



# **SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR**

Approved by A.I.C.T.E., New Delhi and affiliated to P. A. H. Solapur University, Solapur,

NBA Accredited all Eligible UG Programmes, NAAC A+ with 3.46 CGPA out of 4.00,  
An ISO 9001-2015 Certified Institute, Accredited by The Institution of Engineers (India), Kolkata and  
TCS, Pune.

## **MANDATORY DISCLOSURE**

**Academic Year:- 2023-2024**



P. B. NO. 54, GOPALPUR-RANJANI ROAD, GOPALPUR,  
PANDHARPUR-413304

[www.coe.sveri.ac.in](http://www.coe.sveri.ac.in)

MANDATORY DISCLOSURE UPDATED ON : July 01, 2024

PERMANENT AICTE ID : 1-9554891  
CURRENT APPLICATION ID :

Date & Period of Approval : May 15, 2023 (AY 2023-2024)

**1) Name of the Institute:-**

Name	:	SVERI's College of Engineering, Pandharpur	
Address	:	P.B. No. 54, Gopalpur, Pandharpur, Ranjani Road, Gopalpur, Maharashtra 413304	
Village	:	Gopalpur	
Taluka	:	Pandharpur	
District	:	Solapur	
Pin Code	:	413304	
State	:	Maharashtra	
Office hours at the Institution	:	10.00 am to 6.00 pm	
STD Code	:	02186	Phone No: 216063
Fax No.	:	--	E-Mail: <a href="mailto:coe@sveri.ac.in">coe@sveri.ac.in</a>
Web site	:	<a href="https://coe.sveri.ac.in">https://coe.sveri.ac.in</a>	

**2) Name and Address of the Society:-**

Name	:	<b>Shri Vithal Education and Research Institute, Pandharpur</b>	
Address	:	P.B. No. 54, Gopalpur, Pandharpur, Ranjani Road, Gopalpur, Maharashtra 413304	
Village	:	Gopalpur	
Taluka	:	Pandharpur	
District	:	Solapur	
Pin Code	:	413304	
State	:	Maharashtra	
STD Code	:	02186	Phone No: 216063
Fax No.	:	--	E-Mail: <a href="mailto:coe@sveri.ac.in">coe@sveri.ac.in</a>
Web site	:	<a href="https://coe.sveri.ac.in">https://coe.sveri.ac.in</a>	
Registered with	:	Charity Commissioner , Solapur Division, Solapur	
Registration No and date	:	MH/5131/94/Solapur(21) dtd.28/12/94, F-4371,Solapur (1950 Mumbai-29) dtd. 06/03/95	

**3) Name and Address of Director:-**

Name	:	Dr. B. P. Ronge	
Designation	:	Principal	
Qualification	:	B.E. (VJTI, Mumbai), M. Tech. (IIT, Bombay), Ph.D.	
Experience	:	Teaching: 37 Years	Research: 24 Years
STD Code & Phone No.	:	02186-216063	
Fax No.	:	--	
Email	:	bpronge@coe.sveri.ac.in	
Mobile No.	:	9545193434	

**4) Name of affiliating University:-**

Name	:	Punyashlok Ahilyadevi Holkar Solapur University, Solapur.		
Address	:	Solapur-Pune National Highway, Kegaon, Solapur (Maharashtra) (India)		
Pin Code	:	413255		
STD Code	:	0217	STD Code	0217
Phone No.	:	2744770	Fax No.	2744770

**5) Governance:-**

- Board of Trust

Sr.No.	Name	Qualification	Designation
1.	Mr. Dadasaheb Dhondiba Ronge	B.E. (Civil)	President
2.	Mr. Hanif Husain Shaikh	B. E. (Mech.)	Vice-President
3.	Dr. Babruvahan Pandurang Ronge	M.Tech (IIT,Bombay),Ph.D.	Secretary
4.	Mr. Namdeo Sawalaram Kagade	DCE	Member
5.	Mr. Hanmant Mahadeo Bagal	B.E. (Civil)	Member
6.	Mr. Bhimrao Daji Ronge	B.E.(Civil)	Member
7.	Mr. Suresh Tukaram Raut	B.E. (Civil), M. Tech. (Civil)	Member
8.	Mr.. Ashok Laxman Bhosale	B. E. (Civil)	Member
9.	Mr. Suraj Babruvahan Ronge	B.Chem.Engg (ICT, Mumbai), PGDM (IMT, Gazhiabad),(Ph.D.)	Member

Sr.No.	Name	Qualification	Designation
10.	Mr. Channabasav Bapurao Nadagouda	B.E. (Civil) M.E. (Hydro), MIE, LMISTE	Member
11.	Mr. Dhananjay Sukhdeo Salvithal	B.E.(Mech)	Member
12.	Mr. Rambhau Bapusaheb Riswadkar	B.E. (Civil)	Member
13.	Mr. Vijay Shirang Shelar	B.E. (Civil)	Member
14.	Mr. Nandkumar Malku Patil	B.E. (Civil)	Member
15.	Mrs. Premlata Babruvahan Ronge	B.A.(Economics)	Member

• **Board of Governors**

Sr. No.	Name	Designation	Representation
1.	Dr. N. B. Pasalkar	Chairman	Educationist nominated by the Trust
2.	Dr. A. A. Ghatol	Member	Educationist nominated by the Trust
3.	Dr. Mrs. S. M. Joshi	Member	Educationist nominated by the Trust
4.	Mr. M. M. Surkutwar	Member	Technologist nominated by the Trust
5.	Dr. A. N. Gaikwad	Member	Educationist nominated by the Trust
6.	Dr. Smt. A. M. Pujar	Member	Nominee of the PAH Solapur University, Solapur.
7.	Dr. D. V. Jadhav	Member (Ex-officio)	Nominee of the State Government
8.	Nominee of the State Government	Member	State Government (Nomination awaited)
9.	Dr. B. P. Ronge	Member Secretary (Ex-officio)	Trust
10.	Dr. P. M. Pawar	Member	Faculty
11.	Dr. Mrs. D. A. Tamboli	Member	Faculty
12.	Dr. V. J. Kulkarni	Member	Educationist nominated by the Trust
13.	Dr. V. K. Suri	Member	Educationist nominated by the Trust
14.	Prof. S. B. Dhaigude	Member	Educationist Nominated by the Management
15.	Mr. Mohan Mardikar	Member	Industrialist Nominated by the Management
16.	Dr. Ms. Shridevi Seshabhatar	Member	Industrialist Nominated by the Management
17.	Mr. N. S. Kagade	Member	Trust
18.	Mr. D. D. Ronge	Member	Trust
19.	Mr. A. L. Bhosale	Member	Trust
20.	Mr. B. D. Ronge	Member	Trust
21.	Mr. Suraj B. Ronge	Member	Trust

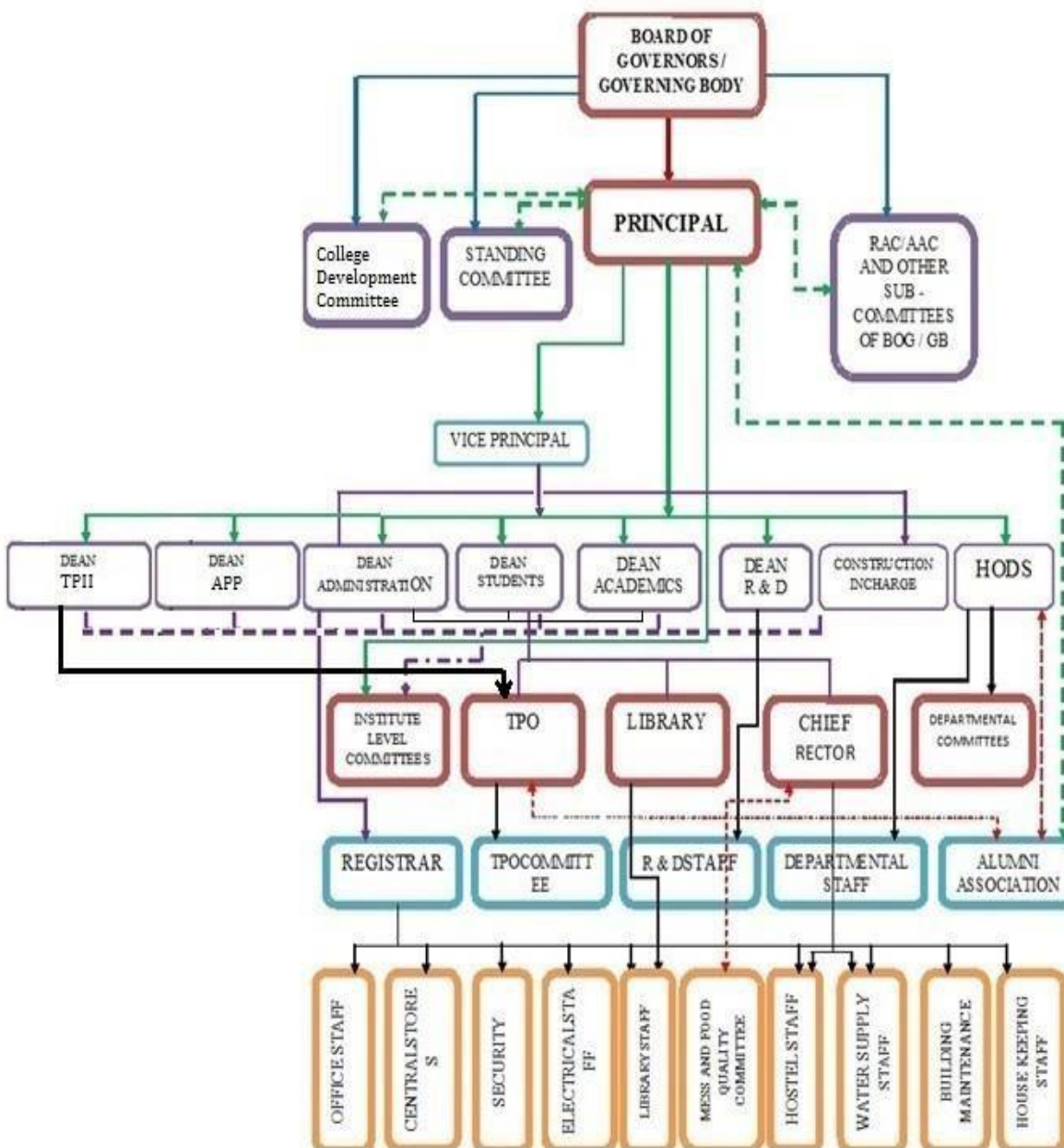
- **Academic Advisory Committee**

<b>Sr. No.</b>	<b>Name</b>	<b>Designation in the Committee</b>	<b>Current Position</b>
1.	Dr. V. K. Suri	Chairman	Former Outstanding Scientist and Ex-Head, Precision Engineering Division, CLEV, BARC, Mumbai.
2.	Dr. V. J. Kulkarni	Member	Ex-Joint Director of Higher Education, Government of Maharashtra.
3.	Dr. P. J. Kulkarni	Member	Retired Deputy Director & Professor in CSE, Dept. Walchand College of Engiering, Vishrambag, Sangli- 416415.
4.	Dr. Mrs. S. M. Joshi	Member	Professor & Technical Advisor, Director, IQAC at Vidyalankar Institute of Technology, Mumbai.
5.	Dr. Mrs. A. V. Kulkarni	Member	Principal Research Engineer, Center for Mechatronics, Indian Institute of Technology, Kanpur-208016 (U.P)
6.	Mr. S. M. Gore	Member	Project Manager HCL Technologies Ltd., Pune.
7.	Dr. P. M. Pawar	Member	Dean Academics & Professor in Civil Engineering, SVERI's College of Engineering, Pandharpur.
8.	Dr. A. P. Kene	Member	Dean R & D & Associate Professor in Mechanical Engineering, SVERI's College of Engineering, Pandharpur.
9.	Dr. R. R. Gidde	Member	Dean Administration & Professor in Mechanical Engineering, SVERI's College of Engineering, Pandharpur.
10.	Mr. A. A. Mote	Member	Dean TPII & Assistant Professor in General Science, SVERI's College of Engineering, Pandhapur.
11.	Dr. B. P. Ronge	Member Secretary (Ex-officio)	Principal, SVERI's College of Engineering, Pandharpur & Secretary SVERI

- **Frequency of the Board Meetings and Academic Advisory Body**

<b>S.N</b>	<b>Body</b>	<b>Frequency of Meetings</b>
1	Governing Body	2 times in a year
2	Academic Council Members	As per requirement

## 6. Organizational Chart and Processes



### Abbreviations-

RAC/AAC- Research Advisory committee/Academic Advisory committee BOG/GB-

Board of Governors/ Governing Body

Dean TPII- Training Placement and Industry Interaction Dean APP- Admission, Publicity and Protocol

Dean R&D- Research and Development

- **Student Grievance Redressal Committee (SGRC)**

The Constitution of the Grievance Cell is as follows:

Sr. No.	Name	Designation in the Committee	Current Position
1.	Dr. Babruvahan Pandurang Ronge	Chairperson (Ex- officio)	Principal, SVERI's College of Engineering, Pandharpur.
2.	Dr. Prashant Maruti Pawar	Member	Professor in Civil Engineering, SVERI's College of Engineering, Pandharpur.
3.	Dr. Mrs. Meenakshi Mukund Pawar	Member	Professor in ENTC, SVERI's College of Engineering, Pandharpur.
4.	Mr. Sahadev Maruti Shinde	Member	Assistant Professor in CSE, SVERI's College of Engineering, Pandharpur.
5.	Ms. Pranoti Dadaso Bhosale	Special Invitee (Student Representative)	S.Y. B.Tech.(CSE) SVERI's College of Engineering, Pandharpur.

