



# Vasantdada Patil Pratishthan's College of Engineering & Visual Arts

|| Approved by AICTE, Govt. of Maharashtra, DTE, DOA & Affiliated to University of Mumbai || || NAAC Accredited with "A" Grade || || ISO 9001:2015 Certified Institute || || NBA Accredited Programs : COMP. ENGG./ I.T. ||





## **INFORMATION BROCHURE: 2025-26**

**Institute Code: EN3188** 

Admission to the Bachelor's degree program

Computer Engineering Information Technology Electronics & Computer Science
Computer Science and Engineering (AI & ML) Mechatronics Engineering
Visual Art (Applied Art)

## **SARASWATI MANDIR**







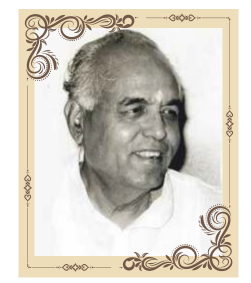


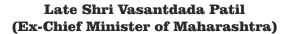


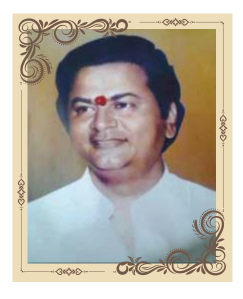


## **OUR PIONEERS**









Late Shri Manoharmama Phalke







## **Vision**

To provide an environment to educate, encourage and explore students by facilitating innovative research, entrepreneurship, opportunities and employability to achieve social and professional goals.





## **Mission**

To foster entrepreneurship & strengthen industry institute interaction to enhance career opportunities for the employability of students.

To encourage collaborations with industries and academic institutes in terms of projects & internships by creating area for Research and Development.

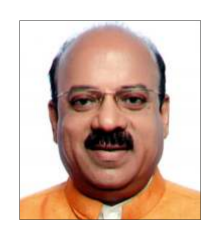
To build up appropriate moral and ethical skills and to promote holistic development of students through various academic, social and cultural activities.







## PRESIDENT's DESK





**{{{{** 



VPP Founded in 1990 as a humble tribute to Late Padmabhushan Vasantdada Patil, EX-Chief Minister of Maharashtra. This institute, Vasantdada Patil Pratishthan's College of Engineering & Visual Arts, is essentially conceived and planned to be the center of excellence to groom potential engineers in both IT and Communication Engineering Sectors. Our dedicated and caring faculties await your enrolment. This institute is well equipped with Infrastructure, qualified faculties and state of the art laboratories, it is a great pleasure to lead the engineering college which has a repute of excellence among the ten colleges in the city of Mumbai. Our college has reached unprecedented heights of recognition through our academic accomplishments and innovative staff, which caters to the most technically talented young minds. Our Institute's mission is to help you achieve your education, career and life goals. By choosing this institute for your engineering education you have taken one of the most important decisions of your life and I assure you that this institute will deliver the best of your expectations. This institute has an in-house pre-placement training program to meet the requirements of potential employers in India and abroad.

The guidance and encouragement are provided to aspiring engineers to become efficient and effective entrepreneurs. All these things have been made possible by extraordinary vision and the immaculate planning of the management. The college magazine carries the contributions reflecting ethos and aspiration of the students, faculties and the team members of our institution. The magazine brings out notable achievements of VPPCOE &VA.

I am sure that through these pages readers will get a bird eye view of VPPCOE&VA, The quality of expectation determines the quality of our actions. I feel that the younger generation shall dream a lot as it has been said that "As you dream, so shall you become". Your vision is the promise of what you shall be at the end. I wish that students and parents will be satisfied by getting the new education family with talented and supportive members of family.

"I wish that whenever you are asked, can you do this job? Tell them, I can and then get busy and find out how to do it."



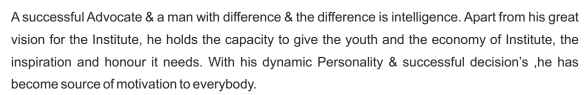


## **GENERAL SECRETARY 's DESK**









Message: From its inception in 1990, the institute has established itself as one of the most successful and credible educational bodies of its kind in the nation. With over a decade of experience in the field of education, the trust has attracted students from all over the country and has developed strong links to the national and international business community.

I can say with complete confidence that VPPCOE presents one of the finest engineering educations in the country as it is a community of learners, striving to educate the mind, nurture the spirit, and foster the development of the whole individual. Our dedicated and talented faculty supports the mission and as they continue to seek educational growth for themselves, they bring new and innovative ideas back into the classroom. The thirst for knowledge and love of learning thrive at VPPCOE, in both students & teachers.

If you believe that successful management is based on genuine capabilities and profound knowledge, if you wish to go beyond success, and if you are confident that you are among the very best, then VPPCOE is the place just for you.

Welcome to be the Class of Knowledge leaders. It's a pride to Welcome you all to one of the top Engineering colleges of the country.

I would like to gratefully acknowledge the hard work and efforts of Principal, Co-ordinators and all the Teaching and Non-Teaching Staff members who have worked tirelessly with passion and commitment which has helped us to realize our goals.

"Success is not measured by awards, medals, or trophies.

Success is measured by the difference between what you're capable of and what you actually achieve."













## CAMPUS DIRECTOR'S DESK





**{{{{**}



My hearty welcome to you and I congratulate you for joining Vasantdada Patil Pratishthan's College of Engineering and Visual Arts, a splendid temple of learning at the heart of the city of Mumbai. You have made a right choice of your life by deciding to join a technology course where future is full of opportunities. It is our responsibility of transforming a class XII student into a professional engineer within a period of four formative years.

We at VPPCOE&VA strive hard to provide congenial academic environment by combining education with overall personality development. Academic excellence is our first priority. We are focused on creating an environment of the total development of students through innovative approaches impacting their intellectual, attitudinal, emotional & social dimensions. More than 10000 students have passed from this college and have made their marks into all sectors that include reputed industries, government organizations and public sector to serve the country in various capacities in field of technology.

We aim at the research activities leading to an extraordinary enrichment of the experience of our students and have planned for creation of World Class Research Centre at our Campus. Students trained here are being aimed as next generation of scholars. They are well-prepared with advanced knowledge to translate an idea into a product through transfer of technology and creating their own startups.

