6, 2021 at 12:34 PM

[Quoted text hidden]

#### . LABORATORY DETAILS

Add separately for each department/level

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Mechanical Engineering
1	Name of the Laboratory	Computer Lab
	Major Equipment's in the Laboratory	Intel Core i5 Computers with 1GB Graphics
	No. of PCs available	90
	First Aid Facility	Yes
2	Name of the Laboratory	Applied Thermodynamics Lab
	Major Equipment's in the Laboratory	Grease Penetrometer Drop Point Apparatus Redwood Viscometer Cloud and Pour Point Apparatus Carbon Residue Apparatus Flash and Fire Point Apparatus Aniline Point Apparatus Bomb's Calorimeter Grease Penetrometer
	No. of PCs available	-
	First Aid Facility	Yes
3	Name of the Laboratory	Fluid Mechanics Lab
	Major Equipment's in the Laboratory	Hydraulic Bench Verification Of Bernoulli's Theorem Venturimeter & Orifice meter V' Notch & Rectangular Notch Pipe Friction Minor Losses In Pipe Fittings Reynolds Apparatus Heleshaw Apparatus Impact of Jet Apparatus Determination Of Hydraulic Coefficients For Orifice Plate Pelton Wheel Turbine Test Rig Centrifugal Blower test Rig Reciprocating Pump Test Rig
	No. of PCs available	-
	First Aid Facility	YES

# **Civil Engineering Department**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Civil Engineering
1	Name of the Laboratory	Environmental Engineering Laboratory
	Major Equipment's in the Laboratory	1) Digital Spectro photometer
		2) Digital display bacteriological incubator 3)
		Muffle furnace
		4) Jar testing apparatus
		5) BOD incubator
	No. of PCs available	1
	First Aid Facility	Yes
2	Name of the Laboratory	Transportation Engineering Laboratory
	Major Equipment's in the Laboratory	1) Ductility test Apparatus
		2) Stripping value Apparatus
		3) Standard Tar Viscometer
		4) Benkelman Beam
	No. of PCs available	1
	First Aid Facility	YES
3	Name of the Laboratory	Surveying Laboratory
	Major Equipment's in the Laboratory	1) Total station
		2) Auto-level
		3) Theodolite
		4) Dumpy Level
		5) Digital Planimeter
	No. of PCs available	3
	First Aid Facility	Yes

### **Chemical Engineering Department**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Chemical Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Chemical Engineering
1	Name of the Laboratory	INSTRUMENTAL METHODS OF
		ANALYSIS AND ADVANCE
		INSTRUMENTAL METHODS OF
		ANALYSIS
	Major Equipment's in the Laboratory	UV-VIS Spectrophotometer, Auto-Karl
		Fischer Titrimeter, Temperature

		Measurement Test Rig, Optical Pyrometer,
		Muffle Furnace
	No. of PCs available	1
	First Aid Facility	Yes
		74SQM
2	Name of the Laboratory	MECHANICAL OPERATIONS
	Major Equipment's in the Laboratory	Cyclone Separator, Ribbon Blender, Sigma
		Mixer, Jaw Crusher
	No. of PCs available	-
	Amount spent till date	153002
	Budget for the current Year (in Lakhs)	
	First Aid Facility	YES
		76SQM
3	Name of the Laboratory	PROCESS DYNAMICS AND CONTROL
	Major Equipment's in the Laboratory	PID Based Air Compressor Control System
		Trainer, Temp. Control Water System, Flow
		Control System
	No. of PCs available	1
	First Aid Facility	Yes

### **Electronics Engineering Department**

Sr. No	Particulars	Details
1	Dept. and Level Wise	<b>Electronics and Computer Science</b>
2	Programme	Engineering Technology,
3	Level	UG
4	Course	<b>Electronics and Computer Science</b>
1	Name of the Laboratory	EMBEDED SYSTEM CN VLSI
	Major Equipment's in the Laboratory	PCs, Kits- (Micro-controller, VLSI trainer)
	No. of PCs available	15
	First Aid Facility	Yes
2	Name of the Laboratory	COMPUTER PROGRAM LAB/ CSLAB/
	Major Equipment's in the Laboratory	PCs
	No. of PCs available	15
	First Aid Facility	YES
3	Name of the Laboratory	DICITAL DESIGN & MICHODOCESSOD
3	Name of the Laboratory	DIGITAL DESIGN &MICROPROCESSOR
	Major Equipment's in the Laboratory	Computers , CRO, Microprocessor & microcontroller Kits
	No. of PCs available	15
	First Aid Facility	Yes

# **Electronics & Tele Communication Engineering Department**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics & Tele Communication
		Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Electronics & Tele Communication
		Engineering
1	Name of the Laboratory	Basic Electronics Lab.
	Major Equipment's in the Laboratory	1.CRO
		2Function Generator
		3 Power Supply etc.
	No. of PCs available	Nil
	First Aid Facility	YES
2	Name of the Laboratory	Microprocessor & Microcontroller
	Major Equipment's in the Laboratory	1.CRO 2.Computer System 3.Printer 4.8051
		& 8085 Kits, Cards
	No. of PCs available	12
	First Aid Facility	YES
3	Name of the Laboratory	VLSI & Embedded System
	Major Equipment's in the Laboratory	Computer System ,ARM-7 Kits, CPLD,
		FPGA Kits
	No. of PCs available	20
	First Aid Facility	YES

# **Computer Science & Engineering**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Computer Science & Engineering
1	Name of the Laboratory	Project Lab
	Major Equipment's in the Laboratory	1.Computers 2.Printer3.Ups4.Nework Switch
		2. Lenovo Intel core i5 processor, 4gb ram,
		1tb sata hdd,
		3. canon LaserJet printer,
		. 24 port network Switch
	No. of PCs available	20
	First Aid Facility	YES
2	Name of the Laboratory	Internet Lab
	Major Equipment's in the Laboratory	1. Lenovo Intel core i5 processor, 4GB Ram,
		500GB HDD
		2. DIGISOL 24 Switch port
		3. Canon LaserJet Printer
	No. of PCs available	19
	First Aid Facility	YES
3	Name of the Laboratory	Linux Lab
	Major Equipment's in the Laboratory	1.Computers 2.Printer 3.Ups 4.Net.
		Switch
		2. Lenovo Intel core i5 2th gen pc ,500GB
		HDD,4GB RAM
		3. IBM Intel Processor core2 duo, 1GB
		RAM,160 GB HDD
		4. DIGISOL 24 Switch port
		5. Canon LaserJet Printer
	No. of PCs available	20
	First Aid Facility	YES

# **Instrumentation Engineering Department**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Instrumentation Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Instrumentation Engineering
1	Name of the Laboratory	Instrumentation & Project Lab
	Major Equipment's in the Laboratory	Level Control Trainer Pneumatic Trainer Control Valve Characteristics PLC Trainer Flow Control Trainer Cut Section of Control Valve P to I converter Temperature Measurement system Pneumatic Circuit Trainer
	No. of PCs available	0
	First Aid Facility	YES
2	Name of the Laboratory	Automation Lab
	Major Equipment's in the Laboratory	P.L.C and SCADA Trainer PLC Allen Bradley
	No. of PCs available	5
	First Aid Facility	YES
3	Name of the Laboratory Major Equipment's in the Laboratory	Computer Lab Automation Studio(Software) Computers
	No. of PCs available	24
	First Aid Facility	YES

# **Electrical Engineering Dept. (UG)**

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electrical Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	Electrical Engineering
1	Name of the Laboratory	Electrical Drives Lab
	Major Equipment's in the Laboratory	<ol> <li>SCR/TRIAC/DIAC/MOSFET/IGBT Char. Kit</li> <li>Single phase Full wave bridge converter feeding DC motor kit</li> <li>Morgans Chopper Kit</li> <li>Three-Phase Induction Motor Control using PWM inverter with V/F scheme</li> <li>DSO- Specification TBS1052B, 50MHz-200MHz</li> <li>Three phase fully controlled converter</li> <li>Chopper circuit using power MOSFET for motor control with Motor</li> <li>Three phase induction controller using slip power recovery scheme</li> <li>Chopper circuit using power MOSFET for motor control with Motor</li> </ol>
	No. of PCs available	
	First Aid Facility	YES
2	Name of the Laboratory  Major Equipment's in the Laboratory	Control Systems Lab  1. Lenovo Think Centre Desktop, PC-i5, 4 gb RAM. HDD 1 TB, Lenovo Colour Monitor, Champion UPS 2. 2 gb graphics card 3.HP Lasejet Printer M1005
	No. of PCs available	15
	First Aid Facility	YES
3	Name of the Laboratory	Power Systems Lab
	Major Equipment's in the Laboratory	1. Lenovo Think Centre Desktop, PC-i5, 4 gb RAM. HDD 1 TB, Lenovo Colour Monitor, Champion UPS 2. 2 gb graphics card 3.HP Lasejet Printer M1005
	No. of PCs available	15
	First Aid Facility	

