

MANDATORY DISCLOSURE



**Vidya Pratishthan's
KAMALNAYAN BAJAJ INSTITUTE OF
ENGINEERING & TECHNOLOGY, BARAMATI**
(Formerly Vidya Pratishthan's College of Engineering)
NAAC 'A+' Grade Institute



Contact Details:

Telephone +91-2112- 239503/504/500
 Fax +91-2112-239514
 Website: www.vpkbiet.org
 Email:principal@vpkbiet.org

Address: Vidyanagari, Bhigwan Road
 Baramati, Pin: 413 133
 Maharashtra, India.

18.1 Name of the Institution

: **Vidya Pratishthan's
 Kamalnayan Bajaj Institute of Engineering &
 Technology, Baramati**

Address of the Institution : **Vidyanagari, M.I.D.C. (Resi. Zone),
 Baramati, Dist. Pune**

City & Pin Code : Baramati – 413 133.

State : Maharashtra

Longitude & Latitude : Latitude: N 18° 10' 41.991"
 Longitude: E 74° 36' 51.062"

Phone number with STD code : 02112-239503 / 239504

FAX number with STD code : 02112-239514

Office hours of the Institution : 09:30 am to 05:30 pm

Academic hours of the Institution : 09:00 am to 05:00 pm

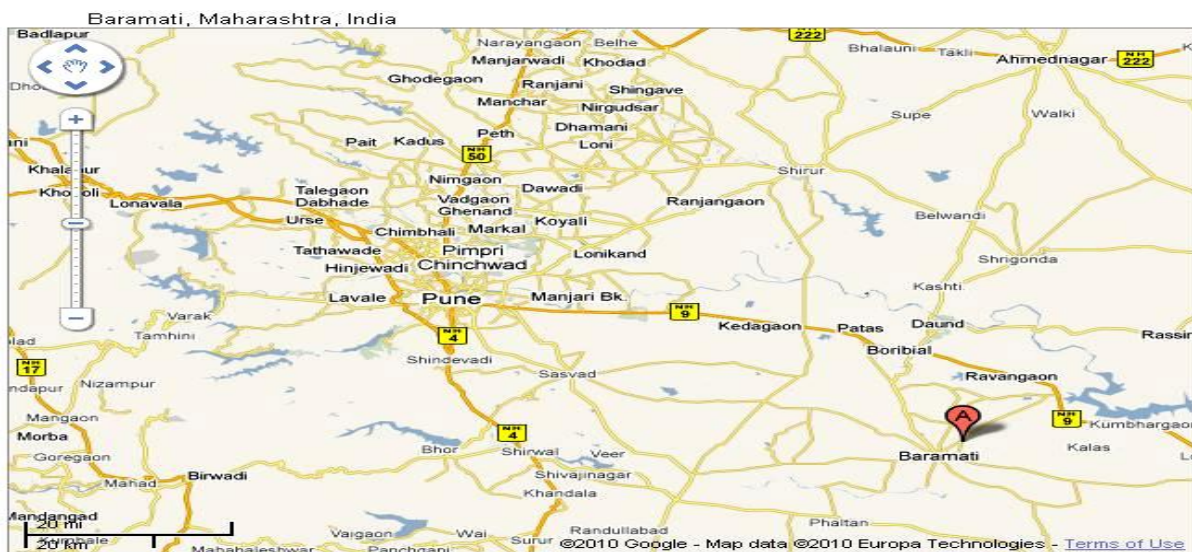
Email : principal.vpkbiet@vidyapratishtan.com

Website : www.vpkbiet.org

Nearest Railway Station (distance in Km) : Baramati – 5 KM

Nearest Airport (distance in Km) : Pune – 110 KM

Location map of the Institution:



AICTE File No. : 740-89-037(NDEG)/ET/2000
 Permanent Institute ID : 1-15559911
 Date & Period of last approval : 2025-26
 (Vide AICTE letter No.: FF.No. Western/1-44643551567/2025/EOA dated 30-04-2025)

Type of Institution : Private-Self Financed
 Category (1) of the Institution : Non-Minority
 Category (2) of the Institution : Co-Education

Mandatory Disclosure-2025-26

18.2	Name and address of the Trust/ Society/ Company and the Type of the organization	:	Vidya Pratishthan, Baramati Society and Trust
	Address of the organization	:	Vidyanagari, MIDC, Bhigwan Road, Baramati, Dist. Pune-413133 Maharashtra State
	Registration	:	Asstt. Charity Commissioner, Pune Division, Pune
	Registration No. with date :		Under the Societies Registration Act, 1860: Regd no.: MAH 782 Poona dated 16-10-1972 Under Bombay Public Trusts Act 1950: Regd no.: F 591 (Poona) dated 11-10-1975
	Website of the organization	:	www.vidyapratishtan.org
18.3	Name and Address of the Vice Chancellor/ Principal/ Director	:	Dr. Sudhir Bapuraoji Lande
	Designation	:	Principal
	Phone number with STD code	:	02112 – 239500 , 239503
	FAX number with STD code	:	02112 – 239514
	Email	:	principal.vpkbiet@vidyapratishtan.com
	Highest Degree	:	B.E., M.Tech(IIT KGP), Ph.D.
	Field of specialization	:	4G/LTE mobile and wireless communication, resource Allocation in OFDM/OFDMA multimedia over wireless Communication, & D-D communication
10.4	Name of the affiliating University	:	Savitribai Phule Pune University, Pune
	Address	:	Ganeshkhind, Pune – 411 007, Maharashtra State
	Website	:	http://www.unipune.ac.in
	Latest affiliation period	:	For academic year 2024-25 Vide university letter Ref. No.: CA/744 dated 16/05/2020

18.5- Governance

Sr. No.	Name	Category	Role of Committee	Name of Institution Industry
1	Hon. Shri. Sharadchandraji Govindrao Pawar Hon. Adv. Shri. Ashok Vasudev Prabhune Hon. Shri. Yogendra Shrinivas Pawar Hon. Adv. Neelima Vinodkumar Gujar Hon. Dr. Rajiv M. Saha	Management Nominee	Chairman	Chairman V.P. Baramati
			Member	Vice Chairman V.P. Baramati
			member	Treasurer, V.P. Baramati
			Member	Secretary, V.P. Baramati
			Member	Member V.P. Baramati
2	Dr. Sachin M. Bhosale	Two Teachers Nominated by Principal	Member	Dean Academic
	Dr. Anil S. Disale		Member	HOD Gen-Sci . & Engg
3	Hon. Shri. Vithal B. Maniyar	Educationalist or Industrialist nominated by Management	Member	Trustee, Vidya Pratishthan
	Hon. Shri Prataprao G. Pawar		Member	Chairman , Sakal Media Group, pune
4	UGC Nominee	University Grant Committee	Member	University Grant Committee

5	Nominee	State Government Nominee	Member	State Government Officials from DTE, Mumbai
6	Dr. Devidas waydande	University Nominee	Member	M.S. Kakade College, Someshwar, Baramati
7	Dr. Sudhir B. Lande	Acting Principal of college	Member Secretary	VPKBIET, Baramati

1. Shri. Sharadchandra Govindrao Pawar (B.Com.) **President**

Work Profile :- An outstanding National level political leader and a ground root social worker. Hon. Pawar has been four times Chief Minister of Maharashtra ,formal Defense Minister and Agriculture Minister of Government of India, Leader of opposition in Parliament, Vice Chairman National Committee on Disaster Management, Chairman BCCI, Chairman Asian Federation of Kabaddi Association. He leads the NCP delegation in the Rajya Sabha, the upper chamber of the Indian parliament. Hon. Sharad Pawar has initiated rural development in Baramati during the early years of the eighth decade of the last century. According to Hon. Dr. Manmohan Singh, former Prime-Minister of India, 'He is a role model of rural development for our country with proof of many water management projects and other developmental activities started and implemented in the rural places'. He started an educational society 'Vidya Pratishthan' in 1972 creating excellent institutions with world-class infrastructure and excellent academic culture. He has been awarded for "Outstanding Parliamentarian Award, 2003" by President Smt. Pratibha Devi Singh and Honored Doctoral Degree in Humanities by Lawrence Technological University, Southfield, Michigan, Detroit, U.S.A.

2. Adv. Ashok Vasudev Prabhune (LL.B) **Vice-President**

Work Profile: He is a practicing lawyer in Baramati court. A businessman of repute, an agriculturist, a social worker and an academician, a person who has contributed to the development of educational institutions of Vidya Pratishthan as Vice-President for the last 35 years.

3. Adv. Neelima Vinodkumar Gujar **Secretary**

Work Profile: An academician of high repute, former secretary of the Association Management of unaided Engineering Colleges of Maharashtra, a modern agriculturist, a social reformer, a person who has contributed to the development of educational institutions of Vidya Pratishthan as Secretary for last 35 years.

4. Shri. Yugendra Shriniwas Pawar **Treasurer**

Work Profile: He is a finance and insurance graduate from North Eastern University, Boston, USA. He leads many Industries as Director.

5. Shri. Ajit Anantrao Pawar (B.Com.) **Trustee**

Work Profile: He is the current deputy Chief minister of Maharashtra Legislative Assembly . He was Minister in Maharashtra State government for the last 18 years. He had managed portfolios of Irrigation, water management, electricity and power, rural development and Public works Department .A dynamic personality who is recognized in Maharashtra for his immaculate working in Maharashtra. A member instrumental in the infrastructure development not only of this institution but of the Baramati region.

6. Sou. Supriya Sadanand Sule (B.Sc. Microbiology) **Trustee**

Work Profile: She is Member of Parliament of India of the Lok Sabha (House of People). She is an agriculturist and Social reformer with active participation in the upliftment of the society. A Politician

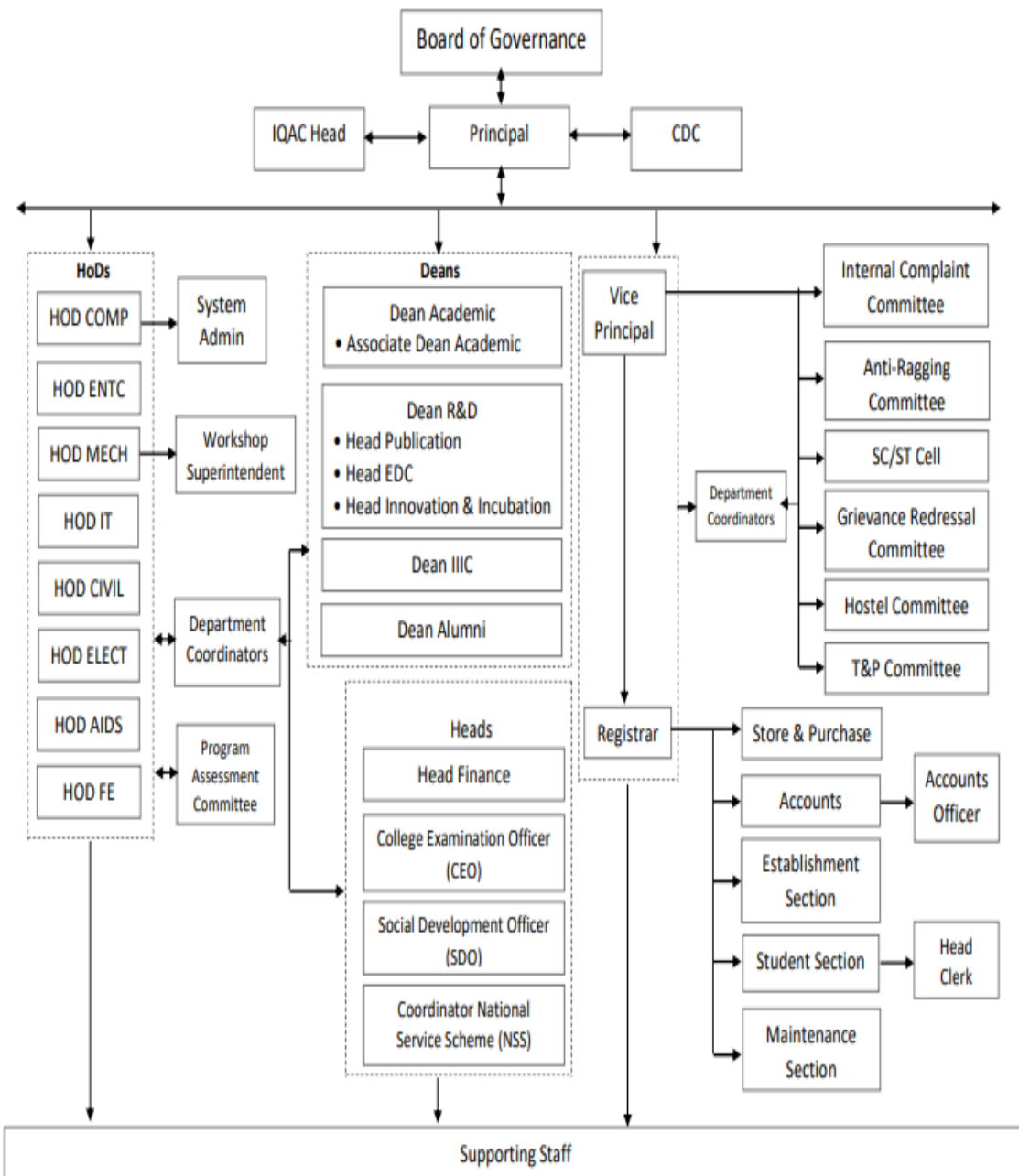
and Social Initiative Leader, Supriya Sule has wide-ranging interests in the socio-cultural arena, especially in Paintings, Literature, and Science.

7. Sou. Sunetra Pawar	Trustee
Work Profile: She is Member of parliament of India ,Rajya Sabha , founder of Environmental Forum of India, NGO in 2010, a mentor in inculcating the concept of ECO-VILLAGE in India. She also chairs Baramati Hi-Tech Textile Park. She led the Self-help group movement on NIRMAL GRAM(CLEAN VILLAGE) Campaign in 86 villages in Maharashtra state	
8. Shri. Sadanand Sule (P.G. in Commerce)	Member
Work Profile: - He is the trustee of the Pawar Public Charitable Trust, is the person who has laid the foundation of stringent quality control of the school. He is an economist by profession and is a perfectionist who is not prepared to accept any compromise on the quality of education at Pawar Public School (PPS). He is the visionary who has spared no expenses in providing for the state of art infrastructure to the school and has set very high goals for the school to achieve.	
9. Shri. Vitthal B. Maniyar (B.Com.)	Trustee
Work Profile: He was Chairman of Mahesh Sahakari Bank. He is Trustee of Pune Zillha Krushi Vikas Pratishthan. He is a businessman and Social worker	
10. Shri. Prataprao Pawar (BE Birla Institute of Technology & Science)	Trustee
Work Profile: - He is Chairman of Sakal Papers Pvt.Ltd., and Chairman of ASK Chemicals India Pvt. Ltd. which are subsidiary to ASK Chemicals GmbH, Munich, Germany. He is also the Director of various companies viz. Bharat Forge Ltd. Finolex Cables Ltd., Kirloskar Oil Engines India Ltd., Force Motors Ltd. Pune. He is Former President of The Mahratta Chamber of Commerce, Industries & Agriculture, Pune; during his tenure as President, MCCIA completed the project: The International Convention Centre (ICC). One of the prominent commercial complex in Pune, MNC's like BMC software, Persistent, Siemens etc. have set up offices in ICC. MCCIA could own 6000 sqm fully furnished office in this complex without spending any money. Government of Maharashtra has nominated him a Member of the first Board of Governors of Government college of Engineering, Pune in July 2004. Special: Padma Shri the highest Civilian Award of Government of India conferred to him in 2014 for his distinguished service in trade and industry	
11. Dr. Sudhir B. Lande	Member Secretary
Work Profile: Principal, VPKBIET, Baramati	

Organizational chart and processes

Principal is the executive head of the College. He manages college activities through Deans, different heads of departments, Registrar and Accountant. The academic function is managed through the Dean, Heads, Professors, and Assistant Professors. The Librarian manages library with the coordination of HOD's, staff and accountant. The purchases of equipment and consumables are done as per budget provisions with the help of stores and accounts. IQAC works in feedback path to improve Institute performance on quality parameters.

Every term academic and administrative planning is done in a staff meeting deciding the course of activities and policies for the term to achieve academic improvements and student culture. Feedback from students about their faculty is taken once every year and the performance of the staff is assessed, taking this as one of the elements of staff assessment.



The Management Committee reviews the monthly activities through its meetings and gives directions about the policies and purchases for further actions. The management decides the budget for the ensuing year. Annual general meeting of the society is held once in a year where the review of all institutes is taken and the decisions for the next year plans are taken.

Nature & Extent of involvement of Faculty & students in academic affairs/improvements

Faculties and students are encouraged for attending programs such as conferences, seminars, faculty development programs, presenting papers in conferences, publishing papers in various journals. Also, for attending MOOCs courses such as NPTEL, UDEMY and other.

- a) By Class room teaching, Practical conductions and through Tutorials
- b) By involving them through work books of respective subjects.
- c) By industrial internships/trainings
- d) By industrial visits
- e) By final year projects
- f) By extracurricular activities
- g) By arranging Guest lectures, Expert talks,
- h) By arranging curriculum related workshops, seminars, events
- i) By arranging students technical events
- j) By providing platform to students for overall development of their career (Like MOOC Courses- NPTEL, Udemy, Coursera etc.) and motivating them to pursue higher qualifications.

Mechanism/ Norms and Procedure for democratic/ good Governance

The management of the Institute is always proactive in introducing new methods for enhancing the governance and leadership among faculty, staff and students. The Institute organizes need based motivational training programs for faculty and staff. The HoDs are given academic and administrative freedom in smooth functioning and development of the department. The management encourages the faculty to carry out the research and consultancy activities. It has provided a well-defined guideline for the distribution of income generated through various research and consultancy programs. The management motivates the faculty and staff to attend various workshops/ seminars/conferences by way of partial reimbursement of the expenses. The Institute aims to achieve the center of excellence in academic research in selected areas of engineering by motivating the entire faculty to pursue Ph. D Programs.

- a) Involving stakeholders in major activities
- b) Taking students involvement and confidence in activities
- c) Including student and staff in departmental meetings (Related to students activity only)
- d) Building confidence in faculties and staff
- e) Providing conducive environment for faculty, staff and students
- f) Working beyond the limits of curriculum
- g) Encouraging/motivating faculty ,staff and students for their futuristic development
- h) Arranging social, recreational activities for faculty and staff
- i) Teaching (Faculties) and Non-teaching (Staff) feedback by Head of Department and Principal

Student feedback mechanism on Institutional Governance/faculty performance

Two times in every year, student feedback on faculty and institution is taken using ERP. The feedback is assessed and reviewed by Principal, HOD and concerned staff. Steps are taken to improve the situation. Follow up is done by HODs. This feedback mechanism has helped to improve the image of the college in the eyes of the students and parents.

Theory Feedback:

Sr. No.	Parameter	Poor	Average	Good	Very Good	Excellent
1	Knowledge Delivery: How well the subject knowledge is delivered w.r.t subject contents, teaching method, practical examples etc.					
2	Google Classroom: Unit wise ppts, videos, web links, skill development resources etc. and its Quality					
3	Examination Preparation: usefulness of teaching for exams, Question bank, online mock tests, question paper analysis, writing skills for exams etc.					
4	Self-video lectures: available for min. 3 units and quality of video lectures.					
5	R & D Activities: Guidance and encouragement for R&D activities like paper publication, filing patent and sharing project ideas.					
6	Co-curricular Activities: Encouragement and guidance and for participation in technical events, competitions.					
7	Self-Learning: Guidance and encouragement for doing online certification courses like NPTEL, Udemy, FOSS, Microsoft, MATLAB, Spoken Tutorials etc.					
8	Industry Orientation: Organizing industry visit, internship, job opportunities,					
9	Extra-Curricular: Motivates students to participate in societal activities, to follow ethics and human values					
10	Skill Development: Efforts for development of various skills required for jobs.					

Practical Feedback:

Sr. No.	Parameter	Poor	Average	Good	Very Good	Excellent
1	Full-time Availability in the lab					
2	Explanation of Experiment					
3	Practical Knowledge of the Subject					
4	Quality of Lab Manual					
5	Supports for Practical performance					

Feedback is scaled in the range of 1-5 (Poor-1, Average-2, Good-3, Very Good-4, Excellent-5)

Grievance redressal mechanism for faculty, staff and students

The grievances of the students are settled through the concerned head of the department, staff and student along with the parent if needed. The common matters are discussed in the staff meeting as well as in the student council and agreeable solutions are decided as policy for the college working and presented to the managing committee for approval. Serious misdeeds are handled as per the law in force, University act, and procedure set by the management.

Establishment of Anti Ragging Committee

S.No.	Name	Representative	Designation
1	Dr. Sudhir B. Lande	Principal, VPKBIET	Chairman
2	Chief Executive Officer, Baramati Municipal Council	Representative Civil Administration	Member
3	PI, Baramati Rural Police Station, MIDC Baramati	Representative Police Administration	Member
4	Advt. Ms. Neelima Gujar (Member, Environmental Forum of India, Baramati)	Representative NGO	Member
5	Mr. D. G. Patil (Asst. Prof., Civil.Engg., VPKBIET)	Representative – Faculty	Member
6	Mrs. Bhoite Gauri Gajendra (Asst. Prof., General Scince VPKBIET)	Representative – Faculty	Member
7	Mr. Sashikant Chaudhar (Student Parent)	Representative – Parent	Member
8	Mr. Deshmukh Prathamesh Mahesh	Representative Student (Boys)– BE	Member
9	Miss. Kate Samiksha Sudhir	Representative Student (Girl)– SY Comp.	Member
10	Mr. Dandwate Shashank Shrikant (Administrative Officer, VPKBIET)	Representative Non-Teaching Staff	Member

Establishment of Online Grievance Redressal Mechanism

Online grievance mechanism is established where students can send their suggestions/grievances on through website or can send an email at grievances@vpkbiet.org

You can also email your suggestions/grievances at grievances@vpkbiet.org

Online Grievance Redressal Mechanism
(Send email regarding grievances to: grievances@vpkbiet.org)
Grievance Redressal Process

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

S. No.	Name	Designation
1	Dr. Sudhir B. Lande	Chairman
2	Dr. Anil S. Disale	Member
3	Mr. Digambar M. Padulakar	Member
4	Mrs.. Prachi D. Kale	Member
5	Mrs. Jyoti Kulkarni	Member

Establishment of Internal Complaint Committee (ICC)

S. No.	Name	Designation
1	Dr. Sajjan Aparna Ganeshappa	Presiding Officer
2	Mrs. Prachi Kale	Two Committee Members - Teaching faculties nominated by the Principal
3	Mr. Patil Pradeep Manik	Two Committee Members – Non-Teaching staff nominated by the principal
4	Mrs. Pornima Sarode	
5	Mr. Sashank Dandvate	

6	Mr. Ajinkya Sundarkumar Chavan	Student Nominee
7	Ms. Janvi Girish Tambe	Student Nominee
8	Ms. Pratiksha Phalke	Student Nominee
9	Advt. Ms. Neelima Gujar	External Member

Establishment of Committee for SC/ ST

S. No.	Name	Designation
1	Mr. Vishal Bhagwat	Coordinator
2	Mr. Ahiwale Dhiraj	Member
3	Mrs. Rokade Shreeimati Dattatrya	Member
3	Shri. Santosh Gade	Member
4	Shri. Dayanand Sonawane	Member
5	Mr. Rajwardhan M. Kharat	Student Volunteer
6	Miss. Nikita S. Thorat	Student Volunteer

Internal Quality Assurance Cell

S. No.	Name	Designation /Department	IQAC Designation
1	Dr. Sudhir B. Lande	Principal, VPKBIET	Chairman IQAC
2	Adv. A.V. Prabhune	Vice President, Vidya Pratishthan	Management Representative
3	Prof. S.A. Takale	Dean IQAC and Professor Information Technology Department	IQAC Coordinator
4	Mr. S.S. Danvate	Account officer	Member
	Prof. S.M. Bhosale	Dean Academic , Professor Mechanical Engg.	
	Dr. S.G. Morkhade	Dean R & D, Assit. Professor, Civil Engg.	
	Dr. C.B. Nayak	Associate Professor and Head Department of Civil Engg.	
	Prof. P.R. Chitragar	Dean Alumini, Professor Mechanical Engg. Department	
	Dr. A.P. Jagtap	Asso. Professor and Head Department of Computer Engg.	
	Dr. C. S. Kulkari	Associate Professor and Head , Department of AI&DS Engg.	
	Dr. J.S. Rangole	Asso. Professor and Head , E&TC Engg.	
	Dr. M.S. Lande	Asso. Professor and Head , Mechanical Engg	
	Dr. A.S. Disale	Asso. Professor and Head , Gen. Sci &Engg	
5	Dr. A.G. Sajjan	Asso. Professor and Head , Gen. Sci &Engg	
	Dr. V.C. Todkari	Asst. Professor Mechanical Engg. And NAAC Head	
	Dr. A.H. Kolekar	COE and Assit. Professor Mechanical Engg.	
6	Mrs. S.S. Nandgaonkar	Assit. Professor and NBA Head	
	Mr. D.S. Jamdar	President, Baramati Chamber of Commerce and Industry. CMD Enforce Engineering Solutions Pvt. Ltd.	
	Mr. P.B. Taware	NGO/Social Worker	
	Ms. Supriya shete	Alumni, Information Technology	
8	Mr. Mrudula More	Student, Mechanical Engg.	

18.6 Programmes

Under Graduate

SN	Name of the Course	Year of affiliation	AICTE Approval No.	Government G.R. No.	University Affiliation Letter No.
1	Computer Engineering	2000	F. No. 740-89-037 (NDEG-APR)/ET/2000 dated 21-6-2000	PEC 20/00/(292/00) Tanshi 1 dated 27-6-2000	CA/5358 dated 22-11-2000
2	Information Technology	2000	F. No. 740-89-037 (NDEG-APR)/ET/2000 dated 21-6-2000	PEC 20/00/(292/00) Tanshi 1 dated 27-6-2000	CA/5358 dated 22-11-2000
3	Elect. & Telecom. Engineering	2000	F. No. 740-89-037 (NDEG-APR)/ET/2000 dated 21-6-2000	PEC 20/00/(292/00) Tanshi 1 dated 27-6-2000	CA/5358 dated 22-11-2000
4	Mechanical Engineering	2002	F. No. 740-89-037 (NDEG)/ET/2000 dated 14-6-2002	TEM-2002 /(206/02) Tanshi 1 dated 29-6-2002	CA/4222 dated 4-8-2003
5	Civil Engineering	2006	F. No. 740-89-037 (NDEG)/ET/2000 dated 26-5-2006	TEM-2006 /(332/06) Tanshi 1 dated 19-6-2006	CA/8530 dated 12-12-2006
6	Electrical Engineering	2010	Western Region, Maharashtra / 1-1559911/2010/EOA dated 08-11-2010	Sankirn-2010/(188/2010)/Tanshi-4 dated 30-7-2010	CA/295 dated 31-1-2011
7	B.E. (Artificial Intelligence And Data Science)	2020	Western/1-7006963201/2020/EOA Dated 15-06-2020	TEM-2020/(Pra.Kra.102/Tanshi-4 Dated 13-08-2020	CA/642 Dated 07-09-2020

Post Graduate

Sr.No	Course	Year of affiliation	AICTE Approval No.	Government G.R. No.	University Affiliation Letter No.
1	Civil Structural Engineering	2012	Western/1-717782077/2012/EOA dated 10/5/2012	टीईएम-२०१२/प्र.क्र.१८(भाग १)/तांशि-४ dated 30-6-2012	CA/205 dated 11-1-2013
2	Artificial Intelligence and Data science	2021-22	F.No. Western/1-931993709/2021/EO A date: 25/06/2021	टीईएम-2020/प्र.क्र.102/तांशि-४ dated 13-08-2020	CA /667 dated: 21/06/2021
3	Robotics and Automation	2021-22	F.No. Western/1-931993709/2021/EO A date: 25/06/2021	टीईएम-2020/प्र.क्र.102/तांशि-४ dated 13-08-2020	CA /667 dated: 21/06/2021

- Name of courses Accredited by NBA : **Comp Engg. , Civil Engg and Mech Engg**
- **Status of Accreditation of the Courses** : **NAAC A+**
- Total number of Courses : **10**
- No. of Courses for which applied for Accreditation : **0**
- Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses : **-**

For each Programme the following details are given

Computer Engineering:	2025-26		2024-25		2023-24	
	UG	PG	UG	PG	UG	PG
No. of Seats (Intake)	240	18	120	—	120	—
Duration	4 Yrs	2 Yrs	4 Yrs	—	4 Yrs	—
Actual Admitted in FY	276	18	137	15	137	3
Cut off marks/rank of admission during the last three years	91.80	NA	92.90	NA	92.31	NA
Fees in Rs.	1,16,811	47,734	1,11,401	65,574	1,02, 500	72,500
Placement Facilities	Available	—	Available	—	Available	—
Campus placement in last three years	20	NA	46	NA	52	NA
Average Salary (Lakh per Annum)	3.86	NA	4.4	NA	4.61	NA
Maximum Salary(Lakh per Annum)	4	—	7.5	—	10.36	—
Minimum Salary(Lakh per annum)	3.6	—	2.85	—	3	—
Information Technology:	2025-26		2024-25		2023-24	
	UG		UG		UG	
No. of Seats (Intake)	120		60		60	
Duration	4 Yrs		4 Yrs		4 Yrs	
Year wise Actual Admissions in FY	136		69		68	
Cut off marks/rank of admission during the last three years	89.86		91.90		90.59	
Fees	1,16,811		1,11,401		1,02,500	
Placement Facilities	Available		Available		Available	
Campus Placement in Last three years	17*		34		45	
Average Salary (Lakh per Annum)	4		5		4.73	
Maximum salary (Lakh Per annum)	4.01		7.5		9.5	
Minimum Salary (Lakh Per annum)	3.6		3		2.7	
Electronics & Telecomm. Engineering:	2024-25		2023-24		2022-23	
	UG		UG		UG PG	
No. of Seats (Intake)	60		60		60	

Duration	4Yrs		4Yrs		4Yrs	
Year wise Actual Admissions in FY	67		69		68	
Cut off marks/rank of admission during the last three years	87.98		87.80		83.37	
Fees	1,16,811		1,11,401		1,02,500	
Placement Facility	Available		Available		Available	
Campus Placements in Last Three Years	4		33		31	
Average salary in Lakh Per annum	3.6		4.21		3.98	
Maximum Salary in Lakh Per annum	3.6		7.75		9.5	
Minimum Salary in Lakh per annum	3.6		2.5		1.2	
Mechanical Engineering:	2025-26		2024-25		2023-24	
	UG	PG	UG	PG	UG	PG
No. of Seats (Intake)	60	18	60	18	60	18
Duration	4Yrs	2Yrs	4Yrs	2Yrs	4Yrs	2Yrs
Year wise Actual Admissions in FY	69	06	70	03	66	02
Cut off marks/rank of admission during the last three years	80.86	NA	73.40	NA	65.32	NA
Fees	1,16, 811	47,334	1,11, 401	65,574	1,02, 500	72,500
Placement Facilities	Available	Available	Available	Available	Available	Available
Campus placement in last three years	2	NA	37	NA	31	NA
Average Salary per Annum	3.5	NA	4	NA	3.47	NA
Maximum Salary in Lakh per annum	3.5	NA	6.36	NA	5	NA
Minimum Salary in Lakh per annum	3.5	NA	3	NA	2	NA
Civil Engineering:	2025-26		2024-25		2023-24	
	UG	PG	UG	PG	UG	PG
No. of Seats (Intake)	60	18	60	18	60	18
Duration	4Yrs	2Yrs	4Yrs	2Yrs	4Yrs	2Yrs
Year wise Actual Admissions in FY	67	18	68	12	58	10
Cut off marks/rank of admission during the last three years	77.54	NA	74.10	NA	58.3	NA
Fees	1,16, 811	47,334	1,11, 401	65,574	1,02, 500	72,500
Placement Facilities	Available	Available	Available	Available	Available	Available
Campus placement in last three years	0	NIL	27	NIL	13	NIL
Average Salary in Lakh per annum	0	NIL	3.8	NIL	3.51	NIL

Maximum salary in Lakh per annum	0	NIL	7.5	NIL	4.5	NIL
Minimum salary in Lakh Per annum	0	NIL	3	NIL	2.5	NIL
Electrical Engineering:	2025-26		2024-25		2023-24	
	UG		UG		UG	
No. of Seats (Intake)	60		60		60	
Duration	4Yrs		4Yrs		4Yrs	
Year wise Actual Admissions in FY	67		69		68	
Cut off marks/rank of admission during the last three years	80.81		77.80		66.05	
Fees	1,16, 811		1,11, 401		1,02, 500	
Placement Facilities	Available		Available		Available	
Campus placement in last three years	1		34		34	
Average salary in Lakh per annum	3.6		3.36		3.36	
Maximum salary in Lakh Per annum	3.6		4.25		9	
Minimum salary in Lakh Per annum.	3.6		2.28		2.04	
Artificial intelligence and Data Science	2025-26		2024-25		2023-24	
	UG		UG		UG	
No. of Seats (Intake)	300		120		120	
Duration	4Yrs		4Yrs		4Yrs	
Year wise Actual Admissions in FE	343		138		68	
Cut off marks/rank of admission during the last three years	89.07		88.35		87.25	
Fees	1,16, 434		1,02, 500		99,165	
Placement Facilities	Available		Available		Available	
Campus placement in last three years	07		43		40	
Average salary in Lakh per annum	4.53		4.83		4.6	
Maximum salary in Lakh Per annum	6.75		12		7.5	
Minimum salary in Lakh Per annum.	3.6		3.6		1	

18.7 Faculty

- Branch wise list Faculty members : Faculty List is available on college web Portal of respective Department.
- Permanent Faculty : 50
- Ad hoc Faculty : 88
- Total Faculty : 138
- Adjunct Faculty : 05
- Visiting/CHB : 04
- Faculty: student ratio : 1:20
- Permanent Faculty: Student ratio: : 1:57

18.8 Profile of Vice Chancellor/ Director/ Principal/ Faculty

Name	Dr. Sudhir Bapuraoji Lande
Date of Birth	15/02/1974
Unique ID	1-7500575058
Educational Qualification	B.E.-Electronics Engg., M.Tech.-Electronics Engg., Ph.D.
Total Work Experience	29 Yrs+
Teaching Experience	29 Yrs+
Research Experience	Nil
Industry Experience	Nil
Area of Specialization	Electronics Engg.
Courses Taught UG and PG	E&TC Subjects to UG & PG
No. of PhD students Guided	02 (in process)
No of Paper Published	14+
Research Projects Carried out	50 UG+ 10 PG
Patent (filed& Granted)	14+
Technology Transfer	--
No. of Books published with Details(Name of Publisher, Title of Book, ISBN No. Year of Publication.)	2

Principal and faculty profiles are available on college web portal of respective department.
For more details please visit

https://www.vpkbiet.org/dept_ENTC.php
https://www.vpkbiet.org/dept_Computer.php
https://www.vpkbiet.org/dept_IT.php
https://www.vpkbiet.org/dept_Mechanical.php
https://www.vpkbiet.org/dept_Electrical.php
https://www.vpkbiet.org/dept_Civil.php
https://www.vpkbiet.org/dept_AIDS.php
https://www.vpkbiet.org/dept_FE.php

18.9 Fee**Details of fee, as approved by State Fee Committee, for the Institution(2024-25)**

Undergraduate		
1	Tuition & Development Fees	1,14,000.00
2	Other Fees (University Fees + Amartya Shiksha Yojana policy premium)	1,811.00
3	Refundable Deposit	1,000.00
	Total	1,16,811.00
Postgraduate		
1	Tuition & Development Fees	45,500.00
3	Other Fees (University Fees + Amartya Shiksha Yojana policy premium)	1,234.00
4	Refundable Deposit	1,000.00
	Total	47,734.00

- Time schedule for payment of fee : In two installments
- No. of Fee waivers granted : 0
- Number of scholarship offered by the Institution : 0
- Criteria for fee waivers/scholarship : As per Trust guidelines
- Estimated cost of boarding and lodging in Hostels : Yes (Rs.53,000/-)

18.10 Admission**Number of seats sanctioned with the year of approval****Undergraduate**

Sr. No.	Name of Course	Sanctioned Intake (Year wise)					Year of approval	Actual Admitted (2025-26)				
		1 st	2 nd	3 rd	4 th	Total		1 st	2 nd	3 rd	4 th	Total
1	Artificial Intelligence and Data Science	300	120	120	60	600	2020	343	150	149	73	430
2	Civil Engineering	60	60	60	60	240	2006	67	73	77	44	289
3	Computer Engineering	240	120	120	60	540	2000	276	153	154	66	280
4	Electrical Engineering	60	60	60	60	240	2010	67	76	90	60	249
5	Elect. & Telecomm. Engg.	60	60	60	60	240	2000	67	76	86	65	248
6	Information Technology	120	60	60	60	300	2000	136	77	81	72	263

7	Mechanical Engineering	60	60	60	60	240	2002	69	73	85	48	431
	Total:	900	540	540	420	2400		1025	678	722	428	2190

Post Graduate:

Sr. No.	Name of Course	Sanctioned Intake (Year wise)						Actual Admitted (2025-26)						
		1 st	2 nd	Total	Year of Approval	1 st	2 nd	Total	1 st	2 nd	Total	1 st	2 nd	
1	Structural Engineering [628421210]	18	18	36	2012	18	11	29						
3	Robotics and Automation [628494210]	18	18	36	2021	6	3	9						
2	Artificial Intelligence and Data Science [628494310]	18	18	36	2021	18	15	33						
	Total:	54	54	108		42	29	71						

Number of Students admitted under various categories each year in the last three years

Under Graduate: Year: 2025-26

Branch	OPEN		SC		ST		DT/V J- NT-A		NT1- NT-B		NT2- NT-C		NT3- NT-D		OBC		SB C		SEBC		Total		Total		Branch Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
AI & D S																										
FY	38	21	18	11	1	0	4	1	5	3	18	8	4	6	61	40	1	1	59	43	209	134	343		715	
SY	21	20	8	4	0	0	1	2	2	2	6	4	4	0	20	16	1	1	16	22	79	71	150			
TY	33	36	6	2	1	0	2	2	1	1	8	2	3	1	27	18	0	1	2	3	83	66	149			
BE	28	16	3	3	0	0	1	0	3	0	1	1	1	1	8	7	0	0	0	0	45	28	73			
CI VIL																										
FY	8	2	6	2	1	1	1	1	1	0	8	1	1	1	11	4	1	0	10	7	48	19	67		261	
SY	10	5	7	2	0	0	3	0	1	2	5	3	1	0	11	7	0	2	8	6	46	27	73			
TY	18	13	8	2	0	0	1	0	1	0	7	2	2	1	11	5	1	0	1	4	50	27	77			
BE	21	4	3	1	2	0	2	1	0	0	3	2	1	0	3	1	0	0	0	0	35	9	44			
C																										

Mandatory Disclosure-2025-26

FY	27	27	1 4	9	1	1	4	3	1	3	10	11	3	3	51	30	4	0	40	34	15 5	1 2 1	27 6	64 9
SY	11	23	7	7	0	0	1	2	2	1	5	7	2	1	17	23	0	1	23	20	68	8 5	15 3	
TY	45	36	7	3	2	0	2	1	0	1	5	3	4	0	28	13	1	1	0	2	94	6 0	15 4	
BE	15	13	5	4	0	0	1	3	2	0	1	2	0	0	10	10	0	0	0	0	34	3 2	66	
EE																								
FY	9	3	4	3	0	0	1	0	1	0	3	5	0	1	10	8	0	0	10	9	38	2 9	67	29 3
SY	7	6	3	2	0	0	1	0	2	0	4	4	4	0	17	7	1	0	8	10	47	2 9	76	
TY	20	13	5	3	1	0	2	0	1	1	9	3	1	2	18	3	3	1	2	2	62	2 8	90	
BE	19	10	5	1	0	0	0	0	1	0	2	5	2	1	8	6	0	0	0	0	37	2 3	60	
EN TC																								
FY	5	9	4	2	0	0	1	1	1	0	1	3	1	1	8	8	1	0	12	9	34	3 3	67	29 4
SY	11	10	2	5	0	0	1	0	0	1	1	3	0	0	6	6	1	0	12	17	34	4 2	76	
TY	20	26	5	2	0	0	1	0	0	1	3	5	1	0	12	6	0	1	1	2	43	4 3	86	
BE	16	16	2	3	0	0	1	0	0	2	1	3	2	0	8	9	2	0	0	0	32	3 3	65	
I.T.																								
FY	8	13	8	5	0	0	2	1	2	1	8	4	5	1	23	17	1	0	23	14	80	5 6	13 6	36 6
SY	16	9	7	1	0	0	1	0	0	0	2	3	2	0	11	7	0	0	9	9	48	2 9	77	
TY	29	16	3	1	0	0	2	0	2	0	4	1	1	0	11	7	1	0	1	2	54	2 7	81	
BE	25	15	3	3	0	0	1	2	0	1	4	1	0	2	7	7	0	1	0	0	40	3 2	72	
M E																								
FY	14	2	6	2	0	0	2	0	2	0	6	0	0	1	15	5	1	0	9	4	55	1 4	69	27 5
SY	19	3	7	2	0	0	1	0	1	1	2	6	0	1	8	4	1	0	9	8	48	2 5	73	
TY	35	9	8	1	0	0	1	0	1	0	5	4	0	0	13	4	1	1	2	0	66	1 9	85	
BE	17	6	2	1	0	0	1	0	0	0	5	1	0	0	14	1	0	0	0	0	39	9	48	
Total :	54 5	38 2	1 6 6	8 7	9	2	4 2	2	33	21	1 3 7	97	4 5	24	44 7	27 9	2 2	1	25 7	22 7	17 03	1 1 5 0	28 53	28 53

Mandatory Disclosure-2025-26

M. Tech																										
Branch	OPEN		SC		ST		DT/VJ (NT-A)		NT 1 (NT-B)		NT 2 (NT-C)		NT 3 (NT-D)		OBC		SCB		SEBC		Total		Total		Branch Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
SE																										
ME-I	3	2	2	0	1	0	1	0	0	0	2	0	0	0	4	0	0	0	2	1	15	3	18		29	
ME-II	3	2	1	0	0	0	0	0	0	0	2	0	0	0	2	0	1	0	0	0	9	2	11			
ADS																										
ME-I	4	8	0	2	0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0	6	1	18		33	
ME-II	2	5	0	1	0	0	0	0	0	0	0	2	0	1	3	1	0	0	0	0	5	1	0	15		
R&A																										
ME-I	3	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	5	1	6		9	
ME-II	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	3			
CE																										
ME-I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
ME-II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Total :	16	18	5	3	1	0	1	0	0	0	6	4	0	1	10	2	1	0	2	1	42	2	9	71	71	
Gratuity Total :	56	40	1	9	1	0	2	4	2	33	21	1	4	3	101	4	5	25	45	7	28	1	2	1	29	24

Undergraduate: Academic Year: 2024-25

Branch	SC		ST		DT/VJ (NT-A)		NT 1 (NT-B)		NT 2 (NT-C)		NT 3 (NT-D)		OBC		SCB		SEBC		OPEN		Total		Total		
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
CIVIL																									
FE	10	1	0	0	3	0	2	1	6	3	1	0	9	7	0	2	8	2	10	3	49	19	68		
SE	8	3	0	0	2	0	1	1	6	3	3	1	12	5	1	0	1	4	16	10	50	27	77		
TE	2	1	1	0	1	1	0	0	3	2	0	0	3	1	0	0	0	0	20	4	30	9	39		