Over the last 11 years, India has seen an unprecedented boom in the startup ecosystem, more than 92000 startups have started since launch of start up India. Today we are at a place where it's just as 'cool' to live and work in India, as opposed to the obsession with going 'abroad'! Incredible ideas embedded in cutting edge and innovative technologies, along with new operators of scale are resulting in exponential growth all round. The staggering amount of investment opportunities available for young entrepreneurs to sustainably improve their chances of success. There are several young first-time founders sitting on millions of dollars in capital, under pressure to deploy fast, grow fast, fueled by unicorn ambitions, and follow-on funding rounds. We at VPPCOE&VA want keep the pace of industry and aim to create 50 new startups of our students in next two years through the guidance and mentorship by our dedicated faculty members.

"There is no elevator to success. You have to take the stairs"







## PRINCIPAL'S DESK







## Dr. Alam N. Shaikh Principal, VPPCOE& VA

The new frontiers of engineering have a significant impact on engineering education. It is important to examine and debate the future directions of engineering education. To my mind an educational institute is not just about bricks, mortar and concrete, but about building a character, enriching minds and about enriching experiences that last a lifetime. Life is not a set of instructions but a series of experiences and learning processes. Engineering is not an exception. This is where "Vasantdada Patil Pratishthan's College of Engineering (VPPCOE)" steps in, to make a difference and where learning is not just a series of instructions but a passion which goes beyond books, beyond instructions, beyond learning horizons.



As a Principal, I search for opportunities every now and then to challenge and inspire our stakeholders, students and staff, to contribute to the rich heritage of institute. I encourage their participation in as many ways as possible. Everyone has special talents and gifts to share with others. As hard as our work often is, I have never seen anyone as happy and satisfied as when they are sharing their knowledge and expertise with our students. The institute is also engaged in supporting the students to refine the necessary skills, attitudes and the aptitude towards the corporate placement process in the campus by way of periodical competitive tests and group interaction exercises. As part of co curricular and extracurricular activities we conduct national and intercollegiate level seminars and workshops; encourage students to participate in technical paper presentation contests; organize lectures by experts from leading industries, conduct University sports meets etc.



Our ambition is to create an institute that meets/exceeds student's educational, social and physical needs. Students, teachers, parents, and society are stakeholders in this effort. One of our aims is to provide the opportunity to all of our students to develop the knowledge and skills that will enable them to take their place in the world of work and higher education. Our combination of innovative use of creative curriculum structures over and above syllabus and materials means that our students are taking part in the creation of the future of learning.



"I extend my best wishes to all our stakeholders and well wishers!"



### **EXECUTIVE COMMITTEE**









SHRI RAVINDRA V. GHORPADE VICE-PRESIDENT



Adv. SHRI APPASAHEB S. DESAI GEN. SECRETARY





Adv. SHRI PRALHADRAO G. DESAI TREASURER



Adv. SHRI AMIT A. DESAI TRUSTEE



Mrs. URMILA A. DESAI TRUSTEE





SHRI SURESH G. DESAI TRUSTEE



SHRI ANANDRAO K. SHINDE TRUSTEE



<<<<

SHRI PRAKASH B. CHAVAN TRUSTEE



#### **ACCREDITATION**























#### **ACHIEVEMENT**



<<<<















 $\odot$ 

•

<<<<



















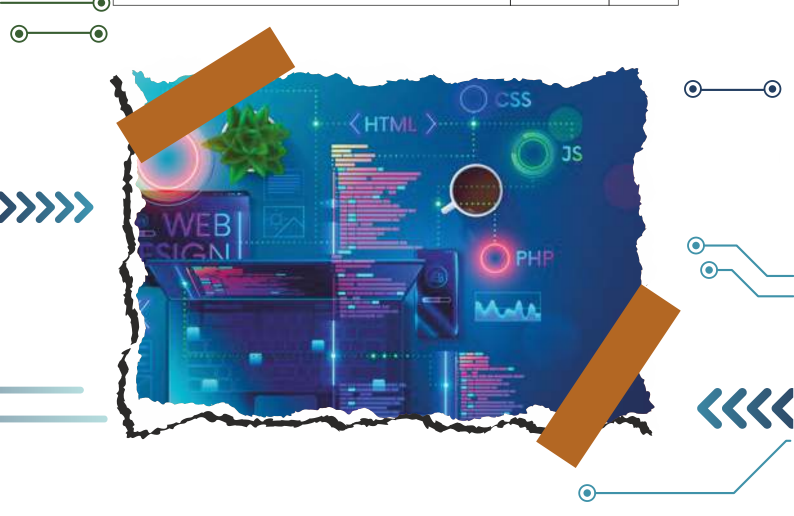
## **COURSES OFFERED**



The Vasantdada Patil Pratishthan was established in 1990 and is registered under Society's Registration Act 1860 and Bombay Public Trust Act 1950.

Looking at the current employability in various sectors, the visionary management of VPPCOE & VA spearheaded by amalgamating a number of various courses for nurturing youngster's careers.

Under-graduate Courses Offered	Year	Intake
Computer Engineering	1991-1992	120
Information Technology	1999-2000	120
Computer Science and Engineering (AI & ML)	2021-2022	120
Electronics and Computer Science	2024-2025	120
Mechatronics Engineering	2024-2025	60
Honours courses offered with specialisa Artificial Intelligence & Machine Learning, Data Science, Cyber Secu		echnology
Bachelor of Fine Arts-Applied Art	2019-2020	60



## **Humanities & Basic Science**



#### **ABOUT THE PROGRAM:**

The **Humanities and Basic Sciences**, department is the foundation for all branches of Engineering. It focuses on imparting basic knowledge in a manner that prepares the students to contribute effectively, intellectually and ethically as future citizens of engineering community to serve the society and the main focus is on curricular, co-curricular and social activities as well. The department is headed by Dr. Anurudra Shete.

The basic science subjects forms the backbone of the entire process of learning. It focuses mainly on curricular, co-curricular and social activities which emphasizes on imparting basic knowledge in a manner that prepares the students to contribute effectively, intellectually and ethically as future citizens of engineering community to serve the society.





## **Well Equipped Laboratories and Classrooms**



















## **Computer Engineering**



#### **ABOUT THE PROGRAM:**

The **Computer Engineering** department established in 1991, has evolved into a competent entity with state-of-the-art computing facilities and a dedicated faculty under the leadership of Dr. Rais A. Mulla. The department is accredited by the **National Board of Accreditation**. The department's goal is to foster a cutting-edge computing environment that nurtures professional and responsible computer engineers. Emphasizing excellence in education, the department having qualified faculty and State of the art infrastructure, continuously adapting to technological advancements, the department provides High end computers with the latest configurations. Department having industry interaction to bridge the gap between academia and professional requirements, giving its students a competitive edge in the industrial arena.



