THE ICA	r Engineering	
Sr. No	Particulars	Details
1	Dept. and Level Wise	First Year Engineering
2	Programme	Engineering Technology,
3	Level	UG
4	Course	First Year Engineering
1	Name of the Laboratory	Transducer & Measurement Lab
	Major Equipment's in the Laboratory	CRO
	No. of PCs available	0
	First Aid Facility	YES
2	Name of the Laboratory	Instrumentation & Project Lab
	Major Equipment's in the Laboratory	Level Control Trainer
		Pneumatic Trainer
		Control Valve Characteristics
		PLC Trainer
		Flow Control Trainer
		Cut Section of Control Valve
		P to I converter
		Temperature Measurement system
		Pneumatic Circuit Trainer
	No. of PCs available	0
	First Aid Facility	YES
3	Name of the Laboratory	Automation Lab
	Major Equipment's in the Laboratory	P.L.C and SCADA Trainer
		PLC Allen Bradley
	No. of PCs available	5
	No. of PCs available First Aid Facility	5 Yes
	First Aid Facility	Yes
4	First Aid Facility  Name of the Laboratory	Yes  Computer Lab
4	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory	Yes  Computer Lab  Automation Studio(Software) Computers
4	Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available	Yes  Computer Lab  Automation Studio(Software) Computers 24
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility	Yes  Computer Lab Automation Studio(Software) Computers 24 YES
5	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility	Yes  Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES  Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES  Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES  Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24  YES  Process Instrumentation & Control  Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES  Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two
	First Aid Facility  Name of the Laboratory  Major Equipment's in the Laboratory  No. of PCs available  First Aid Facility  Name of the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24  YES  Process Instrumentation & Control  Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type
	Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory Major Equipment's in the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type with SCADA
	Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory Major Equipment's in the Laboratory  Major Equipment's in the Laboratory	Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type with SCADA 1
	Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory Major Equipment's in the Laboratory  Major Equipment's in the Laboratory  No. of PCs available Amount spent till date	Yes  Computer Lab Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type with SCADA
	Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory Major Equipment's in the Laboratory  Major Equipment's in the Laboratory	Yes  Computer Lab Automation Studio(Software) Computers 24 YES  Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type with SCADA 1

**Computer Science & Engineering (Artificial Intelligence and Data Scince )** 

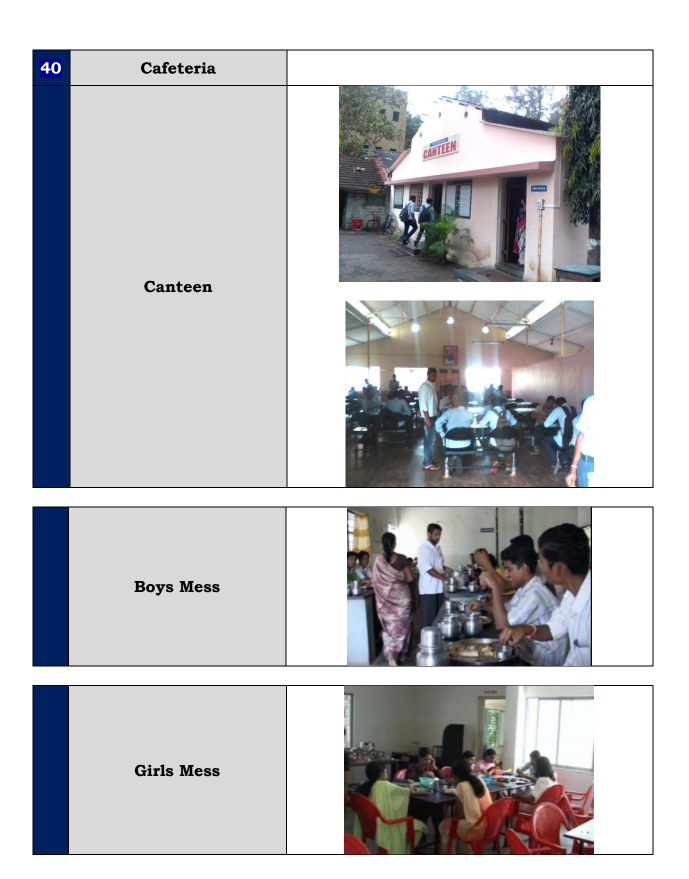
Sr. No	Particulars	Details									
1	Dept. and Level Wise	First Year Engineering									
2	Programme	Engineering Technology,									
3	Level	UG									
4	Course	First Year Engineering									
1	Name of the Laboratory	Transducer & Measurement Lab									
	Major Equipment's in the Laboratory	CRO									
	No. of PCs available	0									
	First Aid Facility	YES									
	,										
2	Name of the Laboratory	Instrumentation & Project Lab									
	Major Equipment's in the Laboratory	Level Control Trainer									
		Pneumatic Trainer									
		Control Valve Characteristics									
		PLC Trainer									
		Flow Control Trainer									
		Cut Section of Control Valve									
		P to I converter									
		Temperature Measurement system									
		Pneumatic Circuit Trainer									
	No. of PCs available	0									
	First Aid Facility	YES									
2	N. G.I. V. I										
3	Name of the Laboratory	Automation Lab									
	Major Equipment's in the Laboratory	P.L.C and SCADA Trainer									
	N CDC '111	PLC Allen Bradley									
	No. of PCs available	5 V									
	First Aid Facility	Yes									
4	Name of the Laboratory	Computer Lab									
4	Name of the Laboratory  Major Equipment's in the Laboratory	Computer Lab Automation Studio(Software) Computers									
4	Major Equipment's in the Laboratory	Computer Lab Automation Studio(Software) Computers 24									
4	Major Equipment's in the Laboratory No. of PCs available	Automation Studio(Software) Computers									
4	Major Equipment's in the Laboratory No. of PCs available First Aid Facility	Automation Studio(Software) Computers 24 YES									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers 24									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility	Automation Studio(Software) Computers  24  YES  Process Instrumentation & Control  Flow Control Trainer									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers 24 YES Process Instrumentation & Control									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers  24  YES  Process Instrumentation & Control  Flow Control Trainer  Temperature Control Trainer  Pressure Control Trainer  Level Control Trainer									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers  24  YES  Process Instrumentation & Control  Flow Control Trainer  Temperature Control Trainer  Pressure Control Trainer  Level Control Trainer  Split Range Controller  Multi Process Cascade & Ratio Control									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers  24  YES  Process Instrumentation & Control  Flow Control Trainer  Temperature Control Trainer  Pressure Control Trainer  Level Control Trainer  Split Range Controller  Multi Process Cascade & Ratio Control  Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory Major Equipment's in the Laboratory	Automation Studio(Software) Computers 24 YES Process Instrumentation & Control Flow Control Trainer Temperature Control Trainer Pressure Control Trainer Level Control Trainer Split Range Controller Multi Process Cascade & Ratio Control Trainer, Interacting & Non Interacting two									
	Major Equipment's in the Laboratory No. of PCs available First Aid Facility Name of the Laboratory	Automation Studio(Software) Computers  24  YES  Process Instrumentation & Control  Flow Control Trainer  Temperature Control Trainer  Pressure Control Trainer  Level Control Trainer  Split Range Controller  Multi Process Cascade & Ratio Control  Trainer, Interacting & Non Interacting two tank system, Heat exchanger shell & tube type with SCADA									

#### **COMPUTATIONAL FACILITIES**

Sr.	Particulars	Details
No		
1	No Of PCs	Students :- 637, Faculty :- 96, Admn
		Officer: 18, Lab: - 637
2	Total No of PCs Available in College	938
3	No of printers	72
4	No of Legal software's	System Software :- 3
		Application Software :- 45
5	Upload : License Copy	Attached
6	Internet Bandwidth	200 Mbps
7	Name of the Service Provider	Gazon Communication Pvt. Limited.,
8	No of PCs Connected to LAN	733
9	Internet Connection Ratio	1:1
10	Wi-Fi Facility	Yes