**Procedure for handling Grievances:**

The students may feel free to put up a grievance online available on institute website.

- The Grievance Cell acts upon those cases which have been forwarded along with the necessary documents.
- The Grievance Cell assures that the grievance has been properly solved in a stipulated time limit provided by the cell.
- **Establishment of Anti ragging Committee**

**The Constitution of the Anti-Ragging Committee is as follows:**

Sr. No.	Name	Designation in the Committee	Current Position
1.	Dr. Babruvahan Pandurang Ronge	Chairman (Ex- officio)	Principal, SVERI's College of Engineering, Pandharpur.
2.	Mr. Shushilkumar Belhekar	Member (Ex- officio)	Tahasildar, Pandharpur (Representatives of Civil Administration)
3.	Mr. Milind D. Patil	Member (Ex- officio)	Police Inspector, Pandharpur Taluka Police Station, Pandharpur (Representatives of Police Administration)
4.	Mr. Vinayak Vithal Haridas	Member	Sub Editor Dainik Sanchar, Padharpur (Representatives of Local Media)
5.	Dr. Sangeeta S. Patil	Member	President, Rahi Charitable Foundation, Pandharpur. (Representatives of NGO working for Youth)

<b>Sr. No.</b>	<b>Name</b>	<b>Designation in the Committee</b>	<b>Current Position</b>
6.	Mr. Kantilal Kisan Nakate	Member	Representatives of Parents'
7.	Mr. Anil Hanmant Lingade	Member	Representatives of Parents'
8.	Mr. Maruti Dnyaneshwar Kalunge	Member	Representatives of Parents'
9.	Mr. Sambhaji Sadashiv Shinde	Member	Representatives of Parents'
10.	Mr. Sanjay Madhukar Vedpathak	Member	Representatives of Parents'
11.	Dr. Mukund Maruti Pawar	Member (Ex-officio)	Campus In-Charge & Chief Rector, SVERI's College of Engineering, Pandharpur.
12.	Dr. Prashant Maruti Pawar	Member (Ex-officio)	Dean, Academics & HOD Civil Engineering, SVERI's College of Engineering, Pandharpur.
13.	Dr. Ranjit Ramkrishna Gidde	Member (Ex-officio)	Dean, Administration, SVERI's College of Engineering, Pandharpur.
14.	Dr. Mahesh S. Mathpati	Member (Ex-officio)	Dean Students' SVERI's College of Engineering, Pandharpur.
15.	Dr. Dhananjay Shivaji Chaudhari	Member (Ex-officio)	Dean, Publicity & Protocol SVERI's College of Engineering, Pandharpur.
16.	Mr. Karan Babaso Patil	Member (Ex-officio)	Dean Admissions & HOD, MBA SVERI's College of Engineering, Pandharpur.
17.	Mr. Avinash Anil Mote	Member (Ex-officio)	Dean T & A A SVERI's College of Engineering, Pandharpur.
18.	Mr. Sachin Mahadev Khomane	Member (Ex-officio)	Dean P & C A SVERI's College of Engineering, Pandharpur.
19.	Dr. Shrikrishna Babasaheb Bhosale	Member (Ex-officio)	HOD Mechanical Engineering, SVERI's College of Engineering, Pandharpur.
20.	Dr. Mrs. Meenakshi Mukund Pawar	Member (Ex-officio)	HOD, Electronics & Telecommunication Engineering, SVERI's College of Engineering, Pandharpur.
21.	Dr. Mrs. Swati Prashant Pawar	Member (Ex-officio)	HOD, Computer & Science Engineering, SVERI's College of Engineering, Pandharpur.
22.	Dr. Mrs. Dipti Amol Tamboli	Member (Ex-officio)	HOD, Electrical Engineering, SVERI's College of Engineering, Pandharpur.



<b>Sr. No.</b>	<b>Name</b>	<b>Designation in the Committee</b>	<b>Current Position</b>
23.	Dr. Satish Abhanga Lendave	Member (Ex-officio)	HOD, F.Y. B.Tech. SVERI's College of Engineering, Pandharpur.
24.	Mr. Rajendra Gulabchand Zarkar	Member	Registrar, SVERI's College of Engineering, Pandharpur.
25.	Mr. Milind Ramchandra Kokane	Member	Senior Clerk SVERI's College of Engineering, Pandharpur.
26.	Mr. Samadhan Dattatraya More	Member	Junior Clerk SVERI's College of Engineering, Pandharpur.
27.	Mr. Balaji Shripati Survase	Member	Laboratory Assistant, SVERI's College of Engineering, Pandharpur.
28.	Mr. Shriram Prasad Gajendragadkar	Member (Student)	F.Y.B.Tech. (Mech)
29.	Ms. Pratiksha Navnath Chaugule	Member (Student)	F.Y.B.Tech. (Mech)
30.	Mr. Shriram Ganesh Gholap	Member (Student)	T.Y.B.Tech. (Mech)
31.	Mr. Ronak Kamlesh Varma	Member (Student)	L.Y.B.Tech. (Mech)
32.	Mr. Ruturaj Rahul Kore	Member (Student)	F.Y.B.Tech. (ENTC)
33.	Ms. Neha Suresh Zirape	Member (Student)	F.Y.B.Tech. (ENTC)
34.	Mr. Dhanraj Pramod Ingale	Member (Student)	T.Y.B.Tech. (ENTC)
35.	Ms. Shivbhakti Sunil Deshmukh	Member (Student)	L.Y.B.Tech. (ENTC)
36.	Mr. Ashutosh Dinakar Barbole	Member (Student)	F.Y.B.Tech. (CSE)
37.	Mr. Rutuja Mahadev Jadhav	Member (Student)	F.Y.B.Tech. (CSE)
38.	Ms. Prajakta Ashok Mali	Member (Student)	T.Y.B.Tech. (CSE)
39.	Mr. Prasant Samadhan Nagane	Member (Student)	L.Y.B.Tech. (CSE)
40.	Mr. Vaibhav Siddheshwar Bhosale	Member (Student)	F.Y.B.Tech. (Civil)
41.	Ms. Nikita Bapu Salgar	Member (Student)	F.Y.B.Tech. (Civil)
42.	Ms. Asmita Hanumant More	Member (Student)	T.Y.B.Tech. (Civil)
43.	Mr. Sanushb Surendra Bhatkar	Member (Student)	L.Y.B.Tech. (Civil)
44.	Mr. Avinash Subhash Dhanave	Member (Student)	F.Y.B.Tech. (Elect)
45.	Ms. Monali Suresh Landage	Member (Student)	F.Y.B.Tech. (Elect)
46.	Ms. Megha Mahesh Chavan	Member (Student)	T.Y.B.Tech. (Elect)
47.	Mr. Sagar Umesh Patil	Member (Student)	L.Y.B.Tech. (Elect)

**Anti-Ragging Squad:**

<b>Sr. No.</b>	<b>Name</b>	<b>Designation in the Committee</b>	<b>Current Position</b>
1)	Dr. Babruvahan Pandurang Ronge	Chairman (Ex- officio)	Principal, SVVERI's College of Engineering, Pandharpur.
2)	Dr. Mukund Maruti Pawar	Member	Campus In-Charge & Chief Rector, SVVERI's College of Engineering, Pandharpur.
3)	Dr. Prashant Maruti Pawar	Member	Dean, Academics & HOD Civil Engineering, SVVERI's College of Engineering, Pandharpur.
4)	Dr. Ranjit Ramkrishna Gidde	Member (Ex- officio)	Dean Administration, SVVERI's College of Engineering, Pandharpur.
5)	Dr. Mahesh S. Mathpati	Member (Ex- officio)	Dean Students' SVVERI's College of Engineering, Pandharpur.
6)	Dr. Dhananjay Shivaji Chaudhari	Member (Ex- officio)	Dean, Publicity & Protocol SVVERI's College of Engineering, Pandharpur.
7)	Dr. Amarjit Prakashrao Kene	Member (Ex- officio)	Dean, R & D, SVVERI's College of Engineering, Pandharpur.
8)	Mr. Karan Babaso Patil	Member (Ex- officio)	Dean Admissions & HOD, MBA SVVERI's College of Engineering, Pandharpur.
9)	Mr. Avinash Anil Mote	Member (Ex- officio)	Dean T & A A SVVERI's College of Engineering, Pandharpur.
10)	Mr. Sachin Mahadev Khomane	Member (Ex- officio)	Dean P & C A SVVERI's College of Engineering, Pandharpur.
11)	Dr. Shrikrishna Babasaheb Bhosale	Member (Ex- officio)	HOD Mechanical Engineering, SVVERI's College of Engineering, Pandharpur.
12)	Dr. Mrs. Meenakshi Mukund Pawar	Member (Ex- officio)	HOD, Electronics & Telecommunication Engineering, SVVERI's College of Engineering, Pandharpur.
13)	Dr. Mrs. Swati Prashant Pawar	Member (Ex- officio)	HOD, Computer & Science Engineering, SVVERI's College of Engineering, Pandharpur.
14)	Dr. Mrs. Dipti Amol Tamboli	Member (Ex- officio)	HOD, Electrical Engineering, SVVERI's College of Engineering, Pandharpur.
15)	Dr. Satish Abhanga Lendave	Member (Ex- officio)	HOD, F.Y. B.Tech. SVVERI's College of Engineering, Pandharpur.
16)	Mr. Rajendra Gulabchand Zarkar	Member	Registrar, SVVERI's College of Engineering, Pandharpur.

Sr.No	Name	Designation in the Committee	Current Position
17)	Mr. Milind Ramchandra Kokane	Member	Senior Clerk SVERI's College of Engineering, Pandharpur.
18)	Mr. Samadhan Dattatraya More	Member	Junior Clerk SVERI's College of Engineering, Pandharpur.
19)	Mr. Balaji Shripati Survase	Member	Laboratory Assistant, SVERI's College of Engineering, Pandharpur.

- **Establishment of Internal Complaint Committee (ICC)**

The following staff members have been appointed on the **Internal Compliant Committee** for Prevention of Sexual Harassment of Women at Workplace and resolving issues pertaining to harassment of women at workplace,

Sr. No.	Name and Address of the Member	Designation in the Committee	Representation
1.	Dr. Ms. Vidyarani Saudgar Kshirsagar	Presiding Officer	Faculty Member nominated by the Management
2.	Dr. Mrs. Meenakshi Mukund Pawar	Member	Faculty Member nominated by the Management
3.	Mr. Bhaskar Dhondi Gaikwad	Member	Faculty Member nominated by the Management
4.	Mrs. Bhakti Vikram Moholkar	Member	Non-teaching Staff nominated by the Management
5.	Mr. Samadhan Dattatrya More	Member	Non-teaching Staff nominated by the Management
6.	Ms. Aishwarya Rohidas Chavan	Member	Student
7.	Mr. Shriram Ganesh Gholap	Member	Student
8.	Ms. Rohini Gajanan Vyavahare	Member	Student
9.	Mrs. Dhanashri Kiran Ghadge	Member	Legal Experts nominated by the Management

- **Establishment of committee for SC/ST:**

Sr. No.	Name	Designation	Current Position
1.	Dr. Mrs. D. A. Tamboli	Chairman	Head & Associate Professor in Electrical Engineering SVERI's College of Engineering, Pandharpur.
2.	Dr. R. R. Gidde	Member	Dean Administration & Associate Professor in Mechanical Engineering, SVERI's College of Engineering, Pandharpur.
3.	Mrs. J. S. Shinde	Member	Assistant Professor in Electronics & Telecommunication Engineering Department, SVERI's College of Engineering, Pandharpur.
4.	Mr. N. D. Tade	Member	Sr. Clerk, SVERI's College of Engineering, Pandharpur.
5.	Mr. R. G. Zarkar	Member Secretary	Registrar SVERI's College of Engineering, Pandharpur.

- **Internal Quality Assurance Cell**

As per the new guidelines of National Assessment and Accreditation Council (NAAC) for creating of Internal Quality Assurance Cell (IQAC), (Version 5 Dated 12-01018 (23-05-2018)) the Institute has formed a committee as per the said guidelines. The following is the composition of IQAC.

