

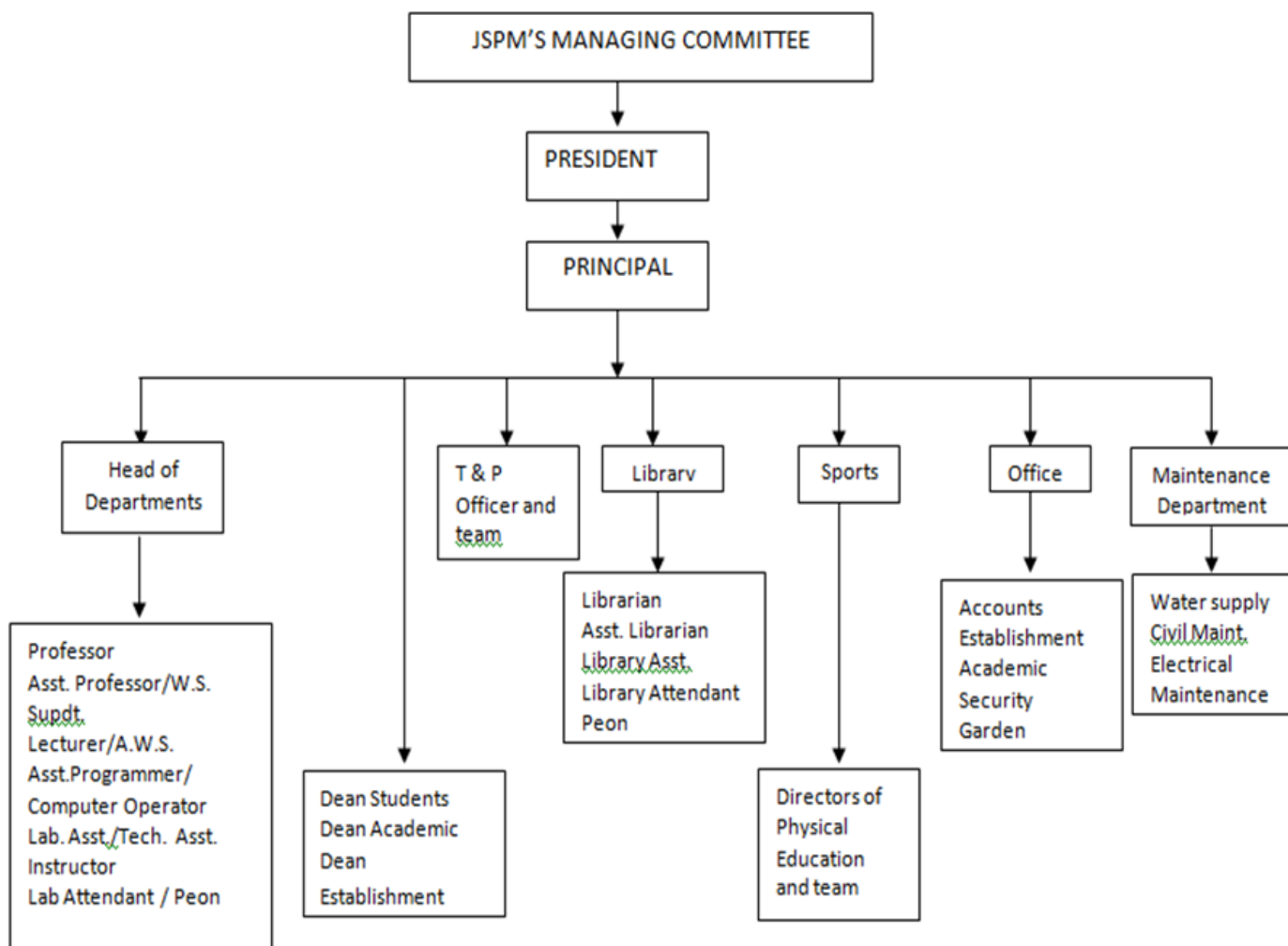
Mandatory Disclosure 2026-2027

Sr No	Content	Page Number
1	Name of the Institution	1
2	Name and address of the Trust/Society/Company and the Trustees	1
3	Name and Address of the Vice Chancellor/Principal/Director	1
4	Name of the affiliating University	1
5	Governance	2
5.1	Organizational chart	2
5.2	Grievance Redressal mechanism for Faculty, staff and students	2
5.3	Establishment of Anti Ragging Committee	3
5.4	Establishment of Online Grievance Redressal Mechanism	4
5.5	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	5
5.6	Establishment of Internal Committee (IC)	5
5.7	Establishment of Committee for SC/ST	6
5.8	Internal Quality Assurance Cell	6
5.9	Equal Opportunity facilities Cell	7
6	Programmes	7
6.1	Name of Programmes approved by AICTE	7
6.2	Name of Programmes Accredited by NBA	7
6.3	Status of Accreditation of the Courses	7
6.4	Total number of Courses	7
6.5	No. of Courses for which applied for Accreditation	8
6.6	For each Programme the details are to be given (Preferably in Tabular form):	9
7	Faculty	10
8	Profile of Vice Chancellor/Director/Principal/Faculty	16
9	Fee	110
10	Admission	113
11	Admission Procedure	115
12	Criteria and Weightages for Admission	118
13	List of Applicants	138
14	Results of Admission Under Management seats/Vacantseats	141
15	Information of Infrastructure and Other Resources Available	142
16	Enrolment and placement details of students in the last 3years	212
17	List of Research Projects/Consultancy Works	218
18	MoUs with industries.	219

1.	Name of the Institution including address	Babasaheb Naik College of Engineering,
	Address	Kakaddati, Pusad- 445215 Dist. Yavatmal
	Telephone No. / Fax	07233 – 245229 (O) 07233 – 246316 (Fax)
	Mobile No.	9764996777
	Email Id	principal@bncoepusad.ac.in principalbnce@gmail.com
2.	Name and address of the Trust / Society And the trustees	Janata Shikshan Prasarak Mandal Naik Banglow, Gandhi Nagar, Pusad -445204 Dist. Yavatmal (MS)
	Telephone No. / Fax	07233 – 245052 (O)
	Mobile No.	
	Email Id	jspm1960@gmail.com
3.	Name & Address of Principal	Dr. Avinash M Wankhade
	Address	Babasaheb Naik College of Engineering Kakaddati, Pusad -445215
	Mobile No	9923266688
4.	Name of Affiliating University	Sant Gadge Baba Amravati University.
	Address	Near Tapovan, Amravati- 444601

5. Governance

I. Organizational Chart:



II. Grievance Redressal mechanism for Faculty, staff and students:

1. Grievance Redressal committee for staff of the institute has been established according to guidelines given by AICTE.
2. In order to provide opportunities for redressal of grievances of students and as per AICTE directives, student Grievance Redressal Committee is constituted.
3. In order to provide opportunities for redressal of grievances of students belonging to SC/ST community and girl students as per AICTE directives, student Grievance Redressal Committee is constituted.
4. For grievance, the application should be submitted in the prescribed format. The format for students grievance is available at website.

III. Establishment of Anti-Ragging Committee :

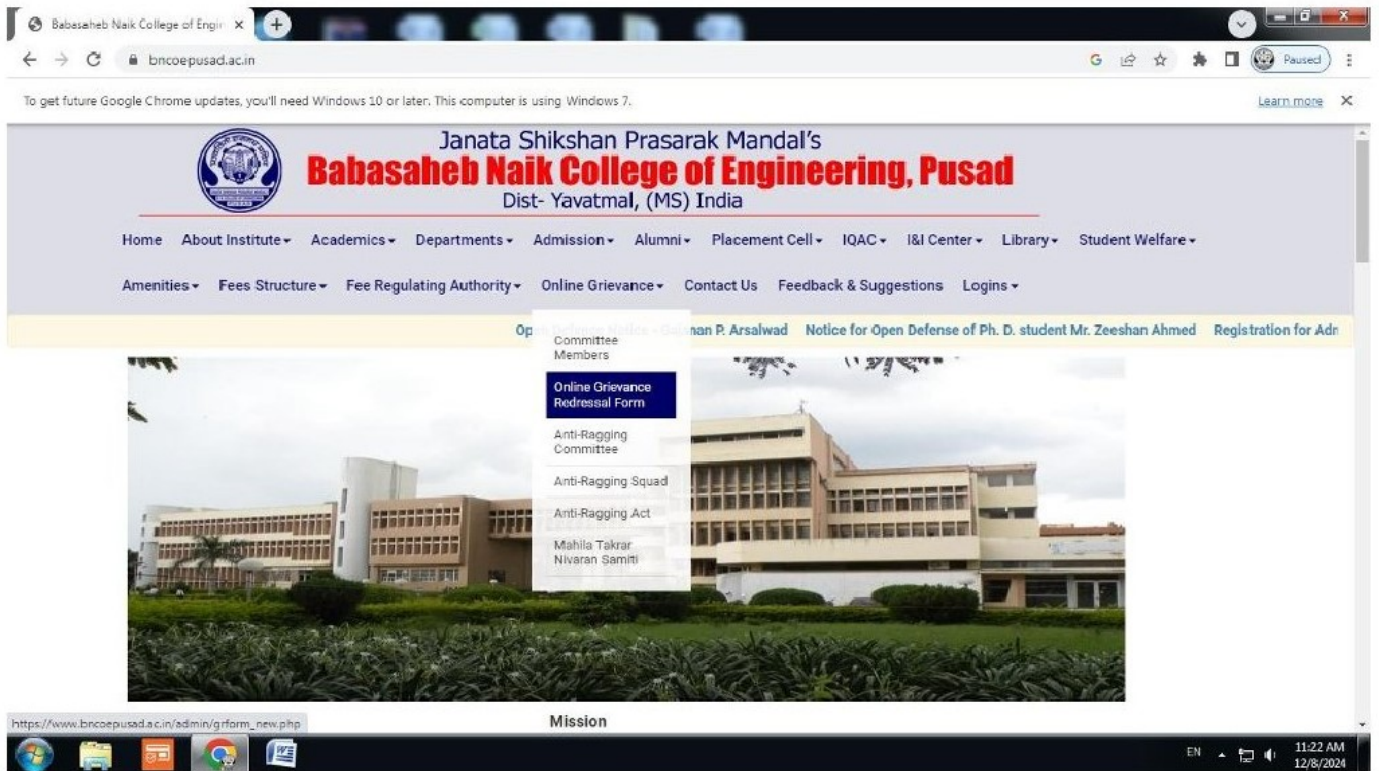
With reference to the AICTE notification no. F. No. 37-3/Legal/AICTE/2009 dated 01 July 2009, under Section 6(a) and 6(b) as well as UGC regulation of 2009, on curbing the menace of ragging in the higher educational institutions, the following Anti-Ragging Committee (ARC) is constituted, valid till 31st March, 2025.

Sr.No	Profession	Name of the Committee Member	Address	e-mail address	Mobile Number
1	Principal	Dr. Avinash M Wankhade	B.N.C.O.E.PUSAD	amwankhade@gmail.com	9764996777
2	Civil Administration	Shri.Ashish Brijbal	SDO	sdo_pusad@gmail.com	9423123868
3	Police Administration	Shri.Satish Jadhao	Police Inspector, Vasantnagar,Pusad	ps.ovasantnagar.ytml@gmail.com	9527616813
4	NGO	Adv.A.P.MAHAMUNE	MOTINAGAR PUSAD	apmahamune@yahoo.com	7233246585
5	Local Media	Prof.Dinkar Gulhane	B N C O E Pusad	dinkargulhane@rediffmail.com	9822767489
6	Faculty Representative	Prof.Ms.S.B.Charde	B N C O E Hostel PUSAD	chardeshreya19@gmail.com	9309339985
		Prof.P.B.Pawar	RECTOR, HOSTEL	pankajpawar22@rediffmail.com	9588640784
		Prof.J.G.Ingale	Engg.College Campus	jaideep_ingale@rediffmail.com	9503391350
		Prof.P.D.Dhudhat	Vanjara colony, Saptgiri nager,Pusad.	phpawar2011@gmail.com	9420682637
		Mr. Vilas Dahale	Kala Maruti, pusad	vilasvdahale@gmail.com	9423435550
		Dr. Dipak Bhalekar	Banjara Coony, Pusad	dkbhalekar@gmail.com	9763014408
7	Parent Representative	Mr. A.A.Khan	Sahara Park Pusad	humara_akthar@rediffmail.com	9822221830
		Mrs. Varsha Waghmare	Moti nagar, Pusad	varshwaghmare1016@gmail.com	9922168142
		Ms Sejal Vikrant Kashte	4AI	sejalikashte@gmail.com	9699172469
		Ms.Sharayu Dube	4R	sharayudube716@gmail.com	9325298257
8	Senior Student	Ms.Gauri Jaiswal	4R	jaiswalgauri194@gmail.com	8888139188
		Shrushti Vijay Girhe	4C	shrushtigirhe405@gmail.com	7038413531
		Shreyash Anil Chavhan	4M	psheyash047@gmail.com	9022311400
		Dnyaneshwar Rajendrad Kottakondawar	4R	dkottakondawar@gmail.com	8010325934
		Dhanashri Bhimrao Khandare	4EE	dhanashrikhandare2004@gmail.com	9028314874
		Yashvant Anil Chavhan	2 Year	yashvantchavhan158@gmail.com	9834315417
9	Student	Mis Renuka Santosh Badwe	2 Year	renukabadwe15@gmail.com	9309864295
		Arjun Sunil Pande	2 Year	pandesunil760@gmail.com	7249447518
		Shrikrushna Sanjay Shingne	3C	shrikrushnashingne@gmail.com	7822942796
		Onkar D Patange	3M	onkarpatange300@gmail.com	8767476169
10	Supporting Staff	Ms.Savita Bonde	Green Park -I	itsme_saritabonde@rediffmail.com	9405907458
		Mr.Sunil Rathod	Green park , pusad	sunil_bnceo@rediffmail.com	9403046694
		Mr. N.G.Pawar	Govind nagar	principal@bncoepusad.ac.in	9850553094

IV. Establishment of On line Grievance Redressal Mechanism : (SGRC Committee)

(As per AICTE Notification No. F.No.1-101/ AICTE/PGRC/Regulation/2019, dated 31-3-2023.)

Sr. No.	Name of Committee Member	Position	Designation	Address
01	Dr. Avinash Wankhade	Chairperson	Principal	Babasaheb Naik College of Engineering, Pusad
02	Prof. J.G. Ingale	Member	Head of Department	
03	Dr. S. S. Bhagwat	Member	T & P Officer	
04	Prof. P.D.Dudhat	Member	Faculty	
05	Dr. Ms. P.B.Niranjane	Member	Faculty	
06			Student Representative	



Establishment of Online Grievance Redressal Mechanism

V. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University:

(As per AICTE Notification No.F.No.1-103/ AICTE/PGRC/Regulation/2021, dated 22-3-2021(Clause 4).

Sr. No.	Name of Committee Member	Position	Designation	Address
01	Dr. Avinash Wankhade	Chairperson	Principal	Babasaheb Naik College of Engineering, Pusad
02	Dr. Prashant Ganwande	Member	Professor,	University Deptt. Of Botany, SGBAU, Amravati, Affiliating University
03	Dr. P.B.Shingwekar	Member	Associate Professor	University Deptt. Of Chemical Technology, SGBAU, Amravati, Affiliating University
04	Dr. Suresh S. Asole	Member	Associate Professor	HOD, Computer science & Engg. Deptt., Babasaheb Naik College of Engineering, Pusad

VI. Establishment of Internal Committee (IC) :

As per Sant Gadge Baba Amravati University letter No.SGBAU-7-D/09/297/2019, dated 14-05-2019 & UGC guide lines dated 2nd July, 2018, the following IC committee is constituted for Prevention, Prohibition and Redressal of Sexual Harassment of Women Employees and Students in the institute.

The new Internal Complaint Committee of Institute would be as follows, the period of the committee will be till 31st March 2026 or till next revision whichever is earlier.

Sr. No.	Name	Designation
01	Prof. Ms. P.B. Niranjane	Chairman
02	Prof. R.P. Godbole	Member
03	Prof. S.G. Labhshetwar	Member
04	Ms. Savita B. Bonde	Member
05	Mr. Subodh P. Pathe	Member
06	Dr. Sau. Sunita Pradip Halade	Member (NGO)
07	Ad. Sau. Anusaya G. Deshmukh	Member(Legal Advisor)
08	Ms. Gargi Prashant Naik (3R)	Members –Student Representative
09	Ms. Ashwini Pandhari Kharbal (3R)	Members –Student Representative
10	Mr. Shivraj Choudhari (3R)	Members –Student Representative

VII Establishment of Committee for SC/ST:

To Prevent the Commission of Atrocities against the members of SC / ST as per the Act 1989, dated 11-09-1989.

Sr.No.	Name of Committee Member	Position
01	Prof. S. T Khandare	Chairman
02	Prof. J. G. Ingle	Member
03	Prof. Ms. P. B. Niranjane	Member
04	Prof. K M Punwatkar	Member
05	Ms. Savita V. Bonde	Member

VIII Establishment of Internal Quality Assurance Cell

With reference to the guidelines of National Assessment and Accreditation Council (NAAC), on pursuance of its action plan for performance evaluation, assessment, and accreditation as well as quality up-gradation of the institutions of higher education, an Internal Quality Assurance Cell has been constituted as follows, valid till 31st May 2025. The composition of Internal Quality Assurance Cell (IQAC) of the institute is constituted (as per Mah. University Act.2016) as below.

Sr. No.	Name	Designation	Composition
1	Dr. Avinash M. Wankhade	Principal	Chairperson
2	Shri. Suresh M. Jahdav	Member	JSPM, Management
3	Dr. S.Y. Amdani	Dean R&D	Sr. Administrative Officers
4	Prof. Zeeshan A. Ahmed	Head, Civil Engg.	
5	Dr. A.N. Gaikwad	AICTE/NBA Cell	
6	Dr. S. S. Bhagwat	T & P Cell	
7	Dr. S. S. Asole	Head, Computer. Sc & Engg.	Teachers
8	Prof. J. G. Ingle	Head, Mech.Engg.	
9	Prof. R.P. Godbole	Head. Humanity Sc.	
10	Dr. S.S.Zambani	Prof. I/c Library	
11	Dr. N.A. Chamiya	Faculty	
12	Prof. Ms. P.B. Niranjane	Prof. I/c Woman Grievance Cell	
13	Prof. K. M. Punwatkar	Faculty	
14	Dr. Sailesh Navthale	Member	Society
15	Prof. S.A. Chintamani	Member	Alumni
16	Shri. Vishweshwar Deshmukh	Member	Stakeholder
17	Mr. Kiran Chilatre	Member	Industry
18	Mr. Avinash Munde	Member	Industry
19	Prof. S.T. Khandare	Member	Coordinator, IQAC

IX Equal Opportunity facilities Cell:

The following committee is constituted for the facilitation of equal opportunity to address the issues of the Faculty/Staff and students of the institute for the academic year 2025-2026.

Sr.No.	Name of Committee Member	Position
01	Dr. Avinash M. Wankhade	Chairman
02	Prof. J. G. Ingle	Member
03	Prof. R.P.Godbole	Member
04	Dr. S.S.Asole	Member
05	Dr. R.J.Bhiwani	Member
06	Dr. A.N.Gaikwad	Member
07	Dr. Ms. P. B. Niranjane	Member
08	Ms. Savita V. Bonde	Member

6. Programmes :- Engineering & Technology (UG & PG)

i. Name of Programmes(Courses) approved by AICTE

Sr.No.	Course	UG/ PG	Intake Capacity
01	Civil Engineering	UG	60
02	Mechanical Engineering	UG	60
03	Computer Sc. & Engineering	UG	180
04	Electrical (Electronics & Power) Engineering	UG	60
05	Artificial Intelligence & Data Science	UG	120
06	Structural Engineering (Civil Engg.)	PG	09
07	CAD/ CAM (Mechanical Engg)	PG	09
08	Digital Electronics	PG	09
09	Computer Sc. & Engineering	PG	09

ii. Name of Programs accredited by NBA : NIL

iii. Status of Accreditation of the Courses :NAAC

Sr. No.	Total No. Courses	No. of Courses for which applied for Accreditation	Status of Accreditation
01	09	09	NAAC Accredited with 'B' Grade up to 27 th March,2024

iv. Total number of Courses: 09

v. For each Program the following details are to be given:

- Name – Engineering and Technology – 09 Courses

	2025-26	2024-25	2023-24
Name of Course	Civil Engineering (UG)		
No. of seats	60	60	60
Duration	4		
Cut-off Marks	19.11	27.65	13.5
Name of Course	Mechanical Engineering (UG)		
No. of seats	60	60	60
Duration	4		
Cut-off Marks	0.75	55.45	5
Name of Course	Computer Sc. & Engineering (UG)		
No. of seats	180	180	120
Duration	4		
Cut-off Marks	1.97	56.74	7.92
Name of Course	Electrical (Electronics & Power) (UG)		
No. of seats	60	60	30
Duration	4		
Cut-off Marks	3.2	59.86	28.92
Name of Course	Artificial Intelligence & Data Science (UG)		
No. of seats	60	60	60
Duration	4		
Cut-off Marks	11.05	52.75	24.54
Name of Course	Structural Engineering (PG)		
No. of seats	09 wef 2022-23		
Duration	2 Years		
Name of Course	CAD /CAM Mechanical Engg. (PG)		
No. of seats	9		
Duration	2 Years		
Name of Course	Digital Electronics (PG)		
No. of seats	9		
Duration	2 Years		
Name of Course	Computer Sc.& Engg. (PG)		
No. of seats	9		
Duration	2 Years		

vi. Fee (as approved by the state government):

Name of Course	2025-26	2024-2025	2023-2024
All UG Courses	102000/-	92000/-	82000/-
All PG Courses	63500/-	63500/-	66000/-

vii . Name and duration of programme(s) having Twinning and collaboration with Foreign University(s) and being run in the same campus along with the status of their AICTE approval :NIL

viii . Nature of Collaboration : NIL

7. Faculty:

- i. Course/Branch wise list of Faculty members: Reffer the Table below
- ii. Permanent Faculty: Reffer the Table below
- iii. Adjunct Faculty: Reffer the Table below

List of Faculty UG/PG for the Session 2026-27
Course :- B. E. Mechanical Engg..(U.G. and PG) 2026-27

Sr. No.	Name of Faculty	Designation (Present)	Qualification	Course	Remark
1	Dr.A.M.Wankhade	Principal	Ph. D.	UG/PG	
2	Prof. M.S.Khan	Associate Professor	M. E.	UG	
3	Prof. M.A.Ali	Associate Professor	B. E.	UG	
4	Prof. J.G.Ingle	Associate Professor	M. E.	UG	
5	Prof. S. J. Rajpal	Associate Professor	M. Tech.	PG	
6	Dr. S. S. Bhagwat	Associate Professor	Ph.D.	UG	
7	Prof. R.P.Godbole	Associate Professor	M. Sc., M. Phil	First Yr.& Other	
8	Prof. S.G.Labshetwar	Associate Professor	M. E.	UG/PG	
9	Mr.A.P.Punde	Asstt.Professor (Ad-hoc)	M. E.	UG	
10	Mr.P.M.Deshmukh	Asstt. Professor (Ad-hoc)	M. E.	UG	
11	Mr.Manisha N.Rathod	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
12	Mr. S.A.Chintamani	Asstt. Professor (Ad-hoc)	M. E.	UG	
13	Mr. Firozakthar Mirza	Asstt. Professor (Ad-hoc)	M. E.	PG	
14	Mohd.Farooque Agwan	Asstt.Professor (Ad-hoc)	M.E.	PG	

Course :- B. E. Civil Engg. (U.G. and PG) 2026-27

Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
1	Prof. S.S.Zambani	Associate Professor	M. E.	UG	
2	Dr.Zeeshan Adib Ahmed	Asstt. Professor (Ad-hoc)	Ph.D.	First Yr.& Other	
3	Mr.Pranav V. Chavan	Asstt. Professor (Ad-hoc)	M E	UG	
4	Mr.Saiyed Awesh Bashir	Asstt. Professor (Ad-hoc)	M E.	UG	
5	Mr.Kunal D.Manwar	Asstt. Professor (Ad-hoc)	M.E.	UG	
6	Ms.Dipali D.Patttebahadur	Asstt. Professor (Ad-hoc)	M.Tech.	UG	
7	Mrs.Dhanashri S.Chavhan (Aswale)	Asstt. Professor (Ad-hoc)	M.E.	UG	
8	Mr.Vivek V. Burshe	Asstt. Professor (Ad-hoc)	M.E.	UG	
9	Ms.Shweta C.Bhagwatkar	Asstt. Professor (Ad-hoc)	M. Tech	UG	
10	Mr.Manish G.Thakare	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
11	Ms.Aarti S.Gawali	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
12	Ms.Shreya B.Charde	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
13	Mr.Anil S.Gadewar	Asstt. Professor (Ad-hoc)	M E	PG	
14	Mr. Sachin U. Rathod	Asstt. Professor (Ad-hoc)	M. E.	PG	
15	Mr.Nitin R. Shukla	Asstt. Professor (Ad-hoc)	M.E.	PG	

Course :- B. E. Electrical Electronics & Power Engg..(U.G.) 2025-26

Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
1	Dr. R. J. Bhiwani	Associate Professor	Ph. D.	UG	
2	Prof. S.S.Patil	Associate Professor	M. Tech.	UG	
3	Prof. P. D. Dudhat	Asstt. Professor	M. E.	UG	
4	Prof . K.M.Punwatkar	Associate Professor	M. E.	UG	
5	Mrs.Vinavati M.Pandev	Asstt. Professor (Ad-hoc)	M.E.	UG	
6	Mr.U.U.Waghmare	Asstt. Professor (Ad-hoc)	M. Tech.	UG	
7	Ms. Pranita V. Rathod	Asstt. Professor (Ad-hoc)	M. Tech.	UG	
8	Ms. Vaishnavi S. More	Asstt. Professor (Ad-hoc)	M.E.	UG	
9	Mr. Shivraj P.Wakode	Asstt. Professor (Ad-hoc)	M.Sc.	First Year & Other	
10	Mr.Pankaj R. Gawande	Asstt. Professor (Ad-hoc)	M.SC.	First Year & Other	
11	Ms. Arpita S.Gore	Asstt. Professor (Ad-hoc)	M.Com	U.G.	
12	Mr. Tushar K. Wanzal	Asstt. Professor (Ad-hoc)	M.Sc.	First Year & Other	
13	Mr.Sunil V.Mukhare	Asstt. Professor (Ad-hoc)	M.E.	P.G.	
14	Mr.Sager P.More	Asstt. Professor (Ad-hoc)	M.E.	P.G.	

Course :- B. E. Computer Sc. & Engg.. (U.G. and PG) 2024-25

Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
1	Dr.S.Y.Amdani	Associate Professor	Ph.D.	UG	
2	Dr. S. S. Asole	Associate Professor	Ph.D.	UG	
3	Prof. S. T. Khandare	Associate Professor	M. E.	UG	
4	Prof. P. H. Pawar	Asstt. Professor	M. E.	UG	
5	Dr. Ms. P.B.Niranjane	Asstt. Professor	Ph.D.	UG	
6	Dr.Satish R. Jadhao	Asstt. Professor (Ad-hoc)	Ph.D.	UG	
7	Dr..A.S.Dudhe	Asstt. Professor (Ad-hoc)	Ph.D.	UG	
8	Mr. P. B. Pawar	Asstt. Professor (Ad-hoc)	M. E.	UG	
9	Ms.Shruti A. Gadewar	Asstt. Professor (Ad-hoc)	M. E.	UG	
10	Ms. Sushma Chavhan	Asstt. Professor (Ad-hoc)	M.E.	UG	
11	Mr. Narendra U. Chipde	Asstt. Professor (Ad-hoc)	M. E.	UG	
12	Dr.Prashant A.Bhaghale	Asstt. Professor (Ad-hoc)	Ph.D.	UG	
13	Mr.D.G.Thakare	Asstt. Professor (Ad-hoc)	M.E.	UG	
14	Ms.Bhuvaneshwari V.Wankhade	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
15	Mr.Shankar S. Choudhari	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
16	Ms.Trupti Ravi Chaware	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
17	Dr.Kailas R.Borgade	Asstt. Professor (Ad-hoc)	M.Sc.,Ph.D	First Yr.& Other	
18	Ms. Vedangi V. Rathod	Asstt. Professor (Ad-hoc)	M.A.English	First Yr.& Other	
19	Ms.Rajshree B.Shinde	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
20	Mr.Sachinkurmar S. Pinnarwar	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
21	Ms.Surekha R. Jadhao (Chavhan)	Asstt. Professor (Ad-hoc)	M.E.	UG	
22	Ms.Sapna D. Dongare	Asstt. Professor (Ad-hoc)	M.E.	UG	
23	Ms. Bhagyashri L. Agashe	Asstt. Professor (Ad-hoc)	M.E.	UG	
24	Mr.A.B.Dighewar	Asstt. Professor (Ad-hoc)	M.E.	UG	
25	Mr.Mohd.Ashfaq Bhura	Asstt. Professor (Ad-hoc)	M.E.	UG	
26	Ms.Muskan Shaikh	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
27	Ms.Sana Fatema Ali	Asstt. Professor (Ad-hoc)	M.E.	UG	
28	Mrs.Renushree R. Deosarkar(Bodkhe)	Asstt. Professor (Ad-hoc)	M.E.	UG	


Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
29	Mrs. Pratima S.Rathod	Asstt. Professor (Ad-hoc)	M.E.	UG	
30	Ms.Pallavi D.Chavhan	Asstt. Professor (Ad-hoc)	M.Sc.	UG	
31	Mr.Balkrushna S. Rathod	Asstt. Professor (Ad-hoc)	M.Sc.	UG	
32	Ms.Samiksha B. Charde	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
33	Mr. Sunil G. Rahate	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
34	Ms. Shital S. Chavan	Asstt. Professor (Ad-hoc)	M.E.	First Yr.& Other	
31	Mr. S. Y. Gawali	Asstt. Professor (Ad-hoc)	M. E.	PG	
32	Mr.Sachin D.Chavhan	Asstt. Professor (Ad-hoc)	M.E.	PG	


Course :- B. E. Artificial Intelligence and Data Science . (U.G.) 2024-25


Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
1	Dr. A.N.Gaikwad	Associate Professor	Ph. D.	UG	
2	Prof. K.S.Dongare	Associate Professor	M. E.	UG	
3	Prof. V. V.Dahale	Asstt. Professor	M.E.	First Yr.& Other	
4	Ms.Bhavana A. Bhavsar (Sawane)	Asstt. Professor (Ad-hoc)	M.E.	First Yr.& Other	
5	Mrs.Gauri R. Kholhe	Asstt. Professor (Ad-hoc)	M.E.	UG	
6	Mr. Gopal S. Ade	Asstt. Professor (Ad-hoc)	M.E.	UG	
7	Mr. Amit D. Chavhan	Asstt. Professor (Ad-hoc)	M. E.	First Yr.& Other	
8	Mr.Shrikant B.Chavhan	Asstt. Professor (Ad-hoc)	M.E.	First Yr.& Other	
9	Mr.Nilesh A.Chintamani	Asstt. Professor (Ad-hoc)	M.E.	UG	
10	Ms.Chaitali V.Deshmukh	Asstt. Professor (Ad-hoc)	M.E.	UG	
11	Ms.Rachana A. Agrawal	Asstt. Professor (Ad-hoc)	M.E.	UG	
12	Ms.Aishwarya P. Raut	Asstt. Professor (Ad-hoc)	M.Com	UG	
13	Mr. Narendra N. Khaire	Asstt. Professor (Ad-hoc)	M.Tech.	UG	
14	Mr. Ajaykumar R. Kukatkar	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
15	Mr. Nishant V. Chavhan	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	


Permanent Faculty : Student Ratio:- 1:20


Profile of Dr. Avinash Wankhade, Principal


Name	Dr. Avinash M. Wankhade		
Date of Birth	11 th January, 1966		
AICTE Unique ID	1-442020394		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical) Ist Class	
	PG	M.E. (Tribology & Maintenance Engg), 2 nd Merit	
	Ph.D.	Mechanical	
Work Experience (In Years)	Teaching	31 Years	
	Industry	02 Years	
	Research	Nil	
	Others	Nil	
Area of Specialization	Design, Tribology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Machine Design, IC Engine		
Research guidance Number of Students)	No. of papers published in Jour- nals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed)		03
	Ph. D. (Completed)		
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Jour- nals	National	Nil
		International	10
		Conferences	09
No. of Books published with details	Name of book: Innovations in Thermal Energy Sources(Advancing Mechanical Engineering Solutions) Publisher with ISBN: Iterative International Publishers, ISBN:978-93-5747-201-2 Year of Publication etc. 2023		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Mr. Mazhar S. Khan		
Date of Birth	12/07/1966		
AICTE Unique ID	1-442020398		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) First Class	
	PG	M.E. (Thermal Engg.) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	36 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Heat transfer, Fluid Power& Thermal engineering.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Heat transfer, Fluid Power, Energy conversion.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		01
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	01
No. of Books published with details	NIL		
Professional Membership	ISTE / SESI		


Name	Mr. Mir Aqueel Ali		
Date of Birth	31/10/1968		
AICTE Unique ID	1-442020544		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	NIL	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	33 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Refrigeration & Air conditioning, Power plant Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Refrigeration & Air conditioning, Energy conversion. Engg. Drawing, Nonconventional Energy Sources.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	03
		Conferences	05
No. of Books published with details	NIL		
Professional Membership	ISTE /		


Name	Mr Jaideep G.Ingale		
Date of Birth	07/06/1972		
AICTE Unique ID	1-442020548		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	M.E.(CAD/CAM) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	27 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	CAD/CAM, Theory of Machine, Machine Design.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Machine Design. Theory of Machines, Mech. Of Material, Engg. Drawing, Comp. Software Application.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	03	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	01
		Conferences	02
No. of Books published with details	NIL		
Professional Membership	ISTE		


Name	Mr. Sunil J. Rajpal		
Date of Birth	01/07/1969		
AICTE Unique ID	1-442020582		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	M.Tech.(CAD/CAM) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	32 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	CAD/CAM, Theory of Mechine, Robotics.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	CAD/CAM, Theory of Machine, Robotics, Fluid Mechanics, Fi-nite Element Method.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		04
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	07
No. of Books published with details	NIL		
Professional Membership	ISTE		


Name	Dr. Sanjay S. Bhagwat		
Date of Birth	09/07/1971		
AICTE Unique ID	1-442020586		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class with distinction	
	PG	M. Tech..(Heat Power) First Class	
	Ph.D.	Mechanical Engineering	
Work Experience (In Years)	Teaching	28 years	
	Industry	NIL	
	Research	NIL	
	Others	06 years	
Area of Specialization	Thermal Engineering, Fluid Power, Control System Engg		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Control System Engg, I.C.Engine.Engg. Thermodynamics. Energy conversion.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	05
		Conferences	10
No. of Books published with details	“ Proceedings of the National Conference on Emerging Trends in Mechanical Engineering” ISBN: 978-93-83842-66-7, 2014		
Professional Membership	ISTE		