#### List of Facilities available

# Library facilities III III Library facilities H Library facilities Seminar Halls / Amphi Auditorium



41 Out	Door		In Door
<ul><li>Cricket</li><li>Foot Ball</li><li>Hockey</li><li>Athletic Track</li></ul>	<ul><li>Volley Ball</li><li>Kabbadi</li><li>Kho Kho</li></ul>	<ul><li>Table Tennis</li><li>Chess</li></ul>	<ul> <li>Gymnasium Hall</li> <li>16 Station Gym, 12 Station Gym</li> <li>01 Massage, 01 Vibrator</li> </ul>

## **Indoor Sports facilities**



# Outdoor Sports facilities

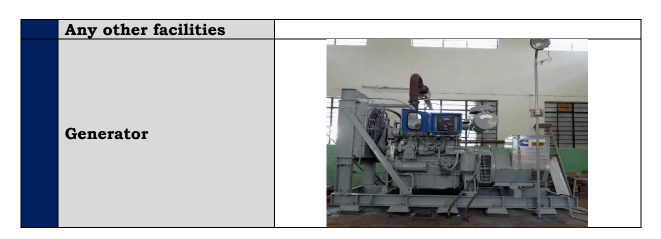


# Outdoor Sports facilities



## Gymnasium facilities





#### **Extra Curriculum Activities:**

NSS, NIRMITI, Communication Skill Workshop Personality Development Seminar, MOC Interviews, Language Workshop, Expert Lectures, Inter Departmental Competitions Cultural & Social Programmes, Rotract Club, Curriculum Developments Workshop, Energy Club, Student Association like – MESA, CHESA, ELESA, ISA etc.

#### SOFT SKILL DEVELOPMENT FACILITIES:

Student Facility Center, Auditorium, LCD, OHP, Internet, E-Library, etc.



Hostel facility is provided on demand basis to interested students.

- Number of Rooms available 108- Allotted for Boys
- Number of Rooms available 082- Allotted for Girls
- Mess & Canteen facility with Recreation facilities are provided.

Academic Sessions	Session 1 – 1 <sup>st</sup> July to 31 <sup>st</sup> October  Session 2 – 1 <sup>st</sup> Jan to 31 <sup>st</sup> March
Examination system,	Year / Semester
Period of declaration of results	40 days from Completion of Theory Exam
Counseling / Mentoring	A faculty is assigned as councilor / mentor to a group of 15 to 20 students, Who takes care of the students.
Career Counseling	Training & Placement Cell as well as student association of each branch plans various activities related to career building of the students. Such as Personality Development, MOCK Exercise, Interview Techniques and Communication Skill etc.
Medical facilities	Doctor with consulting room.
Student Insurance	Group Insurance Policy under Shivaji University, Kolhapur.
Students Activity Body	Institute level – Students Council Department Level – Student Associations
Cultural activities	Student Associations arranges different culture programmers at their respective departments. Also Institute arranges a culture event "VASANTOSTAV", Vishvesharayya memorial serise
Sports activities	Physical Director is assigned to take care of sport activity. Apart from Indoor & Out Door a Gymnasium Hall is available (16 Station Gym, 12 Station gym, 01 Massage, 01 Vibrator)
Literary activities	
Magazine / Newsletter	Magazine – "ABHIYANTA" Published annually
Technical activities / Tech Fest	An event "NIRMITI " is arrange every year, which includes Technical Quiz, Software Contest, Paper Presentation, Contraption, Robo Soccer etc.
Industrial Visits / Tours	Industrial Visits / Tours to Different Industries, Power Stations, and Tele- communication Organization etc. are arranged.
Alumni activities	Every department interacts with their respective alumni.

As well every year we arrange an alumni
meet.

Name of the Information Officer for RTI	Dr. BABASAHEB SHAMRAO PATIL
Designation	Principal
Phone number with STD code	(0233) 2366245, 2366246, 2366398
FAX number with STD code	(0233) 2366185
Email	degreeprincipal@pvpitsangli.edu.in

# • Laboratory facilities exclusive to the Post Graduate Course

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engineering
2	Programme	Engineering Technology,
3	Level	PG
4	Course	Design Engineering
1	Name of the Laboratory	Computer Lab
	Major Equipment's in the Laboratory	Intel Core i5 Computers with 1GB Graphics
	No. of PCs available	90
	First Aid Facility	Yes
2	Name of the Laboratory	Refrigeration and Air Conditioning Lab
	Major Equipment's in the Laboratory	1. Refrigeration Tutor
		2. Heat Pump Test Rig
		3. Ice Plant Test Rig
		4.Water Cooler Test Rig
		5.Air Conditioning Tutor
	First Aid Facility	YES
3	Name of the Laboratory	Energy Engineering
	Major Equipment's in the Laboratory	1. Solar Photovoltaic Demonstration Kit
		2. Photovoltaic Cell/Modules/Panels
		3. Solar Cooker (Box type)
		4. Solar Cooker (Parabolic)
		5. Solar Home Light system
		6. Solar Lantern
		7. Solar Pump
		8. Solar Water Heater
		9.Solar Desalination System
		10.Solar Water Heating Collector Panel
	First Aid Facility	YES

Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engineering
2	Programme	Engineering Technology,
3	Level	PG
4	Course	Civil Engineering
1	Name of the Laboratory	Research Laboratory
	Major Equipment's in the Laboratory	Loading frame
	No. of PCs available	1
	First Aid Facility	Yes
2	Name of the Laboratory	Computer Laboratory
	Major Equipment's in the Laboratory	Computer
	No. of PCs available	18
	First Aid Facility	YES

**Electronics & Tele Communication Engineering Department (PG)** 

	to a Tele Communication Engineering									
Sr. No	Particulars	Details								
1	Dept. and Level Wise	Electronics & Tele Communication								
		Engineering								
2	Programme	Engineering Technology,								
3	Level	PG								
4	Course	Electronics & Tele Communication								
		Engineering								
1	Name of the Laboratory	PG -I								
	Major Equipment's in the Laboratory	1.RF Spice AMCD Kit								
		2.RFL-MCT-A-3G Trainer kit								
		3.Adhoc & Wireless Sensor Network Kit								
	Budget for the current Year (in Lakhs)									
	First Aid Facility	YES								
2	Name of the Laboratory	PG -I								
	Major Equipment's in the Laboratory	1.NET SIM Standard Version 8.3 or Higher								
		2.LPC Trainer Kit 3.Computer System								
	No. of PCs available	10								
	First Aid Facility	YES								

## ${\bf Electrical\ Engineering\ Dept.\ (PG)}$

Sr. No	Particulars	Details
1	Dept. and Level Wise	<b>Electrical Engineering</b>
2	Programme	Engineering Technology,
3	Level	PG
4	Course	Electrical Engineering
1	Name of the Laboratory	P. G. Lab
	Major Equipment's in the Laboratory	1. Lenovo Think Centre Desktop, PC-i5, 4 gb
		RAM. HDD 1 TB, Lenovo Colour Monitor,
		Champion UPS
		2. 2 gb graphics card
		3.HP Lasejet Printer M1005
	No. of PCs available	13
	First Aid Facility	YES

#### **18.16 Student Enrolment**

#### 2023-24

	PADMABHOO	SHA	NVA	ASAN	NTRA	ODA	ADA	PAT	IL IN	STIT	UTE	OF	TECH	ONH	LOG	Y, BI	UDH	GAC	N					
	FIRS	T YE	AR A	DMI	TTE	STU	JDEI	NTS (	CATE	GEC	DRY '	WISE	REF	PORT	202	23-24	4							
Sr. No.	Course Name	OI	OPEN				sc	ST		DT / VJ		NT1		NT2		NT3		овс		SBC		TOTAL		тота
	4	М	F	М	F	м	F	м	F	м	F	м	F	М	F	М	F	М	F	М	F			
1	Chemical Engineering	21	1	-	1/=	-	-	-	-	-	-	1	-	1	-	1	-	-	-	24	1	25		
2	Civil Engineering	15	0	3	0	0	0	0	0	0	0	2	2	0	0	3	0	0	0	23	2	25		
3	Computer Science and Engineering	51	34	6	6	0	0	1	1	1	1	5	4	1	0	9	3	3	2	77	51	128		
4	CSE (Artificial Intelligence and Data Science)	9	7	o	1	0	0	1	o	1	o	o	1	1	0	2	3	0	1	14	13	27		
5	Electrical And Computer Engineering	21	15	0	2	0	0	0	0	0	0	4	1	0	0	2	1	0	0	27	19	46		
6	Electronics & Telecommunication Engineering	22	18	o	1	0	o	o	o	0	0	5	3	0	0	6	4	1	1	34	27	61		
7	Electronics and Computer Science	36	35	3	0	0	0	0	0	1	0	4	0	0	0	3	7	1	2	48	44	92		
8	Instrumentation and Control Engineering	13	1	o	0	0	0	0	0	o	0	2	0	0	0	3	0	0	0	15	1	16		
9	Mechanical Engineering	24	3	4	1	0	0	0	0	0	0	2	0	0	0	3	0	0	0	33	4	37		
10	Mechatronics Engineering	2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	6		
	TOTAL	214	118	16	11	0	0	2	1	3	1	25	11	3	0	32	18	5	6	297	166	463		