Sr.No.	Name of Member	Designation	Position
1.	Dr. B. P. Ronge	Chairman	Principal
2.	Dr. P. M. Pawar	Member	Dean Academics & HOD Civil Engineering
3.	Dr. R. R. Gidde	Member	Dean R & D
4.	Prof. K. B. Patil	Member	Dean Students
5.	Dr. D. S. Choudhari	Member	Dean Admissions, Publicity & Protocol
6.	Prof. M. B. Kulkarni	Member	Dean Administration
7.	Prof A. A. Mote	Member	Dean T & AA
8.	Prof. A. A. Jadhav	Member	Dean P & CA
9.	Dr. Mrs. M. M. Pawar	Member	HOD Electronics & Telecommunication Engineering
10.	Dr. S. B. Thigale	Member	HOD, Computer Science & Engineering
11.	Dr. Mrs. D. A. Tamboli	Member	HOD, Electrical Engineering
12.	Dr. S. A. Lendave	Member	HOD, F.Y.B.Tech.
13.	Mr. R. G. Zarkar	Member	Registrar
14.	Mr. S. M. Bagal	Member	Librarian
15.	Prof. B. D. Gaikwad	Member	Faculty
16.	Dr. Ms. V. S. Kshirsagar	Member	Faculty
17.	Prof. Ms. M. M. Bhore	Member	Faculty

Sr.No	Name of Member	Designation	Position
18.	Prof. A. M. Dyade	Member	Faculty
19.	Prof. M. S. Mathpati	Member	Faculty
20.	Prof. R. D. Solage	Member	Faculty
21.	Prof. D. T. Kashid	Member	Faculty
22.	Prof. Suraj B. Ronge	Member	Management
23.	Dr. N. B. Pawar	Member	Local Society Representative
24.	Ms. V. M. Bhujang	Member	Students' Representative
25.	Mr. Anchit P. Narwadkar	Member	Alumni Representative
26.	Mr. Amol S. Gengage	Member	Industry Representative
27.	Shri Mohan Dnyandep Patil	Member	Parents' Representative
28.	Dr. S. S. Wangikar	IQAC Coordinator	Faculty

7) Programmes:-

- Name of Programmes approved by AICTE
- UG Programmes

SN	Level	Course	Approved Intake 2023-2024
1	UNDER GRADUATE	Computer Science & Engineering	120
2	UNDER GRADUATE	Electronics & Telecommunication Engineering	120
3	UNDER GRADUATE	Mechanical Engineering	120
4	UNDER GRADUATE	Civil Engineering	120
5	UNDER GRADUATE	Electrical Engineering	60

- Name of Programmes accredited by NBA

SN	Level	Course	Approved Intake 2023-2024
1	UNDER GRADUATE	Computer Science & Engineering	120
2	UNDER GRADUATE	Electronics & Telecommunication Engineering	120
3	UNDER GRADUATE	Mechanical Engineering	120
4	UNDER GRADUATE	Civil Engineering	120

- PG Programmes

SN	Level	Course	Approved Intake 2023-2024
1	POST GRADUATE	M. Tech. in Computer Science & Engineering	18
2	POST GRADUATE	M. Tech. in Electronics & Telecommunication Engineering	18
3	POST GRADUATE	M. Tech. in Design Engineering	18
4	POST GRADUATE	M. Tech. in Structural Engineering	18
5	POST GRADUATE	Master of Business Administration	60
6	POST GRADUATE	Master of Computer Applications	60

## 8) Faculty:-

## Course / Branch wise Faculty Member Details-

Sr. No	Employee Code	Employee Name	Department Name	Designation
1	2003T001	PAWAR MEENAKSHI MUKUND	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	PROFESSOR
2	1998T001	RONGE BABRUVAHAN PANDURANG	MECHANICAL ENGINEERING	PROFESSOR
3	2008T001	PAWAR PRASHANT MARUTI	CIVIL ENGINEERING	PROFESSOR
4	2020T021	YELIKAR RAJSHEKHAR RAMLING	MASTER OF BUSINESS ADMINISTRATION	PROFESSOR
5	2021T043	RAUT SUHAS DASHARATH	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR
6	2023T054	KULKARNI PRADIP RAMCHANDRA	MECHANICAL ENGINEERING	PROFESSOR
7	2012T002	MATHPATI MAHESH SIDRAMYYA	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSOCIATE PROFESSOR
8	2001T002	LENDAVE SATISH ABHANGA	FIRST YEAR DEPARTMENT	ASSOCIATE PROFESSOR
9	2007T002	TAMBOLI DIPTI AMOL	ELECTRICAL ENGINEERING	ASSOCIATE PROFESSOR
10	2020T020	GALANI KAMAL PARSHURAM	MASTER OF BUSINESS ADMINISTRATION	ASSOCIATE PROFESSOR
11	2001T001	PAWAR MUKUND MARUTI	CIVIL ENGINEERING	ASSOCIATE PROFESSOR
12	2018T003	DESHMUKH MANIK GUNDERAO	CIVIL ENGINEERING	ASSOCIATE PROFESSOR
13	2009T003	KULKARNI NEETA PREMKUMAR	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSOCIATE PROFESSOR
14	2006T002	GAIKWAD BHASKAR DHONDI	MECHANICAL ENGINEERING	ASSOCIATE PROFESSOR
15	2023T002	THAKRE MOHAN PURUSHOTTAM	ELECTRICAL ENGINEERING	ASSOCIATE PROFESSOR
16	2007T003	GIDDE RANJITSINH RAMKRISHNA	MECHANICAL ENGINEERING	PROFESSOR
17	2022T040	KENE AMARJIT PRAKASHRAO	MECHANICAL ENGINEERING	ASSOCIATE PROFESSOR
18	2019T015	MOTE AVINASH ANIL	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
19	2010T002	WANGIKAR SANDEEP SITARAM	MECHANICAL ENGINEERING	ASSOCIATE PROFESSOR
20	2008T003	PAWAR SWATI PRASHANT	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR
21	2016T014	PATIL KARAN BABASO	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
22	2022T050	SHAIKH MANSAB YUSUF	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
23	2018T013	DAPHALE DHANRAJ DHARMARAJ	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
24	2009T004	BHOSALE SHRIKRISHNA BABASAHEB	MECHANICAL ENGINEERING	ASSOCIATE PROFESSOR
25	2005T002	JADHAV VANITA DNYANDEV	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
26	2015T004	KASHID DIGAMBAR TUKARAM	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR

	<b>Employee Code</b>	<b>Employee Name</b>	<b>Department Name</b>	<b>Designation</b>
27	2017T010	CHAVAN VIKRAM RAMDAS	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
28	2013T005	KHOMANE SACHIN MAHADEV	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
29	2018T017	MORE SANJAY NIVRUTTI	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
30	2006T001	KSHIRSAGAR VIDYARANI SAUDAGAR	CIVIL ENGINEERING	ASSOCIATE PROFESSOR
31	2012T001	SATHE RAVIKANT SIDDHESHWAR	CIVIL ENGINEERING	ASSISTANT PROFESSOR
32	2013T001	KOKARE AVINASH BABASO	CIVIL ENGINEERING	ASSISTANT PROFESSOR
33	2014T001	JAGADALE SATYAWAN DAGADU	CIVIL ENGINEERING	ASSISTANT PROFESSOR
34	2017T001	SURWASE MANGESH SURESH	CIVIL ENGINEERING	ASSISTANT PROFESSOR
35	2018T001	PATIL SONALI PANDURANG	CIVIL ENGINEERING	ASSOCIATE PROFESSOR
36	2018T002	LIMKAR CHETAN RAMESH	CIVIL ENGINEERING	ASSISTANT PROFESSOR
37	2018T004	BHAGANAGARE PRASHANT BALU	CIVIL ENGINEERING	ASSISTANT PROFESSOR
38	2019T006	MALAGIMANI BASAVRAJ MALLAPPA	CIVIL ENGINEERING	ASSISTANT PROFESSOR
39	2010T001	HARIDAS RANGANATH NANDKUMAR	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
40	2014T002	CHAUDHARI DHANANJAY SHIVAJI	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
41	2017T003	AWATADE MAINA MACCHINDRA	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
42	2019T009	PAWAR HARIDAS HANMANT	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
43	2017T006	MALI SONALI DATTATRAYA	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
44	2020T004	PATIL SONALI SUNIL	CIVIL ENGINEERING	ASSISTANT PROFESSOR
45	2009T001	KHEDKAR YASHPAL MARUTIRAO	MECHANICAL ENGINEERING	ASSOCIATE PROFESSOR
46	2007T001	SHINDE JYOTI SAHADEV	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
47	2009T002	INAMDAR SUJIT ASHOK	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
48	2018T011	ATOLE SEEMA ASHOK	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
49	2010T003	CHOUNDE AMOL BANDU	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
50	2016T004	DESHMUKH MANOJ ASHOK	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
51	2017T009	HALLUR JAGDISH SANGANNA	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
52	2014T004	BISWAS MOHUA S	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
53	2005T001	GAVALI SACHIN RAMCHANDRA	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
54	2016T008	PATIL PRADNYA KISHOR	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR

Sr. No	Employee Code	Employee Name	Department Name	Designation
55	2017T011	GADADE BALASAHEB TUKARM	CIVIL ENGINEERING	ASSISTANT PROFESSOR
56	2018T015	JADHAV CHETAN CHANDRAKANT	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
57	2018T016	PUKALE KULDIP SURESH	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
58	2019T030	SHINDE AMITKUMAR ASHOKRAO	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
59	2019T031	RONGE DIGVIJAY DADASAHEB	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
60	2007T004	SATARKAR PRAJAKTA ABHISHEK	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
61	2007T005	SHINDE SAHADEO MARUTI	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
62	2010T004	DYADE ANTOSH MADAPPA	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
63	2016T011	SHEGDAR SUPRIYA ANANT	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
64	2019T033	BHOSALE SUPRIYA SHRIKRISHA	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
65	2019T036	DEVAL NIMISHA DINESH	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
66	2019T037	DHUMAL TRUPTI ARUN	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
67	2014T007	KALE SACHIN MADHUKAR	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
68	2015T005	SALUNKHE SANDIPRAJ YSHWANTRAO	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
69	2015T006	ANUSE UTTAM LAXMAN	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
70	2016T013	PARKHE AVINASH KAILAS	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
71	2018T022	RONGE SURAJ BABRUWAHAN	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
72	2008T004	BHORE MINAL MARUTI	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
73	2019T043	MORE PRAVIN SUDAM	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
74	2020T014	ASABE POPAT BHANUDAS	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
75	2020T019	SURWASE YOGESH BALASAHEB	CIVIL ENGINEERING	ASSISTANT PROFESSOR
76	2021T001	FALMARI GIRISH GANESH	CIVIL ENGINEERING	ASSISTANT PROFESSOR
77	2021T002	SAWANT VIJAY ASHOK	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
78	2021T006	CHOUHAN KANCHAN ICCHARAM	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
79	2021T010	MORE NITIN DATTATRAY	CIVIL ENGINEERING	ASSISTANT PROFESSOR
80	2020T030	PAWAR MADHURI KESHAV	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
81	2021T015	PAWAR RAHUL BANDOPANT	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
82	2021T017	KHADAKE SUHAS BALIRAM	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
83	2021T020	SARIK SAGAR DNYANESHWAR	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR



<b>Sr. No</b>	<b>Employee Code</b>	<b>Employee Name</b>	<b>Department Name</b>	<b>Designation</b>
84	2021T026	BABAR PRASAD DADASAHEB	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
85	2021T034	HONMUTE PRADNYA SURESH	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
86	2021T035	DYADE MAHESHWARI ANTOSH	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
87	2021T050	JADHAV SANGITA SOMAPPA	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
88	2021T044	GAWADE SMITA SURESH	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
89	2021T046	MAHAMUNI NISHIGANDHA VAJJINATH	CIVIL ENGINEERING	ASSISTANT PROFESSOR
90	2021T048	RAJMANE VAISHALI VIJAY	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
91	2022T004	KOSHTI GANESH KUMAR	CIVIL ENGINEERING	ASSISTANT PROFESSOR
92	2022T005	AHMED AMAD ABDUL	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
93	2022T007	CHAVAN PRAMOD POPAT	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
94	2022T008	MANE PRAMOD DAMODAR	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
95	2022T011	JADHAV RAVIKIRAN PANDURANG	CIVIL ENGINEERING	ASSISTANT PROFESSOR
96	2022T018	KALE SANDEEP PRAKASH	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
97	2022T019	PADOLE SAMEER PRAKASH	CIVIL ENGINEERING	ASSISTANT PROFESSOR
98	2022T023	PUJARI SUVARNA DADASO	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
99	2022T024	BHOSALE SANDIP BHAGWAT	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
100	2022T025	KALE PRAJAKTA VASANT	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
101	2022T026	ABHANGRAO SNEHAL YUVRAJ	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
102	2022T028	PUJARI NIRMALA TUKARAM	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
103	2022T031	GOPNARAYAN BUDDHAPRIY BUDDHAPRAKASH	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
104	2022T037	GAIKWAD SUNIL SURYAKANT	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
105	2022T038	MOHOLKAR SHREYA VIKRAM	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
106	2022T041	PATEL RAJNI KUNWARLAL	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
107	2022T043	RONGE HARSHAVARDHAN BHIMRAO	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
108	2022T045	MUSALE JIVAN LIMBARAJ	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
109	2022T046	PAWAR SHITAL SHIVAJI	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
110	2022T047	ABHANGRAO CHAITALI RAJENDRA	CIVIL ENGINEERING	ASSISTANT PROFESSOR
111	2022T051	VASEKAR SWAPNA MAHADEV	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR

<b>Sr. No</b>	<b>Employee Code</b>	<b>Employee Name</b>	<b>Department Name</b>	<b>Designation</b>
112	2022T054	PATIL ANURADHA BALASO	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
113	2022T055	DHAYGONDE NILAPPA CHANDU	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
114	2022T058	BAGAL PRAJAKTA BHAGWAN	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
115	2022T059	KONDUBHAIRI KOMAL PADMAKAR	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
116	2022T060	MALLAD HANAMANT MALLIKARJUN	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
117	2023T001	PADAVALE YALLAPPA SHIVAJI	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
118	2023T005	THAKRE PRANALI MOHAN	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
119	2023T008	JADHAV AMIT ARUN	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
120	2023T009	SONTAKKE MEGHA ARUN	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
121	2023T010	GARAD ASHUTOSH ANIL	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
122	2023T015	HAJARE SARIKA ASHOK	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
123	2023T016	JOSHI LAXMIKANT DATTATRAY	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
124	2023T017	RONGE POOJA BABRUVAHAN	CIVIL ENGINEERING	ASSISTANT PROFESSOR
125	2023T019	SATHE SUSHIL LIMBRAJ	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
126	2022T065	DOSHI PRIYANKA SHRENIK	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
127	2023T021	KAUTKAR NITIN UTTAMRAO	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
128	2023T022	INGALE BABASAHEB RAMCHANDRA	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
129	2023T023	MAGAR NAGESH SADASHIV	MASTER OF BUSINESS ADMINISTRATION	ASSISTANT PROFESSOR
130	2023T024	TAKPERE SHANTISAGAR MAHADEV	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
131	2023T025	PATIL PALLAVI SHAHAJI	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
132	2023T026	PAWAR BAJRANG LALA	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
133	2023T027	KELKAR PRAVIN VIJAY	CIVIL ENGINEERING	ASSISTANT PROFESSOR
134	2023T028	GUND PRUTHVIRAJ HARIDAS	CIVIL ENGINEERING	ASSISTANT PROFESSOR
135	2023T029	DHAVAL ABHIJEET SURENDRA	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
136	2023T030	KAMBLE SHASHIKANT SURESH	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
137	2023T031	SIDHAM PREMSAI GOVARDHAN	CIVIL ENGINEERING	ASSISTANT PROFESSOR
138	2023T032	INDALKAR SACHIN DILIP	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
139	2023T033	KIRAN KARUNA	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR

Sr. No	Employee Code	Employee Name	Department Name	Designation
140	2023T035	CHOUDHARY PANKAJ KUMAR	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
141	2023T036	BHOSALE KIRTI SACHIN	CIVIL ENGINEERING	ASSISTANT PROFESSOR
142	2023T037	MORKANE NITIN MACHINDRA	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
143	2023T038	SAKHARE SARIKA SURESH	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
144	2023T039	JAMDAR PRAJAKTA SURESH	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
145	2023T040	PADAVALE PRIYANKA VITTHAL	CIVIL ENGINEERING	ASSISTANT PROFESSOR
146	2023T034	SALUNKE MEGHRAJ PRKASH	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
147	2023T043	ANAND SUMANT NANDKUMARSINGH	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
148	2023T044	RAUT AKASH DATTATRAY	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
149	2023T045	KUMBHAR NITIN SOMANATH	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
150	2023T046	MALI SHWETA ASHOK	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
151	2023T047	PATIL VIJAY JAGANNATH	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
152	2023T049	CHAVAN ANIKET SHIVAJI	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
153	2023T050	BANKAR PALLAVI SHANKAR	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR
154	2023T052	SANKPAL GANESH TUKARAM	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
155	2023T053	SURWASE AMRUTA GOVIND	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
156	2024T001	BARALE VAISHNAVI DIPAK	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
157	2024T002	TAKALE GAURI GAJANAN	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
158	2024T003	GADE SACHIN SHAMKIRAN	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
159	2024T004	BADAVE RENUKA VIJAY	MASTER OF COMPUTER APPLICATIONS	ASSISTANT PROFESSOR
160	2024T005	SUDAKE SWAPNIL SANJAY	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
161	2024T006	KHANDEBHARAD RANJANA NAVNATH	ELECTRICAL ENGINEERING	ASSISTANT PROFESSOR
162	2024T007	GURAV ARCHANA DHONDAPPA	FIRST YEAR DEPARTMENT	ASSISTANT PROFESSOR
163	2024T008	CHIDRAWAR SANCHITA BALAJI	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR
164	2024T009	JAGTAP SURANJALI BANDU	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ASSISTANT PROFESSOR

**Permanent Faculty: Students Ratio: 1:17**

Sr. No.	Point	Link
1	Course/Branch wise faculty list with details	<a href="https://drive.google.com/file/d/1qkrPCEK9EABrfxWm1cgVr7f0pKovcUho/view?usp=drive_link">https://drive.google.com/file/d/1qkrPCEK9EABrfxWm1cgVr7f0pKovcUho/view?usp=drive_link</a>

### 9) Profile of Principal-

• Name	:	Dr. B. P. Ronge
• Date of Birth	:	01-06-1962
• Unique ID	:	1-450979610
• Education Qualification	:	B.E. (VJTI, Mumbai), M. Tech. (IIT, Bombay), Ph.D.
• Work Experience-		
• Teaching	:	37 yrs.
• Research	:	24 yrs.
• Area of Specialization	:	Production Engineering
• Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Industrial management
• Research guidance (Number of Students)	:	77
• No. of papers published in National/ International Journals/ Conferences	:	51
• Master (Completed)	:	Yes
• Ph.D. (Completed)	:	Yes
• Projects Carried out	:	05
• Patents (Filed & Granted)	:	06
• Technology Transfer	:	02
• Research Publications (No.of papers published in National/International Journals/Conferences)	:	51
• No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc	:	02

**10) Fee Details:**

- Details of Fee, as approved by State Fee Committee, for the Institution

<b>SVERI's COLLEGE OF ENGINEERING, PANDHARPUR.</b>						
APPROVED FEE CHART FOR THE ACADEMIC YEAR 2024-2025						
ELIGIBLE CATEGORY	PARTICULARS	FIRST YEAR B. TECH (2024-25)	FIRST YEAR M. TECH (2024-25)	FIRST YEAR MBA (2024-25)	FIRST YEAR MCA (2024-25)	DIRECT SECOND YEAR B. TECH (2024-25)
OPEN CATEGORY	TUITION FEE	87184	82609	82609	73913	84715
	DEVELOPMENT FEE	12816	12391	12391	11087	12285
	UNIVERSITY FEE	500	500	500	500	500
	ADMISSION FORM FEE	500	1000	500	500	500
	<b>TOTAL IN RS.</b>	<b>101000</b>	<b>96500</b>	<b>96000</b>	<b>86000</b>	<b>98000</b>
EBC/ OBC/EWS/ SEBC CATEGORY	TUITION FEE	43592	82609	41305	36957	42358
	DEVELOPMENT FEE	12816	12391	12391	11087	12285
	UNIVERSITY FEE	500	500	500	500	500
	ADMISSION FORM FEE	500	1000	500	500	500
	<b>TOTAL IN RS.</b>	<b>57408</b>	<b>96500</b>	<b>54696</b>	<b>49044</b>	<b>55643</b>
TFWS / VJNT / SBC CATEGORY	TUITION FEE	0	82609	0	0	0
	DEVELOPMENT FEE	12816	12391	12391	11087	12285
	UNIVERSITY FEE	500	500	500	500	500
	ADMISSION FORM FEE	500	1000	500	500	500
	<b>TOTAL IN RS.</b>	<b>13816</b>	<b>96500</b>	<b>13391</b>	<b>12087</b>	<b>13285</b>
SC/ ST CATEGORY	TUITION FEE	0	0	0	0	0
	DEVELOPMENT FEE	0	0	0	0	0
	UNIVERSITY FEE	500	500	500	500	500
	ADMISSION FORM FEE	500	1000	500	500	500
	<b>TOTAL IN RS.</b>	<b>1000</b>	<b>1500</b>	<b>1000</b>	<b>1000</b>	<b>1000</b>

• Time schedule for payment of Fee for the entire Programme	:	The Fee payment pattern is Yearly
• No. of Fee waivers granted	:	27 Seats
• Number of scholarship offered by the Institution, duration and amount	:	For Students admitted through CAP ( Govt. Quota) the scholarship (fee reimbursement is available as per Department of Social Welfare, State Government
• Criteria for Fee waivers/scholarship	:	As per State Government following scheme – <ul style="list-style-type: none"> <li>• Higher &amp; Technical Education Department</li> <li>• Social Justice &amp; Special Assistance Department</li> <li>• VJNY, OBC &amp; SBC Department</li> <li>• Tribal Development Department</li> </ul>
• Estimated cost of Boarding and Lodging in Hostels	:	Boys' Hostel- Annual Charges – 20000/- Food charges as applicable
	:	Girls' Hostel- Annual Charges – 20000/- Food charges as applicable
• Any other fee please specify	:	NA

### Reference Link

Sr. No.	College Fee related documents	Link
1	Minutes of meeting of Fees Regulating Authority	<a href="https://drive.google.com/file/d/1EBzv3Sr48A8AAZYNf7QWrshhzO6KFtUd/view?usp=drive_link">https://drive.google.com/file/d/1EBzv3Sr48A8AAZYNf7QWrshhzO6KFtUd/view?usp=drive_link</a>
2	Circular regarding fine	<a href="https://drive.google.com/file/d/1GwLOxOMpNVm1d_rwl7myObmFKFWfLU5K/view?usp=drive_link">https://drive.google.com/file/d/1GwLOxOMpNVm1d_rwl7myObmFKFWfLU5K/view?usp=drive_link</a>
3	The percentage of tuition fee and other charges refundable to a student	<a href="https://drive.google.com/file/d/1JjA7s6BHZrH-YzcK2F2M7YfcZY0Yonr7/view?usp=drive_link">https://drive.google.com/file/d/1JjA7s6BHZrH-YzcK2F2M7YfcZY0Yonr7/view?usp=drive_link</a>
4	Hostel Fee Circular	<a href="https://drive.google.com/file/d/1Xw0vnAGFSE4BBv5ZuN6MM8NaY_uhp5Ec/view?usp=drive_link">https://drive.google.com/file/d/1Xw0vnAGFSE4BBv5ZuN6MM8NaY_uhp5Ec/view?usp=drive_link</a>

### 11) Admission:

Sr. No.	Name of the Program	Duration	Number of Seat	No. Application Received last year	Actual enrolment	Cut off marks of admission during last year	Fee
<b>UG Program</b>							
1	CIVIL ENGINEERING	4 Years	139	139	139	1.64	97000
2	COMPUTER SCIENCE AND ENGINEERING	4 Years	139	139	139	1.68	97000
3	ELECTRICAL ENGINEERING	4 Years	70	70	70	0.95	97000
4	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	4 Years	138	138	138	4.01	97000
5	MECHANICAL ENGINEERING	4 Years	138	137	137	0.81	97000
<b>PG Program</b>							
6	STRUCTURAL ENGINEERING	2 Years	20	18	18	2.14	76500
7	COMPUTER SCIENCE AND ENGINEERING	2 Years	20	13	13	1	76500
8	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	2 Years	20	13	13	2.67	76500
9	DESIGN ENGINEERING	2 Years	20	5	5	7	76500
10	M. B. A.	2 Years	69	68	68	4.59	93000
11	MASTERS OF COMPUTER APPLICATIONS	2 Years	69	43	43	4.15	85000

## 12) Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	:	Admission to First Year Engineering and Direct Second Year Engineering is conducted by State CET Cell, Maharashtra State, Mumbai
• Number of seats allotted to different Test Qualified candidate separately (AIEEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	:	AIEEEE- 15% CET – 85%
<b>• Calendar for admission against Management/vacant seats:</b>		
• Last date of request for applications	:	Before Completion of Govt. CAP Rounds
• Last date of submission of applications	:	Before Completion of Govt. CAP Rounds
• Dates for announcing final results	:	Before Completion of Govt. CAP Rounds
• Release of admission list (main list and waiting list shall be announced on the same day)	:	Before Completion of Govt. CAP Rounds
• Date for acceptance by the candidate (time given shall in no case be less than 15 days)	:	Before Completion of Govt. CAP Rounds
• Last date for closing of admission	:	Before Completion of Govt. CAP Rounds
• Starting of the Academic session	:	After Completion of Govt. CAP Rounds
• The waiting list shall be activated only on the expiry of date of main list	:	
• The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	:	As per Rules & Regulations of State CET Cell, Maharashtra State, Mumbai

## 13) Criteria and Weightages for Admission-

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	:	As per Rules & Regulations of State CET Cell, Maharashtra State, Mumbai
• Mention the minimum Level of acceptance, if any	:	
• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	:	Available on State CET Cell, Maharashtra State, Mumbai online portal (fe2021.mahacet.org)
• Display marks scored in Test etc. and in aggregate for all candidates who were admitted	:	Available on State CET Cell, Maharashtra State, Mumbai online portal (fe2021.mahacet.org)

#### 14) List of Applications

<ul style="list-style-type: none"> <li>List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)</li> </ul>	:	Available on State CET Cell, Maharashtra State, Mumbai online portal (fe2024.mahacet.org)
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#### 15) Results of Admission Under Management seats/Vacant seats

<ul style="list-style-type: none"> <li>Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)</li> </ul>	:	Merit Basis on CET & JEE Score
<ul style="list-style-type: none"> <li>Score of the individual candidate admitted arranged in order or merit</li> </ul>	:	Merit Basis on CET & JEE Score
<ul style="list-style-type: none"> <li>List of candidate who have been offered admission</li> </ul>	:	Available on Institute Website
<ul style="list-style-type: none"> <li>Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate</li> </ul>	:	Available on Institute Website
<ul style="list-style-type: none"> <li>List of the candidate who joined within the date, vacancy position in each category before operation of waiting list</li> </ul>	:	Available on Institute Website