BE	4	3	0	0	2	0	1	1	2	1	4	1	15	3	1	0	0	0	17	9	46	18	64	
MECHANICAL																								
FE	7	1	0	0	1	0	1	1	2	5	0	1	7	5	0	0	9	8	20	2	47	23	70	
SE	7	1	0	0	0	0	1	0	5	3	0	0	14	4	1	1	2	0	27	9	57	18	75	
TE	2	0	0	0	1	0	0	0	5	1	0	0	14	1	0	0	0	0	17	6	39	8	47	
BE	2	0	0	0	1	0	0	0	7	0	1	0	7	2	0	0	0	0	26	11	44	13	57	
ELECTRICAL																								
FE	5	2	0	0	1	0	1	0	3	3	4	0	17	5	1	0	8	9	8	2	48	21	69	
SE	5	3	1	0	2	0	1	1	10	3	1	2	13	3	2	1	2	2	18	11	55	26	81	
TE	5	0	0	0	0	0	0	0	1	4	1	1	9	6	0	0	0	0	17	10	33	21	54	
BE	1	1	1	0	0	1	0	0	10	0	0	1	7	5	0	0	0	0	22	10	41	18	59	
ENTC																								
FE	2	4	0	0	1	1	0	3	1	3	1	0	5	4	1	0	11	14	10	8	32	37	69	
SE	4	1	0	0	1	0	1	1	1	4	2	0	12	6	0	1	1	2	21	22	43	37	80	
TE	1	3	0	0	1	0	0	2	1	3	2	0	6	9	2	0	0	0	17	16	30	33	63	
BE	1	2	0	0	0	1	1	0	1	4	1	2	8	9	0	1	0	0	16	21	28	40	68	
COMPUTER																								
FE	6	6	0	0	1	1	2	1	5	5	2	1	16	20	0	1	22	16	12	20	66	71	137	
SE	8	3	2	0	2	1	0	1	6	3	4	0	26	13	1	1	0	2	43	35	92	59	151	
TE	5	4	0	0	1	3	2	0	1	2	0	0	10	11	0	0	0	0	15	13	34	33	67	
BE	4	4	0	0	0	0	0	1	2	1	1	0	8	7	1	0	0	0	25	21	41	34	75	
I.T.																								
FE	6	1	0	0	1	0	0	0	1	3	2	0	11	5	0	0	10	5	16	8	47	22	69	
SE	3	3	0	0	2	0	2	0	4	1	1	0	11	7	1	0	1	2	23	16	48	29	77	
TE	3	3	0	0	1	1	0	1	4	1	0	2	7	7	0	1	0	0	25	15	40	31	71	
BE	4	2	0	0	1	0	1	1	2	2	0	0	8	7	0	0	0	0	24	20	40	32	72	
AIDS																								
FE	6	4	0	0	1	1	2	1	7	1	4	0	20	12	1	1	16	20	22	17	79	57	136	
SE	5	3	1	0	2	2	1	1	8	2	2	1	27	21	0	1	2	3	33	35	81	69	150	
TE	3	4	0	0	1	0	3	0	1	1	1	1	8	7	0	0	0	0	26	15	43	28	71	
BE	4	2	0	0	1	0	0	0	1	2	0	2	8	10	1	1	0	0	24	18	39	35	74	
Total:	12	65	6	0	31	13	23	18	10	6	66	38	16	318	20	14	12	93	89	570	387	1322	868	2190

Post Graduate: Academic Year : 2024-25

Branch	SC	ST	DT/ VJ (NT- A)	NT 1 (NT- B)	NT 2 (NT- C)	NT 3 (NT- D)	OBC	SBC	SEBC	OPEN	Total	Total
--------	----	----	-------------------------	-----------------------	-----------------------	-----------------------	-----	-----	------	------	-------	-------

	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F				
SE																								
ME-I	1	0	0	0	0	0	0	1	2	0	0	0	2	0	1	0	0	0	3	2	9	3	12	
ME-II	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	1	7	1	8	
AIDS																								
ME-I	0	1	0	0	0	0	0	0	0	2	0	1	3	1	0	0	0	0	2	5	5	10	15	
ME-II	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	3	3	
R&A																								
ME-I	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2	1	3	
ME-II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	0	2	
Total:	3	2	0	0	0	0	0	1	2	2	0	1	5	2	1	0	0	0	14	10	25	18	43	
Gross Total:	12	6	6	0	31	13	23	19	10	8	68	38	17	323	20	15	12	93	89	584	397	1347	886	2233

Undergraduate: Academic Year: 2023-24

Branch	SC		ST		DT/V J (NT-A)		NT 1 (NT-B)		NT 2 (NT-C)		NT 3 (NT-D)		OBC		SBC		SEB C		OPEN		Total		Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
CIVIL																								
FE	5	2	0	0	1	0	3	0	6	2	2	1	9	3	0	0	0	0	16	8	42	16	58	
SE	3	1	0	0	1	1	0	1	6	3	0	0	3	1	0	0	0	0	22	9	35	16	51	
TE	4	3	1	0	3	0	1	1	2	1	6	1	14	3	1	0	0	0	20	9	52	18	70	
BE	3	3	0	0	2	0	0	0	5	1	1	0	6	4	1	0	1	0	31	12	50	20	70	
MECHANICAL																								
FE	7	1	0	0	0	0	1	0	5	3	1	0	12	3	2	1	0	0	22	8	50	16	66	
SE	2	1	0	0	2	0	0	0	8	1	1	0	15	1	0	0	0	0	25	6	53	9	62	
TE	3	1	0	0	1	0	0	0	8	0	1	0	8	2	0	0	0	0	28	11	49	14	63	
BE	5	1	0	0	2	0	2	0	6	0	3	0	13	2	1	0	0	0	37	4	69	7	76	
ELECTRICAL																								
FE	3	3	1	0	2	0	1	1	9	5	0	2	9	4	2	1	0	0	15	10	42	26	68	
SE	4	1	0	0	1	0	0	0	1	4	1	1	14	5	0	0	0	0	20	12	41	23	64	
TE	2	2	1	0	0	2	1	0	12	1	1	1	11	6	1	0	0	0	25	10	54	22	76	
BE	6	3	0	1	1	0	0	0	11	3	0	0	10	6	0	0	1	0	26	8	55	21	76	
ENTC																								
FE	4	0	0	0	1	0	1	1	0	3	2	0	11	5	0	1	0	0	20	19	39	29	68	
SE	2	3	0	0	1	0	0	2	2	4	2	0	7	9	2	0	0	0	18	20	34	38	72	
TE	3	4	0	0	0	1	1	0	1	3	1	2	9	9	0	1	0	0	18	22	33	42	75	

BE	3	1	0	0	0	0	1	0	2	5	1	1	6	8	3	1	0	0	21	18	37	34	71		
COMPUTER																									
FE	8	3	2	0	1	1	1	1	4	3	3	0	22	12	1	0	0	0	43	32	85	52	137		
SE	4	4	0	0	1	3	2	0	2	2	0	0	12	11	0	0	0	0	18	14	39	34	73		
TE	5	4	0	0	1	0	0	1	2	1	1	0	8	7	1	0	0	0	25	21	43	34	77		
BE	2	2	0	0	1	1	1	0	2	2	1	0	15	11	0	0	0	0	24	15	46	31	77		
I.T.																									
FE	3	2	0	0	2	0	2	0	4	1	1	0	9	6	1	0	0	0	22	15	44	24	68		
SE	3	3	0	0	1	1	0	2	4	1	0	1	7	7	0	1	0	0	29	15	44	31	75		
TE	4	2	0	0	1	0	1	1	2	2	0	1	8	7	0	0	0	0	26	20	42	33	75		
BE	4	2	0	0	1	0	3	0	0	3	0	1	8	11	0	0	1	0	20	24	37	41	78		
AIDS																									
FE	5	3	1	0	2	1	1	1	8	2	2	1	26	18	0	1	0	0	34	32	79	59	138		
SE	3	4	0	0	1	0	2	0	1	1	2	1	9	7	0	0	0	0	29	16	47	29	76		
TE	5	2	0	0	1	0	1	0	1	2	0	1	8	10	1	1	0	0	25	18	42	34	76		
BE	3	5	0	0	0	0	0	1	1	2	0	1	17	9	0	0	0	0	25	13	46	31	77		
Total:	10	66	6	1	31	11	26	13	11	61	33	16	306	18	7	17	8	3	0	684	421	132	9	784	2113

Post Graduate: Academic Year : 2023-24

Branch	SC		ST		DT/V J (NT- A)		NT 1 (NT- B)		NT 2 (NT- C)		NT 3 (NT- D)		OBC		SBC		SEB C		OPEN		Total		Total		
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
SE																									
ME-I	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	2	8	2	10		
ME-II	1	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	0	0	4	3	8	3	11		
AIDS																									
ME-I	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	3	3		
ME-II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1		
R&A																									
ME-I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	0	2		
ME-II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CE																									
ME-I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ME-II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1		
Total:	2	1	0	0	2	0	0	0	1	0	0	0	0	1	0	0	0	0	13	7	18	9	28		
Gross Total:	11	67	6	1	33	11	26	13	11	61	33	16	306	18	8	17	8	3	0	697	428	134	7	793	2141

• Number of applications received during last two years for admission under Management Quota	:	2025-26	910
		2024-25	736
• Number of Admitted in 2025-26			115

18.11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL

- MHT-CET : <http://www.dtemaharashtra.gov.in/mhtcet2018/index.html>
- JEE Main : <https://jeemain.nta.nic.in/about-jeemain-2022>

Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

1. DTE through MHT-CET (65%)
2. DTE through JEE (15%)
3. Institute Level through MHT-CET (20%)
4. TFWs (5%)
5. J&K & GOI Over and above seats (As per Competitive Authority)
6. EWS(10%)

Calendar for admission against Management/vacant seats:

Last date of request for applications	01/09/2025 upto 5 pm
Last date of submission of applications	01/09/2025 upto 5 pm
Display of Merit list on notice board	05/09/2025 upto 5pm

The waiting list shall be activated only on the expiry date of main list. Admission against vacant seats, if any, will be considered strictly on merit basis. The policy of refund of fee , in case of withdrawal admission shall be clearly notified as per information brochure of Government of Maharashtra.

18.12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying Examination

Admissions in Institutional Quota and vacant seats after CAP.- The Director or Principal of the institution shall carry out the admissions for these seats in the following manner. -

- A. Admissions shall be made in a transparent manner and strictly as per the Inter-Se-Merit of the Candidates who have applied to the Competent Authority for verification of documents and then to the Institution.
- B. Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the Institution's website.

- C Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement on the website of the institution. Aspiring Candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the Principal or Director of the respective institution for admission at the Institution level as provided in rule 3(4)(b) and shall be filled in on the basis of Inter-Se-Merit prepared by following the procedure specified in 8(3).
- D The institution after verification of all required documents shall prepare and display the Inter-Se-merit lists of the Candidates to be filled in at the institution level, in the Institutional Quota and Supernumerary Quota of OCI / PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same on the website of the institution.
- E The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of CAP Round I and the same shall be allotted as per the rules of CAP. The Institutes shall not be allowed to surrender Institutional quota seats thereafter All the admissions and cancellations shall be updated instantly through online system.
- F If any CAP seat remains or becomes vacant after the CAP Rounds, then the same shall be filled in by the Candidate from the same Category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of Inter-Se-Merit of the applicants.

Mention the minimum level of acceptance, if any

- 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 subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories 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

- iii Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Sr. No.	Branch	2025-26		2024-25		2023-24	
		UG	PG	UG	PG	UG	PG
1	Civil Engineering	77.54	14.12	74.10	15.64	58.13	7.3
2	Mechanical Engineering	80.86	9.67	73.40	14.33	65.32	NA
3	Electrical Engineering	81.8	NA	77.80	NA	66.05	NA
4	E&TC Engineering	87.98	NA	87.80	NA	83.37	NA
5	Computer Engineering	91.80	15.47	92.90	12.67	92.31	8.67
6	Information Technology	89.86	NA	91.90	NA	90.59	NA
7	Artificial Intelligence and Data Science	80.86	NA	90.50	NA	88.51	8.09

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

There is no any Test on Institute Level. Admissions shall be made in a transparent manner and strictly as per the Merit of the Candidates who have applied to the Institution. While filling these seats the preference shall be given to the Maharashtra State Candidature Candidates on the basis of Inter-Se-Merit.

18.13. List of Applicants

List of candidates whose applications have been received along with percentile/percentage score for Each of the qualifying examination in separate categories for open seats. List of candidates who have Applied along with percentage and percentile score for Management quota seats

Under Graduate (UG):

Merit No	Application ID	Name of Candidate	Category	CET Score
1	EN25385510	BABLESHWAR SACHIN NAGESH	OBC	98.4416943
2	EN25123731	NEAL KIRAN ZANWAR	Open	98.2737044
3	EN25178519	TONGE SANSKAR ANAND	OBC	97.0434844
4	EN25379374	SHRUTI BALASAHEB TELAP	Open	96.4193661
5	EN25308377	JIRWANKAR VAIDEHI PRAVIN	OBC	95.7607533
6	EN25364392	BHARANE TANISH NITIN	NT 2 (NT-C)	95.2407244
7	EN25288883	THANAKE HITESH KAMALAKAR	NT-2	95.2281725
8	EN25348389	TOWAR AMARSING DATTUSING	Open	95.0533796
9	EN25160442	ISHITA YADAV	Open	94.4637991
10	EN25369823	MISAL SHANTANU KUNDALIK	OBC	94.419684
11	EN25125082	RAM DIPAK SHIMPI	OBC	93.8574939
12	EN25181375	SHAIKH AFRIN BALAN	Open	93.4773416
13	EN25123867	BHEDA KRISHNA JAGDISH	Open	93.3597277
14	EN25126742	ADITYA RAVINDRA SONI	Open	92.9765542
15	EN25202992	JAY SANDEEP WALAVALKAR	Open	92.8376317
16	EN25292526	KALE SARTHAK JALINDAR	SEBC	92.5540912
17	EN25315649	JADHAV PAYAL BHARAT	SEBC	91.8738016
18	EN25293361	MOHITE TANISHK SANTOSH	OBC	91.4450061
19	EN25207070	SAPKAL JAIRAJ SANTOSH	SEBC	90.970538
20	EN25287992	ANUSHA RAVI YANNAWAR	Open	90.1610143
21	EN25121418	VALEKAR RIYA RAVINDRA	NT 2 (NT-C)	89.8520525
22	EN25338991	MORE VIKRANT SACHIN	OBC	89.8391608
23	EN25321700	DORLEKAR ANUSHAKA RAMDAS	OBC	89.51289
24	EN25329176	ASHITA JAIN	Open	89.2894353
25	EN25115865	VEDANT YUVRAJ BARAPATRE	Open	89.2727273
26	EN25231465	DEV KIRAN WANVE	NT 3 (NT-D)	89.1962092
27	EN25126668	TORNE PAVAN RAVI	SEBC	89.1725752
28	EN25339750	TAMBADE SRUSHTI SURESH	NT 3 (NT-D)	88.7615737
29	EN25262802	JAGTAP ATHARV SHYAM	SEBC	88.5563899
30	EN25411183	CHAVAN YASH SHRIKANT	Open	88.5372351
31	EN25331524	BAGWAN AMAN SALLAIDDIN	OBC	88.4967904
32	EN25361812	BHAGAT NEEV HITENDRA	OBC	88.4967904
33	EN25207051	MOHAMMED ADEEN MOHAMMED AVASE ABRAR	Open	88.2544975
34	EN25126467	GHOLAP GAYATRI AMARSINH	SEBC	88.1387307
35	EN25141634	DESHMUKH SAMRUDDHI SATISHRAO	OBC	87.9825175
36	EN25137033	RATHOD RAHUL SARJERAO	DT/VJ	87.9272878

37	EN25230386	KADAM SAYALI DILIP	SEBC	87.7787039
38	EN25136426	ATHARVA MANOJ DEORE	OBC	87.4135301
39	EN25285621	MANE AYUSH SAMADHAN	SEBC	87.1431548
40	EN25198475	GAUND SANIKA ANILKUMAR	OBC	87.1376478
41	EN25252884	PATIL RUTVika RAHUL	OBC	86.9651776
42	EN25168482	KAWADE JANHAVI SAMIL	OBC	86.9651776
43	EN25216807	BHOSALE DEVAKI RAHUL	Open	86.9194446
44	EN25207046	PATIL PRANJAL PRAMOD	Open	86.6718198
45	EN25195085	TAMHANE ANUSHREE AVINASH	OBC	86.6223776
46	EN25236129	WAPTE MADHURA SOMESHWAR	SBC	86.5435447
47	EN25310107	KHALATE GIRISH SANTAJI	SEBC	86.5435447
48	EN25188513	BARGE TANISHKA VILAS	SEBC	86.5435447
49	EN25338113	NIMBALKAR SHREYA DILIP	Open	86.5435447
50	EN25239540	JATKAR ARYAN PRASAD	OBC	86.4120225
51	EN25286459	NALAWADE OM RAHUL	OBC	86.4120225
52	EN25189666	NALE SANDESH TUKARAM	OBC	86.3462208
53	EN25327553	KALYANKAR ADITYA VISHVANATH	OBC	86.2326458
54	EN25243133	POTE PRATHAMESH MAHESH	OBC	85.9982332
55	EN25261295	CHOURHARI SANIKA SUBHASH	OBC	85.8824755
56	EN25383471	AMAN SHRAVAN DUBEY	Open	85.8501253
57	EN25263362	MAHAMUNI ADITYA INDRAJIT	OBC	85.8461538
58	EN25225012	JAGTAP DNYANESHWARI VIKAS	SEBC	85.6182564
59	EN25382779	SAMBHARE AKHILESH MANOJ	OBC	85.5729148
60	EN25349487	SIDDHI BABASAHEB LANDE	OBC	85.5207245
61	EN25354526	NANGARE SRUSHTI MUKUND	Open	85.4112341
62	EN25148622	POTE PRATHAMESH UMESH	OBC	85.1919561
63	EN25303077	RELEKAR SARVESH SACHIN	OBC	85.0571556
64	EN25372274	HATTIMARE MANSI SANJIV	OBC	84.8811189
65	EN25182780	HARDAS SHRAVANI RUSHIKESH	Open	84.8811189
66	EN25267096	KHADE SHRAVAN DATTATRAY	NT 3 (NT-D)	84.8811189
67	EN25127707	PANSARE JAYRAJ RAJU	SEBC	84.8660601
68	EN25287328	WAYKULE KOMAL DATTATRAYA	NT 2 (NT-C)	84.8660601
69	EN25244027	MAGAR SAMRUDDHI SANJAY	OBC	84.6429815
70	EN25302616	YADAV SHAMBHURAJE SATISH	SEBC	84.6429815
71	EN25315156	YADAV SHREYASH PRATAP	Open	84.621564
72	EN25374091	PARTH SUNIL PONDKULE	NT 2 (NT-C)	84.5627208
73	EN25181306	SURYAWANSHI TUSHAR NARAYAN	SEBC	84.5176078
74	EN25219177	BOBADE SRUSHTI GANESH	SEBC	84.5176078
75	EN25288484	DEVKAR ADITYA DATTATRAY	SEBC	84.4950314
76	EN25231323	PATHARE SHUBHAM APPA	NT 2 (NT-C)	84.4752545
77	EN25164264	KALE VAISHNAVI ANIL	OBC	84.4752545
78	EN25348124	SHIRKE ARYAN SANJAY	SEBC	84.3296195
79	EN25141739	ATTAR ZOYA IMRAN	OBC	84.3018999
80	EN25297566	SALUNKE SIDDHI VINAY	Open	84.3018999

Mandatory Disclosure-2025-26

81	EN25163663	MANE ISHAN SANJAY	OBC	84.3018999
82	EN25394476	MANDLIK BHUSHAN DADABHAU	OBC	84.1131441
83	EN25207675	JANGID GAJENDRA POKARRAM	Open	84.0903324
84	EN25332652	HANDE PAYAL RAMRATAN	SEBC	84.0903324
85	EN25125963	PANCHARE OM VASANTRAO	SEBC	84.0359888
86	EN25223216	BIRAJDAR RITESH BRIJESH	SEBC	83.9367933
87	EN25209653	WAKODE MAHESH RAJKUMAR	OBC	83.9367933
88	EN25297320	OMKAR .	NA	83.880237
89	EN25233592	NIKAM ATHARVA TANAJI	SEBC	83.7239356
90	EN25145633	KHADE AMRUTA VIJAY	NT 3 (NT-D)	83.5597353
91	EN25301034	ARAGE DARSHANA SUBHASH	NT 2 (NT-C)	83.4741816
92	EN25319888	PAWAR SRUSHTI FATTESINH	Open	83.4378744
93	EN25371538	GHORPADE SWARANJALI SACHIN	Open	83.3397246
94	EN25340761	MOHITE YASH ANIL	SEBC	83.3397246
95	EN25364484	CHAUDHARI SHIVANJALI SUNIL	OBC	83.2103258
96	EN25343295	SHINDE SHREYAS SANTOSH	SEBC	83.2058578
97	EN25387207	KUL HARSHAD MOHAN	Open	83.1060395
98	EN25342506	BHOSALE AKSHADA SUNIL	SEBC	82.9717485
99	EN25232154	DAREKAR PRITHVIRAJ BHAUSO	SEBC	82.4521073
100	EN25105897	HIMANI SANJAY LUNGE	OBC	82.3938224
101	EN25239758	PHARATE ROHIT SHARAD	SEBC	82.3322294
102	EN25186592	DHAVAL SALONI RANJEET	SEBC	82.3322294
103	EN25294783	PAWAR PARIMAL SHIVRAJ	OBC	82.2162613
104	EN25383992	JARAD SHRAMIK SURESH	SEBC	82.1319232
105	EN25277120	ADASULE VEDANT VIKAS	OBC	82.1124479
106	EN25241006	PAWAR GAURAV GOPAL	DT/VJ	82.1124479
107	EN25129732	GAVANDE RUDRAKSH PRABHAKAR	Open	82.1124479
108	EN25137340	SANSKAR DEEPAK KADAM	SEBC	82.1124479
109	EN25294833	SARTHAK LAXMAN GAIKWAD	OBC	81.8021201
110	EN25243720	GUNJAL SWARAG RAJENDRA	OBC	81.8021201
111	EN25255000	BHAGWAT ADITYA RAMESH	SBC	81.7705077
112	EN25317964	WABLE SACHIN RAMCHANDRA	SEBC	81.5804905
113	EN25387760	SATAV VIRAJ NANASAHEB	SEBC	81.3270637
114	EN25251815	YADAV JANHAVI SUBHASH	Open	81.1967017
115	EN25314712	WARGHADE SARTHAK YOGESH	SEBC	81.1324174
116	EN25236258	VANAVE AMRUTA DIPAK	NT-3	81.1295102
117	EN25294975	KOTHMIRE ATHARVA SHIVAJI	OBC	81.0133535
118	EN25338217	SUPUTE OMKAR MARUTI	SEBC	80.7807182
119	EN25268817	PATIL ABHAY UMESH	SEBC	80.7807182
120	EN25356356	VANVE KRANTI RAMESH	NT 3 (NT-D)	80.7175218
121	EN25186656	TEJSHRI BABASAHEB BHUJABAL	OBC	80.602179
122	EN25349947	KUMBHAR ADITYA BRAMHADEV	OBC	80.4732503
123	EN25227675	NIKAM TANMAY RAMESH	SEBC	80.3575863
124	EN25316996	SHELAR TEJAS SHIVAJI	OBC	80.3531469

125	EN25338819	ZENDE ATHARVA DINESH	Open	79.98947
126	EN25380160	PASALKAR PRANJALI SANTOSH	SEBC	79.98947
127	EN25114622	GHADGE ANUJ RAJENDRA	SEBC	79.9809712
128	EN25290841	DHAMDHHERE VEDANSHI SHIRISH	Open	79.8919296
129	EN25306481	ZAWARE ADITYA ROHIDAS	OBC	79.7946282
130	EN25164611	SARTHAK CHANDRAKANT GHANWAT	OBC	79.7946282
131	EN25118910	KSHIRSGAR ANIKET AMIT	OBC	79.7185003
132	EN25178326	KHAPRE ROHAN PRAKASH	Open	79.6925092
133	EN25349332	LOMATE YASH VIKRAM	SEBC	79.6925092
134	EN25277532	BHALERAO RUGVED SHRIRAM	Open	79.6033896
135	EN25365548	MANE ARYA SUDHIR	Open	79.3730892
136	EN25177630	MUDHOL ADITYA RAOSAHEB	SEBC	79.3004726
137	EN25285919	SHASHVAT GIRISH BARDE	OBC	79.3004726
138	EN25111502	KRUPESH DILIP PATIL	Open	79.027972
139	EN25296481	SHINGATE ATHARV SANTOSH	SEBC	79.027972
140	EN25147513	ARYAN AMRESH KUMAR	Open	78.8357161
141	EN25358733	KALWALE PRATIK GOVIND	SC	78.6729363
142	EN25337359	YUVRAJ GAJANAN GAWANDE	SEBC	78.6729363
143	EN25333800	PATIL ATHANG SANJAY	SEBC	78.6729363
144	EN25136158	ABHIJEET DATTATRAYA MULE	Open	78.6167398
145	EN25258526	KANHERE RAJ AMOL	Open	78.6167398
146	EN25218117	YASHASHRI DEEPAK KARNE	OBC	78.6137148
147	EN25132285	SOHAM ANIL NIMBALKAR	SEBC	78.6137148
148	EN25142968	GAIKWAD AKANKSHA GANESH	OBC	78.5819586
149	EN25147942	YASH MARUTI CHAUDHARI	Open	78.5512207
150	EN25127482	ANANYA SANJAY BHOSLE	OBC	78.5512207
151	EN25169889	THORAT HARSHADA VINOD	SEBC	78.4242636
152	EN25267019	SHINDE PRANAV SANTOSH	Open	78.3357644
153	EN25401354	AAGA AMAN ABUTALIB	Open	78.2396759
154	EN25384593	INGLE AMIT NANASAHEB	Open	78.2396759
155	EN25253710	SHELAKA OMKAR HARIBHAU	OBC	78.010417
156	EN25168863	WABALE RAJVARDHAN PRAKASH	SEBC	77.5384615
157	EN25186554	KAMBLE YASH NANASO	OBC	77.2287062
158	EN25344499	DESHMUKH AMRUTA SANDIP	SEBC	77.1631566
159	EN25208068	KHUSHBU KIRAN WARKE	OBC	77.161886
160	EN25351342	JANJIRE SAKSHI LALASAHEB	OBC	77.0149774
161	EN25134798	SUCHITA RAVINDRA CHAVAN	Open	76.9322569
162	EN25183915	HOLKAR PRATIK SUNIL	OBC	76.9213781
163	EN25380673	KOTWAL NIKHIL RAJENDRA	SEBC	76.8973331
164	EN25132417	TAMBOLI REHAN MANSUR	OBC	76.8955509
165	EN25409096	MEDHE VAIBHAV WASUDEO	SC	76.7635852
166	EN25398708	SURYAVANSHI PRATIK POPAT	SEBC	76.7635852
167	EN25298607	NIMBALKAR VAIBHAVI RAMESH	SEBC	76.5279741
168	EN25174065	DESALE JAYESH DHANARAJ	OBC	76.5279741

169	EN25289986	BHORE RUDRABHUSHAN SANTOSH	SEBC	76.2716859
170	EN25262329	PAWAR ATHARV SACHIN	SEBC	75.8001957
171	EN25353718	ADITYA RAJU PANCHAL	OBC	75.8001957
172	EN25171495	YADAV DARSHAN SANDIP	OBC	75.6538462
173	EN25282441	TANKSALE GAURANG MANOJ	Open	75.6075065
174	EN25386475	POGHADE DATTA RAMU	Open	75.6075065
175	EN25133083	KIRVE PRANAV PRAVIN	OBC	75.6075065
176	EN25237083	NIMBALKAR PRANJALI PRASHANT	SEBC	75.4880541
177	EN25210754	RODAGE PAVAN SIDDHESHWAR	Open	75.4880541
178	EN25115286	ULLAL ADITYA ANANTH	Open	75.4048881
179	EN25133263	PRAJWAL PRAMOD GUND	Open	75.4048881
180	EN25255637	KHOMANE TANUSHKA LAXMAN	NT 2 (NT-C)	75.4048881
181	EN25322007	PAWAR SAI ARVIND	SEBC	75.4048881
182	EN25332414	PARTH PRAMOD CHAVAN	NT 1 (NT-B)	75.3562654
183	EN25315288	PAWAR SHREYA PANKAJ	SEBC	75.2405919
184	EN25282418	MORE SHRUTI BALASAHEB	SEBC	75.2405919
185	EN25196362	MARKAD ANKITA SUHAS	NT 2 (NT-C)	75.2405919
186	EN25164401	TEPLE AKASH DADARAO	Open	75.210728
187	EN25375073	ADITI RAHUL SHETE	Open	75.1927485
188	EN25196801	ZARGAD PRACHI VAIJINATH	NT 2 (NT-C)	75.1927485
189	EN25383227	PANDHARE PRATIK SUNIL	DT/VJ	75.1716925
190	EN25336461	PATIL GRISHMA RAVIKIRAN	SEBC	75.1716925
191	EN25295062	SWAMINI DINKAR KATKAR	OBC	75.1716925
192	EN25268545	RACHMALE ADITYA DATTATRAY	OBC	75.1620214
193	EN25345058	SONAR ADITYA JIVAN	OBC	74.9785452
194	EN25115879	SAI VISHAL KHINDARE	SBC	74.0094972
195	EN25139370	OM PRAMOD SINHASANE	OBC	73.8000589
196	EN25170530	JADHAV PRUTHVIRAJ DASHRATH	Open	73.6345056
197	EN25214727	NALAWADE SWARANJALI DATTATRAY	SEBC	73.6345056
198	EN25320856	SANGLE ADITYA SHIVAJI	NT 3 (NT-D)	73.6328536
199	EN25354858	SIDDHESHWAR AMBADAS KHATKALE	SEBC	73.6328536
200	EN25259367	GHADAGE VAISHNAVI RAMESH	Open	73.6159498
201	EN25286454	PAWAR VEDANT NANDKUMAR	OBC	73.6159498
202	EN25356395	BARGE SHRUTIKA VIRENDRA	SEBC	73.5570613
203	EN25383251	KHOMANE PRAJWAL VISHWAS	NT 2 (NT-C)	73.5570613
204	EN25215822	PANDIT NAMRATA RAMBHAU	OBC	73.4722277
205	EN25341124	JAGDALE PRANAV SANJAY	SEBC	73.4722277
206	EN25104814	KUMBHAR ANIRUDDHA GANESH	Open	73.2612864
207	EN25226386	KHANDAGALE SHWETA ANANT	OBC	73.2612864
208	EN25238510	KAKADE MEGHRAJ DNYANESHWAR	SEBC	73.2612864
209	EN25144463	SAMIR AHMED	Open	73.2612864
210	EN25155326	ARYAN KIRAN MASE	Open	73.1347962
211	EN25103827	KUNAL MANOJKUMAR BAGAL	SEBC	73.1347962
212	EN25261766	KUDALE SIDDHANT PRADIP	OBC	72.8948543

213	EN25176993	KHATING ATHARVA RAMPRASAD	SEBC	72.8948543
214	EN25414797	SAUNDANKAR ARNAV ISHWAR	SC	72.7429418
215	EN25216408	SHINDE ADITYA ANKUSH	SEBC	72.7429418
216	EN25228855	GALANDE TANUSHKA VIJAY	Open	72.6730266
217	EN25364849	KANISHKA RAHUL KUWAR	Open	72.1363369
218	EN25347548	SHINDE SHREYA VILAS	OBC	72.1363369
219	EN25264812	KADAM PRANAV PREMNATH	Open	72.1363369
220	EN25265486	VHANMANE PRANIT PANDURANG	NT 2 (NT-C)	72.102802
221	EN25139400	WARWATE KIRAN VEERSHETTY	Open	72.102802
222	EN25215688	KATKAR AVANI SACHIN	SEBC	71.8498844
223	EN25325297	PRUTHVIRAJ RAHUL GHORPADE	SEBC	71.8197195
224	EN25365867	SHINDE VIVEK KALYAN	SEBC	71.6607627
225	EN25181739	PRUTHVIRAJ DEEPAK THORAT	NT 2 (NT-C)	71.6607627
226	EN25177243	MORE OM DATTATRAY	OBC	71.5830116
227	EN25130408	DEV ANIL KUMAR TIWARI	Open	71.5830116
228	EN25141384	GARUD ARYAN NILESH	SEBC	71.5830116
229	EN25335372	GHATAGE MANTHON MAHESH	SEBC	71.5562808
230	EN25316816	WAGHCHAURE PRANAV SACHINRAJ	OBC	71.5562808
231	EN25411854	THAKUR SURBHI SAGARSINGH	Open	71.5562808
232	EN25156063	GAIKWAD PRAGATI CHARANKUMAR	OBC	71.4755245
233	EN25288487	WAGHMODE GANESH ADINATH	NT 2 (NT-C)	71.4755245
234	EN25339856	NIMBALKAR PRUTHVIRAJ BAPURAO	Open	71.0971787
235	EN25283482	JAYANT RAJKUMAR SURYAWANSHI	Open	71.0971787
236	EN25126496	SARVESH SUDHIR NANKAR	OBC	71.0971787
237	EN25341132	RASKAR RISHABH RAHUL	OBC	71.0971787
238	EN25273682	PAWAR TEJAS ABASO	SEBC	70.7504568
239	EN25188891	SALUNKE PARTH PARSHURAM	SEBC	70.7504568
240	EN25111392	PAWAL SAMIKSHA SACHIN	OBC	70.7504568
241	EN25222775	SALUNKHE OM PRAMOD	SEBC	70.7504568
242	EN25184568	SIMRA AHMED	Open	70.7504568
243	EN25273226	BABAR SAHIL SUNIL	SEBC	70.507201
244	EN25231873	KENJALE SWAGAT SANTOSH	SEBC	70.507201
245	EN25337588	ATHARV SURESH MORE	OBC	70.507201
246	EN25167561	GAIKWAD RAJGAURI GAJANAN	SEBC	70.507201
247	EN25182573	WAGHULE YASH NILESH	OBC	70.5005064
248	EN25379437	PAWAR HARSH PRADEEP	NT 1 (NT-B)	70.5005064
249	EN25406355	SUROSHE SUMIT SANJAY	NT 2 (NT-C)	70.5005064
250	EN25234498	RAUT OMKAR HANUMANT	OBC	70.5005064
251	EN25289494	NILKANTH HANUMANT KARCHE	OBC	70.2628092
252	EN25158166	HATIM HOZefa BHORI	Open	70.2628092
253	EN25300772	TEMBARE TANMAY MANDAR	OBC	70.2628092
254	EN25187369	KSHIRSAVAR PRANAV GOPAL	OBC	70.2628092
255	EN25174045	MULANI AATIF JAVED	OBC	70.2033567
256	EN25165150	INGLE RITESH GAJANAN	OBC	70.2033567

257	EN25328285	MERUKAR SUJAL JAWAHAR	OBC	69.8941051
258	EN25339281	FULDEORE PIYUSH NITIN	OBC	69.8941051
259	EN25356776	GAVADE VEDANT VISHNUDAS	NT 2 (NT-C)	69.8498837
260	EN25210394	PATIL BHAKTI MUKUNDRAO	SEBC	69.8498837
261	EN25103241	PRUTHVIRAJ DATTATRAY PANCHAL	OBC	69.8498837
262	EN25147663	KEVINA ZARIR PATEL	Open	69.8498837
263	EN25345388	SURYAWANSHI TANISHKA SACHIN	Open	69.4936445
264	EN25363476	SWAROOP VIKAS GARAD	Open	69.4561708
265	EN25113422	VAIBHAV MAROTI HATMODE	Open	69.4561708
266	EN25371895	JADHAV ANGAD DNYANDEV	SEBC	69.4561708
267	EN25132086	PAWAR SAMARTH REVANANATH	OBC	69.3295893
268	EN25245009	SHIVRAJ HANUMANT KANGUDE	Open	69.2179237
269	EN25288248	DEOKATE PRATAP UDAYSINH	NT 2 (NT-C)	69.2179237
270	EN25158189	MASANAKATTI SWARA CHANDRASHEKHAR	Open	69.2179237
271	EN25226002	LOKHANDE PAYAL BABAJI	OBC	69.2179237
272	EN25278385	PANORE PRANAY YOGRAJ	NT 1 (NT-B)	69.2179237
273	EN25386260	CHAVAN TEJAS BABURAO	Open	68.9620341
274	EN25133654	SWAYAM GANGADHAR SHELKE	SC	68.9620341
275	EN25343018	SHINDE ADITI SANTOSH	SEBC	68.9620341
276	EN25189982	BANDAL PRARTHANA NANDKUMAR	OBC	68.8687467
277	EN25395153	DHAVALE GAYATRI SHIVAJI	Open	68.8687467
278	EN25190519	KUTWAL SHRIPAD PANDURANG	SEBC	68.8687467
279	EN25216129	GADHAVE ADITI PRAVIN	Open	68.4887011
280	EN25145087	SHINDE ANIKET BALASAHEB	SEBC	68.4887011
281	EN25180005	SANSKAR JAYHIND MULE	SEBC	68.4702591
282	EN25212230	JADHAV SAI KISHOR	SEBC	68.3753318
283	EN25341844	NAIGAONKAR PADMAJA RUSHIKESH	OBC	68.2382408
284	EN25253388	GOLANDE ADITYA BALASO	SEBC	68.2382408
285	EN25284761	RAJESH RAMDAS MARWADE	Open	68.2382408
286	EN25289974	MUTKULE SHREYASH SAINATH	OBC	68.1164395
287	EN25233612	DESHMUKH TANISHKA GAJANAN	NT 2 (NT-C)	68.1164395
288	EN25292867	KALE SHWETA SANTOSH	SEBC	68.1164395
289	EN25236408	NALAWADE SIDDHI INDRAJIT	SEBC	68.1117918
290	EN25183224	NEMADE PRAJWAL ASHOK	NT 1 (NT-B)	67.8236662
291	EN25236836	GOPHANE OM VIJAY	NT 2 (NT-C)	67.8210479
292	EN25245155	BHILARE OM SUDAM	Open	67.8210479
293	EN25269260	MOMIN ADIL ABDULVAHAB	OBC	67.8210479
294	EN25132538	RAMANSH VINOD SHARMA	Open	67.217709
295	EN25215953	NIMBALKAR SIDDHI KUNAL	SEBC	67.217709
296	EN25109891	BADAK UMA ANKUSH	SEBC	67.1459332
297	EN25305309	GADE SHREYA SATISH	OBC	67.1459332
298	EN25370942	BADE SWAMINI NITIN	Open	67.1459332
299	EN25307176	SHAIKH NEEDA SHAIKH RAHIM	Open	67.1459332
300	EN25125833	MAYURI MORESHWAR PANSARE	SEBC	66.9498069

301	EN25174056	AWAGHADE TANUJ SATISH	OBC	66.9498069
302	EN25105866	OM SATISH SANGALE	NT 3 (NT-D)	66.9039004
303	EN25183581	GAWALI ADITYA ANIL	OBC	66.9039004
304	EN25181908	SANSKRUTI SANTOSH SHINDE	OBC	66.4263323
305	EN25233738	AGLAVE PRERNA SANTOSH	OBC	66.3866132
306	EN25153051	SINNARKAR POOJA MAHENDRA	OBC	66.3866132
307	EN25208864	KARCHE SURAJ VIJAYSING	OBC	66.3866132
308	EN25128571	CHAITANYA PANKAJ DEDGE	OBC	66.3795642
309	EN25300075	SIRSAT PRANAV RAMDAS	SEBC	66.2972028
310	EN25241703	SHINDE SIDDHI MANOJ	SEBC	66.2972028
311	EN25206399	POKALE ROHIT JALINDAR	SEBC	66.1695365
312	EN25322896	KADAM SRUSHTI SACHIN	Open	66.1695365
313	EN25181413	JADHAV SANIKA MADHUKAR	SEBC	66.1695365
314	EN25262006	KALE ADITYA GANESH	OBC	65.8992965
315	EN25252692	SHITOLE NISARGA NISCHAL	Open	65.8462319
316	EN25150553	ADITYA DNYANESHWAR BHINGARE	NT 1 (NT-B)	65.8462319
317	EN25372822	RAUT SHRUTI JAYVANT	Open	65.6692751
318	EN25320100	GHONDGE YASH ANNA	NT 2 (NT-C)	65.6692751
319	EN25336649	NIMBALKAR SWAPNANJALI SANTOSH	SEBC	65.6692751
320	EN25361365	MISAL AKSHARA SUDHAKARRAO	NT 3 (NT-D)	65.6692751
321	EN25262579	SABALE SHRAVANI VINOD	SEBC	65.630713
322	EN25347420	NATKAR ANAND DNYANESHWAR	SEBC	65.630713
323	EN25115287	SAEE CHAITANYA SHETE	Open	65.630713
324	EN25368628	KHANDARE SANSKRUTI AVINASH	OBC	65.5190641
325	EN25391911	KUNAL KISHOR SHINDE	Open	65.5190641
326	EN25190546	PAWAR VEDANT ROHIT	SEBC	65.5190641
327	EN25138117	ADITYA BHALCHANDRA NIMGIRE	OBC	65.3084343
328	EN25266077	KALUKHE SAHIL SHARAD	OBC	64.7148712
329	EN25327065	PAWAR RIYA GOVIND	SEBC	64.7148712
330	EN25232354	SHIVRAJ MAHENDRA SALUNKE	SEBC	64.7148712
331	EN25305109	CHAVAN DNYANESHWARI AJITKUMAR	NT 1 (NT-B)	64.713186
332	EN25274113	BANDAL VEDANT VIJAY	SEBC	64.713186
333	EN25186333	SHINDE SANIKA SUNIL	SC	64.713186
334	EN25327394	NAKTODE DIVYA HARSHWARDHAN	OBC	64.713186
335	EN25139731	SIDDHESH SHRIKANT GOLE	SEBC	64.713186
336	EN25283761	KADAM SAMRUDDHI LAXMAN	OBC	64.713186
337	EN25332936	PRANAV KIRAN UNDRE	Open	64.713186
338	EN25205281	DESHMUKH ARYAN NITIN	Open	64.3871019
339	EN25408523	MITBHAI RAJESH GEDIYA	Open	64.3453843
340	EN25373360	PRANITA DHANAJI SHENDE	OBC	64.3453843
341	EN25323184	AKHIL PANDURANG BARATE	OBC	64.3453843
342	EN25269194	PALSHIKAR SHREYA RAJENDRA	OBC	64.2631037
343	EN25326315	MAHANGARE ABHISHEK BHARAT	SEBC	64.2631037
344	EN25188379	JAGTAP ABHINAV VISHWAS	SEBC	64.2631037

345	EN25163998	SURYAVANSHI UTKARSH SACHIN	Open	63.8244514
346	EN25140102	DESAI SHRAVANI ANAND	NT 1 (NT-B)	63.8244514
347	EN25399893	MAYURI NAVNATH KOLI	Open	63.8244514
348	EN25337634	PAWAR TANISHKA DHANRAJ	SEBC	63.6512871
349	EN25142393	DOKE SAKSHI JAYSING	OBC	63.6512871
350	EN25412833	ANUSHKA ARUN JATHAR	OBC	63.5767823
351	EN25229086	GHOLAP ANURADHA HARIDAS	OBC	63.4714222
352	EN25325281	DASMALE VISHWJEET VILASAPPA	OBC	63.4714222
353	EN25247950	SHETE RAJ MACHHINDRA	Open	63.4714222
354	EN25207590	JADHAV AMEY MAHADEV	Open	63.4714222
355	EN25375955	PARIHAR GAYATRI LAXMAN	DT/VJ	63.4714222
356	EN25310453	ESHWARI AMOL GARAD	Open	63.4714222
357	EN25299277	SHINGATE OMKAR HANMANT	SEBC	63.4714222
358	EN25187419	PRATHAMESH SAHEBRAO HARAL	NT 2 (NT-C)	63.3986014
359	EN25290787	NIMBALKAR ANUJA VISHAL	Open	63.2914656
360	EN25308470	PARTH PANDURANG SALUNKHE	SEBC	63.2914656
361	EN25238254	TARKUNDE PRITHVI MANDAR	Open	63.2914656
362	EN25286831	GALANDE PALLAVI SHASHIKANT	Open	62.918458
363	EN25315209	NANAWARE SOHAM SATISH	OBC	62.918458
364	EN25219461	THORAT AKSHAD NITIN	NT 1 (NT-B)	62.1412608
365	EN25159032	SOHAM OMNATH THIGALE	OBC	62.1365556
366	EN25302316	KASHID ATHARVA SHEKHAR	NT 2 (NT-C)	62.0615406
367	EN25386889	YASH SHASHIKANT BORKAR	NT 2 (NT-C)	62.0615406
368	EN25224159	PAWAR SHUBHAM SANTOSH	NT 1 (NT-B)	61.796967
369	EN25314167	LAMB SHANKAR YASH	OBC	61.796967
370	EN25345359	UDAGE SHREYA RAMESHWAR	Open	61.796967
371	EN25121380	RUTURAJ VIJAY ADE	Open	61.6834321
372	EN25198079	GAIKWAD SANDESH SANJAY	SEBC	61.5619516
373	EN25227654	PATIL SARTHAK SHEKHAR	NT 2 (NT-C)	61.5619516
374	EN25347327	GORE YASH PRAVIN	SEBC	61.5619516
375	EN25204757	NARUTE SAHIL SUGRIV	NT 2 (NT-C)	61.1295449
376	EN25199900	GHARAT SWARA SANTOSH	OBC	61.1295449
377	EN25290538	DESHMUKH SRUSHTI RAHUL	SEBC	61.1295449
378	EN25176033	KAWADE AYUSHI KIRAN	OBC	61.1295449
379	EN25353803	ATREYA KUMAR PANDEY	Open	60.9090909
380	EN25354786	GADEKAR PRASAD DNYANDEO	OBC	60.9090909
381	EN25293167	CHOURHARI KRUSHNA VAIJANATHRAO	SEBC	60.8775137
382	EN25120882	PANGHATE MANTHON PRAVIN	OBC	60.634478
383	EN25368359	BALWAND TANUSHRI VIKRAM	Open	60.634478
384	EN25328255	MACHALE SWARAJ SURESH	SEBC	60.634478
385	EN25317138	SURYAWANSHI SANCHIT SACHIN	Open	60.422115
386	EN25345040	BAGADE MRUNMAI YOGESH	OBC	60.422115
387	EN25246808	SHINGADE DNYANESHWAR BHAGWAT	NT 2 (NT-C)	60.422115
388	EN25406411	RODE PRATHAMESH NANDKUMAR	Open	60.3213757