Name	Ruchir Paresh Godbole		
Date of Birth	06.07.1967		
AICTE Unique ID	1-435767109		
Educational Qualification (With class / grade)	UG (B.Sc) First Class, Merit		
	PG (M.Sc) Chemistry , First Class, Merit		
	M .Phil in Chemical Kinetics, at School of Studies Ujjain , MP		
Work Experience (In Years)	Teaching 32yrs at BNCE present Institute, 2 yr earlier (Govt College Nee-much MP, Institute of Science , Nag-pur MS)		
	Industry		
	Research 01yr at National Environmental Engineering Research Institute, as Project fellow		
	Others		
Area of Specialization	Chemical Kinetics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	UG-C Language, Applied Chemistry, Environmental studies, Communication Skills. PG- Chemistry ,Micro Electronic Mechanical Devises		
Research guidance Number of Students) NIL	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	02
		International	01
		Conferences	03
No. of Books published with details	Name of book, Publisher with ISB N, Year of Publication etc. NIL		
Professional Membership	ISTE / IE I (India)		

Name	Shrikrushna Govindrao Labhshetwar		
Date of Birth	02/07/1969		
AICTE Unique ID	1-443347980		
Educational Qualification (With class / grade)	UG – B.E (Mechanical) 1 st class (68.61%)		
	PG – Prod. Tech & Mgt. 1 st Distinction (79.5 %)		
	Ph.D. -		
Work Experience (In Years)	Teaching – 31 Years		
	Industry		
	Research		
	Others		
Area of Specialization	Manufacturing Process, Production Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Graduate Level – Manufacturing Process, Manufacturing Technology, Workshop Technology		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer	--		
Research Publications	No. of papers published in Jour-	National	--
		International	--
		Conferences	01
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET ISTE LM No. 18525		

Name	Akshay Prakash Punde				
Date of Birth	31/12/1989				
AICTE Unique ID	1-43469776087				
Educational Qualification (With class / grade)	UG:	B.E. (Mechanical) Ist Class			
	PG:	M.E. (Mechanical-CAD/ CAM) Ist Class			
	Ph.D.:				
Work Experience (In-Years)	Teaching: 12 Years				
	Industry				
	Research				
	Others				
Area of Specialization	CAD/CAM				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Engineering Drawing, Engineering Graphics, Production Technology, Computer Software Application.				
Research guidance Number of Students)	NIL				
Project Carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology Transfer	NIL				
Research Publications	No. of papers published in Journals	National	02		
		International	01		
		Conferences	01		
No. of Books published with details	NIL				
Professional Membership	ISTE				


Name	Pranav Manikrao Deshmukh		
Date of Birth	08/06/1990		
AICTE Unique ID	1-2309961294		
Educational Qualification (With class / grade)	UG-	First Class	
	PG-	First Class	
	Ph.D.	--	
Work Experience (In Years)	Teaching	8	
	Industry	4	
	Research	-	
	Others	-	
Area of Specialization	Manufacturing and Design		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Engineering Graphics, Automobile Engineering , Productivity Techniques, Material Science, Fluid Power, Production Management, Measurement System.		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	Design and development of Conveyor belt system.		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National - 5	
		International -7	
		Conferences -2	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE		


Name	Rathod manisha Nathusing		
Date of Birth	10/02/1997		
AICTE Unique ID	1-11339045218		
Educational Qualification (With class / grade)	UG-B.Sc.	First class	
	PG- M.Sc.	First class	
	Ph.D. -	-	
Work Experience (In Years)	Teaching	3years	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization			-
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out			
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals		
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Mr.Swapnil Anilkumar Chintamani		
Date of Birth	24/12/1983		
AICTE Unique ID	1-7894921261		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	13 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	--		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Jour- nals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Jour- nals	National	--
		International	--
		Conferences	--
No. of Books published with de- tails	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Firoz Akhtar Ishrat Mirza		Passport size Photo
Date of Birth	20/12/1972		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG	B.E. (Mechanical) Ist Class	
	PG	M.E. (PMT) Ist Class	
	Ph.D.		
Work Experience (In Years)	Teaching	17 Years	
	Industry	01 Year	
	Research	Nil	
	Others	Nil	
Area of Specialization	Production and Management		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	RAC ,AMP , MS , CS ED ,ED1		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		0
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	0
		International	0
		Conferences	0
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / / IEI		


Name	Md Parvez Farooque Agwan		
DateofBirth	26/8/1998		
AICTEUniqueID	1-44070234994		
EducationalQualification (WithClass/Grade)	2UG–B.E Civil Engg		
	PG–ME		
	Ph.D.Nil		
WorkExperience(InYears)	Teaching-4Years		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization	Thremal Engg		
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel			
Research Guidance (NumberofStudents)	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		Comple
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
No.ofBooksPublished withdetails	Name of Book,Publisher with ISBN,Year of Publication etc.		
ProfessionalMembership	Members of ISTE		


Name	Sushil Suganchand Zambani		
Date of Birth	20-06-1964		
AICTE Unique ID	1-436253859		
Educational Qualification (With class/grade)	UG	B.E.(Civil)-First class	
	PG	M.E.(Environmental Engg)-First class	
	Ph.D.	--	
Work Experience (In Years)	Teaching	33	
	Industry	03	
	Research	-	
	Others	-	
Area of Specialization	Environmental Engg		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Di- ploma Level	B.E. (Civil Engg)- Environmental Engg-I, Environmental Engg-II, Water Resources Engg-I, Strength of Material, Fluid Mechanics, Building Construction		
Research guid- ance Number of Studen ts)	No. of paper- published in Jo urnals	National	--
		International	02
		Conferences	--
	Master (Completed/ Ongoing)		Outgoing 04
	Ph.D. (Completed/ Ongoing)		---
Project Carried out	--		
Patents (Filed & Granted)	---		
Technology Transfer	--		
Research Publications	No. of paper- published in J ournals:	National	--
		International	02
		Conferences	04
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE		

Name	Prof. Zeeshan A. Ahmed		
Date of Birth	01 st July 1994		
AICTE Unique ID	1-3723042683		
Educational Qualification (With class / grade)	UG: B.E. (Civil Engg.)	First Class	
	PG: M.E. (Structural Engg.)	First Class	
	Ph.D. : Pursuing		
Work Experience (In Years)	Teaching : 06 Years		
	Industry: 01 Year		
	Research		
	Others		
Area of Specialization	Structural Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Engineering Mechanics, BC&M, Engg. Geology, TOS-I,SA-I, CTRCC, ACT, PPM, Solid & Hazardous Waste Mgmt, BP&CAD,SOM		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)	09 Ongoing (as Co-guide)	
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	
		International	16
		Conferences	05
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			


Name	Prof. Pranav Vishnu Chavan		
Date of Birth	18/02/1995		
AICTE Unique ID	1-7566945834		
Educational Qualification (With class / grade)	UG: B.E. (Civil Engg.)	B.E.- First Class	
	PG:	M.E.-First Class	
	Ph.D. :	Ph.D. (Pursuing)	
Work Experience (In Years)	Teaching :	05 year	
	Industry:	03 year	
	Research	-	
	Others	-	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	UG-DRPCS/FM/ADRCC/ HydEngg>/Intro. Earthquake Resis./CE&EC PG-DPCS/TE&ES/MMSA/ ADSS/		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	03
		Conferences	01
	Master (Completed / Ongoing)		01(Completed)
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	02
		Conferences	01
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE		


Name	SaiyedAweshSaiyed Bashir		
Date of Birth	07/08/1992		
AICTE Unique ID	1-11001592551		
Educational Qualification (With class / grade)	Diploma	Civil Engineering	
	UG: B.E.	Civil Engineering	
	PG: M.E	Construction Engineering & Management	
	Ph.D.		
Work Experience (In Years)	Teaching :	05 year	
	Industry:	03 year	
	Research		
	Others		
Area of Specialization			Construction Engineering & Management
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Construction Project Management, Water Resources Engineering-II, Highway Construction & Management, Surveying & Geometrics, Surveying		
Research guidance (Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	01
		International	03
		Conferences	
No. of Books published with details	Nil		
Professional Membership			

Name	Prof.K.D.Manwar		
Date of Birth	14/07/1994		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG: B.E. (Civil Engg.)	First Class	
	PG: M.Tech. (Civil Water Management	First Class	
	Ph.D. : Pursuing	Pursuing	
Work Experience (In Years)	Teaching :	05 Years	
	Industry:		
	Research		
	Others		
Area of Specialization	(Civil Water Management)		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	FM,AWT, HydraulicsEngg, WRE, DSS, CTRCC, PPM.		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	4
		Conferences	1
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			

Name	Prof. Dipali S. Pattebahadur		
Date of Birth	29/09/1995		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG: B.E. (Civil Engg.)	First Class	
	PG: M.Tech. (TransportationEngg.)	First Class	
	Ph.D. : Pursuing	Pursuing	
Work Experience (In Years)	Teaching :	6 Years	
	Industry:	-	
	Research	-	
	Others	-	
Area of Specialization	TransportationEngineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	TRE-I,II, HY&WRE,HCM,SHWM		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	-
		International	6
		Conferences	-
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE		

Name	Dhanshari D Aswale		
Date of Birth	23/3/1996		
AICTEUniqueID			
EducationalQualification (WithClass/Grade)	2UG–B.E Civil Engg [72%]		
	PG–ME Strucrtal Engg		
	Ph.D.Nil		
WorkExperience(InYears)	Teaching-2.5Years		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization	Structural Engg		
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel	TRE [2 Nd year] Geotech [Final Year]		
Research Guidance (NumberofStudents)	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		Comple
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership			

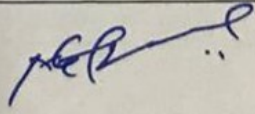
Name	Vivek Vinod Burshe		
Date of Birth	10/09/1997		
AICTE Unique ID	1-7566496648		
Educational Qualification (With class / grade)	UG	71.93%	
	PG	Ongoing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	04	
	Industry		
	Research		
	Others		
Area of Specialization	Structural Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level			
Research guidance (Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		Ongoing
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Ms. Shweta C. Bhagwatkar		
Date of Birth	06/06/1996		
AICTE Unique ID	1-7893475695		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	05 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Civil Water Manag. Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		38


Faculty Profile to be required for AICTE mandatory Disclosure


Name	Manish Ganeshrao Thakare		
Date of Birth	27/06/1990		
AICTE Unique ID			
Educational Qualification (With Class/Grade)	UG -	B.S.C (CB2)	
	PG -	M.S.C (chemistry)	
	Ph.D.		
Work Experience (In Years)	Teaching -		
	Industry -		
	Research -		
	Others -		
Area of Specialization	organic chemistry		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level			
Research Guidance (Number of Students)	No. of Papers Published in Journals	National	
		International	3
		Conferences	
	Master (Completed / Ongoing)	organic chem	
	Ph.D. (Completed / Ongoing)		
Project Carried Out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publication	No. of Papers Published in Journals	National	
		International	
		Conferences	
No. of Books Published with details	Name of Book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			


Signature of Faculty





Name	Aarti Shamrao Gawali		Passport size Photo
Date of Birth	08/11/1998		
AICTE Unique ID	--		
Educational Qualification (With class / grade)	UG- PN college pusad	B.Sc. (Physics) Ist Class	
	PG- Vidhyabharti college Amravati	M.Sc. (Physics) Ist Class	
	Ph.D.	---	
Work Experience (In Years)	Teaching	2 year	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	CMP, Nanoscience and Nanotechnology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Senior College (B.sc) Engg. Physics		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details			
Professional Membership			


Name	Shreya Bholanath Charde		
Date of Birth	19/09/1999		
AICTE Unique ID	1-46655115985		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	First class	
	Ph.D.	-	
Work Experience (In Years)	Teaching	4 Years	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Physics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Physics		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	-		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Anil SudhakarGadewar		
Date of Birth	07/07/1969		
AICTE Unique ID	1-10999049721		
Educational Qualification (With class / grade)	UG:	B.E.- First Class	
	PG:	M.Tech.-First Class	
	Ph.D.		
Work Experience (In Years)	Teaching :	33 Yrs	
	Industry: Nil		
	Research		
	Others		
Area of Specialization			(Structres)
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Diploma- Engg. Mechanics, Strength of Material, Theory of Structure, Design of R.C.C. Structure & Design of Steel Structure UG-Engg. Mechanics, Strength of Material, Advance Design of R.C.C., Design of R.C.C & Prestressed Concrete		PG-Struct.Dynamics, ERDRCS, FEM, TPS, SS&FD
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	01
		Conferences	Nil
	Master (Completed / Ongoing)		05 Ongoing
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	0
		International	3
		Conferences	0
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. Nil		
Professional Membership	ISTE : LM-7959		


Name	Mr.Sachin U.Rathod		
Date of Birth	22/11/1985		
AICTE Unique ID	1-1595675759		
Educational Qualification (With class / grade)	UG	B.E. Civil Engg.-Ist	
	PG	M.E.Structural Engg.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	010 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Structural Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Mr. Nitin R.Shukla		
Date of Birth	10/05/1990		
AICTE Unique ID	1-7565655736		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	10 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Structural Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Dr. Raju Janmohamed Bhiwani		
Date of Birth	20 th May 1966		
AICTE Unique ID	1-441805415		
Educational Qualification (With class / grade)	UG:	BE(Electronics)	
	PG:	M.E.(Instrumentation)	
	Ph.D:	Electronics & Telecomm	
Work Experience (In Years)	Teaching:	36 Years 6 months	
	Industry		
	Research:		
Area of Specialization	Embedded System, Fuzzy Logic & Neural Networks, Biomedical, Digital Image Processing		
Courses taught at Diploma / Post Diploma/ Under Graduate/Post Graduate /Post Graduate Diploma Level	UG Level : Fuzzy Logic & Neural Networks, Microcontrollers, Microprocessors, Biomedical Instrumentation, Electronics Devices & Circuits, Instrumentation, Electronics Measurement & Instrumentation, Digital and Linear Integrated Circuits		P.G Level: Artificial Intelligent System, Digital Instrumentation Diploma: Basic Electronics Electronics Devices & Circuits
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	07
		Conferences	06
	Master (Completed/Ongoing)		04/04
	Ph. D. (Completed/ Ongoing)		01/04
Project Carried out			
Patents(Filed &Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	03
		International	17
		Conferences	17
No. of Books published	NIL		
Professional Membership	ISTE: LM-20294 ISOI: LM1817	IEI : AM-079382-8 IETE: FellowF-174381	


Name	Sanjay Shripad Patil		
Date of Birth	08-10 1965		
AICTE Unique ID	1-442020195		
Educational Qualification (With class / grade)	UG	B.E.(Electrical Power System) First Class	
	PG	M. Tech.(Energy Management System) First Class	
	Ph.D.	Nil	
Work Experience (In Years)	Teaching	33 Years	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Electrical Machines, Energy Management		
Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		Electrical Machines/ Electrical Power, Power Quality, Power System Stability/Micro Electro Mechanical Systems
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	Nil
		Conferences	Nil
	Master(Completed/ Ongoing)		Nil
	Ph.D.(Completed/ Ongoing)		Nil
Project Carried out			
Patents(Filed& Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	02
		International	02
		Conferences	08
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.–Nil		
Professional Membership	ISTE/IETE/IEI(India)/ISA/IET-LMISTE No.-15421		


Name	Pradip Dattatray Dudhat		
Date of Birth	03/07/1970		
AICTE Unique ID	1-442164613		
Educational Qualification (With class / grade)	UG	BE(Electrical Power System)	
	PG	ME(Electrical Power System)	
	Ph.D.		
Work Experience (In Years)	Teaching	29 years	
	Industry		
	Research		
	Others		
Area of Specialization	Electrical Machines, Switchgear And Protection		
Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Graduate Level		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master(Completed/ Ongoing)		
	Ph.D.(Completed/ Ongoing)		
Project Carried out			
Patents(Filed& Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	01
		International	03
		Conferences	06
No. of Books published with details	Nil		
Professional Membership	ISTE–LM49017		


Name	Krushil Manohar Punwatkar		
Date of Birth	15/01/1975		
AICTE Unique ID	I-442063561		
Educational Qualification (With class / grade)	UG-BE(Electronics)	1 st Class	
	PG-ME(Digital Electronics) MBA(Marketing)	1 st Class C-grade	
	Ph.D.		
Work Experience (In Years)	Teaching	27 Years	
	Industry		
	Research		
	Others		
Area of Specialization	Image Processing	Power Electronics	
Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	Under Graduate-PE, DIP,DSP,LIC,EDC,ADIC,IMQC, Instrumentation, UHF,WC,DIC	Post Graduate-VLSI Design, Embedded System Design	
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	07
		Conferences	
	Master(Completed/ Ongoing)	03	
	Ph.D.(Completed/ Ongoing)		
Project Carried out			
Patents(Filed& Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	04
		International	08
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE-LM23628,IETE-M237675		

Name	Vinavati M Pandey		
DateofBirth	23/3/1975		
AICTEUniqueID	1-44014258641		
EducationalQualification (WithClass/Grade)	2UG–B.E Extc		
	PG–ME [ptm] 1 ST class		
	Ph.D.		
WorkExperience(InYears)	Teaching		
	Industry-22 years		
	Research-		
	Others-		
AreaofSpecialization			
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel			
Research Guidance (NumberofStudents)	No.ofPapersPub lished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		Comple
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPub lished inJournals	National	1
		International	2
		Conferences	
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership	Members of ISTE		

Name	Umesh U. Waghmare		
Date of Birth	07/07/1972		
AICTE Unique ID	1-442164731		
Educational Qualification (With class / grade)	UG-B.E.(Electronics &Telecomm.)		Second class
	PG-M.Tech. (Electronics & Telecomm.)		1 st with Distinction
	Ph.D.		-
Work Experience (In Years)	Teaching		18
	Industry		-
	Research		-
	Others		-
Area of Specialization	DIC, Communication Network,		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Microprocessor, Data Communication Network, Digital Integrated Circuit, Basic Electrical Engineering		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master(Completed/Ongoing)		Completed
	Ph.D.(Completed/Ongoing)		-
Project Carried out	Micro Strip Patch Strip Antenna		
Patents(Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	01
		Conferences	03
No. of Books published with details	-		
Professional Membership	ISTE		


Name	Ms.Pranita V.Rathod		
Date of Birth	30/06/1991		
AICTE Unique ID	1-7903263357		
Educational Qualification (With class / grade)	UG	B.E. Elect. Engg.-Ist	
	PG	M.Tech. Electrical Engg.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	08 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Electrical & Power System Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		51


Name	Shivraj Pandurang Wakode		
Date of Birth	17/10/1994		
AICTE Unique ID			
Pan No.	AEXPW7542L		
Aadhar No.	4810 0143 9350		
Educational Qualification (With class / grade)	UG	B. Sc./ B. Ed. (II/I) Class	
	PG	M.Sc. (Maths) I Class	
	Ph.D.	-----	
Work Experience (In Years)	Teaching	5 Years	
	Industry	-----	
	Research	-----	
	Others	----	
Area of Specialization	Pure and Applied Mathematics.		
Courses taught at Diploma / Post Diploma/ Under Gradu- ate/ Post Graduate/ Post Graduate Diploma Level	High School, Jr. College and Applied Mathe- matics for UG Engineering Students.		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			


Name	Vaishnavi Sahebrao More		
Date of Birth	22/04/2001		
AICTE Unique ID	1-47041643153		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	First class	
	Ph.D.	Not Registered	
Work Experience (In Years)	Teaching	0	
	Industry	0	
	Research	0	
	Others	0	
Area of Specialization	Power system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Able to teach - Basic electrical engineering, Network Analysis, Electrical Measurement, Power System, Control System, Electrical Machines.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
Nil	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		Not Registered
Project Carried out	Electrical Signal Driven Transmission Line Protection Using Signal Processing Techniques		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Nil		
Professional Membership	Nil		


Name	Pankaj R Gawande		
DateofBirth	15/5/2000		
AICTEUniqueID	1-43877340974		
EducationalQualification (WithClass/Grade)	2UG–B.E Extc		
	PG–ME		
	Ph.D.		
WorkExperience(InYears)	Teaching		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization			
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel			
Research Guidance (NumberofStudents)	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		Comple
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership	Members of ISTE		

Name	Arpita Sudarshan Gore		
Date of Birth	16/07/2000		
AICTE Unique ID	1-47043506241		
Educational Qualification (With class / grade)	UG– B.COM	First class	
	PG– M.Com	First class	
	Ph.D.	-	
Work Experience (In Years)	Teaching	4	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	MA ecology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance (Number of Students)	No. of papers published in Journals	National	2
		International	1
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Tushar Kailash Wanzal		
Date of Birth	19/11/1998		
AICTE Unique ID	1-47064687573		
Educational Qualification (With class / grade)	UG- B.sc (Bio)		First class
	PG- M.sc (Chemistry)		First Class
	Ph.D.		-
Work Experience (In Years)	Teaching		-
	Industry		-
	Research		-
	Others		-
Area of Specialization	Organic chemistry		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out			
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Sunil V. Mukhare			
Date of Birth	14/06/1970			
AICTE Unique ID				
Educational Qualification (With class / grade)	UG: Electronic and Telecommunications (First)			
	PG: Digital Electronics (First)			
	Ph.D.:			
Work Experience (In Years)	Teaching: 15			
	Industry: 2			
	Research: Nil			
	Others : Nil			
Area of Specialization	Electrical			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Basic Electrical Engg, Signals & System, EDC, CT, UHF, Instrumentation, IMQC			
Research guidance Number of Students)	NIL			
Project Carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology Transfer	NIL			
Research Publications	No. of papers published in Journals	National	02	
		International	NIL	
		Conferences	NIL	
No. of Books published with details	NIL			
Professional Membership	NIL			


Name	Sagar Pandurang More		
Date of Birth	03/08/1988		
AICTE Unique ID	1-4494468369		
Educational Qualification (With class / grade)	UG - B. E. (Electronics & Telecomm.)		First class
	PG- M.E. (Digital Electronics)		First Class
	Ph.D.		-
Work Experience (In Years)	Teaching		07
	Industry		02
	Research		-
	Others		-
Area of Specialization	Electrical Engg., Image Processing		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	B.E.E., TDS-II, PCC		
Research guidance (Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Hand Gesture Recognition System Using Image Processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	13
		Conferences	03
No. of Books published with details	-		
Professional Membership	-		


Name	Dr.SalimY.Amdani		
DateofBirth	16 th Nov.1966		
AICTEUniqueID	1-439830505		
Educational Qualification (Withclass / grade)	UG:B.E.ComputerScience&Engineering(FirstClass)		
	PG:M.E.ComputerScience&Engineering(FirstClass(U.T.))		
	Ph.D:ComputerScience&Engineering(2014)		
WorkExperience (InYears)	Teaching:31		
	Industry: NIL		
	Research:10		
	Others:NIL		
AreaofSpecialization	RealTimeDatabaseSystem, Networking, Programming,Software Engineering.		
Courses taught at Diploma /Post Diploma/Under Graduate/PostGraduate/ PostGraduateDiploma Level	CF, CS-I, CS-2, CP, OOP, PM, OOT, DS, APS, FSDP, ORT, APS, CG,DBMS,SAD,CN,CNI,ICN,SE,DAA,CCN,ALGORATHMIC S,DP, AJP		
Research guidanceNum-berofStudents)	Master(Completed / Ongoing)		1 2
	Ph.D.(Completed/Ongoing)		8 / 2
ProjectCarriedout	NIL		
Patents(Filed &Granted)	Filed:04 Granted:02		
TechnologyTransfer	Nil		
ResearchPublications	No. of paperspu- blishedin Journals	National	0 6
		International	6 2
		Conferences	2 8
No. of Books published withdetails	1.“CProgramming”,LaxmiPublications,NewDelhi(2009) ISBN:978-81-318-0546-6		
ProfessionalMembership	LifeMemberofIndianSocietyforTechnicalEducation(ISTELM -49019). MemberofComputerScienceTeacherAssociation(CSTA),USA. MemberofInternational AssociationfortheEngineers (IAENG),HongKong. SeniormemberInstituteofResearchEngineersandDoctors (IRED),USA.		

Name	Dr.SureshShamraoAsole		
DateofBirth	30 /12/1976		
AICTEUniqueID	1-439830509		
Educational Qualification(Withclass / grade)	UG:ComputerScience&Engineering,FirstClass(63.10%)		
	PG:ComputerScience&Engineering,FirstClass(64.32%)		
	Ph.D:Computer Science&Engineering,Awarded Dated02/12/2019		
WorkExperi-ence(InYears)	Teaching:22Years		
	Industry: Nil		
	Research:3years		
	Others		
AreaofSpecialization	Networking,NetworkSecurity,MobileAdhocNetwork		
Courses taught at Diploma / Post Diploma/ UnderGraduate/ Post Graduate/ Post-GraduateDiploma Level	<p>Diploma Level : Java Programming , Object Oriented Programming, CProgramming,Distributed OperatingSystem</p> <p>UGLevel:ComputerNetwork,NetworkSecurity,ComputerProgramming,D ataWarehousingandDataMining,WebTechnology,Network Administrative & Security, Internet Technology, ProgrammingMethodology,OperationResearch, Cryptography</p> <p>PGLevel:ComputerCommunicationNetworks,NetworkSecurity,DatabaseProcessing,OperatingSystemDesigning</p>		
Research guidance (NumberofStudents)	Master(Completed/Ongoing)	1 4	
	Ph.D. (Completed/ Ongoing)	0 4	
ProjectCarriedout	AnEfficientMobilityManagementandSmartRoutingforMobile Ad-HocNetworks		
Patents(Filed &Granted)	NO		
TechnologyTransfer	IhavecarriedoutWi-Fi surveyin an area of about 30KMs around the pusad city in collaboration with Science and Technology Park, University of Pune for installation of Wi-Fi towers. I also worked with the people of adopted village "Yeranda" to identify the possibilities in the Village development isolated the problem and worked for providing appropriate solution under " UnnatBharatAbhiyan " under technology transfer.		
ResearchPublications	No. of papers published in- Journals	National- 00	
		International -57	
		Conferences -22	
		Conferences /workshops organized -07	
No.ofBooks published details	Data Science & Big Data Analysis ,ISBN No -9798887837536 (2022-23)		
ProfessionalMembership	LifeMemberIndianSocietyofTechnicalEducation(LM-43378) MemberofInternational AssociationofEngineers(144263)		


Name	Shailesh Tulshiram Khandare		
Date of Birth	01/07/1969		
AICTE Unique ID	1-438807525		
Educational Qualification (With class/grade)	UG: B.E. (Computer Science and Engineering) First Class		
	PG: M.E. (Computer Science and Engineering) First Class		
	Ph.D.: Appeared		
Work Experience (In Years)	Teaching	30	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Computer Science and Engineering		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<p>UG:- Operating Systems, Assembly Language Programming, Computer Architecture and Organization, Advanced Microprocessor & Interfacing, Multimedia Technology, Computer Architecture, Switching Theory and- Logic Design, Computer Architecture & Operating Systems, Microprocessor & Assembly Language Programming, Computer Organization and Architecture</p> <p>PG: - Advanced Computer Architecture, Operating System Design, Expert System Design, Advanced Compiling Techniques, Real-Time Systems.</p>		
Research guidance Number of- Students)	Master (Completed/ Ongoing)	07/01	
	Ph.D. (Completed/Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	15
		Conferences	04
No. of Books published with details			
Professional Membership	<p>Life Member (LM-25628), Indian Society for Technical Education, New Delhi.</p> <p>Life Member (MH/222/3445), All India Federation of University & College Teachers' Organizations, Hyderabad (AIFUCTO).</p>		


Name	Prof.P.H.Pawar		
DateofBirth	28/06/1973		
AICTEUniqueID	1-439992903		
Educational Qualification (Withclass / grade)	UG: FirstClass		
	PG:FirstClasswithDistinction		
	Ph.D.:NIL		
WorkExperience (InYears)	Teaching- 25 Years		
	Industry-NIL		
	Research-02Years		
	Others -NIL		
AreaofSpecialization	ArtificialIntelligence		
Courses taught at Diploma /Post Diploma/UnderGraduate/ PostGraduate/ PostGraduateDiploma Level	AI, DataScience&Statistics, BigDataAnalytics,Object-OrientedS/WEngineering,Introduction to cyber security,Discrete structure and Graph Theory		
Research guidanceNumberof-Students)07	No. of paperspublishedin-Journals	National	-
		International	08
		Conferences	02
	Master(Completed /Ongoing)		Completed
	Ph.D.(Completed/Ongoing)		-
ProjectCarriedout	Multiclass document classifier using BERT Model		
Patents(Filed &Granted)	NIL		
TechnologyTransfer	Mongodb		
ResearchPublications	No. of paperspublishedin-Journals	National	-
		International	08
		Conferences	02
No.ofBookspublishedwithdetails	NIL		
ProfessionalMembership	ISTE/IETE/IEI(India)/ ISA/IET-		LM78220


Name	Dr.P.B.Niranjane		
DateofBirth	25/12/1977		
AICTEUniqueID	1-440216825		
Educational Qualification (Withclass / grade)	UG:ComputerScience&Engineering(Second)		
	PG:ComputerScience&Engineering(First)		
	Ph.D (ComputerScience&Engineering)		
WorkExperience (InYears)	Teaching	19	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
AreaofSpecialization	ComputerScience&Engineering		
Courses taught at Diploma /Post Diploma/ UnderGraduate/ PostGraduate/ PostGraduateDiploma Level	Diploma:- Computer Graphics, Data Base Management System, PC-Architecture UG:-Computer Programming, Data Structure, Discrete Structure,Computer Network & Programming, Computer Architecture &Organisation , Design and Analysis of Algorithm, Theory of Computation,DataCommunication,SoftwareEngineering,ObjectOrientedTechnology,E-Commerce, Software Project Management, Data Structure andAlgorithms,ProfessionalEthics, Cloud Computing PG:-AdvancedCompilingTechniques,DatabaseProcessing,Algorithmic		
Researchguidance (NumberofStudents)	Master(Completed / Ongoing)	6/2	
	Ph.D.(Completed/Ongoing)	NIL	
ProjectCarriedout	NIL		
Patents(Filed &Granted)	01 (Filed)		
TechnologyTransfer	NIL		
ResearchPublications	No. of paperspublishedinJournals	National	3
		International	25
		Conferences	16
No.ofBookspublishedwithdetails	Publications in Book Chapter (Springer Nature):- “A Novel Approach for Finding Invasive Ductal Carcinoma Using Machine Learning”, (Lecture Notes in Networks and Systems) Inventive Systems and Control , pp 867–876, Springer Nature Singapore Pte Ltd, ISSN 2367-3370/ ISBN 978-981-16-1394-4.		
ProfessionalMembership	Lifememberof IndianSocietyforTechnicalEducation(LM-60913)		


Name	Dr.S.R.Jadhao		
DateofBirth	10/02/1978		
AICTEUniqueID			
Educational Qualification (Withclass / grade)	UG:ComputerScience&Engineering(First)		
	PG:ComputerScience&Engineering(First)		
	Ph.D.:ComputerScience &Engineering		
Work Experience (InYears)	Teaching	17	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
AreaofSpecialization	ComputerScience&Engineering		
Courses taught at Diploma /Post Diploma/ UnderGraduate/ PostGraduate/PostGraduateDiploma Level	UG:-Object Oriented Programming ,Web Technology,DataStructure, Java Programming,, Design and Analysis of Algorithm, Machine Learning and Artificial Intelligence, Artificial Intelligence,SoftwareEngineering,E-Commerce, Software Project Management, PG:-Algorithms,Real Time Systems		
Research guidance (NumberofStudents)	Master(Completed/ Ongoing)	8	
	Ph.D.(Completed /Ongoing)	NIL	
ProjectCarriedout	NIL		
Patents(Filed&Granted)	NIL		
TechnologyTransfer	NIL		
ResearchPublications	No. of paper- publishedinJo urnals	National	2
		International	15
		Conferences	8
No.ofBookspublishedwithdetails	NIL		
ProfessionalMembership	Indian Society for Technical Education (ISTE), LMISTE 76376 International Association of Engineers(IAENG), Member Number:		

Name	DR.Amol S.Dudhe		Passport size photograph
Date of Birth			
AICTE Unique ID	1-439993141		
Educational Qualification (With class / grade)	UG		B.E. Electr. Ist.
	PG		M.E. Computer Sc.& Engg.
	Ph.D.		--
Work Experience (In Years)	Teaching		17 Yrs.
	Industry		--
	Research		--
	Others		---
Area of Specialization			Computer Sc. & Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Pankaj B. Pawar		
Date of Birth	21/06/1982		
AICTE Unique ID	1-440216933		
Educational Qualification (With class / grade)	UG	B.E. Information Technology (First Class)	
	PG	M.Tech. Computer Science & Engineering First division with Honours	
	Ph.D.	--	
Work Experience (In Years)	Teaching	13	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Computer Science & Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	CP, OOP, PM, OOT, DS, FSDP, SE, OS, DSGT		
Research guidance Number of Students)	Master (Completed / Ongoing)	NIL	
	Ph. D. (Completed / Ongoing)	NIL	
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	01
		International	04
		Conferences	04
No. of Books published with details	NIL		
Professional Membership	NIL		

Name	ShrutiAnilraoGadwar			
DateofBirth	19/02/2001			
AICTEUniqueID				
Educational Qualification (Withclass / grade)	UG:ComputerScience&Engineering(First Class)			
	PG:ComputerScience&Engineering(Persuing)			
Work Experience (InYears)	Teaching: 7 Month			
	Industry:6 Month			
	Research: Nil			
	Others: Nil			
AreaofSpecialization	ComputerScience&Engineering			
Courses taught at Diploma /Post Diploma/Under Graduate/PostGraduate/ PostGraduateDiplomaLevel	Data Mining ,Software Engineering ,Operating System			
Research guidanceNumberofStudents)	NIL			
ProjectCarriedout	NIL			
Patents(Filed &Granted)	NIL			
TechnologyTransfer	NIL			
ResearchPublications	No. of paperspublishedin-Journals	National	02	
		International	NIL	
		Confer-	NIL	
No.ofBookspublishedwithdetails	NIL			
ProfessionalMembership	NIL			

Name	SUSHMA DEVSING CHANHA		
Date of Birth	10/12/1987		
AICTE Unique ID	1-44739855416		
Educational Qualification (With class / grade)	UG- 61.34%	First class	
	PG- 8.46 (CGPA)	Pursuing	
	Ph.D.	-	
Work Experience (In Years)	Teaching	- 1.6	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	- 1
		Conferences	- 1
	Master (Completed / Ongoing)	- 2 of 5	
	Ph. D. (Completed / Ongoing)	-	
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	-
		International	- 1
		Conferences	- 1
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Signature