### **Information Technology**



#### **ABOUT THE PROGRAM:**

The **Information Technology** department was established in 1999. The department is accredited by the **National Board of Accreditation** The department having highly skilled, dynamic, and technologically adept faculty, facilitating numerous awards and laurels for the college, with many alumni securing positions in major multinational corporations. The department is headed by Dr. Pradip Suresh Mane. It also takes initiative in providing Value Added Courses to students to help them to gain certifications from reputed companies. It has channelized the energy of its multi-talented students in many co-curricular and extra curricular activities.







## •

#### **ABOUT THE PROGRAM:**

The Department of Computer Science & Engineering (AI & ML) is a well established department with well-equipped labs with cutting-edge computers required for performing experiments, projects in the area of AI & ML. These state-of-the-art facilities provide a dynamic environment for hands-on learning and project development. Our highly qualified and talented faculty members are not just educators, they are passionate mentors with extensive experience.

Under the strategic leadership of Dr. Mahavir Arjun Devmane, the faculty members bring a wealth of knowledge and real-world experiences into the classroom. The exciting learning environment and guidance encourages the young students for out of the box thinking and complex problem-solving.

















## **Electronics & Computer Science**

#### **ABOUT THE PROGRAM:**

Electronics & Computer Science (ECS) department is dedicated to shaping the next generation of engineers who are not only technically competent but also socially responsible and globally aware. This program is a strong foundation in core, with a forward-looking approach that embraces cutting-edge fields such as Artificial Intelligence, Internet of Things (IoT), Embedded Systems, VLSI, and Data Science. The career opportunities include the job roles like Electronics Engineer, Software Developer, Embedded Systems Designer, Data Scientist in various industry sectors like Tech/IT Companies, Automotive, Healthcare, Défense & Aerospace. State-of-the-art laboratories, a culture of innovation, and active student forums ensure that learning extends beyond the classroom. We believe in holistic development and encourage students to engage in technical events, hackathons, social initiatives, and multidisciplinary collaborations. The department is headed by Dr. Anagha Dhavalikar. The experienced faculty members bring a blend of academic expertise and industry insights, guiding students through hands-on projects, internships, and research initiatives.

<<<<

<<<<



## **Mechatronics Engineering**



#### **ABOUT THE PROGRAM:**

Recognizing the growing importance of innovation and a multidisciplinary approach in engineering, we are proud to introduce the Mechatronics Engineering program at our institute starting from the academic year 2024–25 headed by Dr. Pravin H. Yadav.

Our department is committed to providing students with opportunities for hands-on learning through capstone projects, internships, and entrepreneurship initiatives. These experiences are designed to enhance critical thinking, innovation, and the application of Bloom's Taxonomy in problem-solving. Our team of experienced and multidisciplinary faculty members offers dedicated mentorship and fosters interactive learning. With access to well-equipped laboratories, students will be able to design and develop intelligent, practical systems across a wide range of applications. We are confident that our graduates will emerge as problem-solvers who contribute meaningfully to real-world challenges through interdisciplinary solutions—playing a vital role in both societal and national development.





















## **Fine Arts - Applied Art**

#### **ABOUT THE PROGRAM:**

The Applied Art Course is approved by AICTE & recognized by The Director, Directorate of Art, Government of Maharashtra. We offer full-time **Bachelor of Fine Arts (BFA) in Applied Art** 4-year degree course Affiliated to the University of Mumbai.B.F.A. in Applied Arts is an undergraduate four years degree program having 5 versatile specializations i.e. Exhibition Display Design and stage crafts, Illustration, Typography, Photography & Computer Graphic and well skilled faculties under the headed by Dean Dr. Satyamangal Rege.

<<<<<

((((

In this competitive fast growing world this course offer immense opportunities. Applied art students can generate Self employment, do freelance. Fields like Animation, 3d Design, Game design, Website design, Graphic Art, Set Designer, Product designer, Illustrator, Publishing Designer, Photography and other visual arts related fields making them eligible for different government jobs too



### **TPO Highlights**



#### **INTERNSHIPS**

Vasantdada Patil Pratishthan's College of Engineering and Visual Arts offers dynamic internship opportunities, providing students with hands-on experience in their chosen fields. Our internships foster a collaborative learning environment, allowing participants to apply theoretical knowledge to real-world scenarios. With industry-relevant projects and mentorship, interns at gain valuable insights, enhance their skills, and build a foundation for a successful career. Join as for a transformative internship experience that prepares for the challenges of the professional world.



#### **HIGHER STUDIES**

It has been actively facilitating higher studies opportunities through a series of career counseling sessions, university collaborations, and exam preparation drives. These initiatives include workshops on overseas study options, guest lectures from national experts, and focused training programs for exams like GATE and GRE. The college emphasizes re search, encourages alumni interactions, and provides valuable information on scholarships. These efforts underscore commitment to preparing students for successful pursuits in higher education, both nationally and internationally.





#### **ALUMNI TALK SERIES**

We had held many enlightening Alumni Talks, where distinguished alumni shared their valuable insights and guidance with current students. These talks served as a bridge between past and present students, facilitating a transfer of knowledge and experiences. Attendees gained from the alumni's real-world experiences, career advice, and success strategies, making them truly inspirational sessions. It was an opportunity for students to connect, network, and seek mentorship, fostering a sense of community and continuity within the institute's ecosystem. These talks also help students prepare for facing the Recruitment Drives.





#### **ALUMNI MEET**

Alumni Meet offering students a golden opportunity to connect with their predecessors. This event bridged the gap between current students and successful alumni, fostering a network of support and guidance. Alumni shared their industry experiences, career advice, and insights into the evolving professional world. The meet not only inspired students but also provided them with practical advice for navigating their future careers. It was a day filled with motivation, learning, and invaluable networking opportunities for everyone involved.







## **TPO Highlights**



#### **HR MEET**

"Vasantdada Patil Pratishthan's College of Engineering and Visual Arts organized an HR Meet, aimed at bridging the gap between the corporate world and its students. This event served as a platform for Human Resources professionals from various industries to share insights about the latest trends, skills, and expectations from fresh graduates. It provided students with a clearer understanding of the professional environment they will soon enter, offering them guidance on career development, resume building, and interview techniques. This initiative significantly enhanced the institute efforts in preparing students for successful placements and careers.



#### **CERTIFICATIONS**

To enhancing the employability skill sets of its students by offering multiple certification opportunities across various domains. These certifications are designed to complement academic learning with practical skills and industry-relevant knowledge, ensuring students are well-prepared for their professional careers. By collaborating with leading organizations and platforms, students to gain certifications in emerging technologies, project management, software development, and more. This initiative not only broadens the students' horizons but also significantly improves their job prospects in a competitive market.