Principal
Padmabhooshan Vasantraodade Padi
Institute of Technology
BUDHGAON - 418 304

	PADMAB	ноо	SHA	NVA	SAN	ITRA	OD	ADA	PAT	IL IN	ISTIT	TUTE	OF	TECH	ONH	LOG	Y, B	UDH	GAC	N				
	FIRST YEAR I	M. TE	CH A	DMI	ITTE	D ST	UDE	NTS	CAT	EGE	ORY	WIS	ERE	POR	T 20	23-2	4							
Sr.	Course Name	OF	PEN	S	C	S	эт	DT	/ VJ	N	Т1	N	T2	N	тз	0	вс	P	Н	SI	вс	то	TAL	TOTAL
		М	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F	M	F	M	F	
1	Design Engineering	5	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	6	3	9
2	Heat Power Engineering	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Structural Engineering	10	3	2	1	0	0	0	0	0	0	2	0	0	0	1	0	1	0	0	0	16	4	20
4	Electrical Engineering	7	4	0	2	0	0	0	0	0	0	1	1	0	0	2	1	0	0	0	0	10	8	18
5	Electronics & Telecommunication Engineering	5	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	5	1	6
	TOTAL	27	10	2	3	0	0	0	0	1	0	3	1	0	0	4	1	1	0	0	0	37	16	53



Principal
Padmaphooshan Vasantraodada Padi
Institute of Technology
BUDHGAON - 416 304

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 FIRST YEAR ADMITTED CATEGORYWISE STUDENT DATA

	Course Name	0	PEN		SC		ST	DT	/ VJ	1	VT1		NT2		NT3		ОВС		SBC	ТОТА
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	P	1 F	- 1	I F	1014
FIRST YEAR	CHEMICAL ENGG.	4	1	3	1	0	0	0	0	0	0	1	0	0	0	0	0	(	1	11
FIRST YEAR	CIVIL ENGG.	13	1	1	0	0	0	0	0	1	0	2	0	0	0	0	0	0	0	18
FIRST YEAR	Computer Science and Engineering	34	15	4	3	0	1	0	0	2	0	2	3	0	1	8	2	0	1	76
FIRST YEAR	CSE (Artificial Intelligence and Data Science)	22	19	3	2	0	0	1	0	1	0	4	2	1	0	10	4	0	0	69
FIRST YEAR	Electrical And Computer Engineering	30	18	6	1	1	0	0	0	1	0	4	2	0	0	2	1	0	1	67
FIRST YEAR	Electronics & Telecommunication Engineering	25	14	5	2	0	0	0	1	0	1	6	1	0	0	6	2	2	1	66
FIRST YEAR	Electronics and Computer Science	27	12	2	6	0	0	1	0	1	0	3	3	0	0	9	1	1	0	66
FIRST YEAR	Instrumentation and Control Engineering	4	5	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	11
FIRST YEAR	Mechanical Engineering	12	1	3	0	0	0	0	1	6	0	1	0	0	0	4	0	1	0	29
IRST YEAR	Mechatronics Engineering	8	1	1	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	14
	TOTAL	179	87	29	15	1	1	4	2	12	1	25	12	1	1	39	10	4	4	427



Principal
Padmaphooshan Vasantraodade Pad
Institute of Technology
BUDHGAON - 416 304

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 SECOND YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN	-	SC		ST	D	r / v		NT1		NT2		NTS	3	OB	C	SB	C
	M	F	М	F	М	F	М	F	M	1 1	FI	М	F	м	F	M	F	M	F TO
CHEMICAL ENGG.	19	4	2	0	0	0	0	0	2	1	) /	1	0	0	1	4	0	1	0 3
CIVIL ENGG.	58	13	6	3	0	0	1	1	3	(	) 9	) ,	1	0	1	6	2	1	0 10
Computer Science and Engineering	25	17	4	4	0	0	0	0	0	1	1	1	.   1			9	8	0	2 76
CSE (Artificial Intelligence and Data																			-
Science)	23	27	0	1	0	0	0	1	0	0	0	2	0	0	0	) .	1	0	3 61
Electrical And Computer Engineering	35	22	3	1	0	0	0	0	1	0	3	2	4	0	4	2	10	1	78
Electronics & Telecommunication Engineering	32	25	3	4	0	0	1	0	0	0	2	2	0	0	3	3	5	1	81
Electronics and Computer Science	36	21	1	3	0	0	0	1	0	0	3	5	0	1	2	4	0	2	79
Instrumentation and Control Engineering	21	6	0	0	0	0	0	1	0	0	2	0	0	0	1	0	0	0	31
Mechanical Engineering	61	9	7	2	0	0	0	0	0	0	7	0	2	0	11	1	0	1	101
TOTAL	310	144	26	18	0	0	2	4	6	1	31	19	7	3	40	24	7	10	652

The charge of the control of the charge of t

Padmabhooshan Vasantraodada Pati Institute of Technology BUDHGAON - 416 30<sup>4</sup>

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 THIRD YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN		sc		ST	DT	/ VJ	N	Т1	N	T2	N	Т3	0	вс	S	вс	TOTA
	м	F	М	F	м	F	м	F	М	F	М	F	М	F	М	F	М	F	TOTAL
CHEMICAL ENGG.	42	6	2	0	0	0	0	0	1	0	3	1	2	1	6	2	1	0	67
CIVIL ENGG.	70	14	17	4	0	0	0	0	1	2	9	4	4	2	19	2	0	0	148
Computer Science and Engineering	23	24	7	3	0	0	0	1	0	1	0	3	2	0	4	5	1	2	76
Electrical And Computer Engineering	25	17	6	3	0	0	0	0	2	0	4	1	0	1	12	4	2	1	78
Electronics & Telecommunication Engineering	20	29	4	1	0	0	0	1	0	1	3	1	1	1	5	6	0	0	73
lectronics and Computer	22	19	4	3	0	0	0	0	0	0	2	1	4	0	4	4	1	1	65
nstrumentation and Control ingineering	16	4	4	0	0	0	0	0	1	0	1	1	0	0	2	1	1	1	32
Mechanical Engineering	78	4	12	1	0	0	2	0	0	0	7	0	2	0	6	3	1	0	116
OTAL	296	117	56	15	0	0	3	2	5	4	29	12	15	5	58	27	7	5	656



Principal
Padmabhooshan Vasantraodada Patil
Institute of Technology
BUDHGAON - 416 304

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 B.TECH YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	0	PEN		sc		ST	DT	/ VJ	N.	T1		NT2	1	NT3		ВС	5	ВС	
	М	F	М	F	м	F	м	F	М	F	М	F	М	F	М	F	М	F	TOTAL
CHEMICAL ENGG.	38	2	3	0	0	0	0	0	2	0	2	0	1	0	7	0	1	0	56
CIVIL ENGG.	61	22	12	9	0	0	0	1	3	1	9	2	2	1	21	4	4	0	152
Computer Science and Engineering	19	26	4	3	0	0	0	0	0	0	4	2	1	0	5	8	0	0	72
Electrical Engineering	19	18	6	2	1	0	2	0	1	3	4	2	0	0	9	5	0	0	72
Electronics & Telecommunication	20	29	3	1	0	0	0	0	1	0	2	2	3	0	0	2	1	0	64
Electronics	9	5	1	2	0	0	1	0	0	0	0	1	0	0	2	1	0	0	22
Instrumentation and Control Engineering	22	6	1	1	0	0	0	0	1	0	0	1	1	0	1	0	0	0	34
Mechanical Engineering	97	10	19	1	0	0	2	1	3	1	5	4	4	0	22	3	3	0	175
TOTAL	285	118	49	19	1	0	5	2	11	5	26	14	12	1	67	23	9	0	647