#### Reference Link

##### The conditions of educational qualifications and eligibility

Sr. No.	Programmes	Links
1	Eligibility for UG Admission	<a href="https://drive.google.com/file/d/1e-xjiniOtGg-JKLzd_a9zpB1BRuzgXRd/view?usp=drive_link">https://drive.google.com/file/d/1e-xjiniOtGg-JKLzd_a9zpB1BRuzgXRd/view?usp=drive_link</a>
2	Eligibility for PG Admission	<a href="https://drive.google.com/file/d/1WaBV82RbRWbh8e3J-5qrrrs9RV2IZHK/view?usp=drive_link">https://drive.google.com/file/d/1WaBV82RbRWbh8e3J-5qrrrs9RV2IZHK/view?usp=drive_link</a>

##### The process of selection of eligible candidates

Sr. No.	Programmes	Links
1	Selection Process for UG Admission	<a href="https://drive.google.com/file/d/1e-xjiniOtGg-JKLzd_a9zpB1BRuzgXRd/view?usp=drive_link">https://drive.google.com/file/d/1e-xjiniOtGg-JKLzd_a9zpB1BRuzgXRd/view?usp=drive_link</a>
2	Selection Process for PG Admission	<a href="https://drive.google.com/file/d/1WaBV82RbRWbh8e3J-5qrrrs9RV2IZHK/view?usp=drive_link">https://drive.google.com/file/d/1WaBV82RbRWbh8e3J-5qrrrs9RV2IZHK/view?usp=drive_link</a>



### 16) Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each	:	<b>Nos. of Class Room</b>	<b>Min. Size in Sq.M.</b>
		32	66
• Number of Tutorial rooms and size of each	:	<b>Nos. of Tutorial</b>	<b>Min. Size in Sq.M.</b>
		7	33
• Number of Laboratories and size of each	:	<b>Nos. of Labs</b>	<b>Min. Size in Sq.M.</b>
		49	66
• Number of Drawing Halls with capacity of each	:	Drawing Hall	Min. Size in Sq.M
		DH-2	132 .0
		Capacity	(60 Student)
• Number of Computer Centres with capacity of each	:	Computer Centres	Min. Size in Sq.M
		4	150
• Central Examination Facility, Number of rooms and capacity of each	:	Examination Room	Size in Sq.M
		Exam Control office	320.0
• Online examination facility (Number of Nodes, Internet bandwidth, etc.)	:	Available, No. of Node – 350, 1 Gbps	
• Barrier Free Built Environment for disabled and elderly persons	:	Yes (Lift Facility , Ramp ,Wheel chairs, PH Toilets etc)	
• Occupancy Certificate	:	Available	
• Fire and Safety Certificate	:	Available	
• Hostel Facilities	:	Available	

#### Reference Link

Sr. No.	Point	Link
1	<b>Information of Infrastructure</b>	<a href="https://drive.google.com/file/d/1Chslu09309K_Ck3xr1FhCcw_zSErzbZem/view?usp=drive_link">https://drive.google.com/file/d/1Chslu09309K_Ck3xr1FhCcw_zSErzbZem/view?usp=drive_link</a>
2	<b>Central Examination Facility, Number of rooms and capacity of each</b>	<a href="https://drive.google.com/file/d/1pYyIXkliEe2EmHjYeSHLoq_6hXZBebdn-/view?usp=drive_link">https://drive.google.com/file/d/1pYyIXkliEe2EmHjYeSHLoq_6hXZBebdn-/view?usp=drive_link</a>
3	<b>Barrier Free Built Environment for disabled and elderly persons</b>	<a href="https://drive.google.com/file/d/1w9gJW_j1M6hLDacJ_YdRo_KArN_zX_-3X/view?usp=drive_link">https://drive.google.com/file/d/1w9gJW_j1M6hLDacJ_YdRo_KArN_zX_-3X/view?usp=drive_link</a>
4	<b>Fire and Safety Certificate</b>	<a href="https://drive.google.com/file/d/1UoMcdhbFrwaaD7e4Tv9Ve_dn0j5O9KHUu/view?usp=drive_link">https://drive.google.com/file/d/1UoMcdhbFrwaaD7e4Tv9Ve_dn0j5O9KHUu/view?usp=drive_link</a>
5	<b>Hostel Facilities</b>	<a href="https://drive.google.com/file/d/1O8DOacR5lsBGYYgNhzh7_DSRfJFazSyG7/view?usp=drive_link">https://drive.google.com/file/d/1O8DOacR5lsBGYYgNhzh7_DSRfJFazSyG7/view?usp=drive_link</a>

- Library

<ul style="list-style-type: none"> <li>Number of Library books/ Titles/ Journals Available (Programme-wise)</li> </ul>	:	Total Volumes –65741	Total Titles- 9270
		Engg-61097	Engg-8131
		MBA-4139	MBA-1128
		MCA-505	MCA-11
		Journals:	
		National-39	
		International-30	
	Non Technical -16		
<ul style="list-style-type: none"> <li>List of online National/ International Journals subscribed</li> </ul>	:	275(Science Direct)	
<ul style="list-style-type: none"> <li>E- Library facilities</li> </ul>	:	1) DELNET 2) N-List	
<ul style="list-style-type: none"> <li>National Digital Library(NDL) subscription details</li> </ul>	:	Yes	

Sr. No.	Point	Link
1	Library Details	<a href="https://drive.google.com/file/d/1ZLWpQ8TPgnuMDLpHs905NmHVjSCazEAe/view?usp=drive_link">https://drive.google.com/file/d/1ZLWpQ8TPgnuMDLpHs905NmHVjSCazEAe/view?usp=drive_link</a>
2	Library Photographs	<a href="https://drive.google.com/file/d/1U0Vjpk09BIDGjosiGW9-tdxUg5SwElxr/view?usp=drive_link">https://drive.google.com/file/d/1U0Vjpk09BIDGjosiGW9-tdxUg5SwElxr/view?usp=drive_link</a>

- Laboratory and Workshop

Sr. No.	Department	Name of the Laboratory	Lab / Major Equipments
1	CIVIL ENGINEERING	COMPUTER LAB	STAD-PRO SOFTWARE Printer,HP Work Station Desktop Z240
2	CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING LAB	BOD Incubator, Distillation Plant, Spectrophotometer, Turbidity Meter
3	CIVIL ENGINEERING	CHEMISTRY LAB	Distilled Water Plant, Hot Air Oven
4	CIVIL ENGINEERING	CONCRETE TECHNOLOGY LAB	KO - Electric Micro Cover Meter,Ultrasonic Testing Instrument,Concrete Test Hammer (Digital),Concret
5	CIVIL ENGINEERING	EARTHQUAKE ENGINEERING LAB	Horizontal Shake Table

<b>Sr. No.</b>	<b>Department</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
6	CIVIL ENGINEERING	GEOTECHNOLOGY LAB	Direct Shear Test, Consolidation Test Apparatus, Triaxial Test Apparatus, CBR test Apparatus
7	CIVIL ENGINEERING	PG LAB CIVIL	1.INTEL CORE2DUO E7500 2GBRAM
8	CIVIL ENGINEERING	STRUCTURAL MECHANICS LAB	Compressive Testing Machine,Structural Staad Bundle 1) Staad Pro and 2) Staad Foundatio,
9	CIVIL ENGINEERING	SURVEY LAB	Digital Planimeter
10	CIVIL ENGINEERING	TRANSPORTATION LAB	Loss Angles Abrasion Testing machine,Ductility Testing machine,Radar Speed Detector Gun
11	COMPUTER SCIENCE AND ENGINEERING	COMPUTER CENTRE	Dell Make 780 Model Core to Quad, 320 GB HDD, 3 GB DDR3 RAM
12	COMPUTER SCIENCE AND ENGINEERING	COMPUTER PROGRAMMING LAB	APC MAKE 6 KVA ONLINE UPS SYSTEMS
13	COMPUTER SCIENCE AND ENGINEERING	DATABASE LAB	Liebert Make True Online UPS Capacity –6 KVA model PB6000
14	COMPUTER SCIENCE AND ENGINEERING	LANGUAGE LAB	UPS, INTEL COMPUTERS, SOFTWARE
15	COMPUTER SCIENCE AND ENGINEERING	LINUX LAB	1.Liebert Make 10KVA True Online UPS 2.Cisco 2970 Switch 3.Cyberoam Model CR200i FIREWALL 4.Dell
16	COMPUTER SCIENCE AND ENGINEERING	MICROPROCESSOR LAB	8085 based trainer kits, RAM, LCD Interface, IC's, UPS
17	COMPUTER SCIENCE AND ENGINEERING	OPEN SOURCE LAB	APC MAKE 6 KVA ONLINE UPS
18	COMPUTER SCIENCE AND ENGINEERING	PG LAB	Dell Make 780 Model Core to Quad, 320 GB HDD, 3 GB DDR3 RAM
19	COMPUTER SCIENCE AND ENGINEERING	PROJECT LAB	1.TOSHIBA Make LCD Projector 2.Liebert Make 6 KVA True Online UPS
20	ELECTRICAL ENGINEERING	COMPUTER LAB1	

<b>Sr. No.</b>	<b>Department</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
21	ELECTRICAL ENGINEERING	ELECTRICAL MACHINE-II LAB	DC Motor Coupled With 3 Phase Alternator (Salient & Non-Salient), 3 Phase Synchronous Motor Coupled
22	ELECTRICAL ENGINEERING	ELECTRICAL MEASUREMENT & INSTRUMENTATION LAB	
23	ELECTRICAL ENGINEERING	ELECTRONICS LAB	
24	ELECTRICAL ENGINEERING	BASIC ELECTRICAL LAB	Rectifier Kits
25	ELECTRICAL ENGINEERING	ELECTRICAL MACHINE-I LAB	Dc Compound Motor, 3-Phase Slip Ring Induction Motor, Rectifying Unit
26	ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	Three Phase Bridge Inverter, Single Phase Half And Full Bridge Inverter
27	ELECTRICAL ENGINEERING	SWITCHGEAR AND PROTECTION	Electromechanical Type Over Current Relay, Numerical Over Current Relay
28	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ELECTRONIC CIRCUIT DESIGN	1.Power Scope 2.Dso 3.Ipe Kits, Plc Trainer Kit
29	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ELECTRONICS PROJECT	1.Linear Cum Digital Ic Tester 2.Digital Storage Oscilloscope 3.Spectrum Analyser
30	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	EMBEDDED SYSTEM	1.Keil Software
31	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ENGINEERING PHYSICS LAB	Hall Effect Setup Spectrometer
32	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ADVANCED COMMUNICATION	1.Microwave Test Bench 2.Antenna Trainer Kit With 20 Antenna 3.Transmission Line Trainera
33	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ADVANCED DESIGN AND SIMULATION LAB	Simulation Software: Cad-Feko
34	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMMUNICATION ENGINEERING	1.Digital Storage Oscilloscope 2.Fibre Optic Trainer Kit
35	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMPUTER AIDED ELECTRONICS DESIGN LAB-1	1. DELL OPTIPLEX 320 Pcs

Sr.No.	Department	Name of the Laboratory	Lab / Major Equipments
36	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMPUTER AIDED ELECTRONICS DESIGN LAB-2	1.Lcd Projector 2.Libert Make Online Ups (6kva) 3.Matlab 2016 , Xillinx Vivado
37	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMPUTER AIDED ELECTRONICS DESIGN LAB-3	1.Isdn Central Office Emulator Set 2.Lcd Projector 3.Libert Make Online Ups Pb 4.Matlab Software
38	MASTERS IN BUSINESS ADMINISTRATION	MBA COMPUTER LAB	P-IV Compters , LCD Projectors,Panasonic Zerox Machine, Television
39	MECHANICAL ENGINEERING	PG CAD-CAM LABORATORY	1. Lenova Think Centre M71E, Intel(R), Core TM I3 (21 Nos.) 2. Computer Software – DELCAM
40	MECHANICAL ENGINEERING	APPLIED THERMODYNAMICS LABORATORY	1.Mini Steam Power Plant And Separating &Throttling Calorimeter Test Rig 2. Mechanical Heat Pump
41	MECHANICAL ENGINEERING	METALLURGY LAB	1. Universal Testing Machine 2. Cnc Lathe
42	MECHANICAL ENGINEERING	ADVANCED MANUFACTURING	Vacuum Pumping System & Accessories CNC Micromachining Station LASER Engraving Machine
43	MECHANICAL ENGINEERING	CAD-II	1. Desktop, Lenova Think Center M71E, 2. Computer Software - DEL Cam License, Featureturn...
44	MECHANICAL ENGINEERING	HEAT & MASS TRANSFER LAB	1.LIQUID -VAPOR DIFFUSION IN AIR APPARATUS, 2.Condensation In Drop And Film Form System
45	MECHANICAL ENGINEERING	INTERNAL COMBUSTION ENGINE LABORATORY	1)Multi Cylinder 4 -Stroke Petrolengine Test Rig 2)Twin Cylinder 10 H.P Diesel Engine Test Rig .
46	MECHANICAL ENGINEERING	MECHANICAL MEASUREMENT AND METROLOGY LABORATORY	Drum Type Floating Carriage Micrometer With Accessories Profile Projector.
47	MECHANICAL ENGINEERING	REFRIGERATION & AIR CONDITIONING LAB	1.Refrigeration Tutor Test Rig 2.Mini Air Cond. Tutor Test Rig 3.Mini Ice Plant Test Rig
48	MECHANICAL ENGINEERING	THEORY OF MACHINES LAB	1. Motorized Gyroscope 2. Governer 3.Universal Vibration Appratus
49	MECHANICAL ENGINEERING	VIBRATION LAB	OR 34 4 Channel Integrated Portable Mobile Analyser With Accessories And Software,Vibration Exciter,

- Computing Facilities

• Internet Bandwidth	:	1 Gbps
• Number and configuration of System	:	Number – 748
		Core i3 HDD : 500GB 4 GB RAM
• Total number of system connected by LAN		Number – 748
• Total number of system connected by WAN		Number – 748
• Major software packages available		MATLAB , CADFECO, Quick Heal Seqrite Endpoint Security, Linux 8.0(Mandark),
• Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)		Projectors, Zoom Meeting
• Facilities for conduct of classes/courses in online mode (Theory & Practical)		Desktop (AIO) Computers
• Innovation Cell		Available
• Social Media Cell		Available
• Compliance of the National Academic Depository (NAD) (applicable to PGCM/ PGDM Institutions)		NA

- List of facilities available

• Games and Sports Facilities	:	Available
• Extra-Curricular Activities	:	Available
• Soft Skill Development Facilities	:	Available

### 17) Teaching Learning Process

- Our teaching-learning process is student-centric and based on an indigenously developed pattern called “Pandharpur Pattern in Professional Education (PPPE)”. The relevant circulars and System Manual supports it. The pattern and circulars explicitly state the method of delivering lectures, including the necessary elements to be covered in the class, viz. course objectives and outcomes, title and central idea of chapter, etc.
- Some of the commonly used instructional methods are:
- Chalk and Board: This method involves using a chalkboard or whiteboard to convey information to students. It is commonly used in traditional classroom settings and effectively teaches concepts involving diagrams, graphs, or equations.
- Lab procedure: This method involves practical and hands-on learning in a laboratory setting. It is commonly used in science and engineering courses to teach students how to apply theoretical concepts to real-world problems.