Name	NARENDRA UTAAMRAO CHIPDE		
Date of Birth	05/08/1980		
AICTE Unique ID	1-440216821		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	10 years	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Computer Sc. & Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Prashant A Bhalge		
DateofBirth	1/7/1979		
AICTEUniqueID	1-43879686960		
EducationalQualification (WithClass/Grade)	2UG–B.E Comp		
	PG–ME CSE		
	Ph.D.		
WorkExperience(InYears)	Teaching 15.5 Years		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization	Multimedia Image Processing		
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel	BE.CSE M.E CSE		
Research Guidance (NumberofStudents)	No.ofPapersPublished inJournals	National	
		International	2
		Conferences	2
	Master(Completed/Ongoing)		3
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPublished inJournals	National	2
		International	3
		Conferences	7
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership	Members of ISTE LMISTE-52748		

Name	Mr.Dhananjay G.Thakare		Passport size photograph
Date of Birth	23/06/1992		
AICTE Unique ID	1-2761392907		
Educational Qualification (With class / grade)	UG		B.E. Ist.
	PG		M.E. –Ist
	Ph.D.		--
Work Experience (In Years)	Teaching		05 Yrs.
	Industry		--
	Research		--
	Others		---
Area of Specialization			Computer Sc. & Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Ms. Bhuvaneshwari V.Wankhande		Passport size photo-graph
Date of Birth	13/10/1993		
AICTE Unique ID	1-7906204207		
Educational Qualification (With class / grade)	UG		B.Sc. Ist.
	PG		M.Sc.-Ist.
	Ph.D.		--
Work Experience (In Years)	Teaching		04 Yrs.
	Industry		--
	Research		--
	Others		---
Area of Specialization			Mathematics
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Mr.Shankar S.Choudhari		Passport size photograph
Date of Birth	09/03/1974		
AICTE Unique ID	--		
Educational Qualification (With class / grade)	UG	B.Sc. –Ist.	
	PG	M.Sc.-Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	05 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Chemistry
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Ms.Trupati Ravi Chaware		
Date of Birth	27/09/1974		
AICTE Unique ID	1-9496337490		
Educational Qualification (With class / grade)	UG	B.Sc. Chemistry -Ist.	
	PG	M.Sc. Chemistry – Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Organic Chemistry		
Courses taught at Diploma / Post Diploma/ Under Grad- uate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Dr. Kailas Raghunath Borgade		
Date of Birth	29/05/1993		
AICTE Unique ID	1-7903263351		
Educational Qualification (With class / grade)	UG - B. Sc./ B. Ed. (I/II) Class		I Class
	PG-		M.Sc. (Maths) I Class
	Ph. D.- (Maths)		Completed
Work Experience (In Years)	Teaching -		6 Years
	Industry		
	Research		
	Others		
Area of Specialization	Pure and Applied Mathematics, Dark Energy and Cosmology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Pure and Applied Mathematics for UG, PG, Pharmacy and Engineering Students.		
Research guidance (Number of Students)	No. of papers published in Jour- nals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)	1		
Technology Transfer			
Research Publications	No. of papers published in Jour- nals	National	4
		International	2
		Conferences	4
No. of Books published with de- tails	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			


Faculty Profile to be required for AICTE mandatory Disclosure

Name	Ms. Vedangi Vinod Rathod		
Date of Birth	27/10/2001		
AICTE Unique ID	1-47043506247		
Educational Qualification (With class / grade)	UG- BA	First class with Distinction	
	PG- MA English	Garde - A	
	Ph.D.	-	
Work Experience (In Years)	Teaching	1 Year	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Soft Skills, Communication Skills		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Professional Communication Skills		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	-		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Rajshree Balkrushna Shinde		
Date of Birth	24/04/1995		
AICTE Unique ID			
Pan No.	IGNPS0986L		
Aadhar No.	252104916105		
Educational Qualification (With Class/Grade)	UG – B.Sc (PCM)		First Class
	PG - M.Sc Physics , SET, B.Ed		First Class
Work Experience(In Years)	Teaching-		Nil
	Industry-		Nil
	Research-		Nil
	Others-		Nil
Area of Specialization	Material Science		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level	Computer Resource Management, Data Communication and networking, Compiler Design, Data Structures, Operating System		Nil
Research Guidance (Number of Students)	No. of Papers Published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Masters (Completed/ Ongoing)		Completed
Project Carried Out	-Nil		
Patents (Filed & Granted)	-Nil		
Technology Transfer	-Nil		
Research Publication	No. of Papers Published in Journals	National	Nil
		International	Nil
		Conferences	
No .of Books Published with details	Name of Book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	- Nil		

Name	Sachinkumar Shriniwas Pipparwar			
DateofBirth	13/01/1994			
AICTEUniqueID				
Educational Qualification (Withclass / grade)	UG:Firstclass (82%)			
	PG:Firstclass 6.01(CGPA)			
	Ph.D.:NIL			
Work Experience(InYears)	Teaching:4 Years			
	Industry:Nil			
	Research:Nil			
	Others:Nil			
AreaofSpecialization	ReversibleDataHiding			
Courses taught at Diploma /Post Diploma/Under Graduate/PostGraduate/ PostGraduateDiplomaLevel	Theory Of Computation,Distributed Ledger Technology ,Computer Graphics,Discrete Structures ,Blockchain ,C Programming ,Computer Networks			
Research guidanceNumberofStudents)	NIL			
ProjectCarriedout	NIL			
Patents(Filed &Granted)	NIL			
TechnologyTransfer	NIL			
ResearchPublications	No. of paperspublishedinJournals	National	NIL	
		International	NIL	
		Conferences	NIL	
No.ofBookspublishedwithdetails	NIL			
ProfessionalMembership	NIL			

Name	Surekha Jadhao (Chavhan)		
DateofBirth	10/2/1989		
AICTEUniqueID	1-7905809608		
EducationalQualification (WithClass/Grade)	2UG–B.E Comp		
	PG–ME CSE		
	Ph.D.		
WorkExperience(InYears)	Teaching 3Years		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization			
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel	BE.CSE M.E CSE		
Research Guidance (NumberofStudents)	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership			

Name	Ms.Sapna D.Dongre		
Date of Birth	09/01/1985		
AICTE Unique ID	1-7904762811		
Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist	
	PG	M.E. Digital Electronics	
	Ph.D.	--	
Work Experience (In Years)	Teaching	04 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Digital Signal Processing
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	Miss. Bhagyashri Laxman Agashe		
Date of Birth	11/12/1988		
AICTE Unique ID	1-44739855276		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	8.14 grade	
	Ph.D.	-	
Work Experience (In Years)	Teaching	06 years	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system	Data structure	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	02
		Conferences	02
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		PET 2025 passed
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Mr. Atish B.Dighewar		Passport size photograph
Date of Birth	16/11/1984		
AICTE Unique ID	1-443193275		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	15 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Production Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Mohammad Ashfaq A Bhura		
DateofBirth	23/11/1975		
AICTEUniqueID	1-44070138378		
EducationalQualification (WithClass/Grade)	2UG–B.E Civil Engg		
	PG–ME [ptm]1 ST class		
	Ph.D.Nil		
WorkExperience(InYears)	Teaching		
	Industry-		
	Research-		
	Others-		
AreaofSpecialization	Thermal Engg		
Courses taught at Diploma/Post Diploma/ UnderGraduate/ PostGraduate DiplomaLevel			
Research Guidance (NumberofStudents)	No.ofPapersPubl ished inJournals	National	
		International	
		Conferences	
	Master(Completed/Ongoing)		Comple
	Ph.D.(Completed/Ongoing)		
ProjectCarriedOut			
Patents(Filed&Granted)			
TechnologyTransfer			
ResearchPublication	No.ofPapersPubl ished inJournals	National	5
		International	
		Conferences	01
No.ofBooksPublished withdetails	NameofBook,PublisherwithISBN,YearofPublicationetc.		
ProfessionalMembership	Members of ISTE		


Name	Muskan Sadaf Abdul Rauf Shaikh		
Date of Birth	02/05/2000		
AICTE Unique ID			
Pan No.	OJUPS1022P		
Aadhar No.	516440570489		
Educational Qualification (With Class/Grade)	UG – B.Sc (CBZ)		First Class
	PG - M.Sc Botany, B.Ed,		First Class
Work Experience(In Years)	Teaching-		Nil
	Industry-		Nil
	Research-		Nil
	Others-		Nil
Area of Specialization	Taxonomy		-
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level	Computer Resource Management, Data Communication and networking, Compiler Design, Data Structures, Operating System		Nil
Research Guidance (Number of Students)	No. of Papers Published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Masters (Completed/ Ongoing)		Completed
Project Carried Out	-Nil		
Patents (Filed & Granted)	-Nil		
Technology Transfer	-Nil		
Research Publication	No. of Papers Published in Journals	National	Nil
		International	Nil
		Conferences	
No .of Books Published with details	Name of Book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	- Nil		


Name	SANA FATEMA		
Date of Birth	02-10-1998		
AICTE Unique ID	1-44739855318		
Educational Qualification (With class / grade)	UG-		First class
	PG-		First class
	Ph.D.		-
Work Experience (In Years)	Teaching		-
	Industry		-
	Research		-
	Others		-
Area of Specialization	COMPUTER SCIENCE		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	RENUSHREE DEOSARKAR		
Date of Birth	28-11-1986		
AICTE Unique ID	1-44740128401		
Educational Qualification (With class / grade)	UG-		First class
	PG-		First class
	Ph.D.		-
Work Experience (In Years)	Teaching		-
	Industry		-
	Research		-
	Others		-
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out			
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Pratima Sachin Rathod		
Date of Birth	26/06/1996		
AICTE Unique ID	1-470433505621		
Educational Qualification (With class / grade)	UG– Computer Science Engineering		First class
	PG-Computer Science Engineering		First class
	Ph.D.		-
Work Experience (In Years)	Teaching		1 Year
	Industry		-
	Research		-
	Others		-
Area of Specialization	Data Structure		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Data communication and networking.		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out			
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National– 01	
		International	
		Conferences 02	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Pallavi Devidas Chavhan		
Date of Birth	19-02-1996		
AICTE Unique ID	1-46655491692		
Educational Qualification (With class / grade)	UG- Bsc (Physics)		First class
	PG- Msc (Electronics & Instrumentation Science)		B+
	Ph.D.		-
Work Experience (In Years)	Teaching		2.5Yrs
	Industry		2.5Yrs
	Research		2.5Yrs
	Others		-
Area of Specialization	Electronics & Instrumentation Science		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	CPP, MATLAB, Microcontrollers, PLC, SCADA, HMI, LabVIEW, Qt Creator (Embedded system)		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	-		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Balkrushna Sitaram Rathod		
Date of Birth	10/01/1989		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG- Bachelor of Computer Applications and BLISc		61.79
	PG- M.C.A. 7.22 CGPA and M.Sc.(Computer Science)		86.21 */*
	Ph.D.		-
Work Experience (In Years)	Teaching 4 year Experience PG and UG Course level.		-
	Industry		
	Research 1		-Yes
	Others		-
Area of Specialization	Data structure, Operating system, Computer Networking, DBMS,		Yes
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Shreya Bholanath Charde		
Date of Birth	19/09/1999		
AICTE Unique ID	1-46655115985		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	First class	
	Ph.D.	-	
Work Experience (In Years)	Teaching	4 Years	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Physics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Physics		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	-		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	SUNIL GANESHRAO RAHATE		
Date of Birth	07/01/1985		
AICTE Unique ID	1-46655461272		
Educational Qualification (With class / grade)	UG- B.Sc	2nd class	
	PG- M.Sc (Chemistry) 2nd	Complete	
	Ph.D.	-	
Work Experience (In Years)	Teaching	14 years	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


Name	Prof.Sheetal S. Chavhan		
Date of Birth	10/10/1990		
AICTE Unique ID	1-43883313182		
Educational Qualification (With class / grade)	UG	B.E. (Information Technology) Ist Class	
	PG	M.E. (Computer Sci. And Engineering) Ist Class	
	Ph.D.	Nil	
Work Experience (In Years)	Teaching	1+ Years	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Discrete Structure,Computer Architecture and operating System		
Courses taught at Diploma / Post Diploma/ Under Grad- uate/ Post Graduate/ Post	Discrete Structure,Computer Architecture and operating System		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	Nil	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	02
		International	01
		Conferences	
No. of Books published			
Professional Membership	ISTE / / IEI		


Name	Sunil Y. Gawali			
Date of Birth	01/07/1969			
AICTE Unique ID				
Educational Qualification (With class / grade)	UG: Computer Science & Engineering (First)			
	PG: Computer Science & Engineering (First)			
	Ph.D.:			
Work Experience (In-Years)	Teaching: 18			
	Industry	: 5		
	Research	: Nil		
	Others	: Nil		
Area of Specialization	Computer Science & Engineering			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	C Programming, Object Oriented Programming, Web Technology, Java Programming, Advance Java Programming, VB, Computer Networks, Security Policy and Governance			
Research guidance Number of Students	NIL			
Project Carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology Transfer	NIL			
Research Publications	No. of papers published in Journals	National	02	
		International	NIL	
		Conferences	NIL	
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	SACHIN DIGAMBAR CHAVHAN		
Date of Birth	25/08/1991		
AICTE Unique ID	1-7904374015		
Educational Qualification (With class / grade)	UG-Computer Engineering, 68.66%, (Pune University) First class with distinction		
	PG-Computer Science & Engineering, 96% (Amaravati University) First class with distinction		
	Ph.D. - NIL		
Work Experience (In Years)	Teaching: 6.2 years		
	Industry: 8 months		
	Research: NIL		
	Others - NIL		
Area of Specialization	Data structure, Operating system, Computer Network		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system, C Programming		
Research guidance Number of Students)	No. of papers published in Journals	National	-NIL
		International	-NIL
		Conferences	-NIL
	Master (Completed / Ongoing)		-NIL
	Ph.D. (Completed / Ongoing)		-NIL
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	NO		
Technology Transfer	NO		
Research Publications	No. of papers published in Journals	National	2
		International	6
		Conferences	1
No. of Books published with details	NIL		
Professional Membership	NIL		


Name	Dr. Abhay N Gaikwad		
Date of Birth	28/12/1970		
AICTE Unique ID	1-441638761		
Educational Qualification (With class / grade)	UG	B.E. (Electronics Engg.) First Class	
	PG	M.Tech., VNIT Nagpur, Electronics, First Class	
	Ph.D.	IIT Roorkee "Study of Through wall Imaging for Target detection"	
Work Experience (In Years)	Teaching	29 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Wireless Communication, Signal Processing, Microwave Sensing		
Courses taught at Under Graduate/ Post Graduate Level	Communication Engg., Digital Communication, Digital Signal Processing, Wireless Communication, EMF, UHF and Microwave Engg., Radar Engg., Neural Network, CMOS and VLSI, etc		
Research guidance Number of Students)	No. of papers published in Journals	National	01
		International	02
		Conferences	Nil
	Master (Completed / Ongoing)	03	
	Ph. D. (Completed / Ongoing)	01	
Project Carried out	03(UGC MRP-8.59lakhs, AICTE-7.5lakhs, AICTE-4.5lakhs)		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	01
		International	14
		Conferences	18
No. of Books published with details	NIL		
Professional Membership	ISTE (Life Member), IETE (Fellow), IEEE (Member)		

Name	Kalpesh Shriram Dongre		
Date of Birth	30/09/1975		
AICTE Unique ID	1-442063569		
Educational Qualification (With class / grade)	UG	Electronics & Telecommunication	
	PG	Digital Electronics	
	Ph.D.		
Work Experience (In Years)	Teaching	24 Years	
	Industry		
	Research		
	Others		
Area of Specialization			
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	UG- Communication Engineering-I, Communication Engineering-II, Communication Theory, Control System Engineering, Wireless Communication, Digital Wireless Communication, Optical Fiber Communication, Satellite Communication, Electrical Engineering, Component and Device technology, Television engineering, Electronic Devices and Circuits, Linear integrated Circuits,		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)	01 (Completed)	
	Ph. D. (Completed / Ongoing)		
Project Carried out	Major Research Project(“Study of Human life sign detection under debris or behind barrier using multi frequency radar system”) Funded by UGC New Delhi		
Patents (Filed & Granted)	05 filed, 01 Granted		
Technology Transfer	--		
Research Publications	No. of papers published in Journals	National	01
		International	03
		Conferences	
No. of Books published with details			
Professional Membership	ISTE: LM-78215, IETE : M-237673		

Name	Vilas Vasantao Dahale		
Date of Birth	29/03/1969		
AICTE Unique ID	1-442164617		
Educational Qualification (With class / grade)	UG	BE (Electronics)	
	PG	ME (Digital Electronics)	
	Ph.D.		
Work Experience (In Years)	Teaching	28 Years	
	Industry		
	Research		
	Others		
Area of Specialization			Digital Electronics
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level			I μ P, Power Electronics, EDC, CDT, CT, Electrical Energy Utilisation, Inst. & Sensors, Basic Electrical Engg., Digital Electronics. EEDU
Research guidance Number of Students)	No. of papers published in Jour- nals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Jour- nals	National	
		International	1
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. - Nil		
Professional Membership	ISTE - LM-49016 IETE- M-237676		

Name	Bhavana Atish Bhavsar		
Date of Birth	31/10/1992		
AICTE Unique ID			
Pan No.	FVVPS7117D		
Aadhar No.	546993692352		
Educational Qualification (With Class/Grade)	B.E. (Computer Science and Engineering) First Class		
	M.E.(Computer Science & Information Technology) First Class		
Work Experience (In Years)	Teaching -	2.5+	
	Industry -	Nil	
	Research -	Nil	
	Others -	Nil	
Area of Specialization	Compiler Design, Theory of Computation, Data Warehousing, Data Mining,		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level	Compiler Design, Discrete Structure, Theory of Computation, Data Warehousing, Data Mining,		
Research Guidance (Number of Students)	No. of Papers Published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph.D. (Completed / Ongoing)		Nil
Project Carried Out			
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publication	No. of Papers Published in Journals	National	Nil
		International	3
		Conferences	Nil
No. of Books Published with details	Nil		
Professional Membership	Nil		


Name	GAURI KOLHE		
Date of Birth	20-12-1996		
AICTE Unique ID	1-43374272045		
Educational Qualification (With class / grade)	UG-		First class
	PG-		First class
	Ph.D.		-
Work Experience (In Years)	Teaching		-
	Industry		-
	Research		-
	Others		-
Area of Specialization			
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			
Research guidance (Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Gopal Sheshrao Ade		
Date of Birth	06-05-1987		
AICTE Unique ID	1-44739855488		
Educational Qualification (With class / grade)	UG- BE CSE		First class
	PG- M.E CSE (Grade A)		First Class
	Ph.D.		-
Work Experience (In Years)	Teaching		2 Year
	Industry		5 Year
			-
			-
Area of Specialization	Python		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Object Oriented and Programming, Discrete Structures and Graph Theory.		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	-		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	- 2
		Conferences	
No. of Books published with details	-		
Professional Membership	-		


Name	Mr.Amit D.Chavhan		
Date of Birth	14/07/1981		
AICTE Unique ID	1-1596201334		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	010 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Computer Sc. & Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	SHRIKANT Baliram CHAVHAN		
Date of Birth	22/01/1989		
AICTE Unique ID	1-1579893877		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	06 years	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Computer Sc. & Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	NILESH ANIL CHINTAMANI		
Date of Birth	24/12/1986		
AICTE Unique ID	1-7905809815		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	07 Years	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Computer Sc. & Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


Name	Ms.Chaitali V.Deshmukh		
Date of Birth	14/04/1991		
AICTE Unique ID	1-7903601543		
Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist	
	PG	M.E. Digital Electronics	
	Ph.D.	--	
Work Experience (In Years)	Teaching	6Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Digital Signal Processing
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

Name	RACHANA ARUN AGRAWAL		
Date of Birth	07/12/1991		
AICTE Unique ID	1-7890668908		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	Pursuing	
	Ph.D.	-	
Work Experience (In Years)	Teaching	-	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Ms. Aishwarya Parbhu Raut		
Date of Birth	08-08-1999		
AICTE Unique ID	1-47043506384		
Educational Qualification (With class / grade)	UG-Bachelor of commerce B.A. English literature Bachelor of library science		First class
	PG-Master of commerce		First class
	Ph.D.		Pursuing
Work Experience (In Years)	Teaching		1 year
	Industry		-
	Research		-
	Others		-
Area of Specialization	Data structure, Operating system		-
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance (Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National-5	
		International-1	
		Conferences-2	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Narendra Nandkumar Khaire		
Date of Birth	04/11/1989		
AICTE Unique ID	1-47064687586		
Educational Qualification (With class / grade)	UG- B.E. (Electronics & Telecommunication Engg.)		First class
	PG- M. Tech. (Electronics)		First class
	Ph.D.		Pursuing
Work Experience (In Years)	Teaching		-2 years
	Industry		-
	Research		-
	Others		-
Area of Specialization	Digital Electronics, IoT		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C++, Analog and Digital Integrated Circuit, Electronics Devices and Circuits.		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		Ongoing
Project Carried out	Diagnosis of disease using wrist pulse signal for classification of pre-meal and post-meal samples		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences - 1	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

Name	Ajaykumar Raghunath Kukatkar		
Date of Birth	19/02/1998		
AICTE Unique ID			
Pan No.	ENOPK3426F		
Aadhar No.	6271 5633 7462		
Educational Qualification (With class / grade)	UG	B. Sc./ B. Ed. (I/I) Class	
	PG	M.Sc. (Maths) I Class	
	Ph.D.	-----	
Work Experience (In Years)	Teaching	4 Years	
	Industry	-----	
	Research	-----	
	Others	----	
Area of Specialization	Pure and Applied Mathematics.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	High School And Jr. College Students		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			

Name	Prof.Nishant Vijay Chavhan.		
Date of Birth	19/05/1998		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG	B.Sc./B.Ed. (I/I) Class	
	PG	M.Sc. (CHEMISTRY) I Class	
	Ph.D.		
Work Experience (In Years)	Teaching	01 Years	
	Industry	Nil	
	Research	Project	
	Others	NIL	
Area of Specialization	Medicinal Chemistry.		
Courses taught at Diploma / Post Diploma/ Under Graduate/Post Graduate/Post Graduate Diploma Level	Nil		
Research guidance (Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master(Completed/Ongoing)	Nil	
	Ph.D.(Completed/Ongoing)	Nil	
Project Carried out	To Study Medicinal Properties of Benzo-quinon Derivatives.		
Patents(Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
No. of Books published with details	Nil		
Professional Membership	Nil		

9. Fee

No. of Fee waivers granted with amount and name of students: Refer table below

Number of scholarship offered by the institution ,duration and amount: Refer table below

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD
LIST OF COLLEGE CONCESSION STUDENTS (2025-26)

Sr. No.	Name of Student	College Pin	Class	Category	Concession	Total Concession
1	Ubale Suchita Sudhir	2021045	Final AI	CC-2021	85,790	85,790
2	Bhange Harshikesh Avinash	2021088	4 C,A	CC-2021	40,210	40,210
3	Shaikh Majid Shaikh Yunus	2021095	4E-CG	CC-2021	40,210	40,210
4	Markad Sachin Dattrao	2021101	Final AI	CC-2021	40,210	40,210
5	Khan Saquib Farooque	2021647	4 R,A	CC-2021	35,573	35,573
6	Babhale Samiksha Rajeshwar	2022260	4 R,A	CC-2022	42,895	42,895
7	Kadam Abhishek Balaji	2022267	Final AI	CC-2022	42,895	42,895
8	Ingole Parth Anantkumar	2022268	4 R,A	CC-2022	42,895	42,895
9	Deshmukh Shravani Shrikant	2022278	4 M,A	CC-2022	42,895	42,895
10	Bhange Sakshi Dattrao	2022281	4 R,A	CC-2022	42,895	42,895
11	Babhulkar Swapnil Santosh	2022286	4 R-B	CC-2022	42,895	42,895
12	Chaudhari Riya Shankar	2022293	Final AI	CC-2022	42,895	42,895
13	Kashte Sejal Vikrant	2022295	Final AI	CC-2022	66,000	66,000
14	Tiwaskar Kunal Naresh	2022302	4E-CG	CC-2022	42,895	42,895
15	Sontakke Tanuja Sitaram	2023298	3R-CG	CC-2023	36,284	36,284
16	Warne Devyani Narayan	2023303	3 M,A	CC-2023	36,284	36,284
17	Kale Rutuja Rajesh	2023317	3R-CG	CC-2023	36,284	36,284
18	Rathod Manoj Vasanta	2023334	3C,CG	CC-2023	36,284	36,284
19	Patange Onkar Dnyaneshwar	2023336	3 M,A	CC-2023	36,284	36,284
20	Pulate Swarthik Govind	2023337	2M-CG	CC-2023	36,284	36,284
21	Bhende Rutuja Arvind	2023341	TY AI&	CC-2023	36,284	36,284
22	Rathod Pallavi Shailesh	2023358	3C,CG	CC-2023	36,284	36,284
23	Haravat Gopal Vitthal	2023362	3C,CG	CC-2023	36,284	36,284
24	Rathod Karan Dilip	2023363	3E-CG	CC-2023	36,284	36,284
25	Ingle Rutuj Ganaji	2024353	2C-CG	CC-2024	40,925	40,925
26	Zade Pranav Shankar	2024424	2C-CG	CC-2024	81,851	81,851
27	Deshmukh Amit Madhukarrao	2024372	2E-CG	CC-2024	40,926	40,926
28	Rathod Pallavi Madhukar	2024388	2E-CG	CC-2024	40,926	40,926
29	Bedarkar Shivam Ramakant	2024396	2R-CG	CC-2024	40,926	40,926
30	Rathod Prachi Kishor	2024423	2E-CG	CC-2024	53,200	53,200
31	Thakare Anuj Sanjay	2024433	2R-CG	CC-2024	40,926	40,926
32	Jethawa Shreyash Somesh	2024438	SY AI&	CC-2024	40,925	40,925
33	Jadhao Sumit Anil	2024439	2C-CG	CC-2024	81,851	81,851
34	Kasambe Om Sanjay	2025394	FYRE	CC-2025	45,577	45,577
35	Kshirsagar Ishwar Keshao	2025402	FYRE	CC-2025	45,577	45,577
36	Adhav Yash Bhagwat	2025404	FYRE	CC-2025	45,577	45,577
37	Kholgade Sarthak Gajanan	2025412	FYRE	CC-2025	45,577	45,577
38	Hudekar Sharad Ramesh	2025413	FYRE	CC-2025	45,577	45,577
Total :					17,04,334	17,04,334

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD
LIST OF EMPLOYEE WARD CONCESSION STUDENTS (2025-26)

Sr. No.	Name of Student	College Pin	Class	Category	Concession	Total Concession
1	Amdani Anam Salim	2022108	4 R-B	EWFC-50%	42,895	42,895
2	Bhalekar Atharv Dipak	2022197	4 M,A	EWFC-25%	21,448	21,448
3	Dahale Antara Vilas	2023342	TY AI&DS	EWFC-50%	36,284	36,284
4	Humaidi Khan Akhtar Khan	2025225	FYRE	EWFC-25%	22,788	22,788
Total :					1,23,415	1,23,415

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD
LIST OF TUITION FEE WAIVER STUDENTS (2025-26)

Sr. No.	Name of Student	College Pin	Class	Category	TUITION FEE	Total
1	Shinde Aasha Ashok	2022002	4 R,A	TFWS	85,790	85,790
2	Netankar Gauri Sunil	2022011	4 R-B	TFWS	85,790	85,790
3	Shaikh Firoz Shaik Ismail	2022012	4 R,A	TFWS	85,790	85,790
4	Adnan Ahmad Mosiuddin Shaikh	2022023	4 R,A	TFWS	85,790	85,790
5	Dudhe Prathamesh Prabhudas	2022030	4 R-B	TFWS	85,790	85,790
6	Alone Paras Sudhakar	2022031	4 R-B	TFWS	85,790	85,790
7	Rathod Nitesh Milind	2023002	3 M,A	TFWS	72,568	72,568
8	Sayyad Parvej Sayyad Riyaj	2023005	3R-CG	TFWS	72,568	72,568
9	Chinnawar Ninad Ramesh	2023009	TY AI&	TFWS	72,568	72,568
10	Jadhav Vinayak Ramesh	2023013	3R-CG	TFWS	72,568	72,568
11	Mukkawar Renu Sanjay	2023036	3R-CG	TFWS	72,568	72,568
12	Dau Bhumika Sachin	2023049	3R-CG	TFWS	72,568	72,568
13	Syed Vasika Namra Aijaz	2023053	3R-CG	TFWS	72,568	72,568
14	Burse Manasvi Satyendra	2023068	3E-CG	TFWS	72,568	72,568
15	Bakali Mohd Mahedi	2023074	TY AI&	TFWS	72,568	72,568
16	Rathod Roshni Baban	2023094	3C,CG	TFWS	72,568	72,568
17	Jaiswal Khushi Sunil	2023146	3R-CG	TFWS	72,568	72,568
18	Gudikandula Pawan Shiva	2023179	3C,CG	TFWS	72,568	72,568
19	Gadewar Vinayak Ramesh	2023194	TY AI&	TFWS	72,568	72,568
20	Mankar Supesh Sudhakar	2023208	3 M,A	TFWS	72,568	72,568
21	Bhone Aniket Ravi	2024013	SY AI&	TFWS	81,851	81,851
22	Bodkhe Bhakti Kiran	2024016	SY AI&	TFWS	81,851	81,851
23	Samarth Shravani Satish	2024017	2R-CG	TFWS	81,851	81,851
24	Anantwar Krishna Vinod	2024023	2R-CG	TFWS	81,851	81,851

cntd

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

LIST OF TUITION FEE WAIVER STUDENTS (2025-26)

Sr. No.	Name of Student	College Pin	Class	Category	TUITION FEE	Total
25	Nandapure Sourabh Punjaji	2024067	2M-CG	TFWS	81,851	81,851
26	Khan Muqet Akram Asadullah Khan	2024068	2R-CG	TFWS	81,851	81,851
27	Bhalekar Ayush Amar	2024080	2R-CG	TFWS	81,851	81,851
28	Dhotarkar Suyash Rambhav	2024096	2C-CG	TFWS	81,851	81,851
29	Dharmale Tajas Arun	2024097	2R-CG	TFWS	81,851	81,851
30	Thadve Atharv Diliprao	2024114	2R-CG	TFWS	81,851	81,851
31	Raut Pragati Sanjayrao	2024194	2R-CG	TFWS	81,851	81,851
32	Rathod Bhumika Jagdish	2024247	2E-CG	TFWS	81,851	81,851
33	Behare Ayush Kailas	2024254	2R-CG	TFWS	81,851	81,851
34	Shiradkar Anushri Pramod	2024258	2E-CG	TFWS	81,851	81,851
35	Deshmukh Viraj Balasheb	2024292	SY AI&	TFWS	81,851	81,851
36	Rathod Shivani Kishor	2024301	2C-CG	TFWS	81,851	81,851
37	Dudhe Pranav Vijay	2024338	2M-CG	TFWS	81,851	81,851
38	Bhaskarwar Aayush Ravindra	2024339	2R-CG	TFWS	81,851	81,851
39	Chavhan Nikita Sutradhar	2024347	2C-CG	TFWS	81,851	81,851
40	Walse Nishant Sandiprao	2025010	FYRE	TFWS	91,153	91,153
41	Shaikh Ahekam Abdul Jabbar	2025028	FYRE	TFWS	91,153	91,153
42	Zarkar Soham Kishor	2025042	FYRE	TFWS	91,153	91,153
43	Mohammad Owes Abdul Saleem	2025057	FYRE	TFWS	91,153	91,153
44	Nawab Sakiboddin Shagiroddin	2025061	FYRE	TFWS	91,153	91,153
45	Akhade Bhagwat Shankar	2025072	FYRE	TFWS	91,153	91,153
46	Koturwar Sagar Anil	2025080	FYRE	TFWS	91,153	91,153
47	Badukale Payal Gunvant	2025091	FYRE	TFWS	91,153	91,153
48	Lande Poonam Atish	2025099	FYRE	TFWS	91,153	91,153
49	Bokshe Krishna Prakash	2025101	FYRE	TFWS	91,153	91,153
50	Shaikh Saquib Shaikh Akil	2025130	FYRE	TFWS	91,153	91,153
51	Rathod Om Shivshankar	2025170	FYRE	TFWS	91,153	91,153
52	Gadewar Harsh Dipak	2025172	FYRE	TFWS	91,153	91,153
53	Mahalankar Varad Vinod	2025180	FYRE	TFWS	91,153	91,153
54	Hadke Piyush Jitendra	2025195	FYRE	TFWS	91,153	91,153
55	Temkar Tejas Vishnu	2025212	FYRE	TFWS	91,153	91,153
56	Jaiswal Piyush Raju	2025220	FYRE	TFWS	91,153	91,153
57	Khan Daniyal Khan Afsar	2025226	FYRE	TFWS	91,153	91,153
58	Dhoran Om Sunil	2025237	FYRE	TFWS	91,153	91,153
59	Ade Jaychand Vinod	2025276	FYRE	TFWS	91,153	91,153
60	Chavhan Dhruv Ramesh	2025372	FYRE	TFWS	91,153	91,153
Total :					67,45,972	67,45,972

iii. Cut of Level of Percentage & Percentile Score of candidate in Admission test for last Three Years

Session 2025-26

01117 - Janata Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad

0111719110 - Civil Engineering Status: Un-Aided

Home University Seats Allotted to Home University Candidates

Stage	GSCH	GSTH	LOPENH	LSCH
I	117727 (52.2046883)		127234 (46.3828235)	144397 (34.8626522)
VII		52037 (81.9801476)		

Other Than Home University Seats Allotted to Other Than Home University Candidates

Stage	GOPENO	LSEBCO
I	151275 (29.3071786)	
VII		166281 (16.1364215)

Other Than Home University Seats Allotted to Home University Candidates

Stage	GNT10
I	128013 (46.3188381)

State Level

Stage	TFWS
I	145958 (33.6953839)

01117 - Janata Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad

0111724210 - Computer Science and Engineering Status: Un-Aided

Home University Seats Allotted to Home University Candidates

Stage	GSCH	GSTH	LOPENH	LSCH
I	117727 (52.2046883)		127234 (46.3828235)	144397 (34.8626522)
VII		52037 (81.9801476)		

Other Than Home University Seats Allotted to Other Than Home University Candidates

Stage	GOPENO	LSEBCO
I	151275 (29.3071786)	
VII		166281 (16.1364215)

Other Than Home University Seats Allotted to Home University Candidates

Stage	GNT10
I	128013 (46.3188381)

State Level

Stage	TFWS
I	145958 (33.6953839)

01117 - Janata Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad

0111735610 - Electrical Engg[Electronics and Power] Status: Un-Aided

Home University Seats Allotted to Home University Candidates

Stage	GSEBCH	LNT1H
I		163769 (18.7028082)

VII	116029 (53.7424491)	
-----	------------------------	--

Other Than Home University Seats Allotted to Other Than Home University Candidates

Stage		LSCO
State Level	I	108634 (57.2163252)

