

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEEERING, LAVALE, PUNE 412

Recognized by AICTE, New Delhi & DTE Mumbai.
Affiliated to Savitribai Phule Pune University.

Founder: **Dr. Patangrao Kadam** M.A., L.L.B., Ph.D.

Website: https://bycoe.bharatividyapeeth.edu/index.php

Email: coelpune@bharatividyapeeth.edu

About HEI/ University

About us: Overview

Name of	Bharati Vidyapeeth's College of Engineering, Lavale,
the College	Pune
Address of	At-post Lavale, Tal-Mulshi, Dist-Pune. 412115.
the college	
Telephone	020-20291357 coelpune@bharatividyapeeth.edu
No &	
Email-Id-	
Website Link:	https://bvcoe.bharatividyapeeth.edu

Act and Statutes or MoA (provide link)

Initially Submitted DPR: (in case	Not Applicable
of a self- financed university) Compliance of the DPR so far: (in case of a	Not Applicable
self- financed university)	Not Applicable
Previous Year's Annual Report (provide Link)	Not Applicable
AIGHE CODE	C 41507
AISHE CODE	C-41597

Link to the proforma	https://bvcoe.bharatividyapeeth.edu/media/p	
	df/C-41597-DCF 2023-24 060225.pdf	

E) Accreditation / Ranking (NAAC, NIRF) Details of IQAC (act 6(7))

NAAC

Accreditation status: NAAC (act 6 (6))	Accredited
Validity of Accreditation	Cycle-2 08/11/2024 to 07/11/2029
AQAR: (provide Link)	http://bvcoe.bharatividyapeeth.edu/index.php/naac/aqar
SSR (provide Link)	https://bvcoe.bharatividyapeeth.edu/media/pdf/SSR_Cycle- 2_200324.pdf

<u>NBA</u>

Number of courses with NBA accreditation	Nil
N1 C 1! - !1.1 - C - NTD A 1! - !	Civil Commuter Mademied Floring 9
Number of courses eligible for NBA accreditation	Civil, Computer, Mechanical, Electronics &
	Telecommunication
Number of Courses for which applied for NBA	<u></u>
Accreditation	

Ranking

NIRF Ranking	Nil		
Application	Engineering & Overall		
Other Rankings (if any)	Institution Innovation Council (IIC) 1. 2019-20- 4.5 star		
	2. 2020-21- 4.0 star		
	3. 2021-22- 3.5 star		
	4. 2022-23- 3.0 star		
	AICTE-CII Ranking		
	2018- Silver Ranking		
	2020-Platinum Ranking		
	_		

Trust (Whom so ever applicable for)

Name and address of the /sponsoring body / Trust/Society/Company and the Trustees (if Any)	Bharati Vidyapeeth, Pune	
Address including Telephone, Mobile, E-Mail	Bharati Vidyapeeth, Bharati Bhavan. Lal Bahadur Shastri Marg Pune 30. 020-24325701 bvuniversity@bharatividyapeeth.edu	

Administration (Profiles with photographs)

University/HEI Organogram Chart	Not Applicable
President	Not Applicable
Pro-Vice-Chancellor (wherever applicable)	Not Applicable
Registrar	Not Applicable
Finance Officer	Not Applicable
Controller of Examination	Not Applicable
Chief Vigilance Officer	Not Applicable
Executive Council, Academic Council, Board of Studies, Finance Committee	Not Applicable
Academic Leadership (Dean/ HoD of Schools/ Departments/ Centers)	Not Applicable

Profile of Principal					
Name	Dr. Rajendrakumar Narayan Patil				
Date of Birth	13/03/1970				
Unique ID	1-4643224394				
Education Qualifications	Ph.D. (Mech), MI	E (Prod), ME(Met), BE (Prod)			
Work Experience	34 Year				
Teaching	33 Year				
Research	10 Year				
Industry	01 Year				
Others	Nil				
Area of Specialization	Manufacturing				
Courses taught	Tool Design, CAI	O-CAM, Operations Research			
Research guidance (Number of Students)	Ph.D-03 M.Tech-08				
No. of papers published in	National International Conferences Journals				
	00 23 06				
Ph.D. (Completed/ Ongoing)	03				
Projects Carried out	01				
Patents (Filed & Granted)	Filed-09 Geanted-03				
Technology Transfer	Nil				
No. of papers published in	National International Conferences Journals				
	00	23	06		
No. of Books published with details	Name of the book Publisher with year of publication etc.				
	Nil	Nil	Nil		

Academics: Academic Programs

Names of the departments	1. Civil
	2. Computer
	3. Electronics &
	Telecommunication
	4. Mechanical
Total Number of programs under each departments	01

(For each Program the following details are to be given in Tabular form (table

Name Of The Programs

	04				
Duration program	Civil	Computer	E&TC	Mechanical	
Number of seats	60	120	60	60	
No of application received last year	60	96	60	60	
Actual enrolment	21	94	33	30	
Cut off marks/rank of admission during the last years	63.70	92.52	86.19	71.71	
Fee	Rs. 1,19,066/-	Rs. 1,19,066/-	Rs. 1,19,066/-	Rs. 1,19,066/-	

Internship and placement (Program wise (Table 2)

internsing and placement (1 rogram wise (rable 2)				
No of program with embedded internship in	04			
curriculum	Civil	Comp	E & TC	Mech
No of internship offered	13	80	60	24
Campus placement in last year	11	58	35	10
minimum salary (L.P.A)	2.7	3	2.5	2.5
maximum salary (L.P.A)	4.00	10.0	9.0	6.25
average salary (L.P.A)	3.36	4.5	4.5	3

Academic Calendar -

 $\underline{https://bvcoe.bharatividyapeeth.edu/index.php/academic-calendar-all}$

Library: Basic information at a glance

	Civil	Computer	Е &ТС	Mechanical
No of library books	1937	1961	1712	2081
Titles	373	453	344	458
Journals	5	6	6	6
Online Nationals / Internatio nals subscribe d				

E- Library facilities

The College has a well-stocked library with an attached computer lab for easy access to online information. The library has an extensive collection of books, journals, and rare books. It is equipped with KOHA software for online library management, which keeps a record of transactions. Students can remotely access Pearson and McGraw-Hill e-books, as well as e-books available on the LMS. The library collaborates with the libraries of Bharati Vidyapeeth's (Deemed to be University) College of Engineering, Dhankawadi, Pune, and Bharati Vidyapeeth's College of Engineering for Women, Pune. Students and faculty members can borrow books from these institutes. A dedicated committee oversees the requirements of books, usage of resources, and other library-related activities.

National Digital Library (NDL) subscription details

We the NDLI Club members very proud to announce that we have received the certificate the of registration, our institute Bharati Vidyapeeth's College of Engineering, Lavale, Pune is registered as a "NDLI Club" under the National Digital Library of India which is an initiative of MHRD aims to develop the pilot of a national Digital Library.

- a. Date of registration: 15/08/2020, (News published in many popular newspapers)
- b. Date of registration: 27/03/2021, (Registered Club Member: 382)

NEP Implementation strategies

• Multidisciplinary curriculum (provide link)

As per the directives of the Government of Maharashtra, NEP 2020 will be implemented from the Academic Year 2024-25 in affiliated colleges.

- 1.a) Bharati Vidyapeeth's College of Engineering, Lavale, Pune, affiliated with Savitribai Phule Pune University since its inception in 2012, follows the structure and curriculum designed by the university. The university has incorporated a multidisciplinary approach in its curriculum design. The institute currently conducts short-term programs, seminars, and guest lectures to enhance education in multidisciplinary areas. These programs are offered alongside the regular university-prescribed courses. Students are encouraged to choose electives of their interest. Additionally, audit courses and honors courses are available, providing students with a wide range of options. These courses are effectively mentored to ensure comprehensive learning.
- 1.b) The integration of humanities and science with STEM is achieved through: i. Encouraging collaborative final-year projects with organizations like DRDO and the Indian Meteorological Department to address social and other issues. ii. Incorporating human values education via the National Service Scheme, the celebration of memorial days, tree plantation drives, village cleaning drives, etc. iii. Motivating students to undertake projects aimed at resolving grassroots issues and fostering innovation. iv. Encouraging faculty members to undertake courses on universal human

values, which in turn benefit students. To date, 10 faculty members have completed the AICTE-organized course on Universal Human Values (UHV).

- 1.c) The institute offers a flexible and innovative curriculum that includes credit-based courses such as environmental studies and project-based learning at various levels. These courses engage students in community-based, environment-related education, leading to holistic and multidisciplinary education.
- 1.d) The institute, affiliated with Savitribai Phule Pune University, does not have academic autonomy and thus cannot offer multiple entry and exit facilities. However, as per AICTE provisions, students who have completed a 3-year post-SSC diploma in Engineering may be admitted directly into the second year of the program.
- 1.e) As an undergraduate institute, the scope for research activities is limited. Nevertheless, students are encouraged to undertake projects addressing real-life challenges faced by society, industry, and government bodies. Upon identifying problem statements, they work towards finding solutions, fostering research aptitude and promoting lifelong learning.
- 1.f) In alignment with the directives of the Government of Maharashtra, NEP 2020 will be implemented from the academic year 2024-25 in affiliated institutes. The college has been preparing for NEP implementation, having already incorporated key aspects such as skill development, internships, and honors courses since 2019.