- **ICT:** Information and communication technology (ICT) uses technology tools such as computers, software, and the Internet to facilitate learning. This method is increasingly popular due to the widespread availability of technology and its convenience in delivering instructional material.
- **Online during the pandemic:** During the pandemic, online learning has become a popular instructional method. It involves delivering course material through virtual platforms such as Zoom or google meet, allowing students to participate in real-time from anywhere with an internet connection.
- **Virtual Labs:** This method uses simulations or virtual environments to provide a simulated laboratory experience. It is commonly used when access to physical labs is limited or impossible.
- **NPTEL/MOOCs:** These online platforms provide access to various courses from different institutions. They offer self-paced learning, allowing students to learn at their own pace and convenience.

• Table : Teaching-Learning Processes

At Academic Front		Non-Academic Front	
<ul style="list-style-type: none"> <li>• Classroom and Laboratory Sessions</li> </ul>	<ul style="list-style-type: none"> <li>• Off Classroom Sessions</li> </ul>	<ul style="list-style-type: none"> <li>• Competitive Exam Sessions</li> </ul>	<ul style="list-style-type: none"> <li>• Societal Context</li> </ul>
<ul style="list-style-type: none"> <li>• Theory Classes</li> <li>• Practical Sessions · Assignments</li> <li>• Tutorial/Practice sessions</li> <li>• MCQs</li> <li>• Project Sessions · GATE classes</li> <li>• Manuals</li> <li>• Seminars by experts</li> </ul>	<ul style="list-style-type: none"> <li>• PPPE write-up · Proctor</li> <li>• Sessions</li> <li>• Extended hours for learning, after academic hours</li> <li>• Library sessions</li> <li>• Industrial visit</li> </ul>	<ul style="list-style-type: none"> <li>• MPSC/ UPSC awareness sessions</li> <li>• MBA-CET awareness sessions</li> </ul>	<ul style="list-style-type: none"> <li>• NSS</li> <li>• Earn &amp; learn</li> <li>• Pranayama</li> <li>• Visit to various places involved in social welfare</li> <li>• Cultural events</li> <li>• Newsletter</li> </ul>

- **Pedagogical Initiatives:** The pedagogical initiatives in the programs are grouped into three groups as Collaborative Learning, Experiential Learning and Problem/Project-based learning.
- **Collaborative Learning:** In this approach, students work together in groups to solve a problem or complete a task. These activities not only help to improve academics-related attributes but also improve the attributes like teamwork, Communication, ethics, etc. The activities carried out under collaborative learning, along with the purpose of the activity, are given in the following table:

Sr.No.	Name of the Activity	Purpose of Activity
1	Mini Projects	The purpose is to develop the product/project using modern tools/techniques to solve complex engineering problems of the industry and society.
2	Final Year Projects	The purpose is to develop the product/project using practical tools/techniques and advanced labs to solve complex engineering problems of the industry and society.
3	Industrial Visits	Industrial visits are arranged for students with an objective of providing students functional opportunities in different sectors. It gives an industrial exposure to grow their knowledge and skills.
4	Internships/Vocational Field/Training	Vocational training allows students to gain practical experience in industry before they graduate.
5	Virtual Labs	The virtual laboratory is an interactive environment for creating and conducting simulated experiments.
6	Hands-on Workshop	A hands-on workshop helps students to expertise in the practical domain.
7	Technical Symposium	Technical Symposiums enhance the technical knowledge of students and provide them a platform to exhibit their talents.
8	Mock Interviews	A mock interview process helps candidates gain confidence with the chance to reflect on their non-verbal and verbal communication abilities. It also provides an opportunity for interviewees to make mistakes and work on correcting them in a safe atmosphere.
9	Use of Visualizations	The purpose of using visualizations like animations, videos and simulators is to convey complex and concrete information effortlessly.
10	Use of research-oriented equipment	Purpose of using research-oriented equipment is to enable students to explore new subjects and deepen their understanding of difficult concepts.



Sr.No.	Name of the Activity	Purpose of Activity
11	Teaching in classroom and laboratories	Purpose of teaching in the classroom and laboratories is to give students first-hand experience and offer better opportunities for learning. Teaching in a classroom gives students the opportunity to engage in live discussion.
12	Learning Summary Chart	Use a summary chart to help students keep track of what they learn from their lesson activities and then use their learning to help them explain how and why that phenomenon occurs.
13	Industry Expert/Researchers Lecture	Industrial expert's speakers have become an important part of the educational experience for students. They expose students to real - world life experiences. Students get to see the insights and perspective of the guest speakers in a particular field.

- **Experiential Learning:** In this approach, knowledge is acquired through direct experiences or activities rather than just through traditional teaching methods like lectures or reading books. The activities under experiential learning are listed below:

Sr.No.	Name of the Activity	Purpose of Activity
1	Technical Competitions like Smart India Hackathon (SIH), Project Competitions and IIC Projects	The purpose for conducting such a competition for sharing their projects ideas with the world.
2	Participation in Paper Presentation Competition/Publication/Conferences	Participation in conferences helps to exchange knowledge also helps students to gain deeper insights after meeting people and make meaningful connections, and bring back valuable ideas and strategies.
3	Extra and Co-curricular Activities	Co-curricular activities improve the learning experiences of students, help them identify and develop their inner talents like creative & public speaking skills, leadership qualities, etc.
4	Quiz Solving and Group discussion	It encourages active participation, exchange of ideas and boosts confidence of students when they are able to provide the solutions by themselves. It improves their analytical thinking and problem-solving skills to a great extent.

- Problem/Project-Based Learning: In this approach, students are encouraged to work in teams to research, design, and implement solutions to complex engineering problems:

Sr.No.	Name of the Activity	Purpose of Activity
1	Open Book Tests and take Home Tests	To test students ability to quickly find relevant information and then to understand, analyze and apply knowledge.
2	Real time Projects through IIC and Industries	Real -time projects give knowledge acquisition based on immediate needs.
3	Interdisciplinary Project Activities	Purpose of interdisciplinary activities is to enable students to improve their analysis abilities by using approaches from different disciplines.
4	Programming Contents	Programming contents helps students to build problem solving skills.
5	Model Development	Purpose of model development is to help students to visualize a system and make predictions about how the system will behave under given conditions.
6	Design Projects	Purpose of the design project is to problem solving skills and incorporate creativity into learning.

### Syllabus for UG Programmes


Sr. No	Programmes	Links of syllabus
1	F.Y. B.Tech Syllabus for All Branches	<a href="https://drive.google.com/file/d/15Kxnmgdn9k2_JZySAC-w_BeJm3ZtO0c/view?usp=drive_link">https://drive.google.com/file/d/15Kxnmgdn9k2_JZySAC-w_BeJm3ZtO0c/view?usp=drive_link</a>
2	Electronic and Telecommunication Engineering	Second Year (SY) <a href="https://drive.google.com/file/d/1EeYikaCqcr3CxKz-S5TjcVmMSnYWh0b5/view?usp=drive_link">https://drive.google.com/file/d/1EeYikaCqcr3CxKz-S5TjcVmMSnYWh0b5/view?usp=drive_link</a>
		Third Year (TY) <a href="https://drive.google.com/file/d/1OuODFiFeZY5Lek8AdhtbRTmgCiZeyjw0/view?usp=drive_link">https://drive.google.com/file/d/1OuODFiFeZY5Lek8AdhtbRTmgCiZeyjw0/view?usp=drive_link</a>
		Last Year (LY) <a href="https://drive.google.com/file/d/1uMT8pYU38_1NcejBsruIxCJEpvnjeI15/view?usp=drive_link">https://drive.google.com/file/d/1uMT8pYU38_1NcejBsruIxCJEpvnjeI15/view?usp=drive_link</a>
3	Mechanical Engineering	Second Year (SY) <a href="https://drive.google.com/file/d/1k08zRpaq0YoPhpMvD1uZDTiIVhAUH3uO/view?usp=drive_link">https://drive.google.com/file/d/1k08zRpaq0YoPhpMvD1uZDTiIVhAUH3uO/view?usp=drive_link</a>
		Third Year (TY) <a href="https://drive.google.com/file/d/1AMx4S-pDY13bGgjwmKt63xnVy_pJ0kb2/view?usp=drive_link">https://drive.google.com/file/d/1AMx4S-pDY13bGgjwmKt63xnVy_pJ0kb2/view?usp=drive_link</a>
		Last Year (LY) <a href="https://drive.google.com/file/d/1CnXhRouB73wyxPOU6wu04Op5iUG-oVuZ/view?usp=drive_link">https://drive.google.com/file/d/1CnXhRouB73wyxPOU6wu04Op5iUG-oVuZ/view?usp=drive_link</a>
4	Civil Engineering	Second Year (SY) <a href="https://drive.google.com/file/d/1IMwaNHmKe7gY5ED-4TKCJa1mnYHQheb8/view?usp=drive_link">https://drive.google.com/file/d/1IMwaNHmKe7gY5ED-4TKCJa1mnYHQheb8/view?usp=drive_link</a>
		Third Year (TY) <a href="https://drive.google.com/file/d/1o2cvA8uAiJBfPBGkiQVD8R8xYD83qh_Q/view?usp=drive_link">https://drive.google.com/file/d/1o2cvA8uAiJBfPBGkiQVD8R8xYD83qh_Q/view?usp=drive_link</a>
		Last Year (LY) <a href="https://drive.google.com/file/d/12Y4IKkqN-NZWSKe2P_eRVB7SbxLsHM0J/view?usp=drive_link">https://drive.google.com/file/d/12Y4IKkqN-NZWSKe2P_eRVB7SbxLsHM0J/view?usp=drive_link</a>
5	Electrical Engineering	Second Year (SY) <a href="https://drive.google.com/file/d/1AOP4kGz9LtxOKH2ZK5DeAd7XOorje3ZC/view?usp=drive_link">https://drive.google.com/file/d/1AOP4kGz9LtxOKH2ZK5DeAd7XOorje3ZC/view?usp=drive_link</a>
		Third Year (TY) <a href="https://drive.google.com/file/d/1cxDx55YSkuduER_XdZ67sBPj60VUoEyy/view?usp=drive_link">https://drive.google.com/file/d/1cxDx55YSkuduER_XdZ67sBPj60VUoEyy/view?usp=drive_link</a>
		Last Year (LY) <a href="https://drive.google.com/file/d/1czaWvFN5WXXYEX3yLcPg5ADjmMNQ1zJz/view?usp=drive_link">https://drive.google.com/file/d/1czaWvFN5WXXYEX3yLcPg5ADjmMNQ1zJz/view?usp=drive_link</a>
6	Computer Science & Engineering	Second Year (SY) <a href="https://drive.google.com/file/d/12bB_cnsgReVGJC5w5cT16dC3XElz-yD4/view?usp=drive_link">https://drive.google.com/file/d/12bB_cnsgReVGJC5w5cT16dC3XElz-yD4/view?usp=drive_link</a>
		Third Year (TY) <a href="https://drive.google.com/file/d/1Q3-7FYRvp8ZffgVGilYwrSVveadyU2qV/view?usp=drive_link">https://drive.google.com/file/d/1Q3-7FYRvp8ZffgVGilYwrSVveadyU2qV/view?usp=drive_link</a>
		Last Year (LY) <a href="https://drive.google.com/file/d/1jIBDCAXXi0jYP-ISMAWk-inIYmkUEAbx/view?usp=drive_link">https://drive.google.com/file/d/1jIBDCAXXi0jYP-ISMAWk-inIYmkUEAbx/view?usp=drive_link</a>