389	EN25212243	ADITYA KISHOR PATIL	OBC	60.3213757
390	EN25189907	DHUMAL NATARAJ TILAKRAJ	SEBC	60.3213757
391	EN25303387	AJAY RAMESHWAR BHOSALE	Open	60.3213757
392	EN25224403	KANADE AKANKSHA HUKUMCHAND	SEBC	60.3213757
393	EN25138386	SWAMI ABHISHEK MALLIKARJUN	OBC	60.3213757
394	EN25191259	NARUTE SUMEDH SANTOSH	NT 2 (NT-C)	60.2517483
395	EN25412434	VISHAL MAHADEV KALE	NT 2 (NT-C)	59.9607019
396	EN25341335	WAGH DIVYA BHARAT	OBC	59.9607019
397	EN25373400	NAGVE PRITI ANIL	SEBC	59.9607019
398	EN25215259	VARGE SIDDHESH CHANDRASHEKHAR	OBC	59.3210117
399	EN25146064	LADKAT SAYALI DHANAJI	OBC	59.3210117
400	EN25290627	SAMRUDDHI VINAYAK KOLI	Open	59.2797111
401	EN25389225	GAJANAN MAHIPATI GUTTE	NT 3 (NT-D)	59.1762367
402	EN25174926	MUNDASE PRATIKSHA GOURISHANKAR	SBC	58.8994542
403	EN25180002	ZAGADE RUTUJA SACHIN	OBC	58.8994542
404	EN25301781	PURANE RISHIRAJ LAXMIKANT	OBC	58.8994542
405	EN25350825	MAYURI DEEPAK CHAVHAN	OBC	58.8994542
406	EN25229726	GONDE SHREYA AVINASH	OBC	58.8525307
407	EN25247284	GAIKWAD HARSHWARDHAN GANESH	SEBC	58.6907687
408	EN25314608	KHALATE OM DILIP	SEBC	58.4401523
409	EN25334440	SANSKRITI PRASHANT MALANGAVE	Open	58.4401523
410	EN25301513	VARAD VINAYAKRAO MULIK	SEBC	58.2180677
411	EN25160261	DEVANAND GOVINDA RAUT	OBC	58.2180677
412	EN25223488	GAVHAD TEJASWINI GANPAT	Open	58.2180677
413	EN25186883	JAGTAP MADURAI SUHAS	Open	58.2180677
414	EN25151274	AMEYA VIVEK CHAUDHARI	Open	57.6249683
415	EN25187192	THOMBARE ANJALI DIPAK	NT 2 (NT-C)	57.6249683
416	EN25277492	KSHIRSAGAR OM RAJANIKANT	SEBC	57.6249683
417	EN25317045	MADANE OM KANTILAL	NT 2 (NT-C)	57.6249683
418	EN25366598	JADHAV TEJAS JIYABA	SEBC	57.6249683
419	EN25168276	MOGAL KRUSHNA DNYANESHWAR	SEBC	57.5410529
420	EN25330234	PAWAR VAISHNAVI BAPURAO	SEBC	57.5410529
421	EN25365165	DEOKAR PRANJAL SANJAY	SEBC	57.4376852
422	EN25219616	GAIKWAD SHREYA RAJSHEKHAR	Open	57.4017459
423	EN25295959	PALMATE ARJUN BABURAO	OBC	57.0133407
424	EN25208565	SHELAR VISHAL KISHOR	SEBC	57.0133407
425	EN25314215	JAGTAP YASHRAJ RAJENDRA	Open	57.0133407
426	EN25387423	PATHAK MANTHON MAKRAND	Open	57.0133407
427	EN25261745	ATOLE AMOL RAJU	NT 2 (NT-C)	56.6213771
428	EN25390916	TEMBARE SHIVANI SANDESH	OBC	56.6213771
429	EN25231526	SOURAV BAPURAO LONDHE	SEBC	56.5039753
430	EN25306912	OM KUMAR KHOSE	SBC	56.2929777
431	EN25210194	CHAUDHARI KASHISH PRAVIN	OBC	56.2929777
432	EN25380774	GOURI VISHVAJEET PATIL	Open	55.9381337

433	EN25283062	JADHAV ADITI SUHAS	Open	55.9381337
434	EN25415028	AADESH BALASAHEB RAYKAR	Open	55.9381337
435	EN25229036	SONAWANE SUYOG DIPAK	SEBC	55.9381337
436	EN25280035	MURADE ABHIJEET GANESH SING	DT/VJ	55.6405756
437	EN25322883	BHISE GAJANAN GANGADHAR	ST	55.6405756
438	EN25356818	SHAH PUNIT RAMESH	Open	55.4922986
439	EN25304033	TAWARE BHoomi GANESH	SEBC	55.4922986
440	EN25343815	GAIKWAD OMRAJ VINOD	Open	55.4922986
441	EN25274012	JEDHE ANURADHA MAHENDRA	SEBC	55.4922986
442	EN25143876	ADITYA RAJKUMAR JADHAV	SEBC	55.4922986
443	EN25356001	MHETRE ADITYA BABASAHEB	OBC	55.1895416
444	EN25303873	DESHMUKH VIRAJ TANAJI	SEBC	55.1895416
445	EN25151830	SAHIL SAMBHaji TARI	SBC	54.5872518
446	EN25256924	SABALE PRUTHVIRAJ SADANAND	SEBC	54.5872518
447	EN25144603	KHAN AMAAN SHAMSHAD	Open	54.5872518
448	EN25298188	PATIL MANASI BHAUSAHEB	Open	54.4314351
449	EN25343911	BHAGYASHREE SUNIL JADHAV	SEBC	54.4314351
450	EN25361782	CHOUGULE SIDDHI VINAYAKRAO	NT 2 (NT-C)	54.4314351
451	EN25266455	SHUBHAM KAILASH PANSARE	SEBC	54.1537389
452	EN25242588	NIGHUTE KUNAL TUSHAR	OBC	54.1537389
453	EN25368759	BHADGAONKAR UMAR IRSHAD	Open	54.1537389
454	EN25362304	GANDHI PREM SANDIP	Open	54.0903901
455	EN25175485	AYUSH NARESH GONDANE	SC	54.0903901
456	EN25319206	THORAT PURVESH MANOJ	SEBC	53.7591782
457	EN25208102	PRERNA GANESH LADKAT	OBC	53.7591782
458	EN25231889	MIRASHI PRANAVA SHIRISH	OBC	53.7591782
459	EN25153736	DHANASHRI PRAVIN KULKARNI	Open	53.6771201
460	EN25116872	ANZALANA IRFAN SHAIKH	Open	53.6771201
461	EN25215257	VHARGAR MANASI BRAMHADEV	NT 2 (NT-C)	53.6771201
462	EN25295250	MISBA HASAN TAMBOLI	OBC	53.6060165
463	EN25366780	KATE VISHVAJEET SURESH	SEBC	53.6060165
464	EN25363008	GAJBHIYE PRANAV VILAS	SC	53.2657343
465	EN25270250	SONNE OMRAJE ARVIND	SEBC	53.2657343
466	EN25236239	TOUR SRUSHTI SANTOSH	SEBC	53.2657343
467	EN25169653	GAIKWAD SIDDHESH MAHESH	Open	53.2657343
468	EN25257866	NAVALE VAISHNAVI BABASAHEB	Open	53.2657343
469	EN25165815	SANAP SAYALI TUSHAR	NT 3 (NT-D)	53.2657343
470	EN25139202	DEORE RUPESH SHANTARAM	OBC	53.2228937
471	EN25252678	TILEKAR SAKSHI GANPAT	OBC	52.8806012
472	EN25172378	THAKUR SEJAL KIRANSINGH	Open	52.5968356
473	EN25297928	KARTIK SANJAY RATHOD	DT/VJ	52.5968356
474	EN25235488	SAPKAL ADITYA BANDU	OBC	52.5968356
475	EN25179155	SARTHAK SHASHANK TIKONE	NT 1 (NT-B)	52.5968356
476	EN25386910	ADITYA VISHNU JADHAV	SEBC	52.5968356

477	EN25189177	SONWANE SHIVANI BAPURAO	SC	52.3622324
478	EN25285442	GITIKA SUMIT JAIN	Open	52.3622324
479	EN25230918	BHOSALE PIYUSH HANUMANT	Open	52.3622324
480	EN25272998	GORE DHANASHRI CHANDRAHAR	OBC	52.3622324
481	EN25258033	NEERAJ ANAND JADHAV	Open	52.3622324
482	EN25371595	KALVAR ASHWINI MANOHAR	NT 2 (NT-C)	52.1817116
483	EN25330127	BOLBHAT TEJAS SHAHAJI	OBC	52.1817116
484	EN25195754	BHOI ANUSHKA SHARAD	NT 1 (NT-B)	51.7009371
485	EN25340995	SARTHAK SATISH GAWADE	NT 2 (NT-C)	51.7009371
486	EN25181379	AYUSH JIVANDAS MANDAVE	SEBC	51.7009371
487	EN25352135	INGLE VIREN RAJESH	SC	51.7009371
488	EN25369200	ALLIGI RUCHITA RAJENDRA	Open	51.7009371
489	EN25356670	PATIL RUPALI KIRAN	Open	51.7009371
490	EN25256618	KARE VIVEK NANASAHEB	NT 2 (NT-C)	51.57164
491	EN25221643	SURYAWANSHI SWAPNIL RAVINDRA	SEBC	51.57164
492	EN25238891	RAJPURE SHRAVANI RAVINDRA	OBC	51.57164
493	EN25336933	DHAMAL SHRAWANI DHANANJAY	SEBC	51.1762787
494	EN25238628	PATIL TANAYA VISHWANATH	OBC	51.1762787
495	EN25264399	BHOSALE ADITYA NATHA	Open	50.8281802
496	EN25148018	PISAL DESHMUKH DIGVIJAY YUVRAJ	SEBC	50.8281802
497	EN25193350	JADHAV ADITYA SUNIL	Open	50.7016833
498	EN25106343	ROHIT VIJAY GARAD	OBC	50.7016833
499	EN25218183	BALGUDÉ PRERANA SANTOSH	SEBC	50.7016833
500	EN25358566	BHISE KHUSHI RAVINDRA	NT 2 (NT-C)	50.7016833
501	EN25108185	BAGUL SUMIT TANHAJI	SC	50.7016833
502	EN25231324	KSHIRSAGAR PRATHMESH ANIL	OBC	50.5909012
503	EN25284171	BURUNGULE RAHUL MACHCHHINDRA	Open	50.5909012
504	EN25207720	RAJBHAR NANDINI LALANPRASAD	Open	50.5909012
505	EN25131645	DEORE SHAHU MAHENDRA	OBC	50.5909012
506	EN25402280	WAGHADKAR BALAJI LAXMAN	Open	50.4913264
507	EN25357736	RAHUL KANTILAL VAISHNAV	Open	50.4913264
508	EN25232947	HARSHAL GANESH TAKALE	SBC	50.3223138
509	EN25367994	SHRAWANI AJIT YADAV	OBC	50.3223138
510	EN25207158	WAYASE PRATIKSHA BHARTARINATH	NT 2 (NT-C)	50.3223138
511	EN25325992	SHINGADE YASHWANT BALKRISHNA	Open	50.3223138
512	EN25184317	MULE SHREYA GOVINDRAO	SEBC	50.3223138
513	EN25323602	WABLE SAEE AMARSINH	Open	50.3223138
514	EN25365874	GOLE SHIVRAJ DATTATRAYA	Open	49.7291102
515	EN25335218	SAMARTH GAIKWAD	SC	49.7291102
516	EN25180739	BHAPKAR ABHIJEET KISHOR	SEBC	49.7291102
517	EN25355787	ARYAN MAHESH NIMBALKAR	Open	49.7291102
518	EN25165336	SOHAM SACHIN DHANDE	OBC	49.7291102
519	EN25262490	SHINGADE MAYUR TANAJI	NT 2 (NT-C)	49.6043895
520	EN25353886	YADAV YUVRAJ RAMPRAKASH	Open	49.6043895

521	EN25392092	RAJIV NANDKUMAR VAIRALE	OBC	49.4020979
522	EN25346970	REDE ONKAR DADASO	SEBC	49.3416227
523	EN25154322	CHAVAN PRUTHVIRAJ SANDIP	SEBC	49.3416227
524	EN25215298	GADAVE SAMRUDDHI DATTATRAY	OBC	49.2256217
525	EN25326778	INGALE RAJ VIJAY	SEBC	49.2256217
526	EN25245390	GADAVE NANDINI NARAYAN	OBC	49.2256217
527	EN25186016	SANKPAL SPANDAN SANDESH	SEBC	49.1540892
528	EN25208112	PARI RAJESH KOTHARI	Open	49.1540892
529	EN25188817	AFRAJ FIROJ SHAIKH	Open	49.1540892
530	EN25202178	GURU DATTU KSHIRSAGAR	SC	48.5587427
531	EN25387352	NAYAN MUNJABA JADHAV	Open	48.5587427
532	EN25322414	SHINDE YASH PRAVIN	OBC	47.8905633
533	EN25268106	MAHADIK PARTH PRASHANT	SEBC	47.8905633
534	EN25344232	JAGTAP SANUJA SHIVAJI	SEBC	47.8905633
535	EN25343980	AGRAWAL RITA RAJESH	Open	47.8905633
536	EN25368716	GURAV SOHAM VINAYAK	OBC	47.8015007
537	EN25164715	PAWAR ABHIJEET VILAS	DT/VJ	47.3563218
538	EN25100008	SHLOK KAILASH KALBANDE	OBC	47.1398578
539	EN25288544	ROHAN GAJANAN WAGH	OBC	47.1398578
540	EN25221596	TAPKIRE ARYA DEEPAK	OBC	47.13962
541	EN25189149	DABHADE PRATIKSHA DNYANESHWAR	SEBC	47.13962
542	EN25392313	JADHAV GARGI VINOD	Open	47.13962
543	EN25383638	GANESH ADINATH RANKHAMAB	Open	47.13962
544	EN25377588	GORE SHANTANU SANDIPAN	NT 2 (NT-C)	47.13962
545	EN25315674	KADAM SHRUTI SANTOSH	SBC	47.13962
546	EN25399257	JADHAV KARAN PRALHADRAO	Open	46.7613499
547	EN25400539	HARISH KUMAWAT	Open	46.7613499
548	EN25337572	AKSHADA VIJAY PISAL	SEBC	46.7613499
549	EN25410586	SONAVANE PRASAD BHAGVAT	NT 3 (NT-D)	46.7613499
550	EN25315032	SHINGADE SAHIL NAVNATH	NT 2 (NT-C)	46.6242967
551	EN25159385	JADHAV ABHISHREE AJIT	Open	46.6242967
552	EN25169660	CHOUDHAR ADITYA SARJERAO	NT 3 (NT-D)	46.3957696
553	EN25329168	KHILE NAYAN TATYARAM	SEBC	46.3957696
554	EN25327117	PRAJYOT JAYWANT KAPSE	Open	46.3957696
555	EN25239825	UBALE ADITYA NARAYAN	Open	45.9816283
556	EN25236264	PAWAR RUSHIKESH POPAT	NT 1 (NT-B)	45.9816283
557	EN25121795	DNYANESHWAR SHIVAJIRAO PAWADE	NT 2 (NT-C)	45.9816283
558	EN25399843	NAIKWADE SHRADHA PARMESHWAR	Open	45.9816283
559	EN25412378	SAVALE ABHIJEET BALAJI	SEBC	45.9245973
560	EN25269025	NISHA SARJERAO SURVASE	NT 2 (NT-C)	45.9245973
561	EN25286612	BHOSALE SHRAVANI SHARAD	SEBC	45.9245973
562	EN25403605	JADHAO KIRTI ASHOK	DT/VJ	45.9245973
563	EN25118458	MUBARAKA MOHAMMED BARAMATIWALA	Open	45.8266058
564	EN25321041	Taware Anish Pramod	SEBC	45.8266058

565	EN25343303	WAYAL SUMIT MURLIDHAR	OBC	45.8266058
566	EN25304975	RAJNANDINI SANDEEP SHINDE	Open	45.8266058
567	EN25326714	BANSODE SANDHYA PANDURANG	OBC	45.8266058
568	EN25326282	AKASH SUNIL JARAD	SEBC	45.8266058
569	EN25151154	TATHE PRAYAS UMESH	SC	45.8266058
570	EN25330293	MODAK SANSKRUTI RAHUL	SEBC	45.3566434
571	EN25201112	JADHAV MANDAR SHANTARAM	OBC	45.3566434
572	EN25357610	KALYANKAR PARTH VITTHAL	Open	45.2322221
573	EN25355251	MOHITE SIDDHARAJ KISHOR	NT 1 (NT-B)	44.5303298
574	EN25217543	BHASKAR YASH SANDIP	OBC	44.5303298
575	EN25109365	ANUSHKA NITIN JADHAV	DT/VJ	44.2599775
576	EN25160146	MAYUR SAMBHAIJ VANNÉ	NT 2 (NT-C)	43.9154166
577	EN25352784	GARJE PREMRAJ VASUDEV	NT 3 (NT-D)	43.74434
578	EN25140910	WASEKAR ARYAN VIJAY	OBC	43.74434
579	EN25329031	PHUTANE SOHAM AMOL	OBC	43.74434
580	EN25353453	BIRAJDAR YASH AJIT	Open	43.658874
581	EN25145351	HARSHADA SANDIP DORGE	Open	43.658874
582	EN25234159	CHANDAN KUMAR	Open	43.5338318
583	EN25157970	SAMIKSHA BHAGWAT BAGAL	Open	43.4652257
584	EN25404012	SAKHARKAR NANDINI SANJAY	Open	43.4652257
585	EN25293816	SONAWANE SUMEDH NITIN	SC	43.4652257
586	EN25342942	THOMBRE MAYUR TULSHIDAS	OBC	43.4652257
587	EN25270323	SHINDE RAJVEER ABHIJEET	SEBC	43.1964993
588	EN25188081	SHANTANU DADASAHEB WALUNJ	SEBC	43.1964993
589	EN25156585	JANHAVI VIVEK PATIL	OBC	43.1964993
590	EN25192228	KADAM SWANAND KISHOR	OBC	43.1964993
591	EN25331805	YOGINI KISHOR BHAKTE	Open	43.031473
592	EN25305243	KALYANKAR ANAND RAJENDRA	SEBC	43.031473
593	EN25356877	ROKADE SAKSHI BABASAHEB	NT 2 (NT-C)	43.031473
594	EN25109948	NAMRATA SUNIL SUTAR	Open	42.9247346
595	EN25324647	SHINDE ONKAR RAJU	SEBC	42.9247346
596	EN25313673	DIVYANI ANIL GURAV	OBC	42.9247346
597	EN25218425	PAWAR ARJUN LAXMAN	SEBC	42.7403863
598	EN25164402	KALE RAJESH BHAGWAN	OBC	42.7403863
599	EN25292066	ATHARV MAHADEV DEOKAR	SEBC	42.2674623
600	EN25263544	KHADSE ROHIT VINOD	OBC	42.2674623
601	EN25249312	GAWANDE ANUSHKA CHANDRAKANT	NT 2 (NT-C)	42.2674623
602	EN25293183	SAHANE AYUSH RAJENDRA	Open	41.7471281
603	EN25147335	RASAL AADESH MAHESH	SEBC	41.4458186
604	EN25272875	LANDE AYUSH DATTATRAYA	OBC	41.4020979
605	EN25325640	HOLE KIMAYA ASHOK	OBC	41.4020979
606	EN25323700	SAMIKSHA VINAYAK MOKASHE	Open	40.6822054
607	EN25245493	THORAT PRANAV SANJAY	NT 1 (NT-B)	40.6822054
608	EN25296932	ESHAN GAJANAN PANDIT	OBC	40.0936536

609	EN25134772	SUBBANWAD VIJAY BALAJI	OBC	40.0936536
610	EN25147650	SHREYAS SHIVAH SURWASE	Open	40.0936536
611	EN25216091	KAMBLE SAMARTH DINESH	SC	40.0432529
612	EN25271796	PRASANNA SHARAD TATHE	OBC	40.0432529
613	EN25234766	JADHAV SANCHIT SANJAY	Open	40.0432529
614	EN25348479	SHINDE SAKSHI EKNATH	OBC	40.0432529
615	EN25118469	JAGDHANE ISHWARI MUKUND	Open	40.0432529
616	EN25252364	TAMHANE DEVYANI SANJAY	NT 2 (NT-C)	39.902473
617	EN25234175	BHOSALE ARYAN SANTOSH	SEBC	39.902473
618	EN25372979	HIMANSHU BHUPALSING RAJPUT	DT/VJ	39.902473
619	EN25393066	SHEDGE RANVEER NITIN	Open	39.902473
620	EN25381066	TAKALE DIKSHA SAGAR	OBC	39.902473
621	EN25339006	HARSHVARDHAN YASHWANT SALUNKHE	SEBC	39.7546871
622	EN25401983	RAUT KEDAR SHIVAJI	OBC	39.7546871
623	EN25314588	BHOSALE SHRAVANI SANJAY	OBC	39.7546871
624	EN25251112	KSHIRASAGAR SHREYA VIKAS	OBC	39.7546871
625	EN25332776	MOKASHI JANHVI SURESH	SEBC	39.7546871
626	EN25354048	SHIVALKAR JAYESH GOVINDRAO	OBC	39.7546871
627	EN25293854	SURYAVANSHI PARAG ABASAHEB	SEBC	39.7546871
628	EN25385485	VAISHNAVI SUNIL JADHAV	OBC	39.6653303
629	EN25115690	SOLANKE TANUSHKA RAMESHRAO	OBC	39.6653303
630	EN25234269	KHAIRE ADITYA SANDIP	SEBC	39.6653303
631	EN25411516	LUNIYA PRADNESH SANTOSH	Open	39.5742169
632	EN25355855	PAKHALE VEDANT JAYANT	OBC	39.3601986
633	EN25256632	SANIKA VILAS MULE	SEBC	39.3601986
634	EN25278576	KSHIRASAGAR ADITYA NITIN	SEBC	39.3601986
635	EN25369622	BHISE HRUSHIKESH DHANAJI	OBC	39.3344201
636	EN25168372	SARODE GAURISH BABAN	NT 2 (NT-C)	39.230205
637	EN25241754	BANSUDE ARYAN ARJUN	OBC	38.7925588
638	EN25276210	JALNAPURKAR VEDANT PRASAD	Open	38.3392226
639	EN25274725	ALOK SUNIL PUNJABI	Open	38.3392226
640	EN25301427	KUCHEKAR YASH UMESH	NT 2 (NT-C)	38.3392226
641	EN25398620	JADHAV VAISHNAVI THAKARAM	OBC	38.2479385
642	EN25203148	JAGDALE SUJAL KIRAN	SEBC	38.2479385
643	EN25271530	SHINDE VEDANT RAJESH	OBC	38.2479385
644	EN25412874	SONARI JOHNSON SARAIAH	SC	38.2479385
645	EN25286403	KUNDALKAR KARAN VINODKUMAR	NT 2 (NT-C)	37.1950556
646	EN25392176	ALANGE PRITAM DHANAJI	SEBC	37.1950556
647	EN25412074	MANDALE VAISHNAV SATISH	OBC	36.226012
648	EN25371446	KHODAVE YASH DATTATRAY	Open	36.1811489
649	EN25208256	MHASKE SHREY BABASAHEB	OBC	36.1161649
650	EN25101210	TALEKAR HARSH GAJANAN	SEBC	36.1161649
651	EN25181879	KHARADE OM VISHWAS	SEBC	36.1161649
652	EN25303008	PANDHARE CHANDRASHEKHAR SHRIKRUSHNA	SEBC	36.0836122

653	EN25259754	SONAWANE ATHRAV YASHWANT	SC	35.9909439
654	EN25239928	SHREYASH SHASHIKANT BHARDE	Open	35.9295868
655	EN25239332	SHREYA SANDIP MORE	SC	35.9295868
656	EN25144733	MAYUR SATYAWAN POMANE	NT 2 (NT-C)	35.9295868
657	EN25220660	JAGTAP JAYRAJ CHANDRASHEKHAR	SEBC	35.9295868
658	EN25105177	SHRADDA RAHUL KAMBLE	SC	35.7798895
659	EN25114648	PAWAR PREM SANTOSH	SEBC	35.7798895
660	EN25273421	KAMBLE YASH SATISH	SC	35.6771832
661	EN25156876	NAKKAWAR RIDDHI RAMMOHAN	SBC	35.6771832
662	EN25207659	ANPAT ANURAJ DADASAHEB	SEBC	35.5422955
663	EN25359338	LONDHE DHIRAJ DILIP	SC	35.5422955
664	EN25297947	JAGTAP ANANT SHARAD	OBC	35.5422955
665	EN25408754	JAGTAP SHIVAM SANTOSH	Open	35.5422955
666	EN25180740	WAIKAR PRACHI KUNAL	OBC	34.896751
667	EN25327189	SABLE CHAITANYA SANDEEP	OBC	33.465035
668	EN25367352	GAWADE OM MANOHAR	NT 2 (NT-C)	33.465035
669	EN25404287	SAMARTH RAVINDRA WAGH	SEBC	33.465035
670	EN25332634	KHAN MOHAMMAD HAMZA SAMEER	Open	33.465035
671	EN25412561	RASKAR KISHOR PRAKASH	OBC	33.465035
672	EN25229561	KHATAL ABHINANDAN TATYABA	NT 2 (NT-C)	33.0802795
673	EN25341011	PHALKE SOHAM SUNIL	OBC	32.6791073
674	EN25270059	SHENDAGE SANGRAM JAGNNATH	NT 2 (NT-C)	32.6791073
675	EN25267182	KHALATE ANUSHKA AMAR	SEBC	32.6791073
676	EN25267879	KALE OM DATTU	OBC	32.5553935
677	EN25412747	CHAVAN KRISHNA RAMESH	NT 1 (NT-B)	32.5553935
678	EN25277433	VASAIKAR DEVENDRA MADHUKAR	SC	32.5553935
679	EN25236578	RAUT SIDDHI SUDHIR	SEBC	32.5553935
680	EN25207505	TEJRAJ YUVRAJ DOMBALE	NT 2 (NT-C)	32.5451434
681	EN25313332	SANOBAR NAZIR ATTAR	OBC	32.4837011
682	EN25192720	AISHWARYA SANJAY PISAL	SEBC	32.4837011
683	EN25303683	MOTADE GURU SUDHIR	OBC	32.4837011
684	EN25248765	INGALE MANTHON RUPCHAND	NT 2 (NT-C)	32.1650475
685	EN25296812	RANDIVE JAY VIJAY	SC	32.1650475
686	EN25162571	SATAV ADITYA NARAYAN	SEBC	32.1650475
687	EN25268289	ARYAN GANESH PAWAL	SC	32.1281783
688	EN25237246	MANKAWAR SANKET CHANDRAKANT	Open	32.1281783
689	EN25382620	BHOSALE ANUJA AMOL	SEBC	32.0884521
690	EN25179041	LOBHE PRATHMESH KUMUD	SEBC	32.0008834
691	EN25104837	JADHAV DIGAMBAR ROHIDAS	ST	31.9226076
692	EN25219269	BAGAL JAY SACHIN	Open	31.5596589
693	EN25244203	SHELKE SAMRUDDHI ASHOK	OBC	31.5596589
694	EN25137473	BAD RUTUJA TANAJI	OBC	30.26063
695	EN25212839	SIDDHARTH KRISHNA PAWAR	Open	29.8059527
696	EN25314638	NIMBALKAR NIRMAL SUHAS	SEBC	29.8059527

697	EN25294377	SURYAWANSHI SHRISHANT RAJENDRA	SEBC	29.5314685
698	EN25304591	TEKWANI NEEL OMPRAKASH	Open	29.4125763
699	EN25273217	JALNAPURKAR GAURANG BALKRISHNA	Open	29.4125763
700	EN25200145	JIDNYASA LAXMIKANT PARDESHI	OBC	29.4125763
701	EN25215306	BHOSALE PRATIK PRAMOD	OBC	29.2375397
702	EN25345750	BHAPKAR SUBHAM HANUMANT	Open	28.984931
703	EN25100967	PHADTARE SHIVRAJ SANJAY	SEBC	28.9513426
704	EN25106651	HANDE GAYATRI KIRANKUMAR	SEBC	28.9513426
705	EN25363957	PRERANA SANJAY JAGADALE	SEBC	28.9513426
706	EN25306846	PARTH ATUL KULKARNI	Open	28.8537986
707	EN25273069	OM SANTOSH NALE	OBC	28.3463753
708	EN25350320	ZUNJARE CHAITANYA SHYAM	OBC	28.3463753
709	EN25367977	SOMVANSHI ONKAR NARAYAN	OBC	28.3031822
710	EN25366475	SONAWANE ANUJA ANIL	SC	28.3031822
711	EN25326538	ANUJ CHANDRAKANT RANANAWARE	Open	28.3031822
712	EN25391950	MAYURI SHRIRAM GOPHANE	SEBC	28.3031822
713	EN25104435	RAWALE PADMAJA PRASHANT	OBC	28.2789485
714	EN25149861	GADEKAR ANUSHKA SUBHASH	OBC	28.2789485
715	EN25377573	RAHATE HARSHADA GANESH	OBC	28.1994074
716	EN25265118	SAWANT JAYWARDHAN AMOL	Open	28.1994074
717	EN25293694	TAPISE ATHARV NARSING	OBC	28.1994074
718	EN25183222	ITHAPE MANASI DNYANDEV	OBC	26.7336064
719	EN25376894	SHRUTI BABU CHIMKAR	SC	26.6274079
720	EN25106511	ANUJA UDDHAV NAGARGOJE	NT 3 (NT-D)	26.6274079
721	EN25272627	JEDHE SAMARTH YOGESH	SEBC	25.9873754
722	EN25104708	THOMBRE SHUBHAM SHANKAR	SC	25.968356
723	EN25108563	ADITYA GAJANAN GHARAT	Open	25.968356
724	EN25167699	VIBHUTE APURVA HARISH	Open	25.5643537
725	EN25176418	WABALE NIKHIL SANTOSH	Open	25.5643537
726	EN25355159	KALE ADITYA GANESH	OBC	25.4741362
727	EN25157188	UBALE PRANALI ANIL	SC	25.4741362
728	EN25167557	TAMBOLI SHAHID PAPABHAI	OBC	25.2088452
729	EN25304793	AHER ARJUN DHANAJAY	OBC	25.2088452
730	EN25277227	PAWAR APARNA DATTATRAY	Open	25.0722391
731	EN25187361	WAKADE AMIT ASHOK	NT 2 (NT-C)	25.0722391
732	EN25362819	SHINDE GANESH VAMAN	Open	25.0722391
733	EN25274014	PISE SUJAL VITTHAL	OBC	24.9543245
734	EN25219354	KHATAL NISHANT GANESH	NT 2 (NT-C)	24.9543245
735	EN25215384	HARISH SAMBHAI BHOITE	Open	24.8659004
736	EN25261798	NANGARE RUSHIKESH BAJRANG	NT 2 (NT-C)	24.8659004
737	EN25215812	WAGHMARE SHUBHAM RAMKISHAN	SC	24.8659004
738	EN25104407	ADE SRUSHTI VASANT	VJ	24.7167509
739	EN25218050	KARISHMA VIJAY PATIL	SEBC	24.7167509
740	EN25382572	BHOSALE GAURAV BAJRANG	OBC	23.4701479

741	EN25155092	OMKAR BHAUSAHEB PANDHARE	NT 2 (NT-C)	23.4132019
742	EN25231469	PRAGATI GORAKH SIRSAT	SC	22.8214173
743	EN25117640	VITANKAR ARYAN YOGESH	Open	22.8214173
744	EN25157715	SAHIL SANJAY USHIRE	ST	22.4248107
745	EN25412997	SARTHAK RAJENDRA INGLE	SEBC	22.4248107
746	EN25188094	KUMBHAR PRANAV RAVINDRA	OBC	22.4248107
747	EN25208509	PAWAR RAJ GANESH	NT 1 (NT-B)	22.3617813
748	EN25395752	RANKHAMBE SHREYAS RAJESH	SC	22.1118881
749	EN25405106	SAYYAD SUMAIYA AARIF	OBC	21.6174291
750	EN25171419	PATIL PRATHMESH NITIN	SEBC	21.5882968
751	EN25370366	UGHADE ABHISHEK RAMA	ST	21.3037657
752	EN25240171	KULAL ABHIJIT SHIVAJI	NT 2 (NT-C)	21.3037657
753	EN25332174	PIYUSH RAJENDRA PAWAR	OBC	21.3037657
754	EN25210923	KADAM ANIKET DNYANOBA	OBC	20.3327444
755	EN25207198	BARATE HARSHAL SUBHASH	Open	19.8246656
756	EN25272554	PRATIK ABHIJEET PHADTARE	SEBC	19.7061157
757	EN25159955	NIKITA DNYANOBA KADAM	SC	19.4484962
758	EN25141127	DUKALE DURGESH SUNIL	NT 2 (NT-C)	19.4484962
759	EN25328315	KALE PRATHMESH TULSHIDAS	OBC	19.4484962
760	EN25372824	SRUSHTI SANDEEP JARANDE	Open	19.2944893
761	EN25391616	ABHISHEK GOVIND RODE	SEBC	19.2051273
762	EN25302919	DHEMBARE OM GORAKH	OBC	19.1697794
763	EN25214480	SHRUTI GORAKH RASKAR	OBC	19.0847282
764	EN25179229	SHINDE RAMNATH VACHISHT	OBC	19.0847282
765	EN25379354	SURVASE ABHISHEK VISHNU	SEBC	18.9335664
766	EN25411586	KAKADE SHRIRAM DADASAHEB	Open	18.6473767
767	EN25112790	BIRHADE PARTH KANTILAL	SC	18.1456181
768	EN25346802	ARDE SHIVRAJ PANDURANG	SEBC	17.7120141
769	EN25109559	JAGTAP HARSHADA RAJESH	Open	17.7120141
770	EN25368027	PANDAVE PRIYANKA AMBADAS	OBC	17.6786167
771	EN25349365	SAMYAK SACHIN ABDULE	SC	17.2365618
772	EN25292312	GAIKWAD RUSHIKESH SACHIN	DT/VJ	17.2365618
773	EN25324333	GAIKWAD ONKAR RAJENDRA	SC	16.6909773
774	EN25401213	WAGHADKAR ABHIJEET JANARDHAN	Open	16.5233632
775	EN25355299	SHINDE SHWETA SUNIL	Open	16.5215865
776	EN25168996	ADITYA SANDIP DESAI	SEBC	16.5215865
777	EN25186326	SALUNKE YASH NITIN	SEBC	16.1743072
778	EN25226391	SAWANT SUMIT PRAKASH	SEBC	16.1743072
779	EN25361138	PATIL MITUL SUNIL	DT/VJ	15.9545455
780	EN25209335	RAM YASH VINAY	SBC	15.820115
781	EN25260255	LONDHE SNEHAL SACHIN	Open	15.820115
782	EN25161847	SHINDE ARJUN SACHIN	OBC	15.4704064
783	EN25323159	RANDIVE JANVI PRASHANT	OBC	15.4365886
784	EN25352785	GHOGARE ROHIT PRAMOD	SEBC	15.4365886

785	EN25175740	JAGTAP PRATHAMESH SHRIKANT	SEBC	15.3499592
786	EN25330820	KORADE ADITYA DHANANJAY	SEBC	15.3499592
787	EN25411179	MAKHARE BODHISATVA ASHOK	SC	15.1144829
788	EN25242477	TEJAL PRADIP RAUT	OBC	14.9055715
789	EN25127697	PAWAR DEEPALE JITENDRA	OBC	14.7567322
790	EN25232967	NALAWADE MRUNAL RAJESH	OBC	14.3147873
791	EN25317398	MAHAJAN SAURAV PRAMOD	OBC	14.3147873
792	EN25344588	MANERI JASIKA SHAUKAT	OBC	14.0716041
793	EN25378564	WANKHADE VAIBHAV BRIJLAL	SC	14.0584844
794	EN25354015	SUYASH SANTOSH SHINDE	SEBC	13.9509479
795	EN25315403	VAISHNAVI KUNDALIK KESKAR	NT 2 (NT-C)	13.3124347
796	EN25404035	OM PRAMOD BHOSALE	Open	13.2717448
797	EN25245949	KUNAL CHANDRAKANT YADAV	SEBC	13.2656066
798	EN25250565	SONAWANE MRUNAL DEEPAK	Open	12.4732664
799	EN25310860	JADHAV CHAITANYA UTTAM	SEBC	12.3781915
800	EN25131252	BOREY ANIKET SANTOSH	OBC	11.9485358
801	EN25373594	ATOLE MAYUR NAVNATH	NT 2 (NT-C)	11.9485358
802	EN25409903	TIDKE SANIKA KUNDLIK	Open	11.9485358
803	EN25141968	PORE VARADRAJ MAHESH	OBC	11.7097752
804	EN25303863	ZAGADE SHUBHAM SHARAD	OBC	11.5879038
805	EN25115867	PAWAR AKASH SHANKAR	SEBC	11.4786688
806	EN25251196	TANISHA .	SC	10.8694881
807	EN25297500	SUPEKAR GAURI DEVIDAS	Open	10.8694881
808	EN25250794	SURYAWANSHI PRAVIN BABURAO	Open	10.8523619
809	EN25332636	LOKHANDE VINOD UTTAM	NT 2 (NT-C)	10.7725189
810	EN25236914	KADAM KUNAL KALYANRAO	Open	9.9651616
811	EN25131805	MAHESH SUBHASH NARWADE	Open	9.9651616
812	EN25343338	KARAD AKSHAY VITHAL	NT 3 (NT-D)	9.7858898
813	EN25142920	DEORE DURGESH GOKUL	OBC	9.6906054
814	EN25204009	KOLSE RUSHIKESH APPASAHEB	OBC	9.6906054
815	EN25101896	PRAJAKTA KUMBHAR	OBC	9.5951969
816	EN25330355	CHAUDHARI YASH GOKULPRASAD	OBC	9.4338928
817	EN25326797	KHARTODE PRATIK BALU	NT 2 (NT-C)	9.3356129
818	EN25102497	SAHIL DATTATRAYA LAKADE	NT 2 (NT-C)	8.8248475
819	EN25288664	BICHKULE SHUBHAM RAJENDRA	NT 2 (NT-C)	8.0990652
820	EN25410303	VISHWAJEET SANJAY PAWAR	SEBC	7.8234926
821	EN25222435	DHOTRE MAHESH VILAS	OBC	7.8234926
822	EN25215469	HANDE SARTHAK BABAJI	SEBC	7.7370436
823	EN25356615	SWAPNIL JYOTIRAM SHINDE	SC	7.4355245
824	EN25372984	UPADHYE SANSKRUTI SACHINKUMAR	Open	7.2413793
825	EN25355758	HARNE SANSKRUTI SANDIP	OBC	7.1923077
826	EN25233310	CHOURHAR SANIKA ANIL	NT 3 (NT-D)	6.9235509
827	EN25291542	SHINDE SWARALI SANTOSH	SEBC	6.9235509
828	EN25260379	SHAIKH GUFRAN HAPIJ	Open	6.6801689

Mandatory Disclosure-2025-26

829	EN25410288	KONDE DHANANJAY HARIKESH	Open	6.54341
830	EN25273276	VAIBHAV AMOL KEDARE	OBC	6.3882064
831	EN25312371	SURVASE DNYANESHWAR SUNDAR	OBC	6.3499894
832	EN25365088	CHOUDHAR GAURAV DADA	NT 3 (NT-D)	5.9918095
833	EN25193158	SAWANT SHUBHAM SUNIL	SEBC	5.9918095
834	EN25178063	SHAHANE SHIVAM NAGESH	Open	5.9918095
835	EN25270085	MORE OM EKNATH	SEBC	5.7167832
836	EN25232373	CHAITANYA CHANDRAKANT GADHAVE	OBC	5.4917171
837	EN25296807	PAWAR ROHAN DNYANESHWAR	SEBC	4.7274462
838	EN25233928	MOHAMMAD FAHAD NISAR AHMAD KHAN	Open	4.5300548
839	EN25171154	DESHMUKH CHAITANYA KRUSHNKANT	Open	4.3679994
840	EN25109935	BHOSALE KASTURI MAHENDRA	SC	3.3856527
841	EN25370992	TAWARE CHETAN SHARAD	SEBC	3.1812183
842	EN25361901	SABLE MOHAN BALAJI	Open	3.1812183
843	EN25128317	DESHMUKH PRAJWAL GAJANAN	SEBC	3.1812183
844	EN25412653	PINGE PRAJWAL JAGDISH	OBC	3.1802973
845	EN25391889	VISHWATEJ RAHUL GORE	SEBC	2.4406683
846	EN25183906	SURVE YOGESH JAYRAM	SC	2.3757781
847	EN25385480	KATE PRUTHVIRAJ UDDHAV	Open	2.0436563
848	EN25391386	PAWAR OMKAR RAJENDRA	OBC	1.6858068
849	EN25254991	KALE DHANASHREE SATYAWRAT	NT-1	1.0894199
850	EN25304048	KOKARE SIDDHI JAYWANT	NT 2 (NT-C)	1.0874687
851	EN25356554	NIMBALKAR AVDHUT VINOD	SEBC	0.7902273
852	EN25313189	YAYIN VIKAS KALE	Open	0.4242696
853	EN25252057	RASAL RAJ KISHOR	Open	0.1888112

JEE CANDIDATES

Sr. No.	Application ID	Candidate Name	Category	PCM CET Total Percentile
854	EN25194709	RISHAB BANSAL	NA	98.1992337
855	EN25349374	JADHAV ADITYA NARAYAN	SEBC	0
856	EN25236089	JAGREET HASIJA	NA	0
857	EN25125486	RITESH KUMAR PANDEY	NA	69.2179237
858	EN25414735	ARNAV SINHAL	NA	0
859	EN25120343	PAYAL KUMARI	NA	91.2776413
860	EN25111275	CHAUDHARI YASHDEEP PRAMOD	OBC	0
861	EN25105230	SANTOSH KUMAR	NA	92.4011947
862	EN25124033	PAWAR BHUMIKA PRAMOD	Open	0
863	EN25327565	SANIKA SUNIL PATIL	Open	0
864	EN25286091	UDYAN TIWARI	NA	78.4342571
865	EN25285943	VAIBHAV RAINA	NA	65.8992965
866	EN25364618	PARTH SINGHAL	NA	0
867	EN25355257	PRASHANT ASHOK PATIL	NT 2 (NT-C)	0
868	EN25156354	AMRIT RAJ SINGH	NA	0
869	EN25412324	RAKSHITA JAIN	NA	0