#### **MOCK DRIVES**

We organized mock placement drives, providing students with a practical understanding of the recruitment process. These simulated exercises were designed to mirror real-life placement drives, offering students a valuable opportunity to experience job interviews, aptitude tests, and group discus-sions in a controlled, supportive environment. This initiative aimed to equip students with the necessary skills and confidence to navigate actual placement drives successfully, enhancing their readiness for the competitive job market and boosting their employment prospects.



#### **JOB FAIR**

"VPPCOE&VA organized job fairs, connecting students directly with diverse employers. The event featured companies from technology sectors, offering students a range of job opportunities and internships. This platform facilitated face-to-face interactions, enabling on-the-spot interviews and resume submissions. The job fairs proved invaluable for students, providing some- practical insights into potential careers and significantly boosting their job prospects.







## Foreign University Fair



VPPCOE&VA held an offline Foreign University Fair on October 6, 2023 to prepare 112 students for global education and careers. Representatives from six universities (three from the UK, two from Australia, one from the USA) provided guidance on university selection, tests, scholarships, accommodation, jobs, applications, visas, and career opportunities. It is organized with IDP, Mumbai, the event attracted 144 registrants and 112 attendees, proving highly beneficial.







## **Memorandum of Understanding**







Institute has recently signed a Memorandum of Understanding (MOU) with Maharashtra State Skills University (MSSU), known for its commitment to skill development and academic excellence. The MOU signifies a significant milestone in our journey towards fostering collaboration and enhancing educational opportunities for our students. It represents a shared commitment between MSSU and VPPCOE&VA to promote skill development, innovation, and holistic education. Under this partnership we will work closely to explore avenues for academic exchange, research collaboration, and the development of innovative programs that meet the evolving needs of the industry and society. We believe that this collaboration will not only enrich the academic experience of our students but also contribute to the broader goals of skill development and nation-building.