### Syllabus for PG Programmes

Sr. No.	Programmes	Links of syllabus
1	Computer Science & Engineering	Syllabus for 1st and 2nd year <a href="https://drive.google.com/file/d/1k8h2ozuGM3yLA6PgrGRpJf0ZbOnHkrp/view?usp=drive_link">https://drive.google.com/file/d/1k8h2ozuGM3yLA6PgrGRpJf0ZbOnHkrp/view?usp=drive_link</a>
2	Electronics & Telecommunication Engineering	Syllabus for 1st and 2nd year <a href="https://drive.google.com/file/d/1fCP00uBc9t_esqYMT0n4B3iSZ1avklMR/view?usp=drive_link">https://drive.google.com/file/d/1fCP00uBc9t_esqYMT0n4B3iSZ1avklMR/view?usp=drive_link</a>
3	Civil (Structural Engineering)	Syllabus for 1st and 2nd year <a href="https://drive.google.com/file/d/1B5HggUE9_x8y7B0DoC13DsLJBk2JfyrG/view?usp=drive_link">https://drive.google.com/file/d/1B5HggUE9_x8y7B0DoC13DsLJBk2JfyrG/view?usp=drive_link</a>
4	Mechanical (Design Engineering)	First Year (FY) <a href="https://drive.google.com/file/d/1Legzkaw1t0iVJWaVQj_pi_GFPoxR45-m/view?usp=drive_link">https://drive.google.com/file/d/1Legzkaw1t0iVJWaVQj_pi_GFPoxR45-m/view?usp=drive_link</a>
		Second Year (SY) <a href="https://drive.google.com/file/d/1uDfTpO-ky2ARbhQs8LOcbTZBGdlEuGT_/view?usp=drive_link">https://drive.google.com/file/d/1uDfTpO-ky2ARbhQs8LOcbTZBGdlEuGT_/view?usp=drive_link</a>

5	Master of Business Administration	First Year (FY) <a href="https://drive.google.com/file/d/1rP89I73TiOVfHRD_O46LRJSOv06r6IBo/view?usp=drive_link">https://drive.google.com/file/d/1rP89I73TiOVfHRD_O46LRJSOv06r6IBo/view?usp=drive_link</a>
		Second Year (SY) <a href="https://drive.google.com/file/d/1kF_n_nIoTYf4xj7NrEMR2w1W-ezpJCkc/view?usp=drive_link">https://drive.google.com/file/d/1kF_n_nIoTYf4xj7NrEMR2w1W-ezpJCkc/view?usp=drive_link</a>
6	Master of Computer Applications	First Year (FY) <a href="https://drive.google.com/file/d/1WeHWrzFrgOSuaXOPDTjBR3ABOku9ymv/view?usp=drive_link">https://drive.google.com/file/d/1WeHWrzFrgOSuaXOPDTjBR3ABOku9ymv/view?usp=drive_link</a>
		Second Year (SY) <a href="https://drive.google.com/file/d/1gPJKgXIOCPiJlahwhj1EWSFPjMnEunNA/view?usp=drive_link">https://drive.google.com/file/d/1gPJKgXIOCPiJlahwhj1EWSFPjMnEunNA/view?usp=drive_link</a>

18. Academic Calendar and framework-

		Shri Vithal Education and Research Institute's																													
		College of Engineering, Pandharpur														Academic Calendar															
		Semester I A.Y. 2023-2024																													
AUG 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
	SEM START PD/ARS	Add on				OR			ATT						FRI / SV		FN2									GRM				F1	
SEPT 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	
					FN3				ARCM							FN4 OPS	OPS		F2	ISE-I	D/ISE-I	ISE-I	ISE-I		ISE-I	LT	LT	F3	LT	LT/R	
OCT 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE
		FN5 SV/MP/ID		MP/SC			RSHM			MP/SC		SCM					ISE-II	ISE-II	ISE-II	ISE-II	ISE-II		LT	LT	F4	LT	LT/D	LT/R			
NOV 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	
	MP/SC					PN		MP/SC			F5	F5	F5	F5	F5	F5		SCM		IV	IV		F6	F6		SC		F7	ISE-III	ISE-III	ISE-III
DEC 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN
	ISE-III	ISE-III		LT/D	LT	LT	LT	LT	LT/R			IO	PG	PG	R&D	R&D		UE	UE	UE	UE	UE	UE	UE		F8	UE	UE	UE	UE	UE



JAN 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED		
	UE	UE	UE	UE	UE	UE	UE	FC	GMS	B	F9	SEM START	ATT												FN6/SV		SCM		MP/SC				
FEB 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29				
	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU				
		ARCM					GRM			IV	IV				MP/SC			FN7	ISE-I	ISE-I	ISE-I	ISE-I/D	ISE-I			LT	LT	LT	LT				
MAR 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN		
	LT	LT/R					PROF/RISHM			MP/SC					MP/SC	PM					SCM		ISE-II		ISE-II	ISE-II	ISE-II	ISE-II	F11	F12			
APR 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30			
	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE			
	LT/D	LT	LT	LT	LT/R				F13	F14				FN9/SV			F15	UGP	UGP	F16					UGS								
MAY 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI		
	F17	SC						ISE-III	ISE-III	ISE-III	ISE-III	ISE-III		LT	LT	LT	LT	LT/R					IO	IO	F18	PG	PG		PG	R&D	R&D	R&D	UE

Date	Symbol	SEMESTER-I (August to December 2023)	Date	Symbol	SEMESTER-II (January to May 2024)
15th Jul	GMS	General Meeting and Staff Orientation Programme	1st Jan onwards	UE	Tentative Period for University Examination
1st Aug to 16th Aug		Certificate/Add-on Course (TY and B.Tech student)	10th Jan	FC	File Completion Date
1st Aug to 15th Dec		Teaching Period	11th Jan	GMS	General Meeting and Staff Orientation Programme
1st Aug	PD/ARS	Personality Development Presentations & Anti-Ragging	12th & 13th Jan	B	Beats 2K23
As per schedule		Weekly Off / Festival	15th Jan	F9	Makar Sankranti
7th Aug to 14th Aug	OR	Orientation Program for FYBTech Students	16th Jan to 31st May		Teaching Period
10th Aug to 20th Aug		ATT and SVRI NASCENT Program	17th Jan to 21st Jan		Advanced Technical Training
15th Aug	FN1 & SV	Independence Day & SVRIAN Quarterly Issue Release Day	As per schedule		Weekly Off / Festival
17th Aug	FN2	Foundation Day	26th Jan	FN6 & SV	Republic Day & SVRIAN Quarterly Issue Release Day
26th Aug	GRM	Grievance Redressal Meeting	29th Jan	SCM	Students' Council Meeting
30th Aug	F1	Raksha Bandhan	31st Jan	MP/SC	Mock-Parliament / Mock Security Council (MECH Dept.)
5th Sept.	FN3	Teachers' Day	2nd Feb	ARCM	Anti-Ragging Committee Meeting
9th Sept	ARCM	Anti-Ragging Committee Meeting	7th Feb.	GRM	Grievance Redressal Meeting
15th Sept.	FN4	Engineers' Day	11th & 12th Feb	IV	Industrial Visit
15th & 16th Sept	OPS	Olympus	16th Feb.	MP/SC	Mock-Parliament / Mock Security Council (CIVIL Dept.)
19th Sept	F2	Shri Ganesh Chaturthi	19th Feb	FN7	Chhatrapati Shivaji Maharaj Birth Anniversary
20th to 23rd Sept	ISE-I/R	ISE-I (Result on 5th Day after last paper)	20th Feb to 24th Feb	ISE-I/R	ISE-I (Result on 5th Day after last paper)
As per schedule	D	Display of Defaulters List and Letters to Parents	As per schedule	D	Display of Defaulters List and Letters to Parents Accordingly
26th to 30th Sept	LT	Lab Test on 1st Practical session after ISE of the concerned	26th Feb to 2nd Mar	LT	Lab Test on 1st Practical session after ISE of the concerned subject
28th Sept	F3	Eid-a-milad	8th Mar	FN8	Mahashivratri
2nd Oct	FN5	Mahatma Gandhi & Lal Bahadur Shastri Jayanti	8th Mar	FN8	International Women's Day & Annual Prize Distribution Ceremony
2nd Oct	SV	SVRIAN Quarterly Issue Release Day	8th Mar	RSHM	Restriction of Sexual Harassment Meeting
2nd Oct	NPVD	Non-Private Vehicle Day	11th Mar	MP/SC	Mock-Parliament / Mock Security Council (ENTC&ELE Dept.)
4th Oct	MP/SC	Mock-Parliament / Mock Security Council (MECH Dept.)	16th Mar	MP/SC	Mock-Parliament / Mock Security Council (CSE Dept.)
7th Oct	RSHM	Restriction of Sexual Harassment Meeting	17th Mar	PM	Parents Meet For FE, MECH & ENTC.
10th Oct	MP/SC	Mock-Parliament / Mock Security Council (CSE Dept.)	21st Mar	SCM	Students' Council Meeting
12th Oct	SCM	Students' Council Meeting	23rd Mar to 28th Mar	ISE-II/R	ISE-II (Result on 5th Day after last paper)
17th Oct to 21st Oct	ISE-II/R	ISE-II (Result on 5th Day after last paper)	29th Mar	F11	Good Friday
22nd Oct to 27th Oct	LT	Lab Test on 1st Practical session after ISE of the concerned	30th Mar	F12	Rang Panchami
24th Oct	F4	Vijaydashami Dasara	1st Apr to 5th Apr	LT	Lab Test on 1st Practical session after ISE of the concerned subject
1st Nov	MP/SC	Mock-Parliament / Mock Security Council (ENTC&ELE)	9th Apr	F13	Gudhi Padwa
5th Nov	PM	Parents' Meet (CIVIL Engg. & CSE Dept.)	10th Apr	F14	Ramjan Eid
7th Nov	MP/SC	Mock-Parliament / Mock Security Council (CIVIL Dept.)	14th Apr	FN9	Dr. Babasaheb Ambedkar Birth Anniversary
10th Nov to 15th Nov	F5	Dipawali Festival	14th Apr	SV	SVRIAN Quarterly Issue Release Day
17th Nov	SCM	Students' Council Meeting	17th Apr	F15	Ram Navami
19th to 20th Nov	IV	Industrial Visit	19th Apr. to 20th Apr.	UGP	Internal Presentation of B.E. Project
22nd to 23rd Nov	F6	Kartiki Ekadashi	21st Apr	F16	Mahaveer Jayanti
25th Nov	SC	Syllabus Completion	26th Apr	UGS	B.E. Project Submission
27th Nov.	F7	Guru Nanak Jayanti	1st May	F17	Maharashtra Din
28th Nov to 2nd Dec	ISE-III/R	ISE-III (Result on 5th Day after last paper)	2nd May	SC	Syllabus Completion
3rd Dec to 8th Dec	LT	Lab Test on 1st Practical session after ISE of the concerned	7th May to 11th May	ISE-III/R	ISE-III (Result on 5th Day after last paper)
10th Dec	IO	Internal Oral and Term work submission/ Displaying of Marks	13th May to 17th May	LT	Lab Test on 1st Practical session after ISE of the concerned subject
12th Dec to 14th Dec	P.G	Preparation and Guidance Sessions	21st May to 22nd May	IO	Internal Oral and Term Work submission/ Displaying of Marks
15th Dec to 17th Dec	R&D	STTP/Conference/Workshop/Seminar/National Conference/Dept./Workshop	23rd May	F18	Buddha Pournima
19th Dec onwards	UE	Tentative Period for University Examination	24th May to 27th May	P.G	Preparation and Guidance Sessions
25th Dec	F8	Christmas -Natal	28th to 30th May	R&D	STTP/Conference/Workshop/Seminar/National Conference/Dept./Workshop
			31st May	UE	Tentative Period for University Examination

Dr. B. P. Ronge  
PRINCIPAL

**19. Enrolment and placement details of students**

**Enrolment Details**

Sr. No.	Name of the Program	Duration	Number of Seat	No. Application Received last year	Actual enrolment	Cut off marks of admission during last year	Fee
<b>UG Program</b>							
1	CIVIL ENGINEERING	4 Years	139	139	139	1.64	97000
2	COMPUTER SCIENCE AND NGINEERING	4 Years	139	139	139	1.68	97000
3	ELECTRICAL ENGINEERING	4 Years	70	70	70	0.95	97000
4	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	4 Years	138	138	138	4.01	97000
5	MECHANICAL ENGINEERING	4 Years	138	137	137	0.81	97000
<b>PG Program</b>							
6	STRUCTURAL ENGINEERING	2 Years	20	18	18	2.14	76500
7	COMPUTER SCIENCE AND NGINEERING	2 Years	20	13	13	1	76500
8	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	2 Years	20	13	13	2.67	76500
9	DESIGN ENGINEERING	2 Years	20	5	5	7	76500
10	M. B. A.	2 Years	69	68	68	4.59	93000
11	MASTERS OF COMPUTER APPLICATIONS	2 Years	69	43	43	4.15	85000

**Placement Details (offers)**

Sr.No	Parameter	Details
1	No. of program with embedded internship in curriculum	07
2	No. of internship offered	200
3	Campus placement in last year (2023-24)	80%
4	Minimum salary	1.5 Lakh
5	Maximum salary	7.5 Lakh
6	Average salary	3.5 Lakh