Stage		TFWS
	I	154934 (27.1291039)

01117 - Janata Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad

0111761210 - Mechanical Engineering Status: Un-Aided

Home University Seats Allotted to Home University Candidates

Stage	GOPENH	GSCH	GSTH	GNT1H	GOBCH
I	125269 (47.9076668)	153212 (27.9969458)		140155 (38.4109612)	138220 (39.2350823)
VII			144515 (34.8052940)		

Other Than Home University Seats Allotted to Other Than Home University Candidates

Stage		GOPENO
	I	176745 (4.1087911)

Other Than Home University Seats Allotted to Home University Candidates

Stage	GSCO	LNT20	LOBCO	LSEBCO
-------	------	-------	-------	--------

I	149045 (31.3198919)	140219 (38.4109612)	140136 (38.4109612)	
VII				143857 (35.3791065)

State Level

Stage	DEFOPENS	TFWS
I		172124 (9.6685964)
I-Non Defence	129319 (45.4574846)	

01117 - Janata Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad

0111799510 - Artificial Intelligence and Data Science Status: Un-Aided

Home University Seats Allotted to Home University Candidates

Stage	GOBCH	LOPENH
I	114350 (54.0859766)	94278 (64.6500162)

Other Than Home University Seats Allotted to Other Than Home University Candidates

Stage	GSTO
VII	96502 (63.2340107)

Other Than Home University Seats Allotted to Home University Candidates

Stage	LNT10
I	126996 (46.540028)

State Level

Stage	TFWS
I	102024 (60.5467050)

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
1	EN25380017	AASTHA MANOHAR SONULE	HSC	73.67	73.33	47.0502678			143752	47.05027
2	EN25400566	ADE PRAPTI ANURODH	HSC	83.83	86.67	49.2256217			140103	49.22562
3	EN25315133	ADINATH VIJAYKUMAR JADHAV	HSC	75.83	80	53.2228937			132343	53.22289
4	EN25277892	ADITYA VIKAS ADE	HSC	61.17	63.67	60.634478			115481	60.63448
5	EN25340032	AMBULKAR NISHAD NILESH	HSC	55.33	54.5	60.634478			115681	60.63448
6	EN25304525	ANIRUDDHA ANANDRAO WANJARE	HSC	71.83	77.33	17.7120141			186605	17.71201
7	EN25325324	ANJALI ARUN PINGLE	HSC	63.67	57.67	68.1117918			99153	68.11179
8	EN25256213	BABHALE PRATHMESH RAJESHWAR	HSC	44	46	60.4378874			116119	60.43789
9	EN25363657	BHADE PRANAV RAMESH	HSC	76.33	69.33	19.2051273	2.50311E+11	21.145561	91175	21.14556
10	EN25197009	BRAMHAN RUTUJA SUBHASH	HSC	79.17	86.67	55.2744499			127345	55.27445
11	EN25319764	CHAVHAN SHITAL PRAFUL	HSC	74.83	78.67	51.1762787			135092	51.17628
12	EN25350093	DHANAWAT PRINCE SURESHSINH	HSC	50.17	49.67	49.2256217	2.50311E+11	21.09633	139670	49.22562
13	EN25322316	FUKE SANSKRUTI RAJU	HSC	74.17	81	52.8806012			132488	52.8806
14	EN25247425	GAURI RAJU CHHATWANI	HSC	65.33	63.5	13.01665	2.5032E+11	16.404722	191895	13.01665
15	EN25329496	HAKE VAISHNAVI SACHIN	HSC	78.5	86	43.658874			148929	43.65887
16	EN25375420	JADHAO KAJAL PANDIT	HSC	74.67	85	43.9154166			148308	43.91542
17	EN25210438	JAYESH ASHOK RATHOD	HSC	46.17	40.33	75.6075065	2.50311E+11	60.634667	77933	75.60751
18	EN25385962	KAJAL DASHARATH RATHOD	HSC	59	65.67	78.1688442			71671	78.16884
19	EN25137973	KALE JAY PRAVIN	HSC	80	82	52.3622324			133343	52.36223
20	EN25268168	KANHAIYA VISHNU PAWAR	HSC	69.83	72.33	54.5872518			128389	54.58725
21	EN25314613	KARAN GAUTAM KAMBLE	HSC	78	80.33	19.1697794			184887	19.16978
22	EN25400344	KRUSHNA MADHAV NAGARDHANE	HSC	64.5	66	66.2972028			22	66.2972
23	EN25392751	MAHORE POOJA PANDURANG	HSC	62.67	73.67	43.1964993			150241	43.1965
24	EN25297383	MAYUR GANESH BHALERAO	HSC	71.17	75.33	36.1161649			161243	36.11616
25	EN25394439	MENDHE PRATHMESH RAMESH	HSC	52	55.33	31.9226076			85	31.92261
26	EN25303536	MIRZA ARSH ASIF	HSC	46	47.67	39.902473			155384	39.90247
27	EN25349920	MOHAMMAD MAAZ MOHAMMAD SIRAJ	HSC	67.33	77.67	19.7061157			7	19.70612
28	EN25269693	PAWAR ARYAN BHAUSAHEB	HSC	78.17	86.33	48.5587427			140641	48.55874

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
29	EN25188495	PAWAR SALONI ARVIND	HSC	54	49.67	50.5909012			136850	50.5909
30	EN25291413	PENDHARKAR ROHAN SHIVANAND	HSC	56	65.67	53.7591782			130172	53.75918
31	EN25224719	PRANITA UJWAL INGLE	HSC	51.83	49.67	30.26063			169786	30.26063
32	EN25234564	PRATHMESH GANESH DAHALE	HSC	72.83	76	45.2322221	2.50311E+11	27.991937	147170	45.23222
33	EN25346562	PRATIMA PANDURANG ZHODAGE	HSC	79	87.33	17.8544822			186420	17.85448
34	EN25268503	PRAYAS DNYANESHWAR AMBARWADE	HSC	65.67	59.83	23.4701479	2.50311E+11	27.499539	86043	27.49954
35	EN25392385	RATHOD BHUSHAN VITTHAL	HSC	45.5	43	45.3566434			146788	45.35664
36	EN25236025	RATHOD DHANRAJ VASANT	HSC	72.17	77.33	9.6906054			88	9.690605
37	EN25358766	RATHOD LINA LAXMAN	HSC	62.83	58.67	15.8481365	2.50311E+11	10.422309	98369	10.42231
38	EN25389477	RATHOD MANASVI JAY	HSC	54	58.33	43.4652257			149953	43.46523
39	EN25187302	RATHOD PIYUSH RAJESH	HSC	75.67	83	65.6692751	2.5032E+11	51.067309	104459	65.66928
40	EN25177744	RATHOD SULOCHANA NAMDEO	HSC	75.5	85.67	0.9543713	2.50311E+11	19.113716	92734	19.11372
41	EN25133374	SATPUTE SHRUTI ANANTA	HSC	54.5	46.67	33.6209084			164678	33.62091
42	EN25287268	SAWALE SAMYAK BHIMRAO	HSC	74.33	76.33	39.3601986			156723	39.3602
43	EN25332910	SAWALE TUSHAR GAJANAN	HSC	53.5	51.67	53.6060165			165158	53.60602
44	EN25402189	SEJAL VILAS PANCHAWATE	HSC	46.67	40.33	32.5451434			166342	32.54514
45	EN25327575	SHAIKH ALTAMASH SHAIKH HUSAIN	HSC	70.17	78.33	11.7097752			84	11.70978
46	EN25380191	SHAIKH PARWEZ SHAIKH FIROZ	HSC	61.17	64.67	35.6771832			162891	35.67718
47	EN25351505	SHANTANU GAJANAN KADAM	HSC	67.5	67.67	62.918458			110882	62.91846
48	EN25334531	SOMESHWAR PRAKASH KAIT	HSC	68.17	76.33	42.9247346			178790	42.92473
49	EN25265984	SRUSHTI ANIL GOBHE	HSC	62.67	58	68.4702591			97539	68.47026
50	EN25256584	TRUSHARTHI MILIND THAKARE	HSC	70	79	49.7291102			138001	49.72911
51	EN25341151	UMESH SAHEBRAO KUBADE	HSC	78.17	80	45.9245973			145649	45.9246
52	EN25303329	WANKHADE MAYURI DILIP	HSC	59	57	45.3566434			146543	45.35664
53	EN25178299	YASH ANANTRAO MAHAJAN	HSC	77.67	82.67	42.6339209	2.50311E+11	23.492334	89416	23.49233
54	EN25366112	DHORAN OM SUNIL	HSC	77.83	82	50.3223138			137588	50.32231
55	EN25310615	MOHAMMAD OWES ABDUL SALEEM	HSC	80.83	77.33	43.031473			150741	43.03147
56	EN25154108	RATHOD OM SHIVSHANKAR	HSC	57.17	62.67	47.8905633			141224	47.89056

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
57	EN25340029	ABALE SADHANA SUDAM	HSC	71	78.33	53.2657343	2.5032E+11	59.800932	131650	53.26573
58	EN25194653	ACHAL GUNWANTA SORTE	HSC	73.5	76.33	88.5372351			38928	88.53724
59	EN25361665	ADE DISHA SURESH	HSC	48.33	43.67	60.2517483			117405	60.25175
60	EN25124376	ADE SURAJ SANTOSH	HSC	74.33	81	71.4842352			89772	71.48424
61	EN25355398	ADHAV YASH BHAGWAT	HSC	53.17	50.33	68.8687467			10	68.86875
62	EN25210532	ALAWAT YASHWANT GANESHRAO	HSC	71.67	77.33	64.3453843			107213	64.34538
63	EN25235226	AMDANI MO AYAN MO ASIF	HSC	73	74	5.3139267			93	5.313927
64	EN25320554	ANANDSAGAR RAMESH MOTALE	HSC	58.83	52.67	22.3617813	2.50311E+11	54.656074	56160	54.65607
65	EN25407916	ANJUSHA BANDU THOTE	HSC	68.83	74.67	54.4314351			128932	54.43144
66	EN25338669	ARATI DNYANESHWAR HARKAR	HSC	50.67	50.67	58.8525307			119925	58.85253
67	EN25172552	ASMITA PANDURANG RATHOD	HSC	60	57	68.3753318	2.50311E+11	20.826808	97909	68.37533
68	EN25165171	ATHARV RAMESH CHAVHAN	HSC	66.17	66.67	32.1650475	2.50311E+11	36.773419	77337	36.77342
69	EN25193183	ATHARV UDAY MAGAR	HSC	73.83	79.67	25.0722391	2.50311E+11	58.226385	51602	58.22638
70	EN25258328	BABAR LAVANYA DEEPAK	HSC	69.17	60.33	79.6986029			66774	79.6986
71	EN25323489	BANKAR SAKSHI MAHADEV	HSC	72.67	75.33	63.8244514			108166	63.82445
72	EN25337486	BARAGAT KUNAL LAXMAN	HSC	85.67	91.33	50.3223138			137542	50.32231
73	EN25289815	BEDRE RUSHABH PRAKASH	HSC	63.17	65.33	28.4151863	2.5031E+11	37.540794	76439	37.54079
74	EN25368103	BEDRE TANMAY SURESH	HSC	61.33	59.67	60.9090909			114621	60.90909
75	EN25317629	BHALERAO RUSHIKESH UDDHAV	HSC	74	82.33	52.3622324			133594	52.36223
76	EN25182359	BHANAK TRISHA VISHNU	HSC	62.33	60.67	76.7635852			75739	76.76359
77	EN25263614	BHATT BHARGAVI SACHIN	HSC	76.67	74	28.1994074	2.50311E+11	53.679547	174327	28.19941
78	EN25257299	BHAWANA BHIMRAO RATHOD	HSC	81.83	85.33	54.4314351			128856	54.43144
79	EN25364211	BHONE SIDDHANT DIGAMBAR	HSC	64	69.33	53.7591782	2.50311E+11	71.508478	34039	71.50848
80	EN25258465	BIDKAR SATYAM GANESH	HSC	52.83	52.67	66.9498069	2.50311E+11	40.796551	100851	66.94981
81	EN25153403	BIJAMWAR BHAGYASHRI SANDIP	HSC	51	51	39.7546871			155732	39.75469
82	EN25227394	BODKHE ANIKET ANANT	HSC	68.5	72.67	42.6339209	2.50311E+11	43.500499	69785	43.5005
83	EN25315663	CHAITANI NANDKISHOR SAWANE	HSC	62	64.33	60.9090909			114926	60.90909
84	EN25259055	CHAVHAN ABHIJEET SHANKAR	HSC	54.33	54.67	41.4020979	2.5031E+11	64.66718	43028	64.66718

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
85	EN25280823	CHAVHAN JANHAVI TUKARAM	HSC	70.83	72.33	43.74434			53	43.74434
86	EN25329804	CHAVHAN MAYURI HEMANT	HSC	66.83	60.33	80			65100	80
87	EN25399433	CHAVHAN YASH RAMESH	HSC	76.83	79	63.200058			110468	63.20006
88	EN25316845	DESHMUKH TEJAL AMOLRAO	HSC	72.67	74.33	50.9683037			135461	50.9683
89	EN25375530	DHANORKAR ADITYA SUNIL	HSC	72	69.33	3.5346303	2.50311E+11	42.696025	70714	42.69602
90	EN25287653	DHOKANE ANANYA SUDHAKAR	HSC	53.17	54.67	50.5909012			136689	50.5909
91	EN25301030	DHONGADE ROHIT SAHEBRAO	HSC	55.5	48.33	67.8236662			99650	67.82367
92	EN25168897	DHOTE SUMIT RAJESH	HSC	72.67	76.33	73.1347962			85654	73.1348
93	EN25215327	DIVYA SURESH RATHOD	HSC	82.83	84.33	89.8231024	2.5031E+11	83.206121	4	83.20612
94	EN25304119	DUBE SAKSHI SANJAY	HSC	80.67	82	38.7925588	2.50311E+11	44.838628	158171	38.79256
95	EN25153349	FAIK KHAN NAJEED KHAN	HSC	73.33	77	36.226012	2.50311E+11	45.660744	160323	36.22601
96	EN25369840	FAZIL AHMAD KHAN JAMEEL AHMAD KHA	HSC	67.17	69.33	50.8281802			39	50.82818
97	EN25266527	GADADE SANIKA RAMESH	HSC	70.83	72	58.8994542			119735	58.89945
98	EN25325742	GAURI NARESH MAHURE	HSC	57.67	55.67	51.57164			134603	51.57164
99	EN25322348	GAVANDE SRUSHTI PURUSHOTTAM	HSC	75.17	69.33	60.634478			115685	60.63448
100	EN25217511	GAVHANE MOHINI NANDKISHOR	HSC	60	56	65.6692751			104500	65.66928
101	EN25251534	GAWANDE PRACHI SANJAY	HSC	47	42.67	45.3566434			146390	45.35664
102	EN25150477	GAWANDE SANSKRUTI YOGESHWAR	HSC	80	82.33	79.6986029			66967	79.6986
103	EN25194408	GAWANDE VAIDEHI GAJANAN	HSC	65.67	60	45.2322221	2.50311E+11	52.474057	58747	52.47406
104	EN25387713	GAYAKWAD TEJASWINI SANTOSH	HSC	70.17	68	22.4248107	2.50311E+11	51.057048	60752	51.05705
105	EN25198289	GOTE PRIYAL RAJU	HSC	82.17	83.33	67.217709	2.5031E+11	39.320966	100418	67.21771
106	EN25287941	HAJARE SANKET SANDIP	HSC	46.83	44.83	54.1537389			129676	54.15374
107	EN25315381	HARSH PADMAKAR MOHITKAR	HSC	51.5	53	35.6771832			163115	35.67718
108	EN25194592	INGLE YOGESH SAMADHAN	HSC	56.67	56.67	66.9039004	2.50311E+11	28.519746	101501	66.9039
109	EN25311841	INGOLE GAURAV GAUTAM	HSC	68.5	77.67	61.1295449			33	61.12954
110	EN25243470	JADHAO ADITYA RAMESHWAR	HSC	68	72.33	81.6453226	2.5031E+11	37.094294	60472	81.64532
111	EN25231063	JADHAV PAYAL PANJABRAO	HSC	76.67	83.67	22.1118881			97	22.11189
112	EN25319881	JAMDADE ASMITA DEVIDAS	HSC	68.5	71.67	73.5570613			84154	73.55706

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
113	EN25417893	JAY SANTOSH GAWALI	HSC	58.17	53	19.7061157	2.50311E+11	31.585171	6	31.58517
114	EN25289105	JAYASHREE GANESH DESHMUKH	HSC	57.67	54.33	60.4378874			116172	60.43789
115	EN25262088	JIWANE SUJATA VIJAY	HSC	58.5	47.67	63.4714222			109261	63.47142
116	EN25315720	JOSHI SHRINIDHI GOVIND	HSC	76	79.33	45.9816283	2.50311E+11	16.494919	145292	45.98163
117	EN25392721	KADAM AACHAL RAMESH	HSC	58.83	60	71.4755245			90238	71.47552
118	EN25239086	KALE PIYUSH BABAN	HSC	76.17	76	59.2797111			118779	59.27971
119	EN25106452	KALE VARIYAN AMOL	HSC	61.17	58	57.6249683			121950	57.62497
120	EN25320998	KAMBLE HARSHDEEP SUNIL	HSC	70.33	68	3.5736677	2.5031E+11	36.670791	77557	36.67079
121	EN25185561	KAMBLE KOUSTUK SANJAY	HSC	54.5	57.67	58.6907687			120372	58.69077
122	EN25394504	KAMBLE STYALIN MURLIDHAR	HSC	60.17	60	57.4017459			123406	57.40175
123	EN25167959	KANKAL GAURI SANTOSH	HSC	79.67	80.67	63.2914656			110417	63.29147
124	EN25260443	KAPSE SARVESH SURESH	HSC	76.83	75.33	66.1695365	2.50311E+11	32.000379	103385	66.16954
125	EN25376099	KASHMIRA SANDIP CHAVHAN	HSC	60.67	52.67	68.4702591			1	68.47026
126	EN25347798	KAShte HARSHAL SHANKAR	HSC	73.5	77.33	28.3463753	2.50311E+11	66.328531	40797	66.32853
127	EN25226948	KHAN AFFAQUE ASHAR IMRAN	HSC	75.83	83.67	10.26398			4	10.26398
128	EN25111000	KHANDARE DNYANDEEP KISHOR	HSC	76	71	49.6043895			138758	49.60439
129	EN25121675	KHIZAR AHMAD KHAN MOHSIN AHMAD	HSC	60.33	67.33	10.8694881	2.50311E+11	45.421789	67727	45.42179
130	EN25367746	KIRAN ANIL MAHAKAL	HSC	67.67	64.33	71.0971787			91280	71.09718
131	EN25333367	KSHIRSAGAR ISHWAR KESHAV	HSC	71.83	83.33	50.3223138			53	50.32231
132	EN25288042	KUBADE BHAKTI KAILASH	HSC	71.67	80.33	70.2628092	2.50311E+11	31.451779	93101	70.26281
133	EN25258897	KUBADE RAKHI RAJESH	HSC	72.17	74	1.9170661	2.50311E+11	35.326971	78909	35.32697
134	EN25258640	KUNAL VINODRAO GHUGE	HSC	77.17	84.67	46.6242967			144647	46.6243
135	EN25223454	MADAKE NIKITA RAMESHWAR	HSC	56.83	50	81.3270637	2.50311E+11	60.691884	61241	81.32706
136	EN25215009	MAHORE KASHISH ANIL	HSC	58.83	70	78.2396759			71367	78.23968
137	EN25239117	MASKE SANSKAR SATWARAO	HSC	51.83	46.67	83.3397246			55394	83.33972
138	EN25276486	MASKE VAIBHAV MANOHAR	HSC	74.5	82	73.2612864	2.50311E+11	42.501131	85303	73.26129
139	EN25276327	MATHPATI AKSHAY SANTOSH	HSC	58.17	55.67	44.2599775			147878	44.25998
140	EN25371917	MATTE VAISHNAVI SANDEEP	HSC	78	74.67	79.9072027			65807	79.9072

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
141	EN25312889	MOHAMMAD KASHIF MOHAMMAD FERAZ	HSC	54	47.33	63.8244514			107991	63.82445
142	EN25268639	MOHD UZAIF MOHD AARIF .	HSC	59.17	67.33	37.6293706			159368	37.62937
143	EN25269265	MOHINI GAJANAN KAMBLE	HSC	47.33	43	47.13962			143478	47.13962
144	EN25348493	MORE TANVI VINOD	HSC	60.83	54.33	65.8462319			104023	65.84623
145	EN25142974	MOTE SAISANDESH BALWANT	HSC	58.17	53.33	43.74434	2.5031E+11	37.221963	148750	43.74434
146	EN25317020	MUHIBUR RAHEMAN KHAN ANIQUR RAHEM	HSC	60	56.67	68.3753318			97948	68.37533
147	EN25150027	NAGULKAR DIVYA MOHAN	HSC	76.17	81.67	22.9939635	2.50311E+11	35.801317	78326	35.80132
148	EN25274277	NAMRATA DAYARAM JADHAV	HSC	58.5	54.33	68.1164395			98816	68.11644
149	EN25334138	NANDINI ARUN CHOPADE	HSC	69.5	67	59.1762367			119205	59.17624
150	EN25277010	NEERAJ AJAY ZANZAD	HSC	55.5	51.67	25.5643537	2.50311E+11	58.371384	51291	58.37138
151	EN25228589	NIMBEKAR PRIYA GAJANAN	HSC	51.67	40.33	68.1164395			98723	68.11644
152	EN25112073	OM SANJAY KASAMBE	HSC	62.67	71.33	72.6730266			13	72.67303
153	EN25172812	OMKAR BHARAT CHAVHAN	HSC	73.17	69.33	74.5404987			81642	74.5405
154	EN25319409	OMKAR KIRAN CHINTAWAR	HSC	56.67	56	53.6771201			130668	53.67712
155	EN25145184	PADHEN PRANALI KIRAN	HSC	72.17	80.33	56.6213771			124914	56.62138
156	EN25387114	PAIKRAO PREM SANJAY	HSC	60.67	65	52.5968356			132866	52.59684
157	EN25236586	PANDIT VIDYA DIPAK	HSC	49.5	48	61.1295449			114288	61.12954
158	EN25373890	PARISKAR GAYATRI RAMESHWAR	HSC	78	85	29.2375397	2.5031E+11	56.210797	54154	56.2108
159	EN25376322	PATANGE SHAILESH KAILAS	HSC	51.33	51.33	83.4924535			54814	83.49245
160	EN25173865	PATANGE SHIVAM RAMDAS	HSC	61.33	60.67	50.3223138			137789	50.32231
161	EN25321697	PATIL PAVAN GAJANAN	HSC	61.17	61	62.1412608			111802	62.14126
162	EN25152211	PRAJAKTA BHARAT LIMBAKAR	HSC	64.67	73.33	70.507201			92286	70.5072
163	EN25133732	PRANAV PRABHAKAR KELAVATKAR	HSC	58	53	58.8994542			119774	58.89945
164	EN25344523	PRANAY VINOD RATHOD	HSC	39.67	40.67	71.6607627			88630	71.66076
165	EN25226703	PRATHAM JAGANNATH MUNESHWAR	HSC	49	48.67	45.2322221			147103	45.23222
166	EN25323440	PRATHAMESH SANTOSH NARWADE	HSC	69.83	67.67	22.4248107	2.50311E+11	44.838628	68373	44.83863
167	EN25272287	PUND PRATIBHA PRADIP	HSC	74.67	76.33	82.9717485			56358	82.97175
168	EN25137237	PUND SUJAL PRAKASH	HSC	75.83	83.67	57.4376852	2.5031E+11	40.501581	123117	57.43769

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
169	EN25261339	RACHKUNTWAR PRIYANKA UTTAMRAO	HSC	47	48.33	41.7471281			152799	41.74713
170	EN25221318	RASHI SIDDHARTH KHADSE	HSC	49.5	42.67	42.9247346			151151	42.92473
171	EN25275100	RATHOD AMEY PRADIP	HSC	76.33	77.67	24.6987745			75	24.69877
172	EN25170390	RATHOD CHAITALI DILIP	HSC	76	79.33	70.5005064			92588	70.50051
173	EN25343538	RATHOD GOURAV MORESHVAR	HSC	84.7	82.67	10.4152841	2.5031E+11	31.500151	82630	31.50015
174	EN25300317	RATHOD ROHIT MANGILAL	HSC	47.67	45.33	70.6189283			91805	70.61893
175	EN25406216	RATHOD SAKSHI BHIMRAO	HSC	58.5	63	71.5562808			89417	71.55628
176	EN25235225	RATHOD SALONI SAHEBRAO	HSC	54.67	52	72.7429418			86288	72.74294
177	EN25111301	RATHOD SHIVAM GANESH	HSC	54.67	50.67	40.0936536			154170	40.09365
178	EN25267517	RATHOD SHRIKANT SANTOSH	HSC	50.17	49.67	81.6453226	2.50311E+11	14.835003	60504	81.64532
179	EN25393017	RATHOD VISHAKHA AVINASH	HSC	63.5	68.33	74.6802716			81196	74.68027
180	EN25342293	RATHOD VISHRANTI KAILAS	HSC	54.67	50	68.1164395			98643	68.11644
181	EN25325611	RAUT ASTIKA PRAKASH	HSC	59	56.33	28.9513426			1	28.95134
182	EN25282755	RAUT ROHIT SUBHASH	HSC	58.17	61.67	39.3344201			74	39.33442
183	EN25341010	RAUT TEJASWINI GANESH	HSC	62.5	56	35.9909439			162066	35.99094
184	EN25368568	ROHIT LAVKUSH KORDE	HSC	48.67	41	31.9226076			169337	31.92261
185	EN25196097	ROSHANI GUNWANTA SORTI	HSC	65.5	61.17	65.8992965			103848	65.8993
186	EN25187639	RUSHANT GHANSHYAM JAHIRAO	HSC	73.17	80	62.1412608			111813	62.14126
187	EN25228346	SAFALYA KIRAN KAILASWAR	HSC	60.33	60.33	43.4652257			55	43.46523
188	EN25175165	SAGAR VILAS RATHOD	HSC	59	64	65.6692751			104367	65.66928
189	EN25169931	SAI AMOL PATIL	HSC	72.17	66.67	84.8660601			50840	84.86606
190	EN25221738	SAKHARE PRANALI SANJAY	HSC	65.83	64	66.9498069			101210	66.94981
191	EN25291130	SAKSHI GAJANAN JANKAR	HSC	72.67	78	63.3986014			109739	63.3986
192	EN25294318	SALONI VISHAL DIXIT	HSC	65.67	68	84.6429815			51150	84.64298
193	EN25394222	SAMIKSHA SHAMRAO GORE	HSC	67.83	73.33	76.9322569			74308	76.93226
194	EN25181137	SANGHARSH GAJANAN KHANDARE	HSC	51.17	43	39.6653303			156078	39.66533
195	EN25271437	SANSKRUTI SAMADHAN JADHAO	HSC	70.83	74	39.5742169	2.50311E+11	54.930015	55896	54.93001
196	EN25349361	SAYYED AFFAN SAYYED AYYUB	HSC	66.83	70.33	58.6907687			120541	58.69077

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
197	EN25346293	SHAHEBAZ KHAN AIJAZ KHAN	HSC	76.5	85	78.2396759			71414	78.23968
198	EN25139910	SHAILESH NARAYAN RATHOD	HSC	68.67	74.33	13.9509479	2.50311E+11	53.867883	57128	53.86788
199	EN25402225	SHINDE SANCHITA SUNIL	HSC	79.17	82.67	15.3499592			3	15.34996
200	EN25293116	SHIVAMKUMAR SHREEMANTRAO BHOSLE	HSC	71	69	37.1950556			159696	37.19506
201	EN25341908	SHIVANI GAJANAN KARJATKAR	HSC	48.67	40	52.1817116			133640	52.18171
202	EN25158531	SHRIRAO PIYUSH PRAVIN	HSC	52.5	49.67	67.1459332			100623	67.14593
203	EN25295883	SHRUSHTI AJAY PADMAWAR	HSC	80.67	73.67	73.4722277			84576	73.47223
204	EN25293286	SHRUTI PRAKASH CHIRDE	HSC	54.17	47.33	68.9620341			96546	68.96203
205	EN25347011	SNEHA AJABRAO MAHAGAONKAR	HSC	84.83	86	56.6213771	2.5031E+11	41.659425	124820	56.62138
206	EN25112029	SOHEL KHAN AFSAR KHAN	HSC	48.5	42.67	25.9873754			175069	25.98738
207	EN25273562	SOLANKE SARTHAK MUKUND	HSC	70.33	77	62.8632493			111251	62.86325
208	EN25348754	SUBODH SHYAM UBALE	HSC	63	54	58.6907687			120392	58.69077
209	EN25116360	SUHANI VINOD CHAVHAN	HSC	75	82.67	50.7016833	2.50311E+11	47.902647	64508	47.90265
210	EN25259595	SUMIT PRAKASH DUMARE	HSC	81.5	84.33	2.0436563			202355	2.043656
211	EN25225094	SUROSHE AMRUTA GAJANAN	HSC	63.17	63.33	64.713186			106386	64.71319
212	EN25238281	SURYAVANSHI SANSKAR AVINASH	HSC	45.67	49.67	61.5619516			113935	61.56195
213	EN25298255	TANVI BALASAHEB TEKALE	HSC	49.5	44	74.6802716	2.5032E+11	19.573879	81155	74.68027
214	EN25304469	TAWDE VISHAL SAHEBRAO	HSC	78.17	79.67	94.0630992			1	94.0631
215	EN25273009	TEJAS BHARAT RATHOD	HSC	78.67	86	77.0149774			74055	77.01498
216	EN25235654	TEJASWINI EKNATH SURVE	HSC	60.33	67.67	58.4401523			120653	58.44015
217	EN25226946	TEJASWINI RUPESH BAJPEYI	HSC	80.17	81.67	40.6822054	2.5032E+11	34.282216	154093	40.68221
218	EN25383488	TEJASWINI SUNIL KARHALE	HSC	65	64.33	75.3562654			79153	75.35627
219	EN25393784	THAKARE MANSI PUNJAB	HSC	48.67	41.67	84.8660601			50739	84.86606
220	EN25335430	THAKARE PURVA DIPAK	HSC	68.67	69.33	58.8994542			119302	58.89945
221	EN25332352	THAKARE YASH VIJAY	HSC	74.17	83.33	71.6607627	2.50311E+11	76.575529	88797	71.66076
222	EN25190727	TOPALE RAJANANDINI BHAGAVAT	HSC	78.83	86.67	67.217709			100047	67.21771
223	EN25178927	TRISHA VIKAS JADHAO	HSC	75.33	78	65.630713	2.5032E+11	22.387399	104817	65.63071
224	EN25168419	VAIDEHI SANJAY PANZADE	HSC	73	73.67	22.3617813	2.5031E+11	31.112669	82915	31.11267

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
225	EN25353253	VAISHNAVI GAJANAN DHON	HSC	57.67	55.67	43.74434	2.50311E+11	43.891291	69359	43.89129
226	EN25172877	VAISHNAVI SUSHRUTRAO CHAKKARWAR	HSC	76.67	80	87.4115391	2.50311E+11	47.847835	42313	87.41154
227	EN25331439	WAGH VISHAL GAJANAN	HSC	45.33	42.33	29.8059527			170344	29.80595
228	EN25316761	YERAWAR SHRAWNI SWAPNIL	HSC	84.83	81.33	78.4342571			70369	78.43426
229	EN25393663	YERMULKAR VEDANT PRASHANT	HSC	67.33	74.67	65.3084343			105617	65.30843
230	EN25268380	YOGESH RAMESH CHAVHAN	HSC	73.17	86	67.8236662			99509	67.82367
231	EN25285916	ZADE HARISH PRAKASH	HSC	46.33	42.67	78.3357644			70992	78.33576
232	EN25333402	DANIYAL KHAN AFSAR KHAN	HSC	71.33	75.67	89.7174391			34849	89.71744
233	EN25185057	GADEWAR HARSH DIPAK	HSC	77.17	80.67	79.3004726	2.50311E+11	28.912194	68115	79.30047
234	EN25279453	KOTURWAR SAGAR ANIL	HSC	56	46	69.0979021	2.50311E+11	20.715497	95953	69.0979
235	EN25198773	NAWAB SAKIBODDIN SHAGIRODDIN	HSC	57.67	51	83.3397246			55355	83.33972
236	EN25130979	PIYUSH RAJU JAISWAL	HSC	64.33	59	74.0630785	2.5031E+11	61.065405	81973	74.06308
237	EN25365130	SHAIKH AHEKAM ABDUL JABBAR	HSC	81.33	82.33	63.6512871			108582	63.65129
238	EN25327274	SHEIKH SAQUIB SHEIKH AKIL	HSC	74	71.33	73.2612864	2.50311E+11	74.216012	85195	73.26129
239	EN25201883	WALSE NISHANT SANDIPRAO	HSC	75.33	72.67	79.7946282			66345	79.79463
240	EN25300893	ZARKAR SOHAM KISHOR	HSC	76.83	73.33	75.210728	2.50311E+11	37.540794	79505	75.21073
241	EN25271065	AMBHORE SANIKA RAVSAHEB	HSC	68	58.67	32.4837011			166750	32.4837
242	EN25403336	ANUSHKA SANJAY SHIRKE	HSC	53.83	52.67	39.3344201			157210	39.33442
243	EN25263796	CHAVHAN ABHINAV VIJAY	HSC	46.17	43.33	52.8806012			132460	52.8806
244	EN25347933	CHAVHAN ADITYA NILESH	HSC	57.83	61.33	46.6242967			144728	46.6243
245	EN25298717	CHAVHAN CHHAKULI RAJESH	HSC	64	72	42.7403863			151460	42.74039
246	EN25101422	CHAVHAN PRAJESH RAJU	HSC	59	62.67	8.0990652			121	8.099065
247	EN25266839	CHAVHAN ROSHAN DILIP	HSC	60	69.67	36.5248856			77	36.52489
248	EN25295358	CHITRIV TANVI ARUN	HSC	58	52.33	22.1118881			98	22.11189
249	EN25288580	CHOPADE PRATHAMESH PANKAJ	HSC	52.67	50.33	8.9230769	2.5031E+11	16.770596	94546	16.7706
250	EN25261628	DHAVLE AKSHARA MADHAV	HSC	80.67	83.67	29.0442453			86	29.04425
251	EN25222771	DHEMBARE KOMAL SURESH	HSC	52	42.67	38.3392226			158612	38.33922
252	EN25297407	DUDHE NANDINI DAMODAR	HSC	57.67	57.67	43.9154166			148316	43.91542