Mandatory Disclosure-2025-26

870	EN25208710	VIVEK KUMAR CHAUHAN	NA	88.9773781
871	EN25189124	SYED FARHAN HAIDER	NA	62.8632493
872	EN25159263	JAISWAL HARSH GULABCHAND	Open	0
873	EN25329596	ANKIT BHATT	NA	0
874	EN25200712	PUSHKAR KUMAR	NA	84.8811189
875	EN25408459	GAYKWAD AKASH HARIBHAU	SC	0
876	EN25159700	ITHAPE ATHARV PRADIP	OBC	0
877	EN25300443	AJIT KUMAR JHA	NA	0
878	EN25377053	ROHAN GONDGAVE	Open	0
879	EN25248751	SANCHITA SAHYADRI PAWAR	SEBC	0
880	EN25234597	VAIBHAVI .	NA	62.1365556
881	EN25376614	PUSHKAR BANGRE	NA	0
882	EN25354369	ROHITENDRA SINSINWAR	NA	0
883	EN25197620	SAKSHAM PANCHAL	Open	0
884	EN25234459	BHUMISH MATHUR	NA	0
885	EN25411339	SHRIJA CHATTERJEE	NA	0
886	EN25223933	ARJUN PANDEY	NA	35.7798895
887	EN25409665	CHAUDHARY RITESH PARMESHWAR	NA	32.5451434
888	EN25389432	KESHAV	NA	55.1895416
889	EN25142384	ISHIT KHANDELWAL	NA	52.8806012
890	EN25356269	SANYOG JARAD	NA	12.9554081
891	EN25400462	SANYAM RUHIL	NA	0
892	EN25157622	AKSHITA TIWARI	NA	40.6822054
893	EN25412595	SANDIP ROY	NA	2.4063712
894	EN25162967	ROHIT GANESH UBALE	OBC	0
895	EN25108736	DOSHI CHIRAG VISHAL	Open	0
896	EN25195700	MAYANK DUBEY	NA	92.5367989
897	EN25230589	LAXMI JITENDRA THAKUR	NA	90.0449693
898	EN25131611	KUMAWAT HITESH YOGESH	NA	88.2544975
899	EN25158414	CHAUDHARY ZEENAT ABDUL RAHIM	NA	82.1319232
900	EN25334312	SAW SACHIN GOVIND	NA	71.8197195
901	EN25238300	SNEHA DHANAJI DEVKAR	NA	65.8462319
902	EN25409862	SHIVSHAKTI C PRACHANDE	NA	63.5767823
903	EN25283240	RAVISH KUMAR SINGH	NA	58.2180677
904	EN25106919	ARADHYA PANDEY	NA	47.8905633
905	EN25185251	AALIYA AJMAL	NA	35.4407253
906	EN25122327	KUMAR ARYAN	NA	33.465035

DIPLOMA CANDIDATES

Sr. No.	Application ID	Candidate Name	Category	HSC %
907	EN25414526	KADAM RUCHA SANDIP	Open	80.97
908	EN25400425	MISTARI SURAJ WALMIK	OBC	75.72
909	EN25397592	JAGTAP OMKESHWARI NAMDEV	Open	75.31
910	EN25406534	TEJAS SUNDAR LANDE	NT 2 (NT-C)	68.15

10.14 Results of Admission under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of Members (This information be made available in the public domain after the admission process is over)

Sr. No.	Name of Staff	Department	Nature of Work
1	Dr. Disale Anil	First Year Engg.	Admission Coordinator
2	Mr. Ambole Rajaram	Computer Engg.	Assistant Coordinator (FE)
3	Mr. Bhagwat Vishal	Mech. Engg.	Assistant Coordinator (DSE)
4	Dr. Samadhan Morkhade	Civil Engg.	Assistant Coordinator (ME)
5	Mr. Khartode Rushikesh	Civil Engg	Assistant Coordinator (B.Voc)
6	Dr. Disale Anil	First Year Engg.	Assistant Coordinator (IL)
7	Mr. Sonawane Deepak	First Year Engg.	Member
8	Mrs. Bhoite Gauri	First Year Engg.	Member
9	Dr. Patil Anil	First Year Engg.	Member
10	Dr. Jadhav Nitin	First Year Engg.	Member
11	Dr. Shelke Nitin	First Year Engg.	Member
12	Mrs. Ghadage Supriya	First Year Engg.	Member
13	Mr. Jadhav Amol	First Year Engg.	Member
14	Dr. Gawande Vipin	Mech. Engg.	Member
15	Dr. Todkari Vinod	Mech. Engg	Member
16	Mr. Dhandore Pravin	Mech. Engg	Member
17	Mr. Bhosale Deepak	Mech. Engg	Member
18	Mrs. Kulkarni Jyoti	Electrical Engg.	Member
19	Mr. Ajinkya Golande	Electrical Engg..	Member
20	Mr. Madan Jadhav	E&TC Engg	Member
21	Mrs. Surwase Varsha	E&TC Engg.	Member
22	Mr. Dhage Shrikant	Computer Engg.	Member
23	Ms. Shah Nikita	Computer Engg.	Member
24	Mr. Wagh Sachin	Computer Engg.	System/Network Administrator
25	Mr. Dadaso Taware	E. & TC. Engg.	Technical Support
26	Mr. Jeewan Sonwane	E. & TC. Engg.	Technical Support
27	Mr. Nimbalkar Umesh	E. & TC. Engg.	Member
28	Mr. Dhumal Sunil	E. & TC. Engg.	Member
29	Mr. Santosh Gade	E&TC Engg.	Member
30	Mrs. Jagtap Kusumanjali	Information Technology	Member
31	Mrs. Zargad Rupali	Computer Engg.	Member
32	Mrs. Sonali Jagtap	AI&DS	Member
33	Mr. Jadhav Rajaram	Electrical Engg.	Member
34	Mr. Magar Santosh	Electrical Engg.	Member
35	Mr. Kate Udhav	Mech. Engg.	Member
36	Mr. Milind Utpat	Mech Engg	Member
37	Mr. Rahul Nimbalkar	Mech. Engg.	Member
38	Mr.Taware Dipak	Mech. Engg.	Member
39	Mr. Sutar Dhananjay	Mech Engg	Member
40	Mr. Shendge Sadashiv	Mech. Engg.	Member
41	Mr. Thombare Vinitkumar	Mech Engg	Member
42	Mr. Kadhane Sudam	Mech Engg	Member
43	Mr. Sunil Markad	Civil Engg.	Member
44	Mr. Nitin Jadhav	First Year Engg.	Member
45	Mr. Jagtap Nandkumar	First Year Engg.	Member
46	Mr. Vhargar Bramhdev	First Year Engg.	Member

47	Mr. Ganesh Khalate	First Year Engg.	Member
48	Mr. Ovekar Prakash	Library(Xerox Facility)	Member

List of candidates admitted under Management quota/vacant seats(UG)

Sr. No.	Branch	Application ID	Candidate Name	Category / Orphan	Seat Type
1	Civil Engineering	EN24198172	NIMBALKAR ARYA VIKRAM	Open	ACAP
2	Civil Engineering	EN24247166	ATOLE LOKESH NAVNATH	Open	ACAP
3	Civil Engineering	EN24157124	MANE PRATHMESH AVINASH	DT/VJ	ACAP
4	Civil Engineering	EN24266430	LONKAR SARTHAK SANTOSH	OBC	ACAP
5	Civil Engineering	EN24275261	KOKARE VIKRANT RAGHUNATH	NT-C	ACAP
6	Civil Engineering	EN24249662	TARU AYUSH RAHUL	Open	ACAP
7	Civil Engineering	EN24204246	PANDHARKAR ATHARV ASHOK	OBC	ACAP
8	Civil Engineering	EN24249691	MANE TANISH SUNIL	Open	ACAP
9	Civil Engineering	EN24163631	RAUT PRANAV DILIP	NT-C	ACAP
10	Civil Engineering	EN24129945	TUPE NIKETAN SHARAD	SEBC	ACAP
11	Civil Engineering	EN24285628	KAMBLE PRAJWAL MUKESH	SC	ACAP
12	Computer Engineering	EN24206307	NIMBALKAR NANDINI JAYWANT	SEBC	ACAP
13	Computer Engineering	EN24236543	PHADTARE VIRAJ SAMBHAI	SEBC	ACAP
14	Computer Engineering	EN24135264	DEOKATE DNYANESHWARI VIKAS	NT-C	ACAP
15	Computer Engineering	EN24225957	JAGADALE ATHARVA NAVNATH	Open	ACAP
16	Computer Engineering	EN24253635	LONKAR SANIKA SANJAY	OBC	ACAP
17	Computer Engineering	EN24197989	WAGHMODE AKANKSHA MAHENDRA	NT-C	ACAP
18	Computer Engineering	EN24255842	KSHIRSAGAR KETAKI SACHIN	OBC	ACAP
19	Computer Engineering	EN24284584	SURYAVANSHI OMKAR SATYAWAN	SC	ACAP
20	Computer Engineering	EN24311608	RAIYAN ABRAR SHAIKH	Open - EWS	ACAP
21	Computer Engineering	EN24313646	KADAM YASHRAJ SHIVRAJ	SEBC	IL
22	Computer Engineering	EN24108542	KADAM RADHA RAJENDRA	Open	IL
23	Computer Engineering	EN24251949	JADHAV SWARANJALI KUMAR	OBC	IL
24	Computer Engineering	EN24115291	TUPE TANVI SANJAY	SEBC	IL
25	Computer Engineering	EN24274805	GHORPADE AISHWARY SHAHAI	SEBC	IL
26	Computer Engineering	EN24208194	SAGAVKAR SANIKA RAJARAM	SBC	IL
27	Computer Engineering	EN24227188	MORE HARSHAD GANPAT	SEBC	IL
28	Computer Engineering	EN24223226	HOLKAR KALYANI SACHIN	OBC	IL
29	Computer Engineering	EN24266477	KADAM ARJUN CHANDRASHEKHAR	Open	IL
30	Computer Engineering	EN24277899	NIMBALKAR YASHRAJ AMOL	SEBC	IL
31	Computer Engineering	EN24283814	SALUNKHE TANISH MAHESH	SEBC	IL
32	Computer Engineering	EN24199236	DONGARE YASH RAJENDRA	OBC	IL
33	Computer Engineering	EN24233875	SHARMA YASH SURAJ	Open - EWS	IL
34	Computer Engineering	EN24186694	TANPURE PRERANA MAHADEV	SEBC	IL
35	Computer Engineering	EN24292953	SASTE SOHAM PRAVIN	SEBC	IL
36	Computer Engineering	EN24276344	SHINDE ADITYARAJ SANGRAMSINGH	SEBC	IL
37	Computer Engineering	EN24267508	BHOSALE RIYA RANJIT	OBC	IL
38	Computer Engineering	EN24313490	JAGTAP GARGI DIPAK	SEBC	IL

39	Computer Engineering	EN24177046	DESHMUKH ARYA MANOJ	SEBC	IL
40	Computer Engineering	EN24266382	KESKAR RUCHA DHIRAJ	Open	IL
41	Computer Engineering	EN24254843	GHANWAT PRANITA DINESH	OBC	IL
42	Computer Engineering	EN24156398	MACHALE MADHURA VIJAY	Open - EWS	IL
43	Computer Engineering	EN24209132	JADHAV PAYAL DILIP	OBC	IL
44	Computer Engineering	EN24346734	MADARI AKASH RAJU	NT-B	IL
45	Information Technology	EN24140995	PARLIKAR RENUKA ANIL	Open	ACAP
46	Information Technology	EN24205481	BHONG SAURABH GAJANAN	OBC	ACAP
47	Information Technology	EN24303473	JATHAR AAYUSH RAJENDRA	Open	ACAP
48	Information Technology	EN24310895	FARGADE TANVI CHANDRAKANT	SEBC	ACAP
49	Information Technology	EN24294918	HOLE PRAJWAL RAVINDRA	OBC	ACAP
50	Information Technology	EN24280839	KAMBLE PIYUSH RAVINDRA	SC	ACAP
51	Information Technology	EN24251598	GALANDE ANUSHKA ABHAY	NT-C	ACAP
52	Information Technology	EN24262729	KANHERKAR SRUSHTI BHAGWAN	Open	ACAP
53	Information Technology	EN24260914	LAD YUVRAJ TUSHAR	Open	ACAP
54	Information Technology	EN24228710	PATIL ASMITA BRIJESH	OBC	IL
55	Information Technology	EN24280258	AHERKAR ADITYA SURYAKANT	Open	IL
56	Information Technology	EN24278785	PANSARE SHRAVANI DATTATRAY	Open - EWS	IL
57	Information Technology	EN24146745	SHAIKH AASIYA SHABBIR	OBC	IL
58	Information Technology	EN24261910	CHAVAN AYODHYA DHAVAL	SEBC	IL
59	Information Technology	EN24272557	KANGUDE DHIRAJ DNYANESHWAR	OBC	IL
60	Information Technology	EN24306657	SAHIL SACHIN DANGE	SEBC	IL
61	Information Technology	EN24109451	GORE VISHWAJEET RAHUL	OBC	IL
62	Information Technology	EN24169566	DERE SOHAM DIPAK	Open	IL
63	Information Technology	EN24148439	JADHAV SHUBHAM NARAYAN	Open	IL
64	Information Technology	EN24322647	MACHALE VAIBHAVI GANESH	OBC	IL
65	Information Technology	EN24158092	PRERANA SHANKAR MORAGAVKAR	NA	IL
66	Electrical Engineering	EN24248522	KATE DATTATRAY SANTOSH	SEBC	ACAP
67	Electrical Engineering	EN24246804	JAGTAP ROHAN NAVNATH	SEBC	ACAP
68	Electrical Engineering	EN24122015	GHADAGE PREM TANAJI	Open	ACAP
69	Electrical Engineering	EN24177257	SONAR KRUSHNARAJ MANGESH	OBC	ACAP
70	Electrical Engineering	EN24252719	DOMBE VIRAJ VAIBHAV	OBC	ACAP
71	Electrical Engineering	EN24201430	MHETRE PRASAD BAPURAO	OBC	ACAP
72	Electronics and Telecommunication Engg	EN24297487	DHAMAL SUHANI SURESH	SEBC	ACAP
73	Electronics and Telecommunication Engg	EN24250082	GODSE VAISHNAVI SUNIL	Open	ACAP
74	Electronics and Telecommunication Engg	EN24166824	SURWASE SHRAVANI SUNIL	Open	ACAP
75	Electronics and Telecommunication Engg	EN24347034	CHORMALE SAKSHI BAPURAV	NT-C	ACAP
76	Mechanical Engineering	EN24162941	SHEDAGE NIKITA RAVINDRA	Open	ACAP
77	Mechanical Engineering	EN24234737	KALEL DHANASHRI DHANANJAY	OBC	ACAP
78	Mechanical Engineering	EN24189579	DHALPE TANISHK SANTOSH	NT-C	ACAP
79	Mechanical Engineering	EN24316716	LEMBHE SANIKA SHANTARAM	SEBC	ACAP
80	Mechanical Engineering	EN24157451	BURKUL PARTH MAHESH	Open	ACAP
81	Mechanical Engineering	EN24198301	KAKADE RAJWARDHAN MOHAN	SEBC	ACAP
82	Mechanical Engineering	EN24162657	NANAWARE KARAN VIJAY	OBC	ACAP
83	Mechanical Engineering	EN24277729	SHEDAGE SAMRUDHI VITTHAL	SEBC	ACAP
84	Mechanical Engineering	EN24297836	SAWANT PRUTHVIRAJ TANAJI	SEBC	ACAP
85	Artificial Intelligence and Data Science	EN24233883	SITIJ SINGH	Open	ACAP
86	Artificial Intelligence and Data Science	EN24206389	MISHRA NAMAN GOPALKRISHNA	Open	ACAP
87	Artificial Intelligence and Data Science	EN24196801	BANKAR HARSH SANDIP	OBC	ACAP

Mandatory Disclosure-2025-26

88	Artificial Intelligence and Data Science	EN24146012	GHOLAP SWARALI RAJKUMAR	Open	ACAP
89	Artificial Intelligence and Data Science	EN24149403	MANE RAJWARDHAN VITTHAL	SEBC	ACAP
90	Artificial Intelligence and Data Science	EN24302506	GHADGE RIDDHU RAHUL	SEBC	ACAP
91	Artificial Intelligence and Data Science	EN24148907	KALE SNEHAL ANIL	Open	ACAP
92	Artificial Intelligence and Data Science	EN24207493	PARDESHI SAMAR NARSINH	OBC	IL
93	Artificial Intelligence and Data Science	EN24318532	GHOLAP PAWAN SAMBAJAI	Open	IL
94	Artificial Intelligence and Data Science	EN24285283	JARAD PRATIK LALASO	SEBC	IL
95	Artificial Intelligence and Data Science	EN24273945	GORE CHAITANYA SANTOSH	OBC	IL
96	Artificial Intelligence and Data Science	EN24222013	PANSARE UTKARSH SATISH	NT-D	IL
97	Artificial Intelligence and Data Science	EN24270356	RAUT MIRA VITTHAL	Open	IL
98	Artificial Intelligence and Data Science	EN24149303	JADHAV NIKHIL HANUMANT	OBC	IL
99	Artificial Intelligence and Data Science	EN24229347	NIMBALKAR SHRAVANI VAIBHAV	SEBC	IL
100	Artificial Intelligence and Data Science	EN24256018	BHOITE SHIVANI BALASAHEB	Open	IL
101	Artificial Intelligence and Data Science	EN24251960	VIDHATE AKANKSHA NANDKUMAR	OBC	IL
102	Artificial Intelligence and Data Science	EN24281389	PARKALE VYANKTESH JAGDISH	SEBC	IL
103	Artificial Intelligence and Data Science	EN24144976	CHAVAN VISHAKHA VIKAS	SEBC	IL
104	Artificial Intelligence and Data Science	EN24159118	GHANWAT ADITYA SUDHIR	OBC	IL
105	Artificial Intelligence and Data Science	EN24314158	DANAWALE PRITAM JALINDAR	SEBC	IL
106	Artificial Intelligence and Data Science	EN24299397	YADAV SANYUKTA VIJAY	SEBC	IL
107	Artificial Intelligence and Data Science	EN24267210	SASTE ANJALI NITIN	SEBC	IL
108	Artificial Intelligence and Data Science	EN24272937	KANGUDE PRASAD CHANGDEV	OBC	IL
109	Artificial Intelligence and Data Science	EN24183464	BHAPKAR RAJNANDINI PRAKASH	Open	IL
110	Artificial Intelligence and Data Science	EN24185750	KOLAPE PRATHYUSH SANDIP	Open	IL
111	Artificial Intelligence and Data Science	EN24164817	SHRIKHANDE LAXMI PRAMOD	OBC	IL
112	Artificial Intelligence and Data Science	EN24152923	KADAM PRASAD DIPAK	Open	IL
113	Artificial Intelligence and Data Science	EN24280266	CHANDGUDE SUYASH DIPAK	Open	IL
114	Artificial Intelligence and Data Science	EN24291828	CHAVAN AVISHKAR SANDIP	Open	IL
115	Artificial Intelligence and Data Science	EN24169659	Dere Shravani Balasaheb	Open	IL

List of candidates admitted under Management quota/vacant seats(PG)

Merit List Sr. No.	Allotted Branch	Application ID	Candidate Name	Category / Orphan	Seat Type	Admission Date
17	Structural Engineering	ME25610504	SAYYAD ASAD RAHIM	OBC	ACAPNS	03-09-2025
18	Structural Engineering	ME25613469	DEVADKAR YOGESH EKNATH	NT-C	ACAPNS	03-09-2025
5	Robotics and Automation	ME25614324	MASAL ROHAN PANDURANG	Open	ACAPNS	08-09-2025

6	Robotics and Automation	ME25614317	GAJKAS AKASH SHARAD	SC	ACAPNS	03-09-2025
14	AIDS	ME25614111	JAGTAP SNEHAL SHYAM	Open	ACAPNS	03-09-2025
15	AIDS	ME25608602	BANKAR NIRAJ SUNIL	Open	ACAPNS	08-09-2025
16	AIDS	ME25606890	KOMAL MADHUKAR GHADAGE	Open	ACAPNS	03-09-2025
17	AIDS	ME25613671	ATHARVA PRAVIN GURAV	OBC	ACAPNS	08-09-2025
18	AIDS	ME25613854	SHRILEKHA SANJAY LAWAND	Open	ACAPNS	04-09-2025

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.
- Institution Merit list is generated by Student merit and admission given to student by Merit. application forms and information brochures are to be obtained from the college office and may also be downloaded from this website
- Completed application forms should be submitted on or before the notified date.
- Merit list will be notified on the college notice board as well as online.
- Candidates provisionally selected for admission should appear before the Admission Committee with parents/guardians.

10.15 Information of Infrastructure and other resources available

Information of Infrastructure

Number of Class Rooms and size of each(UG)	25 (Size:66 Sq.M.)
Number of Class Rooms and size of each(PG)	03(size: 66Sq.Mm)
Number of Tutorial Rooms and size of each	06 (Size:33 Sq.M.)
Number of Laboratories and size of each(UG)	68 (Size :66 Sq.M.)
Number of Laboratories and size of each(PG)	04(Size :66 Sq.M.)
Number of CAD Center with capacity of each	01 (Capacity-100 Seats)
Number of Computer Centers with capacity of each	02 (Capacity- 150 Seats)
Central Examination Facility, Number of rooms and capacity of each	01 (122.98 capacity)
Online examination Facility (no. of nodes and internet Bandwidth)	No. nodes. 814, Internet bandwidth 1000Mbps(1:1)
Barrier Free Built Environment for disabled and elderly persons	Yes
Occupancy Certificate	Yes
Fire and Safety Certificate	Yes

Hostel Facilities: Boys Hostel Boys Hostels (B - Capacity 150 Students) Boys Hostels (C - Capacity 198 Students) Boys Hostels (D - Capacity 490 Students) Separate Dining Hall for Each Boys Hostel Girls Hostel Photo Girls Hostel (A - Capacity - 408 students) Girls Hostel (D - Capacity - 490 students) Separate Dining Hall for Each Girls Hostel	Yes
--	-----

Library***List of books and journals***

SN	Course	Total Number of Titles	Total Number of volumes	Journals	
				Print National	Online International
Under Graduate:					
1	Computer Engineering	2100	5323	06	1) IEEE – Comp, IT, E&Tc, Electrical, AI&DS 2) Springer Nature – Mechanical 3) ASCE- Civil Engg. E- Journals packages
2	Information Technology	1166	3172	06	
3	Elect. & Telecom. Engineering	1841	5856	06	
4	Mechanical Engineering	1715	4789	06	
5	Civil Engineering	1278	4292	06	
6	Electrical Engineering	727	1799	07	
7	Artificial Intelligence & Data Science	135	302	06	
8	General Science & Engineering	810	2321	04	
9	General books	2054	2478	00	
Post Graduate:					
1	Computer Engineering	187	428	06	
2	Electronics – Digital System	208	339	00	
3	Mechanical Engineering	134	175	06	
		193	251		
4	Civil - Structural Engg.	159	251	06	
Total :		12,707	31,776	65	428

Library Facilities

VPKBIET Library plays a vital role in acquiring, organizing and disseminating knowledge. It has put in place policies and procedures, systems and services and ambience that facilitate knowledge required for understanding and strengthening of subjects in Engineering. Our Library has an excellent collection of books & Journals and other reading materials. Library operations are totally automated using commercial library management software.

There is adequate infrastructure to meet its requirements and provides access to the collection through Online Public Access Catalogue (OPAC). It uses Bar-code Technology for transactions of books.

The Library has a pool of 30 machines connected to the internet for surfing worldwide Knowledge Ocean. Various important professional journals are accessible to staff and students. During the Preparation Period and Examinations, over 200 students take advantage of Library reading room facilities.



Services:

👉 Book Bank scheme	👉 Reading Hall
👉 Internet facility	👉 Photocopy services
👉 Home issue of Books	👉 Online Public Access Catalogue
👉 Drop Box System for Book return	
👉 Carrel (overnight) issue	
👉 Online reservation of book	

List of online National/ International Journals subscribed:

List of Print Journals to be subscribed for 2025-26

SN	Journal Title	Issue	Dept.
1	Journal of Software Engineering & Technology	2	Comp UG National
2	Journal of Advanced Research in Computer Engineering	2	Comp UG National
3	Progress in Computing Application	2	Comp UG National
4	International Journal of Artificial Intelligence	3	Comp UG National
5	Journal of Computer Science Applications	2	Comp UG National
6	STM Journal of Web Engineering & Technology	3	Comp UG National
7	ICTACT Journal on Soft Computing	2	Comp PG National
8	Inventi - Information Security	4	Comp PG National
9	Inventi - Software Engineering	4	Comp PG National
10	Journal of Advanced Research in Artificial Intelligence & its Applications	3	Comp PG National
11	International Journal of Web Application	4	Comp PG National
12	Research & Review : Machine Learning and Cloud	3	Comp PG National

	Computing		
13	IETE Journal of Education	4	IT UG National
14	Data Quest	12	IT UG National
15	Journal of Information Security Research	4	IT UG National
16	The Journal of British Block chain Association	2	IT UG National
17	Advancement in Image Processing Pattern Recognition	3	IT UG National
18	Research & Applications of Web Development & Design	3	IT UG National
19	Journal of Information Science & Engineering	6	AI&DS UG National
20	International Journal of Next Generation Computing	3	AI&DS UG National
21	International Journal of Data Mining Warehouse	2	AI&DS UG National
22	Journal Of Smart System And Technology	2	AI&DS UG National
23	International Journal of Computing & Artificial Intelligence	2	AI&DS UG National
24	Journal of Data Processing	4	AI&DS UG National
25	IETE Journal of Research	6	E&Tc UG National
26	IETE Technical Review	6	E&Tc UG National
27	ICTACT Journal of Image & Video Processing	2	E&Tc UG National
28	ICTACT Journal of Micro-Electronics	3	E&Tc UG National
29	IUP Journal of Telecommunication	4	E&Tc UG National
30	Electronics For You	12	E&Tc UG National
31	IEJ Springer Journal Series -D (Metallurgical & Material and Mining)	3	Mech UG National
32	Journal of Vibration Engineering & Technology	6	Mech UG National
33	Journal of Institute of India :Series C (Aerospace / Mechanical /Production / Marine series - C)	6	Mech UG National
34	STM Journal of Refrigeration, Air Conditioning, Heating and Ventilation	3	Mech UG National
35	STM Recent Trends in Fluid Mechanics	3	Mech UG National
36	Automotive Abstracts	6	Mech UG National
37	STM Journal of Mechatronics Automation	3	Mech PG National
38	STM Journal of Advancement in Robotics	3	Mech PG National
39	Inventi Impact : robotics	4	Mech PG National
40	IAES International Journal of Robotics and Automation	6	Mech PG National
41	Research and Reviews : Advancement in Robotics	3	Mech PG National
42	Indian Journal of Mechanical Engineering Research	2	Mech PG National
43	Indian Concrete Journal	12	Civil UG National
44	Indian Geotechnical Journal Springer	6	Civil UG National
45	Journal of Rock Mechanics & Tunneling Technology	2	Civil UG National
46	NICMAR Journal of Construction Management	4	Civil UG National
47	Indian Journal of Structural design Construction	2	Civil UG National
48	Indian Highway	12	Civil UG National
49	Journal of Institute of India :Series A (IEJ Civil/ Agricultural/ Architectural/ Environmental)	4	Civil PG National
50	IUP Structural Engineering	4	Civil PG National

51	Journal of Structural Engineering SERC	6	Civil PG National
52	ISTE Journal of earthquake Technology	4	Civil PG National
53	AMC Indian Journal of Civil Engineering ISSN: 2581-8171	2	Civil PG National
54	Construction World	12	Civil PG National
55	Electrical India	12	Electrical UG National
56	IEEMA Journal	12	Electrical UG National
57	Journal of the Institute of India (1) : Series B	6	Electrical UG National
58	CIGRE India Journal	2	Electrical UG National
59	Journal of Electrical Engineering	4	Electrical UG National
60	Renewable Watch	12	Electrical UG National
61	Powerline	12	Electrical UG National
62	Journal of Ramanujan Mathematical Society	4	General Science
63	Journal of English Language Teaching (ELTAI) (Three Years - 2024 to 2026 Subscription)	12	General Science
64	Indian Journal of Pure and applied Physics	12	General Science
65	Indian Journal of Engineering & Material Science	6	General Science

E- Library facilities

1. We have an official Membership of IEEE (Institute of Electrical and Electronics Engineers), ASCE (American Society of Civil Engineers), and Springer Nature E-Journals Resource for the year 2023. In these databases, we are having 419 peer-reviewed journal access with back files.
2. We are also a member of DELNET (Developing Library Network). It helps the library users for an exhaustive search for literature and gets the required documents on loan through the library.
3. We have access to NPTEL teaching-learning material.
4. Our institute has a membership in the National digital library.

e-Resources:

- IEEE : <https://ieeexplore.ieee.org/Xplore/home.jsp>
- Springer : <https://link.springer.com/search/page/2?facet-discipline=%22Engineering%22&facet-content-type=%22Journal%22>
- American Society of Civil Engineers (ASCE) : <https://ascelibrary.org/>
- DELNET : <https://discovery1.delnet.in/>
- E-ShodhSindhu(N-LIST) : <https://nlist.inflibnet.ac.in/>
- National Digital Library (NDL) : <https://ndl.iitkgp.ac.in/>

List of Laboratory and Workshops*List of major equipment's /Facilities in each Laboratories/workshop***First Year Bachler of Technology**

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
First Year B.Tech.	PHYSICS LAB	CRO, Spectrometer, Ultrasonic Interferometer, Thomson's Expt. Kit, Basic Laser Kit, Ph Meter, Conductivity meter
	CHEMISTRY LAB	Electric Oven, Muffle Furnace, Water Distillation Plant, Water bath, pH-Meter, Digital Balances, pH-Meter, Colorimeter.
	LANGUAGE LAB	PC's=24, S/W Sever = 1, LCD Projector=1, Projector Screen = 1, Gols
	BASIC ELECTRICAL ENGINEERING LAB	"1.BEE Experimental set up (2 nos) 2. Home electrical wiring Training system -1"
	BASIC MECHANICAL ENGINEERING LAB	Steam engine with Boiler, Safety valves, Cochran Boiler, Gear Models, Boiler Models, Charts
	ENGINEERING MECHANICS LAB	Flywheel, Belt friction apparatus
	BASIC ELECTRONICS ENGINEERING LAB	Digital Storage Oscilloscope, Function Generators, DC Power supplies, Multimeters, Electronic Components Kits, Multisim software
	BASIC CIVIL ENGINEERING LAB	Digital Planimeter, Dumpy or Auto level

Mechanical Engineering Department

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Mechanical engineering	HEAT TRANSFER AND REFRIGERATION AND AIR CONDITIONING LAB	RAC Lab-Vapor Absorption Test Rig Ice Plant Test Rig, Air Conditioning Test Rig & H.T. Lab-Thermal Conductivity, Emissivity Measurement Apparatus, Natural and Forced Convection Apparatus, Pin Fin Apparatus.
	Fluid Mechanics Lab & Turbo Machinery Lab	Modified Bernoulli's theorem, A Combined System - Hydraulic Bench - with different Experimental setup attachments to conduct 10 experiment, Electrical Analogy Apparatus for drawing flow net, Pelton Wheel Turbine, Francis Turbine, Gear Pump Test

		Rig, Water supply & discharge, Centrifugal Test Rig, Reciprocating Pump Test Rig
	Thermodynamics Lab	Bomb Calorimeter Gas Calorimeter Abels Flash Point Apparatus Pensky Martens Flash Point Apparatus, Orsat apparatus, I.C Engine components model
	Engineering Metallurgy & Metrology and Quality Control Lab	Muffle Furnace Magnetic Practical Tester Double Disc Polishing Machine Binocular Microscope (400X, 10), Dead weight pressure gauge tester, floating carriage diameter measuring machine
	Material Testing Lab	Universal Testing Machine (400KN), Izod Impact Tester
	Steam Power Plant Lab	Power Plant with Boiler, Steam turbine, Generator, Condenser, feed Pump, Throttling unit, Separator,
	Additional Workshop (MS)-UG	Machine Shop - Lathe Machines, Drilling Machine, Milling Machine, shaping machine, Grinding Machines, etc.
	Workshop-UG Fitting, Carpentry, Black Smithy & Welding Shops	Carpentry, Welding Shop, Plastic Moulding, Black Smithy & Tin Smithy, Fitting & Plumbing
	CAD Lab	Computers i3 -25 Quantity i5: 21 Qty, Software's-ANSYS, SOLIDWORKS, Solid Edge, Master CAM, Auto Cad, MSC-Nastran
	Mechatronics & Automation Lab	PLC & HMI Training Kit-Basic, PLC & HMI Training Kit-Advanced, Computer Controlled Electropneumatic Kit with PLC & IIoT, Computer Controlled Electrohydraulic Kit with Proportional Valve, PLC & IIoT, IIoT and PLC Based Sensor Training Kit Pneumatic Trainer Heat Exchanger Hydraulic Trainer Level & Flow Control trainer LVDT
	Advanced Manufacturing	3D Printer, CNC Lathe, CNC Vertical Machining Center
	I C ENGINE LAB	VCR Engine Test Rig, Computerized Diesel and Petrol

		Engine Test Rig, Exhaust Gas Analyzer
	Vib. & Mechanics Lab & KOM lab	Strain Indicator & Line Voltage Adapter, UTM (1000KN) with Extensometer, Vibration exciter with power oscillator, Universal Vibration Machine, Motorised Gyroscope, Static and Dynamics Balancing

Electrical Engineering Department

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Electrical Engineering	BASIC ELECTRICAL ENGINEERING	Trolley mounted BEE set up (2 nos.), Home electrical wiring Training system
	ELECTRICAL MACHINES II	Three Phase Induction Motor - 5 kW, Three Phase Alternator- 3.5 kVA, Three Phase Synchronous Motor set
	ELECTRICAL MACHINES I AND EMI LAB	DC Shunt Motor 5 HP DC shunt Gen 3 KW Single Phase Transformer 3 KVA DC Series Motor 2 HP Three Phase,
	COMPUTER LAB (ELECT.) & MICROCONTROLLER LAB	"25 Computers MATLAB (Users), SPJ-STK-PIC evaluation board (10) Ultralite PIC evaluation
	COMPUTER LAB 2 (ELECT.)	15 Computer having configuration ACER Veritron Desktop Intel core 11th Generation processor 16GB RAM 512GB Hard disk 21.5 inch monitor, CPU and Mouse
	MATERIAL SCIENCE & HIGH VOLTAGE ENGINEERING	Schering Bridge, Gauss and Tesla Meter, BH Curve Tracer ,100 kV AC/DC test set, Rod Gap & Sphere Gap Apparatus
	POWER SYSTEM & SWITCH GEAR PROTECTION LAB	Single & 3 phase Transmission line trainer, Protective Relay Trainer, Over Current Test, Merz Price Protection of generator, Solar Power Lab
	POWER ELECTRONICS/ POWER QUALITY & PECD LAB	VI characteristics of SCR, DIAC, TRIAC 2. IGBT Characteristics trainer, 1 phase half wave, 3-phase voltage source inverter,

		Oscilloscope with function generator, 3 phase full converter, Power Quality Analyzer.
	PLC AND SCADA LAB & CONTROL SYSTEM LAB	PLC kit, SCADA Software, Synchros-Modelling TF, AC servo motor, PI, PID Controller, Compensators
	NETWORK ANALYSIS & ELECTRICAL WORKSHOP	Kit to verify network theorems, Z & Y parameters, RLC Circuits, CRO
	ANALOG AND DIGITAL LAB	Digital storage oscilloscope 50 MHz Band width, 1GS/S sample rate, 2 channel, Arbitrary Function Generator 125MS/S sample rate, 25 MHz Sine waveform, Dual Polarity Power Supply 30 volt / 3 amp Dual Tracking, 5 volt / 2 amp Fixed

Computer Engineering Department

Name of Department	Name of Laboratory/workshop	Configuration & Equipments	Total Computers	Software Installed
Computer Engineering	Data Base System Lab (107-01)	Dell Optiplex 7010 12th gen. i5-RAM-16 gb DDR 4, 512 gb SSD, Monitor Dell 22 P 2222H, Dell Keyboard, Dell Mouse, , Switch, Patch Panel, Wifi Device, Printer, Projector	20	A. Windows 11 Pro: TC, Java 1.8, Visual Studio 12, TASM, Eclipse with ADT Plug-in, Net beans 8.2, SBCL, Eclipse C++, HTML-5, Javac, Pacestar, R-Tool, Android SDK, Anaconda
	Parallel Computing Lab (107-02)	Computers- Acer Veriton MT Desktop i5 11th gen, ,Dell optiplex 3010D i5 01 Qty, Projector, Printer	20	B. Ubuntu 20.4 LTS: Anaconda with data set, Jupyter, GCC, G++, Open JDK, Python, Geany, Perl, Shell, python, Nasm, Flex, Net beans 8.2, Lex Yacc,
	Advanced Network Lab (107-03)	Computers- Acer Veriton MT Desktop i5 11th gen. , Switch, Patch Panel, Wifi Device, Printer, Projector	20	
	Operating System Lab (107-04)	Computers- Acer Veriton MT Desktop i5 11th gen. Beagle Bone, Arm Coretwx A9 Development Kit, Switch, Patch Panel, Printer	20	
	Programming lab 1 (108)	Acer Veriton M200 H410, 10th Gen, Intel R, core i5, 10400 Processor (2.9 Ghz to 4.3 GHz), 1*8 GB DDR4 -2666 MHZ, 512 GB SSD HHD	40	

	Programming lab 2 (108)	Dell Optiplex Tower 7010, 12th Gen, I5-12500 (6 Core/18 Mb/12T/3.0 GHZ to 4.6 GHz 65W), 1*16 GB DDR4, Non ECC 3200 MHZ Intel Inteigrated graphics 770, 512 GB SSD HDD, Dell 22-E222h monitor, USB KB & Mouse (16), Acer Veriton M200 H410, 10th Gen, Intel R , core I5, 10400 Processor (2.9 Ghz to 4.3 GHz), 1*8 GB DDR4 -2666 MHZ, 512 GB SSD HHD, Wi-fi, LCD Projector Printer Laserjet, (04, Wi-fi, LCD Projector, Printer Laserjet,	20	MongoDB, I python, MySQL, HIVE, PIG, Hadoop Begal Bone tools, Code blocks, Bison, Blender, QT creator , Dosbox, Wireshark, Nasm, Apache 2, Perl B. *** (Note: Software may vary according to the syllabus requirements)
--	--------------------------------	---	-----------	---

Information Technology Department

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Information Technology	Software Lab	Acer Veriton MT Desktop Intel Core i5 11th gen. processor 11500,H510MBD 512GB NVME M.2 SSD 16GB81 No Memory 3200Mhz Acer Wired USB Keyboard & Mouse . Acer HA220Q (White) 21.5" Full HD -IPS Panel -250 Nits-HDMI-VGA-Borddness Stereo Speakers VGA +HDMI cable. :20Nos. 24 port Patch Panel, 24 port Legrand netwrok switch.
	Machine Learning & Computer Vision Lab	Acer Veriton MT Desktop Intel Core i5 11th gen. processor 11500,H510MBD 512GB NVME M.2 SSD 16GB81 No Memory 3200Mhz Acer Wired USB Keyboard & Mouse . Acer HA220Q (White) 21.5" Full HD -IPS Panel -250 Nits-HDMI-VGA-Borddness Stereo Speakers VGA +HDMI cable. :20Nos. 24 port Patch Panel, 24 port Legrand netwrok switch.
	Information Technology Lab	1) Acer Veriton MT Desktop Intel Core i5 11th generation processor 11500,H510MBD 512GB NVME M.2 SSD 16GB81 No Memory 3200Mhz Acer Wired USB Keyboard & Mouse . Acer HA220Q (White) 21.5"" Full HD -IPS Panel -250 Nits-HDMI-VGA-Borddness Stereo Speakers VGA +HDMI cable

		2) DELL Optiplex Tower 7010 12th Gen Intel(R) Core(TM) i5-12500 @ 3.0GHz 4.6 GHz, 16 GB DDR4 RAM – 3200MHz, SSD 512 GB NVME M.2, Dell Wired USB Keyboard & Mouse, Dell 21.5 inches Full HD White Monitor HDMI & VGA, Integrated Stereo Speakers, Intel Integrated Graphics Card"
	Digital Lab	DELL Optiplex Tower 7010 12th Gen Intel(R) Core(TM) i5-12500 @ 3.0GHz 4.6 GHz, 16 GB DDR4 RAM – 3200MHz, SSD 512 GB NVME M.2, Dell Wired USB Keyboard & Mouse, Dell 21.5 inches Full HD White Monitor HDMI & VGA, Integrated Stereo Speakers, Intel Integrated Graphics Card: 20Nos.
	Software Development Lab	HP202G2 Desktop, Core i5 4570 2.9G 4Mhz Processor, 4GB DDR3 1600 DIMM RAM 1* 4GB, 500 GB 7200 RPM Hard Disk, USB Key Board & Optical Mouse HP 18.5" TFT LED Monitor:20Nos
	Network Lab	DELL Optiplex Tower 7010 12th Gen Intel(R) Core(TM) i5-12500 @ 3.0GHz 4.6 GHz, 16 GB DDR4 RAM – 3200MHz, SSD 512 GB NVME M.2, Dell Wired USB Keyboard & Mouse, Dell 21.5 inches Full HD White Monitor HDMI & VGA, Integrated Stereo Speakers, Intel Integrated Graphics Card: 22Nos.

Artificial Intelligence and Data Science Department

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Artificial Intelligence and Data Science	1) Data Science Laboratory	1) ACER VERITON M200 – H510 (20 Nos.) 11th Gen Intel(R) Core(TM) i5-11400 @ 2.60GHz 2.59 GHz HP 202 G2 MT (03 – Nos) Intel(R) Core(TM) i5-4570 @ 2.90GHz 2.90 GHz DELL OptiPlex 3010

	<p>(01 – Nos)</p> <p>Intel(R) Core(TM) i5-3470 @ 3.20GHz 3.20GHz</p> <p>2) Artificial Intelligence Laboratory</p> <p>2) ACER VERITON M200 – H510 (20 Nos.)</p> <p>11th Gen Intel(R) Core(TM) i5-11400 @ 2.60GHz 2.59 GHz</p> <p>HP 202 G2 MT</p> <p>(03 – Nos)</p> <p>Intel(R) Core(TM) i5-4570 @ 2.90GHz 2.90GHz</p> <p>DELL OptiPlex 3010</p> <p>(01 – Nos)</p> <p>Intel(R) Core(TM) i5-3470 @ 3.20GHz 3.20GHz</p> <p>3) Computer Vision Laboratory</p> <p>3) ACER VERITON M200 – H510 MBD (20 – Nos)</p> <p>11th Gen Intel(R) Core(TM) i5-11500 @ 2.60GHz 2.59 GHz,</p> <p>4) Machine</p>
--	--

	Learning Laboratory	4) ACER VERITON M200 – H510 MBD (20 – Nos) 11th Gen Intel(R) Core(TM) i5-11500 @ 2.60GHz 2.59 GHz
	5) Project Laboratory	5) DELL OptiPlex Tower 7010 (25 – Nos) 12th Gen Intel(R) Core(TM) i5-12500 @ 3.0GHz to 4.6 GHz
	6) Artificial Intelligence and Data Science Laboratory	6) ACER VERITON M200 – H510 MBD (20 – Nos) 11th Gen Intel(R) Core(TM) i5-11500 @ 2.60GHz 2.59 GHz

Electronics and Telecommunication Engineering Department

Name of the Department	Name of the Laboratory	Lab /Major Equipment
Electronics and Telecommu nication	SOLID STATE DEVICES	Oscilloscope(20 mhz),Function generator, DC power supply, Digital multimeter, Digital storage Oscilloscope(70 MHz) ,Experimental kits, Dell 7010 Optiplex 7010 PC-21, Epson M2120 Printer.
	DIGITAL ELECTRONICS	Oscilloscope(20 mhz),Function generator, Dc power supply, Digital multimeter, Digital oscilloscope(70 MHz) , Nvis-6550

		Digital Ic Trainer kit ,Digital storage Oscilloscope, Digital IC tester and Experimental kits.
RF AND MICROWAVE		Microwave test bench ,Optical power meter, distortion factor meter, Fiber optics kits setup, Digital oscilloscope, Satellite communication trainer.
COMMUNICATION SYSTEMS		"Agilent spectrum analyzer ,mixed oscilloscope, wave form generator,6&1/2 multimeter, logic analyzer, antenna trainer system
AUDIO VIDEO MECHATRONICS and LIC LAB		Dso (100mhz, 70 mhz) , Wi-Fi smart LED TV, LCR -Q meter , audio lab experiment kit, mechatronics experiment kit set, , Db meter. Oscilloscope(20 mhz),Function generator, dc power supply, digital multimeter, power electronics experimental kit
VLSI AND EMBEDDED SYSTEM LAB		SPJ-STK -PIC Evolution Board, ULTRALITE PIC 18F Trainer Board, STK 9302 ARM 9 Boards, SPJ-STK -PIC Evolution Board, Interfacing cards , ACER Veriton Desktop Computer(i5 core 11th Gen)-20, Basys 3 artix-7 FPGA Boards, Xilinx Vivado Software(25user), PYNQZ2 Development Board, STMicroelectronics Edge AI Developer Kit(STM32), PIC 18 Microcontroller boards.
SIGNAL PROCESSING LAB.		DELL Optiplex 7010 Computers-20, DSP Starter Kit- TMS 320 c 6748, ZIGBEE Trainer KIT, RF Trainer KIT, Development Bord of PIC. Universal Microcontroller Dev. Tool Kit,
PROJECT LAB		vector analyzer (14 Ghz), CST studio suit version 2014 (soft), Robotics kit ,IIT Delhi mic kit, DSO 100mhz, ECG head set, Zed board, , universal programmer, raspberry pi boards, Software defined Radio kit, Ganesyas 2 kit, Embedded vision system kit, 3D brain activity window kit, Data acquisition system.