COST \* UDE OF THE STATE OF THE

Principal
Padmabhooshan Vasantraodade Pad
Institute of Technology
BUDHGAON - 416 304

# PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON A.Y. 2022-23 M. TECH SECOND YEAR ADMITTED CATEGORYWISE STUDENT DATA

Course Name	OF	PEN		sc		ST	DT	/ VJ	N	T1	N	T2	N	ТЗ	0	ВС	5	вс	7071
	м	F	М	F	м	F	М	F	м	F	м	F	М	F	м	F	М	F	TOTAL
M.TECH Civil Structure	8	5	2	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0	20
M.TECH Electrical Engineering	1	12	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
M.TECH Electronics & Telecommunication	0	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
M.TECH Mechanical Design Engg.	6	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
M.TECH Mechanical Heat Power Engg.	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
TOTAL	15	23	4	2	0	0	0	0	0	0	0	1	0	0	4	1	0	0	50



Principal
Padmabhooshan Vasantraodade Paga
Institute of Technology
BUDHGAON - 416 304

### **ACADEMIC YEAR 2021-2022**

			Categor	ywise	Student Data	of the	Institu	ıte						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
1	Padmabhooshan Vasantraodada Patil	Chemical	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	20	4	1	1	0	0	4	10	16	4
	Budhgaon. EN6269			II	71	6	7	2	0	1	8	47	59	12
				III	56	4	7	3	0	1	6	35	54	2
				IV	72	12	12	6	0	3	10	29	61	11
			T	OTAL	219	26	27	12	0	5	28	121	190	29

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
2	Padmabhooshan Vasantraodada Patil	Civil	120		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	45	10	2	2	0	1	9	21	35	10
	Budhgaon. EN6269			II	152	21	20	20	0	0	26	65	124	28
				III	153	18	21	18	0	4	20	72	113	40
				IV	154	20	24	17	0	4	21	68	110	44
			To	OTAL	504	69	67	57	0	9	76	226	382	122

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
3	Padmabhooshan Vasantraodada Patil Instittute of	Computer Science & Engineering	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	67	15	13	6	0	1	4	28	38	29
	Budhgaon. EN6269			II	76	16	9	9	0	3	7	32	38	38
				III	75	5	12	7	0	2	7	42	33	42
				IV	69	10	13	5	0	2	13	26	32	37
			T	OTAL	287	46	47	27	0	8	31	128	141	146

			Category	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Vacu	Actually			Ca	ategor	y (As pe	er actual ad	lmission)		
4	Padmabhooshan Vasantraodada Patil Instittute of Technology,	CSE (Artificial Intelligence and Data Science)	60	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	ЕВС	Male	Female
	Budhgaon. EN6269			I	55	10	4	3	0	1	6	31	29	26
				II	0									
				III	0									
				IV	0									
			T	OTAL	55	10	4	3	0	1	6	31	29	26

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			C	ategor	y (As pe	er actual ad	mission)		
5	Padmabhooshan Vasantraodada Patil	Electrical			Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	27	1	1	0	0	0	5	20	25	2
	Budhgaon. EN6269			II	76	9	11	9	0	3	9	35	50	26
				III	71	13	12	9	0	0	10	27	42	29
				IV	72	8	11	8	0	4	10	31	38	34
			T	OTAL	246	31	35	26	0	7	34	113	155	91

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
6	Padmabhooshan Vasantraodada Patil	Е&Тс	120		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	41	4	3	2	0	0	3	29	28	13
	Budhgaon, EN6269			II	76	14	9	5	0	0	7	41	37	39
				III	63	9	2	3	0	1	7	41	28	35
				IV	64	14	4	3	0	0	5	38	41	23
			T	OTAL	244	41	18	13	0	1	22	149	134	110

			Categor	ywise	Student Data	of the	Institu	ite						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	er actual ad	lmission)		
7	Padmabhooshan	Electronics	60		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Vasantraodada Patil			I	61	5	3	2	0	1	7	43	35	26
	Instittute of Technology,			II	70	17	2	6	0	1	6	38	41	29
	Budhgaon. EN6269			III	22	4	1	3	0	0	2	12	10	12
				IV	25	7	1	1	0	1	0	15	8	17
			T	OTAL	178	33	7	12	0	3	15	108	94	84

			Categor	ywise	Student Data	of the	Institu	ıte						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
8	Padmabhooshan Vasantraodada Patil Instittute of	Information Technology	0		Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I		0	0	0	0	0	0	0	0	0
	Budhgaon. EN6269			II		0	0	0	0	0	0	0	0	0
				III		0	0	0	0	0	0	0	0	0
				IV	2	1	1	0	0	0	0	0	2	0
			T	OTAL	2	1	1	0	0	0	0	0	2	0

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	lmission)		
9	Padmabhooshan Vasantraodada Patil	Instrumentation	60	-	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	7	2	0	0	0	0	0	5	7	0
	Budhgaon. EN6269			II	34	9	2	4	0	2	3	14	27	7
				III	34	7	2	2	0	0	3	20	26	8
				IV	68	7	5	5	0	1	7	43	51	17
			T	OTAL	143	25	9	11	0	3	13	82	111	32

			Categor	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	<b>X</b> 7	Actually			Ca	ategor	y (As pe	r actual ad	lmission)	1	
10	Padmabhooshan Vasantraodada Patil Instittute of	Mechanical	120	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	31	1	2	1	0	0	2	25	30	1
	Budhgaon. EN6269			II	124	17	8	11	0	1	9	78	116	8
				III	177	35	17	20	0	2	17	86	157	20
				IV	150	18	19	18	0	4	14	77	132	18
			T	OTAL	482	71	46	50	0	7	42	266	435	47

### **PG**

			Category	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	- Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	lmission)		
1	Padmabhooshan Vasantraodada Patil	Strucural	18	Tear	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	19	17	1	1	0	0	0	0	13	6
	Budhgaon. EN6269			II	13	12	0	1	0	0	0	0	8	5
			T	OTAL	32	29	1	2	0	0	0	0	21	11

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually			Ca	ategor	y (As pe	r actual ad	mission)		
2	Padmabhooshan Vasantraodada Patil	Electrical	24	Year	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	8	8	0	0	0	0	0	0	7	1
	Budhgaon. EN6269			II	9	8	0	1	0	0	0	0	3	6
			Т	OTAL	17	16	0	1	0	0	0	0	10	7

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually			C	ategor	y (As pe	er actual ad	mission)	)	
3	Padmabhooshan Vasantraodada Patil	Е&Тс	12	Year	Admitted Students					Female				
	Instittute of Technology,			I	6	5	0	1	0	0	0	0	6	0
	Budhgaon. EN6269			II	4	4	0	0	0	0	0	0	1	3
			T	OTAL	10	9	0	1	0	0	0	0	7	3

			Category	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	- Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)		
4	Padmabhooshan Vasantraodada Patil	Design	12	rear	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	9	7	0	2	0	0	0	0	9	0
	Budhgaon. EN6269			II	1	1	0	0	0	0	0	0	1	0
			T	OTAL	10	8	0	2	0	0	0	0	10	0

			Categor	y wise	Student Data	a of the	Institu	ute						
Sr no.	Name of the Institute	Branch	Intake	Vaan	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)	1	
5	Padmabhooshan Vasantraodada Patil	Heat Power	12	Year	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	2						1			
	Budhgaon. EN6269			II	0	0	0	0	0	0	0	0	0	0
			Т	OTAL	2	2	0	0	0	0	0	0	1	1

### **PG**

			Category	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	- Year	Actually Admitted			Ca	ategor	y (As pe	r actual ad	mission)	1	
1	Padmabhooshan Vasantraodada Patil	ALL		Tear	Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Instittute of Technology,			I	35	32	1	2	0	0	0	0	27	8
	Budhgaon. EN6269			II	26	24	0	2	0	0	0	0	12	14
			T	OTAL	61	56	1	4	0	0	0	0	39	22