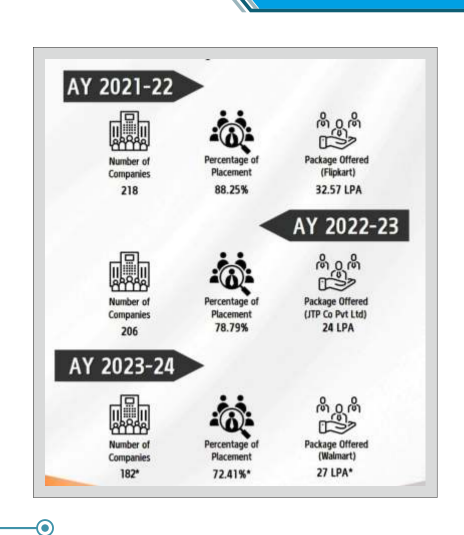




## Prime Recruiters



## **Placement Records**





**()** 





 $oldsymbol{\odot}$ 

## **Facilities**









**DIGITAL LIBRARY** 

**COMPUTER CENTER** 







**LIBRARY** 

**AUDITORIUM** 







**READING HALL** 

**GYMNASIUM** 



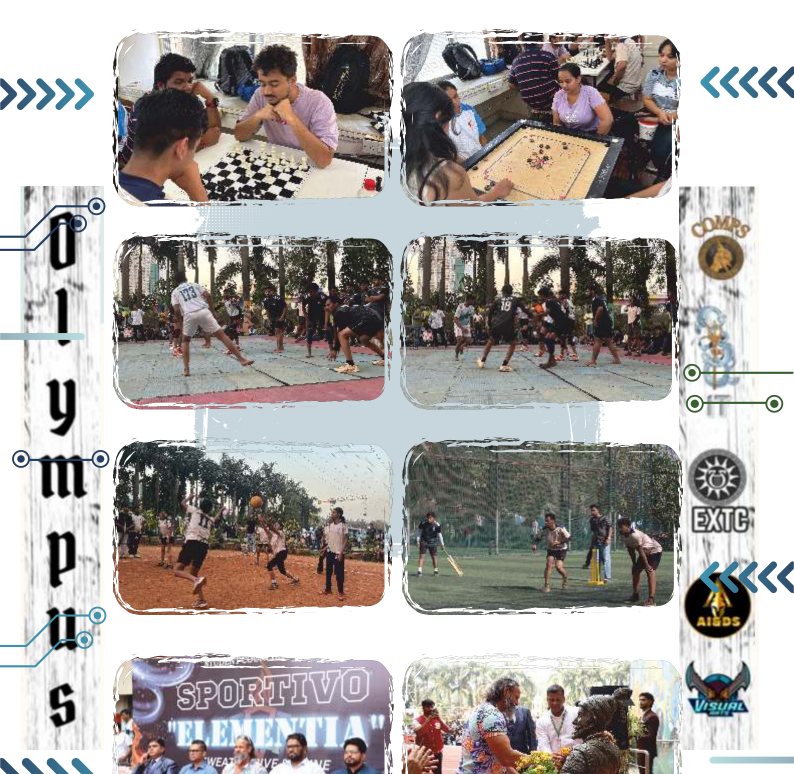


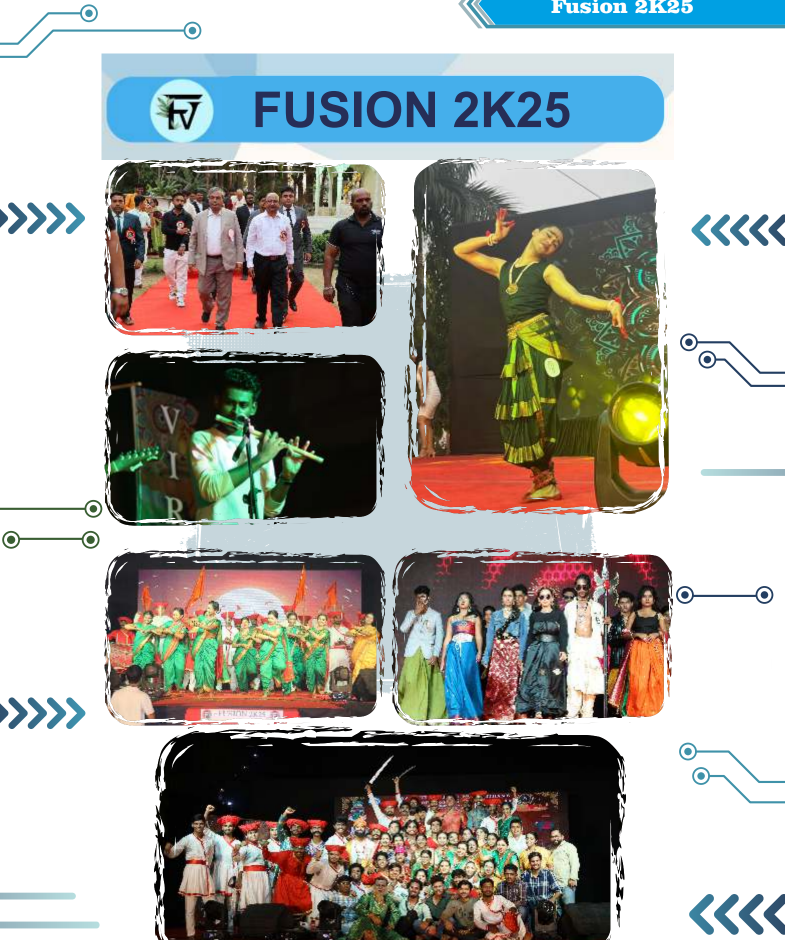


GARDEN

TURF







## **NSS Activities**



## NSS National Service Scheme







**O** 

**O** 

Beach Cleaning

Monorail cleanup







E-Waste

Food & Clothing Distribution







Aagaz

**Blood Donation Camp** 







Agani Rakshak

Tree Plantation







	HUMA	NITIES AND BASIC SC	IENCE
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. Anirudra Yogiraj Shete	HOD-Professor	Ph.D.Maths, M.Sc. Maths, B.Ed.
2	Dr. Namdev Haribhau More	Professor	Ph.D.Maths, M.Sc Maths
3	Mr. Koonthily Shiney Saju	Associate Professor	ME Structure
4	Mr. Ramu Vadiraj Aital	Associate Professor	M.Tech Production
5	Dr. Narayan L Jadhav	Associate Professor	Ph.D.Eng M.Phill M.A.Eng NET
6	Mrs. Vibhavari N. Kulkarni	Assistant Professor	M. Phill, M.Sc Chemistry
7	Mr. Neeta Manish Vanage	Assistant Professor	M.Sc. Physics
8	Mrs. Smita P. Namboodiri	Assistant Professor	M.Phill,M.Sc.Maths
9	Mr. Manjunath P. Gawali	Assistant Professor	SET, M.A.English,
10	Mr. Sayas kisan Lad	Assistant Professor	M.Sc.Chemistry, NET
11	Mr. Ashwin Narayan Kamble	Assistant Professor	M.Tech. Heat Power
12	Mr. Earesh Vitthal Kendole	Assistant Professor	MBA M.Sc, Chemistry
13	Ms. Daimi Syeda Mariya Begum	Assistant Professor	M.Sc,Maths, NET,
14	Ms. Aisha Shaikh	Assistant Professor	NET M.Sc. Physics
15	Dr. Tejas Shetty	Assistant Professor	Ph.D. Physics, M.Sc
16	Mrs. Suvarna Pawade	Assistant Professor	M.Sc. Physics
17	Dr. Parimal Jolly Maliekal	Assistant Professor	Ph.D. M.Sc. Chemistry







C	OMPUTER ENGINEERING	G
Name of the Staff	Designation	Qualifications
Dr. Rais Allauddin Mulla	HOD/Associate Professor	Ph.D.M. Tech. CST
Dr. Mahendra Eknath Pawar	Associate Professor	Ph.D.ME COMP
Dr. Gayatri V Bachhav	Associate Professor	Ph.D,ME,COMP
Dr. Balasaheb W Balkhande	Associate Professor	Ph.D.ME COMP
Mrs. Manjiri Ganesh Pathak	Associate Professor	M.S. Soft. Sys.
Mr. Atul Hindurao Shintre	Associate Professor	Ph.D.Pursuing ME IT
Mr. Vinod Netaramji Alone	Assistant Professor	Ph.D.Pursuing M.Tech. COMP
Mrs. Prajakta S. Khelkar	Assistant Professor	Ph.D.Pursuing ME COMP
Mrs. Asharani Jaysing Shinde	Assistant Professor	ME COMP
Mrs. Priyanka S. Rane	Assistant Professor	Ph.D.Pursuing ME COMP
Mr. Karishma A Shambharkar	Assistant Professor	ME COMP
Mrs. Manisha Prashant Patil	Assistant Professor	Ph.D.Pursuing ME COMP
Ms. Sneha Tapare	Assistant Professor	ME COMP
Mr. Bhaktvastal Jadhav	Assistant Professor	ME COMP
Mr. Bharat K. Parihar	Assistant Professor	ME COMP
Ms. Sheetal Shahare	Assistant Professor	ME COMP
Mr. Parmeshwar M. Manegopale	Assistant Professor	ME EXTC
Mrs. Priya Manish Gupta	Assistant Professor	ME. Digitl. Comm
Mr. Tulsidas Ramesh Mane	Assistant Professor	Ph.D.Pursuing M. Tech. Embd. Sys.
Ms. Sanjana Satpute	Assistant Professor	ME COMP
	Name of the Staff  Dr. Rais Allauddin Mulla  Dr. Mahendra Eknath Pawar  Dr. Gayatri V Bachhav  Dr. Balasaheb W Balkhande  Mrs. Manjiri Ganesh Pathak  Mr. Atul Hindurao Shintre  Mr. Vinod Netaramji Alone  Mrs. Prajakta S. Khelkar  Mrs. Asharani Jaysing Shinde  Mrs. Priyanka S. Rane  Mr. Karishma A Shambharkar  Mrs. Manisha Prashant Patil  Ms. Sneha Tapare  Mr. Bhaktvastal Jadhav  Mr. Bharat K. Parihar  Ms. Sheetal Shahare  Mr. Parmeshwar M. Manegopale  Mrs. Priya Manish Gupta  Mr. Tulsidas Ramesh Mane	Name of the Staff Dr. Rais Allauddin Mulla Dr. Rais Allauddin Mulla Dr. Mahendra Eknath Pawar Dr. Gayatri V Bachhav Associate Professor Dr. Gayatri V Bachhav Associate Professor Dr. Balasaheb W Balkhande Associate Professor Mrs. Manjiri Ganesh Pathak Associate Professor Mr. Atul Hindurao Shintre Associate Professor Mr. Vinod Netaramji Alone Assistant Professor Mrs. Prajakta S. Khelkar Assistant Professor Mrs. Asharani Jaysing Shinde Assistant Professor Mrs. Priyanka S. Rane Assistant Professor Mrs. Karishma A Shambharkar Assistant Professor Mrs. Manisha Prashant Patil Assistant Professor Mrs. Sneha Tapare Assistant Professor Mr. Bhaktvastal Jadhav Assistant Professor Mr. Bharat K. Parihar Assistant Professor Mr. Sheetal Shahare Assistant Professor Mr. Parmeshwar M. Manegopale Assistant Professor Mrs. Priya Manish Gupta Assistant Professor Mr. Tulsidas Ramesh Mane Assistant Professor