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
253	EN25245116	GADAWE HARSH NAGESH	HSC	69	65	9.7858898	2.50311E+11	22.445641	90109	22.44564
254	EN25265968	GADEKAR DURGESH BANDU	HSC	68.17	65.67	46.3957696			61	46.39577
255	EN25145584	GHORE SRUSHTI ARUN	HSC	77.83	86	35.7798895	2.50311E+11	27.091805	162563	35.77989
256	EN25342633	GOPALE SNEHAL SANTOSHRAO	HSC	43.33	39.67	3.2502633			201308	3.250263
257	EN25338696	HARKAR NANDINI ARAVIND	HSC	60	58.33	32.1281783			167909	32.12818
258	EN25268915	HUDEKAR SHARAD RAMESH	HSC	53.33	57	54.1537389			3	54.15374
259	EN25269509	HUMAIDI KHAN AKHTAR KHAN	HSC	61.67	66	40.6822054			154042	40.68221
260	EN25121047	JADHAO ARYAN VINOD	HSC	71.67	81.33	47.8015007			141559	47.8015
261	EN25261242	JADHAV MANSI CHANDRAJEET	HSC	70	74	54.4314351			128933	54.43144
262	EN25404461	JADHAV SHIVAM SANJAY	HSC	59.17	67.33	25.8355418			195593	25.83554
263	EN25199911	KAMBLE PRACHI BALASAHEB	HSC	72.33	80	28.3031822			173788	28.30318
264	EN25324913	KANOJE DAKSH DEVENDRA	HSC	61.83	69	25.2088452			196446	25.20885
265	EN25378750	KAVYA ASHOK RATHOD	HSC	62.83	64.67	25.5643537			91	25.56435
266	EN25268166	KHANDARE VAISHNAVI RAJKUMAR	HSC	69.33	69	36.1811489			160557	36.18115
267	EN25320639	KHUSHI PRAKASH JAISWAL	HSC	65.67	70.33	32.5451434			166503	32.54514
268	EN25222982	KOMAL RAMESH KAMBLE	HSC	58	63.67	11.1969965			116	11.197
269	EN25295172	MALHAR PRASHANT PATIL	HSC	75.17	73	32.5553935			166180	32.55539
270	EN25296528	MANTHAN KIRAN PAWAR	HSC	66.17	71.33	30.26063	2.50311E+11	11.227113	97938	11.22711
271	EN25337576	MASKE NANDKISHOR SUNIL	HSC	56.67	60	64.713186			106441	64.71319
272	EN25366718	MUSHYAN KHAN FIROZ KHAN	HSC	65	71	22.035802			181468	22.0358
273	EN25341956	PADWAL SANSKRUTI INDRAJIT	HSC	75.83	79	43.4652257			149744	43.46523
274	EN25269401	PAWAR OMKAR BABURAO	HSC	69	78.33	45.9245973			145821	45.9246
275	EN25406051	PRADNYA SUNIL GAYAKWAD	HSC	64.17	69	22.3617813			180685	22.36178
276	EN25166541	RAJESHWAR PREMSING JADHAV	HSC	60	62	55.2744499			127210	55.27445
277	EN25346743	RATHOD CHETAN GOPAL	HSC	72.5	80.67	65.5190641			105306	65.51906
278	EN25272345	RATHOD GANESH VINOD	HSC	69.5	74	50.3223138			137886	50.32231
279	EN25366661	RATHOD MONIKA KUNDALIK	HSC	77.5	82.67	33.465035			165056	33.46504
280	EN25330822	RATHOD PALLAVI RAMU	HSC	62.83	60	49.1540892			140325	49.15409

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
281	EN25341283	RATHOD SAMIKSHA RAJKUMAR	HSC	55.83	49.33	35.7798895			162759	35.77989
282	EN25318336	RATHOD SAURAV SHRAVAN	HSC	66.33	69	6.54341			6	6.54341
283	EN25144239	SAMIKSHA VISHNU RATHOD	HSC	65.17	72.33	9.3356129	2.5032E+11	0.2754279	102214	0.275428
284	EN25333400	SAMRUDDHI INDUWAR RATHOD	HSC	68	64.33	45.9816283			145377	45.98163
285	EN25295091	SARTHAK GAJANAN KHOLGADE	HSC	60.67	61.67	45.3566434			4	45.35664
286	EN25113439	SAWADATKAR MAYANK DATTATRAY	HSC	73.5	79	23.4701479			178852	23.47015
287	EN25257279	SHINDE SAMIKSHA KISHOR	HSC	69.5	71.33	29.0442453			171515	29.04425
288	EN25266441	SHINDE SHUBHAM VINOD	HSC	70.33	76.33	50.5909012			136825	50.5909
289	EN25303928	SHRIVASTAV VAIDEHI VILAS	HSC	75.33	77.33	24.7167509			178293	24.71675
290	EN25218233	SIDDHI PANJAB JADHAV	HSC	50	40.67	38.2479385			158935	38.24794
291	EN25219468	SUPRIYA SANDIP INGOLE	HSC	65.83	71.67	5.0214955	2.50311E+11	15.768336	95131	15.76834
292	EN25384949	TRUPTI VINOD RATHOD	HSC	75	81	24.6987745			2	24.69877
293	EN25251826	VANSH NAMDEV PULATE	HSC	75.83	88.33	25.7272727	2.5031E+11	4.3978899	100965	4.39789
294	EN25188889	VISHWAJIT KASHINATH SHINDE	HSC	68.33	73.67	7.4355245	2.50311E+11	9.7831717	98619	9.783172
295	EN25236996	WANKHEDE RAMKRUSHNA AMOL	HSC	70.67	77	13.3124347			191433	13.31243
296	EN25135869	YUKESH DADARAO RATHOD	HSC	55.33	63.33	46.3957696			144809	46.39577
297	EN25156691	ADE JAYCHAND VINOD	HSC	52.67	47.67	30.26063			169897	30.26063
298	EN25100187	AKHADE BHAGWAT SHANKAR	HSC	74.83	84	46.7613499			144009	46.76135
299	EN25316376	PAYAL GUNVANT BADUKALE	HSC	63.5	68.67	53.2228937			132004	53.22289
300	EN25344251	ADITI RAJU SHIVANKAR	HSC	61.5	47.33	2.1515141	2.5032E+11	7.6902866	134	7.690287
301	EN25182097	ANUSHREE DINKAR KAPTE	HSC	72.67	76.33	29.5314685	2.50311E+11	6.4831438	170706	29.53147
302	EN25300160	ASHWINI SANTOSH PUND	HSC	70.33	72.67	20.2849168			183538	20.28492
303	EN25176122	ASMITA ARUN RATHOD	HSC	66.33	57.33	16.5233632			187701	16.52336
304	EN25258706	ASMITA KIRAN BOKHARE	HSC	75.83	81	38.7925588			158060	38.79256
305	EN25146119	CHAVHAN ABHISHEK UMESH	HSC	68.17	75	49.1540892			55	49.15409
306	EN25261366	CHAVHAN PANKAJ SANTOSH	HSC	45.5	50.67	22.9939635			179475	22.99396
307	EN25369185	CHAVHAN SAGAR SANTOSH	HSC	48.67	47	22.1740686			180765	22.17407
308	EN25163212	DHANRAJ GUNVANT SOLANKE	HSC	57.17	56	36.5248856			159997	36.52489

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
309	EN25273186	DHULDHULE HARSHDIP SANJAY	HSC	56.5	54.33	15.820115			188969	15.82012
310	EN25178544	DHULE KUNAL RAJU	HSC	54.33	50	28.4151863			172984	28.41519
311	EN25238324	GAIKWAD NELSON JINENDRA	HSC	58.33	63.67	1.1892861			202938	1.189286
312	EN25399682	GAURAV GOPICHAND ADE	HSC	58.67	58.33	65.8462319			24	65.84623
313	EN25399992	GONDIL SUZAID AMIN	HSC	41.17	39.67	16.5215865	2.50311E+11	5.8645344	100386	5.864534
314	EN25293193	JADHAO NAYAN PANTOSH	HSC	58.83	59.33	50.5909012			136763	50.5909
315	EN25247458	JADHAV TUSHANT MANOHAR	HSC	78.33	82.33	19.1697794			184836	19.16978
316	EN25214996	JANHAVI VIVEK BHALEKAR	HSC	71.83	71	21.5882968	2.50311E+11	15.434566	95409	15.43457
317	EN25371155	JAY SHIVAJI JAMKAR	HSC	69.67	75.33	5.4917171			199398	5.491717
318	EN25292295	KARTIK DNYANESHWAR RATHOD	HSC	73	77.67	4.7274462			128	4.727446
319	EN25168036	KHOND SANIKA BHAGVAT	HSC	59.33	54	10.7725189			117	10.77252
320	EN25170453	KHULE SHREYA ATULRAO	HSC	73.33	74.17	26.7336064	2.5032E+11	23.808338	89237	23.80834
321	EN25301724	KIRTIRAJ KIRAN DAKHORE	HSC	66.5	73	39.5742169	2.50311E+11	21.693813	156437	39.57422
322	EN25272781	KOLHE VEDANT TRYAMBAK	HSC	74.83	81.67	42.7403863			151678	42.74039
323	EN25391655	KRUAHNA SHYAM KESHAVE	HSC	72.17	70.67	49.2256217			139860	49.22562
324	EN25278726	KUNAL DNYANDEO VATPAL	HSC	79.83	84.67	4.7274462	2.50311E+11	46.671076	66240	46.67108
325	EN25176513	KURALKAR PARTH SANDIP	HSC	60.5	59.33	69.8941051			93767	69.89411
326	EN25390937	LANDGE SUMIT SANTOSH	HSC	55.5	58	16.5215865			203869	16.52159
327	EN25330258	MATE SWASTIK SHRIKANT	HSC	73.17	77.67	22.1118881			181142	22.11189
328	EN25278062	MAULAVI ISHWAR BHAGAT	HSC	60	62	74.9785452			80780	74.97855
329	EN25108476	NETRA GAJANAN JADHAV	HSC	72.57	70.67	24.7167509			178168	24.71675
330	EN25291801	PAIKRAO ANKITA PRAKASH	HSC	72.83	78.67	41.4020979			153525	41.4021
331	EN25113482	PARI SANTOSH TALAN	HSC	76.17	76	43.031473			150802	43.03147
332	EN25369720	PATANGE ADITYA GAJANAN	HSC	62.17	58.33	28.1994074			174349	28.19941
333	EN25386970	PAWAR NISHANT BHARAT	HSC	71	77.67	16.6909773			203624	16.69098
334	EN25289069	PAWAR PADMINI JANUSING	HSC	70.33	79.33	13.2656066			112	13.26561
335	EN25223221	PAWAR SAGAR GANESH	HSC	63.5	60	47.13962			143275	47.13962
336	EN25188967	POPALGHAT SWAPNIL ANIL	HSC	52.5	52.67	33.465035			164893	33.46504

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
337	EN25260990	PUNAM SUNIL CHAVHAN	HSC	74.83	79.67	26.6274079			174931	26.62741
338	EN25393952	RAM HARIDAS INGOLKAR	HSC	67.67	67.67	57.8195751			121894	57.81958
339	EN25302365	RATHOD BALAVANT ARJUN	HSC	48.5	48.67	30.26063			169924	30.26063
340	EN25402871	RATHOD PIYUSH RAMVILAS	HSC	66	73.67	0.7830016			5	0.783002
341	EN25230098	RATHOD RAGINI KAILAS	HSC	58.83	50	20.6428039			200599	20.6428
342	EN25346746	RATHOD RAMPRASAD MOHAN	HSC	69.67	68.67	41.4020979			153719	41.4021
343	EN25236344	RATHOD TANUJA MURLIDHAR	HSC	69.83	83.67	15.8481365			107	15.84814
344	EN25237219	RATHOD TANUJA SANTOSH	HSC	66.17	71.33	19.4484962			184103	19.4485
345	EN25365513	SAMPADA KUNDAN RATHOD	HSC	45.5	43.67	22.1740686			180826	22.17407
346	EN25230428	SAMYAK RAJENDRA WAGHMARE	HSC	77.67	87	25.0722391			177389	25.07224
347	EN25390502	SANJIVANI MAHADAJI TETAR	HSC	68.17	71.67	32.4837011			166871	32.4837
348	EN25389123	SAVIDHAN CHOKHAJI KAMBLE	HSC	58.83	59.33	15.820115			188877	15.82012
349	EN25382150	SHUBHAM GAJANAN PHALTANKAR	HSC	56	65	31.9226076			169216	31.92261
350	EN25275451	THAKARE ANUJ ANILRAO	HSC	53.5	50.33	19.8246656			183692	19.82467
351	EN25405067	VAJIRABADE TEJASH DNYANOBARAO	HSC	81.5	84.33	13.9509479			190773	13.95095
352	EN25385474	ZUNGE RAMESHWAR RAMDAS	HSC	54.17	53.67	26.6274079			174852	26.62741
353	EN25402549	DHRUV RAMESH CHAVHAN	HSC	65.5	70.33	28.6767287			172738	28.67673
354	EN25253121	HADKE PIYUSH JITENDRA	HSC	52	51	33.0802795			165327	33.08028
355	EN25342603	MAHALANKAR VARAD VINOD	HSC	72.83	79	42.2674623			152258	42.26746
356	EN25278767	AMBHURE ASHWINI ANGADRAO	HSC	47	43.67	32.1650475			167422	32.16505
357	EN25265178	ANIKET DEVIDAS AWATHARE	HSC	51	49.33	35.5422955			163510	35.5423
358	EN25165880	ANKITA NARAYAN PULATE	HSC	63.17	58	65.3084343			18	65.30843
359	EN25302530	ASMIT PRAMOD GAVALI	HSC	51.83	49	54.4314351	2.50311E+11	22.525398	129168	54.43144
360	EN25270091	ATHARVA SHASHIKANT PANDE	HSC	71.33	71.67	32.1281783			167995	32.12818
361	EN25304723	BHAGAT KHUSHI SANTOSH	HSC	76.67	77.67	74.0094972			82215	74.0095
362	EN25297821	BHALERAO SUMIT KACHARU	HSC	73.83	73	63.5767823			108915	63.57678
363	EN25100262	BORGADE ANJALI SURESH	HSC	86.33	87	57.6249683	2.50311E+11	59.846046	49440	59.84605
364	EN25151381	BORKUT PRACHI NANDKUMAR	HSC	82.83	86.67	66.9039004	2.5031E+11	65.994166	2	65.99417

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
365	EN25298344	CHAVAN KETAN SHAMRAO	HSC	66.83	67	60.4378874	2.5031E+11	24.847397	115957	60.43789
366	EN25239264	CHAVHAN ROSHAN BALU	HSC	71.83	68.33	15.8481365	2.50311E+11	37.628076	76323	37.62808
367	EN25174518	CHAVHAN ROSHAN KISHAN	HSC	79.33	81.33	50.7016833	2.50311E+11	42.76687	70646	42.76687
368	EN25297100	CHAVHAN SUMIT BHAGVAN	HSC	56	56	11.0553814	2.50311E+11	65.471695	42007	65.4717
369	EN25270773	CHAVHAN VEDANT ARVIND	HSC	66	70.67	54.5739657			128455	54.57397
370	EN25396502	DESHMUKH SNEHAL TATERAO	HSC	71.17	73	75.210728			79633	75.21073
371	EN25391735	DHANORKAR TRUSHNA RAJENDRA	HSC	76.83	84	64.3871019			106952	64.3871
372	EN25329066	DOLAS CHETANA KIRTI	HSC	74.5	74.67	63.5767823			109095	63.57678
373	EN25399419	FULZELE AASTHA SUNIL	HSC	50.33	44.5	57.4017459	2.50311E+11	47.013217	123398	57.40175
374	EN25242992	HULHULE DHANASHRI MAHENDRA	HSC	69.16	63.83	29.8059527	2.5031E+11	41.4725	72369	41.4725
375	EN25386822	JADHAO PRAFUL GAJANAN	HSC	55.5	49	62.918458			111101	62.91846
376	EN25222664	JADHAO VAISHANAVI SANTOSH	HSC	61	66	60.2517483			117341	60.25175
377	EN25339252	JADHAV PRAJWAL JAGDISH	HSC	73.83	76.67	60.634478			115941	60.63448
378	EN25294870	JADHAV SHIVKANYA KISHOR	HSC	68.83	76.33	22.0346747			76	22.03467
379	EN25300925	JAIN ANUJA NANASA	HSC	53.5	41.33	81.1967017			61734	81.1967
380	EN25189277	JANHAVI ABHAYRAO WANKHEDE	HSC	74.33	80.67	45.8266058			146155	45.82661
381	EN25303291	KADAM SANSKAR RAJENDRA	HSC	68.83	71.33	50.5909012	2.50311E+11	49.151947	63053	49.15195
382	EN25197386	KHARATE PRACHI ARUN	HSC	60	58	44.5303298			147351	44.53033
383	EN25258975	MUDE VEDANT VIJAY	HSC	65.83	65.33	68.1117918			99284	68.11179
384	EN25194260	PARTH SHALIK TEKALE	HSC	67.33	66.33	68.9620341			96422	68.96203
385	EN25368678	PAWAN PANJABRAO CHAVHAN	HSC	55.67	52.33	71.173087	2.50311E+11	45.726642	90548	71.17309
386	EN25148893	PURI SAMRUDDHI SANJAY	HSC	65.33	61	57.5410529			122526	57.54105
387	EN25242517	RAJ DIPAKRAO KADAM	HSC	84	87.33	16.860405			81	16.86041
388	EN25163380	RANVEER ROHAN SANTOSH	HSC	56.5	65.33	47.8905633			141327	47.89056
389	EN25220406	RATHOD NANDINI PUNDLIK	HSC	60.33	58.33	56.6213771			124893	56.62138
390	EN25288631	RATHOD NIVEDITA NARESH	HSC	57.5	56.67	57.4017459	2.5032E+11	42.724149	70659	42.72415
391	EN25342636	ROHINI RAMESH RATHOD	HSC	82.83	86.67	25.0722391			92	25.07224
392	EN25233180	RUTUJA YOGESH TALE	HSC	75.33	70.33	78.4242636	2.50311E+11	56.33037	70623	78.42426

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
393	EN25290076	SABLE PRATHAMESH NILESH	HSC	79.5	85.67	58.6907687	2.50311E+11	27.14617	120167	58.69077
394	EN25312377	SAKSHI SUKHANANDAN DHALE	HSC	82.5	86.33	64.7148712			106107	64.71487
395	EN25292010	SALONI RAJESH JAISWAL	HSC	64.67	65.33	62.0615406	2.50311E+11	42.163695	112905	62.06154
396	EN25257089	SAMEER SANJAY SURYATAL	HSC	74.33	79	5.2326584	2.50311E+11	21.605888	94	5.232658
397	EN25236856	SATHE SHRUTI ARUN	HSC	75	85.67	39.902473	2.5031E+11	11.620257	155207	39.90247
398	EN25378404	SAURAV BHARAT KORDE	HSC	62.5	68.67	39.902473			154979	39.90247
399	EN25293027	SAYYED AYAN SAYYED SADIQUE	HSC	60.5	52.67	42.9247346			151082	42.92473
400	EN25273768	SHAIKH RIYAZ RAJJAK	HSC	65.83	72.67	36.1161649			160984	36.11616
401	EN25375894	SHELATE GAJANAN RAJESH	HSC	77.5	82	64.3871019			107004	64.3871
402	EN25296503	SHIVARKAR VAIBHAVI SANTOSH	HSC	69.17	75	54.5739657			128545	54.57397
403	EN25307343	SHREEJAY ANIL BHALGE	HSC	72.5	72.67	56.2929777			125555	56.29298
404	EN25344183	SHWETA DEVANAND RINGE	HSC	79.33	78	81.7705077			60345	81.77051
405	EN25321747	TAWDE ANAND BAPURAO	HSC	74.67	82.67	62.918458	2.50311E+11	73.486941	31482	73.48694
406	EN25166393	TUNDALWAR VAISHNAVI GAJANAN	HSC	78.83	79.67	32.5553935	2.5031E+11	59.505001	165985	32.55539
407	EN25100892	VARAD MANOHARRAO WAKODKAR	HSC	70.17	62.5	62.918458			111145	62.91846
408	EN25148369	VISHWAMBHAR SANIKA DILIP	HSC	73.33	82	55.4922986	2.50311E+11	22.11314	127004	55.4923
409	EN25167508	VYAWAHARE VAIBHAV SURESH	HSC	74	78.33	36.1811489			160754	36.18115
410	EN25361058	WAGHMARE SONIYA SANJIVKUMAR	HSC	46.5	40	60.8775137			115289	60.87751
411	EN25386933	YASH SUDHIR SAWALE	HSC	58.83	50.33	59.2797111			118650	59.27971
412	EN25178791	YESANSURE VAISHNAVI AJAY	HSC	84.5	86	75.3562654			79164	75.35627
413	EN25298323	BOKSHE KRUSHNA PRAKASHRAO	HSC	69.17	75	65.8462319	2.50311E+11	41.4725	104113	65.84623
414	EN25238659	LANDE POONAM ATISH	HSC	77.17	73.67	58.8525307			119805	58.85253
415	EN25327081	TEMKAR TEJAS VISHNU	HSC	69.67	78.67	63.3986014	2.50311E+11	67.370437	109954	63.3986

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
1	EN25380017	AASTHA MANOHAR SONULE	HSC	73.67	73.33	47.0502678			143752	47.05027
2	EN25400566	ADE PRAPTI ANURODH	HSC	83.83	86.67	49.2256217			140103	49.22562
3	EN25315133	ADINATH VIJAYKUMAR JADHAV	HSC	75.83	80	53.2228937			132343	53.22289
4	EN25277892	ADITYA VIKAS ADE	HSC	61.17	63.67	60.634478			115481	60.63448
5	EN25340032	AMBULKAR NISHAD NILESH	HSC	55.33	54.5	60.634478			115681	60.63448
6	EN25304525	ANIRUDDHA ANANDRAO WANJARE	HSC	71.83	77.33	17.7120141			186605	17.71201
7	EN25325324	ANJALI ARUN PINGLE	HSC	63.67	57.67	68.1117918			99153	68.11179
8	EN25256213	BABHALE PRATHMESH RAJESHWAR	HSC	44	46	60.4378874			116119	60.43789
9	EN25363657	BHADE PRANAV RAMESH	HSC	76.33	69.33	19.2051273	2.50311E+11	21.145561	91175	21.14556
10	EN25197009	BRAMHAN RUTUJA SUBHASH	HSC	79.17	86.67	55.2744499			127345	55.27445
11	EN25319764	CHAVHAN SHITAL PRAFUL	HSC	74.83	78.67	51.1762787			135092	51.17628
12	EN25350093	DHANAWAT PRINCE SURESHSINH	HSC	50.17	49.67	49.2256217	2.50311E+11	21.09633	139670	49.22562
13	EN25322316	FUKE SANSKRUTI RAJU	HSC	74.17	81	52.8806012			132488	52.8806
14	EN25247425	GAURI RAJU CHHATWANI	HSC	65.33	63.5	13.01665	2.5032E+11	16.404722	191895	13.01665
15	EN25329496	HAKA VAISHNAVI SACHIN	HSC	78.5	86	43.658874			148929	43.65887
16	EN25375420	JADHAO KAJAL PANDIT	HSC	74.67	85	43.9154166			148308	43.91542
17	EN25210438	JAYESH ASHOK RATHOD	HSC	46.17	40.33	75.6075065	2.50311E+11	60.634667	77933	75.60751
18	EN25385962	KAJAL DASHARATH RATHOD	HSC	59	65.67	78.1688442			71671	78.16884
19	EN25137973	KALE JAY PRAVIN	HSC	80	82	52.3622324			133343	52.36223
20	EN25268168	KANHAIYA VISHNU PAWAR	HSC	69.83	72.33	54.5872518			128389	54.58725
21	EN25314613	KARAN GAUTAM KAMBLE	HSC	78	80.33	19.1697794			184887	19.16978
22	EN25400344	KRUSHNA MADHAV NAGARDHANE	HSC	64.5	66	66.2972028			22	66.2972
23	EN25392751	MAHORE POOJA PANDURANG	HSC	62.67	73.67	43.1964993			150241	43.1965
24	EN25297383	MAYUR GANESH BHALERAO	HSC	71.17	75.33	36.1161649			161243	36.11616
25	EN25394439	MENDHE PRATHMESH RAMESH	HSC	52	55.33	31.9226076			85	31.92261
26	EN25303536	MIRZA ARSH ASIF	HSC	46	47.67	39.902473			155384	39.90247
27	EN25349920	MOHAMMAD MAAZ MOHAMMAD SIRAJ	HSC	67.33	77.67	19.7061157			7	19.70612
28	EN25269693	PAWAR ARYAN BHAUSAHEB	HSC	78.17	86.33	48.5587427			140641	48.55874

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
29	EN25188495	PAWAR SALONI ARVIND	HSC	54	49.67	50.5909012			136850	50.5909
30	EN25291413	PENDHARKAR ROHAN SHIVANAND	HSC	56	65.67	53.7591782			130172	53.75918
31	EN25224719	PRANITA UJWAL INGLE	HSC	51.83	49.67	30.26063			169786	30.26063
32	EN25234564	PRATHMESH GANESH DAHALE	HSC	72.83	76	45.2322221	2.50311E+11	27.991937	147170	45.23222
33	EN25346562	PRATIMA PANDURANG ZHODAGE	HSC	79	87.33	17.8544822			186420	17.85448
34	EN25268503	PRAYAS DNYANESHWAR AMBARWADE	HSC	65.67	59.83	23.4701479	2.50311E+11	27.499539	86043	27.49954
35	EN25392385	RATHOD BHUSHAN VITTHAL	HSC	45.5	43	45.3566434			146788	45.35664
36	EN25236025	RATHOD DHANRAJ VASANT	HSC	72.17	77.33	9.6906054			88	9.690605
37	EN25358766	RATHOD LINA LAXMAN	HSC	62.83	58.67	15.8481365	2.50311E+11	10.422309	98369	10.42231
38	EN25389477	RATHOD MANASVI JAY	HSC	54	58.33	43.4652257			149953	43.46523
39	EN25187302	RATHOD PIYUSH RAJESH	HSC	75.67	83	65.6692751	2.5032E+11	51.067309	104459	65.66928
40	EN25177744	RATHOD SULOCHANA NAMDEO	HSC	75.5	85.67	0.9543713	2.50311E+11	19.113716	92734	19.11372
41	EN25133374	SATPUTE SHRUTI ANANTA	HSC	54.5	46.67	33.6209084			164678	33.62091
42	EN25287268	SAWALE SAMYAK BHIMRAO	HSC	74.33	76.33	39.3601986			156723	39.3602
43	EN25332910	SAWALE TUSHAR GAJANAN	HSC	53.5	51.67	53.6060165			165158	53.60602
44	EN25402189	SEJAL VILAS PANCHAWATE	HSC	46.67	40.33	32.5451434			166342	32.54514
45	EN25327575	SHAIKH ALTAMASH SHAIKH HUSAIN	HSC	70.17	78.33	11.7097752			84	11.70978
46	EN25380191	SHAIKH PARWEZ SHAIKH FIROZ	HSC	61.17	64.67	35.6771832			162891	35.67718
47	EN25351505	SHANTANU GAJANAN KADAM	HSC	67.5	67.67	62.918458			110882	62.91846
48	EN25334531	SOMESHWAR PRAKASH KAIT	HSC	68.17	76.33	42.9247346			178790	42.92473
49	EN25265984	SRUSHTI ANIL GOBHE	HSC	62.67	58	68.4702591			97539	68.47026
50	EN25256584	TRUSHARTHI MILIND THAKARE	HSC	70	79	49.7291102			138001	49.72911
51	EN25341151	UMESH SAHEBRAO KUBADE	HSC	78.17	80	45.9245973			145649	45.9246
52	EN25303329	WANKHADE MAYURI DILIP	HSC	59	57	45.3566434			146543	45.35664
53	EN25178299	YASH ANANTRAO MAHAJAN	HSC	77.67	82.67	42.6339209	2.50311E+11	23.492334	89416	23.49233
54	EN25366112	DHORAN OM SUNIL	HSC	77.83	82	50.3223138			137588	50.32231
55	EN25310615	MOHAMMAD OWES ABDUL SALEEM	HSC	80.83	77.33	43.031473			150741	43.03147
56	EN25154108	RATHOD OM SHIVSHANKAR	HSC	57.17	62.67	47.8905633			141224	47.89056

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
57	EN25340029	ABALE SADHANA SUDAM	HSC	71	78.33	53.2657343	2.5032E+11	59.800932	131650	53.26573
58	EN25194653	ACHAL GUNWANTA SORTE	HSC	73.5	76.33	88.5372351			38928	88.53724
59	EN25361665	ADE DISHA SURESH	HSC	48.33	43.67	60.2517483			117405	60.25175
60	EN25124376	ADE SURAJ SANTOSH	HSC	74.33	81	71.4842352			89772	71.48424
61	EN25355398	ADHAV YASH BHAGWAT	HSC	53.17	50.33	68.8687467			10	68.86875
62	EN25210532	ALAWAT YASHWANT GANESHRAO	HSC	71.67	77.33	64.3453843			107213	64.34538
63	EN25235226	AMDANI MO AYAN MO ASIF	HSC	73	74	5.3139267			93	5.313927
64	EN25320554	ANANDSAGAR RAMESH MOTALE	HSC	58.83	52.67	22.3617813	2.50311E+11	54.656074	56160	54.65607
65	EN25407916	ANJUSHA BANDU THOTE	HSC	68.83	74.67	54.4314351			128932	54.43144
66	EN25338669	ARATI DNYANESHWAR HARKAR	HSC	50.67	50.67	58.8525307			119925	58.85253
67	EN25172552	ASMITA PANDURANG RATHOD	HSC	60	57	68.3753318	2.50311E+11	20.826808	97909	68.37533
68	EN25165171	ATHARV RAMESH CHAVHAN	HSC	66.17	66.67	32.1650475	2.50311E+11	36.773419	77337	36.77342
69	EN25193183	ATHARV UDAY MAGAR	HSC	73.83	79.67	25.0722391	2.50311E+11	58.226385	51602	58.22638
70	EN25258328	BABAR LAVANYA DEEPAK	HSC	69.17	60.33	79.6986029			66774	79.6986
71	EN25323489	BANKAR SAKSHI MAHADEV	HSC	72.67	75.33	63.8244514			108166	63.82445
72	EN25337486	BARAGAT KUNAL LAXMAN	HSC	85.67	91.33	50.3223138			137542	50.32231
73	EN25289815	BEDRE RUSHABH PRAKASH	HSC	63.17	65.33	28.4151863	2.5031E+11	37.540794	76439	37.54079
74	EN25368103	BEDRE TANMAY SURESH	HSC	61.33	59.67	60.9090909			114621	60.90909
75	EN25317629	BHALERAO RUSHIKESH UDDHAV	HSC	74	82.33	52.3622324			133594	52.36223
76	EN25182359	BHANAK TRISHA VISHNU	HSC	62.33	60.67	76.7635852			75739	76.76359
77	EN25263614	BHATT BHARGAVI SACHIN	HSC	76.67	74	28.1994074	2.50311E+11	53.679547	174327	28.19941
78	EN25257299	BHAWANA BHIMRAO RATHOD	HSC	81.83	85.33	54.4314351			128856	54.43144
79	EN25364211	BHONE SIDDHANT DIGAMBAR	HSC	64	69.33	53.7591782	2.50311E+11	71.508478	34039	71.50848
80	EN25258465	BIDKAR SATYAM GANESH	HSC	52.83	52.67	66.9498069	2.50311E+11	40.796551	100851	66.94981
81	EN25153403	BIJAMWAR BHAGYASHRI SANDIP	HSC	51	51	39.7546871			155732	39.75469
82	EN25227394	BODKHE ANIKET ANANT	HSC	68.5	72.67	42.6339209	2.50311E+11	43.500499	69785	43.5005
83	EN25315663	CHAITANI NANDKISHOR SAWANE	HSC	62	64.33	60.9090909			114926	60.90909
84	EN25259055	CHAVHAN ABHIJEET SHANKAR	HSC	54.33	54.67	41.4020979	2.5031E+11	64.66718	43028	64.66718

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
85	EN25280823	CHAVHAN JANHAVI TUKARAM	HSC	70.83	72.33	43.74434			53	43.74434
86	EN25329804	CHAVHAN MAYURI HEMANT	HSC	66.83	60.33	80			65100	80
87	EN25399433	CHAVHAN YASH RAMESH	HSC	76.83	79	63.200058			110468	63.20006
88	EN25316845	DESHMUKH TEJAL AMOLRAO	HSC	72.67	74.33	50.9683037			135461	50.9683
89	EN25375530	DHANORKAR ADITYA SUNIL	HSC	72	69.33	3.5346303	2.50311E+11	42.696025	70714	42.69602
90	EN25287653	DHOKANE ANANYA SUDHAKAR	HSC	53.17	54.67	50.5909012			136689	50.5909
91	EN25301030	DHONGADE ROHIT SAHEBRAO	HSC	55.5	48.33	67.8236662			99650	67.82367
92	EN25168897	DHOTE SUMIT RAJESH	HSC	72.67	76.33	73.1347962			85654	73.1348
93	EN25215327	DIVYA SURESH RATHOD	HSC	82.83	84.33	89.8231024	2.5031E+11	83.206121	4	83.20612
94	EN25304119	DUBE SAKSHI SANJAY	HSC	80.67	82	38.7925588	2.50311E+11	44.838628	158171	38.79256
95	EN25153349	FAIK KHAN NAJEED KHAN	HSC	73.33	77	36.226012	2.50311E+11	45.660744	160323	36.22601
96	EN25369840	FAZIL AHMAD KHAN JAMEEL AHMAD KHA	HSC	67.17	69.33	50.8281802			39	50.82818
97	EN25266527	GADADE SANIKA RAMESH	HSC	70.83	72	58.8994542			119735	58.89945
98	EN25325742	GAURI NARESH MAHURE	HSC	57.67	55.67	51.57164			134603	51.57164
99	EN25322348	GAVANDE SRUSHTI PURUSHOTTAM	HSC	75.17	69.33	60.634478			115685	60.63448
100	EN25217511	GAVHANE MOHINI NANDKISHOR	HSC	60	56	65.6692751			104500	65.66928
101	EN25251534	GAWANDE PRACHI SANJAY	HSC	47	42.67	45.3566434			146390	45.35664
102	EN25150477	GAWANDE SANSKRUTI YOGESHWAR	HSC	80	82.33	79.6986029			66967	79.6986
103	EN25194408	GAWANDE VAIDEHI GAJANAN	HSC	65.67	60	45.2322221	2.50311E+11	52.474057	58747	52.47406
104	EN25387713	GAYAKWAD TEJASWINI SANTOSH	HSC	70.17	68	22.4248107	2.50311E+11	51.057048	60752	51.05705
105	EN25198289	GOTE PRIYAL RAJU	HSC	82.17	83.33	67.217709	2.5031E+11	39.320966	100418	67.21771
106	EN25287941	HAJARE SANKET SANDIP	HSC	46.83	44.83	54.1537389			129676	54.15374
107	EN25315381	HARSH PADMAKAR MOHITKAR	HSC	51.5	53	35.6771832			163115	35.67718
108	EN25194592	INGLE YOGESH SAMADHAN	HSC	56.67	56.67	66.9039004	2.50311E+11	28.519746	101501	66.9039
109	EN25311841	INGOLE GAURAV GAUTAM	HSC	68.5	77.67	61.1295449			33	61.12954
110	EN25243470	JADHAO ADITYA RAMESHWAR	HSC	68	72.33	81.6453226	2.5031E+11	37.094294	60472	81.64532
111	EN25231063	JADHAV PAYAL PANJABRAO	HSC	76.67	83.67	22.1118881			97	22.11189
112	EN25319881	JAMDADE ASMITA DEVIDAS	HSC	68.5	71.67	73.5570613			84154	73.55706