### UG

			Categor	y wise	Student Data	a of the	Instit	ute						
Sr no.	Name of the Institute	Branch	Intake	•	Actually			Ca	ategor	y (As pe	r actual ad	mission)	ı	
1	Padmabhooshan Vasantraodada Patil Instittute of	ALL		<b>Year</b>	Admitted Students	Open	ОВС	SC	ST	SBC	VJNT	EBC	Male	Female
	Technology,			I	354	52	29	17	0	4	40	212	243	111
	Budhgaon. EN6269			II	679	109	68	66	0	11	75	350	492	187
				III	651	95	74	65	0	10	72	335	463	188
				IV	676	97	90	63	0	19	80	327	475	201
			T	OTAL	2360	353	261	211	0	44	267	1224	1673	687

18.16 Placement details last 3 year

Sr.	Particulars	Details		
No				
1	For the Year Details	2022-23	2021-22	2020-21
2	Total No of Eligible Candidates	338	263	364
3	Branch			
	Chemical	32	23	25
	Civil	66	58	37
	E & T C	34	24	44
	Electronics Engg.	15	10	22
	Instrumentation Engg.	30	26	16
	Computer Science and Engg.	49	33	47
	Mechanical	73	77	123
	Electrical Engg.	39	32	50
4	No of Candidates Placed	293	263	125
	Chemical	39	28	36
	Civil	23	13	0
	E&TC	48	42	12
	Electronics Engg.	7	15	8
	Instrumentation Engg.	20	30	15
	Computer Science and Engg.	47	43	27
	Mechanical	82	61	14
	Electrical Engg.	26	31	13
	Number of Students Getting 1-3 Lacs Package	159	50	27
	Number of Students Getting 3-5 Lacs Package	119	200	96
	Number of Students Getting 5-6 Lacs Package	5	0	0
	Number of Students Getting 6 Lacs Package	10	13	2
5	Avg Pay	4.2	4.0	3.3
	Maximum Pay	7.0	7.0	10

## 18. 17. List of Research Projects/ Consultancy Works • Industry Linkage

		Visiting Facu	lty From Indust	ry (Linkage 	es with indu	stry)		Date
Company Name	Company Sector	Incorpor ation Status	Designation	First Name	Last Name	Discipli ne	Level	of Lectur
THERMAX LTD. CHINCHW AD, PUNE	Power	Public Limited Company	GM	P	Balu	Mechani cal Enginee ring and Allied	Degree	24/3/2 015
EMERSON	Machiner y and Equipmen t	Private	Sr. Engineer	Abhijit	Murgund e	Electron ics Enginee ring and Allied	Degree	16/9/2 015
CISCO SYSTEMS INC.	IT	Private		Avdhut	Thakkar	Electron ics Enginee ring and Allied	Degree	11/1/2 016
TATA POWER COMPANY LIMITED, MUMBAI	Power	Private	Engineer	Arvind	Paranjap e	Electron ics Enginee ring and Allied	Degree	15/3/2 016
GATE FORUM ENGINEER ING SUCCESS	Consultin g	Private		Mandar	Deshpan de	Electron ics Enginee ring and Allied	Degree	12/9/2 014
BOSCH LIMITED	Manufact uring	Private	R & D Manager	Ajay	Jadhav	Electron ics Enginee ring and Allied	Degree	3/9/20 14
BRAINSIS ENGINEER ING PVT LTD, PUNE	Engineeri ng	Private	Founder	Dattatra y	Jagtap	Electron ics Enginee ring and Allied	Degree	6/8/20 14
INDIAN NAVY	Others	Governme nt Body		Mr.	Amrujka r	Electron ics Enginee ring and Allied	Degree	26/9/2 014
RAMBOLL GURGAON	Engineeri ng	Private	Engineer	Amey	Zinage	Electron ics Enginee ring and Allied	Degree	2/3/20 15
TATA POWER COMPANY LIMITED, MUMBAI	Power	Private	Engineer	Arvind	Paranjap e	Electron ics Enginee ring and Allied	Degree	9/3/20 15
SEED INFOTECH	IT	Private	Engineer	Vinayak	Ghawale	Electron ics Enginee ring and Allied	Degree	28/3/2 015
ASPEN TECHNOL OGY	Others	Private	Director	Sunil	Patil	Chemica 1 Enginee ring and Allied	Degree	19/9/2 015

DSIR, NEW DELHI	Engineeri ng	Governme nt Body	Head	АН	Abhyank ar	Chemica 1 Enginee ring and Allied	Degree	22/9/2 015
ABB	Engineeri ng	Private	Principal Process Engg	Vrijal	Kulkarni	Chemica 1 Enginee ring and Allied	Degree	16/2/2 016

		Guest Lectu	re (Linkaş	ges with otl	ner colleges	in the regio	n)		
Company Name	Company Sector	Incorpor ation Status	Designation	First Name	Last Name	Date Of Lecture	Student Discipli ne	Level	No Of Stude nts Atten ded
ASIAN ACADEMY PUNE	Engineeri ng	Private	Manager	Pramod	Deshmu kh	3/2/2014	Mechani cal Enginee ring and Allied	Degree	100
TATA POWER COMPANY LIMITED, MUMBAI	Power	Private	Ex. Asst. GM	Arvind	Paranjap e	11/3/201	Mechani cal Enginee ring and Allied	Degree	75
ADCC INFOCAD PVT LTD	Engineeri ng	Private	Technical Executive	Nilesh	Thakare	4/8/2014	Mechani cal Enginee ring and Allied	Degree	130
CAD CAM GURU	Design	Private	Technical Director		Joshi	10/9/201	Mechani cal Enginee ring and Allied	Degree	130
TATA POWER COMPANY LIMITED, MUMBAI	Power	Private	Ex. Assistant GM	Arvind	Paranjap e	9/3/2015	Mechani cal Enginee ring and Allied	Degree	100
TOYO ENGINEER ING INDIA LTD	Engineeri ng	Private	Process Engineer	Somnat h	Chendke	4/6/2015	Chemic al Enginee ring and Allied	Degree	50
VINATI ORGANICS LIMITED	Chemicals	Private	Pannel Officer	Amol	Kawade	9/7/2015	Chemic al Enginee ring and Allied	Degree	50
GARWARE BESTRETC H LTD	Engineeri ng	Private	Purchase Executive	Shilpa	Patil	13/7/201	Chemic al Enginee ring and Allied	Degree	50
HITECH PLAST LTD	Chemicals	Private	Senior Manager	Pranav	Mathuria	10/8/201	Chemic al Enginee ring and Allied	Degree	45

LASON							Chemic al		
INDIA PVT LTD	IT	Private	Process Engineer	Swapnil	Parab	7/7/2014	Enginee ring and Allied	Degree	45
THERMAX LIMITED PUNE	Manufact uring	Public Limited	General Manager	Mukul	Kadam	9/10/201	Chemic al Enginee ring and Allied	Degree	45
ADITYA CHEMICAL S, SANGLI	Manufact uring	Sole Proprietor ship	Proprietor	Nitin	Kale	25/12/20 14	Chemic al Enginee ring and Allied	Degree	50
AKER SOLUTION S, MUMBAI	Chemicals	Private	Process & Safety Engg	Moika	Tiwari	16/2/201	Chemic al Enginee ring and Allied	Degree	50
SANKALP DEVELOPE RS	Real Estate	Private	Managing Director	Rahul	Doshi	18/3/201 5	Civil Enginee ring and Allied	Degree	120
SANSKRU TI DEVELOPE RS	Real Estate	Private	Managing Director	Ranjeet	Patil	13/2/201	Civil Enginee ring and Allied	Degree	120
BSNL	Telecom	Governme nt Body	SDE	A. V	Mahajan	29/3/201 4	Electron ics Enginee ring and Allied	Degree	70
ITNIUM	Engineeri ng	Private		Nilesh	Takale	11/9/201	Electron ics Enginee ring and Allied	Degree	70
GATEFOR UM	Others	Private	Consultant	М Ј	Deshpan de	17/10/20 15	Civil Enginee ring and Allied	Degree	100
ASPEN TECHNOL OGY	Others	Private	Director	Sunil	Patil	19/9/201 5	Chemic al Enginee ring and Allied	Degree	21
DSIR, NEW DELHI	Engineeri ng	Governme nt Body	Head	АН	Abhyank ar	22/9/201	Chemic al Enginee ring and Allied	Degree	115
ABB	Engineeri ng	Private	Principal Process Engg.	Vrijal	Kulkarni	16/2/201 6	Chemic al Enginee ring and Allied	Degree	169
ABB	Engineeri ng	Private	Principal Process Engg.	V. V	KUlkarn i	16/2/201 6	Chemic al Enginee ring and Allied	Degree	60
DSIR, NEW DELHI	Engineeri ng	Governme nt Body	Ex Scientist & Head RDI	А.Н	Abhyank ar	22/9/201	Chemic al Enginee ring and Allied	Degree	60