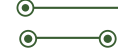




## **Staff List**



	INFO	RMATION TECHNOLOGY	1
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. Pradip Suresh Mane	HOD /Associate Professor	Ph.D, ME I.T.
2	Dr. Neeraj Sharma	Professor	Ph.D.COMP, M.Tech.I.T.
3	Dr. Kavita Vilas Wagh	Associate Professor	Ph.D., ME EXTC
4	Mrs. Medha Nitin Kulkarni	Associate Professor	Ph.Pursuing,ME COMP
5	Mr. Sachin Ramesh Barhate	Associate Professor	Ph.D.Pursuing, ME COMP
6	Dr. Vinod Siddharth Sapkal	Assistant Professor	Ph.D, ME COMP
7	Dr. Sonali Y. Pakhamode	Assistant Professor	Ph.D., M. Tech. Electrical
8	Mrs. Darshana Sachin Gajbhiye	Assistant Professor	Ph.D.Pursuing, ME CSE
9	Ms. Ashwini Hanmant Phalke	Assistant Professor	ME COMP
10	Mr. Kiran Arjun Deshmukh	Assistant Professor	Ph.D.Pursuing, ME COMP
11	Mrs. Vedika V. Avhad	Assistant Professor	Ph.D.Pursuing, ME COMP
12	Mrs. Nita Pravin Ingale	Assistant Professor	Ph.D.Pursuing,ME EXTC
13	Mrs. Jayshree D. Pawar	Assistant Professor	Ph.D.Pursuing ME Electrical
14	Mrs. Mayuri Tejas Karnik	Assistant Professor	ME IT
15	Mrs. Archana K. Salaskar	Assistant Professor	Ph.D.Pursuing,ME COMP
16	Mr. Nilesh Subhash Mali	Assistant Professor	Ph.D.Pursuing,ME COMP
17	Mrs. Priyanka Sunil Manke	Assistant Professor	ME COMP
18	Mr. Ankur Chavan	Assistant Professor	ME COMP
19	Ms. Saniya Sajid Baig	Assistant Professor	ME IT
20	Mrs. Mayuri Satappa Lohar	Assistant Professor	ME COMP



<<<<



**>>>>>** 

	COMPUTER SCIENCE AND ENGINEERING (AI & ML)		NG (AI & ML)
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. Alam Najir Shaikh	Principal	Ph.D,(EXTC) ME,Electronics
2	Dr. Mahavir Arjun Devmane	HOD Professor	Ph.D,ME,CSE
3	Dr. Seema Anand Ladhe	Professor	Ph.D,ME,COMP
4	Dr. Swapnil Rajendra Desai	TPO/Assistant Professor	PhD,M.E.CSE
5	Mr. Rajesh B. Morey	Associate Professor	Ph.D.Pursuing ME Electronics
6	Mrs. Gitanjali S. Korgaonkar	Assistant Professor	Ph. D Pursuing ,EXTC
7	Mrs. Srushti Sachin Jadhav	Assistant Professor	Ph.D.Pursuing, M.Tech.CSE
8	Mrs. Seema Prashant Pawar	Assistant Professor	M.Tech.COMP
9	Mrs. Devita Sudhir Ghanekar	Assistant Professor	Ph.D.Pursuing, ME COMP
10	Ms. Aishwarya Avhad	Assistant Professor	ME Electrical
11	Ms. Heena Shaikh	Assistant Professor	ME COMP











	ELECTRONICS AND COMPUTER SCIENCE		
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. Anagha S. Dhavalikar	HOD/Associate Professor	Ph.D. ME EXTC
2	Dr. Suvarna Ranjeet Bhise	Associate Professor	Ph.D.Elex. ME Electronics
3	Mr. Rajesh Bhimrao Khotre	Associate Professor	ME Digital Electronics
4	Mrs. Mayuri Prasad Patil	Assistant Professor	ME EXTC
5	Ms. Madhavi A. Kalke	Assistant Professor	ME EXTC
6	Mr. Ranjit Raghunath More	Assistant Professor	ME COMP

	MECHATRONICS ENGINEERING		
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. Pravin H Yadav	Vice-Principal/ HOD / Associate Professor	Ph.D.Mech Me.Mech.
2	Dr. Rajeev Ranjan	Associate Professor	Ph.D,M.Tech Heat Power
3	Dr. Devendra Kamble	Assistant Professor	Ph.D.Mech MM.Mech.
4	Ms. Hema Manjule	Assistant Professor	ME EXTC
5	Mr. Ashotosh Jadhav	Assistant Professor	ME.Mech.
6	Mrs. Utkarsha Pawar	Assistant Professor	ME. Power Electronics





	\	/ISUAL ARTS	
Sr. No.	Name of the Staff	Designation	Qualifications
1	Dr. REGE SATYAMANGAL K.	HOD Professor	PhD, MFA,
2	Dr. SUPRIYA C. DUDHAL	ASSOCIATE PROFESSOR	PhD
3	Dr. SHRADDHA V. KAJE	ASSOCIATE PROFESSOR	PhD
4	Mr. AKSHAY H. CHAUDHARI	ASST PROFESSOR	MFA
5	Mr. GIRISH D. RAMTEKE	ASST PROFESSOR	MFA
6	Mr. GOPAL L. SHINDE	ASST PROFESSOR	MFA
7	Mr. SAPAN P. YADAV	ASST PROFESSOR	MFA
8	Mr. SAGAR M. SHEJWAL	ASST PROFESSOR	MFA
9	Mrs. SAYALI S. JUIKAR	ASST PROFESSOR	MFA
10	Ms. MRUNAL S. ABHYANKAR	ASST PROFESSOR	MFA
11	Mr. VINOD V. MAHABALE	ASST PROFESSOR	MFA
12	Mr. GORAKH J.GHOLAP	ASST PROFESSOR	MFA
13	Mr. SWAPNIL R.SAKHARE	ASST PROFESSOR	MFA
14	Mrs. EKTA PARAB	ASST PROFESSOR	MFA
15	Dr. MINAL M. RAJURKAR	ASSOCIATE PROFESSOR	PhD
16	Mr. AMIT H. KSHIRSAGAR	ASST PROFESSOR	MFA
17	Mr. TUSHAR L. MOLESHWARI	ASST PROFESSOR	MFA
18	Mr. MAHENDRA B. BHAPKAR	ASST PROFESSOR	MFA