Admission & Fee

Prospectus (Provide link and upload soft copy of Prospectus)	https://bvcoe.bharatividyapeeth.edu/media/pdf/College_Brochure_25_250725.pdf
Admissions procedure (provide Link)	https://fe2025.mahacet.org/StaticPages/HomePage
Course wise fee structure	https://bvcoe.bharatividyapeeth.edu/index.php/academics/fees- structure
Prospectus cost	Rs.500/-

1	Name	Av	rinash Ashok Datarkar	
2	Date Of Birth		02/06/1987	
3	Unique ID	1-1494035750		
4	Education Qualification	1	M-Tech (Mechanical)	
5	Date of Joining		21/08/2012	
6	Date of Retirement		30/06/2047	
7	Tune of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
/	Type of Association	Permanent		
8	Work Experience	13		
9	Teaching	13		
10	Research	-		
11	Industry	-		
12	Other		-	
13	Area of Specialization	Н	eat Power Engineering	
14	Courses Taught	Thermodynamics, Flu	Basic Mechanical Engin uid Mechanics, Applied s, Energy engineering, F pneumatics	Thermodynamics,
15	Research Guidance (No. of Student)		-	
16	No. of Paper Published in	National Journals	International Journals	Conferences
	No. of raper rubusiled in	02	03	03
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	details	-	-	-

1	Name		Nilesh Singh		
2	Date Of Birth	10-11-1987			
3	Unique ID		1-2188304763		
4	Education Qualification		M.Tech		
5	Date of Joining		10-12-2013		
6	Date of Retirement		30-11-2045		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Yes			
8	Work Experience	13 Years			
9	Teaching	13 Years			
10	Research	-			
11	Industry	-			
12	Other		-		
13	Area of Specialization	٦	Thermal Engineering		
14	Courses Taught	Systems in Mechanical E Thermodynamics, Heat a Heating, Ventilation, Air	and Mass Transfer, Ene	rgy Engineering,	
15	Research Guidance (No. of Student)		0		
16	No. of Paper Published in	National Journals International Journals Conferences		Conferences	
	No. or aport abalonoum	06	03	04	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	-	-	-	

1	Name	Sui	nilkumar Rajaram Patil	
2	Date Of Birth		12 July 1972	
3	Unique ID	1-2190878305		
4	Education Qualification	M. E. (Mechan	ical Production) , Ph. D.	(Pursuing)
5	Date of Joining		02/08/2006	
6	Date of Retirement		31 July 2032	
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
/	Type of Association	Yes		
8	Work Experience	23 Yrs		
9	Teaching	23 Yrs		
10	Research	Nil		
11	Industry	Nil		
12	Other	Nil		
13	Area of Specialization	Ad	vance Manufacturing	
14	Courses Taught	Manufacturing Proces and Quality Control,	turing, Surface Enginee ses, Manufacturing Pro Advance Joining and Fo ngineering Graphics,	cesses, Metallurgy
15	Research Guidance (No. of Student)			
16	No. of Paper Published in	National Journals	International Journals	Conferences
	ito. or r upor r ubusileu ili	01	02	02
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	details	NIL	Nil	Nil

1	Name	N	Nilesh Narendra Raut		
2	Date Of Birth	23/07/1987			
3	Unique ID	1-2191047805			
4	Education Qualification		M.Tech		
5	Date of Joining		11/08/2014		
6	Date of Retirement		31/07/ 2047		
7	Type of Acceptation	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
7	Type of Association	Permanent			
8	Work Experience	12.5 Years			
9	Teaching		12.5 Years		
10	Research		Nil		
11	Industry		Nil		
12	Other		Nil		
13	Area of Specialization		(Automotive Engg)		
14	Courses Taught	Solid Mechanics, Autor Material-Science, Refri	notive Engineering, Eng geration & Air Condition		
15	Research Guidance (No. of Student)		Nil		
16	No. of Daner Dublished in	National Journals	International Journals	Conferences	
10	No. of Paper Published in	lished in 2		4	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Nil	Nil	Nil	

1	Name	Dr	Dr. Shankar Nivas Kadam		
2	Date Of Birth	16/03/1992			
3	Unique ID	1-2940210062			
4	Education Qualification	Ph.D. (Mechanical), N	4.Tech. (CAD/CAM), B.	Гесh. (Mechanical)	
5	Date of Joining		20/08/2015		
6	Date of Retirement		31/03/2052		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
8	Work Experience	10			
9	Teaching	10			
10	Research	-			
11	Industry	-			
12	Other		-		
13	Area of Specialization	Nanocomposite	e, CAD, Self-Healing Na	nocomposite	
14	Courses Taught		ering - Computer Aided ng, Engineering Graphi Statistical Methods	•	
15	Research Guidance (No. of Student)		-		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	No. of Faper Fabrustica III		11	03	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	-	-	-	

1	Name	D	Dr. Sagar P. Dhamone			
2	Date Of Birth	24/05/1986				
3	Unique ID	1-3209348696				
4	Education Qualification	Ph.D	Mechanical Engineerir	ıg)		
5	Date of Joining		18/08/2016			
6	Date of Retirement		31/05/2046			
7	Type of Association	Permanent Faculty Yes	Adjunct Faculty	Visiting Faculty		
8	Work Experience	res	15 Years			
9	Teaching		13 Years			
10	Research		03 Years			
11	Industry		2 years			
12	Other					
13	Area of Specialization	Design Engineering				
14	Courses Taught	Dynamics of Machinery (BE) Electrical and Hybrid Vehicle (BE) Heating Ventilation Air-Conditioning and Refrigeration(BE) Product Design and Development (BE) Mechanical Systems Design (BE) Mechatronics (TE) Artificial Intelligence &Machine Learning (TE) Numerical & Statistical Methods (TE) Design of Machine Elements (TE) Digital Manufacturing Laboratory (TE) Computer Aided Engineering (TE) Solid Modeling and Drafting (SE) Geometric Dimensioning and Tolerancing Lab (SE) Kinematics of Machinery (SE) Engineering Graphics (FE) Manufacturing Practice Workshop (FE)				
15	Research Guidance (No. of Student) Under Graduate (UG)		52 Students (UG) 04 (PG)			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
	or aport abdolled in	05	15	04		
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)		

18		

1	Name		Dr. Atish Baburao Mane			
2	Date Of Birth		19/04/1981			
3	Unique ID	1-3237989299				
4	Education Qualification		Ph.D. Mechanical			
5	Date of Joining		4/08/2009			
6	Date of Retirement		31/05/2041			
7	Tune of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty		
7	Type of Association	Permanent Faculty	-	-		
8	Work Experience		18 years			
9	Teaching		15 years			
10	Research	0				
11	Industry	03 years				
12	Other	0				
13	Area of Specialization	Adva	nced Manufacturing Proces	SS		
14	Courses Taught	Integrated Manufac	ess, Solid Modelling and Dr cturing, Machining Science Iodern Machining Process,	-		
15	Research Guidance (No. of Student)		UG- 12			
		National Journals	International Journals	Conferences		
16	No. of Paper Published in	01	14	03		
17		Name of the Book Publisher with ISBN (Year of Publication etc)		(Year of Publication etc)		
18	No. of Books Published with details	Innovative Approaches to Research Methodology	Infinity Publication Pvt. Ltd. ISBN: 978-93-92917-96-7 ISBN-10: 93-92917-96-1 DIP: 18.10.9392917961 DOI: 10.25215/9392917961	September 2024		

1	Name	Amruta Mayur Pasarkar		
2	Date Of Birth	25/07/1990		
3	Unique ID	1-3604240673		
4	Education Qualification	M.Tech CAD/CAM , (Phi	D Pursuing)	
5	Date of Joining	17/07/2017		
6	Date of Retirement	31/07/2050		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
7	Type of Association	Yes		
8	Work Experience	10 years		
9	Teaching	9 years		
10	Research	-		
11	Industry	1 year		
12	Other	-		
13	Area of Specialization	Mechanical - CAD/CAM		
14	Courses Taught	 Numerical and stat Design of Machine Design of Transmiss Engineering Graphi Engineering Metall 	elements sion systems cs	
15	Research Guidance (No. of Student)		-	
16	No. of Paper Published in	National Journals	International Journals	Conferences
10	No. of Fuper Fuper State III		6	3
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	details	6. MATLAB PROGRAMS	Amazon Kindle 978-1090574480	2019
		7. AUTOMATION OF INDEXING HEAD FOR MILLING MACHINE	IIP Series, Volume 3, Book 3, Part 5, Chapter 1 978-93-5747-352-1	2024

1	Name		Pramod G Rahate		
2	Date Of Birth	24/11/1972			
3	Unique ID	1-3603640793			
4	Education Qualification	Ma	asrers in Engineering		
5	Date of Joining		12/07/2017		
6	Date of Retirement		30/11/2030		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Permanent Faculty			
8	Work Experience	28			
9	Teaching	08			
10	Research	-			
11	Industry		20		
12	Other		-		
13	Area of Specialization	Mar	nufacturing processes		
14	Courses Taught	9, 1	ontrol, Engineering Gra chanical Engineering.	phics, Systems in	
15	Research Guidance (No. of Student)		-		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	ito. or r upor r ubusiicu iii	12	06	03	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	-	-	-	