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
113	EN25417893	JAY SANTOSH GAWALI	HSC	58.17	53	19.7061157	2.50311E+11	31.585171	6	31.58517
114	EN25289105	JAYASHREE GANESH DESHMUKH	HSC	57.67	54.33	60.4378874			116172	60.43789
115	EN25262088	JIWANE SUJATA VIJAY	HSC	58.5	47.67	63.4714222			109261	63.47142
116	EN25315720	JOSHI SHRINIDHI GOVIND	HSC	76	79.33	45.9816283	2.50311E+11	16.494919	145292	45.98163
117	EN25392721	KADAM AACHAL RAMESH	HSC	58.83	60	71.4755245			90238	71.47552
118	EN25239086	KALE PIYUSH BABAN	HSC	76.17	76	59.2797111			118779	59.27971
119	EN25106452	KALE VARIYAN AMOL	HSC	61.17	58	57.6249683			121950	57.62497
120	EN25320998	KAMBLE HARSHDEEP SUNIL	HSC	70.33	68	3.5736677	2.5031E+11	36.670791	77557	36.67079
121	EN25185561	KAMBLE KOUSTUK SANJAY	HSC	54.5	57.67	58.6907687			120372	58.69077
122	EN25394504	KAMBLE STYALIN MURLIDHAR	HSC	60.17	60	57.4017459			123406	57.40175
123	EN25167959	KANKAL GAURI SANTOSH	HSC	79.67	80.67	63.2914656			110417	63.29147
124	EN25260443	KAPSE SARVESH SURESH	HSC	76.83	75.33	66.1695365	2.50311E+11	32.000379	103385	66.16954
125	EN25376099	KASHMIRA SANDIP CHAVHAN	HSC	60.67	52.67	68.4702591			1	68.47026
126	EN25347798	KASHTTE HARSHAL SHANKAR	HSC	73.5	77.33	28.3463753	2.50311E+11	66.328531	40797	66.32853
127	EN25226948	KHAN AFFAQUE ASHAR IMRAN	HSC	75.83	83.67	10.26398			4	10.26398
128	EN25111000	KHANDARE DNYANDEEP KISHOR	HSC	76	71	49.6043895			138758	49.60439
129	EN25121675	KHIZAR AHMAD KHAN MOHSIN AHMAD	HSC	60.33	67.33	10.8694881	2.50311E+11	45.421789	67727	45.42179
130	EN25367746	KIRAN ANIL MAHAKAL	HSC	67.67	64.33	71.0971787			91280	71.09718
131	EN25333367	KSHIRSAGAR ISHWAR KESHAV	HSC	71.83	83.33	50.3223138			53	50.32231
132	EN25288042	KUBADE BHAKTI KAILASH	HSC	71.67	80.33	70.2628092	2.50311E+11	31.451779	93101	70.26281
133	EN25258897	KUBADE RAKHI RAJESH	HSC	72.17	74	1.9170661	2.50311E+11	35.326971	78909	35.32697
134	EN25258640	KUNAL VINODRAO GHUGE	HSC	77.17	84.67	46.6242967			144647	46.6243
135	EN25223454	MADAKE NIKITA RAMESHWAR	HSC	56.83	50	81.3270637	2.50311E+11	60.691884	61241	81.32706
136	EN25215009	MAHORE KASHISH ANIL	HSC	58.83	70	78.2396759			71367	78.23968
137	EN25239117	MASKE SANSKAR SATWARAO	HSC	51.83	46.67	83.3397246			55394	83.33972
138	EN25276486	MASKE VAIBHAV MANOHAR	HSC	74.5	82	73.2612864	2.50311E+11	42.501131	85303	73.26129
139	EN25276327	MATHPATI AKSHAY SANTOSH	HSC	58.17	55.67	44.2599775			147878	44.25998
140	EN25371917	MATTE VAISHNAVI SANDEEP	HSC	78	74.67	79.9072027			65807	79.9072

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
141	EN25312889	MOHAMMAD KASHIF MOHAMMAD FERROZ	HSC	54	47.33	63.8244514			107991	63.82445
142	EN25268639	MOHD UZAIF MOHD AARIF .	HSC	59.17	67.33	37.6293706			159368	37.62937
143	EN25269265	MOHINI GAJANAN KAMBLE	HSC	47.33	43	47.13962			143478	47.13962
144	EN25348493	MORE TANVI VINOD	HSC	60.83	54.33	65.8462319			104023	65.84623
145	EN25142974	MOTE SAISANDESH BALWANT	HSC	58.17	53.33	43.74434	2.5031E+11	37.221963	148750	43.74434
146	EN25317020	MUhibur Raheem Khan Aniqur Raheem	HSC	60	56.67	68.3753318			97948	68.37533
147	EN25150027	NAGULKAR DIVYA MOHAN	HSC	76.17	81.67	22.9939635	2.50311E+11	35.801317	78326	35.80132
148	EN25274277	NAMRATA DAYARAM JADHAV	HSC	58.5	54.33	68.1164395			98816	68.11644
149	EN25334138	NANDINI ARUN CHOPADE	HSC	69.5	67	59.1762367			119205	59.17624
150	EN25277010	NEERAJ AJAY ZANZAD	HSC	55.5	51.67	25.5643537	2.50311E+11	58.371384	51291	58.37138
151	EN25228589	NIMBEKAR PRIYA GAJANAN	HSC	51.67	40.33	68.1164395			98723	68.11644
152	EN25112073	OM SANJAY KASAMBE	HSC	62.67	71.33	72.6730266			13	72.67303
153	EN25172812	OMKAR BHARAT CHAVHAN	HSC	73.17	69.33	74.5404987			81642	74.5405
154	EN25319409	OMKAR KIRAN CHINTAWAR	HSC	56.67	56	53.6771201			130668	53.67712
155	EN25145184	PADHEN PRANALI KIRAN	HSC	72.17	80.33	56.6213771			124914	56.62138
156	EN25387114	PAIKRAO PREM SANJAY	HSC	60.67	65	52.5968356			132866	52.59684
157	EN25236586	PANDIT VIDYA DIPAK	HSC	49.5	48	61.1295449			114288	61.12954
158	EN25373890	PARISKAR GAYATRI RAMESHWAR	HSC	78	85	29.2375397	2.5031E+11	56.210797	54154	56.2108
159	EN25376322	PATANGE SHAILESH KAILAS	HSC	51.33	51.33	83.4924535			54814	83.49245
160	EN25173865	PATANGE SHIVAM RAMDAS	HSC	61.33	60.67	50.3223138			137789	50.32231
161	EN25321697	PATIL PAVAN GAJANAN	HSC	61.17	61	62.1412608			111802	62.14126
162	EN25152211	PRAJAKTA BHARAT LIMBAKAR	HSC	64.67	73.33	70.507201			92286	70.5072
163	EN25133732	PRANAV PRABHAKAR KELAVATKAR	HSC	58	53	58.8994542			119774	58.89945
164	EN25344523	PRANAY VINOD RATHOD	HSC	39.67	40.67	71.6607627			88630	71.66076
165	EN25226703	PRATHAM JAGANNATH MUNESHWAR	HSC	49	48.67	45.2322221			147103	45.23222
166	EN25323440	PRATHAMESH SANTOSH NARWADE	HSC	69.83	67.67	22.4248107	2.50311E+11	44.838628	68373	44.83863
167	EN25272287	PUND PRATIBHA PRADIP	HSC	74.67	76.33	82.9717485			56358	82.97175
168	EN25137237	PUND SUJAL PRAKASH	HSC	75.83	83.67	57.4376852	2.5031E+11	40.501581	123117	57.43769

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
169	EN25261339	RACHKUNTWAR PRIYANKA UTTAMRAO	HSC	47	48.33	41.7471281			152799	41.74713
170	EN25221318	RASHI SIDDHARTH KHADSE	HSC	49.5	42.67	42.9247346			151151	42.92473
171	EN25275100	RATHOD AMEY PRADIP	HSC	76.33	77.67	24.6987745			75	24.69877
172	EN25170390	RATHOD CHAITALI DILIP	HSC	76	79.33	70.5005064			92588	70.50051
173	EN25343538	RATHOD GOURAV MORESHVAR	HSC	84.7	82.67	10.4152841	2.5031E+11	31.500151	82630	31.50015
174	EN25300317	RATHOD ROHIT MANGILAL	HSC	47.67	45.33	70.6189283			91805	70.61893
175	EN25406216	RATHOD SAKSHI BHIMRAO	HSC	58.5	63	71.5562808			89417	71.55628
176	EN25235225	RATHOD SALONI SAHEBRAO	HSC	54.67	52	72.7429418			86288	72.74294
177	EN25111301	RATHOD SHIVAM GANESH	HSC	54.67	50.67	40.0936536			154170	40.09365
178	EN25267517	RATHOD SHRIKANT SANTOSH	HSC	50.17	49.67	81.6453226	2.50311E+11	14.835003	60504	81.64532
179	EN25393017	RATHOD VISHAKHA AVINASH	HSC	63.5	68.33	74.6802716			81196	74.68027
180	EN25342293	RATHOD VISHRANTI KAILAS	HSC	54.67	50	68.1164395			98643	68.11644
181	EN25325611	RAUT ASTIKA PRAKASH	HSC	59	56.33	28.9513426			1	28.95134
182	EN25282755	RAUT ROHIT SUBHASH	HSC	58.17	61.67	39.3344201			74	39.33442
183	EN25341010	RAUT TEJASWINI GANESH	HSC	62.5	56	35.9909439			162066	35.99094
184	EN25368568	ROHIT LAVKUSH KORDE	HSC	48.67	41	31.9226076			169337	31.92261
185	EN25196097	ROSHANI GUNWANTA SORTE	HSC	65.5	61.17	65.8992965			103848	65.8993
186	EN25187639	RUSHANT GHANSHYAM JAHIRAO	HSC	73.17	80	62.1412608			111813	62.14126
187	EN25228346	SAFALYA KIRAN KAILASWAR	HSC	60.33	60.33	43.4652257			55	43.46523
188	EN25175165	SAGAR VILAS RATHOD	HSC	59	64	65.6692751			104367	65.66928
189	EN25169931	SAI AMOL PATIL	HSC	72.17	66.67	84.8660601			50840	84.86606
190	EN25221738	SAKHARE PRANALI SANJAY	HSC	65.83	64	66.9498069			101210	66.94981
191	EN25291130	SAKSHI GAJANAN JANKAR	HSC	72.67	78	63.3986014			109739	63.3986
192	EN25294318	SALONI VISHAL DIXIT	HSC	65.67	68	84.6429815			51150	84.64298
193	EN25394222	SAMIKSHA SHAMRAO GORE	HSC	67.83	73.33	76.9322569			74308	76.93226
194	EN25181137	SANGHARSH GAJANAN KHANDARE	HSC	51.17	43	39.6653303			156078	39.66533
195	EN25271437	SANSKRUTI SAMADHAN JADHAO	HSC	70.83	74	39.5742169	2.50311E+11	54.930015	55896	54.93001
196	EN25349361	SAYYED AFFAN SAYYED AYYUB	HSC	66.83	70.33	58.6907687			120541	58.69077

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
197	EN25346293	SHAHEBAZ KHAN AIJAZ KHAN	HSC	76.5	85	78.2396759			71414	78.23968
198	EN25139910	SHAILESH NARAYAN RATHOD	HSC	68.67	74.33	13.9509479	2.50311E+11	53.867883	57128	53.86788
199	EN25402225	SHINDE SANCHITA SUNIL	HSC	79.17	82.67	15.3499592			3	15.34996
200	EN25293116	SHIVAMKUMAR SHREEMANTRAO BHOSLE	HSC	71	69	37.1950556			159696	37.19506
201	EN25341908	SHIVANI GAJANAN KARJATKAR	HSC	48.67	40	52.1817116			133640	52.18171
202	EN25158531	SHRIRAO PIYUSH PRAVIN	HSC	52.5	49.67	67.1459332			100623	67.14593
203	EN25295883	SHRUSHTI AJAY PADMAWAR	HSC	80.67	73.67	73.4722277			84576	73.47223
204	EN25293286	SHRUTI PRAKASH CHIRDE	HSC	54.17	47.33	68.9620341			96546	68.96203
205	EN25347011	SNEHA AJABRAO MAHAGAONKAR	HSC	84.83	86	56.6213771	2.5031E+11	41.659425	124820	56.62138
206	EN25112029	SOHEL KHAN AFSAR KHAN	HSC	48.5	42.67	25.9873754			175069	25.98738
207	EN25273562	SOLANKE SARTHAK MUKUND	HSC	70.33	77	62.8632493			111251	62.86325
208	EN25348754	SUBODH SHYAM UBALE	HSC	63	54	58.6907687			120392	58.69077
209	EN25116360	SUHANI VINOD CHAVHAN	HSC	75	82.67	50.7016833	2.50311E+11	47.902647	64508	47.90265
210	EN25259595	SUMIT PRAKASH DUMARE	HSC	81.5	84.33	2.0436563			202355	2.043656
211	EN25225094	SUROSHE AMRUTA GAJANAN	HSC	63.17	63.33	64.713186			106386	64.71319
212	EN25238281	SURYAVANSHI SANSKAR AVINASH	HSC	45.67	49.67	61.5619516			113935	61.56195
213	EN25298255	TANVI BALASAHEB TEKALE	HSC	49.5	44	74.6802716	2.5032E+11	19.573879	81155	74.68027
214	EN25304469	TAWDE VISHAL SAHEBRAO	HSC	78.17	79.67	94.0630992			1	94.0631
215	EN25273009	TEJAS BHARAT RATHOD	HSC	78.67	86	77.0149774			74055	77.01498
216	EN25235654	TEJASWINI EKNATH SURVE	HSC	60.33	67.67	58.4401523			120653	58.44015
217	EN25226946	TEJASWINI RUPESH BAJPEYI	HSC	80.17	81.67	40.6822054	2.5032E+11	34.282216	154093	40.68221
218	EN25383488	TEJASWINI SUNIL KARHALE	HSC	65	64.33	75.3562654			79153	75.35627
219	EN25393784	THAKARE MANSI PUNJAB	HSC	48.67	41.67	84.8660601			50739	84.86606
220	EN25335430	THAKARE PURVA DIPAK	HSC	68.67	69.33	58.8994542			119302	58.89945
221	EN25332352	THAKARE YASH VIJAY	HSC	74.17	83.33	71.6607627	2.50311E+11	76.575529	88797	71.66076
222	EN25190727	TOPALE RAJANANDINI BHAGAVAT	HSC	78.83	86.67	67.217709			100047	67.21771
223	EN25178927	TRISHA VIKAS JADHAO	HSC	75.33	78	65.630713	2.5032E+11	22.387399	104817	65.63071
224	EN25168419	VAIDEHI SANJAY PANZADE	HSC	73	73.67	22.3617813	2.5031E+11	31.112669	82915	31.11267

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
225	EN25353253	VAISHNAVI GAJANAN DHON	HSC	57.67	55.67	43.74434	2.50311E+11	43.891291	69359	43.89129
226	EN25172877	VAISHNAVI SUSHRUTRAO CHAKKARWAR	HSC	76.67	80	87.4115391	2.50311E+11	47.847835	42313	87.41154
227	EN25331439	WAGH VISHAL GAJANAN	HSC	45.33	42.33	29.8059527			170344	29.80595
228	EN25316761	YERAWAR SHRAWNI SWAPNIL	HSC	84.83	81.33	78.4342571			70369	78.43426
229	EN25393663	YERMULKAR VEDANT PRASHANT	HSC	67.33	74.67	65.3084343			105617	65.30843
230	EN25268380	YOGESH RAMESH CHAVHAN	HSC	73.17	86	67.8236662			99509	67.82367
231	EN25285916	ZADE HARISH PRAKASH	HSC	46.33	42.67	78.3357644			70992	78.33576
232	EN25333402	DANIYAL KHAN AFSAR KHAN	HSC	71.33	75.67	89.7174391			34849	89.71744
233	EN25185057	GADEWAR HARSH DIPAK	HSC	77.17	80.67	79.3004726	2.50311E+11	28.912194	68115	79.30047
234	EN25279453	KOTURWAR SAGAR ANIL	HSC	56	46	69.0979021	2.50311E+11	20.715497	95953	69.0979
235	EN25198773	NAWAB SAKIBODDIN SHAGIRODDIN	HSC	57.67	51	83.3397246			55355	83.33972
236	EN25130979	PIYUSH RAJU JAISWAL	HSC	64.33	59	74.0630785	2.5031E+11	61.065405	81973	74.06308
237	EN25365130	SHAIKH AHEKAM ABDUL JABBAR	HSC	81.33	82.33	63.6512871			108582	63.65129
238	EN25327274	SHEIKH SAQUIB SHEIKH AKIL	HSC	74	71.33	73.2612864	2.50311E+11	74.216012	85195	73.26129
239	EN25201883	WALSE NISHANT SANDIPRAO	HSC	75.33	72.67	79.7946282			66345	79.79463
240	EN25300893	ZARKAR SOHAM KISHOR	HSC	76.83	73.33	75.210728	2.50311E+11	37.540794	79505	75.21073
241	EN25271065	AMBHORE SANIKA RAVSAHEB	HSC	68	58.67	32.4837011			166750	32.4837
242	EN25403336	ANUSHKA SANJAY SHIRKE	HSC	53.83	52.67	39.3344201			157210	39.33442
243	EN25263796	CHAVHAN ABHINAV VIJAY	HSC	46.17	43.33	52.8806012			132460	52.8806
244	EN25347933	CHAVHAN ADITYA NILESH	HSC	57.83	61.33	46.6242967			144728	46.6243
245	EN25298717	CHAVHAN CHHAKULI RAJESH	HSC	64	72	42.7403863			151460	42.74039
246	EN25101422	CHAVHAN PRAJESH RAJU	HSC	59	62.67	8.0990652			121	8.099065
247	EN25266839	CHAVHAN ROSHAN DILIP	HSC	60	69.67	36.5248856			77	36.52489
248	EN25295358	CHITRIV TANVI ARUN	HSC	58	52.33	22.1118881			98	22.11189
249	EN25288580	CHOPADE PRATHAMESH PANKAJ	HSC	52.67	50.33	8.9230769	2.5031E+11	16.770596	94546	16.7706
250	EN25261628	DHAVLE AKSHARA MADHAV	HSC	80.67	83.67	29.0442453			86	29.04425
251	EN25222771	DHEMBARE KOMAL SURESH	HSC	52	42.67	38.3392226			158612	38.33922
252	EN25297407	DUDHE NANDINI DAMODAR	HSC	57.67	57.67	43.9154166			148316	43.91542

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
253	EN25245116	GADAWE HARSH NAGESH	HSC	69	65	9.7858898	2.50311E+11	22.445641	90109	22.44564
254	EN25265968	GADEKAR DURGESH BANDU	HSC	68.17	65.67	46.3957696			61	46.39577
255	EN25145584	GHORE SRUSHTI ARUN	HSC	77.83	86	35.7798895	2.50311E+11	27.091805	162563	35.77989
256	EN25342633	GOPALE SNEHAL SANTOSHRAO	HSC	43.33	39.67	3.2502633			201308	3.250263
257	EN25338696	HARKAR NANDINI ARAVIND	HSC	60	58.33	32.1281783			167909	32.12818
258	EN25268915	HUDEKAR SHARAD RAMESH	HSC	53.33	57	54.1537389			3	54.15374
259	EN25269509	HUMAIDI KHAN AKHTAR KHAN	HSC	61.67	66	40.6822054			154042	40.68221
260	EN25121047	JADHAO ARYAN VINOD	HSC	71.67	81.33	47.8015007			141559	47.8015
261	EN25261242	JADHAV MANSI CHANDRAJEET	HSC	70	74	54.4314351			128933	54.43144
262	EN25404461	JADHAV SHIVAM SANJAY	HSC	59.17	67.33	25.8355418			195593	25.83554
263	EN25199911	KAMBLE PRACHI BALASAHEB	HSC	72.33	80	28.3031822			173788	28.30318
264	EN25324913	KANOJE DAKSH DEVENDRA	HSC	61.83	69	25.2088452			196446	25.20885
265	EN25378750	KAVYA ASHOK RATHOD	HSC	62.83	64.67	25.5643537			91	25.56435
266	EN25268166	KHANDARE VAISHNAVI RAJKUMAR	HSC	69.33	69	36.1811489			160557	36.18115
267	EN25320639	KHUSHI PRAKASH JAISWAL	HSC	65.67	70.33	32.5451434			166503	32.54514
268	EN25222982	KOMAL RAMESH KAMBLE	HSC	58	63.67	11.1969965			116	11.197
269	EN25295172	MALHAR PRASHANT PATIL	HSC	75.17	73	32.5553935			166180	32.55539
270	EN25296528	MANTHAN KIRAN PAWAR	HSC	66.17	71.33	30.26063	2.50311E+11	11.227113	97938	11.22711
271	EN25337576	MASKE NANDKISHOR SUNIL	HSC	56.67	60	64.713186			106441	64.71319
272	EN25366718	MUSHYAN KHAN FIROZ KHAN	HSC	65	71	22.035802			181468	22.0358
273	EN25341956	PADWAL SANSKRUTI INDRAJIT	HSC	75.83	79	43.4652257			149744	43.46523
274	EN25269401	PAWAR OMKAR BABURAO	HSC	69	78.33	45.9245973			145821	45.9246
275	EN25406051	PRADNYA SUNIL GAYAKWAD	HSC	64.17	69	22.3617813			180685	22.36178
276	EN25166541	RAJESHWAR PREMSING JADHAV	HSC	60	62	55.2744499			127210	55.27445
277	EN25346743	RATHOD CHETAN GOPAL	HSC	72.5	80.67	65.5190641			105306	65.51906
278	EN25272345	RATHOD GANESH VINOD	HSC	69.5	74	50.3223138			137886	50.32231
279	EN25366661	RATHOD MONIKA KUNDALIK	HSC	77.5	82.67	33.465035			165056	33.46504
280	EN25330822	RATHOD PALLAVI RAMU	HSC	62.83	60	49.1540892			140325	49.15409

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
281	EN25341283	RATHOD SAMIKSHA RAJKUMAR	HSC	55.83	49.33	35.7798895			162759	35.77989
282	EN25318336	RATHOD SAURAV SHRAVAN	HSC	66.33	69	6.54341			6	6.54341
283	EN25144239	SAMIKSHA VISHNU RATHOD	HSC	65.17	72.33	9.3356129	2.5032E+11	0.2754279	102214	0.275428
284	EN25333400	SAMRUDDHI INDUWAR RATHOD	HSC	68	64.33	45.9816283			145377	45.98163
285	EN25295091	SARTHAK GAJANAN KHOLGADE	HSC	60.67	61.67	45.3566434			4	45.35664
286	EN25113439	SAWADATKAR MAYANK DATTATRAY	HSC	73.5	79	23.4701479			178852	23.47015
287	EN25257279	SHINDE SAMIKSHA KISHOR	HSC	69.5	71.33	29.0442453			171515	29.04425
288	EN25266441	SHINDE SHUBHAM VINOD	HSC	70.33	76.33	50.5909012			136825	50.5909
289	EN25303928	SHRIVASTAV VAIDEHI VILAS	HSC	75.33	77.33	24.7167509			178293	24.71675
290	EN25218233	SIDDHI PANJAB JADHAV	HSC	50	40.67	38.2479385			158935	38.24794
291	EN25219468	SUPRIYA SANDIP INGOLE	HSC	65.83	71.67	5.0214955	2.50311E+11	15.768336	95131	15.76834
292	EN25384949	TRUPTI VINOD RATHOD	HSC	75	81	24.6987745			2	24.69877
293	EN25251826	VANSH NAMDEV PULATE	HSC	75.83	88.33	25.7272727	2.5031E+11	4.3978899	100965	4.39789
294	EN25188889	VISHWAJIT KASHINATH SHINDE	HSC	68.33	73.67	7.4355245	2.50311E+11	9.7831717	98619	9.783172
295	EN25236996	WANKHEDE RAMKRUSHNA AMOL	HSC	70.67	77	13.3124347			191433	13.31243
296	EN25135869	YUKESH DADARAO RATHOD	HSC	55.33	63.33	46.3957696			144809	46.39577
297	EN25156691	ADE JAYCHAND VINOD	HSC	52.67	47.67	30.26063			169897	30.26063
298	EN25100187	AKHADE BHAGWAT SHANKAR	HSC	74.83	84	46.7613499			144009	46.76135
299	EN25316376	PAYAL GUNVANT BADUKALE	HSC	63.5	68.67	53.2228937			132004	53.22289
300	EN25344251	ADITI RAJU SHIVANKAR	HSC	61.5	47.33	2.1515141	2.5032E+11	7.6902866	134	7.690287
301	EN25182097	ANUSHREE DINKAR KAPTE	HSC	72.67	76.33	29.5314685	2.50311E+11	6.4831438	170706	29.53147
302	EN25300160	ASHWINI SANTOSH PUND	HSC	70.33	72.67	20.2849168			183538	20.28492
303	EN25176122	ASMITA ARUN RATHOD	HSC	66.33	57.33	16.5233632			187701	16.52336
304	EN25258706	ASMITA KIRAN BOKHARE	HSC	75.83	81	38.7925588			158060	38.79256
305	EN25146119	CHAVHAN ABHISHEK UMESH	HSC	68.17	75	49.1540892			55	49.15409
306	EN25261366	CHAVHAN PANKAJ SANTOSH	HSC	45.5	50.67	22.9939635			179475	22.99396
307	EN25369185	CHAVHAN SAGAR SANTOSH	HSC	48.67	47	22.1740686			180765	22.17407
308	EN25163212	DHANRAJ GUNVANT SOLANKE	HSC	57.17	56	36.5248856			159997	36.52489

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
309	EN25273186	DHULDHULE HARSHDIP SANJAY	HSC	56.5	54.33	15.820115			188969	15.82012
310	EN25178544	DHULE KUNAL RAJU	HSC	54.33	50	28.4151863			172984	28.41519
311	EN25238324	GAIKWAD NELSON JINENDRA	HSC	58.33	63.67	1.1892861			202938	1.189286
312	EN25399682	GAURAV GOPICHAND ADE	HSC	58.67	58.33	65.8462319			24	65.84623
313	EN25399992	GONDIL SUZAID AMIN	HSC	41.17	39.67	16.5215865	2.50311E+11	5.8645344	100386	5.864534
314	EN25293193	JADHAO NAYAN PANTOSH	HSC	58.83	59.33	50.5909012			136763	50.5909
315	EN25247458	JADHAV TUSHANT MANOHAR	HSC	78.33	82.33	19.1697794			184836	19.16978
316	EN25214996	JANHAVI VIVEK BHALEKAR	HSC	71.83	71	21.5882968	2.50311E+11	15.434566	95409	15.43457
317	EN25371155	JAY SHIVAJI JAMKAR	HSC	69.67	75.33	5.4917171			199398	5.491717
318	EN25292295	KARTIK DNYANESHWAR RATHOD	HSC	73	77.67	4.7274462			128	4.727446
319	EN25168036	KHOND SANIKA BHAGVAT	HSC	59.33	54	10.7725189			117	10.77252
320	EN25170453	KHULE SHREYA ATULRAO	HSC	73.33	74.17	26.7336064	2.5032E+11	23.808338	89237	23.80834
321	EN25301724	KIRTIRAJ KIRAN DAKHORE	HSC	66.5	73	39.5742169	2.50311E+11	21.693813	156437	39.57422
322	EN25272781	KOLHE VEDANT TRYAMBAK	HSC	74.83	81.67	42.7403863			151678	42.74039
323	EN25391655	KRUAHNA SHYAM KESHAVE	HSC	72.17	70.67	49.2256217			139860	49.22562
324	EN25278726	KUNAL DNYANDEO VATPAL	HSC	79.83	84.67	4.7274462	2.50311E+11	46.671076	66240	46.67108
325	EN25176513	KURALKAR PARTH SANDIP	HSC	60.5	59.33	69.8941051			93767	69.89411
326	EN25390937	LANDGE SUMIT SANTOSH	HSC	55.5	58	16.5215865			203869	16.52159
327	EN25330258	MATE SWASTIK SHRIKANT	HSC	73.17	77.67	22.1118881			181142	22.11189
328	EN25278062	MAULAVI ISHWAR BHAGAT	HSC	60	62	74.9785452			80780	74.97855
329	EN25108476	NETRA GAJANAN JADHAV	HSC	72.57	70.67	24.7167509			178168	24.71675
330	EN25291801	PAIKRAO ANKITA PRAKASH	HSC	72.83	78.67	41.4020979			153525	41.4021
331	EN25113482	PARI SANTOSH TALAN	HSC	76.17	76	43.031473			150802	43.03147
332	EN25369720	PATANGE ADITYA GAJANAN	HSC	62.17	58.33	28.1994074			174349	28.19941
333	EN25386970	PAWAR NISHANT BHARAT	HSC	71	77.67	16.6909773			203624	16.69098
334	EN25289069	PAWAR PADMINI JANUSING	HSC	70.33	79.33	13.2656066			112	13.26561
335	EN25223221	PAWAR SAGAR GANESH	HSC	63.5	60	47.13962			143275	47.13962
336	EN25188967	POPALGHAT SWAPNIL ANIL	HSC	52.5	52.67	33.465035			164893	33.46504

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
337	EN25260990	PUNAM SUNIL CHAVHAN	HSC	74.83	79.67	26.6274079			174931	26.62741
338	EN25393952	RAM HARIDAS INGOLKAR	HSC	67.67	67.67	57.8195751			121894	57.81958
339	EN25302365	RATHOD BALAVANT ARJUN	HSC	48.5	48.67	30.26063			169924	30.26063
340	EN25402871	RATHOD PIYUSH RAMVILAS	HSC	66	73.67	0.7830016			5	0.783002
341	EN25230098	RATHOD RAGINI KAILAS	HSC	58.83	50	20.6428039			200599	20.6428
342	EN25346746	RATHOD RAMPRASAD MOHAN	HSC	69.67	68.67	41.4020979			153719	41.4021
343	EN25236344	RATHOD TANUJA MURLIDHAR	HSC	69.83	83.67	15.8481365			107	15.84814
344	EN25237219	RATHOD TANUJA SANTOSH	HSC	66.17	71.33	19.4484962			184103	19.4485
345	EN25365513	SAMPADA KUNDAN RATHOD	HSC	45.5	43.67	22.1740686			180826	22.17407
346	EN25230428	SAMYAK RAJENDRA WAGHMARE	HSC	77.67	87	25.0722391			177389	25.07224
347	EN25390502	SANJIVANI MAHADAJI TETAR	HSC	68.17	71.67	32.4837011			166871	32.4837
348	EN25389123	SAVIDHAN CHOKHAJI KAMBLE	HSC	58.83	59.33	15.820115			188877	15.82012
349	EN25382150	SHUBHAM GAJANAN PHALTANKAR	HSC	56	65	31.9226076			169216	31.92261
350	EN25275451	THAKARE ANUJ ANILRAO	HSC	53.5	50.33	19.8246656			183692	19.82467
351	EN25405067	VAJIRABADE TEJASH DNYANOBARAO	HSC	81.5	84.33	13.9509479			190773	13.95095
352	EN25385474	ZUNGE RAMESHWAR RAMDAS	HSC	54.17	53.67	26.6274079			174852	26.62741
353	EN25402549	DHRUV RAMESH CHAVHAN	HSC	65.5	70.33	28.6767287			172738	28.67673
354	EN25253121	HADKE PIYUSH JITENDRA	HSC	52	51	33.0802795			165327	33.08028
355	EN25342603	MAHALANKAR VARAD VINOD	HSC	72.83	79	42.2674623			152258	42.26746
356	EN25278767	AMBHURE ASHWINI ANGADRAO	HSC	47	43.67	32.1650475			167422	32.16505
357	EN25265178	ANIKET DEVIDAS AWATHARE	HSC	51	49.33	35.5422955			163510	35.5423
358	EN25165880	ANKITA NARAYAN PULATE	HSC	63.17	58	65.3084343			18	65.30843
359	EN25302530	ASMIT PRAMOD GAVALI	HSC	51.83	49	54.4314351	2.50311E+11	22.525398	129168	54.43144
360	EN25270091	ATHARVA SHASHIKANT PANDE	HSC	71.33	71.67	32.1281783			167995	32.12818
361	EN25304723	BHAGAT KHUSHI SANTOSH	HSC	76.67	77.67	74.0094972			82215	74.0095
362	EN25297821	BHALERAO SUMIT KACHARU	HSC	73.83	73	63.5767823			108915	63.57678
363	EN25100262	BORGADE ANJALI SURESH	HSC	86.33	87	57.6249683	2.50311E+11	59.846046	49440	59.84605
364	EN25151381	BORKUT PRACHI NANDKUMAR	HSC	82.83	86.67	66.9039004	2.5031E+11	65.994166	2	65.99417