Civil Engineering Department

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Civil Engineering	Survey	Electronics Total Station with prism holder prism pole, wooden tripod data transfer cable, Transit Theodolite, 1 second micro-optic theodolite with aluminium telescope stand & packed in fiber box cover,
	Geotechnical Engg	Direct shear test apparatus, Triaxial Test Apparatus, California Bearing Ratio Test Apparatus, Unconfined Compression Test Apparatus,

		Sample Extruder Electric,
	Concrete Technology Lab	Digital Compression Testing Machine, Flow Table Motories, Crack Detection Apparatus, Core Cutter Machine, Profometer, Mortor Mixer
	Transportation Engg lab	Marshall Stability, Los Angeles Abrasion Testing Machine
	SOM Lab	Torsion Testing Machine 100mm Model MTT-100, Bend Rebend on Steel bar Attachment UTM, Tile Abrasion Testing Machine

List of Experimental Setup in Each Laboratory/workshop

First year Batchler of Technology

Name of Department	Name of Laboratory/workshop	Name of Experimental setup in the Laboratory
General Science and Engineering	PHYSICS LAB	<ol style="list-style-type: none"> 1. Newton's Ring Expt. 2. Plane diffraction grating for determination of unknown wavelength. 3. Ultrasonic Interferometer for the determination of compressibility of liquid. 4. Determination of band gap of a given semiconductor. 5. Solar cell characteristics, measurement of V_{oc}, I_{sc}, fill factor. 6. Laser based experiment. (determination of no of lines / cm of a grating). 7. Determination of absorption coefficient of sound of given material. 8. Half Shade Polarimeter. 9. Law of Malus. 10. Hall Effect Experiment for Hall Voltage. 11. To determine the Numerical aperture of the fibre.
	Chemistry Lab	<ol style="list-style-type: none"> 1. Determination of Hardness of water by EDTA method (Titration -glassware) (12) 2. Determination of Alkalinity of water sample (Titration - glassware) (12) 3. Determination of Chloride content of water by Mohr's method (Titration - glassware) (12) 4. Determination of Dissociation constant of weak acid (acetic acid) using pH-meter (6) 5. To determine maximum wavelength of absorption of CuSO_4 / FeSO_4, verify Beer's law and find unknown concentration in the given sample (2) 6. Titration of mixture of weak acid and strong acid with strong base using conductometer (2) 7. Determination of molecular weight / radius of macromolecule Polystyrene / Polyvinyl Alcohol by viscosity measurements (glassware) (12)

		<ol style="list-style-type: none"> 8. Proximate analysis of coal. (Oven and Muffle furnace - 1 each) (6) 9. Preparation of nickel coating on copper metal using both methods, Electroplating and Electroless plating (1). 10. Keto-Enol tautomerism (demo)
	BASIC ELECTRICAL ENGINEERING LAB	<ol style="list-style-type: none"> 1. Trolley based experimental setup (R-L, R-C, and R- L_C loads, Star-Delta, Theorems, Kirchhoff's Laws and Resistance Temperature Detector (RTD)). 2. Home Electrical Wiring Training system (Switches, Sockets, Holder, wiring and Lights (FL, CFL, LEDs, and Energy Meters).
	Basic Electronics Engineering LAB	Study of various Electronic Components, Measurements of Various parameters using electronic Instruments, V-I Characteristics of PN Junction Diode, Study of Rectifiers, simulation of Inverting and non-inverting Amplifiers using OP-Amp, Verify and test Logic Gates and Adders.
	LANGUAGE LAB	<p>Drill on Listening Skills, Practice on Puzzles in Biyani Technologies Digital Language Laboratory Software, Drill on Speaking Skills with emphasis on acceptable pronunciation</p> <p>Practice on Pronunciation in English</p> <p>Practice on Communication Skills Exercises</p>
	Applied Mechanics Lab	<ol style="list-style-type: none"> 1. To verify the law of polygon of forces by using the universal force table. 2. To determine the support reaction of cantilever or simply supported beams using the beam apparatus. 3. Determine the coefficient of friction using the belt. 4. To study the curvilinear motion of the particle. 5. Determine the coefficient of restitution using different materials. 6. Determine the reactions at the support for the loaded simply supported truss.

Mechanical Engineering

Name of Department	Name of Laboratory/workshop	Major Equipment in the Lab
Mechanical Engineering	HEAT TRANSFER AND REFRIGERATION AND AIR CONDITIONING LAB	RAC Lab-Vapor Absorption Test Rig Ice Plant Test Rig, Air Conditioning Test Rig & H.T. Lab-Thermal Conductivity, Emissivity Measurement Apparatus, Natural and Forced Convection Apparatus, Pin Fin Apparatus.
	Fluid Mechanics Lab & Turbo Machinery Lab	Modified Bernoulli's theorem, A Combined System - Hydraulic Bench - with different Experimental setup attachments to conduct 10 experiment, Electrical Analogy Apparatus for drawing flow net, Pelton Wheel Turbine, Francis Turbine, Gear Pump Test Rig, Water supply & discharge, Centrifugal Test Rig, Reciprocating Pump Test Rig
	Thermodynamics Lab	Bomb Calorimeter Gas Calorimeter Abels Flash Point Apparatus Pensky Martens Flash Point Apparatus, Orsat apparatus, I.C Engine components model
	Engineering Metallurgy & Metrology and Quality Control Lab	Muffle Furnace Magnetic Practical Tester Double Disc Polishing Machine Binocular Microscope (400X, 10), Dead weight pressure gauge tester, floating carriage diameter measuring machine
	Material Testing Lab	Universal Testing Machine (400KN), Izod Impact Tester
	Steam Power Plant Lab	Power Plant with Boiler, Steam turbine, Generator, Condenser, feed Pump, Throttling unit, Separator,
	Additional Workshop (MS)-UG	Machine Shop - Lathe Machines, Drilling Machine, Milling Machine, shaping machine, Grinding Machines, etc.
	Workshop-UG Fitting, Carpentry, Black Smithy & Welding Shops	Carpentry, Welding Shop, Plastic Moulding, Black Smithy & Tin Smithy, Fitting & Plumbing
	CAD Lab	Computers i3 -25 Quantity i5: 21 Qty, Software's-ANSYS, SOLIDWORKS, Solid Edge,

		Master CAM, Auto Cad, MSC-Nastran
	Mechatronics & Automation Lab	PLC & HMI Training Kit-Basic, PLC & HMI Training Kit-Advanced, Computer Controlled Electropneumatic Kit with PLC & IIoT, Computer Controlled Electrohydraulic Kit with Proportional Valve, PLC & IIoT, IIoT and PLC Based Sensor Training Kit Pneumatic Trainer Heat Exchanger Hydraulic Trainer Level & Flow Control trainer LVDT
	Advanced Manufacturing	3D Printer, CNC Lathe, CNC Vertical Machining Center
	I C ENGINE LAB	VCR Engine Test Rig, Computerized Diesel and Petrol Engine Test Rig, Exhaust Gas Analyzer
	Vib. & Mechanics Lab & KOM lab	Strain Indicator & Line Voltage Adapter, UTM (1000KN) with Extensometer, Vibration exciter with power oscillator, Universal Vibration Machine, Motorised Gyroscope, Static and Dynamics Balancing

Electrical Engineering

Name of Department	Name of Laboratory/workshop	Name of Experimental setup in the Laboratory
Electrical Engineering	BASIC ELECTRICAL ENGINEERING	BEE Experimental set up (2 Nos), Home electrical wiring Training system
	ELECTRICAL MACHINES II	3 Ph induction motor setup, 3 Ph alternator setup, 3 Ph synchronous motor setup
	ELECTRICAL MACHINES I AND EMI LAB	D.C. Series wound motor with brake load setup, 3 Ph induction motor and DC shunt generator setup, DC shunt motor and three phase alternator setup, AC Synchronous motor setup, Kelvin's double bridge With Galvanometer setup, Anderson's Bridge With Galvanometer setup, Displacement measurement By LVDT setup
	COMPUTER LAB (ELECT.) & MICROCONTROLLER LAB	MATLAB Software License Copy and 25 PC's.

	COMPUTER LAB 2 (ELECT.)	MATLAB software License Copy
	MATERIAL SCIENCE & HIGH VOLTAGE ENGINEERING	Schering Bridge Setup, B-H Curve Setup, Thermocouple Setup, 100 mm Sphere gap Setup, High Voltage 100 kV AC and 100 kV DC Test Setup, Oil Test Setup, High Voltage Tester with Jig Setup
	POWER SYSTEM & SWITCHGEAR PROTECTION LAB	Single Phase Transmission Line Training System Setup, Three Phase Transmission Line Training System Setup, Switchgear protective relay testing setup, Thermal over current relay setup, Percentage differential protection of transformer unit setup, Merz Price protection of Alternator unit setup, MCCB testing setup, Induction to digital overcurrent relay testing setup, MCB testing setup
	POWER ELECTRONICS/ POWER QUALITY & PECD LAB	VI Characteristics of SCR, DIAC and TRIAC, IGBT Characteristics Trainer, Single Phase Half wave and Full wave Converter, Three Phase Converter, Single Phase and Three Phase AC Voltage Regulator, Single Phase PWM inverter, Chopper fed DC series motor, 1- ϕ & 3- ϕ half & full controlled drive, 3- ϕ voltage source inverter, 20 Amp, Auto Transformer Three Phase Air cooled Enclosed Type
	PLC AND SCADA LAB & CONTROL SYSTEM LAB	PLC kit, SCADA Software, Synchros-Modelling TF, AC servo motor, PI, PID Controller, Compensator
	NETWORK ANALYSIS AND ELECTRICAL WORKSHOP	Experimental setup to verify Norton's, Superposition, Reciprocity Theorems for AC and DC supply, Experimental Setup to verify Theremin's, Maximum power and Tillage's Theorems for AC and DC supply, Experimental setup for transient analysis of RC, RL and RLC circuits, Experimental setup to determine Z, Y, ABCD parameters of two port network

	ANALOG AND DIGITAL LAB	Digital storage oscilloscope 50 MHz Band width, 1GS/S sample rate, 2 channel, Arbitrary Function Generator 125MS/S sample rate, 25 MHz Sine waveform, Dual Polarity Power Supply 30 volt / 3 amp Dual Tracking, 5 volt / 2 amp Fixed
--	-------------------------------	--

Computer Engineering

Name of Department	Name of Laboratory/workshop	Name of Experimental setup in the Laboratory
Computer Engineering	Data Base System Lab, Parallel Computing Ia, Advanced Network Lab, Operating System Lab, Programming Lab 1, Programming Lab 2	<ol style="list-style-type: none"> 1) Design & implement Full Adder using IC74138 2) Design & Realization of BCD Adder Using 4 bit Binary Adder (IC 7483) 3) Design & Realization Flip Flop conversion 4) Demonstrate transfer of a packet from LAN 1(wired LAN) to LAN2(wireless LAN) using switch or router and basic networking commands like ipconfig, netstat,trace, traceroute,lookup, ping. 5) Demonstrate the different types of topologies and types of transmission media by using a packet tracer tool. Write a program for DNS lookup. Given an IP address as input, it 6) should return URL and vice-versa 7) Write C++ program to draw a 4x4 chessboard. 8) Write a C++ Program to draw a car in motion. 9) Write C++ program to draw Man Walking in the Rain with an Umbrella.

Information Technology

Name of Department	Name of Laboratory/workshop	Name of Experimental setup in the Laboratory
IT	Software Laboratory	Operating System: Windows 11 (64 Bit), Ubuntu 24.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, Netbeans 9, Vmware S/W, Java, Packet Tracer, Anaconda Navigator (Jupyter Notebook), Hadoop, Eclipse, VS Code, Tableau, Arduino, Codeblocks with Mingw, Mysql, Wireshark, OpenGL, GCC, G++, CORBA, RMIC,"

Machine Learning and Computer Vision	Operating System: Windows 11 (64 Bit), Ubuntu 24.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, Netbeans 9, Vmware S/W, Java, Packet Tracer, Anaconda Navigator(Jupyter Notebook), Hadoop, Eclipse, VS Code, Tableau, Arduino, Codeblocks with Mingw, Mysql, Wireshark, OpenGL, GCC, G++, CORBA, RMIC,"
Information Technology Lab	Operating System: Windows 11 (64 Bit), Ubuntu 24.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, Netbeans 9, Vmware S/W, Java, Packet Tracer, Anaconda Navigator(Jupyter Notebook), Hadoop, Eclipse, VS Code, Tableau, Arduino, Codeblocks with Mingw, Mysql, Wireshark, OpenGL, GCC, G++, CORBA, RMIC,"
Digital Laboratory	Operating System: Windows 11 (64 Bit), Ubuntu 24.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, Netbeans 9, Vmware S/W, Java, Packet Tracer, Anaconda Navigator(Jupyter Notebook), Hadoop, Eclipse, VS Code, Tableau, Arduino, Codeblocks with Mingw, Mysql, Wireshark, OpenGL, GCC, G++, CORBA, RMIC,"
Network Lab	Operating System: Windows 11 (64 Bit), Ubuntu 24.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, Netbeans 9, Vmware S/W, Java, Packet Tracer, Anaconda Navigator(Jupyter Notebook), Hadoop, Eclipse, VS Code, Tableau, Arduino, Codeblocks with Mingw, Mysql, Wireshark, OpenGL, GCC, G++, CORBA, RMIC,"
Software Development Laboratory	Operating System: Windows 7 (64 Bit), Ubuntu 20.04 Application software: Microsoft Office 2013, Adobe Reader 11.0, Mozilla Firefox 31.0, Google Chrome, MPLAB, PICKIT2, CI8, Flashmagic, Arduino, GCC, G++, JAVA, Eclipse."

Artificial Intelligence and Data Science

Name of Department	Name of Laboratory/workshop	Name of Experimental setup in the Laboratory
Artificial Intelligence and Data Science	1. Data Science Laboratory	Microsoft Office 2016, Google Chrome, Mozilla Firefox, Adobe Reader, Java, Python, NetBeans, Arduino. Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Mozilla Firefox, Google Chrome, Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Star UML, Hadoop, Arduino.

	2. Artificial Intelligence Laboratory	Microsoft Office 2016, Google Chrome , Mozilla Firefox, Adobe Reader, Java, Python, NetBeans, Arduino. Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer,Mozilla Firefox, Google Chrome , Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Star UML, Hadoop, Arduino.
	3. Computer Vision Laboratory	Microsoft Office 2016, Google Chrome , Mozilla Firefox, Adobe Reader, Java, Python, NetBeans, Arduino. Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer,Mozilla Firefox, Google Chrome , Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Star UML, Hadoop, Arduino.
	4. Machine Learning Laboratory	Microsoft Office 2016, Google Chrome , Mozilla Firefox, Adobe Reader, Java, Python, NetBeans, Arduino. Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer,Mozilla Firefox, Google Chrome , Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Star UML, Hadoop, Arduino.
	5. Project Laboratory	Microsoft Office 2016, Google Chrome , Mozilla Firefox, Adobe Reader, Java, Python, NetBeans, Arduino. Wireshark, Anaconda Navigator, MySQL,

		MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Mozilla Firefox, Google Chrome, Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL, MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Star UML, Hadoop, Arduino.
	6. Artificial Intelligence and Data Science Laboratory	MySQL Workbench, MongoDB, Open GL, VSCode, Packet Tracer, Mozilla Firefox, Google Chrome, Libre Office, GCC, G++, Java, Python, NetBeans, Wireshark, Anaconda Navigator, MySQL,

Electronics and Telecommunication Engineering

Name of Department	Name of the Laboratory	List of Experimental Setup
Electronics and Telecommunication Engineering	SOLID STATE DEVICES	Electronic Circuit Experimental setup: Study Complementary symmetry push pull Amplifier, FET Amplifier, MOSFET as a switch, current series feedback Amplifier, Design adjustable voltage regulator using voltage regulator IC, LC Oscillator
	DIGITAL ELECTRONICS	Digital Circuits Experimental setup: Design build and test 4 bit Adder, BCD to Excess three converter, Binary to BCD converter, synchronous counters, asynchronous counters, shift registers, universal shift registers Multiplexers and Demultiplexers, Encoders and decoders
	RF AND MICROWAVE	Radiation and Microwave Techniques: Experimental setup Study Dipole and horn Antenna performance, measure and plot Mode characteristics of Reflex Klystron, V-I characteristics of Gunn Diode, Measure and verify port characteristic of Microwave tees, Circulators, isolators, directional couplers, To measure wavelength of Microwave signal, To measure and Plot SWR for open short and matched termination, Measurements of S parameters, Broadband Communication system Experimental Setup: Measurements of Numerical Aperture of Fiber cable, measurement of attenuation of fiber cable, setup digital link, setup audio and video satellite link.

	COMMUNICATION SYSTEMS	<p>Analog communication Experimental setup: AM Modulator and demodulator, DSB&SSB modulator and Demodulator, study AM and FM spectrum, FM Modulator and Demodulator , verification of Sampling Theorem, Study Antenna performance.</p> <p>Digital communication Experimental setup: Study PCM and Demodulation. Delta modulation and Demodulation, PSK modulation and demodulation, FSK modulation and Demodulation, QPSK modulation and Demodulation, study Line Codes.</p>
	AUDIO VIDEO MECHATRONICS and LINEAR IC LAB	<p>Audio and Video Engineering experimental Setup: Voltage and waveform analysis of color TV, Study Wi-Fi LED TV, Study Digital TV and pattern generator, Study HDTV, study simulation of audio video and image compression techniques, study audio system CD and MP3 Player, Study public address system, measure directivity pattern of Microphone and Loud Speaker, Mechatronics Experimental Setup: Servomotor position control using photo electric pickup, position and velocity measurement using encoder, Flow measurement, study data acquisition system, Interfacing of sensors, study hydraulic trainer, study pneumatic trainer, Integrated Circuits Experimental Setup: Measure OPAMP parameters, Design and test Integrator, differentiator, Precision Rectifiers, Schmitt trigger, OpAmp Instrumentation Amplifier,2bit DAC , 2bit ADC , Waveform generation</p> <p>Power Electronics Experimental Setup: V-I characteristics of SCR and IGBT, Study SCR firing Circuits, Single phase Semi converter and full converter, Study Switching mode power Supply, Speed control of DC motor, study power factor improvement, overvoltage and overcurrent protection.,</p>
	SIGNAL PROCESSING LAB	<p>DSP and Signal system Experimental Setup: Matlab 19b is available to conduct following experiments</p> <p>To verify the properties of DFT of signal, To find circular convolution of signals, to find Z transform and Inverse Z transforms, To study LPF, HPF and Butterworth filters , study IIR filters, study DCT and IDCT of signals, study Bandpass filters.</p>
	VLSI AND EMBEDDED SYSTEM	<p>Advanced Processor experimental Setup: Interfacing LED to Embedded LPC 2148, Interfacing LCD embedded LPC 2148 to display image, interfacing GSM with</p>

		embedded LPC2148 to send and receive messages and voice call, Interfacing GPS with Embedded LPC2148 to find current location, interfacing EEPROM with LPC2148 using I2C protocol, UART serial communication using LPC2148, Real time audio capturing using DSP development kit. VLSI Design Technology Experimental Setup: Design 4 bit ALU, XOR, OR, NOR gate using simulation softwares, Design FIFO memory, Interface Keypad with FPGA, Simulation of CMOS inverter, NOR, NAND gates, Simulation of Multiplexers, Simulation of SRAM cell, Simulation of D flip flops, cer Veriton Computers Vivado Software, Basys 3 Boards, PYNQ Z2 Boards, Microcontroller 89V51 Boards Universal Trainer Boards for PIC 18F4520, LPC2148, ARM 9 Board
	PROJECT LAB	Experimental setup : To measure S parameters of Antenna, Design and simulate the various types of Antenna, extract the ECG signal and processing, Design and Simulate AM, FM transmitters and Receivers, Interface various input and output devices to Embedded system, study data acquisition system, Study Robotics, study Raspberry Pi and Arduino based projects, Software defined Radio (SDR) USRP setup for Wireless Prototyping.

Civil Engineering

Name Of Department	Name of Laboratory	Experimental Setup
Civil Engineering	ENVIRONMENTAL ENGINEERING LAB-CIVIL	Microcontroller Conductivity/TDS Analyzer BOD Incubator UV Spectro-photometer Digital Flame photometer
	TRANSPORTATION ENGINEERING LAB-	Ductility testing machine Bitumen extraction apparatus Impact test apparatus Los Angeles abrasion testing machine Marshall stability test apparatus Universal penetrometer
	ENGINEERING MECHANICS LAB-CIVIL	Paralleled forces apparatus (simply supported/ overhang beam type) Meter rule Bar pendulum 100 cm Torsion pendulum Pulley block 8 cm dia. Universal force table
	SURVEYING LAB	Plane table for civil survey Electronic total station Transit Theodolite Prismatic compass

		Minerals specimen Rocks specimen
	STRENGTH OF MATERIALS LAB-CIVIL	Tile Abrasion Testing Machine Torsion Testing Machine 100mm Model MTT-100 Rockwell Cum Brinell Hardness Testing Machine (Model-RAB250) Flexural Strength Testing Machine (Tiles)-200 kg Capacity Bend Rebend on Steel bar Attachment UTM Shear Test on Steel bar Attachment UTM Test on Bricks Attachment Universal Testing Machine
	ENGINEERING GEOLOGY	Minerals Specimen Rocks Specimens
	GEOTECHNICAL ENGINEERING	Direct shear test apparatus Triaxial test apparatus Permeability test apparatus Core cutter apparatus
	CONCRETE TECHNOLOGY	Compression Testing Machine Vibrating machine Vee-Bee Consistometer Compaction apparatus
	BASIC CIVIL ENGINEERING	Digital Planimeter Model of bricks King Post Truss model Queen Post Truss model Model of foundation
	CAD LAB	Computer COMP 1 to 21 DES 1210 -28 D link GRAM++ GIS Version 2.0 E Civil Engineering Software Software E-Tab & SAP 2000 MatLab, Singnal Processing ToolBox, DSP System Digital Oscilloscope STAAD Pro
	FLUID MECHANICS LAB-CIVIL	Open Circuit Wind Tunnel Equipment with accessories Close Circuit Test Rig Mini Hydraulic Flume Adjustable channel Impact of Jet Apparatus with measuring tank

Computing Facilities

- Internet Bandwidth Capacity : **1000 Mbps (1:1)**
- Number and configuration of System: : **1126**
- Total number of systems connected by LAN : **1126**
- Total number of systems connected by WAN : **1126**

Special purpose facilities available

- 1) 155 Mbps (1:1) Internet Leased Line connectivity from TATA Teleservices, Ltd. Maharashtra.

Firewall

Sophos XG330 is using for providing secure internet facility to all department's students, faculties, and laboratories. The Cyberoam firewall is tightly integrated with features like Application Visibility & Control, VPN (IPsec & SSL VPN), Intrusion Prevention System, Web Filtering, Bandwidth Management, Anti-Virus & Anti-Spyware, Anti-Spam, and Multiple Link Management to provide unified security also Cyberoam Firewall thus protects organizations from DoS, DDoS and IP Spoofing attacks.

Servers

Different servers are using for various purposes like Firewall user ADS authentication, Server Clients license software, NPTEL Videos, Online examination, and Storage.

- Dell Power Edge R 210
- HP ProLiant ML110
- IBM AIX Server
- Wipro Xeon Server
- HP ProLiant DL 60

Network Infrastructure:

- All Faculty, Staff and Students are having personal internet login credential for surfing the institute internet facility.
- All Faculty, Staff and Students are having personal Institute G Suite Email ID for official communication.
- Institute has provided well maintains IT infrastructure to students, staff and faculties.
- 24X7 dedicated Internet Leased Line facility provided through the wired as well as wireless connectivity to all Departments' students, faculties, and various computer laboratories and campus boys and girls hostels.
- For providing Wired LAN and WAN connectivity using Single mode OFC, Multimode OFC and CAT 6 Wired connectivity to all Departments' various Computer laboratories, Faculty cabins and campus Girls' and boys' hostels using gigabit manageable HP, Cisco and D link switches. There Are total 57 Gigabit manageable and unmanageable HP, Cisco and D link switches are used.
- For providing Wireless connectivity facility to all Departments' students, faculties, various computers laboratories and campus Girls' and boys' hostels are using D-Link, Airtight, Linksys, TP Link access points. There is total 145+ access points are used in the college and campus Girls and Boys hostels for delivering wireless access Facility.
- Separate internet browsing center.
- NPTEL Video Server
- Zoom meeting large participant's license software

Innovation Cell

College has established the innovation and Entrepreneurship development cell. Detail information available on website link <https://www.vpkbiet.org/edc.php>

Social Media Cell:

Vidya Pratishthan has been decided by the Competent Authority to Establish a MEDIA CELL in Vidya Pratishthan.

The role of the MEDIA CELL will be to foster community relations with internal stake holders through several media relation activities. It accomplished this through its regular corporate new-letters, engagement with print media and by facilitating institutes online presence across various platforms. The cell will manage internal communication by reporting events, happenings and achievements to the administration, faculty and student community

The MEDIA CELL will comprise of the following.

Sr. No.	Name	Designation
1	Dr. Bharat Pandharinath Shinde	Co-ordinator
2	Mrs. Kalpana Avinash Barawkar	Member
3	Mrs. Ragini Vijay Taware	Member
4	02 Student Representative (Male)	Member (To be detailed by the Co-ordinator)
5	02 Student Representative (Female)	

The MEDIA CELL will formulate a charter of duties and standing order
Procedure and the same may be forwarded for the perusal of the Hon. Executive Committee.

co-ordination and information

All institution will co-ordinate with the MEDIA CELL and inform about their activities of importance so that the same can be sent for publicity at regular basis. All may be taken into consideration that the said information (In English & Marathi) reaches the MEDIA CELL well in time and there is no delay. The information (In English & Marathi) should also be included and circulated in their institution's Website.

Conclusion

It is a well – known fact that in the recent media has been playing a very important role in the promotion of the brand and publicity. It may also mentioned that proper care be adhered to while using the print Media and with discretion.

List of facilities available

1. Games and Sports Facilities

Indoor/ Outdoor Sports / Gymnasium facilities:

A full fledge sports campus is developed on 20 Acres sports complex of Vidya Pratishthan. Olympic size running track, a well-developed cricket ground of football, tennis courts and Indian games facilities available with coach. Full fledge gymnasia for boys and girls each are available for indoor games with all the facilities. This facility is shared by four colleges of the institute.

The engineering college has its own playground where Volleyball, Basketball, Kho-Kho and Kabaddi facilities are available. Table tennis tables are provided in each hostel.

Last year 2000 students have taken the benefits of these grounds and facilities.

2. Extra-Curricular Activities

Cultural activities

year social annual gathering (Nabhangan) is organized every year . The show where students get a chance to explore their hidden talents on stage. Gathering is culmination of energetic extra-curricular activities like drama, dance, quiz, music, acting, fashion, art, painting, poetry and very special event "DINDI".



Here students learn to handle socialized and organized events under the guidance of faculty coordinator, this makes them to be good leaders and team members achieving a common goal. This event imparts good managing skills

and tasks solving ability to the students. Almost all the students takes active part in one or the other event of the social activities. For more details 1 For more details visit: <http://www.VPKBIET.org/pages/nabhangan.html>

3. National Service Scheme (NSS) activities:

In India, the idea of involving students in the task of national service dates back to the times of Mahatma Gandhi, the father of the nation. The central theme which he tried to impress upon his student audience time and again, was that they should always keep before them, their social responsibility. The first duty of the students should be, not to treat their period of study as one of the opportunities for indulgence in intellectual luxury, but for preparing themselves for final dedication in the service of those who provided the sinews of the nation with the national goods & services so essential to society. Advising them to form a living contact with the community in whose midst their institution is located, he suggested that instead of undertaking academic research about economic and social disability, the students should do "something positive so that the life of the villagers might be raised to a higher material and moral level". The post-independence era was marked by an urge for introducing social service for students, both as a measure of educational reform and as a means to improve the quality of educated manpower. The University Grants Commission headed by Dr. Radhakrishnan recommended introduction of national service in the academic institutions on a voluntary basis with a view to developing healthy contacts between the students and teachers on the one hand and establishing a constructive linkage between the campus and the community on the other hand.

The main objectives of National Service Scheme (NSS) are:

- i. Understand the community in which they work
- ii. Understand themselves in relation to their community
- iii. Identify the needs and problems of the community and involve them in problem-solving
- iv. Develop among themselves a sense of social and civic responsibility
- v. Utilize their knowledge in finding practical solutions to individual and community problems
- vi. Develop competence required for group-living and sharing of responsibilities
- vii. Gain skills in mobilizing community participation
- viii. Acquire leadership qualities and democratic attitudes
- ix. Develop capacity to meet emergencies and natural disasters and
- x. Practice national integration and social harmony

NSS programs conducted details Academic Year (2022-23)

Sr. No	Name of NSS Programme	Date	No of participants	Remark
1	One-day Workshop on Setting of Wormi Compost Need of Hours (Expert: Dr. Bhagwan Mali)	11 April 2022	200	
2	Creating Your Brand Image (Expert: Dr. Deepali Jadhav)	11 April 2022	200	
3	Expert Talk on Universal Human Values (Expert: Dr. Sopan Misal)	12 April 2022	224	
4	Expert Talk on Democracy, Election and Governance (Expert: Dr. Atul Shahane and Prof. Vikas Bansode)	13 April 2022	200	
5	IPR Awareness by NIPAM (Expert: Mr. Manoj Somkuwar)	09 May 2022	242	
6	National Integration Camp at Mumbai by Prachi Joshi	22-28 May 2022	1	
7	Shiv-Swarajya Din Celebration	06 June 2022	76	
8	International Yoga Day at Vidya Pratishtan	21 June 2022	50	
9	Blood Donation Camp at VPKBIET	30 July 2022	22	

10	Azadi Ka Amrit Mahotsav Youth Camp at Ahmednagar by Prachi Joshi	12-15 Aug 2022	1	
11	Ironman Triathlon at Kazakhstan (Om Savale Patil)	14 Aug 2022	1	
12	76th Independence Day	15 Aug 2022	276	
13	Voters' Registration Campaign	25 Nov 2022	46	
14	Blood Donation Camp at VPKBIET	02 Feb 2023	40	

4. Training Program

Academic Year 2025-26

Sr. No	Training Programmes	Agency/ Trainer	Duration / Schedule (Days)	Participants(Branches)	No of Participants
1	Capgemini Digital Training Career Awareness Session	Mr. Jayesh Patil (Capgemini Digital Academy)	1	BE (AIDS, Computer, E&TC, IT) 2025-26 Batch	173
2	Java Full Stack with React	Mr. Jayesh Patil, Mr. Omkar Kasare, Mr. Saurabh Bhalake, Miss. Manjiri Chormale (Capgemini Digital Academy)	29	BE (AIDS, Computer, E&TC, IT) 2025-26 Batch	186
3	Cognizant Preplacement Awareness Session	Mr. Shailesh Gaikwad (Senior Director), Miss. Muskaan Chitlangia (Senior Associate-GenC Talent Acquisition Campus Relationship and Branding), Mr. Mohit Modi Associate – GenC Talent Acquisition)	1	BE (AIDS, Computer, E&TC, Electrical, IT) 2025-26 Batch	268
4	Preplacement Awareness Session	Mrs. Jyoti Kulkarni, (TPO, VPKBIET Baramati)	1	BE (AIDS, Civil, Computer, E&TC, Electrical, IT, Mechanical) 2025-26 Batch	388
5	Aptitude Training Session Phase I	Mr. Navneet, Mr. Sandeep Walinjkar, Mr. Ishan Agarwal, Mr. Ashish Tiwari, Mr. Shoaib Attar ,	10	BE (AIDS, Civil, E&TC, Electrical, Mechanical) 2025-26 Batch	274

		Mr.Muaz Patel ,Mr.NavneetKumar			
5	Aptitude Training Session Phase II	Mr. Sandeep Walinjkar, Mr. Ishan Agarwal, Mr. Ashish Tiwari, Mr. Shoaib Attar, Mr. Muaz Patel, Mr. Navneet Kumar.	8	BE (Computer, IT) 2025-26 Batch	127
6	T&P Activities Session to FY Students	Mrs. Jyoti Kulkarni, (TPO, VPKBIET Baramati), Dr. Vishal Kore (Central TPO Vidya Pratishthan Baramati)	1	FY All Braches) 2025-26 Batch	334
7	T&P Cell Activities Awareness Session for TY Electrical Students	Mrs. Jyoti Kulkarni, (TPO, VPKBIET Baramati)	1	TY(Electrical) 2025-26 Batch	62
8	Verbal Ability Training Session	Mrs. Fatima Tinwala	1	BE (AIDS, Civil, Computer, E&TC, Electrical, IT, Mechanical) 2025-26 Batch	191
8	Verbal Ability Training Session	Mrs. Mokshita Badave	1	BE (AIDS, Computer, E&TC, Electrical, IT) 2025-26 Batch	39
9	T&P activities Awareness Session	Mrs. Jyoti Kulkarni (TPO VPKBIET Baramati)	1	TY (Computer, IT) 2025-26 Batch	145
10	T&P activitites Awareness Session	Mrs. Jyoti Kulkarni (TPO VPKBIET)	1	TY (Civil, E&TC, Mechanical) 2025-26 Batch	86
11	T&P activitites Awareness Session	Mrs. Jyoti Kulkarni (TPO VPKBIET Baramati)	1	TY(AIDS) 2025-26 Batch	106
12	Infosys Higher Package Interview Guidance Session	Mr. Adinath Giri (Techhub)	1	BE (AIDS, Computer, E&TC, Electrical, IT) 2025-26 Batch	16
13	Inspiring Session for Capgemini Placement Preparation	Mr. Aditya Nimbalkar (Alumnus E&TC 2024-25 Batch)	1	BE (AIDS, Civil, Computer, E&TC, Electrical, IT,	159

				Mechanical) 2025-26 Batch	
14	Capgemini Placement Preparation English Session Training.	Mrs. Mokshita Badave	1	BE (AIDS, Civil, Computer, E&TC, Electrical, IT, Mechanical) 2025-26 Batch	80

Academic Year 2024-25

Sr. No	Training Programmes	Agency/ Trainer	Duration / Schedule	Participants (Branches)	No of Participants
1	Career Awareness Session	Dr. Vishal Kore (Central TPO Vidyा Pratishthan Baramati)	1	BE (AIDS, Civil, Computer, E&TC, Electrical, IT, Mechanical) 2024-25 Batch	198
2	Python Training Program	Mr. Sangram Bagade	5	BE (Electrical, Mechanical) 2024-25 Batch	71
3	SY AI&DS Induction Program	Mr. Suraj Kumbhar (TPO VPKBIET Baramati)	1	SY AI DS 2024-25 Batch	140
4	Aptitude & Verbal Ability Training	Mr. Mohan Shinde, Mr. Maaz Patel	7	BE (AIDS, Civil, Computer, E&TC, Electrical, IT, Mechanical) 2024-25 Batch	459
5	PL SQL Training	Mr. P. M. Patil (Assistant Professor VPKBIET Baramati)	2	BE (Civil, Electrical, Mechanical) 2024-25 Batch	41

Teaching and Learning Process

First Year Bachelor of Technology SEM-1 and SEM-II

Semester-I 2024-25 Curriculum

Sr. No.	NEP Category	Department	BoS	Course Code	Course Name	Teaching scheme			Exam Scheme and Marks							Credits			
						Th	Pr	Tut	CAA*	ISE	ESE	TW	PR	OR	Total	TH	PR	Tut	Total
1	BSC	All	BSC	BS25101	Engineering Mathematics-I	3	-	1	10	30	60	30	-	-	130	3	-	1	4
2	BSC	COMP, IT, ELECT & Mech		BS25103	Engineering Physics	2	2	-	10	-	60	30	-	-	100	2	1	-	3
		AI&DS, E&TC and CIVL		BS25104	Engineering Chemistry														
3	ESC	COMP, IT, ELECT & Mech	ELECT	EL25101	Basic Electrical Engineering	2	2	-	10	-	60	30	-	-	100	2	1	-	3
		AI&DS, E&TC and CIVL	E&TC	ET25101	Basic Electronics Engineering														
4	ESC	COMP, IT, ELECT & Mech	CIVL	CE25101	Applied Mechanics	2	2	-	10	-	60	30	-	-	100	2	1	-	3
		AI&DS, E&TC and CIVL	MECH	ME25101	Engineering Graphics														
5	ESC	COMP, AI&DS, IT, E&TC, ELECT, MECH and CIVL	COMP	CO25101	Fundamentals of Programming Languages	2	2	-	10	-	60	30	-	-	100	2	1	-	3
6	VSEC	COMP, AI&DS, IT, E&TC, ELECT, MECH and CIVL	COMP	CO25102	Software lab	1	2	-	30	-	-	30	-	-	60	1	1	-	2
7	AEC	COMP, IT, ELECT & Mech	HSSM	HS25101	Communication and Professional Skills	2	-	-	-	-	-	30	-	30	60	2	-	-	2
		AI&DS, E&TC and CIVL	HSSM	HS25102	Indian Knowledge System														
8	CC	COMP, IT, ELECT & Mech	HSSM	HS25103	Art and Culture	-	4	-	-	-	-	50	-	-	50	-	2	-	2
		AI&DS, E&TC and CIVL	HSSM	HS25104	Physical Education - Exercise and Field Activities														
Total						14	14	1	80	30	300	260	0	30	700	14	7	1	22

Semester-II 2024-25 Curriculum

Sr. No.	NEP	Department	BoS	Course Code	Course Name	Teaching scheme			Exam Scheme and Marks							Credits				
						Th	Pr	Tut	CAA*	ISE	ESE	TW	PR	OR	Total	TH	PR	Tut	Total	
1	BSC	All	BSC	BS25102	Engineering Mathematics-II	3	-	1	10	30	60	30	-	-	130	3	-	1	4	
		COMP, IT, ELECT and MECH		BS25104	Engineering Chemistry	2	2	-	10	-	60	30	-	-	100	2	1	-	3	
2	BSC	AI&DS, E&TC and CIVIL		BS25103	Engineering Physics															
3	ESC	COMP, IT, ELECT and MECH	E&TC	ET25101	Basic Electronics Engineering	2	2	-	10	-	60	30	-	-	100	2	1	-	3	
		AI&DS, E&TC and CIVIL	ELECT	EL25101	Basic Electrical Engineering															
4	ESC	COMP, IT, ELECT and MECH	MECH	ME25101	Engineering Graphics	2	2	-	10	-	60	30	-	-	100	2	1	-	3	
		AI&DS, E&TC and CIVIL	CIVIL	CE25101	Applied Mechanics															
5	PCC	COMP	IT	CO25103	Programme Core Course	3	-	-	10	30	60	-	-	-	100	3	-	-	3	
		AI&DS	IT	AI25101																
		IT	IT	IT25101																
		E&TC	E&TC	ET25102																
		ELECT	ELECT	EL25102																
		MECH	MECH	ME25102																
		CIVIL	CIVIL	CE25102																
6	VSEC	COMP	IT	CO25104	Workshop	1	2	-	30	-	30	-	-	-	60	1	1	-	2	
		AI&DS	IT	AI25102																
		IT	IT	IT25102																
		E&TC	E&TC	ET25103																
		ELECT	ELECT	EL25103																
		MECH	MECH	ME25103																
		CIVIL	CIVIL	CE25103																
7	AEC	COMP, IT, ELECT and MECH	HSSM	HS25102	Indian Knowledge System	2	-	-	-	-	30	-	30	60	2	-	-	-	2	
		AI&DS, E&TC and CIVIL	HSSM	HS25101	Communication and Professional Skills															
8	CC	COMP, IT, ELECT and MECH	HSSM	HS25104	Physical Education - Exercise and Field Activities	-	4	-	-	-	50	-	-	50	-	2	-	-	2	
		AI&DS, E&TC and CIVIL	HSSM	HS25103	Art and Culture															
Total						15	12	1	80	60	300	230	0	30	700	15	6	1	22	

Civil Engineering

Undergraduate(UG)

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks							Total marks
				TH	P R	TU T	Activity	ISE	ESE	TW	PR	OR		
Civil Engg.	SY/B Tech	III	Mathematics – III (BS24201)	3	-	-	10	30	60	-	-	-		100
Civil Engg.	SY/B Tech	III	Surveying (CE24201)	3	2	-	10	30	60	-	30	-		130
Civil Engg.	SY/B Tech	III	Geotechnical	3	2	-	10	30	60	-	30	-		130

			Engineering (CE24202)										
Civil Engg.	SY/B Tech	III	Mechanics of structure (CE24203)	3	2	-	10	30	60	-	30	-	130
Civil Engg.	SY/B Tech	III	Multi- disciplinary minor (CE24204)	2	2	-	10	-	60	30	-	-	100
Civil Engg.	SY/B Tech	III	VSEC_AUT O CAD-2D (CE24205)	-	2	1	10	-	-	30	30	-	70
Civil Engg.	SY/B Tech	III	Community Engineering . Project/ Field Project (CE24205)	-	4	-	10	-	-	-	30	30	70
Total				14	14	1	70	120	300	90	60	90	730

Department Name	Class	SE M	Subject Name (Code)	Teaching scheme			Examination scheme and marks						Total marks
				TH	PR	TUT	Acti vity	ISE	ESE	TW	PR	OR	
Civil Engg.	SY/B Tech	IV	Concrete technology (CE24211)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	SY/B Tech	IV	Fluid Mechanics (CE24212)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	SY/B Tech	IV	Structural analysis (CE24213)	3	-	-	10	30	60	-	-	-	100
Civil Engg.	SY/B Tech	IV	Multi- disciplinary minor (CE24052)	3	2	-	10	30	60	30	-	-	130
Civil Engg.	SY/B Tech	IV	Open Elective (OE240XX)	2	-	-	10	-	60	-	-	-	70
Civil Engg.	SY/B Tech	IV	Environment Science (All branches) (HS24211)	2	-	-	10	-	60	-	-	-	70
Civil Engg.	SY/B Tech	IV	Ability Enhancing Course (Technical English) (XX24211)	1	2	-	10	-	-	30	-	30	70
Total				17	8	0	70	120	360	60	-	90	700

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks						Total marks
				TH	PR	TUT	Acti vity	ISE	ESE	TW	PR	OR	

Civil Engg.	TY/B Tech	V	Design of Steel Structures (CE23301)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	TY/B Tech	V	Transportation Engg. (CE23302)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	TY/B Tech	V	Programme Elective Course (CE23303)	3	2	-	10	30	60	30	-	-	130
Civil Engg.	TY/B Tech	V	Multi-disciplinary minor (CE23052)	2	2	-	20	20	50	20	-	-	110
Civil Engg.	TY/B Tech	V	Universal Huma Values/CI (HS23301)	2	-	-	10	-	60	-	-	-	70
Civil Engg.	TY/B Tech	V	Open Elective (OE230XX)	2	-	-	-	-	50	-	-	-	50
Civil Engg.	TY/B Tech	V	Community Engg. Project/Field Project (OE23304)	-	4	-	10	-	-	-	30	30	70
Civil Engg.	TY/B Tech	V	Constitution of India (Audit course) (HS23303)	-	-	-	-	-	-	-	-	-	-
Total				15	12	-	70	110	340	100	-	70	690