1	Name	Prof. Pravin Bhaskar Deshmukh			
2	Date Of Birth	28/03/1989			
3	Unique ID		1-3209614114		
4	Education Qualification	M.	E. (Design Engineering)		
5	Date of Joining		30/01/2025		
6	Date of Retirement		31/03/2049		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Yes			
8	Work Experience				
9	Teaching		6 Months		
10	Research		-		
11	Industry		6 Months		
12	Other		9 Years		
13	Area of Specialization		Design Engineering		
14	Courses Taught	Manufacturing Technol	ogy, Computer Integrate	d Manufacturing.	
15	Research Guidance (No. of Student)	NIL			
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	110. Of Fuper Fupusiicu iii	-	-	-	
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18		-	-	-	

1	Name	Mr	. Atul Babanrao Wani	
2	Date Of Birth	13/01/1976		
3	Unique ID		1-1494073516	
4	Education Qualification	M.Tec	h.(EDT),Ph.D.(Pursuing	g)
5	Date of Joining		26-07-2012	
6	Date of Retirement		30-01-2036	
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
7	Type of Association	Yes		
8	Work Experience	26 Years		
9	Teaching	21 Years		
10	Research			
11	Industry		5 years	
12	Other			
13	Area of Specialization	EDT, Wireless Communication		n
14	Courses Taught	UG level SE,TE,BE(20	12pattern ,2015 Patter	rn,2019 Pattern)
15	Research Guidance (No. of Student)			
16	No. of Paper Published in	National Journals	International Journals	Conferences
10	No. of Faper Fabrica in	02	12	03
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18		Electronic Product Design		2007

1	Name	Dr. LALITA KIRAN WANI
2	Date Of Birth	12/01/2073
3	Unique ID	1-2188828574

4	Education Qualification	Ph.D. in the subject of Electronics and Communication Engineering		
5	Date of Joining	11/12/2013		
6	Date of Retirement	30/01/2033		
		Permanent Faculty	Adjunct Faculty	Visiting Faculty
7	Type of Association	yes		
8	Work Experience		26+ years	l
9	Teaching		26+	
10	Research			
11	Industry			
12	Other			
13	Area of Specialization	Signal Processing , VI	.SI Technology	
14	Courses Taught	Analog & Digital CMOS IC Design(First Year PG), System On Chip(FY,PG), VLSI Design & Technology,Fiber Optic Communication, Electronics Measurement System, Broad Band Communication Systems, Computer Organization & Architecture, Digital Signal Processing, Information Theory and Coding Techniques, Digital Electronics, Semiconductor Devices & Circuits, Control Systems, Signals and Systems		
15	Research Guidance (No. of Student)		2 PG students	
1.0		National Journals	International Journals	Conferences
16	No. of Paper Published in	2	16	9
17		Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	No. of Books Published with details	Machine Learning with Electronics Datasets: Predict, Monitor, Optimize	ASIN : B0F4CTV2XS Publisher : Independently published ISBN-13: 979-8317314200	2025

1	Name	Dr. Swati Gopal Gawhale
2	Date Of Birth	28/10/1985

3	Unique ID		1-2189140469		
4	Education Qualification	PhD(ECE)			
5	Date of Joining		21/10/2013		
6	Date of Retirement		28/10/2043		
7	Turns of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
7	Type of Association	Yes			
8	Work Experience		13.7 Yrs.		
9	Teaching		13.7 Yrs.		
10	Research	-			
11	Industry	-			
12	Other	-			
13	Area of Specialization	Digital Electronics			
14	Courses Taught	Microcontrollers, Power Devices and Circuits, Electronic Circuit, Basic Electronics, Computer Organisation, Integrated Circuits			
15	Research Guidance (No. of Student)		Nil		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	110. of Fuper Fupusiieu III	1	17	5	
17	No. of Rooks Dublished with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	- No. of Books Published with details	The Beginner's Blueprint to Cybersecurity	979-8316726721	2025	

1	Name	Dr. Leena Bharat Chaudhari
2	Date Of Birth	23/10/1987

3	Unique ID		1-2188918625		
4	Education Qualification	B.E(ENTC), ME(Digital Systems), PhD(ECE)			
5	Date of Joining	9/12/2013			
6	Date of Retirement		23/10/2047		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
8	Work Experience		13.5 years	-	
9	Teaching		13.5 years		
10	Research		NIL		
11	Industry		NIL		
12	Other		NIL		
13	Area of Specialization	Cloud Computing,Artificial Intelligence, Communication Systems			
14	Courses Taught		nication Systems, Digit mbedded Processors, N		
15	Research Guidance (No. of Student)		NIL		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	No. of Fuper Fubilished III	03	15	03	
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18		Cloud Computing for students and Professionals	Amazon Kindle	2025	

2	Date Of Birth	19/06/1995		
3	Unique ID	1-11333064303		
4	Education Qualification	M.E (VLSI & ES)		
5	Date of Joining	22.01.2022		
6	Date of Retirement			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
8	Work Experience	3.6Years		
9	Teaching	3.6Years		
10	Research	-		
11	Industry	0.6		
12	Other	-		
13	Area of Specialization	Software Programmin	g, Embedded Systems	
14	Courses Taught		Structures, Fundamenta Network, Database Man	
15	Research Guidance (No. of Student)			
16	No. of Paper Published in	National Journals	International Journals	Conferences
10	140. Of Faper Fabruaries III	3 -	-	1
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc
18	details	-	-	-

2	Date Of Birth		16/08/1989	
3	Unique ID			
4	Education Qualification		M.E. (E &TC)	
5	Date of Joining		10/02/25	
6	Date of Retirement	2049		
-		Permanent Faculty	Adjunct Faculty	Visiting Faculty
7	Type of Association	Yes		
8	Work Experience		7.5 YEARS	
9	Teaching		7.5 YEARS	
10	Research	NIL		
11	Industry	NIL		
12	Other	NIL		
13	Area of Specialization	Electronics & Tele-Communication Engineering		
14	Courses Taught	PCS, EP, Microcontrollers, Power Eletcronics, Cellular Networks, Basic Electronics, Digital Communication, Digital Electronics		
15	Research Guidance (No. of Student)	NIL		
16	No. of Paper Published in	National Journals	International Journals	Conferences
10	140. Of Fuper Fupusiicu iii	NIL	3	3
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc
18	details	NIL	NIL	NIL

1	Name	Prof. Shruti Harshwardhan Gunjotikar
2	Date Of Birth	11 Feb 1987

3	Unique ID		52032500166		
4	Education Qualification	B.E(EC), M.E(Elec	B.E(EC), M.E(Electronics: Digital System), PhD(pursuing)		
5	Date of Joining		10 Feb 2025		
6	Date of Retirement		28/02/2047		
7	Turn of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
7	Type of Association	Yes			
8	Work Experience		5 Years	•	
9	Teaching	9 Years (5 years in Eng	9 Years (5 years in Engineering College and 4 Years in Mathematics class)		
10	Research	Na			
11	Industry		Na		
12	Other	C	Cuemath office (2 years)		
13	Area of Specialization	V	/ireless Communication		
14	Courses Taught	and Design, Wireles Communication, Clas	on and Architecture, Con is Communication, Comp issic Data Structure, Digita Oriented Programming	outer Network and	
15	Research Guidance (No. of Student)		3 3		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	ito. or raper rabusiled in	1	1	1	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Na	Na	Na	

1	Name	Mrs. Urvashi T. Bhat
2	Date Of Birth	04/10/1986

3	Unique ID		52201586200		
4	Education Qualification		M.E(E&C)		
5	Date of Joining		10 /02/2025		
6	Date of Retirement		30/10/2046		
7	Tune of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
7	Type of Association	yes			
8	Work Experience		10+ yrs.		
9	Teaching		10+ yrs.		
10	Research		nil		
11	Industry		nil		
12	Other		nil		
13	Area of Specialization		Signal Processing		
14	Courses Taught	Signals &	Systems, Digital Electron	nics,DSP	
15	Research Guidance (No. of Student)		nil		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	140. OI Fapei Fubusiieu III	01	07	03	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc	
18	details	nil	nil	nil	