## Staff List

	ADMIN	NISTRATIVE STAFF	
Sr. No.	Name of the Staff	Designation	Qualifications
1	Mr.Varun Appasaheb Desai	Registrar	B.Com, LLB.
2	Dr.Priti Sanjeet Shulka	Medical Officer	BHMS
3	Mrs.Varsha Vilas Dange	Librarian	M.Lib. M.Phil B.Lib.
4	Mr.Bhimrao Rajaram Pawar	Public Relation Officer	B.A.
5	Shitole Maruti Raghunath	Superintendent	B.A.
6	Mrs.Jayshree Jagannath Jadhav	Superintendent	B.Com
7	Mr.Anil Hanmant Mokashi	Superintendent	B.A. M.A.
8	Mr.Anup Wamanrao Jadhav	Section Officer	BE .COMP
9	Mrs.Aparna Mahesh Palande	Assistant Account Officer	M.com . B.Com
10	Mrs.Ammadu Haribabu Varigangi	PA to Principal	HSC
11	Mr.Krushna Lugade	PA to Vice Principal	B.Com
12	Mr.Shubham Suresh Desai	TPO Coodinator	BE COMPUTER
13	Mr.Rangrao A Kambale	Assistant.Librarian	B.Lib
14	Mr.Vishal Malankar	Store Keeper	B.Com
15	Smt.Varsha Khandu Khot	Assistant Store Keeper	B.A.
16	Mrs.Prajakta Ashok Desai	Accountant	B.Com
17	Mr.Nishikeh Kadam	Accountant	M.com . B.Com
18	Ms.Sonal Suraj Bagal	Jr.Accountant	M.com . B.Com
19	Ms. Drashti Rajesh Gohil	Jr.Accountant	B.com
20	Mr.Rajesh Aanada Mokashi	Head Clerk	B.A
21	Mr.Rajesh Rohidas Borade	Head Clerk	B.Com
22	Mr.Jeevan Bhagvanrao Jagdale	Head Clerk	B.A.
23	Mr.Dhanaji Surybhan Pawar	Sr.Clerk	B.Com
24	Mr.Laxman Tukaram Bolke	Sr.Clerk	B.A.
25	Smt.Jayshree Suresh Kadam	Sr.Clerk	B.A
26	Mr.Pravin Yashvant Patil	Sr.Clerk	B.A.
27	Mr.Sachin Ishwar Kolekar	Sr.Clerk	HSC
28	Mr.Bajarang S Pawar	Clerk	B.A
29	Ms.Siddhi Amrut Katkar	Clerk	B.Com M.Com Ap
30	Mrs. Swati S. Adsul	Clerk	B.A.
31	Ms.Namarata Pawar	Account Clerk	B.Com M.Com Ap
32	Mr. Prathmesh Pundlik Jadhav	Jr. Clerk	B.com
33	Mr.Nitin Ramesh Pawar	WIREMAN	SSC Pass & Wireman
34	Mr.Prakash Hanumant Nikam	Driver	NON SSC
35	Mr.Purshottam Ambhore	Driver	NON SSC
36	Mr.Surendra Vinayak Gharpankar	Driver	SSC
37	Mr.Ramesh Khabale	Attendant	SSC
38	Mr.Yogesh Laxman Jadhav	Attendant	SSC
39	Mr.Rajesh Dagdu Mohite	Care Taker	Non SSC
40	Mr.Pramod Tulsidas Patil	Peon	9th pass
41	Smt.Mangal Mohan Nikam	Peon	7th pass
	Mr.Amit Dattatraya Desai	Peon	BA
	Will Will Dattatiaya Dodai		
42 43	Mr Kundan Akaram Dhuri	l Penn	Non SSC
43 44	Mr.Kundan Akaram Dhuri Mr.Ajit Tukaram Pawar	Peon Peon	Non SSC SSC











## **Staff List**

	ADMIN	NISTRATIVE STAFF		
Sr. No.	Name of the Staff	Designation	Qualifications	
46	Mr.Ratnakar Yashwant Pawar	Peon	NON-SSC	
47	Mr.Vinod Rihidas Borade	Peon	ВА	
48	Mrs.Ujjwala Dilip Sonawane	Peon	Non SSC	
49	Mr.Shambu S Yadav	Peon	Non SSC	
50	Mr.Bhagwan P Dandage	Attandent/Peon	Non SSC	
51	Mr.Harishchandra A Ahire	Attandent/Peon	Non SSC	
52	Mr.Nitin Sawant	Peon	Non SSC	
	TECI	HNICAL STAFF		
Sr. Io.	Name of the Staff	Designation	Qualifications	
1	Mrs. Sujata Dipak Kadam	Sr.Technical Assist	B.A. Diploma in Computer	
2	Mr. Sanjay Shankar Attarde	Sr.Technical Assist	Dilpoma in Ind Elect	
3	Mr. Amod Shyamkant Kulkarni	Sr.Technical Assist	Diploma in Ind.Elex	
4	Mr. Ganesh Vishnu Shetye	Sr.Technical Assist	Diploma in Civil,	/
5	Mr. Jaysing Shinde	Sr.Technical Assist	Diploma in Ind.Elex	
6	Mr. Shankar pandurang Mane	Sr.Technical Assist	Diploma in Electronic	
7	Mr. Prakash Yashwant Ingale	Sr.Technical Assist	Diploma in Electronic	
8	Mr. Ajinkya Pandurang Kalekar	Research Assistant	M.B.A. in information	
9	Mr. Amitkumar Tanaji Khabale	Electrical Supervisor	BE Electrical	
10	Mrs. Megha Prakash More	Technical Assistant	M.sc	
11	Mrs. Kirti Kishan Ghadge	Sr.Technical Assist	МСМ	
12	Mr. Yogesh Shankar Jadhav	Sr.Technical Assist	Diploma in Digital	
13	Mrs. Swapnali Rahul Ghadge	Sr.Technical Assist	B.SC. Computer	
14	Mrs. Shilpa Narendra Chavan	Sr.Technical Assist	Dip,In Ind,ELEX,ITI	
15	Mrs. Anushree Shashank Manerkar	Sr.Technical Assist	Dip,In Ind,ELEX,ITI	—(
16	Mr. Amol Uttam Nikam	Sr.Technical Assist	Dip.Elex	
17	Ms. Amita Anandrao Desai	Technical Assist	B.Sc.	
18	Mr. Sagar Ramakant Desai	Technical Assist	B.Com	
19	Mr. Latesh Suryakant Choudhari	Lab Assistant	Diploma In Computer	
20	Mr. Hashad Raghunath Awate	Lab Assistant	BE.COMP	
21	Mrs. Ashwini Suryakant Mane	Lab Assistant	BCA	
22	Mr. Chetankumar Shindad	Lab Assistant	BE EXTC	
23	Mr. Ganesh Bhutekar	Lab Assistant	BE.I.T.	
24	Mr. Rajemane Ganesh A	Lab Assistant	B.Sc.	
25	Mr. Vinayak Suresh Patil	Lab Assistant	B.Sc. (I.T.)	
26	Ms. Jadhav Akansha Bharat	Lab Assistant	B.B.A.(Comp. Application)	
27	Mr. Aditya D Tiwari	Lab Assistant	B.SC	
28	Mr. Onkar Surykant Desai	Lab Assistant	BE.EXTC	
29	Mr. FARAJ SHAIKH	LAB ASSISTANT	B.Sci. IT	
30	Mr. Arif Haidhar Khan	Foreman	ITI, NCVT	
31	Mr. Vijay Tukaram Jagtap	Fitting Instructor	I.T.I.	
32	Mr. Tushar Manmohan Chopade	Assistant Instructor	I.T.I.  NCTVT,HSC  ITI Desiel Mech.	
33	Mr. Linesh Mugesh Jadhav	Semi-Skilled Assistant	ITI Desiel Mech.	
			·	