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
365	EN25298344	CHAVAN KETAN SHAMRAO	HSC	66.83	67	60.4378874	2.5031E+11	24.847397	115957	60.43789
366	EN25239264	CHAVHAN ROSHAN BALU	HSC	71.83	68.33	15.8481365	2.50311E+11	37.628076	76323	37.62808
367	EN25174518	CHAVHAN ROSHAN KISHAN	HSC	79.33	81.33	50.7016833	2.50311E+11	42.76687	70646	42.76687
368	EN25297100	CHAVHAN SUMIT BHAGVAN	HSC	56	56	11.0553814	2.50311E+11	65.471695	42007	65.4717
369	EN25270773	CHAVHAN VEDANT ARVIND	HSC	66	70.67	54.5739657			128455	54.57397
370	EN25396502	DESHMUKH SNEHAL TATERAO	HSC	71.17	73	75.210728			79633	75.21073
371	EN25391735	DHANORKAR TRUSHNA RAJENDRA	HSC	76.83	84	64.3871019			106952	64.3871
372	EN25329066	DOLAS CHETANA KIRTI	HSC	74.5	74.67	63.5767823			109095	63.57678
373	EN25399419	FULZELE AASTHA SUNIL	HSC	50.33	44.5	57.4017459	2.50311E+11	47.013217	123398	57.40175
374	EN25242992	HULHULE DHANASHRI MAHENDRA	HSC	69.16	63.83	29.8059527	2.5031E+11	41.4725	72369	41.4725
375	EN25386822	JADHAO PRAFUL GAJANAN	HSC	55.5	49	62.918458			111101	62.91846
376	EN25222664	JADHAO VAISHANAVI SANTOSH	HSC	61	66	60.2517483			117341	60.25175
377	EN25339252	JADHAV PRAJWAL JAGDISH	HSC	73.83	76.67	60.634478			115941	60.63448
378	EN25294870	JADHAV SHIVKANYA KISHOR	HSC	68.83	76.33	22.0346747			76	22.03467
379	EN25300925	JAIN ANUJA NANASA	HSC	53.5	41.33	81.1967017			61734	81.1967
380	EN25189277	JANHAVI ABHAYRAO WANKHEDE	HSC	74.33	80.67	45.8266058			146155	45.82661
381	EN25303291	KADAM SANSKAR RAJENDRA	HSC	68.83	71.33	50.5909012	2.50311E+11	49.151947	63053	49.15195
382	EN25197386	KHARATE PRACHI ARUN	HSC	60	58	44.5303298			147351	44.53033
383	EN25258975	MUDE VEDANT VIJAY	HSC	65.83	65.33	68.1117918			99284	68.11179
384	EN25194260	PARTH SHALIK TEKALE	HSC	67.33	66.33	68.9620341			96422	68.96203
385	EN25368678	PAWAN PANJABRAO CHAVHAN	HSC	55.67	52.33	71.173087	2.50311E+11	45.726642	90548	71.17309
386	EN25148893	PURI SAMRUDDHI SANJAY	HSC	65.33	61	57.5410529			122526	57.54105
387	EN25242517	RAJ DIPAKRAO KADAM	HSC	84	87.33	16.860405			81	16.86041
388	EN25163380	RANVEER ROHAN SANTOSH	HSC	56.5	65.33	47.8905633			141327	47.89056
389	EN25220406	RATHOD NANDINI PUNDLIK	HSC	60.33	58.33	56.6213771			124893	56.62138
390	EN25288631	RATHOD NIVEDITA NARESH	HSC	57.5	56.67	57.4017459	2.5032E+11	42.724149	70659	42.72415
391	EN25342636	ROHINI RAMESH RATHOD	HSC	82.83	86.67	25.0722391			92	25.07224
392	EN25233180	RUTUJA YOGESH TALE	HSC	75.33	70.33	78.4242636	2.50311E+11	56.33037	70623	78.42426

iv. Display Marks scored in Test etc. and in Aggregate for all candidates who were admitted

Sr. No.	Application ID	Candidate Name	Qualifying Exam	HSC Total Percentage	Eligibility Percentage	CET Percentile	JEE Application No	JEE Percentile	Merit No	Merit Marks
393	EN25290076	SABLE PRATHAMESH NILESH	HSC	79.5	85.67	58.6907687	2.50311E+11	27.14617	120167	58.69077
394	EN25312377	SAKSHI SUKHANANDAN DHALE	HSC	82.5	86.33	64.7148712			106107	64.71487
395	EN25292010	SALONI RAJESH JAISWAL	HSC	64.67	65.33	62.0615406	2.50311E+11	42.163695	112905	62.06154
396	EN25257089	SAMEER SANJAY SURYATAL	HSC	74.33	79	5.2326584	2.50311E+11	21.605888	94	5.232658
397	EN25236856	SATHE SHRUTI ARUN	HSC	75	85.67	39.902473	2.5031E+11	11.620257	155207	39.90247
398	EN25378404	SAURAV BHARAT KORDE	HSC	62.5	68.67	39.902473			154979	39.90247
399	EN25293027	SAYYED AYAN SAYYED SADIQUE	HSC	60.5	52.67	42.9247346			151082	42.92473
400	EN25273768	SHAIKH RIYAZ RAJJAK	HSC	65.83	72.67	36.1161649			160984	36.11616
401	EN25375894	SHELATE GAJANAN RAJESH	HSC	77.5	82	64.3871019			107004	64.3871
402	EN25296503	SHIVARKAR VAIBHAVI SANTOSH	HSC	69.17	75	54.5739657			128545	54.57397
403	EN25307343	SHREEJAY ANIL BHALGE	HSC	72.5	72.67	56.2929777			125555	56.29298
404	EN25344183	SHWETA DEVANAND RINGE	HSC	79.33	78	81.7705077			60345	81.77051
405	EN25321747	TAWDE ANAND BAPURAO	HSC	74.67	82.67	62.918458	2.50311E+11	73.486941	31482	73.48694
406	EN25166393	TUNDALWAR VAISHNAVI GAJANAN	HSC	78.83	79.67	32.5553935	2.5031E+11	59.505001	165985	32.55539
407	EN25100892	VARAD MANOHARRAO WAKODKAR	HSC	70.17	62.5	62.918458			111145	62.91846
408	EN25148369	VISHWAMBHAR SANIKA DILIP	HSC	73.33	82	55.4922986	2.50311E+11	22.11314	127004	55.4923
409	EN25167508	VYAWAHARE VAIBHAV SURESH	HSC	74	78.33	36.1811489			160754	36.18115
410	EN25361058	WAGHMARE SONIYA SANJIVKUMAR	HSC	46.5	40	60.8775137			115289	60.87751
411	EN25386933	YASH SUDHIR SAWALE	HSC	58.83	50.33	59.2797111			118650	59.27971
412	EN25178791	YESANSURE VAISHNAVI AJAY	HSC	84.5	86	75.3562654			79164	75.35627
413	EN25298323	BOKSHE KRUSHNA PRAKASHRAO	HSC	69.17	75	65.8462319	2.50311E+11	41.4725	104113	65.84623
414	EN25238659	LANDE POONAM ATISH	HSC	77.17	73.67	58.8525307			119805	58.85253
415	EN25327081	TEMKAR TEJAS VISHNU	HSC	69.67	78.67	63.3986014	2.50311E+11	67.370437	109954	63.3986

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 percentile/percentage score for management quota seats (merit wise):

Babasaheb Naik College of Engineering, Pusad
Institute Level (09/09/2025 to 13/09/2025)
List of Applied Students First Year B.E 2025-2026

Date-13/09/2025

Sr.No.	Application ID	Name	Category	CET Score	JEE Score
1	EN25178519	TONGE SANSKAR ANAND	OBC	97.043484	80.6373363
2	EN25105230	SANTOSH KUMAR	Not Applicable	92.401195	82.1559214
3	EN25215327	DIVYA SURESH RATHOD	DT/VJ	89.823102	83.2061209
4	EN25112866	PRANAV MENDHAWADE	OBC	81.284661	0
5	EN25149608	KAJALE GOURI SUNIL	NT 2 (NT-C)	80.602179	57.4343474
6	EN25384593	INGLE AMIT NANASAHEB	Open	78.239676	0
7	EN25408059	CHAVHAN SANCHITA RAJESH	DT/VJ	73.261286	0
8	EN25363375	DESHMUKH SHRAVANI GAJANAN	Open	72.894854	15.0848953
9	EN25314555	GAVHAD HRISHANT DEVANAND	NT 1 (NT-B)	72.102802	50.5645784
10	EN25355398	YASH BHAGWAT ADHAV	SEBC	68.89	
11	EN25111278	GAURI GUPTA	Not Applicable	68.470259	44.2514264
12	EN25284761	RAJESH RAMDAS MARWADE	Open	68.238241	0
13	EN25360833	VAIBHAV DILIP CHIKANE	NT 2 (NT-C)	67.145933	0
14	EN25400344	KRUSHNA MADHAV NAGARDHANE	Open	66.297203	0
15	EN25285943	VAIBHAV RAINA	Not Applicable	65.899297	73.2934388
16	EN25399682	GAURAV GOPICHAND ADE	DT/VJ	65.846232	0
17	EN25123204	ADE HARSHDA VITTHALRAO	ST	65.308434	0
18	EN25165880	ANKITA NARAYAN PULATE	NT 1 (NT-B)	65.308434	0
19	EN25395686	SAMRUDHI SANTOSH KHADAKKAR	OBC	63.824451	0
20	EN25176073	ADE KUNAL ARVIND	DT/VJ	63.398601	0
21	EN25187419	PRATHAMESH SAHEBRAO HARAL	NT 2 (NT-C)	63.398601	0
22	EN25317691	KARAN RAMESHWAR HIWALE	SC	62.141261	0
23	EN25149516	JAYPAL PANDIT RATHOD	DT/VJ	60.437887	0
24	EN25413343	HARSH RAJKUMAR PETKAR	SC	60.437887	0
25	EN25408309	CHHAGAN GANESH GAWAI	SC	60.321376	0
26	EN25106707	VAIBHAV PRAKASHRAO SOLANKE	Open	58.440152	0
27	EN25257201	THAKARE YASH VIJAY	OBC	57.819575	0
28	EN25308690	AKSHOBHYA HIMMAT MAGHADE	SC	57.437685	0
29	EN25162707	GAWANDE ARYAN SUNIL	OBC	56.842657	0
30	EN25322883	BHISE GAJANAN GANGADHAR	ST	55.640576	0

Sr.No.	Application ID	Name	Category	CET Score	JEE Score
31	EN25389432	KESHAV	Not Applicable	55.189542	24.8473968
32	EN25268915	SHARAD RAMESH HUDEKAR	OBC	54.15	
33	EN25363008	GAJBHIYE PRANAV VILAS	SC	53.265734	30.8360838
34	EN25394067	CHAVHAN TUSHAR SAHEBRAO	DT/VJ	53.265734	0
35	EN25144526	KRISH PANDURANG RATHOD	DT/VJ	53.222894	0
36	EN25294020	WAGH DHIRAJ RAJESH	NT 3 (NT-D)	51.700937	0
37	EN25316824	GHODGE SAHIL SURESH	SC	51.700937	0
38	EN25362122	EDATKAR RUTURAJ GAJANAN	Open	50.968304	0
39	EN25369840	FAZIL AHMAD KHAN JAMAD KHAN	OPEN	50.83	
40	EN25317473	AYUSHI SANJAY DAHAPUTE	OBC	50.82818	0
41	EN25138552	ANOM SANJAY PATIL	SC	50.590901	0
42	EN25232256	SAKSHI VILAS SHELKE	OBC	49.154089	26.9615295
43	EN25106919	ARADHYA PANDEY	Not Applicable	47.890563	0
44	EN25100008	SHLOK KAILASH KALBANDE	OBC	47.139858	15.9493329
45	EN25100187	AKHADE BHAGWAT SHANKAR	OBC	46.76135	0
46	EN25399257	JADHAV KARAN PRALHADRAO	Open	46.76135	0
47	EN25258201	ADHAU OM RAMESHWARRAO	OBC	46.624297	41.4725004
48	EN25265968	GADEKAR DURGESH BANDU	NT 1 (NT-B)	46.39577	0
49	EN25121795	DNYANESHWAR SHIVAJIRAO PAWADE	NT 2 (NT-C)	45.981628	61.1091163
50	EN25333400	SAMRUDDHI INDUWAR RATHOD	Open	45.981628	0
51	EN25403605	JADHAO KIRTI ASHOK	DT/VJ	45.924597	0
52	EN25295091	SARTHAK GAJANAN KHOLGADE	OPEN	45.35	
53	EN25280823	JANHAVI TUKARAM CHAVHAN	VJ	43.74	
54	EN25313860	SIBTE RIZWAN	Not Applicable	43.533832	78.8118812
55	EN25228346	SAFALYA KIRAN KAILASWAR	OPEN	43.47	
56	EN25344018	NIKITA ARUNRAO CHAVHAN	Open	42.633921	0
57	EN25192106	SWARAJ INDUWAR RATHOD	DT/VJ	42.267462	0
58	EN25408268	DESHMUKH SAIPRASAD DESAI	Open	41.445819	0
59	EN25384380	MIRZA AMIN BEG MAHEBUB BEG	Open	39.66533	53.8678834
60	EN25414745	PRATIKSHA SANTOSH RATHOD	DT/VJ	38.339223	0
61	EN25266839	CHAVHAN ROSHAN DILIP	DT/VJ	36.524886	0
62	EN25122735	PAYAL ANIL GADHAWE	NT 1 (NT-B)	36.181149	73.2934388
63	EN25267075	ARYAN BHAUSAHEB RATHOD	DT/VJ	35.990944	0
64	EN25188967	POPALGHAT SWAPNIL ANIL	OBC	33.465035	0
65	EN25390502	SANJIVANI MAHADAJI TETAR	SEBC	32.483701	0
66	EN25368876	BANSODE PURVA VINOD	SC	31.928022	0
67	EN25394439	MENDHE PRATHMESH RAMESH	DT/VJ	31.922608	0
68	EN25377573	RAHATE HARSHADA GANESH	OBC	28.199407	0
69	EN25246953	MOGARE ARNAV RAJENDRA	OBC	26.627408	59.0613581
70	EN25301496	SHARIK AHMAD	Not Applicable	26.627408	65.7472724
71	EN25108563	ADITYA GAJANAN GHARAT	Open	25.968356	0
72	EN25116373	KACHAVE OMKAR AMRUTRAO	Open	25.727273	0
73	EN25378750	KAVYA ASHOK RATHOD	DT/VJ	25.564354	0
74		ROHINI RAJESH RATHOD	VJ	25.07	
75	EN25275100	AMEY PRADIP RATHOD	VJ	24.7	
76	EN25294870	JADHAV SHIVKANYA KISHOR	DT/VJ	22.034675	0
77	EN25163882	SACHIN SUDHAKAR RATHOD	DT/VJ	21.540875	0
78	EN25331868	ADITYA KISHOR LABDE	Open	18.547544	0

Sr.No.	Application ID	Name	Category	CET Score	JEE Score
80	EN25190469	HARSHITA KISHOR SAWALKAR	ST	17.712014	0
81		RAJ DIPAKRAO KADAM	OPEN	16.86	
82	EN25343378	SAYYED UMAR SAYYED ABBAS	Open	15.820115	0
83	EN25378564	WANKHADE VAIBHAV BRIJLAL	SC	14.058484	41.7330423
84	EN25327575	SHAIKH ALTAMASH SHAIKH HUSAIN	OPEN	11.71	
85	EN25247327	AMIT SANJAYRAO KINKAR	Open	11.709775	0
86	EN25281676	SURAJ RAMESH KAMBLE	SC	11.478669	0
87	EN25222982	KOMAL RAMESH KAMBLE	SC	11.196997	0
88	EN25236025	RATHOD DHANRAJ VASANT	DT/VJ	9.6906054	0
89	EN25260396	PRATHAMESH SUDHAKAR INGOLE	SC	8.672418	0
90	EN25175128	PATIL PIYUSH PRAVIN	OBC	7.8975079	0
91	EN25242756	MAYURI RANJAN YEDATKAR	NT 2 (NT-C)	7.1923077	3.4800935
92	EN25355758	HARNE SANSKRUTI SANDIP	OBC	7.1923077	2.9292069
93	EN25235226	AMDANI MO AYAN MO ASIF	Open	5.3139267	0
94	EN25257089	SAMEER SANJAY SURYATAL	SC	5.2326584	21.6058877
95	EN25107258	OMKAR PARMESHWAR PAWADE	NT 2 (NT-C)	5.0214955	0
96	EN25408508	PRADHAN ARTI SAINATH	SC	3.0019522	0
97	EN25122331	JOSHI NAHUSH NITIN	Open	2.4063712	25.6576076
98	EN25124033	PAWAR BHUMIKA PRAMOD	Open	0	81.7490525
99	EN25141757	UIKE MANISH SHANTALAL	ST	0	0.6144026
100	EN25162967	ROHIT GANESH UBALE	OBC	0	1.0369297
101	EN25266571	ATIK SHAIKH	Not Applicable	0	14.7112417
102	EN25285582	ANKIT KUMAR	Not Applicable	0	56.5800918
103	EN25358216	SHIVAI NITESH BOBADE	SEBC	0	41.617263
104	EN25400462	SANYAM RUHIL	Not Applicable	0	22.3873992
105	EN25413299	SUDHANSHU SHARMA	Not Applicable	0	24.8473968

Babasaheb Naik College of Engineering, Pusad
Institute Level (14/09/2025 to 15/09/2025)
List of Applied Students First Year B.E 2025-2026

Date-13/09/2025

Sr.No.	Application ID	Name	Category	CET Score	JEE Score
1	EN25226948	Khan Affaque Ashar Imran	Open	10.26	
2	EN25112073	Om Sanjay Kasambe	OBC	72.67	
3	EN25333367	KSHIRSAGAR ISHWAR KESHAV	OBC	50.32231	
4	EN25349920	Mohammad Maaz Mohammad Siraj	Open	19.71	

14. Result of Admission under Management Seat/Vacant seats:

i. Composition of Selection team for admission Under Management Quota:

Special admission Team for Management Quota admission has been composed by management and Principal Sir

Dr S S Asole
Prof R P Godbole
Prof P D Dudhat.

ii. List of Candidate who have been offered Admisison:

Sr. No.	Merit No.	Application ID	Name	Category	CET Score	JEE Score	Opted Branch
1	10	EN25355398	YASH BHAGWAT ADHAV	SEBC	68.89		CSE
2	18	EN25165880	ANKITA NARAYAN PULATE	NT 1 (NT-B)	65.3084343	0	AI&DS
3	32	EN25268915	SHARAD RAMESH HUDEKAR	OBC	54.15		EPS
4	39	EN25369840	FAZIL AHMAD KHAN JAMAD KHAN	OPEN	50.83		CSE
5	52	EN25295091	SARTHAK GAJANAN KHOLGADE	OPEN	45.35		EPS
6	53	EN25280823	JANHAVI TUKARAM CHAVHAN	VJ	43.74		CSE
7	55	EN25228346	SAFALYA KIRAN KAILASWAR	OPEN	43.47		CSE
8	75	EN25275100	AMEY PRADIP RATHOD	VJ	24.7		CSE
9	76	EN25294870	JADHAV SHIVKANYA KISHOR	DT/VJ	22.0346747	0	AI&DS
10	81	EN25242517	RAJ DIPAKRAO KADAM	OPEN	16.86		AI&DS
11	84	EN25327575	SHAIKH ALTAMASH SHAIKH HU-	OPEN	11.71		Civil
12	88	EN25236025	RATHOD DHANRAJ VASANT	DT/VJ	9.6906054	0	Civil
13	93	EN25235226	AMDANI MO AYAN MO ASIF	Open	5.3139267	0	CSE
14	94	EN25257089	SAMEER SANJAY SURYATAL	SC	5.2326584	21.6059	AI&DS

iii. Waiting list of candidate in order of merit to be operative from last date of joining of the first list candidate – NIL

14. Result of Admission under Management Seat/Vacant seats:**i. Composition of Selection team for admission Under Management Quota:**

Special admission Team for Management Quota admission has been composed by management and Principal Sir

1. Dr S S Asole
2. Prof R P Godbole
3. Prof P D Dudhat

ii. List of Candidate who have been offered Admisison: Same as Point No. 13(List of applicants)

iii. Waiting list of candidate in order of merit to be operative from last date of joining of the first list candidate – NIL

15. Information of Infrastructure and other Resources Available

sr no	Level	Room Id/Name	Room Type	Area of Room in sqm
1	UG	1301	Classroom	89.14
2	UG	1302	Classroom	83.33
3	UG	1303	Classroom	87.51
4	UG	1304	Classroom	86.75
5	UG	1305	Classroom	78.58
6	UG	1401	Classroom	110
7	UG	1402	Classroom	110
8	UG	2218	Classroom	147.06
9	UG	2219	Classroom	116.1
10	UG	2315	Classroom	86.4
11	POST GRADUATE	2316	Classroom	57.33
12	UG	2321	Classroom	87.03
13	POST GRADUATE	2322	Classroom	57.33
14	UG	3111	Classroom	77.68
15	UG	3112	Classroom	77.68
16	UG	3206	Classroom	157.95
17	UG	3213	Classroom	77.68
18	POST GRADUATE	3214	Classroom	77.68
19	UG	3304	Classroom	104.94
20	UG	3316	Classroom	77.68
21	UG	3317	Classroom	77.68
22	UG	5201	Classroom	144.3
23	UG	5203	Classroom	147.7
24	UG	5204	Classroom	144.3
25	UG	5301	Classroom	144.3

26	UG	5303	Classroom	147.7
27	POST GRADUATE	5304	Classroom	144.3

i. NUMBER OF CLASS ROOMS and SIZE OF CLASS ROOMS:29

UG	2216	Tutorial Room	33.11
UG	2318	Tutorial Room	33.11
UG	2319	Tutorial Room	33.11
UG	3302	Tutorial Room	39.62

ii. NUMBER OF TUTORIAL ROOMS:04 AND SIZE OF EACH

iii. NUMBER OF LABORATORIES=56 AND SIZE OF EACH

1	UG	1221A,B & 1222	Laboratory	206.09
2	UG	1117	Laboratory	162.66
3	UG	1135	Laboratory	70.19
4	UG	1213	Laboratory	91.04
5	UG	1218	Laboratory	90.95
6	UG	1315	Laboratory	91.63
7	UG	1321	Laboratory	91.63
8	UG	2101	Laboratory	179.8
9	UG	2101C	Laboratory	179.8
10	POST GRADUATE	2102	Laboratory	67.36
11	UG	2104	Laboratory	87.03
12	UG	2105	Laboratory	66
13	UG	2112	Laboratory	87.03
14	UG	2113	Laboratory	87.03
15	UG	2114	Laboratory	146.43
16	UG	2114B	Laboratory	70
17	UG	2116	Laboratory	116.1
18	UG	2210	Laboratory	73.21
19	UG	2210A	Laboratory	73.22
20	UG	2212	Laboratory	82.5
21	UG	2213	Laboratory	118.1
22	UG	2215	Laboratory	117.99
23	UG	2220	Laboratory	87.03
24	POST GRADUATE	2221	Laboratory	89.1
25	UG	2312	Laboratory	87.02
26	UG	2313	Laboratory	118.43
27	UG	2323	Laboratory	87.03
28	UG	2324	Laboratory	89.1
29	UG	2325	Laboratory	66.33
30	UG	3101	Laboratory	127.8
31	UG	3104	Laboratory	127.8

32	UG	3114	Laboratory	127.8
33	UG	3117	Laboratory	127.8
34	UG	3205	Laboratory	129.87
35	UG	3208A	Laboratory	78.97
36	UG	3305	Laboratory	70.94
37	UG	3306	Laboratory	74.1
38	POST GRADUATE	3309	Laboratory	104.94
39	UG	5001	Laboratory	85.68
40	UG	5002	Laboratory	60.37
41	UG	5102	Laboratory	82.95
42	UG	5105	Laboratory	70.51
43	POST GRADUATE	5107	Laboratory	75.83
44	UG	4103	Additional Workshop	139.99
45	UG	4104	Additional Workshop	111.63
46	UG	4105	Additional Workshop	112.09
47	UG	4,11,04,111	Workshop	222.34
48	UG	4102	Workshop	222.34
49	UG	4112	Additional Workshop	112.55
50	UG	4113	Additional Workshop	168.36
51	UG	4114	Additional Workshop	76.5
52	UG	3202	CAD Center	145.87
53	POST GRADUATE	2117	Research Laboratory	147.06
54	POST GRADUATE	2211	Research Laboratory	66.15
55	POST GRADUATE	3208	Research Laboratory	78.98
56	POST GRADUATE	5107A	Research Laboratory	56.37

iv. NUMBER OF COMPUTER CENTRE AND ITS CAPACITY

TYPE	Number of centre	Capacity	SIZE
Language Laboratory	1	25	85.9
Computer Center	1	30	162.66

v. Central Examination Facility, Number of rooms and capacity of each

Sr.No.	ROOM TYPE	ROOM ID	Size	Capacity
1	Classroom	2218	147.06	60
2	Classroom	2219	116.1	60
3	Classroom	2317	147.06	70
4	Classroom	2320	147.06	70
5	Classroom	2321	87.03	40
6	Classroom	3111	77.68	40
7	Classroom	3112	77.68	40
8	Classroom	3213	77.68	40
9	Classroom	3214	77.68	40
10	Classroom	3304	104.94	60
11	Classroom	3316	77.68	40
12	Classroom	3317	77.68	40
13	Classroom	5201	144.3	60
14	Classroom	5203	144.3	60
15	Classroom	5204	144.3	60
16	Classroom	5301	144.3	60
17	Classroom	5303	144.3	60
18	Classroom	5304	144.3	60


vi. Online examination facility (Number of nodes, internet bandwidth etc)

Sr No	Number of Nodes	Internet Bandwidth
1	260	300 Mbps

vii. Barrier free built environment for disabled and elderly persons: Yes

Institute provides facilities like railing staircase for disabled and elderly persons to enter into classrooms.

vii. Fire and Safety certificate

	MUNICIPAL COUNCIL PUSAD, DIST- YAVATMAL	
President 246107, C.O. 246782, G.A.D. 246009, FAX NO. 07233-246009, e-mail-mcpusad@gmail.com		
<input type="checkbox"/> अहर्निशसेवामहें	जा.क. / नपपु / अग्नि विभाग / 21 / 2024	दिनांक- 27 / 04 / 2024

To,
The Principal,
Babasaheb Naik College of Engineering,
Kakaddati, Pusad.

Sub.-: Regarding Renew Fire Safety Certificate.

Ref. :- 1. Your application received dated 29th April, 2025.
2. Form-B and Report of Authorised License Agency dated 22/05/2025

000

It is hereby certified that, fire safety measures are inspected under the Maharashtra Fire Prevention and Life Saving Measures Act, 2006 and Rules 2009 in an educational institute Babasaheb Naik College of Engineering, Kakadati, Pusad. The fire safety measures available at the concerned places are found operational during the inspection. In this regard, Form-'B' and Report supplied by license agency **SAFE FIRE PROTECTION, WASHIM** (Lic. No. MFS / LA / RF-479), a **Renew Fire Safety Certificate** is being issued on the following terms and conditions.

- Precautions should be taken to avoid any danger or accident related to fire. In case of any emergency, it will remain your responsibility.
- The following fire prevention measures have been taken for safety at the concerned places.
 - FIRE EXTINGUISHERS ABC - 06 kg = 06 + 05 + 05 no.
 - FIRE EXTINGUISHERS CO2 - 4.5 kg = 02 + 01 + 01 no.
 - FIRE EXTINGUISHERS DCP - 05 kg = 05 + 02 + 02 no.
 - DOWN COMER & HYDRENT VALVE & FIRE HOSE REEL = Provided.
 - Control Panel = Provided.
 - Fire Brigade Inlet Connection = Provided.
 - PUMP= 900 lpm + 900 lpm + 450 lpm are installed
 - Overhead Water Tank = 10000 lit + 10000 lit + 10000 lit.
- The institute shall remain responsible for maintaining availability of water at the respective places.
- All electrical equipment should be checked. Do not use electrical appliances carelessly.
- The persons / staff working in the concerned educational building should be given at least basic information about fire fighting and use of fire fighting equipment / system. For that, practice should be taken from time to time.
- Do not store flammable material in the building / premises.
- In case of any emergency, telephone Nos of all important services Ex. Hospital / Police / Fire Brigade etc. should be displayed at said place for immediate assistance. Put it in bold letters so that everyone can see it.
- In case of emergency, move / walk slowly through smoke. Also protect from fire by keeping a cover of wet cloth over the nose.
- Do not stick documents, cupboards, racks and other flammable materials etc. to the electrical switch board.
- The fire department reserves the right to carry out random inspection of the fire fighting system / equipments and cancel the said certificate if the fire fighting system / equipment is not found to be functional during the inspection. Also, cooperate with the fire department for inspection of fire safety measures from time to time.
- The said fire safety certificate is only related to fire fighting measures.
- The institute have to obtain '**B**' certificate from **Licensing Agency** after investigation of proper working of fire safety system / equipments twice in a year i.e. in the month of January and July under Maharashtra Fire Prevention and Life Protection Measures Act 2006 and Rules 2009 and submit the same to the Fire Safety Department of Nagar Parishad.

The above certificate will remain valid till 26 May, 2026.



Shree.
(Shree. Abhijit Waykos)
Chief Officer
Municipal Council, Pusad.



Govt. Licence Agency

Lic No. MFS/LA/F-499



Fire Hydrant System Installation, Fire Alarm System, Sprinkler System, AMC for Fire & Security System

We Deals in - All types of fire Extinguisher, Refilling, Fire Hydrant Accessories, Safety Equipments, Road Safety Products, House keeping items, Paints, Security Equipments etc.

FORM – B

(See section 3(3) and rule 4(1))

(Six monthly certificate to be given in every July and December by the owner or the occupier for compliance of the Fire Prevention and Life Safety Measures)

Cert No: GFSE/2025/352

CERTIFICATE

Certified that I / We have carried out inspection of the Fire Prevention and Life Safety Measures installed in the following building or premises, namely

Certificate that, I/we have carried out inspection of the fire prevention and life safety measures in the following building or premises namely:-

**M/S BABASAHEB NAIK ENGINEERING COLLEGE” PUSAD,
DIST. YAVATMAL.**

1. ADMINISTRATIVES BUILDING
2. AUDITORIUM BUILDING
3. COMPUTER DEPARTMENT BUILDING

We further certify that these installations in the above mentioned building will be maintained in good repair and efficient condition during the period of JULY 2025 to DECEMBER 2025 As required under the provisions of Maharashtra Fire Prevention and Life Safety Measures Act 2016(Mah.III of 2007).

KAPIL VITHALRAO
LOKAWAR

Digitally signed by KAPIL
VITHALRAO LOKAWAR
Date: 2025.12.18 19:29:45
+05'30'

THANKING YOU
GLOBESAFE FIRE AND SAFETY EQUIPMENTS

Place: NANDED

GSTIN : 27AJEPL3007D1ZQ

BANK DETAILS :

ICICI Bank, VIP Road Nanded.

A/C No.: 146605500459

IFSC Code : ICIC0001466



Fire & Security
Association of India
Member



MSME
सूक्ष्म , लघु एवं मध्यम उद्यम
REGISTERED



Office : Opp. VI Care, Near Hanuman Mandir, Gurudwara Chourasta, Gate No. 1, NANDED-431601
Contact : 9822166160,7030507046 Web : www.globesafe.in Email : kapilokawar@gmail.com



Govt. Licence Agency

Lic No. MFS/LA/F-499

GLOBESAFE FIRE AND SAFETY EQUIPMENTS



Fire Hydrant System Installation, Fire Alarm System, Sprinkler System, AMC for Fire & Security System

We Deals in - All types of fire Extinguisher, Refilling, Fire Hydrant Accessories, Safety Equipments, Road Safety Products, House keeping items, Paints, Security Equipments etc.

Cert No: GFSE/2025/352

DATE 18/12 /2025

ANNEXURE A
**M/S BABASAHEB NAIK ENGINEERING COLLEGE" PUSAD,
DIST. YAVATMAL.**

SR. NO.	Description	Quantity	Remark
1	Fire Hose Reel complete with 30 mtrs long type 2, 19 mm rubber hose and PVC shut off nozzle	Provided	OK
2	M.S Single Door Hose Boxes for Fir Hose	Provided	OK
3	63 mm S.S. branch pipe with 19 mm nozzle	Provided	OK
4	63 mm Fire Hose with 15 mtrs long fitted with S.S. instantaneous couplings	Provided	OK
5	Single headed Fire Hydrant Landing valves 63 mm.	Provided	OK
6	ABC Type Fire Extinguishers – 6 Kg capacity	Provided	OK
7	CO2 Type Fire Extinguishers – 4.5 Kg capacity	Provided	OK
8	Fire Brigade inlet with 63 mm NRV Coupling	Provided	OK
9	Electrical Pump 900 LPM	Provided	OK
10	4 zone fire alarm panel	Provided	OK
11	Manual Call Point	Provided	OK
12	Electronic Hooter	Provided	OK

The above said fire Protection equipment installed in good working condition.

There after any alteration in above system by occupant or developer will make this certificate invalid.

KAPIL VITHALRAO LOKAWAR
Digitally signed by KAPIL VITHALRAO LOKAWAR
Date: 2025.12.18 19:29:45 +05'30'

THANKING YOU
GLOBESAFE FIRE AND SAFETY EQUIPMENTS

Place: NANDED

GSTIN : 27AJEPL3007D1ZQ

BANK DETAILS :

ICICI Bank, VIP Road Nanded.

A/C No.: 146605500459

IFSC Code : ICIC0001466



Fire & Security
Association of India
Member



MSME
सूक्ष्म, लघु एवं मध्यम उद्यम
REGISTERED



Office : Opp. VI Care, Near Hanuman Mandir, Gurudwara Chourasta, Gate No. 1, NANDED-431601
Contact : 9822166160,7030507046 Web : www.globesafe.in Email : kapillokawar@gmail.com



Govt. Licence Agency

Lic No. MFS/LA/F-499



Fire Hydrant System Installation, Fire Alarm System, Sprinkler System, AMC for Fire & Security System

We Deals in - All types of fire Extinguisher, Refilling, Fire Hydrant Accessories, Safety Equipments, Road Safety Products, House keeping items, Paints, Security Equipments etc.

FORM – B

(See section 3(3) and rule 4(1))

(Six monthly certificate to be given in every July and December by the owner or the occupier for compliance of the Fire Prevention and Life Safety Measures)

Cert No: GFSE/2025/352

CERTIFICATE

Certified that I / We have carried out inspection of the Fire Prevention and Life Safety Measures installed in the following building or premises, namely

Certificate that, I/we have carried out inspection of the fire prevention and life safety measures in the following building or premises namely:-

**M/S BABASAHEB NAIK ENGINEERING COLLEGE” PUSAD,
DIST. YAVATMAL.**

1. ADMINISTRATIVES BUILDING
2. AUDITORIUM BUILDING
3. COMPUTER DEPARTMENT BUILDING

We further certify that these installations in the above mentioned building will be maintained in good repair and efficient condition during the period of Jan 2026 to June 2026 As required under the provisions of Maharashtra Fire Prevention and Life Safety Measures Act 2016(Mah.III of 2007).

KAPIL VITHALRAO
LOKAWAR

Digitally signed by KAPIL
VITHALRAO LOKAWAR
Date: 2025.12.18 19:29:45
+05'30'

**THANKING YOU
GLOBESAFE FIRE AND SAFETY EQUIPMENTS**

Place: NANDED

GSTIN : 27AJEPL3007D1ZQ

BANK DETAILS :

ICICI Bank, VIP Road Nanded.

A/C No.: 146605500459

IFSC Code : ICIC0001466



Fire & Security
Association of India
Member



MSME
सूक्ष्म , लघु एवं मध्यम उद्यम
REGISTERED



Office : Opp. VI Care, Near Hanuman Mandir, Gurudwara Chourasta, Gate No. 1, **NANDED-431601**
Contact : 9822166160,7030507046 Web : www.globesafe.in Email : kapilokawar@gmail.com



Govt. Licence Agency

Lic No. MFS/LA/F-499

GLOBESAFE FIRE AND SAFETY EQUIPMENTS



Fire Hydrant System Installation, Fire Alarm System, Sprinkler System, AMC for Fire & Security System

We Deals in - All types of fire Extinguisher, Refilling, Fire Hydrant Accessories, Safety Equipments, Road Safety Products, House keeping items, Paints, Security Equipments etc.