	1	Name	Dr. Uday Chandrakant Patkar
2	2	Date Of Birth	10/07/1981

3	Unique ID		1-1494073520	
4	Education Qualification	D.I.E., B.E. Computer,	P.G.D.B.M., M Tech I.T Engineering	., Ph.D. Computer
5	Date of Joining		25/06/2007	
6	Date of Retirement		31/07/2041	
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
,		Permanent Faculty		
8	Work Experience		22 Years	
9	Teaching		19 Years	
10	Research		NIL	
11	Industry		3 Years	
12	Other		NIL	
13	Area of Specialization	Software Engi	neering and Artificial In	telligence
14	Courses Taught		15	
15	Research Guidance (No. of Student)		01	
16	No. of Paper Published in	National Journals	International Journals	Conferences
		2	70	10
17		Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	No. of Books Published with details	 Microprocessor Software Testing and Quality Assurance Introduction to Database Management Systems Cloud Computing for students and professionals The beginners blueprint to cyber security Understanding Iot: Approach The Neural Network Essentials The Beginner's Guide to Machine Learning and AI 	1) ISBN-13: 978- 9386353184 2) ISBN-978-93- 5585155-0 3) ISBN-978-93- 6132-363-8 4) ASIN: B0F3JL8SL7 5) ISBN 13:979 8316726721 6) ISBN: B0F28KP31M 7) ASIN: B0DMW78WQ 1 8) ASIN: B0F3DNM8ZZ	1) December 2018 2) January 2022 3) July 2024 4) April 2025 5) April 2025 6) March 2025 7) November 2024 8) April 2025

1	Name	Mrs. Parinita Jagannath	Mrs. Parinita Jagannathrao Chate		
2	Date Of Birth	16/01/1986	16/01/1986		
3	Unique ID	1-2188738749			
4	Education Qualification	Phd (Pursuing), M.E(CE),	,B.E(CSE)		
5	Date of Joining	16/12/2013			
6	Date of Retirement	16/01/2046			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	UGC Approved			
8	Work Experience	16 Years			
9	Teaching	16 Years			
10	Research	Nil			
11	Industry	Nil			
12	Other	Nil			
13	Area of Specialization	Data Science, Machine L	earning		
14	Courses Taught	Data science and big Date Programming and Opera		Networks, System	
15	Research Guidance (No. of Student)	Nil			
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	ito. or r upor r ubusiicu iii	Nil	34	01	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Natural Language Processing	Nirali Prakashan 9789361090233	March 2024	

1	Name	Dr. Ajit Rajaram Patil			
2	Date Of Birth	30/05/1989			
3	Unique ID	1-2498794693			
4	Education Qualification	PhD(CE),M.Tech(IT),B.Te	PhD(CE),M.Tech(IT),B.Tech(IT)		
5	Date of Joining	15/12/2024			
6	Date of Retirement	31/05/2049			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Yes			
8	Work Experience	12.3 Years			
9	Teaching	12.3 Years			
10	Research	Nil			
11	Industry	Nil			
12	Other	Nil			
13	Area of Specialization	Artificial Intelligence and	l Machine Learning		
14	Courses Taught	Computer Engineering			
15	Research Guidance (No. of Student)	Nil			
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	nordin aport abatonou in	01	28	04	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Nil	Nil	Nil	

1	Name	Yogesh Vasant Kadam	Yogesh Vasant Kadam		
2	Date Of Birth		03/07/1987		
3	Unique ID	1-2898233349			
4	Education Qualification	BE (CSE), ME	(Computer Engg.), Ph.[D. (Regd.)	
5	Date of Joining		01/08/2015		
6	Date of Retirement		03/07/2045		
_	T of A sinking	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
7	Type of Association	Yes			
8	Work Experience	17 Years			
9	Teaching	17 Years			
10	Research	0 Years			
11	Industry		0 Years		
12	Other		0 Years		
13	Area of Specialization	Database M	lanagement, Cloud Cor	nputing	
14	Courses Taught		ment Systems, Design a d Computing, Business	-	
15	Research Guidance (No. of Student)		0		
16	No. of Danor Dublished in	National Journals	International Journals	Conferences	
10	No. of Paper Published in	0	26	2	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Nil	Nil	Nil	

1	Name	Dr. Sanket Sunil Pawar			
2	Date Of Birth		20/10/1988		
3	Unique ID	1-2904336243			
4	Education Qualification		Ph.D. (IT)		
5	Date of Joining		22/12/2015		
6	Date of Retirement		22/12/2048		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Yes			
8	Work Experience	10			
9	Teaching	10			
10	Research	3			
11	Industry	Nill			
12	Other				
13	Area of Specialization	NLI	P, Artificial Intelligence		
14	Courses Taught		S/W Testing & Quality A Processing ,Discrete N	· ·	
15	Research Guidance (No. of Student)		Nill		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
10	No. of Paper Published III		17	12	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details				

1	Name	Kumkum Bala		
2	Date Of Birth	3 rd Feb 1987		
3	Unique ID	3 rd Feb 2045		
4	Education Qualification	MTeo	ch (CSE), PhD. Pursuin	g
5	Date of Joining	November 2	013 to May 2022, 08 O	ct. 2024
6	Date of Retirement			
7		Permanent Faculty	Adjunct Faculty	Visiting Faculty
/	Type of Association	Yes		
8	Work Experience	13		
9	Teaching	11		
10	Research	-		
11	Industry		2	
12	Other		-	
13	Area of Specialization	•	evelopment, SEO, BA, (ience, Data Analytics	Q&A, AIML, Data
14	Courses Taught		12	
15	Research Guidance (No. of Student)		Nil	
16	No. of Paper Published in	National Journals	International Journals	Conferences
10	No. of Fuper Fubilisticum	2	9	5
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	details	Artificial Intelligence and Machine Learning: A Unified Approach	979-8312305739	February 26, 2025

1	Name		Tejal Harshal Patil		
2	Date Of Birth		16/03/1990		
3	Unique ID	-			
4	Education Qualification	ME Computer, PHD Pursuing			
5	Date of Joining	10/02/2025			
6	Date of Retirement		-		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	yes			
8	Work Experience	11.5 years			
9	Teaching	3.5 years			
10	Research	-			
11	Industry		8 years		
12	Other		-		
13	Area of Specialization	Artificial Inte	elligence and Machine	Learning	
14	Courses Taught		8		
15	Research Guidance (No. of Student)		-		
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	No. of ruper rubusiled in	01	12	05	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	The Beginners Guide to AI & ML	ISBN-13 979- 8316503438	April 2025	

1	Name	Ashwii	ni Dnyaneshwar Bhapk	ar
2	Date Of Birth		04/11/1996	
3	Unique ID		-	
4	Education Qualification	ME Computer		
5	Date of Joining		11/02/2025	
6	Date of Retirement		-	
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
/	Type of Association	Yes		
8	Work Experience		5.8	
9	Teaching	5.8		
10	Research	-		
11	Industry		-	
12	Other	1 Year as C	omputer Teacher in ME	S Pune.
13	Area of Specialization	Automation Testing,	Artificial Intelligence ,N	1achine Learning
14	Courses Taught		8	
15	Research Guidance (No. of Student)		-	
16	No. of Paper Published in	National Journals	International Journals	Conferences
	notori apor i abalonea in	02	11	02
17		Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	No. of Books Published with details	The beginners guide to ML & Al	ISBN-13 979-8316503438	April 2, 2025

1	Name	Prof. Shubhangi Sunil Satav			
2	Date Of Birth	27/02/1997			
3	Unique ID	-			
4	Education Qualification	ME Computer			
5	Date of Joining	10/02/2025			
6	Date of Retirement	-			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
		YES			
8	Work Experience	2.7 years			
9	Teaching	2.7 years			
10	Research	-			
11	Industry	-			
12	Other	-			
13	Area of Specialization	Al, Cloud			
14	Courses Taught	7			
15	Research Guidance (No. of Student)	-			
16	No. of Paper Published in	National Journals	International Journals	Conferences	
		4	4	2	
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18		Cloud Computing for Students and Professionals	-	2025	

1	Name	Dr. Uday Shanakar patil		
2	Date Of Birth	20/04/1975		
3	Unique ID	1-1494035706		
4	Education Qualification	BE Civil, MTech (CM), Ph.D		
5	Date of Joining	01/11/2003		
6	Date of Retirement	21/04/2035		
_	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
7		Permanent Faculty		
8	Work Experience	26		
9	Teaching	24		
10	Research	Nil		
11	Industry	02		
12	Other	Nil		
13	Area of Specialization	Construction Management		
14	Courses Taught	Construction Management, Surveying, Valuation, Quantity Surveying, Transportation.		
15	Research Guidance (No. of Student)	68 (Under Graduate Students)		
16	No. of Paper Published in	National Journals	International Journals	Conferences
16		NIL	26	02
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18				

1	Name	Dr. Devdatta Kashinath Mokashi		
2	Date Of Birth	29/08/1980		
3	Unique ID	1-1494035764		
4	Education Qualification	B.E.(Civil), M.tech (Hydarulics), PhD (Civil Engg)		
5	Date of Joining	01/008/2012		
6	Date of Retirement	31/08/2040		
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
/		Yes		
8	Work Experience	18		
9	Teaching	15		
10	Research	-		
11	Industry	3		
12	Other	-		
13	Area of Specialization	Hydraulics		
14	Courses Taught	Fluid Mechanics, Dams and Hydraulic Structures.		
15	Research Guidance (No. of Student)	-		
16	No. of Paper Published in	National Journals	International Journals	Conferences
		-	17	04
17	No. of Books Published with details	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18		NIL	NIL	NIL