Workshop Assistant



•





Mr. Sanjay Tukaram Patil



I.T.I.

## **Eligibility Criteria**



## Eligibility conditions and requirements for admissions for First Year Engineering

- (1) Maharashtra State Candidature Candidate:
- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies, and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2025 and should obtain non zero score in MHT-CET 2025.

Or

- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);
- (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates :
- (I) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics

Or

Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2025 and should obtain non zero score in MHT-CET 2025. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2025.

Oi

- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);
- (3) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National:
- (i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies, and obtained at least 45% marks in the above subjects taken together;
- (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

#### For Maharashtra State Candidature Candidate and All India Candidature Candidate

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Oı

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

Oı

- (ii) Passed D. Voc. Stream in the same or allied sector.
- (iii) In the above cases, a suitable bridge course, if required such as in Mathematics may be conducted.
- $\textbf{(iv)} \ \text{Any other criterion declared from time to time by the appropriate authority as defined under the Act.}$













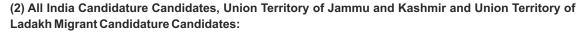
## **Eligibility Criteria**



### Eligibility for admissions First Year for Bachelor of Fine Art

#### (1) Maharashtra State Candidature Candidate:

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC examination of Maharashtra State Board of Secondary and Higher Secondary Education (any Stream) or its equivalent examination with English as one of the subject and obtained at least 45% marks in aggregate. (Aggregate 40% marks for Backward Class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State) and obtained non-zero score in MAH AAC CET 2024 conducted by the Competent Authority.



- (i) The Candidate should be an Indian National;
- (ii) Passed HSC examination of Maharashtra State Board of Secondary and Higher Secondary Education (any Stream) or its equivalent examination with English as one of the subject and obtained at least 45% marks in aggregate (Aggregate 40% marks for Backward Class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State) and obtained non-zero score in MAH AAC CET 2024 conducted by the Competent Authority.



- (i) Passed HSC examination of Maharashtra State Board of Secondary and Higher Secondary Education (any Stream) or its equivalent examination with English as one of the subject and obtained at least 45% marks in aggregate (Aggregate 40% marks for Backward Class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State)
- (ii) Any other criterion declared by appropriate authority from time to time.



((((





#### AICTE NOTIFICATION

As per the notification of All India Council for Technical Education (AICTE) dated 25.03.2009 in connection with prevention and prohibition of ragging in technical institutions, universities including deemed to be universities imparting technical education, notify that "All the concerned persons are requested to make note that ragging is totally banned and anyone found guilty of ragging and / or abetting ragging is liable to be punished."



#### Maharashtra State Act Against Ragging:

Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging:

- 1. Ragging within or outside of any educational institution
- 2. Whosoever directly or indirectly commits, participates i within or outside any educational institution shall, imprisonment for a term up to 2 years and / or penalty which may extend to ten thousand rupees.
- 3. Any student convicted of an offence of ragging shall be dismissed from the education for five years from the date of order of such dismissal.
- 4. Whenever any student or , as the case may be , the parent of guardian or a teacher of an educational institution complaints, in writing of ragging to the head of the educational institution, the head of educational institution shall, without prejudice to the foregoing provisions within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facia, it is found true, suspend the student who is accused of the offence, and shall immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action. Where on inquiry by the head of the educational institution, it is found that there is no substance, prima facile in the complaint received: he / she shall intimate the fact, in writing to the complainant. The decision of the head of the educational institution shall be final.

The updated version will be notified shortly as per Government of Maharashtra State Cell norms.

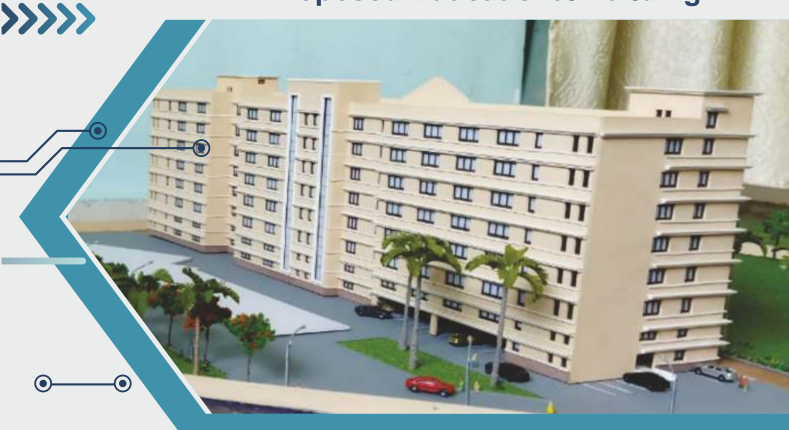








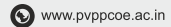
## **Proposed Educational Building**



Vasantdada Patil Educational Complex, Eastern Express Highway, Padmabhushan Vasantdada Patil Marg, Sion, Mumbai 400022.







Contact Details: 9137224047 / 9860312518 8087039494 / 8485863406