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks						Total marks
				TH	PR	TUT	Activity	ISE	ESE	TW	PR	OR	
Civil Engg.	TY/B Tech	VI	Structure Design for Reinforced Concrete (CE23311)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	TY/B Tech	VI	Programme Elective Course (CE23312)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	TY/B Tech	VI	Programme Elective Course (CE23313)	3	2	-	10	30	60	-	-	30	130
Civil Engg.	TY/B Tech	VI	Multi-disciplinary minor (GB& SC) (CE23052)	2	2	-	20	20	50	20	-	-	110
Civil Engg.	TY/B Tech	VI	Environment Studies (HS23311)	2	-	-	10	-	60	-	-	-	70

Civil Engg.	TY/B Tech	VI	Open Elective (OE230XX)	2	-	-	-	-	50	-	-	-	50
Civil Engg.	TY/B Tech	VI	VSEC-ETAB (CE23315)	-	4	-	10	-	-	-	30	30	70
Total				15	12	-	70	110	340	80	30	60	690

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks					Total marks
				TH	PR	TUT	ISE	ESE	TW	PR	OR	
Civil Engg.	BE	VII	Foundation Engineering (401001)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VII	Transportation Engineering (401002)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VII	Elective III (401003)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VII	Elective IV (401004)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VII	Project Stage I (401005)	--	4	--	--	--	50	--	50	100
Civil Engg.	BE	VII	Transportation Engineering Lab (401006)	--	2	--	--	--	--	--	50	50
Civil Engg.	BE	VII	Elective III Lab (401007)	--	2	--	--	--	--	--	50	50
Civil Engg.	BE	VII	Elective IV Lab+ (401008)	--	2	--	--	--	50	--	--	50
Civil Engg.	BE	VII	Computer Programming in Civil Engineering (401009)	1	2	--	--	--	50	--	--	50
Civil Engg.	BE	VII	Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces (401010)	--	--	1	--	--	--	--	--	GR
Total				13	12	1	120	280	150	--	150	700

Elective III and IV

401003 a	Coastal Engineering	401004 a	Air Pollution and Control
401003 b	Advanced Design of Concrete Structures	401004 b	Advanced Design of Steel Structures
401003 c	Integrated Water Resources Planning & Management	401004 c	Statistical Analysis and Computational Method
401003 d	Finite Element Method	401004 d	Airport and Bridge Engineering
401003 e	Data Analytics	401004 e	Design of Prestressed Concrete Structures
401003 f	Operation Research	401004 f	Formwork and Plumbing Engineering

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks					Total marks
				TH	PR	TUT	ISE	ESE	TW	PR	OR	

Civil Engg.	BE	VIII	Dams and Hydraulics Structures (401011)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VIII	Quantity Surveying Contracts and Tenders (401012)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VIII	Elective V (401013)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VIII	Elective VI (401014)	3	--	--	30	70	--	--	--	100
Civil Engg.	BE	VIII	Project Stage II (401015)	--	10	--	--	--	100	--	50	150
Civil Engg.	BE	VIII	Dams and Hydraulics Structures Lab (401016)	--	2	--	--	--	--	--	50	50
Civil Engg.	BE	VIII	Quantity Surveying Contracts and Tenders Lab (401017)	--	2	--	--	--	--	--	50	50
Civil Engg.	BE	VIII	Elective V Lab (401018)	--	2	--	--	--	--	50	--	50
Civil Engg.	BE	VIII	Audit Course II Social Responsibility / Human Rights (401019)	--	--	1	--	--	GR	--	--	GR
Total				12	16	1	120	280	150	--	150	700
Elective V and VI												
401013 a	Earthquake Engineering			401014 a	TQM and MIS							
401013 b	Structural Design of Bridges			401014 b	Advanced Transportation Engineering							
401013 c	Irrigation and Drainage			401014 c	Geo Synthetic Engineering							
401013 d	Design of Precast and Composite Structures			401014 d	Structural Design of Foundations							
401013 e	Hydropower Engineering			401014 e	Green Structures and Smart Cities							
401013 f	Structural Audit and Retrofitting of Structures			401014 f	Rural Water Supply and Sanitation							

Postgraduate(PG)

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks				Total marks
				L	PR	Act ivit y	In-Sem	End-Sem	TW	PR	
Civil Engg.	MTech	I	Numerical Methods in Civil Engineering (MSE23101)	4		20	30	60			110
Civil Engg.	MTech	I	Advanced Design of Steel Structures (MSE23102)	4		20	30	60			110

Civil Engg.	MTech	I	Structural Dynamics (MSE23103)	3		20	30	60				110
Civil Engg.	MTech	I	MDS-1 (MSE23104)	2		10	20	40				70
Civil Engg.	MTech	I	Research Methodology	3		10	30	60				100
Civil Engg.	MTech	I	Laboratory Proficiency-I		08				50		50	100
Civil Engg.	MTech	I	Indian Knowledge System	2		20					30	50
Total				18	08	100	140	280	50	00	80	650
MDS-1												
Green Building (MSE23104-A)						Optimization Technique (MSE23104-B)						
Building Information Modelling (MSE23104-C)						Innovation Design and Thinking (MSE23104-D)						

Department Name	Class	SEM	Subject Name (Code)	Teaching scheme			Examination scheme and marks					Total marks
				L	PR	Act ivit y	In-Sem	End-Sem	TW	PR	OR	
Civil Engg.	MTech	II	Finite Element Method (MSE23111)	4		20	30	60				110
Civil Engg.	MTech	II	Theory of Plates & Shells (MSE23112)	4		20	30	60				110
Civil Engg.	MTech	II	Advanced Design of Concrete Structures (MSE23113)	4		20	30	60				110
Civil Engg.	MTech	II	Program Elective I (MSE23114)	4		20	30	60				110
Civil Engg.	MTech	II	Laboratory Proficiency - II (MSE23115)	0	08				50		50	100
Civil Engg.	MTech	II	Environmental studies (MSE23116)	2		30					30	60
Total				18	08	110	120	180	50		80	600
Program Elective-I												
Design of Pre-Engineered Buildings (MSE23114-A)					Structural Stability (MSE23114-B)							
Design of Foundations (MSE23114-C)					Retrofitting and Strengthening of R C Structure (MSE23104-D)							

Mechanical Engineering

Undergraduate(UG)

Department Name	Class/FY/SY/TY/B Tech	Term	Subject Name (Code)	Teaching scheme			Examination scheme and marks					Total marks
				L	PR	Tut	PP	AA	PR	TW	OR	
Mechanical Engineering	FY	II	Engineering Graphics (ME25101)	2	2	-	60	10	-	30	-	100
			Basic Thermodynamics (ME25102)	3	-	-	90	10	-	-	-	100
			Mechanical Workshop (ME25103)	1	2	-	-	10	-	50	-	60
	SY	I	1. Advanced Mathematics for Mechanical Engineering (BS24204)	3	-	-	90	10	-	-	-	100
			2. Engineering Metallurgy (ME24201)	3	2	--	90	10	--	-	30	130
			3. Applied Thermodynamics (ME24202)	3	2	--	90	10	--	-	30	130
			4. Mechanics of Material (ME24203)	3	2	--	90	10	30	-	--	130
			5. Fundamentals of Programming Language (AI24052)	2	2	--	60	10	-	30	--	100
			6. Public Speaking and Aptitude (HS24201)	1	2	--	-	10	-	30	30	70
			7. Community Engg. Project (ME24204)	-	4	-	-	10	-	30	30	70

			1. Manufacturing Practices (ME24211)	3	2		90	10	-	-	30	130
			2. Theory of Machines (ME24212)	3	2	--	90	10	-	-	30	130
			3. Fluid Mechanics (ME24213)	2	2	--	60	10	--	-	30	100
			4. Linear Algebra & Statistics (BS24053)	3	2	--	90	10	--	30	-	130
		II	5. Open Elective	2	-	--	60	10	-	-	--	70
			6. Environment Studies (HS24211)	2			60	10				70
			7. Computer Aided Geometric Modelling (ME24214)	--	2	1	--	10	30	30	--	70
			1. Heat & Mass Transfer (ME23301)	3	2	-	90	10	30	-	--	130
			2. Dynamics of Machinery (ME23302)	3	2	--	90	10	-	--	30	130
	TE	I	3. Program Elective I Course (ME23303X)	3	2	--	90	10	--	30	-	130
			4. Multidisciplinary Minor	2	2	--	70	20		20	--	110
			5. Universal Human	2	--	--	60	10	--	--	--	70

			Values & Professional Ethics (HS23301)								
		6. Open Elective	2		50					50	
		7. Community Engg, Project (ME23304)	--	4	--	--	10	--	30	30	70
		8. Audit course – Constitution of India (HS23302)	---	--	--	--		--	--	--	--
		1.Design of Transmission System (ME23311)	3	2	--	90	10	--	--	30	130
		2. Program Elective II Course (ME23312X)	3	2	--	90	10	-	--	30	130
	II	3. Program Elective III Course (ME23313X)	3	2	--	90	10	-	--	30	130
		4. Multidisciplinary Minor	2	2	--	70	20		20	--	110
		5. Measurement & Metrology Laboratory (ME23314)	1	02	--	--	10	30	30	--	70

			6. Environment Studies (HS23311)	2	-	--	60	10	-	-	--	70
			7. Open Elective	2			50					50
			8. Audit course – Democracy, Election & Governance (HS23312)	--	--	--	--		--	--	--	--
BE	I		1. Heating Ventilation Air- Conditioning and Refrigeratio n (402041)	3	2	--	100		--	--	25	125
			2. Dynamics of Machinery (402042)	3	2	--	100		--	--	25	125
			3. Turbomachi nery (402043)	2	2	--	50		--	25	25	100
			4. Elective – III (402044)	3	--	--	100		--	--	--	100
			5. Elective – IV (402045)	3	--	--	100		--	--	--	100
			6. Data Analytics Laboratory (402046)	--	02	--	--		--	50	--	50
			7. Project (Stage - I) (402047)	--	4	--	--		--	50	50	100
	II		1. Computer Integrated Manufacturi ng (402048)	3	2	--	100		--	25	25	150

			2. Energy Engineering (402049)	3	2	--	100		--	25	25	150
			3. Elective – V (402050)	3	--	--	100		--	--	--	100
			4. Elective – VI (402051)	3	--	--	100		--	--	--	100
			5. Mechanica l Systems Analysis Laboratory (402052)	--	2	--	--		--	25	25	50
			6. Project (Stage - II) (402053)	--	10	--	--		--	100	50	150

Postgraduate(PG)-M.Tech (Robotics and Automation)

Department Name	Class/F Y/SY/T Y/B Tech	Term	Subject Name (Code)	Teaching scheme			Examination scheme and marks					Total marks
				L	PR	Tut	PP	AA	PR	TW	OR	
ROBOTICS & AUTOMATION	FY	I	Advanced Mathematica l Methods (MRA23101)	4	--	--	90	20	--	--	--	110
			Robot Control System (MRA23102)	4	--	--	90	20	--	--	--	110
			Robotics Based Industrial Automation (MRA23103)	3	--	--	90	20	--	--	--	110
			MDS (MRA23104)	2	--	--	60	10	--	--	--	70
			Research Methodolog y (MRA23105)	3	--	--	90	10	--	--	--	100
			Laboratory Proficiency I (MRA23106)	--	8	--	--		--	50	50	100
			Indian Knowledge System	2				20			30	50

			(MHS23101)								
II	SY	Robot Programming (MRA23111)	4	--	--	90	20	--	--	--	110
		Advanced Robot kinematics and Dynamics (MRA23112)	4	--	--	90	20	--	--	--	100
		Robot vision system (MRA23113)	4	--	--	90	20	--	--	--	110
		Program Elective-I (MRA23114)	4	--	--	90	20	--	--	--	110
		Laboratory Proficiency II (MRA23115)	--	8	--	--		--	50	50	100
		Environmental Studies (MSE23116)	2		--	--	30	--		30	60
III	SY	Artificial Intelligence in Robotics (MRA23201)	4	--	--	90	20	--	--	--	110
		Soft Computing in Robotics (MRA23202)	4	--	--	90	20	--	--	--	110
		Program Elective II (MRA23203)	4	--	--	90	20	--	--	--	110
		Dissertation Stage I (MRA23204)	--	8	--	--		--	100	50	150
		Constitution of India (MHS23201)	2		--	--	10	--		25	35
		Industrial Management (MRA23205)	2				10			25	35
IV	SY	Seminar (MRA23211)		4	--	--		--	50	50	100

			Industry Internship / In-house Research project (MRA23212)		20							150	100	250
			Dissertation Stage- II (MRA23213)		16	--	--		--			100	100	200

Computer Engineering

Undergraduate (UG)

SEMISTER-III

Course Code	Courses Name	Teaching Scheme			Examination Scheme and Marks							Credits				
		TH	PR	TUT	Activity	ISE	ESE	TW	PR	OR	Total	TH	PR	OR	TUT	Total
CO24201	Discrete Mathematics	3	-	-	10	30	60	-	-	-	100	3	-	-	-	3
CO24202	Fundamentals of Data Structures	3	2	-	10	30	60	-	30	-	130	3	1	-	-	4
CO24203	Digital Electronics and Computer Organization	3	2	-	10	30	60	-	-	30	130	3	1	-	-	4
MD240XX	Multi-disciplinary minor	3	2	-	10	30	60	30	-	-	130	3	1	-	-	4
OE240XX	Open Elective	2	-	-	10	-	60	-	-	-	70	2	-	-	-	2
XX24213	Ability Enhancing Course (Technical English)	1	2	-	10	-	-	30	-	30	70	1	1	-	-	2
CO24204	(VSEC) Java Programming	1	2	-	10	-	-	30	30	-	70	1	1	-	-	2
Total		16	10	0	70	120	360	90	60	60	700	16	5	0	0	21

SEMISTER-IV

Course Code	Courses Name	Teachin g Scheme			Examination Scheme and Marks							Credits				
		TH	PR	TU T	Acti vity	ISE	ESE	TW	PR	OR	Total	TH	PR	OR	TU T	Total
BS24201	Advanced Mathematics for Computer Engineering	3	-	-	10	30	60	-	-	-	100	3	-	-	-	3
CO24211	Data Structures and Algorithms	3	2	-	10	30	60	-	30	-	130	3	1	-	-	4
CO24212	Microprocessor	3	2	-	10	30	60	-	-	30	130	3	1	-	-	4
CO24213	Operating System	3	2	-	10	30	60	-	-	30	130	3	1	-	-	4
MD240XX	Multi-disciplinary minor	2	2	-	10	-	60	30	-	-	100	2	1	-	-	3
CO24214	Community Engineering. Project/Field Project	-	4	-	10	-	-	30	-	30	70	-	2	-	-	2
CE23314	Environment Science (All branches)	2	-	-	10	-	60	-	-	-	70	2	-	-	-	2
Total		16	1 2	-	70	120	360	60	30	90	730	1 6	6	-	-	22

SEMESTER-V

		Teaching Scheme			Examination Scheme and Marks							Credits				
		T H	P R	TU T	Ac ti vit y	IS E	ES E	T W	P R	O R	Tot al	T H	P R	O R	TU T	Tot al
CO2330 1	Theory of Computation	3	-	1	10	30	60	30	-	-	130	3	-	-	1	4
CO2330 2	Computer Networks	3	2	-	10	30	60	-	30	-	130	3	1	-	-	4
CO2330 3	Program Elective Course-I	3	2	-	10	30	60	-	-	30	130	3	1	-	-	4
CO2305 2	Multi-disciplinary minor	2	2	-	20	20	50	20	-	-	110	2	1	-	-	3
XX2321 5	Universal Human Values/ CI	2	-	-	10	-	60	-	-	-	70	2	-	-	-	2
OE230 XX	Open Elective	2	-	-	-	-	50	-	-	-	50	2	-	-	-	2
CO2320 3	Community Engineering. Project/Field Project	-	4	-	10	-	-	30	-	30	70	-	2	-	-	2
Total		15	10	1	70	110	340	80	30	60	690	15	5	0	1	21

SEMESTER-VI

Course Code	Courses Name	Teaching Scheme			Examination Scheme and Marks							Credits				
		T H	P R	T U T	A ct i v i ty	I S E	E S E	T W	P R	O R	To tal	T H	P R	O R	T U T	To tal
CO23 311	Machine Learning	3	2	-	1 0	3 0	6 0	-	3 0	-	13 0	3	1	-	-	4
CO23 312	Program Elective Course-II	3	2	-	1 0	3 0	6 0	-	-	3 0	13 0	3	1	-	-	4
CO23 313	Program Elective Course-III	3	2	-	1 0	3 0	6 0	-	-	3 0	13 0	3	1	-	-	4
MD2 30XX	Multi-disciplinary minor	2	2	-	2 0	2 0	5 0	2 0	-	-	11 0	2	1	-	-	3
CO23 214	Environment Science	2	-	-	1 0	-	6 0	-	-	-	70	2	-	-	-	2
OE23 0XX	Open Elective	2	-	-	-	-	5 0	-	-	-	50	2	-	-	-	2
XX23 214	VSC: Advanced Java Programming Laboratory	-	4	-	1 0	-	-	3 0	3 0	-	70	-	2	-	-	2
Total		1 5	1 2	-	7 0	1 1 0	3 4 0	5 0	6 0	6 0	69 0	1 5	6	-	-	21

SEMESTER-VII

Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks						Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral\Pre	Total	Lecture	Practical	Tutorial	Total
41024 1	Design and Analysis of Algorithms	03	-	-	30	7 0	-	-	-	100	3	-	-	3
41024 2	Machine Learning	03	-	-	30	7 0	-	-	-	100	3	-	-	3
41024 3	Blockchain Technology	03	-	-	30	7 0	-	-	-	100	3	-	-	3
41024 4	Elective III	03	-	-	30	7 0	-	-	-	100	3	-	-	3
41024 5	Elective IV	03	-	-	30	7 0	-	-	-	100	3	-	-	3
41024	Laboratory Practice III	-	04	-	-	-	5	50	-	100	-	2	-	2

6							0								
41024 7	<u>Laboratory Practice IV</u>	-	02	-	-	-	5 0	-	-	50	-	1	-	1	
41024 8	<u>Project Stage I</u>	-	02	-	-	-	5 0	-	-	50	-	2	-	2	
										Total Credit	15	05	-	20	
		Total	15	08	-	150	3 5 0	1 5 0	50	-	700	15	05	-	20
41024 9	<u>Audit Course 7</u>													Grade	
Elective III							Elective IV								
<u>410244(A) Pervasive Computing</u> <u>410244(B) Multimedia Techniques</u> <u>410244(C) Cyber Security and Digital Forensics</u> <u>410244(D) Object Oriented Modeling and Design</u> <u>410244(E) Digital Signal Processing</u>							<u>410245(A) Information Retrieval</u> <u>410245(B) GPU Programming and Architecture</u> <u>410245(C) Mobile Computing</u> <u>410245(D) Software Testing and Quality Assurance</u> <u>410245(E) Compilers</u>								

SEMESTER-VIII

Class/ SE/ TE/ BE	Term	Subject Name (Code)	Teaching Scheme			Examination Scheme and Marks				Total Marks	
			L	P R	Tu t	PP		P R	TW	OR	
						ISE	ES E				
Comp		High Performance Computing (410250)	03	-	-	30	70	-	-	-	100
		Deep Learning (410251)	03	-	-	30	70	-	-	-	100
		Elective V (410252)	03	-	-	30	70	-	-	-	100
		Elective VI (410253)	03	-	-	30	70	-	-	-	100
		Laboratory Practice V (410254)	-	02	-	-	-	50	50	-	100
		Laboratory Practice VI (410255)	-	02	-	-	-	-	50	-	50
		Project Stage II (410256)	-	06	-	-	-	-	100	50	150

BE	Term-VIII	Audit Course 8 (410257)								
		Total	12	10	-	120	280	50	200	50

Post graduate

SEM-I

Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks					Credit Scheme		
		Lecture	Practical	Activity	In-Sem	End-Sem	Term work	Practical	Oral/Pre	Total	Theory	Practical
MAI23201	Data Preparation & Analysis	4	-	20	30	60	-	-	-	110	4	-
MAI23202	Mathematical Foundation for data Science	4	-	20	30	60	-	-	-	110	4	-
MAI23203	Artificial Intelligence	3	-	20	30	60	-	-	-	110	3	-
MAI23204	MDS	2	-	10	20	40	-	-	-	70	2	-
MAI23205	Research Methodology	3	-	10	30	60	-	-	-	100	3	-
MAI23206	LP I	-	8	-	-	-	50	-	50	100	-	4
MAI23207	Indian Knowd. System	2	-	20	-	-	-	-	30	50	2	-
t												
Total		18	8	100	140	280	50	-	80	650	18	4
MDS		MDS										
MAI23104-A		Information Systems Management										
MAI23104-B		Advanced IoT & Design Application										
MAI23104-C		Computational Linguistics Analytics										
MAI23104-D		Distrusted Databases										

SEM-II

Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks						Credit Scheme		
		Lecture	Practical	Activity	In-Sem	End-Sem	Term work	Practical	Oral/Pre	Total	Theory	Practical	
MAI23111	Advanced Machine Learning	4	-	20	30	60	-	-	-	110	4	-	
MAI23112	Scalable Data Science	4	-	20	30	60	-	-	-	110	4	-	
MAI23113	Advanced Computing Intelligence	4	-	20	30	60	-	-	-	110	4	-	
MAI23114	Program Elective I	4	-	20	30	60	-	-	-	110	4	-	
MAI23115	LP II	-	08	-	-	-	50	-	50	100	-	4	
MAI23116	Environmental Studies	2	-	30	-	-	-	-	30	60	2	-	
		Total	18	8	110	120	240	50	-	80	600	18	4
	Total Credit											22	
	Program Elective I												
MAI23114-A MAI23114-B MAI23114-C MAI23105-D		Business Intelligence Cryptography & cryptanalysis Advanced Image Processing Virtual Reality Augmented Reality											

Information Technology

Undergraduate(UG)

Department Name	Class/FY/SY/TY/B Tech	SEM	Subject Name (Code)	Teaching scheme			Act ivit y	Examination scheme and marks				Total marks
				L	P R	Tut		ISE	ES E	TW	P R	
IT	FY	I	Engineering Mathematics-I(BS25101)	03	0 2		10	30	90			130

			Engineering Physics(BS25103)	03	0 2		10	30	60				100
			Basic Electrical Engineering(EL25101)	02	0 2		10	30	60				100
			Applied Mechanics(CE25101)	02	0 2		10	30	60				100
			Fundamentals of Programming Language(CO25101)	02	0 2		10	30	60				100
			Introduction to Python Programming(CO25102)	01	0 2		10	20	50				80
			Communication and Professional Skills(HS25101)	02			10	30	-	50			90
			Art and Culture(HS25103)		0 4				50				50
IT	FY	II	Engineering Mathematics-II(BS25102)	03	-	01	10	30	60	30			130
			Engineering Chemistry(BS25104)	02	0 2	-	10	-	60	30			100
			Basic Electronics Engineering(ET25101)	02	0 2	-	10	-	60	30			100
			Engineering Graphics(ME25101)	02	0 2	-	10	-	60	30			100
			Fundamentals of Data Structures(IT25101)	03	-	-	10	30	60			30	100
			Workshop(IT25102)	01	0 2	-	10			50			60
			Indian Knowledge System(HS25102)	02	-	-				30		30	60
			Physical Education Exercise and Field Activity(HS25104)		0 2					50			50

IT	SY	I	Object Oriented Programming(IT24201)	3	2	0	10	30	60	30			130
			Data Structures & Algorithms(IT24202)	3	2	0	10	30	60	30	0	0	130
			Discrete Mathematics(IT24203)	3			10	30	60				100
			MDM-Microcontroller Architecture(ET24054)	3	2		10	30	60	30			130
			OE(MKCL-course-Digital Marketing Laws(OE24001)	2			10		60				70
			Public Speaking and Aptitude(HS24201)	1	2		10			30	30		70
			Python for Data Science(IT24204)	1	2		10			30	30		70
IT	SY	II	Advanced Mathematics for IT Engineering(BS24203)	3			10	30	60				100
			Machine Learning(IT24211)	3	2		10	30	60	30			130
			Database Management System(IT24212)	3	2		10	30	60	30			130
			Logic Design and Computer Organization(IT24213)	3	2		10	30	60	30			130
			Multi-disciplinary Minor(2	2		10		60	30			100
			Environmental Studies(HS24211)	2			10		60				70
			Community Engineering Project(IT24214)	4			10			30	30		70
IT	TY	I	Theory of Computation(IT23301)	3	—	1	10	30	60	30	—	—	130
			Machine Learning(IT23302)	3	2	—	10	30	60	—	30	—	130

			Python for Data Analytics Elective 1-(IT23305)	3	2	–	10	30	60	–	30	–	130
			MDM-Cyber Security(IT23051) Full Stack Development(IT23052)	2	2	–	20	20	50	20	–	–	110
			Universal Human Values and Professional Ethics(HS23301)	2	–	–	10	–	60	–	–	–	70
			Open Elective-Cyber laws(OE23009)	2	–	–	–	–	50	–	–	–	50
			Community Engineering Project(IT23306)	–	4	–	10	–	–	30	30	–	70
			Constitution of India(HS23302)	1	–	–	–	–	–	–	–	–	–
IT	TY	II	Computer Networks & Security(IT23311)	3	2	–	10	30	60	–	30	–	130
			Program Elective 2-Artificial Intelligence(IT23314) Full Stack(IT23313)	3	2	–	10	30	60	–	30	–	130
			Program Elective 3 Cyber Security(IT23316) Deep Neural Network(IT23317)	3	2	–	10	30	60	–	30	–	130
			MDM-Cyber Security(IT23051) Full Stack Development(IT23052)	2	2	–	20	20	50	20	–	–	110
			Environmental Studies(HS23311)	2	–	–	10	–	60	–	–	–	70
			Open Elective-Cyber Laws(OE23009)	2	–	–	–	–	50	–	–	–	50

			Advanced Java Programming(IT23318)	1	2	-	10	-	-	30	30	-	70
			Democracy, Election and Governance(HS23312)	1	-	-	-	-	-	-	-	-	-
IT	BE	I	Information and Storage Retrieval(414441)	3				30	70				100
			Software Project Management(414442)	3				30	70				100
			Deep Learning(414443)	3				30	70				100
			Elective III-Mobile Computing(414444)	3				30	70				100
			Elective IV-Wireless Communications (414445)	3				30	70				100
			Lab Practice III(414446)	4						25		25	50
			Lab Practice IV(414447)	2						25	25		50
			Project Stage-I (414448)			02				50			50
			Audit Course7 Copyrights and Patents(414449A)										
IT	BE	II	Distributed Systems(414450)					30	70				100
			Elective V-Natural Language Processing (414451)					30	70				100
			Elective VI-Business Analytics and Intelligence(414452)					30	70				100
			Startup and Entrepreneurship(414453)							50			50

			Lab Practice V(414454)					50	25		75
			Lab Practice VI(414455)					25		50	75
			Project Stage II(414456)					100		50	150
			AuditCourse8414457C)								

Electrical Engineering

Undergraduate(UG)

Departme nt Name	Class/ FY/S Y/TY/ B Tech	SEM/	Subject Name (Code)	Teaching scheme			Examination scheme and marks				Total marks
				L	PR	Tut	PP	PR	TW	Act ivit y	
ELECTRIC AL ENGINEER ING	SY	I	AMEE	3			90			10	100
			EMI	3	2		90	30		10	130
			ECA	3	2		90			10	30
			ADE	3	2		90	30		10	130
			EA		2	1			30	10	30
			MDM	2	2		60		30	10	100
			CEP		4				30	10	30
		II	E M/C-I	3	2		90	30		10	130
			PE	3	2		90			10	30
			PSE	3			90			10	100
			MDM	3	2		90		30	10	130
			OE	2			60			10	70
			PS & A	1	2				30	10	30
			EVS	2			60			10	70
	TY	I	E M/C-II	3	2		90	30		10	130
			SGP	3	2		90			10	30
			PEC I	3	2		90		30	10	130
			MDM	2	2		70		20	20	110
			UHV & PE	2			60			10	70
			OE	2			50				50
			CEP		4				30	10	30
			COI	-							
		II	CSE	3	2		90			10	30
			PEC II	3	2		90			10	30
			PEC III	3	2		90			10	30
			MDM	2	2		70		20	20	110
			EVS	2			60			10	70
			OE	2			50				50
			S & EV		4			30	30	10	70
			D E & G	1							
	BE	I	PSOC	3	2	-	100	-	25		25
			ACS	3	2	-	100	-	-		50
											150

	II	PLC & SCADA	3	2	-	100	-	-		25	125
		E & HV	3	-	2 *	100	-	25		-	125
		PROJECT-I	-	-	-	-	-	50		-	50
		MOOCS	-	-	-	-	-	50		-	50
		AC-VII	2 #	-	-	-	-	-		-	-
		SGP	3	2	-	100	-	25		50	175
		AEDC	3	2	-	100	50	25		-	175
		SG	3	-	-	100	-	-		-	100
		IE	3	-	-	100	-	-		-	100
		PROJECT-II	-	-	-	-	-	100		50	150
		AC-VIII	2 #	-	-	-	-	-		-	-

Electronics and Telecommunication Engineering

Department Name	Class/F Y/SY/T Y/B Tech	Term	Subject Name (Code)	Teaching scheme			Examination scheme and marks				Total marks	
				L	PR	Tut	PP	PR	TW	Activity		
E&TC	SY	I	Advanced Mathematics for E&TC Engineering (BS24201)	3	-	-	90	-	-	10	-	100
			Analog Circuits(ET 24201)	3	2	-	90	30	-	10	-	130
			Digital Logic Design(ET2 4202)	3	2	-	90	30	-	10	-	130
			Signals & Systems(ET 24203)	3	-	1	90	-	-	10	30	130
			Multidisciplinary Minor Course(ET2 40XX)	3	2	-	90	-	30	10	-	130
			Programming in Python(ET2 4204)	-	2	-	-	-	30	10	30	70
			Community Engineering	-	4	-	-	-	30	10	30	70

		Project(ET2 4205)										
	II	Control Systems(ET 24211)	3	-	1	90	-	30	10	-	130	
		Analog and Digital Communication(ET242 12)	3	2	-	90	30	-	10	-	130	
		Microcontrollers(ET24 213)	3	2	-	90	30	-	10	-	130	
		Multidisciplinary Minor Course(ET2 40XX)	3	2	-	90	-	30	10	-	130	
		Open Elective(OE 240XX)	2	-	-	60	-	-	10	-	70	
		Environmental Studies(HS2 4211)	2	-	-	60	-	-	10	-	70	
		Public Speaking and Aptitude- AEC Course(HS2 4212)	1	2	-	-	-	30	10	30	70	
	TY	I	Digital Signal Processing(ET23301)	3	2	-	90	30	-	10	-	130
			Embedded System and RTOS(ET2 3302)	3	2	-	90	30	-	10	-	130
			Programme Elective Course 1 Antennas and Wave Propagation (ET23303A)	3	2	-	90	-	30	10	-	130
			Multidisciplinary Minor	2	2	-	70	-	20	20	-	110

			Course(ET2 30XX)									
			Universal Human Values(HS2 3301)	2	-	-	60	-	-	10	-	70
			Open Electives(O E230XX)	2	-	-	50	-	-	-	-	50
			Community Engineering Project/Fiel d Project(ET2 3304)	-	4	-	-	-	30	10	30	70
			Audit course- Constitutio n of India(HS23 302)	1	-	-	-	-	-	-	-	-
			Mobile communicat ion and Networks(E T23311)	3	2	-	90	-	-	10	30	130
		II	Programme Elective Course 2 Machine Learning(E T23312C)	3	2	-	90	30	-	10	-	130
			Programme Elective Course 3 Internet of Things (ET23313A)	3	2	-	90	30	-	10	-	130
			Multidiscipl inary Minor Course(ET2 30XX)	2	2	-	70	-	20	20	-	110
			Environme ntal Studies(HS2 3311)	2	-	-	60	-	-	10	-	70

			VSC-Skill Development(ET23314)	-	4	-	-	-	30	10	30	70
		B.E. I	Audit course- Democracy, Election, and Governance (HS23312)	1	-	-	-	-	-	-	-	-
			Radiation & Microwave Theory(404181)	3	-	-	100	-	-	-	-	100
			VLSI Design and Technology(404182)	3	-	-	100	-	-	-	-	100
			Cloud Computing(404183)	3	-	-	100	-	-	-	-	100
			Elective - 3 Modernized IoT(404184)	3	-	-	100	-	-	-	-	100
			Elective - 4 Deep Learning(404185)	3	-	-	100	-	-	-	-	100
			Lab Practice - 1 (RMT & Cloud Computing) (404186)	-	4	-	-	-	25	-	50	75
			Lab Practice - 2 (VLSI Design & Elective - 3)(404187)	-	4	-	-	50	25	-	-	75
			Project Stage - I(404188)	-	2	-	-	-	50	-	-	50
			Mandatory Audit Course 7 Educational	-	-	-	-	-	-	-	-	-

			Leadership (404189)									
	II		Fiber Optic Communication(404190)	3	-	-	100	-	-	-	-	100
			Elective - 5 Embedded System Design (404191)	3	-	-	100	-	-	-	-	100
			Elective - 6 Remote Sensing(404192)	3	-	-	100	-	-	-	-	100
			Innovation & Entrepreneurship(404193)	-	-	2	-	-	50	-	-	50
			Digital Business Management(404194)	-	-	2	-	-	50	-	-	50
			Fiber Optic Lab(404195)	-	2	-	-	-	25	-	50	75
			Lab Practice - 3 (Elective - 5)(404196)	-	2	-	-	50	25	-	-	75
			Project Stage - II(404197)	-	10	-	-	-	100	-	50	150

Artificial Intelligence and data Science:

Undergraduate(UG)

Department Name	Class /FY/ SY/T Y/B Tech	S E M /	Subject Name (Code)	Teaching scheme			Examination scheme and marks					O R	Total marks
				L	P R	T ut	Activ ity	ISE	ESE	T W	PR		
AIDS	S.Y	I	Data Structure(AI24201)	3	2	-	10	30	60		30		130

Mandatory Disclosure-2025-26

			Network of Things(AI24202)	3	2	–	10	30	60		30		130
			Discrete Mathematics(AI24203)	2	–	–	10	20	60		–		100
			Multidisciplinary Minor(MD240XX)	3	2	–	10	30	60		30		130
			Open Elective(OE240XX)	2	–	–	10	20	60		–		100
			Environmental Studies(HS24211)	2	–	–	10	20	60		–		70
			Public Speaking and Aptitude(HS24201)	1	2	–	10	20	60		30		70
	II		Advanced Statistics and Numerical Methods(BS24207)	3	–	–	10	30	60		–		100
			Data Science(AI24211)	3	2	–	10	30	60		30		130
			Database Management System(AI24212)	3	2	–	10	30	60		30		130
			Operating System(AI24213)	3	2	–	10	30	60		30		130
			Community Engagement Project(AI24214)	–	4	–	10	–	–		–		30
			Multidisciplinary Minor(MD240XX)	2	2	–	10	20	60		20		100
			Fundamentals of Python Programming(AI24215)	2	2	–	10	20	60		30		70
	T.Y	I	AI and Neural Networks(AI23301)	3	2	–	10	30	60		30		130
			Machine Learning(AI23302)	3	2	–	10	30	60		30		130

Mandatory Disclosure-2025-26

		Programme Elective Course I(AI23303)	3	2	-	10	30	60		30		130
		Multi-Disciplinary Minor(AI230XX)	2	2	-	20	20	50		20		110
		Universal Human Values(HS23301)	2	-	-	10	20	60		-		70
		Open Elective(OE230XX)	2	-	-	10	20	50		-		50
		Community Engagement Project(AI23304)	-	4	-	10	-	-		-		30
		Constitution of India(HS23302)	-	-	-	-	-	-		-		-
	II	Natural Language Processing(AI23311)	3	2	-	10	30	60		30		130
		Programme Elective Course II(AI23312)	3	2	-	10	30	60		30		130
		Programme Elective Course III(AI23313)	3	2	-	10	30	60		30		130
		Multi-Disciplinary Minor(AI230XX)	2	2	-	20	20	50		20		110
		Environment Studies(HS23311)	2	-	-	10	20	60		-		70
		Open Elective(OE230XX)	2	-	-	10	-	50		-		50
		Vocational and Skill Enhancement Course (VSEC)(AI23315)	-	4	-	10	-	-		-		70
		Democracy, Election, and Governance(HS23312)	-	-	-	-	-	-		-		-

Mandatory Disclosure-2025-26

	B.E	I	Machine Learning(417521)	03	—	—	30	70	—	—	—	100	
			Data Modeling & Visualization(417522)	03	—	—	30	70	—	—	—	100	
			Elective III(417523)	03	—	—	30	70	—	—	—	100	
			Elective IV(417524)	03	—	—	30	70	—	—	—	100	
			Computer Laboratory I(417525)	—	04	—	—	—	—	50	25	—	75
			Computer Laboratory II(417526)	—	04	—	—	—	—	50	25	—	75
			Project Stage I(417527)	—	—	02	—	—	—	50	—	50	100
			MOOC(417528)	—	—	02	—	—	—	50	—	—	50
	II		Computational Intelligence(417530)	03	—	—	30	70	—	—	—	100	
			Computed Computing(417531)	03	—	—	30	70	—	—	—	100	
			Elective V(417532)	03	—	—	30	70	—	—	—	100	
			Elective VI(417533)	03	—	—	30	70	—	—	—	100	
			Computer Laboratory III(417534)	—	02	—	—	—	—	50	25	—	75
			Computer Laboratory IV(417535)	—	02	—	—	—	—	50	25	—	75
			Project Stage II(417536)	—	—	12	—	—	—	00	—	50	150

Post Graduate Courses

- Title of Course: Artificial intelligence and Data Science
- Laboratory of Post Graduate

Computer Engineering

Name of Post graduate course	Name of Laboratory	Configuration & Equipments	Total Comps	Software Installed
M. Tech. Computer Engineering (Artificial Intelligence and Data Science)	Post Graduation Lab 106	Acer Veriton desktop i5 processor, 11400 11th gen, RAM 16 GB DDR, 512 GB SSD, 21.5 Inch TFT monitor Qty. 10, projector 4000 Lumens, Acer Desktop (3), Dell Optiplex Tower 7010(5+12) 30,Projector (dept	20	A. Windows 11 Pro: TC, Java 1.8, Visual Studio 12, TASM, Eclipse with ADT Plug-in, Net beans 8.2, SBCL, Eclipse C++, HTML-5, Javac, Pacestar, R-Tool, Android SDK, Anaconda B. Ubuntu 20.4 LTS: Anaconda with data set, Jupyter, GCC, G++, Open JDK, Python, Geany, Perl, Shell, python, Nasm, Flex, Net beans 8.2, Lex Yacc, MongoDB, I python, MySQL, HIVE, PIG, Hadoop Begal Bone tools, Code blocks, Bison, Blender, QT creator, Dosbox, Wireshark, Nasm, Apache 2, Perl A. *** (Note: Software may vary according to the syllabus requirements)
	PG RESEARCH LAB (207)	Dell Precision 3660 Tower, Intel Core i7, 12700K, 3.6GHz to 5.0 GHz, 2*8GB DDR5 4400 MHz, 512 GB SSD, Nvidia T1000 4GB, Wireless Card, Wired Dell K/B & Mouse & Monitor Dell 24" P2422H	20	

Mechanical Engineering

Name of Post graduate course	Name of Laboratory	Name of Experimental setup in the Laboratory
M. Tech. Computer Engineering (Artificial Intelligence and Data Science)	Post Graduation Lab 106, Pg Research Lab 207	1)Histogram and Summary statistics using UCI Dataset 2)Marcari Price Prediction using Kaggle Dataset 3)Regression Analysis, Computation of Eigen value , vectors using UCI Dataset 4)Building of Network based classifier for Bank Dataset. 5)India Stock market prediction using Kaggle Dataset
Name of Post graduate course	Name of Laboratory	Major Equipment in the Lab
Robotics & Automation	Robotics lab	Industrial Robocell-6 axes Articulated Handling cell, IIOT Based Smart Factory with 6 axes Articulated Robot, SCARA Robot Training Cell
	Mechatronics & Automation Lab	PLC-HMT kit IIOT, sensor kits
	Mech. PG Lab	HP Pro computers, Automation Studio software, SC CNC Simulator software and ROBODK software

Name of Post graduate course	Name of Laboratory	Name of Experimental setup in the Laboratory
Robotics & Automation	Robotics lab	1.Study of control system components 2. An experiment on speed control on stepper motor 3. An experiment level control system 4. An experiment ON/OFF temperature control 5. An experiment on various models of control I. P, P + I, P + D, P + I + D 6. Obtain frequency response of a given system by using various methods: (a)General method of finding the frequency domain specifications. (b) Polar plot (c) Bode plot Also obtain the Gain margin and Phase margin

18.16 Enrollment and placement of students in the last 3 year

S. No.	Name of Branch	Fourth year Enrolment			Placement		
		2025-26	2024-25	2023-24	2025-26	2024-25	2023-24
1	Civil Engineering	44	64	62	0	27	13
2	Mechanical	48	60	62	2	37	31
3	Electrical Engineering	60	62	68	1	34	34
4	E&TC Engineering	65	69	65	4	33	31
5	Computer	66	75	76	20	46	52
6	Information	72	72	76	17	34	45
7	AI &DS	73	74	74	7	43	40
Total:		428	476	483	51(till date)	254	246

18.17 List of Research Projects/consultancy

Number of projects carried out ,funding agency and grant received

Grant received in Academic year 2025-26

Research Project Title	Department	Faculty Investigator	Duration	Funding Agency	Amount (Rs.)
Bridging Academia and Industry: Future Skills in Digital Manufacturing and Automation	Mechanical/ Civil Engineering	Dr.S.M.Bhosle Dr.C.B.Nayak	06 days	AICTE, New Delhi	3,50,0000

Grant received in Academic year 2024-25

Sr. No.	Name of Project Title	Name of Faculty Investigator	Name of Funding Agency	Duration project	Grant Received amount
01	A Vehicle to Vehicle (V2V) bidirectional conductive charging method for mitigating charging anxiety in long range electric vehicles	Mr. Rohit S. Tarade	Savitribai Phule Pune University	Two Years	1,73,000

Grant received in Academic year 2021-22

Research Project Title	Department	Faculty Investigator	Duration	Funding Agency	Amount (Rs.)
Automatic Sugarcane Cutter with Bud Detection	Electronics and Telecommunication Engineering	Dr. Sudhir Lande	2021-22	Ministry of Education ,Innovation Cell	2,1500(Rs)
SIMIO License worth of \$48000 from Simio LLC(R) Sewickley,	Electronics and Telecommunication Engineering	Dr. Sudhir Lande, Dr. V.J. Nagalkar, Mrs. Sonal Nikam	2021-22	Simio LLC(R) Sewickley, Pennsylvania, USA	48000(\$)

Grant received in Academic year 2020-21

Research Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Amount (Rs.)
Optimization of location for the clean air equipment to maximize the benefits	Mechanical Engineering	Dr. Avinash Kolekar	2019-20	Cummins India Ltd. Pune	Rs. 3,90,000

Grant Received under BCUD Sponsored Research Projects: 2016-2018

Research Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Grant Received Amount (Rs.)
EEG based Emotion Recognition	Electronics and Telecom. Engg.	Mr. P. N. Arotale Mr. Premanand Kadbe (Co-Investigator)	2016-18	BCUD, SPPU, Pune	Rs.1,10,000
A Pipeline VLSI architecture for 2-D DWT	Electronics and Telecom. Engg.	Mr. Balasaheb Patil Mr. Premanand Kadbe (Co-Investigator)	2016-18	BCUD, SPPU, Pune	1,70,000
Side Scan SONAR Image Analysis: An Application to	Electronics and Telecom. Engg.	Mrs. Jyoti Rangole	2016-18	BCUD, SPPU, Pune	1,40,000
Finding Heart Rate, Heart rate variability , Respiration Rate and Oxygen Saturation Level From Video Recording by Laptop or Smartphone	Computer Engineering	Mrs. G. J. Chhajed	2016-18	BCUD, SPPU, Pune	72,000
Credit Card Fraud Detection using data mining tech	Information Technology	Mr. Dinesh Zende	2016-18	BCUD, SPPU, Pune	Rs.63,000