1	Name	Dr. Swapnil Chandrakant Mane				
2	Date Of Birth		17/01/1984			
3	Unique ID		1-1560298314			
4	Education Qualification	B.E. (Ci	B.E. (Civil), M.E. (Structures), Ph.D.			
5	Date of Joining		02/01/2013			
6	Date of Retirement		30/01/2044			
7	Type of Accesistion	Permanent Faculty Adjunct Faculty Visiting Faculty				
7	Type of Association	Yes				
8	Work Experience	15 Years				
9	Teaching		14 Years			
10	Research		Nil			
11	Industry		01 Year			
12	Other		Nil			
13	Area of Specialization	RCC	C Design, Steel Design			
14	Courses Taught		y, RCC Design, Mechan sign of Steel Structures	ics of Structures,		
15	Research Guidance (No. of Student)		Nil			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
10	No. of Faper Fublished III	01	11	02		
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)		
18	details	Nil	Nil	Nil		

1	Name	Mr. Sangram Chandrakant Patil				
2	Date Of Birth		18/05/1990			
3	Unique ID		1-2908310409			
4	Education Qualification	, , ,	struction and Managem Vaste Management)	nent), Ph.D. (Solid		
5	Date of Joining		15/12/2015			
6	Date of Retirement		31/05/2050			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty		
,	Type of Association					
8	Work Experience	11.6 Years				
9	Teaching		11.6 Years			
10	Research					
11	Industry		0.6 Years			
12	Other		NIL			
13	Area of Specialization	, , ,	struction and Managem vaste Management)	nent), Ph.D. (Solid		
14	Courses Taught	CIVIL Engineering Subje- Manageme	cts: Construction and N ent, Solid Waste Manag			
15	Research Guidance (No. of Student)		NIL			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
10	No. of Faper Fubusileu III	05	12	05		
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)		
18	details	NIL	NIL	NIL		

1	Name	Mr. Neeraj Arun Gangurde				
2	Date Of Birth		17/06/1992			
3	Unique ID		1-7490300961			
4	Education Qualification	B.E. (Civil), M.E. (Construction and Management), Ph.D. (Perusing)				
5	Date of Joining		16/12/2019			
6	Date of Retirement		30/06/2050			
7	Type of Acceptation	Permanent Faculty	Adjunct Faculty	Visiting Faculty		
/	Type of Association	Yes				
8	Work Experience	12 Years				
9	Teaching	11.5 Years				
10	Research		Nil			
11	Industry		0.5 Years			
12	Other		Nil			
13	Area of Specialization	Real Esta	te Valuation, Town Plar	nning		
14	Courses Taught		vn Planning, Constructi nt, Infrastructure Engin ls, Airport and Bridge Er	eering, Building		
15	Research Guidance (No. of Student)		Nil			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
	Total aport abdollou iii	01	07	02		
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)		
18	details	Transportation Engineering	Nirali Publication 978-93-54516-72-6	2023		

1	Name	Prof. Ajinkya Suresh Hasabe			
2	Date Of Birth	28/12/1993			
3	Unique ID	1-9516104760			
4	Education Qualification	M.Tech. (Structural Engineering)			
5	Date of Joining	14-02-2022			
6	Date of Retirement	28-1-2051			
7	Type of Association	Permanent Faculty Adjunct Faculty Adjunct Faculty			
/	Type of Association				
8	Work Experience	4 Years 10 Months			
9	Teaching	4 Years 10 Months			
10	Research	Nil			
11	Industry	Nil			
12	Other	Nil			
13	Area of Specialization	Structural Engineering			
14	Courses Taught	Engineering Mechanics Geology, Foundation Eng		ring, Engineering	
15	Research Guidance (No. of Student)	00			
16	No. of Paper Published in	National Journals	International Journals	Conferences	
	110. of Fuper Fupusiicu III	01	05	Nil	
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	details	Nil	Nil	Nil	

1	Name	Dr. Shikha Bhardwaj Shrivas			
2	Date Of Birth		23/07/19	981	
3	Unique ID		1-1494035	5728	
4	Education Qualification		M.Sc.,Ph.D(P	hysics)	
5	Date of Joining		23/07/20)12	
6	Date of Retirement	23/7/2041			
7	Type of Association	Permanent Faculty	Adjunct Faculty		Visiting Faculty
/	Type of Association	Permanent Faculty			
8	Work Experience		23		
9	Teaching		23		
10	Research		Nil		
11	Industry		Nil		
12	Other		Nil		
13	Area of Specialization		Solid state p	hysics	
14	Courses Taught		Engineering F	Physics	
15	Research Guidance (No. of Student)		Nil		
16	No. of Paper Published in	National Journals		International Journals	Conferences
	nord approximation in	01		18	01
17		Name of the Book		Publisher with ISBN	(Year of Publication etc)
	No. of Books Published with details	1.Quantum Mechanics for scientists and Engineers 2. Applied physics		ISBN- 13. 979- 8316836741 Technical publication) Kindle Edition ISBN-978- 93-5585- 333-2	2025

1	Name	Dr. Atre Pradeep Prabhakar				
2	Date Of Birth		24/11/1974			
3	Unique ID		1-1494035842			
4	Education Qualification		M.Sc., Ph.D.			
5	Date of Joining	19/07/1999				
6	Date of Retirement		30/11/2034			
7	Type of Accesiation	Permanent Faculty	Adjunct Faculty	Visiting Faculty		
/	Type of Association	Yes				
8	Work Experience		26 Years			
9	Teaching		26 Years			
10	Research		10			
11	Industry		-			
12	Other		-			
13	Area of Specialization		Physics			
14	Courses Taught		Basic Electronics			
15	Research Guidance (No. of Student)		-			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
	orr aporr abdollou lii	3	3	5		
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)		
18	details					

1	Name	Dr. Jyoti Atul Dhanke			
2	Date Of Birth	25.04.1976			
3	Unique ID	1-1494035846			
4	Education Qualification	M.Sc. Mathematics, M.Phil. Mathematics, B.Ed. Science & Mathematics, M.C.A., Ph.D. Mathematics, Post Graduate in Data Science and Business Analytics (PGP-DSBA) (Pursuing)			
5	Date of Joining	From 1 st Aug. 2012 to till date			
6	Date of Retirement	30/04/2036			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
		Permanent Faculty			
8	Work Experience	23 years 9 months			
9	Teaching	23 years 9 months			
10	Research	Ph.D. Work			
11	Industry	NIL			
12	Other	No			
13	Area of Specialization	Mathematics			

		SN	Courses	Subjects	
		1.	B.E.	Engineering Mathematics I	
			J.L.	Engineering Mathematics II	
				Engineering Mathematics III	
				Computer Oriented Numerical M	1ethods
		2.	B.Sc. Comp. Sc.	Computer Graphics	
		3.	B.Sc. Comp. Sc.	Numerical Methods	
		4.	B.Sc. Comp. Sc.	Graph Theory	
		5.	B.Sc. Comp. Sc.	Algebra	
		6.	B.Sc. Comp. Sc.	Operation Research	
		7.	B.Sc. Comp. Sc.	Mathematical Foundation	
14	4 Courses Taught		B.Sc. Comp. Sc.	Computational Geometry	
		8. 9.	M.C.A.	Mathematical Foundation	
		10.	M.C.A.	Discrete Mathematics	
		l	M.B.A. HR		
		11.	M.B.A. HR	Operation Research	
		12.	B.C.A.	Business Mathematics	
		13.		Statistical Methods Mathematical Foundation	
		14.	B.C.A.		
		15.	B.B.A.	Probability and Statistics	alala
		·		Computer Oriented Decision Mo	deis
		17.	B.B.A.	Probability & Statistics	
		18.	B.Sc. (G)	Linear Algebra	
		19.	B.Sc. (G)	Calculus	
		20.	B.Sc. (G)	Differential Equations	
15	Research Guidance (No. of Student)	3 Cor	npleted, 1 Under Gu	idance	
16	No of Daner Dublished in	Natio	nal Journals	International Journals	Conferences
10	No. of Paper Published in	02		39	04
		Name	e of the Book	Publisher with ISBN	(Year of Publication etc)
		Busin	ess Mathematics	978-93-88283-38-0	2010 10
		and B	Business Statistics I	(Received Letter)	2018-19
17	No. of Books Published with details		ess Mathematics Business Statistics II	978-93-88794-03-9 (Received Letter)	2018-19
				NCERT, Bhopal, M.P., PAC Code 16.23	2019-20

1	Name	Dr.Nidhi Jain			
		Auditing	RED'SHINE PUBLICATION PVT. LTD., Gujarat 389230, India in Association with RED'MAC INTERNATIONAL PRESS & MEDIA. INC, Sweden / UK 978-93-94727-12-0 ISBN 10: 93-94727-12-4	2022	
		Mathematical Modeling in Biology (Part-I&II)	Scientific International Publishing House 978-93-56253-81-0	2022	
		Transforms and Partial Differential Equations	Scientific International Publishing House 978-93-5625-390-2	2022	
		Statistical Cyber Risk Analytics of Al Attacks	Infinite Research 978-81-977678-2-1	2024	
		Statistical Computing	School for Online and Digital Learning, Symbiosis International (Deemed University), Lavale, Pune 978-93-95877-33-6	2023	
		Organization of IT Business (Edition 1)	Bharati Vidyapeeth (Deemed to be University) 978-93-6308-509-1	2023	
		Foundations of Mathematics (Edition 1)	Bharati Vidyapeeth (Deemed to be University) 978-93-6308-196-3	2023	
		Design and Development of Medical Devices for Hospital Clinics	Namya Press International Publishing Platform ISBN 13: 978-9355450906 ISBN 10: 9355450907	2022	
18					