ADITYA CHEMICAL S, SANGLI	Manufact uring	Sole Proprietor ship	Director	Nitin	Kale	12/2/201	Chemic al Enginee ring and Allied	Degree	60
AKER SOLUTION S, MUMBAI	Chemicals	Private	Process Safety And Environment	Monika	Tiwari	16/2/201	Chemic al Enginee ring and Allied	Degree	60

	Faculty on Board of Industru										
Company Name	Company Sector	Incorpor ation Status	Type of Board/Counc il	Faculty First Name	Faculty Last Name	Faculty Id	Discipli ne	Level	Memb er Since		
MUHITO ENTERPRI SES, KUPWAD	Manufact uring	Private	Advisory/Aca demic Council	TAJALI	SAYAD	1- 2197123 434	Chemic al Enginee ring and Allied	Degree	2,014		
MUHITO ENTERPRI SES, KUPWAD	Manufact uring	Private	Advisory/Aca demic Council	SANJE EV	PAWAR	1- 2307971 964	Chemic al Enginee ring and Allied	Degree	2,016		

### **Guest Lecture**

DKTE SOCIETY'S TEXTILE & ENGINEER ING INSTITUTE , ICHALKAR ANJI	Engineeri ng	Private	Prof.	L. S	Admuthe	12/10/20 14	Electron ics Enginee ring and Allied	Degree	64
DKTE SOCIETY'S TEXTILE & ENGINEER ING INSTITUTE , ICHALKAR ANJI	Engineeri ng	Private	Asst. Prof	J. D	Gavade	27/10/20 14	Electron ics Enginee ring and Allied	Degree	65
VIT PUNE	Education	Private	Asst. Prof	Vijayku mar	Bhanuse	13/9/201 4	Electron ics Enginee ring and Allied	Degree	101
WALCHAN D COLLEGE OF ENGINEER ING	Education	Governme nt Body	Professor	S. N	Tande	25/3/201 5	Civil Enginee ring and Allied	Degree	100

Company Name	Company Sector	Incorpor ation Status	Type of Board/Counc il	Faculty First Name	Faculty Last Name	Faculty Id	Discipli ne	Level	Memb er Since
FIE RESEARCH INSTITUTE	Consultin g	Private	Advisory/Aca demic Council	SATIS H	KULKA RNI	1- 2311350 933	Mechani cal Enginee ring and Allied	Degree	2,013

# 18.18• MoUs with Industries (5 MOUs Attached Essential Documents Sr. 10)



#### RENEWAL OF MEMORANDUM OF UNDERSTANDING

#### BETWEEN

#### PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY

#### AND

#### **MYCRAVE CONSULTANCY & SERVICES**

This Memorandum of Understanding (MOU) made and entered into on this 29<sup>TH</sup> day of October 2018 which is being renewed from 01 OCT 2023 between PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY (hereinafter called PVPIT) situated at SANGLI - TASGAON RD, BUDHGAON, MAHARASHTRA 416304 and MYCRAVE CONSULTANCY & SERVICES (hereinafter called "COMPANY" which expression shall include its sucquessors and permitted assignees) with its registered office at FF -120, Atmiya Complex, Maneja Crossing, Nr. Makarpura GIDC, Vadodara Gujarat -390013.

#### 1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. To promote interaction between PVPIT and COMPANY in mutually beneficial areas.
- To provide INTELLECTUAL PROPERTY RIGHTS Services along with help in the filed or RESEARCH to the PVPIT

#### 2. PROPOSED MODES OF COLLABORATION

PVPIT and COMPANY propose to collaborate through

- a. By conducting Sessions on Intellectual Property Rights for Faculties and Students.
- b. Providing Intellectual Property Rights Services to PVPIT.
- c. Guidance in the research sector with Novel Ideas.
- d. Establishment of IPCell.

### 3. FORMS AND TECHNICAL AREAS OF COLLABORATION

The form of any of the said Program (hereinafter referred to as "IP Program") will include the following:

- SEMINAR SESSION Basic awareness session on IPR to educate regarding the types of IPR and its benefit.
- WORKSHOP SESSION Process of self-filing with the knowledge sharing session on how to verify whether the idea is Novel and eligible to be applied for Patent.

**PATENT FILING -** Prior art verification of the idea, drafting of Patent document and Filing of the same.

- d. DESIGN PATENT FILINING Prior art verification of the design, Document drafting and filing with the registry
- e. COPYRIGHT FILING Filing and Registration of the artistic work
- f. TRADEMARK FILING Filing and Registration of name and logos with brand value.

Intellectual Property h Design & Development I Legal Services

F-120, Atmiya Complex, Maneja Crossing, Nr. Makarpura GiDC, Vadodara, Gujarat - 390013



g. PERSONAL COUNSELLING - Personal guidance to individual students and faculty regarding IPR

#### 4. ENGAGEMENT

- a) Engagement. PVPIT hereby engages the COMPANY to provide and perform the services set forth in Exhibit A attached hereto, and the COMPANY hereby accepts the engagement.
- b) Work Orders. If at any time during the term of this MOU, PVPIT through one or more written work orders, delivery tickets, or through an email or other instruments, requests the COMPANY to supply or perform services, and COMPANY agrees to perform those services, each such request regardless of form shall be deemed a "Work Order" governed by and subject to the terms and conditions of this MOU. Agreements or stipulations in any Work Order that are contrary to any term of this MOU shall be void, unless COMPANY and PVPIT have expressly agreed in writing that such agreement or stipulation shall supersede the terms of this MOU.
- c) Standard of Services. All Services to be provided by COMPANY shall be performed with promptness and diligence in a workmanlike manner and at a level of proficiency to be expected of a COMPANY with the background and experience that COMPANY has represented it has. PVPIT shall provide such access to its information, Intellectual property or ideas and IP Cell personnel as may be reasonably required in order to permit the COMPANY to perform the Services.
- d) <u>Tools</u>, <u>Instruments and Equipment</u>, <u>COMPANY</u> shall use <u>COMPANY</u> own tools, instruments and equipment and place of performing the Services, unless otherwise agreed between the Parties.

#### 5. CONFIDENTIALITY

- a) During and for a period of **one years** from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b) In this MOU the term "Confidential Information" shall mean the Work and any and all information relating to PVPIT's business, including, but not limited to, NDA's, Legal documents, research, developments, product plans, products, services, diagrams, formulae, processes, techniques, technology, firmware, software, knowhow, designs, ideas, discoveries, inventions, improvements, copyrights, trademarks, trade secrets, customers, suppliers, markets, marketing, finances disclosed by Institute either directly or indirectly in writing, orally or visually, to COMPANY. Confidential Information does not include information which:
  - is in or comes into the public domain without breach of this MOU by the COMPANY,



- was in the possession of the COMPANY prior to receipt from PVPIT and was not acquired by the COMPANY from PVPIT under an obligation of confidentiality or non-use,
- is acquired by the COMPANY from a third party not under an obligation of confidentiality or non-use to PVPIT, or
- Is independently developed by the COMPANY without use of any Confidential Information of PVPIT and records are provided as evidence to the institute by the COMPANY to claim the same if it not bound under any confidential agreement with the third party.
- c) Unless otherwise agreed to in advance and in writing by PVPIT, COMPANY will not, except as required by law or court order, use the Confidential Information for any purpose whatsoever other than the performance of the Services or disclose the Confidential Information to any third party.
- d) COMPANY may disclose the Confidential Information only to those of its employees who need to know such information. In addition, prior to any disclosure of such Confidential Information to any such employee, such employee shall be made aware of the confidential nature of the Confidential Information and shall execute, or shall already be bound by, a non-disclosure MOU containing terms and conditions consistent with the terms and conditions of this MOU. COMPANY shall use the same degree of care to avoid disclosure of the Confidential Information as it employs with respect to its own Confidential Information of like importance, but not less than a reasonable degree of care.
- e) Upon the termination or expiration of this MOU for any reason, or upon Institute's earlier request, COMPANY will deliver to Institute all of Institute's Intellectual property asset or Confidential Information in tangible form that COMPANY may have in its possession or control. The COMPANY may retain only the abstract version of the Confidential Information for its legal record.