Grant received from BCUD Academic year 2014-16

Research Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Grant Received Amount
Investigation of Nonlinear Effects (Optical Solutions) in Fiber Optic Communication and It's Applications	Electronics and Telecom. Engg.	Mr. Vikas Deshmukh	2014-16	BCUD, SPPU, Pune	Rs.1,90,000
Peak Power to Average Power Reduction of OFDM System Using Modified Selective Mapping Technique	Electronics and Telecom. Engg.	D. T. Kushnure	2014-16	BCUD, SPPU, Pune	1,70,000
Ambient Noise, Characterization in Shallow Depths for Tropical Water of The Indian Ocean Region	Electronics and Telecom. Engg.	S. S. Jagdale	2014-16	BCUD, SPPU, Pune	1,90,000
High speed network intrusion system using stride finite Automata	Computer Engineering	R. H. Ambole	2014-16	BCUD, SPPU, Pune	50,000
Discrimination detection using association rule mining	Computer Engg.	S. S. Nandgaonkar	2014-16	BCUD, SPPU, Pune	Rs.70,000
Detection of Adware using Data Mining and Machine Learning Techniques.	Computer Engg.	M. D. Shelar	2014-16	BCUD, SPPU, Pune	Rs.50,000
Electricity Transformer Lifetime Estimation using Association Rule Mining	Computer Engg.	P. M. Padulkar	2014-16	BCUD, SPPU, Pune	Rs.80,000
Inpainting of Digitized Vintage Films via	Information Technology	S. A. Shinde	2014-16	BCUD, SPPU, Pune	

Maintaining Spatiotemporal Continuity					Rs.70,000
Novel Method for movie character identification based on graph matching	Computer Engg.	R. V. Panchal	2014-16	BCUD, SPPU, Pune	Rs.70,000
IRIS Recognition system in less constrained Environment	Information Technology	P. M. Patil	2014-16	BCUD, SPPU, Pune	Rs.1,20,000
Characterization and comparison of solar selective coatings between Ni-Al and NI-CO on Al substrate	Mechanical Engineering	V. B. Bhagwat	2014-16	BCUD, SPPU, Pune	Rs.85,000
ECG Signal Classification to examine brain activity.	Electronics and Telecom. Engg.	Mr. Shashank Biradar	2014-16	BCUD, SPPU, Pune	Rs.1,80,000

Grant Received under BCUD sponsorship Research Project: 2013-15

Research Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Amount (Rs.)
Experimental investigation and analysis recast layer formation in wire electro discharge machining process.	Mechanical Engg.	Dr. S. M. Bhosle & S. V. Shelge	2013-15	BCUD, SPPU, Pune	2,15,000
Design of C-slot Microstrip Patch Antenna for Wi-Max Application.	Electronics and Telecom. Engg.	Mr. Madan Jadhav	2013-15	BCUD, SPPU, Pune	2,00,000
Detection of spyware using data mining and machine learning techniques	Information Technology	Mr. Dinesh Zende	2013-15	BCUD, SPPU, Pune	70,000

Grant Received under BCUD sponsorship Research Project: 2012-14

Research Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Amount (Rs.)
Spectroscopic Study of Medicinal and Edible Mushrooms for Development of Optical Sensors for Industrial and Agriculture Applications	General Science	Dr..Anil Disale	2012-14	BCUD, SPPU, Pune	90,000
Better Network Security Using Generalized Hill Cipher Algorithm	General Science	Dr..Anil Hiwarekar and Dr. Anil Disale	2012-14	BCUD, SPPU, Pune	1,25,000

Grant Received from AICTE MODROB project: 2012-13

Project Title	Department	Faculty Investigator	Project Duration	Funding Agency	Amount (Rs.)
Modernization of Microwave Laboratory	Electronics and Telecom. Engg.	Dr. S. B. Deosarkar	2012-13	AICTE	Rs. 19,71,950
Non-Destructive Testing of existing structure and rehabilitation	Civil Engineering	Prof. G. N. Narule	2012-13	AICTE	Rs. 6,00,000

Grant Received in Academic Year 2023-24

Sr. No.	Name of Project Title	Name of Faculty Investigator	Name of Funding Agency	Duration project	Grant Received amount(in RS)
1	IOT based Healthcare monitoring System	S.D.Biradar	VPKBIET	12 Months	100000
2	Non - Invasive Human Vein Detector	S.D. Biradar	VPKBIET	12 Months	100000

Grant received for seminar and Workshop : 2022-23

Title of Seminar/workshop	Department	Invigilator	Funding amount
Entrepreneurship Ethics	Electrical Engineering	Mr.Deepak Yeole and Ms.Vaishali Burungale	Rs. 4000
Professional Ethics and Personality Development	Electrical Engineering	Ms.Jyoti Kulkarni	Rs. 3000
Mental Health and Power Breathing Techniques	Electrical Engineering	Ms. Pooja Jaiswal	Rs. 2000
Color Psychology	Civil Engineering	Ms. Pallavi Boke	Rs. 2000
Water Conservation	Civil Engineering	Ms. Snehal Deshmukh	Rs. 3000
IoT	Computer Engineering	Mr.Pankaj Ambole	Rs. 3000
Scientific Communication	Mechanical Engineering	Dr. S. M.Bhosle	Rs. 2000

Sustainability and Rural Development	Mechanical Engineering	Dr.A.H.Kolekar	Rs. 3000
Laws and Policies for students	Mechanical Engineering	Dr.P.R.Chitrgar	Rs. 3000
Nirbhay Kanya	Mechanical Engineering / FE	Mr.H.P.Borate and Dr.Anil Disale	Rs. 5000
Total			Rs. 30000/-

Grant received for Seminar and Workshop (2019-20)

Title of Seminar/Workshop	Department	Investigator	Funding Agency	Funding Amount
For organization of Symposium/Workshop on "Damage detection and characterization strategy of non-engineering structures using PZT sensor : Theory and Practice" under Assistance to Professional Bodies & Seminar / Symposia Scheme (SERB- DST).	Civil Engineering	Dr. C. B. Nayak	DST-SERB	Rs.75,000/-
National level Seminar / Workshop on Damage detection strategy of structures using smart materials:Theory and Practice.	Civil Engineering	Dr. C. B. Nayak	QIP, SPPU, Pune	Rs.75,500/-
Faculty Development Program on "Deployment of Internet of Things"	Electronics and Telecom. Engg.	Dr. S. B. Lande	Electronics & ICT Academy,PDPM IIITDM, Jabalpur	Rs.1,75,500/-

Grant received for Seminar and Workshop under BCUD SPPU (2017-18)

Title of Seminar/Workshop	Department	Investigator	Funding Amount
National Level Workshop - Steel Design Bridging the Gaps: Theory and Practice.	Civil Engineering	Dr. Sharad Ghodke	Rs. 88,400/-
State Level Workshop - Application of Power Electronics to Power Systems.	Electrical Engineering	Dr. Mohan Thakre	Rs. 44,000/-

Grant received for Seminar and Workshop under BCUD SPPU (2013-16)

Title of Seminar/Workshop	Department	Investigator	Funding Amount
Faculty Development Program	Info. Technology	Mr. D. A. Zende	Rs. 1,50,000/-
State Level Seminar.	Computer Engineering	Mrs. Sushma Nandgaonkar	Rs. 59,500/-
State Level Workshop on "Critical Issues in Nuclear Technology"	Mechanical Engineering	Mr. Kolekar A. H. Mr. Jadhav K. M.	Rs. 1,00,000/-
Faculty Development Program	Computer Engineering	Mr. D. B. Hanchate	Rs. 25,000/-

Travel Grant Received:

Name of Faculty	Department	Title of Conference	Funding Agency	Funding Amount
2018-19				

Mandatory Disclosure-2025-26

Mr. U. T.Jagdale	Civil Engineering	9th International Conference on Structural Engineering and Construction Management 2018, Kandy Srilanka	SPPU, Pune	60,000/-
Dr. S. G.Morkhade	Civil Engineering	Structural Engineering Convention (SEC-18), 2018, Jadavpur University Kolkata	SPPU, Pune	15,000/-
2017-18				
Dr. C. B. Nayak	Civil Engineering	8th International Conference on Structural Engineering and Construction Management 2017, Kandy Srilanka	SPPU, Pune	25,000/-
2015-16				
Dr.Sheetal Takale	Information Technology	16th International Conference on Web Information System Engineering, WISE-2015, Miami, Florida, USA	SPPU, Pune	1,50,000/-
			Centre for International Co-operation in Science(CICS), jointly sponsored by CSIR	25,000/-
2013-14				
Dr. Rajveer Shastri	Electronics & Telecomm. Engg.	OCEANS'13, MTS/IEEE San Diego conference 23-26 Sept. 2013	SPPU, Pune	1,35,000/-

List of Research project submitted to National Agency(2022-23)

Research Project Title	Department	Faculty Investigator	Duration	Funding Agency	Amount (Rs.)
Design and development of deep convolutional neural network for identification of haploid and diploids maze seeds	Computer Engineering	Dr. Pradeep Paithane	2 years	Department of Biotechnology	25.5
Development of Design Guidelines for Castellated and Angelina Steel Beams.	Civil Engineering	Dr. Morkhade Samadhan Ganpat	3 years	SERB	12.5
AI-based UAV for Selective Pesticide Sprinkling	E&TC Engineering	Dr. Shrikrishna Kolhar	2 years	Department of Biotechnology	10.24
IoT-Based Virtual Reality (VR) Tool for Real Time Assessment of Thermohydraulic Performance of Roughened Solar Air Heater	Mechanical Engineering	Dr. Gawande Vipin Bhaskarao	3 years	SERB	8.2

List Research project submitted to National agency and BCUD (2021-22)

Research Project Title	Department	Faculty Investigator	Duration	Funding Agency	Amount
------------------------	------------	----------------------	----------	----------------	--------

SPICES	Mechanical Engineering	H.P.Borate, Dr.V.B.Gawande	1 year	AICTE	100000
SERB-TARE	Civil Engineering	Dr.S.G.Morkhade	3 years	SERB-DST	900000
Quantification and Identification of Brain Diseases using Artificial Intelligence	E&TC	Dr. V.J. Nagalkar	3 years	SERB_DST	3411520
Development of Deep Learning Framework for Automatic Liver and Tumor Segmentation in Computed Tomography Images",	E&TC	D.T. Krushunure	3 yeras	ASPIRE_SPPU	194000
Modernization of communication laboratory for advanced test and measument	E&TC	Dr. S.B. Lande and S.S. Jagdale	3 yers	CSR	
Enhancement of Education for Rural Students	E&TC	Dr. R.S. Bichkar and Dr. R.K. Shastri	3years	CSR	
INDUSTRY 4.0: The industrial internet of things (IIOT)	E&TC	Mrs. V.S. Surwase		SERB	
SmartBook Reader for Visually Impaired Peoples using OCR and Raspberry Pi	E&TC	Dr. B.H. Patil	2 years	BCUD	

List of research Proposal submitted to RGSTC Mumbai(2019-20)

Sr. No.	Name of Proposal	Department	Name of Investigator	Amount in Rs
1	Setting up Technology Incubation Center at VPKBIET Baramati.	Mechanical Engg.	Dr. Sachin M.Bhosle	78 Lakh
2.	IOT based Technology Awareness for School children in Rural Areas around 50 Kms from Baramati.	Mechanical Engg.	Dr. Sachin M.Bhosle	30 Lakh
3.	Study of Microbially induced Corrosion of Stainless Steel and Release of Metal Ions in Dairy Industry.	Mechanical Engg. & Civil Engg.	Dr. Shirish C. Bali Dr. Ravindra J. Patil	24.15 Lakh
4.	Effect of Water Soluble Cutting Oil Fluids on Corrosion Behavior of Ductile Cast Iron.	Mechanical Engg. & Civil Engg.	Dr. Shirish C. Bali Dr. Ravindra J. Patil	16.55 Lakh
5.	Solar energy driven pesticide flow repellent helmet for farmers.	Mechanical Engg.	Dr. Vipin B. Gawande	05 Lakh
6.	Production of Construction Bricks from Agriculture Waste and unused Plastic.	Mechanical Engg.	Dr. Vipin B. Gawande	05 Lakh

7.	Hands on Training Program on '3D Modeling' for Skill Development of Students From Rural Areas.	Mechanical Engg.	Mr. Akshay A. Bhapkar	1.1 Lakh
8.	Awareness And Hands On Training On 3D Printing For Skill Development Of Junior College Students From Rural Areas.	Mechanical Engg.	Mr. Prasad U. Galande	4.75 Lakh
9.	Design And Development of Seed & Crop Transplanter.	Mechanical Engg.	Mr. Hanumant P. Borate	1.5 Lakh
10.	Empowerment of SC and ST Women by goat farming.	Mechanical Engg.	Mr. Pravin V. Dhandore	5.0 Lakh
11.	Design And Development of Decorticator For Fiber Extraction From Pseudostem.	Mechanical Engg.	Mr. Keshav M. Jadhav	5.0 Lakh
12.	Designing a system for conduction of real time experiments through IoT.	Mechanical Engg.	Ms. Mona S. Yadav	20 Lakh
13.	Air monitoring for reducing pollution by analyzing emission absorption through various plant.	Mechanical Engg.	Mr. Kehav M. Jadhav Ms. Mona S. Yadav	15 Lakh
14.	Design and Development of Scythe	Mechanical Engg.	Mr. Shrinivas V. Shelge	1.0 Lakh
15.	Eco-friendly Semi-Automatic Spray Pumps.	Mechanical Engg.	Mrs. Prachi D. Kale	1.0 Lakh
16.	Sustainable Solution to Use Irregular Shaped Agriculture Residues for Vermicomposting and Fuel Pellets.	Mechanical Engg.	Mr. Machindra S. Gaikwad	6.75 Lakh
17.	Experimental Investigation on Composited Feedstock Derived From Sugarcane and Cow Dung/ Biogas Digester-Residues for Downdraft Gasifier.	Mechanical Engg.	Mr. Avinash H. Kolekar Mr. Machindra S. Gaikwad	11 Lakh
18.	Skill development training in rural area for self-employability through prototyping and application buildings.	Mechanical Engg.	Mr. Vishal B. Bhagwat Dr. Sachin M. Bhosle	2.5 Lakh
19.	Formulation, Development and Evaluation of Strengthening Strategy for Damaged RC Columns of Different Lengths in Structure using Fibre Reinforced polymer Composites.	Civil Engg.	Dr. Giridhar N. Narule	20 Lakh
20.	Development of Design Guidelines for Castellated Steel Beams (CSB).	Civil Engg.	Dr. Samadhan G. Morkhade	9.7 Lakh
21.	Applications Of Smart Materials And Equipments for Life Assessment And Structural Health Monitoring Of Existing Structures.	Civil Engg.	Dr. Chittranjan B. Nayak	20 Lakh
22.	Control of corrosion in agricultural equipments using aluminium coating.	Civil Engg.	Dr. Ravindra J. Patil Dr. Shirish C. Bali	17.10 lakh
23.	Propagation of Agro-Tourism Activity Among Farmers To Have More Income Sources And To Have Economic Development Of A Region.	Civil Engg.	Mr. Dilip G. Patil	4.5 Lakh
24.	Water Quality Assessment of Nira River.	Civil Engg.	Ms. Snehal R. Deshmukh	5.5 Lakh
25.	Experimental Study on Stabilization of Black Cotton Soil with Fly Ash, Molasses and Terra-Zyme.	Civil Engg.	Ms. Jyoti C. Bhong	40,000/-

26.	Ground Water Recharging system through water from thin air.	Civil Engg.	Ms. Pallavi A. Bokey	5.0 Lakh
27.	Effect of elevated temperature on high strength concrete manufactured by using Fly ash and red mud.	Civil Engg.	Mr. Kaustubh V. Raut	2.5 lakh
28.	Design of Sewerage System For Lakadi Village, Baramati	Civil Engg.	Mr. Dhiraj D. Ahiwale	13.0 lakh
29.	Light transmitting concrete: An Innovation towards the save of Environmental squalor.	Civil Engg.	Mr. Umesh T. Jagdale	5.0 lakh
30.	Smart Parking System: A Deep Learning Approach.	IT	Mr. Dinesh A. Zende	5 Lakh
31.	IOT and Machine Learning Based Smart Monitoring System for Sugarcane Crop Growth.	IT	Mr. Avinash Kokare Mrs. Komal Jadhav	1.57 lakh
32.	Face Spoofing Detection in Face Recognition.	IT	Mr. Santosh Shinde Mr. Keshav Bhagwat	80,000/-
33.	To Develop and Implement Face, Finger and Eye Expression based System for Public Voting Through IOT. D	Computer Engg.	r. Chaitanya Kulkarni	1.0 Lakh
34.	To design and implement Public Safety, Transportation & Consumer Services through IoT based system.	Computer Engg.	Dr. Chaitanya Kulkarni	52.500/-
35.	Grapes Disease Detection with CNN in Deep Learning.	Computer Engg.	Mr. Digambar M. Padulkar	20.0 Lakh
36.	Eleptic Curve Cryptography System with Blockchain for Agriculture Supply Chain Management.	Computer Engg.	Mr. Digambar M. Padulkar	25.0 Lakh
37.	Development of Portable Milk Flow cum Analyzer Meter for Small Dairy Farms.	E & TC Engg.	Dr. Rajveer K. Shastri	7.5 Lakh
38.	New Approach Towards Sustainable Development for Composting of Domestic Organic Garbage by using Microbes.	General Science	Dr. Nitin A. Jadhav	15.0 Lakh
			Total Amount:-	4,73,09500

List of Research Projects submitted to National Agency (2024-25)

Research Project Title	Department	Faculty Investigator	Duration	Funding Agency	Amount (Rs.)
Study and Development of Hybrid Quantum Deep Convolutional Neural Network Approach to Detect Pancreatic Cancer Tumor from Medical CT Scan Images	Computer Engineering	Dr. P.M. Paithane (PI)	03 Years	ANRF, New Delhi	39,51,123
Study and Development of Hybrid-net Deep Learning Approach used for Identification of Haploid and Diploid Maize Seeds	Computer Engineering	Dr. P.M. Paithane (PI)	02 Years	SPPU, Pune	91,000

Role of 3D printing in manufacturing and medical innovations	Mechanical Engineering	Dr.Vipin Gawande (PI)	06 days	AICTE, New Delhi	1,00,000
AI-Driven solutions for enhancing Power System Flexibility	E&TC/ Electrical Engineering	Dr. S. B. Lande Mr.Rhohit Tarade	06 days	AICTE, New Delhi	3,50,0000
Bridging Academia and Industry: Future Skills in Digital Manufacturing and Automation	Mechanical/ Civil Engineering	Dr.S.M.Bhosle Dr.C.B.Nayak	06 days	AICTE, New Delhi	3,50,0000
Advanced Computing and Applications of Artificial Intelligence	Information Technology	Dr. Sheetal Takle Ms. Priyanka Kokare	06 days	AICTE, New Delhi	3,50,0000
Semiconductor Industry Trends in India: Opportunities and Challenges	E&TC Engineering	Dr. Rajveer K. Shastri Dr. Balasaheb Patil	06 days	AICTE, New Delhi	3,50,0000
Applications of Structural Mechanism with Use of AI and ML in Advanced Composite Technologies for Sustainable Development in Construction Industries: Theory and Practices	Civil Engineering	Dr. G. N. Narule Dr. Samadhan Morkhade	06 days	AICTE, New Delhi	3,50,0000
MATLAB Moves: Trends Shaping Multidisciplinary Engineering-1748516190	E&TC Engineering	Dr. Balasaheb Patil	06 days	AICTE, New Delhi	1,00,000
AI-Driven solutions for enhancing Power System Flexibility-1748928645	Electrical Engineering	Mr.Rhohit Tarade	06 days	AICTE, New Delhi	1,00,000
Innovations in Seismic Resilience: Design, Analysis and Retrofitting Techniques-1747907606	Civil Engineering	Dr. Dhiraj Ahiwale	06 days	AICTE, New Delhi	1,00,000
Artificial Intelligence Driven Additive Manufacturing: Fundamental and Future-1749641469	Mechanical Engineering	Dr. Vipin Gawande	06 days	AICTE, New Delhi	1,00,000
Generative AI and Machine Learning Applications-1749537212	Computer Engineering	Dr. Santaji Shinde	06 days	AICTE, New Delhi	1,00,000

List of Research Projects submitted to Funding Agency/ (2025-26)

Research Project Title	Department	Faculty Investigator	Duration (Years)	Funding Agency	Amount (Rs.)
Development of an Advanced Control System Laboratory to study level control problems in pharmaceutical industries using National Instruments and Texas Instruments Platforms. RPS-1-1559911-2025-3554	Electrical Engineering	Dr. Gaurav Gadge (PI) Dr. Hafiz Shaikh (Co-PI)	03 Years	AICTE, New Delhi	43,43,000
Application of Digital Twin in Manufacturing for KUKA and Cobot (Elephant Robot) RPS-1-1559911-2025-3782	Mechanical Engineering	Dr. Manisha Lande (PI) Dr. Vinod Todkari(Co-PI)	03 Years	AICTE, New Delhi	48,00,000
Neuro-Virtual Interface System for astronauts Cognitive Performance Evaluation in Space. RPS-1-1559911-2025-4593	E&TC Engineering	Dr. Parshuram Arotale (PI) Dr. Jyoti Rangole (Co-PI)	03 Years	AICTE, New Delhi	50,00,000
Angelina Beams in High-Strength Steel: Smart and Sustainable Structural Innovation for Industrial and Urban Infrastructure RPS-1-1559911-2025-2731	Civil Engineering	Dr. Samadhan Morkhade (PI) Dr. Dhiraj Ahiwale (Co-PI)	03 Years	AICTE, New Delhi	49,00,000
AI-Driven Smart Pathways for Specially Abled People with Eco-Energy Solutions RPS-1-1559911-2025-4707	Civil/E&TC/Mechanical Engineering	Dr. Chittaranjan B. Nayak (PI) Dr. Giridhar N. Narule (Co-PI) Dr. Natesh T. Suryawanshi (Co-PI) Dr. Parshuram	03 Years	AICTE, New Delhi	29,90,000

		Arotale(Co-PI) Dr. Sachin M. Bhosle (Co-PI)			
Development of Sustainable Hybrid Fiber-Reinforced Concrete (HFRC) for Enhanced Structural Performance in Reinforced Concrete ElementsRPS-1-1559911-2025-5525	Civil Engineering	Dr. Giridhar N. Narule (PI) Dr. Chittaranjan B. Nayak (Co-PI)	03 Years	AICTE , New Delhi	21,35,000
AI-Based Multi-Crop Yield and Market-Price Forecast Platform for Baramati Farmer Producer Organization (FPOs).	E&TC Engineering	Dr. Balasaheb Patil (PI) Dr. Parshuram Arotale(Co-PI)	03 Years	RGST C, Mumbai	20,00,000
Study and Assessment of Novel Water Quality Index using Machine Learning Model for Bhima River Lower Basin Region in Maharashtra to detect effect of Industrial Pollution Activities	Information Technology	Dr. P.M. Paithane (PI) Dr. Sheetal Takle (Co-PI)	03 Years	RGST C, Mumbai	15,00,000
TechOnWheels – A Mobile Innovation Lab Empowering Students with Emerging Technologies and AI	E&TC/Mechanical Engineering	Dr. S.B. Lande (PI) Dr. Vipin Gawande (Co-PI)	03 Years	RGST C, Mumbai	97,00,000
AI-Driven Sediment Mapping and Classification at River sand Lakes in Maharashtra for Sustainable Water Resource Management	E&TC/Civil/Mechanical/AIDS Engineering	Dr. Jyoti Rangole (PI) Dr. Samadhan Morkhadde (Co-PI) Dr. Vipin Gawande (Co-PI) Mrs. Komal Gaikwad (Co-PI)	03 Years	RGST C, Mumbai	20,00,000

Engineering Innovations for Smart Cities and Sustainable Industries	Civil/ Mechanical Engineering	Dr.Vipin Gawande (PI) Dr.Samadhan Morkhade (Co-PI)	02 Days	AICTE , New Delhi	2,00,000
Bharat Med AI: AI Enabled Medical Imaging for Early Detection of Cancers File Number : ANRF/AISE/2025/000478	E&TC/ Computer Engineering	Dr. Parshuram Arotale(PI) Dr. Rajveer Shastri (Co- PI) Dr.Gyankamal Chhajed (Co-PI)	03 Years	ANRF, New Delhi	30,00,000, 00
Integrated Multi-Omics and Digital Intelligence Framework for Sustainable Crop Production File Number : ANRF/AISE/2025/001077	E&TC/Mechanical/AIDS Engineering	Dr. Santosh Deshmukh (PI) Dr. Yogesh Phatake (Co-PI) Dr. Vivek Bhoite (Co- PI) Dr. Sudhir Lande (Co- PI) Dr.Jyoti Rangole (Co-PI) Dr. Vipin Gawande (Co-PI) Mrs. Komal Gaikwad (Co-PI)	03 Years	ANRF, New Delhi	36,97,00,0 00
Development of a Comprehensive, Agentic AI-Driven Multilingual Advisory Framework for Life Cycle Management of Dairy Cows in India File Number : ANRF/AISE/2025/001299	E&TC/Civil/AIDS Engineering	Mr. Nilesh Ashokrao Nalawade(P I) Dr. Santosh Deshmukh (Co-PI) Dr. SONALI	03 Years	ANRF, New Delhi	41,19,00,0 00

		SASTE (Co-PI) Dr. Rajveer Shastri (Co-PI) Dr. Samadhan Morkhade (Co-PI) Mr. Digambar Padulkar (Co-PI)			
Green Synthesis of Gold Nano Particles for Photocatalysis, Environmental Remediation and Biomedicine File Number : ANRF/ECRG/2025/003426/ENS	General Science	Dr. Pratibha Dhale (PI)	03 Years	ANRF-PM-ECRG	58,15,920
Optimization of High Performance Concrete Using Tile and Construction-Demolition Waste as Fine Particle Packing Density, Machine Learning and Life Cycle Assessment File Number : ANRF/ECRG/2025/005223/ENS	Civil Engineering	Dr. P. K. Singh (PI)	03 Years	ANRF-PM-ECRG	38,94,000
Defect-Engineered Doped Transition Metal Oxides for High-Energy-Density Supercapacitors: Simple Chemical Methods Toward Sustainable Energy Storage Systems File Number : ANRF/ECRG/2025/001357/ENS	General Science	Dr. Ratnamala Waghmode (PI)	03 Years	ANRF-PM-ECRG	59,47,640
Underwater Cooperative Target Tracking Using Fuzzy-Adaptive Leader-Follower Control for Multi-AUV systems. File Number : ANRF/ECRG/2025/001415/ENS	Electrical Engineering	Dr. Arnab Pal (PI)	03 Years	ANRF-PM-ECRG	54,36,000

Rapid detection of pesticide residues in vegetables using portable testing devices & machine learning and computer vision. File Number : ANRF/ECRG/2025/000244/ENS	Computer Engineering	Dr. Arvind Jagtap (PI)	03 Years	ANRF-PM-ECRG	53,79,201
Automated quality grading and sorting at the farm-gate Application Id : AIAI-135541	Computer Engineering	Dr. Arvind Jagtap (PI)	03 Years	AIAIC	15,00,000

Consultancy(2023-24)

Company Name	Company Sector	Incorporation Status	Type of Consultancy /Service	Title of Consultancy /Service	Faculty First Name	Discipline	Fee Received From Industry (in Rs)
M/S. Vipul Vanzare Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U.T. Jagdale	Civil Engg.	600
Saswad Nagar-Parishad	Other	Government	Consultancy and Advisory Service	Water Audit	Dr.G. N. Narule	Civil Engg.	12500
M/S. Deepak B. Kate Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U.T. Jagdale	Civil Engg.	600
Deepak B. Kate Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U.T. Jagdale	Civil Engg.	600
Dattakala Group of Institutions	Other	Private	Consultancy and Advisory Service	Conduction of Practical	Ms. Mona S. Yadav	Mechanical Engg.	16000

Daund Nagar-Parishad	Other	Government	Consultancy and Advisory Service	Water Audit	Dr.G. N. Narule	Civil Engg.	43000
Baramati Nagar-Parishad	Other	Government	Consultancy and Advisory Service	Water Audit	Dr.G. N. Narule	Civil Engg.	25000
Baramati Nagar-Parishad	Other	Government	Consultancy and Advisory Service	Energy Audit	Mr.H.A.Shai kh	Electrical Engg.	50000
M/S. Magnetic Elecrical Line Contractor	Construction	Private	Consultancy and Advisory Service	Moulds for Concrete Cube	Mr.U.T. Jagdale	Civil Engg.	300
M/S. Biradar Govt. Con. Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U.T. Jagdale	Civil Engg.	1800
M/S. Biradar Govt. Con. Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U.T. Jagdale	Civil Engg.	1800
M/S. Biradar Govt. Con. Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Dr.C.B. Nayak	Civil Engg.	4800
M/S. Biradar Govt. Con. Line Contractor	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Dr.C.B. Nayak	Civil Engg.	1200

Baramati Nagar-Parishad	Other	Government	Consultancy and Advisory Service	Structural Audit	Dr.G. N. Narule	Civil Engg.	30000
S. T. Electricals Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Contouring and bearing capacity of soil	Ms. P.A. Bokey	Civil Engg	30000
M/S. V.H. Khatri Asso.	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Dr. C.B. Nayak	Civil Engg	5000
S. T. Electricals Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Contouring and bearing capacity of soil	Ms. P.A. Bokey	Civil Engg	30000
S. T. Electricals Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Contouring and bearing capacity of soil	Mr. D.D. Ahiwale	Civil Engg	15000

Consultancy (2025-26)

Company Name	Company Sector	Incorporation Status	Type of Consultancy /Service	Title of Consultancy /Service	Faculty First Name	Discipline	Fee Received From Industry (in Rs)
Mrs. Devika Mehta	Other	Private	Consultancy and Advisory Service	Non-Destructive Testing	Dr. Y. H. Tambe	Civil Engg.	8950
Prakrut Lab, Baramati	Other	Private	Consultancy and Advisory Service	Rock Core Test	Dr.G. N. Narule	Civil Engg.	1850

Water Stewardship Org. India Pvt. Ltd.	Other	Private	Consultancy and Advisory Service	Structural Audit of Primary School buildings, Baramati	Dr.N. T. Suryawanshi	Civil Engg.	5200
Keskar Developers, Baramati	Other	Private	Consultancy and Advisory Service	Structural Audit of Balwadi building, Baramati	Mr.U. T. Jagdale	Civil Engg.	600
Keskar Developers, Baramati	Other	Private	Consultancy and Advisory Service	Structural Audit of Balwadi building, Baramati	Mr.U. T. Jagdale	Civil Engg.	300

Consultancy (2024-25)

Company Name	Company Sector	Incorporation Status	Type of Consultancy /Service	Title of Consultancy /Service	Faculty First Name	Discipline	Fee Received From Industry (in Rs)
Baramati Nagar Parishad	Other	Government	Consultancy and Advisory Service	Energy Audit	Dr.H. A. Shaikh	Electrical Engg.	64000
Baramati Nagar Parishad	Other	Government	Consultancy and Advisory Service	Water Audit of six buildings and Baramati water supply	Dr. G. N. Narule	Civil Engg.	44000
Baramati Nagar Parishad	Other	Government	Consultancy and Advisory Service	Structural Audit of Primary School buildings, Baramati	Dr.G. N. Narule	Civil Engg.	70000
Baramati Nagar Parishad	Other	Government	Consultancy and Advisory Service	Structural Audit of Balwadi building, Baramati	Dr.G. N. Narule	Civil Engg.	60000

T&T Infra Pvt. Ltd., Pune	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.R. R. Khartode	Civil Engg.	1800
M/S. Kale Brothers & Con. Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Bearing capacity of soil	Ms. P.A. Bokey	Civil Engg.	20000
M/S. Kale Brothers & Con. Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Contouring	Dr. D.D. Ahiwale	Civil Engg.	6000
M/S. Kale Brothers & Con. Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Cutting and filling quantity	Dr. D.D. Ahiwale	Civil Engg.	15000
Constro & Infra Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.U. T. Jagdale	Civil Engg.	3000
Constro & Infra Pvt. Ltd.	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Mr.D. G. Patil	Civil Engg.	3000
Ujjwal Engineering Pvt. Ltd., Phaltan	Construction	Private	Consultancy and Advisory Service	Concrete Cube Testing	Dr. G. N. Narule	Civil Engg.	2000

Industry Linkage

Company Name	Company Sector	Incorporation Status	Year	Level	Discipline
Zensar	IT	Private	2017-2018	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Incubxperts	IT	Private	2017-2018	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Raykor	IT	Private	2017-2018	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Extentia Information Technology Private Limited	IT	Private	2017-2018	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Syntel	IT	Private	2017-2018	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Bharat Forge Private Limited	Automobiles	Private	2017-2018	Degree	Mechanical Engineering and Allied
Ardizen Network	Consulting	Private	2017-2018	Degree	Mechanical Engineering and Allied

Ardizen Network	Consulting	Private	2017-2018	Degree	Electronics Engineering and Allied
Bharat Forge Private Limited	Automobiles	Private	2016-2017	Degree	Mechanical Engineering and Allied
Piaggio Vehicles Private Limited Baramati	Automobiles	Private	2016-2017	Degree	Mechanical Engineering and Allied
Efficient Fire Services Hapsar Pune	Energy	Private	2016-2017	Degree	Mechanical Engineering and Allied
Extentia Information Technology Private Limited	IT	Private	2016-2017	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Metamagics Pune	IT	Private	2016-2017	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Genius Minds Pune	IT	Private	2016-2017	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Raykor	IT	Private	2016-2017	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Icognito Pune	Consulting	Private	2016-2017	Degree	Computer & IT Engineering and Allied (NIT, IIT, IIIT)
Icognito Pune	Consulting	Private	2016-2017	Degree	Electrical Engineering and Allied
Icognito Pune	Consulting	Private	2016-2017	Degree	Electronics Engineering and Allied
CMI	Manufacturing	Private	2016-2017	Degree	Electrical Engineering and Allied
CMI	Manufacturing	Private	2016-2017	Degree	Electronics Engineering and Allied
NVIDIA	Engineering	Private	2016-2017	Degree	Electronics Engineering and Allied
Reliance Digital	Manufacturing	Private	2016-2017	Degree	Electronics Engineering and Allied

18.18 Memorandum of Understanding (MoU) with Industries

Name of Institute and DTE Code	Sr. No.	MOU Signed with Industry/Organization	Date of	Purpose of MOU	Outcome/Beneficiaries
			Signing		
			MOU		
Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati, Dist-Pune EN6284	1	North Carolina State University ,USA	2011-10	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nill
	2	University of pordumice	2012-11	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nill
	3	MichiganTech, Michigan	2012-11	Faculty Exchange, Student Internship,	Nill

	Technological University		Project,Sponsorship, Training to staff and students, Visits, Mutual	
4	College of Engineering, Shivajinagar, Pune	2016-17	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Faculty Exchange (PGDERP)
5	Zensar Technologies	2016-17	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Comp and IT Branch has received training under CSR Activity year 2017-18,2018-19.
6	Nashik Engineering cluster	2016-17	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
7	Science & Technology Park Mumbai	2017-18	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
8	Krishi Vigyan Kendra, Baramati	2017-18	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
9	National Institute of Abiotic Stress management	2017-18	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
10	Baramati Chamber of Commerce & Industries, Baramati	2017-18	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
11	Aishwarya Allied Foods	2018-19	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Internships and Placement of Students
12	Bhosle Consultants	2018-19	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Internships and Placement of Students, Faculty Development
13	Seiton Technologies Pvt. Ltd	2018-19	Faculty Exchange, Student Internship,	Support control and automation projects

			Project,Sponsorship, Training to staff and students, Visits, Mutual	,Project Management Methodology
14	RSC IT consulting	2018-19	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Software Development,Campaign Management ,Training Solutions
15	Mukti Construction	2018-19	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industrial Training and Visit, Skill Development
16	Maharashtra Center for Entrepreneurship	2018-19	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Training program for staff and Students
17	Mayuresh Industry	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Collection of literature Surveys, Collection of Samples fabrication of yeast grower machine 2020-21
18	Teckschool	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Workshop Held in E &TC department
19	Government polytechnic Gadchiroli	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry Interaction
20	AIC_ADT	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry interaction
21	Bharat Forge Ltd,Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry visit & Student internship
22	Yash Bottles suppliers	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2020
23	Insulpt Technologies LLP Pune	2019-20	Faculty Exchange, Student Internship,	IIIS2K Summit, 7 Feb 2021

			Project,Sponsorship, Training to staff and students, Visits, Mutual	
24	Sunita Enterprises Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2022
25	PMS Robotics, Pune	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Support control and automation projects ,Project Management Methodology -110
26	Shrinath Engineering Works Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2020
27	Infinity Drip Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry Institute Interaction
28	Baramati Hi-Tech Textile Park (BHTPL) Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry Institute Interaction
29	Amazon Web Service	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Collaboration for conducting Vocational Educational Program under Education scheme of NSQF, 2020-21
30	Curiosity Automation OPC PVT. LTD	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Industry Institute Interaction
31	Baramati Hi-Tech Textile Park	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2020
32	Baramati Oxygen	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2021

	33	Harshal Industries	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2022
	34	Supriya Electrical , Baramati	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	IIIS2K Summit, 7 Feb 2023
	35	Pixelstat esolutions developement pvt. ltd	2019-20	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Web technologies & Learning Digitalization (60)
	36	Primus Technology	2020-21	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
	37	Sawant Dairy Pvt Ltd. someshwar	2020-21	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Research Proposal submitted to RGSTC in 20-21 by five faculties
	38	New Edge Instruments and Materials Pvt. Ltd. haryana, India	2020-21	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Research Proposal submitted to RGSTC in 20-22 by one faculty
	39	Renu Udyog Samuh, Beed	2021-22	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	Nil
	40	Shri Chhatrapati Cooperative Sugar Factory Ltd.Bhavaninagar	2021-22	Faculty Exchange, Student Internship, Project,Sponsorship, Training to staff and students, Visits, Mutual	18/08/2022 Visted a faculty
	41	Vidya Pratishthan's College of agriculture	2021-22	Data created for plant	Two faculty taken benefits of this MoU
	42	Extreme design and Cosultant , baramati	2021-22	Site visit, faculty exchange, Guest lecture ,internship	Nil
	43	Borade Associates Baramati	2021-22	Site visit, faculty exchange, Guest lecture, internship	Nil
	44	Mayureshwar Reality and Developers Pvt Ltd	2021-22	Site visit, faculty exchange, Guest Lecture, internship	Nil

45	Unitech Cement Pvt. Ltd.	2022-23	Site visit, faculty exchange, Guest Lecture, internship	Nil
46	Indian Society of structural Engineers	2022-23	Site visit, faculty exchange, Guest Lecture, internship	Nil
47	Progigio Learnings Pvt. Ltd.Baramati	2022-23	Industrial training, visits	Nil
48	Shanikrupa Industries, Baramati	05-01-2022	Industrial training, visits	Nil
49	Capgemini, Pune	13-02-2022	Industrial training, visits	Nil
50	Simusoft Technologies,pune	02-09-2023	Industrial training, visits	Industrial training, visits
51	IBM	29-12-2022	Industrial training, visits	Industrial training, visits
52	Bharat Forge, Pune	10-07-2023	Industrial training, visits	Industrial training, visits
53	COEP Bhau Institute of Innovation , Entrepreneurship & Leadership	10-07-2023	Industrial training, visits	Industrial training, visits
54	Data Flair Webservices Pvt Ltd	23-01-2024	Industrial training, visits	Nil
55	Sumago Infotech Pvt. Ltd.Pune	03/11/2023	To bridge the Gap between Education and Industry	Industrial Visit
56	Simusoft Technologies	02/09/2023	To promote interaction between VPKBIET & SimuSoft Technologies in mutually beneficially areas	Skill based training, Education, Placement, Industrial visit, Expert lectures, collaborative Research projects & consultancy
57	Tuljaram Chaturchand College, Baramati, Pune, Maharashtra	21/3 2024	Academic Collaboration, Skill development, training, research, technology exchange programmes	Joint research projects, Faculty and student exchange programs, Curriculum development, Internships, Skill development workshops and training programs, Jointly published research papers, etc.
58	Sharadabai Pawar Mahila Arts, Commerce and Science College, Shirdanagar, Baramati.	16/4/2024	Academic Collaboration, Skill development, training, research, technology exchange programmes	Joint research projects, Faculty and student exchange programs, Curriculum development, Internships, Skill development workshops and training programs, Jointly published research papers, etc.
59	Achievers Science Academy Baramati, Pune Maharashtra	21/3 /2024	Academic Collaboration, technology exchange programmes	Faculty and student exchange programs, Curriculum development, Internships, Skill development workshops and training programs, etc.
60	Sharda Academy Baramati, Pune Maharashtra.	21/3 /2024	Academic Collaboration, technology exchange programmes	Faculty and student exchange programs, Curriculum development, Internships, Skill development workshops and training programs, etc.