1	Name	Dr. NIDHI JAIN			
2	Date Of Birth	17/4/1977			
3	Unique ID	1-3604191653			
4	Education Qualification	M.Sc.(Organic Chemistry), B.Ed.(Science), Ph.D (Chemistry), PGDIPR, PGDRD			
5	Date of Joining	1/8/2017			
6	Date of Retirement	30/04/2037			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty	
/	Type of Association	Yes			
8	Work Experience	22 years		•	
9	Teaching	18 years			
10	Research	3 years			
11	Industry	4 years			
12	Other				
13	Area of Specialization	Organic Chemistry			
14	Courses Taught	Engineering Chemistry, Organic Chemistry			
15	Research Guidance (No. of Student)	Nil			
16	No. of Paper Published	National Journals	International Journals	Conferences	
	in	5	25	8	
17	No. of Books Published	Name of the Book	Publisher with ISBN	(Year of Publication etc)	
18	with details	Activated Charcoal for environmental/human protection and remediation (chapter-1)	979-8-88697- 916-9	2023	
		Environmental Management	978-81-19115- 00-6	2023	
		Basics of Nano science	978-93-93473- 14-1	2022	
		Innovation in Green Nano science and Nanotechnology (chapter-11)	9781032333281	2021	
		Advances in Green and sustainable Nonmaterial (chapter-6)	9781774911662	2021	
		Expression	978-93-90710- 21-8	2021	

1	Name	Pr	ashant Shivaji Kadam			
2	Date Of Birth		17 June 1988			
3	Unique ID		1-467493915			
4	Education Qualification	M.Sc.Tech(Mathematics), B.Ed, SET, Ph.D Pursuing				
5	Date of Joining		24 January 2022			
6	Date of Retirement		31 May 2046			
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty		
7	Type of Association					
8	Work Experience	14 years 5 months				
9	Teaching		14 years 5 months			
10	Research		00			
11	Industry		00			
12	Other		00			
13	Area of Specialization		Mathematics			
14	Courses Taught	Eng	gineering Mathematics			
15	Research Guidance (No. of Student)		NA			
16	No. of Paper Published in	National Journals	International Journals	Conferences		
	No. of Fuper Fubilities in	4	2	6		
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)		
18	details	00	00	NA		

1	Name	Prof.Kiran Rajendra Jadhav		
2	Date Of Birth	10/07/1995		
3	Unique ID		1-506962621	
4	Education Qualification	1	ME (Power System)	
5	Date of Joining		11/12/2023	
6	Date of Retirement		31/05/2053	
7	Type of Association	Permanent Faculty	Adjunct Faculty	Visiting Faculty
/	Type of Association			
8	Work Experience	07		
9	Teaching	07		
10	Research	-		
11	Industry	-		
12	Other	-		
13	Area of Specialization	Power System		
14	Courses Taught	Basic Electrical Engineering, Electrical Circuits		
15	Research Guidance (No. of Student)	00		
16	No. of Paper Published in	National Journals	International Journals	Conferences
	No. of Fuper Fubilished III	01	02	09
17	No. of Books Published with	Name of the Book	Publisher with ISBN	(Year of Publication etc)
18	details	-	-	-

Permanent Faculty: student Ratio	1:18.5

International students and collaboration:

1. Admission guidelines for international student

Facilities provided to international students	Not applicable
Fee structure for various programs	Not applicable
Fee refund policy	Not applicable

Name and duration of Programme (s) having Twinning and Collaboration with Foreign <u>University(s) and being run in the same Campus.</u> If there is Foreign Collaboration, give the following details, if any:

Details of the Foreign University, if any	Not applicable
Name of the University	Not applicable
Address	Not applicable
Website	Not applicable
Accreditation status of the University in its Home Country	Not applicable
Ranking of the University in the Home Country	Not applicable
Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the	Not applicable
Agency which has approved equivalence.	Not applicable
If no, implications for students in terms of pursuit of higher studies in India and abroad and job both with in and outside the country	Not applicable
Nature of Collaboration	Not applicable
Conditions of Collaboration	Not applicable
Complete details of payment a student has to make to get the full benefit of Collaboration	Not applicable
For each Programme Collaborated provide the following	Not applicable
Programme Focus	Not applicable
Number of seats	Not applicable
Admission Procedure	Not applicable

Fee (as approved by the state government)	Not applicable
Placement Records for last year	Not applicable
with minimum salary, maximum	
salary and average salary	

Research

Research and Development Cell	https://bvcoe.bharatividyapeeth.edu/index.php/research-and-publications
Publications	55
Patents (published/ Applied)	68 (Filed)
Foreign Collaboration (wherever applicable)	
Industry Collaborations	690 internship
Central facilities	
MoU	62
Shodhganga and Shodhgangotri (provide links)	https://club.ndl.iitkgp.ac.in

Infrastructure (Information of Infrastructure and Other Resources Available)

Number of Class Rooms and size of each	12 (66 Sq.M. each)
Number of Tutorial rooms and size of each	3 (33 Sq.M. each)
Number of Laboratories and size of each	36 (66Sq.M. each)
Number of Drawing Halls with capacity of each	1 (280 Sq.M.)
Number of Computer Centers with capacity of each	1 (186 Sq.M.)
Central Examination Facility, Number of rooms and capacity of each	1 (90 Sq.M.)
Online examination facility (Number of Nodes, Internet band width, etc.)	Yes (250 Nodes, 100Mbps)
Barrier Free Built Environment for disabled and elderly persons	Available (Ramps, Divyangjan Friendly Washrooms, Wheelchair)

Fire and Safety Certificate	Available
Hostel Facilities	Available
Library	Available
Laboratory and Workshop	Available
List of Experimental Setup in each Laboratory/Workshop	
Computing Facilities	Computing Hardware
	 High-Performance Computers: For running complex simulations and software. Standard Workstations Servers: For managing data, hosting applications, and supporting networked computing resources. Storage Server (DMS): Data storage
	2. Networking Equipment
	 High-Speed Internet Connection: Essential for research, collaboration, and accessing online resources. Network Routers and Switches: To ensure robust and efficient data transfer within the lab and the campus network. Wi-Fi Access Points: For wireless connectivity, ensuring all devices can connect to the network seamlessly.
	3. Software and Licenses
	Operating Systems: Multiple OS options like Windows, Linux, and possibly Development Tools: IDEs (Integrated Development Environments) like Visual Studio, Eclipse, PyCharm, etc.
	 Simulation Software: For various engineering disciplines, such as MATLAB, Simulink, ANSYS, and other domain-specific tools. Productivity Software: Office suites, project management tools, etc. Security Software: Antivirus, anti-malware, and network security tools to protect data and resources.
	4. Peripheral Devices
	 Printers and Scanners: For documentation and assignment submissions. Projectors and Smart Boards: For interactive learning sessions and presentations. External Storage Devices: Such as USB drives and external hard disks for data transfer and backup.
	5. Support and Maintenance
	 Technical Support Team: To manage the hardware, software, and network issues. Regular Maintenance Schedule: For updating software, replacing old hardware, and ensuring the systems run smoothly. Backup Solutions: Regular data backup strategies to prevent data loss.

	(Fugarania Fo	
	6. Ergonomic Fu	rniture
	long hou • Cooling	nd Chairs: Comfortable and adjustable furniture to accommodate rs of use. Systems: Proper ventilation and air conditioning to maintain an working environment for both people and equipment.
	7. Security Measures	
	 Access Control Systems: To ensure only authorized personnel can access the facility. Surveillance Cameras: For monitoring and ensuring the security of the lab. 	
	8. Power Backup	
	power ou Backup	ruptible Power Supply (UPS): To protect against data loss during stages. Generators: To ensure continuous power supply in case of d power failures.
Internet Band width	100 Mbps	
	_	
Innovation Cell	Available	
Social Media Cell	Available	
List of facilities available	Playground, Gymnasium, Reading Room, Wi-Fi	
To upload the respective short video (1 - 2 min) of Infrastructure and facilities available w.r.t the courses in the website	https://www.youtube.com/watch?v=ySFjANGYRKU	
Games and Sports Facilities	Cricket, Basketball, Volley ball, Table Tennis, Chess, Kabaddi, Kho-Kho etc.	
Teaching Learning Process		
Academic Time Table with the name of the	Civil	https://bvcoe.bharatividyapeeth.edu/index.php/civil- engineering-time-tables
Faculty members handling the Course	Computer	https://bvcoe.bharatividyapeeth.edu/index.php/academics/time-tables/computer-engineering
	E & Tc	https://bvcoe.bharatividyapeeth.edu/index.php/academics/time-tables/electronics-telecommunication
	Mechanical	https://bvcoe.bharatividyapeeth.edu/index.php/academics/time-tables/mechanical-engineering
	Engineering Science	https://bvcoe.bharatividyapeeth.edu/index.php/engineering-science-time-tables
List of	Major Equipme	nt/Facilities in each Laboratory/Workshop
Sr. Name of the Laboratory	Major Equip	ment (Mechanical)
1 Systems in	Model of Bob	o-Cock & Wilox Boiler