#### 6. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other MOUs or collaborations of any kind. However, when entering into a particular IPR agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

#### . TERMS AND TERMINATION

<u>Commencement</u>. This MOU shall commence on the Effective Date and shall remain in effect until the completion of the tenure of 12 months or the earlier termination of this MOU as provided in Article 7 (c).

<u>Time Duration</u>. For all the work allotted under this contract, every task will be allotted pre – defined time which will be decided under the consent of both the parties or when the contract is being signed.

Intellectual Property

Design & Development I Legal Services

F-120, Atmiya Complex, Maneja Crossing, Nr., Makarpura GIDC, Vadodara, Gujarat - 390013



c) Termination. This MOU may be terminated by either Party by giving 30 calendar days written notice of such termination to the other Party in the event of a material breach by the other Party. "Material breach" shall include: (i) any violation of the terms of the below mentioned Articles (ii) the death or physical or mental incapacity of COMPANY or any key person performing the Services on its behalf as a result of which the COMPANY or such key person becomes unable to continue the proper performance of the Services, (iii) an act of gross negligence or wilful misconduct of a Party, and (iv) the insolvency, liquidation or bankruptcy of a Party.

#### 8. RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

#### 9. ASSIGNMENT

The Services to be performed by COMPANY hereunder are personal in nature, and Institute has engaged COMPANY as a result of COMPANY's expertise relating to such Services. COMPANY, therefore, agrees that it will not assign, sell, transfer, delegate or otherwise dispose of this MOU or any right, duty or obligation under this MOU without PVPIT's prior written consent.

#### 10. COSTS OF THE MOU

a) Consultancy Fee. In consideration of the Services to be rendered hereunder, PVPIT shall pay COMPANY for the Services provided to PVPIT (at the rates and payable at the time and pursuant to the procedures set forth in Annexure A.) In case of any additional service apart from the package provided, PVPIT is required to provide payment for the service which has been obtained and no additional payment needs to be provided as per the basic professional fees structure.

**For Example:** In the case of Patent services if only Prior Art verification is performed and the result obtained is negative for the filing in such scenario the payment for prior art only has to be provided, the patent Filing charges wont imply.

- b) Payment. The COMPANY shall submit to PVPIT the invoice detailing. All such invoices shall be due and payable within 2 weeks after receipt thereof by PVPIT.
- c) Ownership. All the documents shall be the sole and exclusive property of PVPIT and COMPANY will not have any rights of any kind whatsoever in such Work. COMPANY will not make any use of any of the Work Product in any manner whatsoever without PVPIT's prior written consent. All Work Product shall be promptly communicated to Institute.

#### 11. Governing Law and Dispute Resolution

This MOU shall be governed by and construed in accordance with the laws of India, without giving effect to any choice of law or conflict of law provisions.

Intellectual Property

Web Design & Development I Legal Sangon

F-120, Atmiya Complex, Maneja Crossing, Nr., Makarpura GIDC, Vadodara, Gujarat - 390013



M: +91 7600690996 IE: contact@mycrave.co.in
W: www.mycrave.co.in

#### 12. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the MOU and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY

Bv

Name : Dr. B. S Patil

Title : Principal

Date

Vitness: Push Badast Magd

On behalf of

MYCRAVE CONSULTANCY & SERVICES

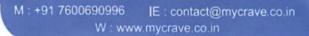
By

Name : Mr. Dhruv Brahmbhatt

Title : Managing Director

Date

Witness : Pooja Menon





#### Annexure A:

To that Agreement dated  $01^{st}$  OCT 2023 between MYCRAVE CONSULTANCY & SERVICES, and PADMBHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY

Package Type	Type – 1
Utility Patent Filings	2 (previous)
Design Patent Filings	12 + 2 (Previous)
Professional Fees	Inclusive
Seminar Sessions	3
Workshop Sessions	1
Personal Counselling	Inclusive
TA	Inclusive
Accommodation Facility	Required
Copyright Filing	14( Previous)
Trademark Filing	0
Additional Services	IP WatchDog
Document Drafting Services	Inclusive
Number of Visits	2
Number of Days per Visit	1
Government Fees	Additional
Term of the Package	12 months
Total Value of package	99,000/-(INR)
Signing Amount	30% of the package
40 % Amount	At the end of 5 months
Remaining 30 %	At the end of Eleventh month

2 Design Patents were pending from previous year which has been carry forwarded to this year.

14 Copyrights were pending from previous year which has been carry forwarded to this year 2 Utility Patent is also transferred from the last year's package

F-120, Atmiya Complex, Maneja Crossing, Nr., Makarpura GIDC, Vadodara, Gujarat - 390013



#### **TERMS & CONDITIONS:**

The payment condition are as follows:

- The Government Fees for the Filing needs to be provided in the form of Demand Draft addressed to "THE CONTROLLER or THE REGISTRAR "respectively depending upon the
- In the case of online filing, CLASS 3 DIGITIAL SIGNATURE of any authority is required from the institute.
- This proposal needs to be completed within the tenure of 1 YEAR and the Fees suggested are for Direct Patent Filing without suggesting modification. In case modification is required in the ideas to make it patentable additional fees will imply.
- In case of patent filing the professional fees of complete filing has been considered, in case is provisional filing is required an additional Fees of 3450/- will imply in each case.
- The Professional Fees for FER is included in the above package but in case of any hearing or/and Opposition additional Fees will imply.
- In case any add-on service is required, the basic fees of MYCrave will imply for the individual Service.
- Our Firm is equipped with eligible resource personals almost in every field except biotechnology. So we can support you in filing patents in varied fields except biotechnology.

#### BENEFITS OF THESE FACILITIES:

- Door to Door Service for all your requirements.
- b. The institute will be helped to establish its own IP CELL to promote patent, copyright & Trademark filing for its personal benefits. All the documentation regarding the same will be drafted on behalf of the institute.
- Students will be taught the method of self filing in the field of Patent, Trademark & Copyright.
- All your tasks will be taken with at most priority.
- For any work regarding your INSTITUTE, any of its working employees or students can approach or consult us regarding the ongoing projects and the guidance will be provided under the benefit of
- All the members attending the seminar will be registered as our permanent member.
- The members will be provided with a free consultancy and guidance during their research to pursue their projects in the direction of patent or copyright.

#### BANK DETAILS:

All the cheques or amount transfer will be made in the name of MYCrave Consultancy & Services in case of professional fees and the Bank Details are provided as below: Bank Account Details are as follows:



Name of Bank	IDBI BANK LTD
Account name	MYCRAVE CONSULTANCY AND SERVICES
Branch	MANJALPUR, VADODARA
Account no	0289102000032522
IFSC Code	IBKL0000289
Account Type	CURRENT

[MYCrave Consultancy & Services]

Signed for and on behalf of

Institute of Technology]

Principal [Padmbhooshan Vasantraodada Patiposhan Vasantraodada Pati Institute of Technology

BUDHGAON - 416 304

F-120, Atmiya Complex, Maneja Crossing, Nr. Makarpura GIDC, Vadodara, Gujarat - 390013





क्रम सं/SL No :011199970

### पेटेंट कार्यालय,भारत सरकार

The Patent Office, Government Of India पेटेंट प्रमाण पत्र | Patent Certificate

(पेटेंट नियमावली का नियम 74) | (Rule 74 of The Patents Rules)

आवेदन सं. / Application No.

: 201911034573

फाइल करने की तारीख / Date of Filing

28/08/2019

पेटेंटी / Patentee

BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE (BITS),

PILANI

आविष्कारकों का नाम /Name of Inventor(s)

1.Mukund Laxman Harugade 2.Waigaonkar Sachin

Damodharrao 3.Nikhil Shrikant Mane

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित A PORTABLE HANDHELD ELECTROCHEMICAL DISCHARGE MACHINING DEVICE. नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपवंधों के अनुसार आज तारीख अगस्त 2019 के अट्टाईसवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled A PORTABLE HANDHELD ELECTROCHEMICAL DISCHARGE MACHINING DEVICE, as disclosed in the above mentioned application for the term of 20 years from the 28th day of August 2019 in accordance with the provisions of the Patents Act, 1970.

अनुदान की तारीख : Date of Grant : 26/02/2024

Controller of Patents

टिपपी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, अगस्त 2021 के अट्टाईसर्वे दिन को और उसके पश्चात प्राचेक वर्ष में उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 28th day of August 2021 and on the same day in every year thereafter.