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati, Dist-Pune EN6284	61	VS Software Lab,Baramati	10-12-2025	Provide industrial training and internship opportunities	2 students got internship & improved their skill
	62	Designvio PVT. LTD. Satara	10/14/2025	Provide industrial training and internship opportunities	NIL
	63	Bridgeflow PVT. LTD. Pune	10/17/2025	Provide industrial training and internship opportunities	NIL
	64	Vectrium Ventures, Indore	10/29/2025	Provide industrial training and internship opportunities	NIL
	65	.Anvistar ITS Pvt. Ltd. punePune	10/31/2025	Provide industrial training and internship opportunities	NIL
	66	CloudRegex Baramati	10/31/2025	Provide industrial training and internship opportunities	NIL
	67	MIT-ADT University, Pune	11/17/2025	Provide industrial training and internship opportunities	Nil
	68	Skillonit learning hub pvt. Ltd. Buldhana	11/18/2025	Provide industrial training and internship opportunities	Nil
	69	Scorpy Tech, Pune,	12/8/2025	Provide industrial training and internship opportunities	NII
	70	Regex Technology, Baramati	9/10/2025	collaboration in various fields like projects, internships, training, research work, and service- related tasks.	Creates new opportunities for research, innovation, Internships, and academic–industry interaction.
	71	Prix Corporation ,Baramati	10/10/2025	collaboration in various fields like projects, internships, training, research work, and service- related tasks.	Creates new opportunities for research, innovation, Internships, and academic–industry interaction
	72	VS software lab, Baramati	10/10/2025	collaboration in various fields like projects, internships, training, research work, and service- related tasks.	Creates new opportunities for research, innovation, Internships, and academic–industry interaction

73	Jijau software pvt.ltd, satara	15/10/2025	collaboration in various fields like projects, internships, training, research work, and service-related tasks.	Creates new opportunities for research, innovation, Internships, and academic–industry interaction
74	BSNL	4/12/2025	collaboration in various fields like projects, internships, training, research work, and service-related tasks.	Creates new opportunities for research, innovation, Internships, and academic–industry interaction
75	CELERIS VENTURES LLP, Nagpur	01 st December 2025	Internship	Offered to 01 Student
76	Baramati Electricals, Baramati	29 th October 2025	Faculty Visit, Internship, Project	
77	Yuvraj Electricals, Baramati	25 th July 2025	Faculty Visit, Internship, Project	Faculty Visit
78	Maitreya Electricals, Baramati	07 th October 2025	Faculty Visit, Internship, Project	
79	Gaikwad Associates, Baramati	07 th October 2025	Faculty Visit, Internship, Project	
80	Summit Industries, Baramati	03 rd October 2025	Faculty Visit, Internship, Project	
81	Varpan Technologies Pvt. Ltd, Baramati	09 th September 2025	Faculty Visit, Internship, Project	
82	Rochi Engineers Private Limited, Baramati	09 th September 2025	Faculty Visit, Internship, Project	
83	Sandeepa Power Lines Pvt. Ltd., Baramati	26 th September 2025	Faculty Visit, Internship, Project	
84	Mallick Industries, Baramati	06 th October 2025	Faculty Visit, Internship, Project	
85	TATA Indian Institutes of Skills, Mumbai	31 st July 2025	Faculty Visit, Internship, Project	
86	Sahyadri Electricals, Baramati	08 th October 2025	Faculty Visit, Internship, Project	
87	Yantrix Technologies, Baramati	09 th October 2025	Faculty Visit, Internship, Project	
88	CELERIS VENTURES LLP, Nagpur	01 st December 2025	Internship	Offered to 01 Student
89	Vector India Hyderabad	14 Oct 2025	Embedded System Trainings, Internships, Placements	Opportunity to work on industry sponsored live projects
90	Maven Silicon Bangalore	4 Nov 2025	VLSI Training and internship, Placements	Access to licensed softwares/tools
91	Orbittal Electromech Engineering Projects Pvt. Ltd. on	25 November 2025	Internships and Placements, Joint Projects	Opportunity to work on live projects
92	Borse Automotive Pvt. Ltd., Nashik	10 November 2025	Internships	Opportunity to work on live projects
93	Maritime Research Center,	25 November 2025	Internships, Projects, Placements	Access to the underwater datasets

	94	BSNL Pune	4 Dec 2025	Trainings, Internship, Projets	Access to advanced laboratories, software, and equipment, SY and TY students working on 5G and 6G projets
	95	Findability Sciences	2 Dec 2025	Internships, Projects, Placements and Joint Research	Opportunity to work on industry sponsored live projets
	96	Visvesvaraya National Institute of Technology (VNIT), Nagpur	28/04/2025	Student Internship, Faculty FDP	Five girl students completed six week internship in summer 2025.
	97	Autofina Robotics & Automation Pvt. Ltd, Talegaon Dabhade, Pune	06/06/2025	This MoU will enable training programs, internships, and joint research activities for students and faculty.	Faculty members are attended one day training on robot assembly
	98	Praditi Press parts Pvt.Ltd Pimpri-Chinchwad.	13/06/2025	Student Internship	
	99	Firebird AR VR	13/06/2025	Student Internship	
	100	Auto Cluster Development & Research Institute, Pimpri Chinchwad	23/06/2025	Student Internship	Industrial Visit for 3D printing students
	101	I-Tech Robotics and Automation Pvt Ltd, Pune	24/06/2025	Student Internship	
	102	Varpan Technologies	09/09/2025	Student Internship	
	103	Bharat Forge Limited, MIDC Baramati	10/09/2025	Employee Training	Industrial visit for BE, TY & SY students
	104	Baramati Industrial Development Association (BIDA)	14/11/2025	Student Internship	
	105	AGCO Ltd Pune	20/11/2025	Student Internship	
	106	Gateway Guidance and Consultancy,	30/10/2025	Student Training	
	107	Visvesvaraya National Institute of Technology (VNIT), Nagpur	28/04/2025	Student Internship, Faculty FDP	Five girl students completed six week internship in summer 2025.
	108	MoU with Vidya Pratishthan's Polytechnic College, Indapur. Ta-l Indapur Dist.- Pune	2024	guest lectures, project guidance	
	109	MoU with Vidya Pratishthan's Commerce and Science College,	2024	guest lectures, project guidance	

	Indapur. Tal- Indapur Dist.- Pune			
110	Dept. signed MOU with Pune construction Engineering and research foundation, Pune. (Er. shriniwas Joshi ,Head of Department ,Research & Training)	3/05/2024	Internships and placement	
111	B. G. Shirke construction technology pvt. ltd	7/8/2025	Internships and placement	
112	VPKBIET, Baramati has signed a Memorandum of Understanding (MoU) with State University of Maringa, Brazil	11/10/2025	strengthening academic and research partnerships, fostering knowledge exchange, and creating new opportunities for growth of the VPKBIET, Baramati	

Recipient of Research Fellowship

Coordinating Institute	Faculty	Department	Year
IIT Guwahati	Miss. Yadav Mona	Mech Engg	2018
IDRBT Hyderabad	Mrs. Kanchan Bhale	IT	2016
IIT Delhi	Mr. Madan M. Jadhav	E&TC Engg	2016
IIT Delhi	Mr. D.A. Zende, Mr. Sahil Shah	Comp Engg	2015
IIT Delhi	Mr. Keshav Jadhav	Mech. Engg.	2015
IIT Delhi	Mr. Mahesh G. B.	Civil Engg.	2014
IIT Delhi	Mr. Vikas Deshmukh, Mr. S.S. Jagdale	E & TC Engg.	2014
IIT Delhi	Dr. Rajveer Shastri	E & TC Engg.	2013
IIT Guwahati	Dr. Sachin Bhosle	Mech. Engg.	2013
IIT Delhi	Dr. Sachin Bhosle	Mech. Engg.	2012
IIT Delhi	Dr. Jyoti Rangole	E & TC Engg.	2012

IPR Training Programme :

Title of Training Program	Date conducted	Beneficiaries
Importance of IPR in Research and Entrepreneurship	27th & 28th Feb. 2020	Second Year Mechanical and Civil Engineering students
Importance of IPR in Research and Entrepreneurship	2nd & 3rd Mar. 2020	Second Year E & TC Engineering students
Importance of IPR in Research and Entrepreneurship	4th & 5th Mar. 2020	Second Year Electrical Engineering students

Patent Application Granted (2024-25, 2025-26)

Sr. No.	Title	Name of student	Guide Name	Dept.	Application No.	Status	Date
1	Multipurpose Egg Hatcher Machine	Paigambar R. Shaikh	Jyoti S. Rangole	E&TC	201921038268	Granted	4/11/2024
2	Automatic Sugarcane Bud Detection and Cutting Machine	Mr. Alok Babar Ms. Aishwarya Fulari	Dr. Jyoti Rangole Dr. Sudhir Lande	E&TC	202421079195	Published Under Examination	09/05/2025
3	AI-BASED PLOUGHING MACHINE	Mr. Pranav More	Dr. Arvind Jagtap Dr. Yogesh Manohar Gajmal Dr. Nilesh P. Sable	COMP	568323	Granted	02/07/2025
4	AI Liver health screening device	Miss Kasturi Nirmal Pawar	Rajkumar Vamanrao Panchal	IT	457453001	Granted	21/08/2025

Patents Applications (2022-23)

SN	Patent Application No.	Title of the Patent	Applicant/s Name	Patent Published Date / Granted Date (DD/MM/YYYY)	Assignee/s Name (Institute Affiliation/s at time of Application)
1	202221052923	AI Based Ploughing Machine	1. Dr. Arvind Jagtap 2. Mr. Laxman Jagannath Deokate	30/09/2022	VPKBIET, Baramati

2	202241048392	Stock Market Prediction And Analysis By Considering Multiple Parameters Using Machine Learning	Dr. Dinesh Bhagwan Hanchate	09-09-2022	VPKBIET, Baramati
3	202241044325	Testing and classification of soil for the purpose of cultivation using machine learning	Dr. Dinesh bhagwan hanchate	08-12-2022	VPKBIET, Baramati
4	202241044323	Hybrid technology for facilitating parking for vehicles in congested areas	Dr. Dinesh bhagwan hanchate	08-12-2022	VPKBIET, Baramati
5	202241037558	Measures to reduce and monitor sound pollution in urban areas by making use of fog and edge computing	Dr. Dinesh bhagwan hanchate	07-08-2022	VPKBIET, Baramati
6	202241032691	Generating a map of potential customers and segregating it for marketing the product using classification and regression methods	Dr. Dinesh bhagwan hanchate	17/06/2022	VPKBIET, Baramati
7	202221050126	AI & MI Based System For Prediction Of Wind Power For Multi-Turbines	Dr. Santaji Krishna Shinde	16-09-2022	VPKBIET, Baramati
8	202221051203	A System For Mapping Cancer Common Data Elements Usingann & AI Modules	Dr. Santaji Krishna Shinde	16-09-2022	VPKBIET, Baramati
9	202221051801	An Advanced Artificial Neural Network For Health monitoring	Dr. Santaji Krishna Shinde	23-09-2022	VPKBIET, Baramati

		System And Method Thereof			
--	--	---------------------------	--	--	--

Patents Applications(2019-22)

Sr. No.	Title	Name of student	Guide Name	Department	Application No.	Status	Date
1.	Smart Unique ID Security System for Next Generation Using Iris Biometric	Ashish Kulkarni	Sudhir Lande Vinay Nagalkar	E&TC	202021004251	Filed	31/01/2020
2.	Low cost Agro Forestry Plant Security System Using Pic Microcontroller	Nilam Kalaskar Shubhangi Khusape Shoba Kuchekar Shivpriya Yadav Vaijnath Khomane	Sudhir Lande Vinay Nagalkar Balasaheb Patil	E&TC	201921046615	Filed	15/11/2019
3.	Next Generation Heating and Location identifier Jacket for Military Personal	Vaijnath Khomane Shivpriya Yadav Swanand Khaladkar Mauli Shinde Elakkiya Sundaram Mayur Shinde Payal Yadav	Sudhir Lande Vinay Nagalkar	E&TC	201921046614	Filed	15/11/2019
4.	Easy Care Smart Water Bottle For Next Generation	Vaijnath Khomane Shivpriya Yadav Swanand Khaladkar Mauli Shinde Elakkiya Sundaram Mayur	Sudhir Lande Vinay Nagalkar	E&TC	201921046613	Filed	15/11/2019

		Shinde Payal Yadav					
5.	Electrical Appliance Monitoring and Saver Device For Institution	Poonam Jadhav. Shubham Hanamante Chaitanya Sable Vaishnavi Kanade Nirmal Kumbhar Sanket Arde	Sudhir Lande Vinay Nagalkar	E&TC	201921046619	Filed	15/11/2019
6.	Antitheft System for Electric Motor Pump	Sourabh Kalebere Pratiksha Gaikwad Anikate Hole	Sudhir Lande Vinay Nagalkar	E&TC	201921046616	Filed	15/11/2019
7.	Design of Automation Sugarcane Cutter with Bud Detection	Aishwarya Fhulari	Sudhir Lande Jyoti Rangole Vinay Nagalkar	E&TC	201921046618	Filed	15/11/2019
8.	Automated cotton Plucking Robot	Rushikesh kale Vaijnath Khomane Nivrutti Kadam Samata Survase Poonam Jadhav Vaishnavi Vidhate Shraddha Raje	Sudhir Lande Vinay Nagalkar	E&TC	201921046617	Filed	15/11/2019
9.	Smart Surface Mounting Device	-	Sudhir Lande Vinay Nagalkar	E&TC	201921046621	Filed	15/11/2019
10.	Multipurpose Egg Hatcher Machine	Paigambar Shaikh Shanno Sayyed Uzma Shaikh	Mrs. Jyoti Rangole	E&TC	201921038268	Filed	-

11.	Low Cost Underwater Glider For Scientific Data Aquisition.	Sohel Shaikh. Shubham Kumbhar. Bhupali Nagane.	Mrs. Jyoti Rangole	E&TC	201921038265	Filed	-
12.	Cotton Sowing mechanis M/Machine For Vidarbha Region	-	Sudhir Lande Vinay Nagalkar	E&TC	201721004159	Filed	06/02/2017

Startup Registered

Sr. No	Name of Startup	Name of Student/Faculty
1.	Aeronics Pvt. Ltd.	Aishwarya Phulari
2.	Hatchlogic Electro solutions Pvt. Ltd.	Paigambar Shaikh
3.	Innovatic Pvt. Ltd.	Mosam Bhong
4.	Clover	Akshay Bhujbal Swarali Babar Dr.Vipin Gawande
5.	Byte Electronics	Alok Babar
6.	Renu Electricals	Vaibhav Nagargoje

Project participations in the competition(2024-25)

Computer Engineering:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Jagtap Maithili Santosh Nale Pranjal Shankar Ghadage Shruti Sanjay Pawar Sakshi Sampat	Whatsapp-botify - A Project on integrating Dialogflow and NLP techniques for Whatsapp Conversations.	Avishkar Zonal Level Project Competition(SPPU)	Dr. C. S. Kulkarni
2	Sapkal Kunal Kotule Shivhari Shinde Rutuja	Food Waste Management	Avishkar Zonal Level Project Competition(SPPU)	Ambole Sir
3	Jagtap Maithili Santosh Nale Pranjal Shankar Ghadage Shruti Sanjay Pawar Sakshi Sampat	Whatsapp-botify - A Project on integrating Dialogflow and NLP techniques for Whatsapp Conversations.	Hacx - St Fancis College Mumbai	Dr. C. S. Kulkarni

Training programs /soft skill facility arranged: 2025-26

Computer Engineering:

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
	Aptitude Training	Mr. Navneet, Mr. Sandeep Walinjkar, Ishan Agarwal, Mr. Ashish Tiwari, Mr. Shoaib Attar, Mr. Muaz Patel, Mr. Navneet Kumar	10 days	BE -Comp, IT	
	Aptitude Training	Mr. Navneet, Mr. Sandeep Walinjkar, Ishan Agarwal, Mr. Ashish Tiwari, Mr. Shoaib Attar, Mr. Muaz Patel, Mr. Navneet Kumar	8 days	BE (AIDS, Civil, E&TC, Electrical & Mechanical)	

Training programs /soft skill facility arranged: 2024-25
Computer Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1	Career Awareness Session	Dr. Visahl Kore (Central TPO Vidya Pratishthan) & Prof. Suraj Kumbhar (TPO, VPKBIET, Baramati)	1 day	Comp, IT, AIDS, ENTC, Civil, Mech	198
2	Python Training Program	Mr. Sangram Bagade (GTT Barclays)	5 days	Electrical, Mech	71
3	SY AI&DS Induction Program	Mr. Suraj Kumbhar (TPO VPKBIET)	1 days	AIDS	140
4	Aptitude & Verbal Ability Training	Mr. Muaz Patel, Mr. Sanket Lute, Mr. Navneet Dutta, Mr. Mohan Shinde, Mr. Srinivas (Apt-)	7 days	Comp, IT, AIDS, ENTC, Civil, Mech, Electrical	459
5	PL SQL Training	Mr. P M Patil (VPKBIET Baramati)	2 days	Electrical, Mech, Civil	41

Training programs /soft skill facility arranged: 2024-25
Mechanical Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1.	RoboDK Simulation Software	Simusoft Technologies	03 Days	Mech/Elect/ENTC	25

2.	Basic PLC training	Simusoft Technologies	01 Days	Mech/Elect/ENTC	16
3.	SCARA Robot Cell Training	Simusoft Technologies	03 Days	Mech/Elect/ENTC	15
4.	Advanced PLC training	Simusoft Technologies	04 Days	Mech/Elect/ENTC	15
5	Autodesk Fusion 360	ICT Academy	03 Days	Mech	36

Training programs /soft skill facility arranged: 2025-26
Mechanical Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1	Aptitude	APTECH Kolhapur	8 Days	Mechanical	45

Training programs /soft skill facility arranged: 2024-26
Electronics & Telecommunication Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1	Workshop on Embedded system	Sahyadri institute pune	20 to 26 March 2025	ENTC	24 students Participated

Training programs /soft skill facility arranged: 2025-26
Electronics & Telecommunication Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1	Bootcamp on Drone Technology	CDAC PUNE	4 Aug- 8 Aug 2025	ENTC,COMP ,IT,AIDS	8
2	Arduino Programming and Simulation	BFL	26 Jul 2025	ENTC	48
3	Bootcamp on AI	CDAC PUNE	13 Oct-17 Oct 2025	ENTC,COMP ,IT,AIDS	37
4	AR-VR Workshop	CDAC PUNE	3 Nov 2025	ENTC,COMP ,IT,AIDS	

Training programs /soft skill facility arranged: 2025-26
Electrical Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
01	A Workshop on EV Technology, BMS and ADAS in MATLAB	Mathworks	2 Days	TY - EE	90

Training programs /soft skill facility arranged: 2024-25
Civil Engineering

Sr. No	Name of Training programme	Agency/Trainer	Duration	Participant branch	No. of Participants
1	A Seminar On “Structural Engineering Softwares- A Skill Enhancement Program”	CESA Academy Pune	30/07/2025	Civil	89
2	Hands on training sessions of AutoCAD 2D	ASCENT Softech & VPKBIET, Baramati	09.08.2024-11 .08 2024	Civil	45
3	India Design Big Training	ICT Academy, Pune	25.01.2025 3 Days	Civil, Mech	45
4	Accelerate action Women Empowerment session	ICT Academy, Pune	8.03.2025	Civil, FY, Mech, ENTC, COMP, AIDS, IT	50

Project participations in the competition: 2024-25
Information Technology:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	NIMBALKAR SMITA DILIP	Virtual Calculator using OpenCV and GenAI	Participated in SPPU Avishkar 2024-2025 Zonal level research project competition	Mr. S.S.Kare
	SHINDE ANUJA SANJAY			
	BANSODE SHRUTI NANDKUMAR			

Project participations in the competition: 2025-26
Information Technology:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Harshad Shrikant Ghutukade			Mr. S.S.Kare

	Ashish Yuvraj Kamble Om Raju Magar Manthan Tushar Mane	AI Research Agent with LLM using RAG	Participated in SPPU Avishkar 2025-2026 Zonal level research project competition	
2	Ismail Ashfaque Sayyed Asim Raju Sayyad Kalyani Adesh Pachangane Anagha Sachin Bhosale	Event Ticket Scalping Prevention System Using Blockchain and AI	Hackathon in mumbai	Mr. A.S.Rajpure

Project participations in the competition: 2024-25

Electrical Engineering:

Sr. No.	Name of student	Title of Project	Competition Title and Details	Name of Guide
1	PHALKE SHRIRAM RAJARAM	Predictive Maintenance of Induction Motors Using Machine Learning	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. A. B. Akhade
2	WAGHMARE ROHIT			
3	ATOLE PAWAN VIJAY			
4	KAMBLE AKASH UMESH			
5	GAVALI SHILPA VASANT	Implementation of Position Sensorless Brushless DC motor Drive	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. A. V. Golande
6	JADHAV PRITI GIRISHCHANDRA			
7	JADHAV SAKSHI ANANDRAO			
8	TATE LAXMAN DHONDIRAM	Effect of Coil Geometry on Power Transfer Efficiency in Resonant Inductive Power Transfer (RIPT) for Electric Vehicle	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. D. S. Yeole
9	BHUJBAL PAVAN UMAKANT			
10	BHISE PRANAV VITTHAL			
11	AUTADE JAYSHRI ANIL	Stability Analysis of Compensation Network in Resonant Inductive Power Transfer (RIPT) for Electric Vehicle Charging	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. D. S. Yeole
12	CHAVAN PRITI PANDIT			
13	GHORPADE VAISHNAVI VINAYAK			
14	MANE HARSHAD DATTATRAYA	Automated Height-Based Object Separator Using a Double-	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET	Dr. H. M. Shaikh
15	TAPKIRE ADITYA JALINDAR			

16	PAWAR SAMARTH PANDURANG	Acting Cylinder and PLC	and Institution's Innovation Council on 24 Apr 2025	
17	KHOMANE NISHANT DATTATRAY			
18	WABLE YASHODEEP RAJENDRA	Prototype of Self Operating Headlights	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Dr. H. M. Shaikh
19	BORKAR SHUBHAM SATISH			
20	BORKAR SURAJ SATISH			
21	KEKAN SHRUTI MAHADEV	Wireless Automatic Solar Panel Cleaning System	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. P. D. Upadhye
22	MORE OMKAR MOHAN			
23	THOMBARE SHRIDHAR NITIN			
24	JADHAV PRAJAKTA KRUSHNDEV	Automatic Pesticide Sprayer Robot	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. P. D. Upadhye
25	JATTE CHAITRALI SANTOSH			
26	BHOSALE PRIYANKA ANIL			
27	WABLE ROHAN RAJENDRA	Artificial Intelligence and Machine Learning Application for Condition Monitoring of Power Transformer	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. R. S. Tarade
28	WAYASE SUMIT SATISH			
29	RASAL SANKET RAJENDRA			
30	LAGAD AYUSH PRASHANT	Design & Fabrication of Multipurpose Agricultural Robot	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. S. D. Shelar
31	KHERODKAR SHREYASH SUDHIR			
32	WADEKAR SHASHIKANT DATTATRAY			
33	TELI SONALI TATYABA	Safe Autonomous Transportation System: Reducing Risk through Advanced Sensors	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mr. S. K. Raskar
34	BHOSALE SAURABH AVINASH			
35	SATHE AKASH AJIT			
36	GHADGE PRUTHVIRAJ PRATAPSINGH	Vehicle to Vehicle Conductive Charging	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET	Mr. S. K. Raskar
37	GAWADE ROHAN SANTOSH			

38	Taware Akshay Krushna		and Institution's Innovation Council on 24 Apr 2025	
39	Sutar Abhishek Patwardhan	Simulation of Transmission Line Fault using Autodesk and Prototype of Overhead Transmission Lines and Detect Transmission Line Fault.	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. J. S. Kulkarni
40	Bhosale Ajay Sanjay			
41	Gunware Sharad Viththal			
42	Nilwarn Shivraj Subhashrao			
43	Phulse Poonam Ramraj	Simulation based Hybrid Distribution Transformer	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. J. S. Kulkarni
44	Supe Sapana Pakash			
45	Dalvi Gauri Dattatraya			
46	Leimbhe Sakshi Hanmant	Vehicle Accident Detection and Alert System using Arduino Uno	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. P. N. Jaiswal
47	Patil Manali Madhukar			
48	PUKALE VAIBHAV ANANDA			
49	SHINDE SWAPNIL SANJAY	Transformer Theft Protection and Maintenance Monitoring System.	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. S. D. Rokade
50	SHINDE ROSHAN SARJERAO			
51	DODAKE OMKAR GAJANAN			
52	PAWAR ABHIJEET RAJENDRA	Innovative Dual Axis Solar Tracker for Enhanced Energy Harvesting: Design, Implementation, and Performance Analysis	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. V. V. Deokate
53	RASKAR SWAPNIL JAYKUMAR			
54	PAWAR SAHIL ARVIND			
55	DHALE VISHAL DHANANJAY			
56	PAWAR PRATIK NAVANATH	Gas Presence Analysis in Transformer Oil using Microcontroller	Innovoltz 2k25, Project Competition organized by EED, VPKBIET under the aegis of IEEE Students Branch VPKBIET and Institution's Innovation Council on 24 Apr 2025	Mrs. V. V. Deokate
57	KADAM ABHAY SUNIL			
58	SHINDE DNYANDEEP DATTATRAY			
59	BIRAGE PIYUSH SUSHIL			
60	KEKAN SHRUTI MAHADEV	Wireless Automatic Solar Panel Cleaning System	3rd National Level Project Competition – TECHPRO 2k25 at Department of Electrical Engineering, JSPM's Bhivarabai	Mr. P. D. Upadhye
61	MORE OMKAR MOHAN			

62	THOMBARE SHRIDHAR NITIN		Sawant Institute of Technology and Research, Wagholi, Pune, on 12 April 2025	
63	GAVALI SHILPA VASANT	Implementation of Position Sensorless Brushless DC motor Drive	3rd National Level Project Competition – TECHPRO 2k25 at Department of Electrical Engineering, JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune, on 12 April 2025	
64	JADHAV PRITI GIRISHCHANDRA			Mr. A. V. Golande
65	JADHAV SAKSHI ANANDRAO			

Project participations in the competition: 2025-26

Electrical Engineering:

Sr. No.	Name of student	Title of Project	Competition Title and Details	Name of Guide
1	MAYUR RAJGOPAL KARWA YASH RAJENDRA BHOITE ADITYA UDAY BODAKE SAKSHI BHAUSAHEB CHOUDHAR SAYALI YUVRAJ JADHAV	AI Powered Rural Electrical Fault Detection Drone	Smart India Hackathon 2025	Mrs. A. B. Akhade
2	HRUTUJA MAHADEO SATAO SAKSHI NAMDEV WAGH KESHAV GAWADE ASHUTOSH GAIKWAD RAHUL PAWAR RAJ PANDHARPOTE	Filtered ECG in MATLAB with marked R-Peaks, P waves and T waves	Smart India Hackathon 2025	Mrs. P. N. Jaiswal
3	DARSHAN RAJENDRA PATIL SAKSHI RAJENDRA SUPEKAR ONKAR SANTOSH RAUL TANISH NINAD MEHTA KARTIK SUDIP KARADE RAJ NARAYAN KODAG	AI Powered smart wireless charging and autoalignment system for EVs	Smart India Hackathon 2025	Mr. P. D. Upadhye
1	SHINDE VARAD DNYANESHWAR	Gridguard AI: Implementation of Deep Learning for Multiclass Fault Detection	Aavishkar Institute Level Research Competition 2025 at VPKBIET, Baramati on 19 Sep 2025	Dr. H. M. Shaikh
2	KAKADE YASH SANDIP			
3	PATHAN SHIFA SAMEER			

4	KUMBHAR SHRUTI SATISH			
5	KAKADE AJAY DNYANESHWAR			
6	KURUND SAMARTH SANTAJI	Digital Twin for Colour Based sorting using PLC	Aavishkar Institute Level Research Competition 2025 at VPKBIET, Baramati on 19 Sep 2025	Mrs. S. D. Rokade
7	SWAMI AMAR ANANT			
8	GAIKWAD SHASHANK KIRAN			
9	PATIL DARSHAN RAJENDRA			
10	SUPEKAR SAKSHI RAJENDRA			
11	MEHTA TANISH NINAD	AI Based Smart Wireless Charging & Auto Alignment System for Evs	Aavishkar Institute Level Research Competition 2025 at VPKBIET, Baramati on 19 Sep 2025	Mr. P. D. Upadhye
12	KARADE KARTIK SUDIP			
13	PATIL DARSHAN RAJENDRA			
14	SUPEKAR SAKSHI RAJENDRA			
15	MEHTA TANISH NINAD	AI Based Smart Wireless Charging & Auto Alignment System for Evs	Aavishkar Zonal Level Research Competition 2025 at Mugutrao Sahebrao Kakade College, Someshwarnagar on 5 Oct 2025	Mr. P. D. Upadhye
16	KARADE KARTIK SUDIP			
17	PATIL DARSHAN RAJENDRA			
18	SUPEKAR SAKSHI RAJENDRA			
19	MEHTA TANISH NINAD	AI Based Smart Wireless Charging & Auto Alignment System for Evs	Aavishkar University Level Research Competition 2025 at SPPU, Pune on 12 Nov 2025	Mr. P. D. Upadhye
20	KARADE KARTIK SUDIP			
21	KAKADE AJAY DNYANESHWAR			
22	KURUND SAMARTH SANTAJI	Digital Twin for Colour Based sorting using PLC	Innovation 2k25, A National Level Project Competition at College of Engineering, Phaltan on 9 Oct 2025	Mrs. S. D. Rokade
23	SWAMI AMAR ANANT			
24	GAIKWAD SHASHANK KIRAN			
25	PATIL DARSHAN RAJENDRA			
26	SUPEKAR SAKSHI RAJENDRA	AI Based Smart Wireless Charging & Auto Alignment System for Evs	Innovation 2k25, A National Level Project Competition at College of Engineering, Phaltan on 9 Oct 2025	Mr. P. D. Upadhye
27	MEHTA TANISH NINAD			
28	KARADE KARTIK SUDIP			

Project participations in the competition: 2024-25

Civil Engineering:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Ms. Sanika Kadam	Experimental Investigation To Identify The Indigenous Bacteria In Black Cotton Soil For Soil Stabilization.	National-level poster presentation competition conducted under IGS Pune local chapter at AISSMS, Pune	Ms. P. A. Bokey
2	Ms. Arya Khedkar, Ms. Ashwini Surwase, Ms. Vaishnavi Wakde, Ms. Disha Shinde	Show us how steel can a sustainable future	Model competition Kreate, organized by Kalika Steel, Jalna, on 14th and 15th Sept 2024.	Dr. S. G. Morkhade
3	Mr. Shriniwas Pawar	Quiz competition	Jalloshi 24 at Shardabai Pawar College, Malegaon Bk., on 19th Sept. 2024.	--

Project participations in the competition: 2025-26

Civil Engineering:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Chavan Jagdish Omkar Mahandule Rohit Kolage	Review Study On Natural Alternative Solutions to the Calcite Precipitation in MICP	National Level project competition at College of Engineering Phaltan on 9th Oct 2025.	Ms. P. A. Bokey
2	Onkar Suresh Tengale Adarsh Dnyaneshwar Kokate Avinash Sharad Bhapkar	Performance evalution of fiber reinforced concrete under impact and fatigue loading	National Level project competition at College of Engineering Phaltan on 9th Oct 2025.	Dr. G. N. Narule

Project participations in the competition: 2024-25

Mechanical Engineering:

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	1. Holkar Ganesh Sanjay 2. Aadki Arpita Yashwanth 3. Chavan Apeksha Sanjay 4. More Akshada Sandip	Predictive Modelling with Machine Learning for Sustainable Hybrid Energy Systems	International Conference on Recent Trends in Management, Engineering and Technology (ICMET-2025)	Dr. A. H. Kolekar
2	1. Indulkar Ruturaj Sagar 2. Gaikwad Sangram Subhash 3. Waghmode Santosh Sukhade 4. Shinde Saurabh Jotiram	Design and Development of Smart Lab Guide Robot	International Research Journal of Modernization in Engineering Technology and Science	Dr. V. C. Todkari
3	1. Pushkaraj Ravindra Jadhav 2. Musale Rushikesh Devidas 3. Chavan Avinash Tanaji 4. Shinde Om Hari	Design and Development of Automatic Fire	International Research Journal of Modernization in Engineering	Prof. P. D. kale

		Suppression System for EV's	Technology and Science	
4	1. Ghadage Sagar Krushna 2. Pansare Abhay Arun 3. Kulkarni Pranav Prashant 4. Shinde Pratik Vilas	Design and Development of Automated Guided Vehicle	Recent trends in technological Development (ICRTTD 2025)	Prof. S. V. Shelge
5	1. Nanaware Sanket Ghansham 2. Kate Piyush Charlas 3. Mahamuni Nikhil Mahesh 4. Jogdand Sanika Sanjay	Design and Development of Robotic Joint Torque Sensor	International Research Journal of Modernization in Engineering Technology and Science	Dr. S. M. Bhosle Prof. S. C. Mahadik
6	1. Sangar Atharva Vijay 2. More Atharva Sanjay 3. Shinde Aditya Shrirang 4. Borawake Varad Shankar	Automated Solar Powered Grass Cutter	International Conference on Research & Innovation Perspective in Engineering (ICRIPE-2025)	Dr. P. R. Chitragar
7	1. Dhone Vaibhav Rajendra 2. Kale Tushar Machhindra 3. Kadam Shivraj Anil 4. Gholve Abhimanyu Sharad	Development of Smart Offline Voice Control Automation Device	International Journal on Recent Technologies in Mechanical and Electrical Engineering	Dr. V. B. Gawande
8	1. Jadhav Utkarsh Santosh 2. Patil Girish Ashok 3. Pore Omkar Ashok 4. Bhosale Subodh Shirish 5. Dhargude Sunil Satyaram	Development of Automated Mobile Robotic Arm for Cold Storage Operations	1st International Conference On Recent Advances in Engineering and Sciences -2025	Prof. S. H. Kumbhar
9	1. Dhotre Yash Prafulla 2. Pakhale Rutik Subhash 3. Misal Prathamesh Naresh 4. Masal Rohan Pandurang	Android Controlled River Cleaning Robot	International Conference on Research & Innovation Perspective in Engineering (ICRIPE-2025)	Dr. M. S. Lande
10	1. Raut Tanuja Pradeep 2. Gavane Gayatri Laxman 3. Phadatare Raviraj Ramdas 4. Shingewad Nitesh Avadhut 5. Bagul Pranav Sanjay	Design and Development of Portable Electric Power Tiller Machine	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)	Prof. D. D. Rupanwar
11	1. Lodade Sagar Sopan 2. Sapkal Nikhil Ramesh 3. Londhe Vaibhav Pramod 4. More Pranav Randhir 5. Bhosale Rohan Dattatray	Design and Development of Solar Automatic Shoe Sole Cleaning Machine	International Research Journal of Modernization in Engineering Technology and Science	Prof. M. S. Yadav

Project participations in the competition: 2024-25
Electronics and Telecommunication Engineering Department

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Sonu Prasad Srushti Patwa	Deepfake Detection using Deep Learning	Research Park, SPPU, Pune 27/12/2024	Shashank D. Biradar and Rohit S. Piske
2	Gargi Wani	AI Assistant with Animatronics	29/03/2025 JSPM Rajarshi Shahu College Of Engineering , Tathawade, Pune	Nirvikalpata S. Biradar
	Rounak Thorat			
	Darshana Shingwi			
	Sakshi Kshisagar			
	Gargi Wani			
	Rounak Thorat			
	Darshana Shingwi			
	Sakshi Kshisagar			
3	Gargi Wani	AI Assistant with Animatronics	04/04/2025 "MIT Academy of Engineering, Pune (Online)"	Nirvikalpata S. Biradar
	Rounak Thorat			
	Darshana Shingwi			
	Sakshi Kshisagar			

Project participations in the competition: 2025-26
Electronics and Telecommunication Engineering Department

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Rounak Thorat	CO2 Emission Monitoring	SPPU Avishkar Competition 2025	Shashank D. Biradar
2	Shivendra Jagdale	CO2 Emission Monitoring	SPPU Avishkar Competition 2025	Shashank D. Biradar
3	Dhamal Niraj Anil	Real-Time Stampede Detection using an Autonomous Drone with Onboard Edge Computing	SIH 2025	Dr.Rajveer Shastri Dr.Jyoti Rangole
	Mhasawade Pratik Uttam			
	Saste Aniket Appaso			

4	Divyani Gajanan Gawande	Multilingual Voice Chatbot for Kumbh Mela	Innovation 2k25 National Level Project Competition	Dr.Parshuram Arotale
	Supriya Santosh Pawar			
	Poorinima Yuvaraj Vidya			

National Conference /Workshop/seminar/ Lecture /soft skill programme /training arranged (2021-22, 2020-21, 2022-23)

Electronics and Telecommunication Engineering Department:

Sr. No	Name of Conference/seminar/workshop/Guest lecture and details	Scheduled date	Organizer	Participation
1	National Conference on Recent Trends in Technology	29 th to 30 th August 2022.	E&TC Engineering Department and ISTE	30
2	“Recent Trends and opportunities in Telecommunication Industries” Conducted by Mr. Amol Shinde, Quality Assurance TECH Lead (Engineering) Cisco Systems Ltd.	25 th Sept. 2021	E&TC Engineering Department and ISTE	50
3	PCB layout Design	27sept. 2020	E&TC Engineering Department and ISTE	56

Project participations in the competition: 2020-21 and 2022-23

Electronics and Telecommunication Engineering Department

Sr. No.	Name of students	Competition Title & Details	Title of Project	Name of Guide
1	Paigambar Shaikh	Atal Incubation Centre At Agricultural Development Trust Baramati	Multipurpose Egg Hatching System	Dr. Jyoti Rangole
2	Kanchan Rajguru Shubhangi Pawar	IETE, Pune Centre Innovation 2019 Project Competition	Smart Energy Meter	Dr. Jyoti Rangole
3	Ms. Apurva Jagtap Ms. Pratiksha Gawali Mr. Vaijnath Khomane Mr. Rohit M. Gandhi	India International Science Festival 2021 held in Goa	Smart Helmet	Dr. Vinay Nagalkar
4	Disha surana Vaishali sapate	Technical Project Competition in TARANGAN-23 (3rd March 2023	Hospital Management System	Dr. B.H. Patil
5	Rahul Talekar Gauri Wable Prajakta Yele Poonam Deshmukh	Technical Project Competition in TARANGAN-23 (3rd March 2023	Non-Invasive Human Vein Detector	Dr. B.H. Patil

6	Ajay Narale Aditya Nimbalkar Shubham Sarode	Technical Project Competition in TARANGAN-23 (3rd March 2023)	Viticulture Rover	Dr. B.H. Patil
7	Ajay Narale Gajendra Harnawala Yuraj More Patil	Technical Project Competition in TARANGAN-23 (3rd March 2023)	Fertilization Rover	Dr. R.K. Shastri
8	Ajay Narale Dipti Choudhari Gauravi Deshmukh	Technical Project Competition in TARANGAN-23 (3rd March 2023)	Surveillance Drone system	Dr. R.K. Shastri
9	Vidya Ghogare Suraj Gharmalkar	Technical Project Competition in TARANGAN-23 (3rd March 2023)	Identification of Mediacial plant by using Drone and Image	Dr. R.K. Shastri

Startup Registered(2021-22)

Electronics and Telecommunication Engineering Department:

Sr. No	Name of Startup	Name of Student	Mentors
1	Aeronics Pvt. Ltd.	Aishwarya Phulari	Mr. Mahadeo Gaikwad (BYST Chapter Chairman Baramati) & Jyoti Rangole
2	Hatchlogic Electrosolutions Pvt. Ltd.	Paigambar Shaikh	
3	Innovatic Pvt. Ltd.	Mosam Bhong	

Product Development(2021-22)

Electronics and Telecommunication Engineering Department:

Sr. No	Product	Name of Student	Department
1	Automatic sugarcane bud detection and cutting machine	Aishwarya Phulari, Anuj Fulari, Shubham Kumbhar, Amol Pawar	ENTC
2	Multipurpose egg hatcher	Paigambar Shaikh	
3	Smart sanitization systems	Mosam Bhong	

Patent Applied (2021-22)
Electronics and Telecommunication Engineering Department

Sr. No.	Title	Name of Faculty	Department	Application No.	Status	Date
1	Multipurpose Egg Hatcher Machine	Dr. J. S. Rangole	Electronics and Telecommunication	201921038268	Published	26/03/2021
2	A system for automatic detection of oxygen mask removal	Dr. J.S. Rangole	Electronics and Telecommunication	202121032898	Applied	2/7/2021

Patent Granted (2024-25)

Sr. No.	Title	Name of student	Guide Name	Department	Application No.	Status	Date
1	Multipurpose Egg Hatcher Machine	Paigambar R. Shaikh	Dr. Jyoti S. Rangole	E&TC	201921038268	Granted	4/11/2024

Proposal Submitted to YUKTI-2(2020-21)
Electronics and Telecommunication Engineering Department

Sr. No	Name of Proposal	Faculty name
1	Automatic Sugarcane Cutter with Bud Detection	Dr. Sudhir Lande
2	‘Rakshak’ Innovative Antitheft System for Electric Motor Pump	Dr. Sudhir Lande
3	‘Distasafe’ An Innovative Low Cost Device for COVID 19	Ms. Sonal Nikam
4	Intelli-Pill Cue Case for Geriatric Health Care Assistance	Mr. Shashank Biradar
5	Voice Controlled Wheel Chair	Mr. Shrikrishna Kolhar
6	Innovative System for Home Automation	Mr. Rohit Piske
7	Innovative Smart Suit with Heating Mechanism	Dr. V.J. Nagalkar
8	Tomato Plucking Robot	Dr. Balasaheb Patil
9	Aircraft Detection	Mr. Premanand Kadbe
10	Future Vision System for Medical Expert	Mr. Devidas Kushnure
11	RF Energy Harvesting System	Mr. Madan Jadhav

Project participations in the competition: 2024-25
First Year B.Tech.

Sr. No.	Name of Student	Title of project	Competition title and details	Name of Guide
1	Rounak Satish Thorat	Animatronic Eya (Robotic Eye)	National level Project Competition 2022-23	Dr.V.B.Gawande
2.	Siddhant Bhosale	Titanic -Machine Learning from Disaster	International level Project Competition 2024-25 organised by Kaggle	Dr.Nirmal Sahuji

Patent Applications
First Year Engineering Department

Sr. No.	Title	Name of Faculty	Department	Application No.	Status	Date
1	Design of framework totrace/detect unusual financial transactions using machine learning	Dr. A. S. Disale	General science and Engg	202241046896	Awaiting Request for Examination	26/08/2022
2	Intelligent Multiple Regression Analysis in Agriculture: Crop Productivity, Rainfall, Fertility, Humidity, Temperature Using Machine Learning	Mr. D. S. Sonawane	General science and Engg	202121021761	Published	2/7/2021

Product Development(2020-21)
First Year Engineering

Sr. No	Product	Name of Student	Department
1	3D-Printer	Akshay Uday Budhabal Ms. Swarali Sanjay Babar	FE

Best Practices:

First Year Engineering Department

1. An Induction program for FY Students at the entry level, and the start of Sem-II.
2. Appreciation of topper students and faculty members for their academic, research, and co-curricular achievements.
3. Collection of feedback on the Teaching-Learning process from students and its analysis for further improvements, and corrective actions. Also appreciate the faculty based on it.
4. Conducting internal Audits of the Course File and academic activities, including teaching plans, and Portfolios.
5. Identification of Weak and bright students, remedial classes, and doubt-solving sessions for weak students.
6. Mentoring system: Assigned a mentor for a batch of 23 students and a class Teacher to one class for monitoring attendance, discipline, and communications with parents.
7. Use of ICT tools to provide study material and evaluate students' performance. Subject-wise Google Classroom and provide E-contents such as Video lectures, PPTs, question banks, notes, etc.
8. Organize activities for students such as poster presentations, idea competition, Video/PPT making, seminars, quizzes, etc., for different subjects.
9. Arrange expert talks, industrial visits, and career guidance sessions for students.
10. Attendance Monitoring System: Display monthly attendance on a notice board and communicate with parents on a WhatsApp group.
11. Conduct a session to create awareness about the Anti-Ragging cell, Grievance and counselling facilities, students' support system, and safety and discipline policies.
12. Arrange various activities and guidance sessions for Co-curricular, sports, and Yoga etc.

13. Encourage faculty and students to publish research papers, attend conferences, and FDPs.

Best Practices in the Computer Engineering Department:

1. **Community Engagement:** Promote technology awareness and literacy in the broader community
2. **Interdisciplinary Collaboration:** Encourage students to explore cross-disciplinary interests
3. **Continuous Assessment:** Use student feedback for continuous improvement
4. **Google Classrooms:** used for for sharing the quality contents in the form of PDF, Online resource links, quizzes, assignment

Best Practices in the Information Technology Department:

1. Faculties & students are encouraged to appear in online certification courses like NPTEL, Udemy, EdX.
2. Colleges have provided access to Free and Open Source (FOSS) Spoken tutorials. Students appear in the spoken tutorial examination and get the certifications free of cost.
3. The department encourages students to appear in the GATE exam & conducts the GATE classes for them.
4. The college rewards the toppers of each class in annual functions.
5. Industrial visits & Tech. festival visits are organized for students to make them aware about recent advancements in Technology.
6. Various training programmes are organized for students to develop their employability skills.
7. Various competitions like programming, poster presentation, Idea presentation are organized for students.
8. Alumni are invited in the campus to deliver expert talks on modern technologies & interaction with students.
9. Students are encouraged to participate in technical events, cultural events and in sports.
10. Faculties are encouraged and supported to participate in Faculty Development programs, conferences and workshops.

Best Practices in the Artificial Intelligence and Data Science Department:

1. Encouragement of students to complete MOOC courses from reputed platforms like NPTEL, IIT Spoken Tutorial
2. Organization of industrial visits for industry exposure.
3. Promotion of research activities among faculty and students.
4. Regular conduct of workshops, seminars, and expert lectures.
5. Emphasis on hands-on learning and project-based approach.

Best Practices in the Electronics and Telecommunication Engineering Department:

1. In-house technical sessions and knowledge-sharing seminars
2. Motivate students for hackathons, SIH, competitions, and internships.
3. Prepare well-structured course files and use of OBE in teaching-learning.
4. Encourage faculty to attend workshop, FDP and seminar and MOOC courses.

Best Practices in the Electrical Engineering Department:

- 1) Regular Industrial Visits
- 2) Industrial internships / training program during semester breaks
- 3) Students association for their holistic development
- 4) NPTEL/MOOCs Programs
- 5) Regular Mentor-Mentee Meetings
- 6) YouTube Channels by Faculty

Best Practices in the Mechanical Engineering Department:

1. Developing innovative approaches in learning and teaching as appropriate. (Quizzes, Flip classroom, Video lectures, Puzzles, etc)
2. Development of skills of the students by conducting skill based workshops courses like 3D printing, Solid work software etc
3. Arranging Expert/Invited talks from the industry expert person to deliver the lectures by fulfilling the curriculum gap within the subject area as required.
4. Mentoring a group of students, to improve academic performance of the students by identifying barriers to learning
5. Experiments conduction through Virtual labs to provide remote-access to Laboratories in various subjects of mechanical engineering for students
6. Motivation to Students to avail the various tools for learning, including additional web-resources, video-lectures, animated demonstrations and self-evaluation

Best Practices in the Civil Engineering Department:

1. The department follows a structured OBE framework with clearly defined Course Outcomes (COs) mapped to Program Outcomes (POs) and PSOs. CO attainment is analyzed every semester using direct and indirect assessment tools. Faculty course review reports are used to generate specific action points, which are implemented and reviewed in subsequent semesters, ensuring a closed-loop improvement process.
2. The department systematically integrates industry interaction and field exposure through site visits, industry expert lectures, internships, and industry-mentored projects. Practical case studies from construction sites, geotechnical investigations, and infrastructure projects are incorporated into classroom teaching. Industry inputs are used to enrich project topics and laboratory practices.
3. The department encourages experimental, analytical, and simulation-based projects, use of modern software tools, and participation in research activities. Faculty and students are motivated to publish papers, file patents, and undertake consultancy and sponsored projects. Regular FDPs, workshops, and technical seminars are organized and attended to build research and innovation capabilities.