	Mechanical	Model of Lancashire Boiler
	Engineering	Cut section model of two stroke petrol engine
		Cut section model of four stroke petrol engine
		Cut section model of four stroke diesel engine
		Slide crank mechanism
		Reciprocating Engine
		Whitworth quick return
		Oscillating cylinder
		Experimental verification of effect of insulating material on Heat Transfer
2	Engineering	Heat treatment furnace
	Materials and	Jominey end quench test for Hardenability
	Metallurgy	Impact test machine
		Vickers hardness test Brinell & Poldi hardness test
		Magnetic particle & dye penetrant test
		Heat treatment furnace
		Microscope RV3
		Abrasive cut off machine
3	Applied	Computerized VCR Engine set up
	Thermodynamics	Engine test set up
	Ĭ	Study of carburetor
		Study of fuel pump & injector
		Study of ignition system
		Air Compressor
		Pollution testing Machinery AVL Digas 444 four gas analyzer with accy. SL
		No. 2799
4	Fluid Mechanics	Pressure measuring apparatus
		Redwood Viscometer
		Bernoulli's Theorem Apparatus
		Ventury meter & Orifice Meter Apparatus
		Orifice & Mouth Piece Apparatus
		Reynolds Apparatus
		Major loses through pipes of different materials
		Minor loses due to pipe fitting
5	Thermodynamics	Joule's experiment to validate first law of thermo. With power supply
	,	Junker's gas calorimeter
		Bomb Calorimeter Apparatus
		Orsat apparatus
		Steam Boiler Experimental Set up
		Cloud & pour point apparatus
		Flash & fire point apparatus
6	Artificial	Creo-University plus lab pack
	Intelligance and	Solid works Education Edition 2014-15 + CAM works Education (100
	Machine	students kit)
	Learning	Ansys Workbench 19.1
	/Computer Aided	CFD 19.1
	Machining /	AUTOCAD
	Computer	.10100.12
	Integrated	
	Manufacturing	
7	Hydraulics &	Advanced electro-Hydraulic Trainer kit with incorporation of gear pump te
	Pneumatic	facility
		Advanced customized Electro Pneumatic Trainer
		Noiseless Air Compressor
8	Mechatronics	Study of data acquisition system
	Ī	PLC Based lift simulator module
	Ī	PLC Programming trainer kit
		Flow control system trainer
1	<u> </u>	DC Motor speed control trainer

		Set up for calibration of thermocouple / RTD
		Displacement measurement LVDT set up
9	Heat and Mass	Stefan Boltzman apparatus
	Transfer	Heat pipe demonstrator
		Parallel and counter flow heat exchanger
		Heat transfer coefficient in natural convection
		Heat transfer coefficient in force convection
10	Kinematics of	Involute gear tooth profile generator
	Machine	Cut section model of industrial gear box (Motorized)
		Cut section model synchromesh gear box (Motorized)
		Cut section model of differential gear box (Motorized)
		Cut section model of PIV Gear box (Motorized)
		Epicyclic gear train apparatus
11	Turbo	Francis Turbine Test Rig 1 HP
	Machinery	Centrifugal (Rotary) air compressor Test rig
		Study of Nozzel
12	Measurement	Dial calibration tester with dial
	Laboratory	Mechanical comparators
		Pneumatic comparators
		Monochromatic light source with optical flat set
		Floating carriage micrometer (college model)
		Sine center
		Profile projector Model 300T
		Auto collimator with angle Dekker
		Auto collimator
13	Dynamics of	Portable Surface Roughness Tester
	Machinery	Model – SJ 210
		Whirling of shaft Apparatus
		Digital vibration Meter for Displacement & Velocity
		Vibration Lab – 11 Experiments on One frame
		Noise Measurement – Sound level Meter (Digital)
		Digital Techno Meter
		Lab View Academic site License with Laptop
14	Heating	Refrigeration Trainer
	Ventilation Air	Re-Circulating Air Conditioning Trainer
	Conditioning and	Ice Plant Tutor
	Regrigeration	Domestic Vapor Absorption System
15	Solid Mechanics	Mechanical UTM Machine
		Digital Torsion Machine
		APC SRC 6 KUXI UPS (SO.NO.)
		Auto collimator with angle Dekker
1.0	CI III	Auto collimator
16	Skill	Tail Stock Assembly of Lathe Machine
	Develepoment	Valve Assembly Pressure Reducing Valve Sluice Valve, Steam Stop Valve
		IC Engine (4 Stroke)
		Hermetically Sealed Compressor
		Hydraulic Actuator
17	E	Industrial Gear Box
17	Energy Engineering	Thermal Power Plant (Boiler)
18	Engineering Work	3D Printing Machine
10	Shop/Machine	Power Hacksaw Machine
	Shop/Digital	Vertical Drilling Machine
	Manufacturing	Metal Inert Gas Welding Machine (MIG)
	Laboratory	Manual Metal Arc Welding Machine
		Surface grinding Machine
		Universal Milling Machine
		Wood Working Lathe
L		va muning Laute

		Lathe Machines	
		Bench Grinding Machine	
		<u> </u>	
Sr	Name of	Major Equipments (CIVIL)	
No	Laboratory		
1	Testing of	Universal Testing Machine	
	Materials	Torsion Testing Machine	
		Impact Testing Machine Compression Testing Machine Rockwell cum	
		Impact Testing Machine Compression Testing Machine Rockwell cum Brinell Hardness	
		Brinell Hardness	
		Brinell Hardness Tile Abrasion	
2	Geotechnical	Brinell Hardness Tile Abrasion Tile Flexure	

Unconfined compression test Vane shear test apparatus

Permeability test apparatus

Proctor compaction test apparatus

Core cutter

Total Station-Digital Theodolite 20 Second Theodolite

Auto Level Prismatic Compass Digital Planimeter Rotating Level Plane Table

3

4

5

6

7

Survey Lab

Engineering

Geology Lab

Engineering Mechanics

Transportation

Laboratory

Hydraulics

Laboratory

Plectronic balance

Mineralogy samples

Space Force System

Coefficient of Restitution Curvilinear Motion

Aggregate Impact Tester

Standard Penetrometer

Pelton Wheel Turbine

Impact of JET Apparatus Electrical Analog Apparatus

Wind Tunnel

Aggregate crushing Test Apparatus

Centrifugal Pump Flume (Tilting)

Los Angeles Abrasion Testing Machine

Marshall Stability and Compaction ASTM D 1559.

Law of Polygon Law of Polygon

Petrology samples Physical minerals Streak plates Igneous rocks Metamorphic rocks Sedimentary rocks

Models

Liqud limit, plastic limit, shirinkage limit set

8	Environment	Digital Nephalometer (Turbidity meter)	
	Engineering	Conductivity meter	
	Laboratory	Respirable Dust sampler Amp. 460	
		Flame photometer Model 306	
		Electronic digital Balance	
		Incubator 14"x14"x14"	
		Muffle Furnace	
		Hot Air oven 14" x 14"x14"	
		U. V. Visible Spectrometer	
Sr	Name of	Major Equipments (E & Tc)	
No	Laboratory		
	Spectrum	Communication Lab	
1	Analyzer		
2	Antenna System	Communication Lab	
	Trainer Kit		
3	Transmission	Communication Lab	
	Line trainer kit		
4	Microwave test	Communication Lab	
	bench		
5	DSP trainer kit	Simulation Lab	
Sr	Name of	Major Equipments (Computer)	
No	Laboratory		
1	Lab-1	25 PCS	
	1 UPS	6 KV	
2	Lab-2	25 PCS	
	1 UPS	6 KV	
3	Lab-3	25 PCS	
	1 UPS	6 KV	
4	CCF	100 PCS	
	2 UPS	20 KV	
		1 Server	
		1 Firewall	
		1 Smart Board	

Student Life

Available hostel accommodation	
	We have hostel facility for boys in college campus, (180), for girls
	(100) hostel accommodation is provided of Dhankawadi campus
	with free transportation facility from hostel to college.
	There is a Full fledged health center located in the campus
	wherein the necessary medical services will be made available to
	the students.
Fellowships/ Scholarships (provide details)	EBC
,	Vastigruh Nirvah Bhatt Yojna
	Minority Scholarship
	SC Scholarship
	ST Scholarship
	OBC Scholarship
	SBC Scholarship
	NT Scholarship

	Pragati Saksham Scholarship
	National Scholarship Portal
	PMSS Scholarship
	Lila Poonawalla Foundation
	ONGC Scholarship 2016
	Indiabulls
	CybageKhushboo Scholarship Program
	Persistents Scholarship Schem
	RMD Foundation
	Sahara india welfare Scholarship
	Cummins
	Disha Parivar public trust
Academic Bank of Credits (provide link)	https://www.abc.gov.in/
Digi Locker NAD Portal (provide link)	
National Scholarship Portal (provide link)	https://bvcoe.bharatividyapeeth.edu/index.php/academics/scholars