20. **List of Research** Projects/ Consultancy Works-

• Number of Projects carried out, funding agency, Grant received

Sr. No.	Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned (Lakhs)	Duration of the project	Name of the Funding Agency
1	ATAL FDP - Advancing Energy Storage: Technology, Integration, and Implementation	Dr. M. P. Thakre and Dr. A. P. Kene	Electrical Engineering Mechanical Engineering	2023	3.5	1 Year	AICTE
2	ATAL FDP o Electric Vehicle	Dr. M. P. Thakre and Dr. D. A. Tamboli	Electrical Engineering	2023	3.5	1 Year	AICTE
3	Seed Money from PAHSUS Solapur - Demonstration and Business Model Development of Low Cost Housing using Bamboo and Ferro Cement Technology	Dr. Mrs. S. P. Patil	Civil Engineering	2023	0.96	2 Years	PAHSUS Seed Fund
4	Seed Money from PAHSUS Solapur - An Investigation on Waste Management and Waste to Energy Conversion	Dr. D. A. Tamboli	Electrical Engineering	2023	0.92	2 Years	PAHSUS Seed Fund
5	Seed Money from PAHSUS Solapur - Sustainability Performance Improvement of Concrete Pavements using Reusable Materials	Mr. C. R. Limkar	Civil Engineering	2023	0.9	2 Years	PAHSUS Seed Fund
6	Seed Money from PAHSUS Solapur - Design and Development of Flexible MIMO Antennas for 5G Applications	Dr. Mrs. N. P. Kulkarni	Electronics and Telecommunication Engineering	2023	0.9	2 Years	PAHSUS Seed Fund
7	Seed Money from PAHSUS Solapur - Design and Fabrication of Micro-Miniature Device for Micro Fluidic Application	Mr. S. R.. Gawli	Mechanical Engineering	2023	0.9	2 Years	PAHSUS Seed Fund

Summary of Industrial Consultancy Projects

Sr.No	Name of Work	Project Amount in Rs.	Year	Santioning Authority
1	Structural Audit of Zilha Parishad Primary Schools in solapur District.	184007	20-21	Education Officer (Primary), ZP Solapur
2	Structural Audit of Grampanchayat Office, ESR, Samaj Mandir, ZP Solapur	186798	20-21	Zilla Parishad Solapur
3	Structural Audit of Zilha Parishad Primary Schools in solapur District.	329709	21-22	Education Officer (Primary), ZP Solapur
4	Structural Audit of Grampanchayat Office, ESR, Samaj Mandir, ZP Solapur	276657	21-22	Zilla Parishad Solapur
5	Structural Audit of Zilha Parishad Primary Schools in solapur District.	364312	22-23	Education Officer (Primary), ZP Solapur
6	Structural Audit of Grampanchayat Office, ESR, Samaj Mandir, ZP Solapur	280182	22-23	Zilla Parishad Solapur
7	Structural Audit of Water Treatment Plant and their sub components at Manishanagar Pandharpur	47200	22-23	Pandharpur Nagarparishad
8	Structural Audit of 13 Elavated Sewrvice Reservior at Manishanagar Pandharpur	99120	22-23	Pandharpur Nagarparishad



Sr.No	Name of Work	Project Amount inRs.	Year	Santioning Authority
9	Water Audit of various building in Mangalwedha Nagarparishad Mangalwedha under Mazi Vasundhara	127080	22-23	Mangalwedha Nagarparishad
10	Water Audit of various building in Barshi Nagarparishad Mangalwedha under Mazi Vasundhara	47880	22-23	Barshi Nagarparishad
11	Water Audit of various building in Pandharpur Nagarparishad Mangalwedha under Mazi Vasundhara	55280	22-23	Pandharpur Nagarparishad
12	Water Audit of various building in Madha Nagarparishad Mangalwedha under Mazi Vasundhara	51560	22-23	Madha Nagarparishad

#### Industry Linkage & MoUs with Industries

Sr. No.	Name of Organization	Type of Organization Industry/Educational/Training
1	Autade Group, Mangalvedha	Industry
2	J. K. Engineer, Pune	Industry
3	Yash Infrastructure, Mumbai	Industry
4	Project Director, National Highway Authority of India.	Industry
5	Sarthak Construction, Pandharpur	Industry
6	Bagal Narsale and Malape Developers, Pandharpur	Industry
7	Mangalwedha Nagarparishad, Mangalweda.	Industry
8	Ultra Tech Cement, Solapur	Industry
9	Shevale Construction, Pandharpur	Industry
10	National Highway Authority of India	Industry
11	Shri Vithal Building & Construction, Gadegaon	Industry
12	Techno Wing IT, Pvt. Ltd. Mumbai	Industry

Sr. No.	Name of Organization	Type of Organization Industry/Educational/Training
13	Dnyandeep InfoTech Pvt. Ltd.,Pune	Training
14	APS Microtech ,Nagpur	Training
15	IT Prenuer, Pune	Industry
16	Testbook Edusolutions Pvt. Ltd.,Mumbai	Training
17	Fourise Software Solution Pvt.Ltd,Pune	Industry
18	Concise Engineering, Pune	Industry
19	Sharada Electronics & Co, Sangali	Industry
20	Set on Site Electricals, Aurangabad	Industry
21	Accrete Appliances, Aurangabad	Industry
22	Laxmi Hydraulics PVT. Ltd., Solapur	Industry
23	N. KENIN Transformers, Latur	Industry
24	Copper Track Industries, Nashik	Industry
25	GSK FABTECH INDIA Pvt. Ltd. Nashik	Industry
26	Spartan technologies Pvt Ltd.	Industry
27	Kanaad Services and Training, Sangali	Training
28	Sofcon India Pvt. Ltd., Pune	Training
29	Sunshine Pvt. Ltd, Pune	Industry
30	Guru Nayak Dev Engineering College, Bidar	Educational
31	Government Residential Women's Polytechnic, Latur	Educational
32	Shams Energy, Solapur	Industry
33	Dolphin Labs, Pune	Industry
34	Caainnos Technologies, Pune	Industry
35	BIT Electronic System, Baramati	Industry
36	INDWELL Automation, Mangaluru, Karnataka	Industry
37	Vijay Engineering Works, Solapur	Industry
38	Shree Refrigerations, Karad	Industry

Sr. No.	Name of Organization	Type of Organization Industry/Educational/Training
39	Top Gear Industries, Satara	Industry
40	Mahesh Forge, Kolhapur.	Industry
41	DCPL Kolhapur Industries, Kolhapur	Industry
42	Versatile Equipments Ltd. Kolhapur	Industry
43	Laxmi Hydraulics Private Limited, Solapur	Industry
44	Tata Technologies, Pune	Industry
45	Leena Engineering Works, Solapur.	Industry
46	Jakraya Sugar Ltd. Watwate, Mohol.	Industry
47	Arunodaya Enterprises, Kolhapur.	Industry
48	Spartan Technologies, Machnur, Pandharpur.	Industry
49	Atlas Copco, Pune	Industry
50	Sai Safety Bellows, Pune	Industry
51	Well Being Shiksha Foundation- New Delhi	Educational
52	MGM, Mumbai	Educational
53	Sobus Insight Forum, Bangalore	Industry
54	Code Mind Technology, Pune	Industry
55	Zensar-RPG Foundation, Pune	Industry
56	GATE Tutor, Pune	Training
57	Rubicon, Pune	Training
58	Damaji Mahavidyalaya, Mangalwedha	Educational
59	RSS, ACC, Madha	Educational
60	M.P.Mansingaka vidhyalaya and Junior college, Soddi	Educational
61	Vidya Mandir Highschool and Junior College, Salgar	Educational
62	Vithal Prashala, Gursale	Educational
63	Lotus English school ,Kasegoan	Educational

## Reference Link

Sr. No.	Points	Links
1	<ul style="list-style-type: none"> <li>• Publications</li> <li>• Patents (published/ Applied)</li> <li>• Foreign Collaboration</li> <li>• Industry Collaborations</li> <li>• Central facilities</li> <li>• MoU</li> <li>• Shodhganga and Shodhgangotri</li> </ul>	<a href="https://drive.google.com/file/d/1yjGx_0CZ54NI5qLDpcQB_MzqtuTRp0Ng0/view?usp=drive_link">https://drive.google.com/file/d/1yjGx_0CZ54NI5qLDpcQB_MzqtuTRp0Ng0/view?usp=drive_link</a>

21) LoA and subsequent EoA till the current Academic Year	:	Available
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22) Accounted audited statement for the last three years	:	Available
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## 23. Institutional Distinctiveness and Best Practices

### • Institutional Distinctiveness

SVRI's College of Engineering, Pandharpur is committed to social welfare and understands its responsibility towards the development of society. The institute is located in the vicinity of rural areas and it strives to improve the socio-economic condition of the region. Looking towards these aspects, the institute has built societal connect through various societal activities as follows:

- **Rural Human and Resource Development Facility (RHRDF)**
- The Institute strives to create a growing sense of responsibility to solve society's challenges, especially through technology. As a step towards this, the Institute has DAE-Out Reach Centre (DAE-ORC) called Rural Human & Resource Development Facility which has been established for societal applications. Efforts are made to deploy the know-how technologies available with BARC in the form of products through rural entrepreneurs. There is good knowledge connectivity and a database development facility to equip the rural people with the required knowledge.
- **CILLAGE** : The concept of CILLAGE has evolved intending to promote an up-to-date knowledge paradigm for capacity building and technology-enabled economic growth in rural areas. The concept of CILLAGE is a knowledge-based ecosystem for integrated education, research, technology development and deployment, and capacity building in rural areas. CILLAGE activities also include a comprehensive engagement with people in the neighborhood for demonstration and deployment of relevant technologies through several Advanced Knowledge-

based Rural Technology Initiative (AKRUTI) centers located in the neighborhood. CILLAGE has become a Centre of innovation in rural areas to solve the problems of the region and disseminate the developed technologies in the region through AKRUTI centers.

- **Exhibition of Technology Developed by BARC and SVERI:** Ashadhi-Wari is one of the main festivals during which around 10-12 lakh devotees (Pilgrims) visit Pandharpur. To make use of this opportunity and to bring awareness about various activities of societal project, a stall is installed every year at Gopalpur.
- **ICT Enabled School Education:** In addition to this, institute strives to bridge the gap between urban and rural areas by strengthening and empowering the villages through education & ICT by linking them with RHRDF at SVERI campus. Institute has well-established connectivity with rural schools through NKN Centre by making the learning resources at NKN Centre and to conduct the programs for schools through this connectivity. Institute provides ICT-Enabled School Education in the villages that are around 15-20 km from NKN node. Institute has installed an Audio-Visual Facility for schools in rural areas through RHRDF. This has helped in giving advanced exposure to students in rural schools for getting access to online content.
- **Gram Visit Program** Under the extension activity, students visit villages to implement village related projects like Water Supply System Design, Sewerage System Design, Water Conservation Projects, etc.
- **Unnat Maharashtra and Unnat Bharat Abhiyan:** Under the guidance of the experts from the UBA and UNA, the Civil Engineering department organizes various societal activities of government projects like Rural Water Supply Schemes, Water Conservation Projects, etc.
- **Water Conservation Activities:** Institute organizes the activity of creating awareness about water conservation whereby students of the Civil Engineering Department visit one of the villages in the region and carry out a survey.
- **Holistic Management of Temple Catering to Floating Population:** Institute organizes the activity of Holistic Management of Temple. During this activity, students and staff work under the guidance of experts for managing the facilities at temples.
- **Technical Consultancy Support:** Institute does Structural Audit of buildings of Zilla Parishad Schools as per the requirement and helps the government in ensuring the safety of students and teachers. Institute does Third Party audits of various projects of the Nagar-Parishad. Institute also helps Gram Panchayat of different villages in establishing the Waste Water Treatment Plant by providing Detailed Project Report (DPR). Institute provides a material testing facility for testing materials under Zilla Parishad (ZP), Public Works Department (PWD), and Maharashtra Jivan Pradhikaran (MJP) projects.
- **Encouragement to Rural Students:** Institute organizes following activities to encourage rural students for technical education.
- **Kimaya Abhyantriki Tantradnyanachi (KAT):** This is one of the activities that are held at the institute. It is called 'Kimaya Abhyantriki Tantradnyanachi' (Wonders of Engineering Technology). Under this activity, exhibitions of technical projects are arranged at each department and the students from various junior colleges are brought to visit the campus/departments. Through such activity, students get to know about different trends in Science and Technology as well as different branches of engineering.

- **Science Orientation Programme:** This activity is arranged for the Principals and faculty members of different junior colleges. Under this program, the Principals of various junior colleges and the faculty members are brought together to have detailed discussions/ guidance about the recent trends in science and technology.
- **Technical Education Exposure Sessions:** To make the students aware of different aspects of Science and Technology, Technical Education Exposure Sessions are arranged at various junior colleges. Through such sessions, students are informed about different career opportunities for them after 12<sup>th</sup> Science as well as after Diploma in Engineering. For such sessions, expert faculty members from all departments visit various junior colleges in the vicinity.
- **Agro Challenge:** As advised by Padmavibhushan Dr. Anil Kakodkar, a competition for the development of agricultural devices was organized. This event has generated the quest amongst Engineering Students to develop something useful for the last man in society.
- **Techno-Societal Activities:**
- **Techno-Societal Conference:** Institute also organizes the International Conference every alternate year to have collaborative research and product development to explore the use of advanced technology in the service of rural India wherein, the International community is being involved to exchange ideas for societal problems through technology.
- **Reference Link:-**  
[file:///E:/202425/Sem%20I/Mandatory%20Disclosure/ssw%20and%20remaining%20order/Institutional%20Distinctiveness%20\(2\).pdf](file:///E:/202425/Sem%20I/Mandatory%20Disclosure/ssw%20and%20remaining%20order/Institutional%20Distinctiveness%20(2).pdf)