Campus Harmony & Well Being

e-Samadhaan		•	
(Provide link)			
Student Grievance Redressal Committee (SGRC)	Prof. Dr. R. N. Patil	Chairman (Principal BVCOE, Lavale)	9850214531 rajenrakumar.patil@bharatividyapeeth.edu
,	Mr. A.B.Wani	HOD (E & TC)	9850733247 Atul.wani@bharatividyapeeth.edu
	Dr. Jyoti A. Dhanke	Member	9850079005 Jyoti.dhanke@bharatividyapeeth.edu
	Prof. A.M. Ingole	Member	9689749409 Avinash.ingole@bharatividyapeeth.edu
	Miss.Kalyani Tirthe	Member (Students Representative)	8805453045 Kalyani.tirthe-coel@bvp.edu.in
Details of ombudsperson			
Internal Quality Assurance Cell	Prof. Dr. R. N. Patil	Chairman (Principal BVCOE, Lavale)	9850214531 rajenrakumar.patil@bharatividyapeeth.edu
	Dr. K.D.Jadhav	Management Representative	9890939594 Kakasaheb.jadhav@bharatividyapeeth.edu

	Dr. K.R	Employans	9422029997
	Mahadik	Employers Representative	Kakasaheb.mahadik@bharatividyapeeth.edu
	Mr. Nihar Shah	Industrialists	9881138489
	WII. Milai Silaii	industi iansts	director@silverbright.co.in
	Mr.A.D.Mokashi	Parents	9967124669
	WII ./ I.D. WIOKasiii	Representative	amit1.mokashi@icloud.com
	Mr. Sanjay	Local Society	7776909401
	Satav	Representative	satavsanjay8546@gmail.com
	Mr. Himaanshu	Alumni	9810067414
	saraf	Representative	Himaanshu saraf@hspmsolution.com
	Miss. Yashika	Students	9667266262
	Agrawal	Representative	Yashika.aggarwal-coel@bvp.edu.in
	Dr. U. S. Patil	HOD	9890259684
	Div ev svi utn	(Civil)	uday.patil@bharatividyapeeth.edu
	Dr. U.C.Patkar	HOD	9766938249
	217 07071 1171111	(Computer)	Uday.patkar@bharatividyapeeth.edu
	Mr. A.B.Wani	HOD	9850733247
		(E & TC)	Atul.wani@bharatividyapeeth.edu
	Mr. S.R Patil	HOD	9096389644
		(Mechanical)	Sunilkumar.patil@bharatividyapeeth.edu
	Prof. Dr. Shikha	HOD	9552375950
	Bhardwaj	(Engg. Science)	Shikha.shrivas@bharatividyapeeth.edu
		(88 /	
	Mr.Ajay Katkar	Training &	9920699090
		Placement Head	Ajay.katkar@bharatividyapeeth.edu
	Dr. Jyoti A.	Assistant	9850079005
	Dhanke	Professor	Jyoti.dhanke@bharatividyapeeth.edu
	Mr. Atish Mane	Assistant	9890907799
		Professor	mane.atish@bharatividyapeeth.edu
	Mr. J.B.Jadhav	Librarian	9403384257
			Jayavantrao.jadhav@bharatividyapeeth.edu
	Mr. Sanjay	Member	9822673433
	Mulik		sanjay.mulik@bharatividyapeeth.edu
	Mr.Y.V. Kadam	IQAC	9156677244
T . 1	D 4 D CI 11 I	Coordinator	yogesh.kadam@bharatividyapeeth.edu
Internal	Prof. Dr. Shikha	Chairman	9552375950
Complaint	Bhardwaj		Shikha.shrivas@bharatividyapeeth.edu
Committee to address	DC.I. D	T., .l	0.0072.027
complaints of	Prof. L.B. Chaudhari	In-charge	8698736337
Sexual	Prof. L.K.wani	Member	chaudhari.leena@bharatividyapeeth.edu 9604610137
Harassment.	Prof. L.K.waiii	Member	Lalita.wani@bharatividyapeeth.edu
Trarassificit.	Dr. Sumati	Member	9422283748
	Sancheti	Member	9422203740
	Mrs. Archana	Member	9527012650
	Chavan	MEHIDEI	Archana.kadam@bharatividyapeeth.edu
	Mr. Sanjay	Member	9822673433
	Mulik	IVICIIIDEI	sanjay.mulik@bharatividyapeeth.edu
Anti-Ragging Cell	171UIIK	Chairman	9850214531
with Helpline	Prof. Dr. R. N.	(Principal	rajenrakumar.patil@bharatividyapeeth.edu
number	Patil	BVCOE, Lavale)	1 ajom akamar ipacine pharactivity apecinicus
IIIIIIIIIIIII	- 4411	D, COE, Lavaic)	
	Police Inspector	Member	9011831831
	Paud	(Representative	pipaud.pnr@mahapolice.gov.in
		of	L-Lunnihu @manuhananga.m
		Police)	
		• - /	

	Prof. Sanjay	Member	9822740931
	Dudhane	(Representative	sanjaydudhane23@gmail.com
	Duananc	of	sanjay adamane 20 (6) ginam. com
		Media, Editor	
		Mahawarta	
		news)	
	Dr. Rajan	Member	9823147882
	Sancheti	(Representative	rajansancheti1@gmail.com
		of	•
		NGO, Campus	
		MedicalOfficer)	
	Prof. S. R. Patil	Coordinator (9096389644
		HOD	sunilkumar.patil@bharatividyapeeth.edu
		Mechanical)	
	Dr. U. S. Patil	Member (HOD	9890259684
		Civil)	uday.patil@bharatividyapeeth.edu
	Dr. Mrs. Shikha	Member (HOD	9552375950
	Bhardwaj	First Year)	shikha.shrivas@bharatividyapeeth.edu
	Dr. Mrs. Nilisha	Member	8600030410/9860147596
	Itankar	(Representative	
		of	
		Parents	
	Mrs Ashwini	Computer) Member	9049444402
	Shah		9049444402
	Snan	(Representative of	
		Parents EnTC)	
	Prof. S. N.	Member(Asst.	9561654205
	Kadam	Prof.	shankar.kadam@bharatividyapeeth.edu
	12.1.4.1.1.1	Mechanical)	
	Mr. Prabhakar	Member (7841040730
	Jadhav	BVCOE, Lavale	Prabhakar.jadhav@bharatividyapeeth.edu
		Hostel Warden)	
	Mr. Soham	Member	7030473363
	Zunjurke	(Representative	
		of	
		Students TE	
	M 37-211-	Comp)	0.4221.40710
	Mr. Vaibhav	Member (Depresentative	9422148710
	Bhatlavande	(Representative of	
		Students TE	
		EnTC)	
Equal Opportunity		Chairman	9850214531
Cell	Prof. Dr. R. N.	(Principal	rajenrakumar.patil@bharatividyapeeth.edu
	Patil	BVCOE, Lavale)	g
	Dr. U. S. Patil	Vice-Chairman	9890259684
			uday.patil@bharatividyapeeth.edu
	Dr. Jyoti A.	Member	9850079005
	Dhanke		Jyoti.dhanke@bharatividyapeeth.edu
	Mr. Atish Mane	Member	9890907799
	D C D	3.5	mane.atish@bharatividyapeeth.edu
	Prof. Prajakta	Member	9595639972
	Pawar Shri. Javahar	Momban	Pawar.prajakta@bharatividyapeeth.edu
	Shri. Javahar Patil	Member	
	Advocate Shri.	Member	
	Rajendra Angre	MEHINEI	
	rajonara migro		

	Kartik Mahesh	Member	8010255759
	Dani		kartik.dani.09@hmial.com
	Samruddhi	Member	7498115207 samruddhishende04@gmail.com
	Deepak Shende		
	Mahesh Dani	Member	9637963050
			maheshdani74@gmail.com
	Deepak Shende	Member	9764883001
			sunitashende72@gmail.com
Socio-Economically	https://bvcoe.bharat	ividyapeeth.edu/indo	ex.php/academics/scholarship
Disadvantaged			
Group Cell (SEDG)			

Alumni

Alumni Association (provide link of portal wherever applicable)	https://bvcoe.bharatividyapeeth.edu/index.php/alumni/alumni-portal
Alumni Co-ordination Cell	https://bvcoe.bharatividyapeeth.edu/index.php/alumni/alumni-portal

Information Corner

RTI: Details of CPIO and Appellate authority (wherever applicable)	Dr. Uday Chandrakant Patkar 9766938249 <u>Uday.patkar@bharatividyapeeth.edu</u> https://bvcoe.bharatividyapeeth.edu/index.php/committees/rti-act-committee
Circular and Notices	https://bvcoe.bharatividyapeeth.edu/index.php/college-circulars
Announcements	https://bvcoe.bharatividyapeeth.edu/index.php/college-circulars
Newsletters	https://bvcoe.bharatividyapeeth.edu/index.php/media-coverage
News, Recent events & Achievements	https://bvcoe.bharatividyapeeth.edu/index.php/media-coverage
Job openings	https://bvcoe.bharatividyapeeth.edu/index.php#
Reservation Roster (wherever applicable)	https://bvcoe.bharatividyapeeth.edu/index.php/committees/reservation-grievance-committee