Cert No: GFSE/2025/352

DATE 18/12 /2025

ANNEXURE A
**M/S BABASAHEB NAIK ENGINEERING COLLEGE” PUSAD,
DIST. YAVATMAL.**

SR. NO.	Description	Quantity	Remark
1	Fire Hose Reel complete with 30 mtrs long type 2, 19 mm rubber hose and PVC shut off nozzle	Provided	OK
2	M.S Single Door Hose Boxes for Fir Hose	Provided	OK
3	63 mm S.S. branch pipe with 19 mm nozzle	Provided	OK
4	63 mm Fire Hose with 15 mtrs long fitted with S.S. instantaneous couplings	Provided	OK
5	Single headed Fire Hydrant Landing valves 63 mm.	Provided	OK
6	ABC Type Fire Extinguishers – 6 Kg capacity	Provided	OK
7	CO2 Type Fire Extinguishers – 4.5 Kg capacity	Provided	OK
8	Fire Brigade inlet with 63 mm NRV Coupling	Provided	OK
9	Electrical Pump 900 LPM	Provided	OK
10	4 zone fire alarm panel	Provided	OK
11	Manual Call Point	Provided	OK
12	Electronic Hooter	Provided	OK

The above said fire Protection equipment installed in good working condition.

There after any alteration in above system by occupant or developer will make this certificate invalid.

**AVINASH
MAHADEORA
O WANKHADE**
Digitally signed by
AVINASH MAHADEORAO
WANKHADE
Date: 2025.12.19
12:52:41 +05'30'

KAPIL VITHALRAO
LOKAWAR
Digitally signed by KAPIL
VITHALRAO LOKAWAR
Date: 2025.12.18 19:29:45
+05'30'

**THANKING YOU
GLOBESAFE FIRE AND SAFETY EQUIPMENTS**

Place: NANDED

GSTIN : 27AJEPL3007D1ZQ

BANK DETAILS :

ICICI Bank, VIP Road Nanded.

A/C No.: 146605500459

IFSC Code : ICIC0001466



**Fire & Security
Association of India
Member**



MSME
सूक्ष्म , लघु एवं मध्यम उद्यम
REGISTERED



Office : Opp. VI Care, Near Hanuman Mandir, Gurudwara Chourasta, Gate No. 1, NANDED-431601

Contact : 9822166160,7030507046 Web : www.globesafe.in Email : kapilokawar@gmail.com

xiv. **List of Experimental Setup in each Laboratory/ Workshop:**
Department of Workshop

BE First Year Subject- WORK SHOP PRACTICE (1A5)

PERFORMANCE: Student should perform minimum Six jobs out of following.

- I) **SMITHY** -: Introduction to smithy operations and basic tools and equipment.
One job on smithy-Involving upsetting, drawing down, flatterer Change of cross sectional area like round into rectangular or making a ring from a round bar, S – Hook.
- II) **FITTING:** Introduction to Fitting operations and basic tools and equipment.
One Job on fitting- Involving operations like marking, filing, hacksaw cutting, drilling and tapping Making simple assemblies such as a male-female type pair
- III) **TAPS & DIES:** Introduction to Taps & Dies, Different sizes of Taps & dies: & Dies their uses. Holding instruments of taps & dies.
One Job on Taps and Dies-Job involving, External and internal threads on plate or pipe , marking, centre punching, cutting, filing, drilling.
- IV) **SHEET METAL:** Introduction to sheet metal tools and equipment and different sheet metal operation, joints.
One job on sheet metal – Job involving soldering operation like marking,cutting, bending, joining operations of small parts.Typical examples: Sheet metal tray, funnel, dustbin, riveting joint.
- V) **WELDING:** Introduction to welding processes - Arc, Gas and Resistance. Definition of welding, welding Processes, Equipment and Techniques
One job on welding: - Job consists of edge preparation for Arc welding plates ,butt welding of two plates and welding to join plates at right angles.
- VI) **CARPENTRY:** Brief study of various carpentry hand tools, equipment, seasoning and preservation of wood and plywood, safety precautions.
One job on carpentry- Job like preparing a wooden joint, involving operation planning, marking, sawing, chiselling and grooving .Making aT- lap joint, corner joint, Dovetail joint.
- VII) **MACHINE TOOLS AND PROCESSES:** Introduction to lathe and drilling machine,.metal turning . Metal shaping.
One Job involving- Turning, Step turning and facing operation.

A journal should be prepared and submitted on above term work

Mechanical Engineering Department/Workshop

BE third Semester , Subject – Manufacturing Process

- Study of safety precaution in workshop.
D)Foundry shop-
A)Pattern Making- Study & construction of different types of patterns ,allowances of patterns.
Job 1 – To Prepared a single piece pattern

Job 2- To Prepare Split pattern.

B) Moulding shop –

Study of different types of sand ,properties of sand ,sand preparation ,moulding tools and equipment, casting .

Job1-To prepare a Single piece pattern mould

Job 2- To prepare Split Pattern Mould.

II) Welding Shop-

Study and classification of arc welding, arc welding tools and equipment, demonstration and performance of spot welding and gas welding.

Job1- To prepare a Butt Joint and edge Preparation .

Job2-To prepare a T – Joint (Flat to pipe).

Job 3- A job contains Spot welding.

Demonstration of bending ,upsetting.

A journal should be prepared and submitted on above term work

BE third Semester , Subject – Manufacturing Process

Study of safety precaution in workshop.

I] Demonstration of Operation related to lathe, Slotter, Drilling and Grinding Machines.

II] Introduction to lathe machine, different lathe parts, lathe mechanism .

Job 1- On a lathe Covering Step Turning , Facing ,knurling Operation.

Job 2- One job on a lathe includes operations such as Tepper turning ,Threding, Chamfering.

III] Introduction to Shaper ,different parts ,Shaper mechanisms .

Job1- one job on shaper covering plane and inclines serfaces.

A journal should be prepared and submitted on above term work

Mechanical Engineering:

List of Experiments of Practical Subjects

Semester-III

3ME07 Manufacturing Processes-lab

Practicals:-

1. Study of safety precautions in workshop practices.
2. Foundry:-
Any two of the following jobs Sand preparation and practice in molding of various type of patterns:- Pattern making-one job, Molding-one job Casting-one job.
3. Joining Processes:- Two composite jobs involving electric welding, gas welding and resistance welding process.
4. One job on Mechanical Working of Metals like piercing/drawing/bending/embossing/spinning/upsetting, etc.

3ME08 Mechanics of Materials-Lab

Practicals:

Minimum Six to Eight out of the following:

1. Tension test on metals.
2. Compression test on materials.
3. Shear test on metals.
4. Impact test on metals.
5. Hardness test on metals.
6. Tension test on metals.
7. Deflection of beams.
8. Modulus of rupture test.
9. Deflection of springs.

3ME09 Fluid Mechanics-Lab

Practical Term Work:-

At least six (6) practicals (study/Trials) based on above syllabus, as given below shall be performed and are part thereof submitted by the students:

1. Measurement of fluid pressure by manometer.
2. Determination of metacentric height.
3. Verification of Bernoulli's equation.
4. Determination of co-efficient discharge by Venturimeter.
5. Calculation of Reynolds number for Laminar & Turbulent flow.
6. Determination of co-efficient of friction (Major losses in Pipes) through pipe.
7. Determination of head loss due to sudden enlargement.
8. Determination of head loss due to sudden contraction.
9. Determination of loss of head in bends & in elbows.
10. Verification of momentum equation.

3ME10 Machine Drawing - Lab

List of Practical :

1. Conversion of pictorial view into Sectional Orthographic Projection
2. Missing Views
3. Development of surfaces of Cubes / Prisms / Cylinders / Pyramids / Cones & their cut sections
4. Intersections of Solids – Prism & Prism / Cylinder & Cylinder / Cylinder & Prism /

Cone & Prism

5. Conventions for various materials & parts
6. Preparation of detail drawings of simple machine assembly
7. Preparation of assembly drawing of simple machines

Semester-IV

4ME07 Material Science-Lab

List of Practicals:- (At least eight (8) practicals out of the following list.)

1. Study of metallurgical microscope.
2. Preparation of specimen for micro-examination.
3. Moulding of specimen for micro-examination.
4. Study of microstructures of Annealed and normalized plain carbon steels.
5. Study of microstructures of alloy steels and H.S.S.
6. Study of micro structures of various cast irons.
7. Study of micro structures of nonferrous metals. (brasses, bronzes)
8. Study of micro structures of hardened and tempered steels.
9. Study of Iron carbon Equilibrium diagram & Allotropic forms of iron.
10. Study of different Heat Treatment Processes for steel.
11. Study of different surface Hardening processes for steels.
12. Study of effect of alloying elements on the properties of steels.
13. Measurement of hardenability by Jominy end quench test apparatus.
14. Study of hardness test and conversion of Hardness number
15. Industrial visit to study heat treatment plant.
16. Measurement of particle size, grain size, nodularity, coating thickness etc. by using some soft ware like Metzer Microcam 4.0

4ME08 Manufacturing Technology-Lab

Practicals:-

1. Demonstration of operations related to lathe, shaper, slotter, drilling & grinding m/cs.
2. One job on lathe covering taper turning and threading.
3. One job on shaper covering plane and inclined surfaces.

The above jobs should include drilling, grinding, tapping etc. Term work should be submitted in the form of journal.

4ME09 Basic Electrical Drives and Control - Lab

List of Experiments:

Any EIGHT practicals from the following list:

1. To study the Specification of Various Electrical Machines.
2. To study the D.C. Motor Starters.
3. To study the Running and Reversing of D.C. Motor.
4. Speed Measurements using Magnetic Pick-up.
5. To study the Speed reversal of counter Current Breaking of 3-phase Induction Motor.
6. To control the speed of D.C. Motor by a) Armature Control b) Field Control.
7. To perform Load Test on Induction Motor.
8. To study Dynamic/Rheostat Breaking of D.C. Motor.
9. To study Characteristics of Thyristor.
10. To study the speed-Torque Characteristic of Servo Motor.

4ME10 Hydraulic & Pneumatic Systems - Lab

List of Practicals:-At least **SIX** (6) practicals based on following :

1. Trial/Study of Pelton wheel
2. Trial/Study of Francis Turbine
3. Trial/Study of Kaplan Turbine
4. Trial/Study of centrifugal pump
5. Trial/Study of reciprocating pump
6. Trial/Study of axial flow pump
7. Trial/Study of hydraulic ram
8. Trial/Study of multistage pump
9. Trial/Study of special pumps (air lift pump/ jet pump)
10. Trial/Study of Gear pump

Any one practical based on CFD software

Semester: V

5ME06 Heat Transfer-Lab.

List of Practicals (Any six of the following):-

1. Determination of thermal conductivity of a metal bar.
2. Determination of thermal conductivity of insulating powder.
3. Study of heat transfer through composite wall.
4. Study of heat transfer through composite cylinders.
5. Determination of fin efficiency.
6. Verification of Stefan-Boltzmann's law.
7. Determination of emissivity of grey body.
8. Determination of heat transfer coefficient for forced convection.
9. Determination of heat transfer coefficient for natural convection.
10. Study of pool & nucleate boiling.
11. Trial on double pipe heat exchanger.
12. Determination of efficiency of cross flow heat exchanger.
13. To write a computer program for conduction heat transfer problem.

5ME07 Metrology & Quality Control-Lab.

Practicals: At least six from the below list.

1. Determination of Linear dimensions of a given specimen/part using Precision/Non-precision measuring instruments.
2. Determination of Angular Measurement using Precision/Non-Precision measuring instruments.
3. Measurement of Gear Tooth Thickness by Gear Tooth Vernier Caliper/Constant Chord/Span Micrometer.
4. Measurement of Circularity/Roundness of a given specimen.
5. Measurement of Screw Thread Element by Floating Carriage Micrometer.
6. Testing of Surfaces by using Optical Flat.
7. Measurements of various angles of single point cutting tool by using Profile Projector and Tool Maker's Microscope.
8. Preparation of Variable Control Charts for the given lot of sample.
9. Preparation of Attribute Control Charts for the given lot of sample.

5ME08 Kinematics of Machines- Lab.

Practicals:-At least eight practicals from the below list shall be performed.

1. To Study, analyses and drawing of inversions of four bar mechanism to identify the types and number of links, types of motion and its mode of fixing arrangement for the required application.
2. To Study and analysis of inversions of slider crank mechanism using working models and graphical representations to find type & number kinematic pair , type of joint and Degree of freedom.
3. To Study and analysis of inversions of double slider crank mechanism using working models and graphical representations to find type & number kinematic pair , type of joint and Degree of freedom.
4. To determine Velocity and acceleration of links in mechanism by relative velocity method. (2Problem)
5. To determine Velocity and acceleration of Piston of a reciprocating engine by Klein's construction method.(2Problem)
6. To find braking force, braking torque of internal expanding and external expanding brake .
7. To study, understand and observe the actual working and function of each part of single plate clutch by dismantling and assembling.
8. To study, understand and observe the actual working and function of each part of centrifugal clutch by dismantling and assembling.
9. Study of dynamometers.
10. To draw Cam profile for a given follower type and follower motion.(2Problem.)
11. To Study and find train value and speed ratio of various types of gear trains
12. To study and drawing of Simple four bar Mechanism using position synthesis.
13. To Study and drawing of four bar mechanism by input-output coordination methods using Bloch's Synthesis and Freudenstein's equation.
14. To study interference and undercutting of spur gear pair using graphical layout.
15. To study and drawing of Generation of Involute and Cycloidal Spur Gear Tooth Profile.

5ME09 Measurement Systems-Lab.

List of Practical:

At least eight practicals from the following list:

1. Measurement of strain using strain gauges.
2. Calibration of pressure gauge with pressure gauge tester.
3. Measurement of linear displacement by LDR and inductive pick-up transducers.
4. Performance of capacitance transducer as an angular displacement measuring device.
5. Performance of inductive Transducers.
6. Measurement of flow using optical flow meter and Rota meter.
7. Speed measurement by a stroboscope.
8. Speed measurement by magnetic pick up or photo electric pick up tachometer.
9. Pressure measurement by strains gauge type transducer.
10. Vibration measurement by using Seismic Transducer.
11. Measurement of Liquid level by using capacitive pickup transducer.
12. Temperature measurement using contact and non-contact type instruments or various types of sensors.

Semester: VI

6ME06 Design of Machine Elements-Lab.

Practical Term Work:

At least Six exercises based on the following:

1. Design of Cotter or Knuckle joint.
2. Design & drawing of screw jack.
3. Design & drawing of Riveted joints.
4. Design & drawing of leaf spring.
5. Design of shaft on the basis of various loading.
6. Design and drawing of Coupling(any one type).
7. Design and drawing of Journal Bearing Plumber Block Type).
8. Design and drawing of connecting rod in IC Engine.
9. Design and drawing of Flywheel .
10. Determine Hydrodynamic lubrication profile using Journal Bearing Apparatus.

6ME07 Dynamics of Machines- Lab.

Practicals:-

At least eight practical from the following list:

1. Study of static force analysis of mechanism. (any 2 problem)
2. Determining the inertia forces of connecting rod
3. Determination of gyroscopic couple using motorized gyroscope .
4. Study of vehicle dynamics.
5. To study the longitudinal vibration of helical spring and to determine the frequency and time period of oscillation theoretically and experimentally.
6. Experiment on free and damped vibration of systems with one degree of freedom.
7. Experiment on forced damped vibration of systems with one degree of freedom.
8. Experiment on free damped torsional vibration.
9. To verify the Dunkerley's rule.
10. To determine the natural frequency of free torsional vibration of single rotor system.
11. To determine the natural frequency of free torsional vibration of two rotor system.
12. Experiment on whirling speed of shaft.
13. Experiment on static balancing of rotating masses.
14. Experiment on dynamic balancing of rotating masses.

6ME08 Cad & Simulation Lab

Practicals:-

Practicals:- Any six practicals from the list should be performed.

1. Creation of 2D drawing (Sketching Module) of any mechanical machine component using any Modeling/drawing software.
2. Creation of isometric view from given orthographic view of any mechanical machine part using any modeling software.
3. Creation of 3D drawing of any mechanical machine part using any modeling software.
4. Creation of assembly of Knuckle joint/ Cotter joint using any modeling software.
5. Creation of sheet metal component using any modeling software.

6. Simulation of Four bar chain mechanism using any modeling software.
7. Simulation of Slider cranks chain mechanism using any modeling software.
8. Simulation of Cam and Follower mechanism.
9. Simulation of Spring-mass system.
10. Thermal Analysis of a 2D component
11. Stress analysis of plate with circular hole
12. Stress analysis of beams (cantilever or simply supported)

6ME09 Research Skills – Lab

Students will have to perform one task from each group.

Group A

To design/fabricate any one system of the following:

- 1) Model based upon science principles.
- 2) Purely mechanical model for the betterment of rural life
- 3) Electromechanical model
- 4) Computer based model using any CAD software
- 5) Pneumatic/hydraulic system for industrial/social application.
- 6) Automated system for industrial/social application.
- 7) A system using non-conventional energy source
- 8) Aurdino / IoT based system for industrial/domestic application

Group B

Prepare a research report on any one of the following:

- 1) To set a manufacturing unit of any product.
- 2) Market research for launching a new product.
- 3) Study of any Small Scale Industry.
- 4) Collection and analysis of data for any research problem.
- 5) Study of Intellectual Property Right(IPR) process.
- 6) Study of various sources of finance/government schemes to set a new business.

Semester: VII

7ME06 Mechatronics–Lab.

ListofPracticals(Any-5):

1. Studyofpneumaticsystem
2. StudyofPLCandimplementation ofreallifesystem.
3. Studyof Pick&Placerobot.
4. Studyofbottlingplant
5. Studyof digital to analogconverter
6. Studyof D.C.motor controlunit.
7. Tostudyapplicationsofsensorsandactuators

***PracticalExamination:**

PracticalExaminationshall consistofvivocebasedontheterm workandsyllabus.

7ME07 Energy Conversion II–Lab.

List of Experiments (any 8):

Any six of the following:-

1. Trial on reciprocating compressor.
2. Trial on centrifugal blower.
3. Studies of domestic refrigerator.
4. COP calculation of vapour compression system.
5. Study of vapour absorption system
6. Study of room air conditioner.
7. Study of gas turbine with the help of models.
8. Study of general layout of conventional automobile and its subsystems
9. Study of the general layout of electric vehicle

***Practical Examinations shall consist of viva voce based on above term work.**

PROFESSIONAL ELECTIVE–II

7ME08 (i) Computer Integrated Manufacturing-Lab.

List of Practicals (Any 6):

1. Preparation of Manual part program.
2. Preparation of CNC part program.
3. Study of anatomy, configuration of industrial robot.
4. Simulation of CNC Machining.
5. Performance on NC and CNC m/c.
6. Study of programming methods of industrial robots.
7. Creation of 2D Drawing (Sketching module) of any mechanical machine component using any modeling/drafting software.
8. Creation of 3D drawing (part Module) of any mechanical machine parts using any modeling software.

***Practical Examinations shall consist of viva voce based on above term work.**

7ME08 Automobile Engineering Lab

List of Practicals (Any 6):-

1. Classification of Automobiles & Automobile Chassis
2. Study of Differential Mechanism of an Automobile.
3. Study & Application of Multiple Clutch of an Automobile
4. Study, working and operation of Braking System (Hydraulic/Air Brake)
5. Study and Demonstration of different circuit of carburetor
6. Checking the spark plug and setting the port and check the ignition in the spark plug
7. Study & Demonstration of Electrical System of an Automobile
8. Study the assembly of Car Engine
9. Study and demonstration of E vehicle.
10. Study of types of Batteries and Batteries maintenance used in E vehicle.
11. To study the stepper motor and to execute microprocessor computer based control of these by changing number of steps, the direction of rotation and speed E vehicle.

***Practical Examinations shall consist of viva voce based on above term work.**

Semester: VIII

8ME05 I.C.Engines-Lab.

List of Experiments (Any Six):

Any six of the following practicals should be performed and

1. Performance test on a single cylinder diesel engine.
2. Performance test on a single cylinder petrol engine.
3. Evaluation of the heat balance for a single cylinder diesel engine.
4. Performance test on a multi-cylinder petrol engine.
5. Motor test on a multi-cylinder petrol engine.
6. Trial on petrol/diesel engine to plot p - V and p - V diagram.
7. Measurement of exhaust gas emission from S.I. engine.
8. Measurement of smoke density of CI engine exhaust.
9. Study of Bosch type single plunger fuel pump.
10. Study of various types of fuel injectors and nozzles.

PROFESSIONAL ELECTIVES –IV

(i) 8ME06 Refrigeration & Air Conditioning-Lab.

List of Practicals:-

Any six of the following should be conducted and a report thereof should be submitted

1. Trial on Vapour compression system.
2. Trial on Air-conditioning system.
3. Study of Electrolux system.
4. Study of Water cooler.
5. Study of window Air conditioner.
6. Study of household refrigerator.
7. Study of desert cooler.
8. Study of cold storage plant.
9. Testing and changing of refrigeration system.
10. Study of defrosting system.
11. Study of office plant.
12. Study of various refrigeration and air-conditioning controls.

***Practical Examination: shall consist of viva-voce based on term work report and syllabus.**

(ii) 8ME06 Finite Element Method

List of Practicals (Any-5):

1. Study of a FEA modeling & FEA packages.
2. Stress Analysis of bars having
3. Constant cross section area
4. Tapered cross section area
5. Stepped bar.
6. Stress Analysis of beam (Simply supported or Cantilever) carrying point load and uniformly distributed load.
7. Solve any one 2D problem on CST element.
8. Solve any one problem on truss element
9. Solve any one problem on axis-symmetric element
10. Solve any one problem on steady state heat condition

(iii) 8ME06 Robotics & Industrial Applications-Lab

List of Practicals: (Any-5)

1. Study of components of a real Robot & its DHP Parameters. 2- Demonstration of Robot with 2DOF, 3DOF, 4DOF, etc.
2. Study of positioning and orientation of Robot arm.
3. Programming of the Robot for Industrial Application (actual trial on robot, if available or trial on simulation software).
4. Robotic Control Experiment demonstration using available hardware or software.
5. Integration of assorted sensors (IR, Potentiometer, strain gauges, etc.) microcontrollers & ROS (Robot Operating System) in a Robotic system.
6. Industrial Robot application (Any one Mini project)
7. Study of Robot Simulation Software (on any one application)..

(iv) 8ME06 Rapid Prototyping- Lab.

List of Practical (Any-5):

1. To create a 3-D model of a machine component for RP
2. Generation of a Process Plan for fabrication of a product on the basis of CAD Model.
3. Fabrication of part on available RP setup.
4. Post processing of fabricated Additive Manufactured product/prototype.
5. Inspection of fabricated product/prototype for dimensional accuracy and defects.
5. Post processing of CAD model and generation of .stl file using suitable software.
6. Study of principles of various pixel generation techniques and forms of raw materials in RP.

***practical examination:**-shall consist of viva-voce based on term work report and syllabus.

List of Experimental Setup each laboratory of Civil Engg. Department:

GEOTECHNICAL ENGINEERING LABORATORY

7CE07: GEOTECHNICAL ENGINEERING- II- LAB.

List of Experiments: (Any six)

1. To determine the shear strength by conducting Field Vane shear test.
2. To identify the subsoil strata by conducting soil resistivity / seismic refractivity method.
3. To determine the soil characteristics by conducting standard penetration test.
4. To determine the bearing capacity of soil by conducting standard penetration test.
5. To determine the soil properties by conducting the static cone penetration test.
6. Computation of bearing capacity by analytical approach to verify with field test.
7. To determine the soil characteristic with respect to soil log bore

Compulsory: Introduction to Geotechnical Software, determination of bearing capacity, earth pressure etc. professional this software.

GEOTECHNICAL ENGINEERING LABORATORY **4CE9 GEOTECHNICAL ENGINEERING I – LAB**

List of Practical's in Geotechnical Engineering- I Lab (minimum eight practical from the list should be performed)

1. Determination of specific gravity of soil solids by Pycnometer, density bottle.
2. Determination of moisture content by oven drying method.
3. Determination of field density of the soil by sand replacement / core cutter method.
4. Determination of grain size distribution by mechanical sieve analysis.
5. Determination of Atterberg's limits (LL, PL and SL).
6. Determination of Compaction properties (Standard Proctor Test).
7. Determination of permeability of soil by using falling head test.
8. Determination of shear strength parameters by direct shear test.
9. Determination of unconfined compressive strength of soil.
10. Determination of shear strength parameters by Tri-axial test of UU type.
11. C.B.R. test. Determination of C.B.R. value by conducting CBR test on soaked sample.
12. Determination of Coefficient of consolidation by conducting consolidation.

SURVEYING LABORATORY

4CE08 SURVEYING– Lab

List of Practical's in Surveying Lab (Minimum eight practical from the list should be performed)

1. Distance measurement by chain tape and EDM.
2. Finding RL of given point.
3. Profile and cross section leveling for road.
4. Measurement of bearings with prismatic compass.
5. Chain and compass traversing.
6. Local attraction detection- correction of bearings.
7. Measurement of Horizontal and Vertical angles using Theodolite.
8. Theodolite Traversing.
9. Plane table surveying- Radiation, Intersection and Resection method.
10. Engineering Project Surveys.

SURVEYING LABORATORY

5CE07: SURVEYING & GEOMATICS – LAB

Following is the list of practical to be conducted. Minimum 8 practical out of the given should be carried out.

- Practical examination shall consist of field exercise and viva-voce examination based on theory & practical.
1. Ranging circular curve by offset from long chord.
 2. Ranging circular curve by offset from tangent.
 3. Ranging circular curve by offset from chord produced.
 4. Ranging circular curve by Rankine's method.
 5. Triangulation by satellite station.
 6. Base line measurement in triangulation system.

7. To Find horizontal distance and difference in elevation between two points by using Total station.
8. To plot a layout using Total station.
9. Study on Stereoscope.
10. Application of GPS – Distance and Coordinate Measurement using GPS tool.

TRANSPORTATION ENGINEERING LABORATORY

3CE08 TRANSPORTATION ENGINEERING – LAB

List of practicals in Transportation Engineering-Lab (Minimum eight experiments from the list should be performed)

1. Determination of Los Angeles value.
2. Determination of Abrasion value of Aggregates by the use of devil machine.
3. Determination of Aggregate Impact value.
4. Determination of Aggregate Crushing value.
5. Determination of Flakiness and Elongation Index of Aggregate.
6. Determination of Viscosity of Bituminous material.
7. Determination of softening point of bituminous material.
8. Determination of ductility of bitumen.
9. Determination of marshal stability value.

ENGINEERING GEOLOGY – LAB

3CE07 BUILDING CONSTRUCTION & ENGINEERING GEOLOGY – LAB

List of Practical's in Building Construction & Engineering GeologyLab (Minimum any eight practical from the list should be performed)

1. Drawing of following building elements on A-2 size sheet.
 - a) Paneled door, flush door, and glazed window.
 - b) Steel truss with details of joints, details & support, details of fixing of roof covering.
2. Planning & drawing of a staircase for the given data. [On A-2 size sheet, Design calculations, plan & section.]
3. Preparation of foundation plan from the given line plan of a two room building [On a A-2 size sheet.]
4. Layout of the above, in field.
5. Fields visits to building under construction and its report writing including material of construction, construction processes, Human recourses required, and construction details.
6. Sketch book containing Free hand sketches of following:
Different types of foundations, Bonds in brick masonry, Types of floors. [Sections]
Types of stairs. [Plans and side view], Line sketches of different types of steel roof trusses, Details of expansion joints, Details of damp proofing for basement, Fixtures & fastenings of doors & windows.
7. To determine shape and size of supplied bricks.
8. Field visit for different types of roof structures.
9. Field visit for studying building component in Load bearing and framed structure.
10. Megascopic study of silicate and non-silicate mineral, with special reference to physical properties of minerals and uses.
11. Megascopic study of the common igneous, sedimentary and metamorphic rocks, with special reference to engineering properties of rock and uses.

TRANSPORTATION ENGINEERING LABORATORY

SCE09 : (I) HIGHWAY CONSTRUCTION AND MANAGEMENT –LAB.

Any Five of the following should be conducted and a report there of should be submitted:

1. Field CBR Test.
2. Pavement Evaluation by Benkelman Beam Method.
3. Road Unevenness Measurement by Bump-Integrator.
4. Valuation of Pavement Roughness by Roughometer / Profilometer.
5. Design of Flexible Pavements for Highway.
6. Design of Flexible Pavements for Runway.
7. Design of Rigid Pavements For Highway.
- 8 . Design of Rigid Pavements For Runway.
9. Design of Overlays.
10. Marshal Stability Test.
11. Transportation management (field studies).
12. Parking management (field studies).
13. Road accident studies (field studies).
14. Rotary design.

Field Visit:

1. Hot – mix plant visit
2. Road construction site visit: Earth work construction procedure and bituminous mix laying, spreading and rolling procedure.

ENVIRONMENTAL ENGINEERING LABORATORY

6CE07: ENVIRONMENTAL ENGINEERING LAB – I

Minimum Eight (8) practicals out of the list given should be carried out. The practical examination shall consist of viva voce based on theory & practical. Graphs are to be drawn wherever necessary.

1. Determination of Turbidity of water sample.
2. Determination of Electrical Conductivity water sample.
3. Determination of pH of water sample.
4. Analysis of Dissolved, Suspended and Total solids.
5. Analysis of Volatile and Fixed solids.
7. Optimum coagulant dose.
8. Determination of Temporary and Permanent Hardness of water sample.
9. Determination of Acidity & Alkalinity of water sample.
10. Determination of Iron and Manganese.
11. Determination of residual chlorine in the given water sample.
12. Total Count of Bacteria Test.

ENVIRONMENTAL ENGINEERING LABORATORY

7CE08 : ENVIRONMENTAL ENGINEERING II – LAB.

Minimum 8 practicals out of the list given should be carried out. The practical examination shall consist of viva voce based on theory & practical. Field visit & report is compulsory.

1. Chemical Oxygen Demand (COD).

2. Dissolved Oxygen (D.O) and Biochemical Oxygen Demand (BOD).
3. Determination of Chloride concentration.
4. Determination of Sulphate concentration.
5. Colour measurement.
6. Odour Measurement.
7. Sludge volume index (SVI) determination.
8. Physical characteristic of solid waste.
9. Analysis of SPM by using sampler.
10. Ambient noise measurement.
11. Sketches on sewer appurtenances.
12. Report of Field visit to Municipal wastewater treatment plant/Industrial effluent treatment plant.

ENVIRONMENTAL ENGINEERING LABORATORY

8CE06 P.E. - IV (iii) ADVANCED WATER TREATMENT- LAB.

Minimum 8 practicals out of the given should be performed. The site visit is compulsory.

1. Determination of Turbidity of water sample.
2. Determination of pH of water sample.
3. Determination of Electrical Conductivity of water sample.
4. Determination of Chlorides.
5. Determination of suspended, settleable, volatile & fixed solids.
6. Determination of hardness of water sample.
7. Determination of Optimum Coagulant dosage.
8. Determination Dissolved oxygen and BOD for the given sample.
9. Determination of COD for given sample.
10. Report of Field visit to Municipal Water Treatment Plant.

MATERIAL TESTING LABORATORY

3CE06 – STRENGTH OF MATERIALS – LAB

List of Practical's in Strength of Material Lab (Minimum any eight practical from the list should be performed)

1. Tension test on metals.
2. Compression test on metals.
3. Shear test on metals.
4. Impact test on metals.
5. Hardness test on metals.
6. Torsion test on metals.
7. Deflection of beams.
8. Modulus of rupture test.
9. Buckling of columns.
10. Deflection of springs.

4CE06 BUILDING PLANNING DESIGNING & CAD – LAB

A. SKETCH BOOK :

1. Draw various types of lines, Graphical symbols for materials, doors, windows, sanitary and water supply installations, electrical installations, Abbreviations as per IS 962:1989, Location for bed, sofa, dining table with chairs, wardrobe, kitchen furniture, etc. Free hand sketches of Verandah, lobby, passage, corridor and balconies.

Building layout plan with setback lines, sanitary and water supply lines. Loft and Mezzanine floor.

2. Collect one readymade drawing for residential building (1 BHKD or 2BHKD) Read various details shown on drawing. write summary of observations on the drawing itself such as orientation of rooms, placement of doors and windows, wall thicknesses, flooring in rooms and sanitary block, skirting, dado, kitchen platform-size, height etc; room height, chajja projections, staircase-rise, tread, landing etc. Attach these drawings with the sketch book.

3. Draw line plans for five Residential Buildings with minimum three rooms and staircase in each with WC and Bath.

4. Draw line plans for five Public Building- School Building, Primary Health Centre, Hospital Building, Bank, Post Office, Hostel, Canteen and Shopping Complex. Bar & Restaurant and Hotels, Saloon, Bus Station.

B. FULL IMPERIAL SIZE SHEET (A1)

AUTOCAD: Understanding basic concepts such as Absolute, relative & world Co-ordinates, Drawing units, drawing limits, extend, layers, line types, object snapping, and filter. Drawing entities in AutoCAD/Felix CAD, various drawing commands, use of object snaps & filters, Editing the

drawing different editing commands, Dimensioning commands, Text commands, Hatching commands viewing the drawing different views, view ports, zooming in & out, panning, saving & printing in different scales.

Draw sheet no. 1, 2 and 3 drawing in Auto-CAD or similar software. Prepare sheet no. 3 in Pre-DCR software.

1. SHEET NO. 1 : Submission drawing, **to the scale 1:100**, of single storied Load Bearing Residential Building (4 Room) with Flat Roof and staircase showing developed plan, elevation, section passing through Stair or W.C. and Bath, site plan (1:200), **foundation plan and section (1:50)**, area statement, schedule of openings , construction notes.

2. SHEET NO. 2 : Submission drawing, to the scale 1:100, of (G+1) Residential Building Framed Structure (2 BHKD) with attached toilet to 1 bedroom showing the position of European type WC pan) showing developed plan, elevation, section passing through staircase, site plan (1:200), foundation plan **and section (1:50)**, area statement, schedule of openings. (Also Show the place for Washing machine, WHB, Pooja, store, bed, dining table with chairs, sofa, wardrobe etc.)

3. SHEET NO. 3: Submission drawing of Apartment / Multi storeyed building to the scale 1:100, showing developed plan, elevation, section passing through staircase or W.C. and Bath and Component Drawing of RCC Lintel and Chajjas. Shows detailed enlarge section.

Note: No identical plans and every student must have his/her own plans and drawings

CONCRETE TECHNOLOGY LABORATORY

3CE09 CONCRETE TECHNOLOGY & RCC – LAB

List of Practicals in Concrete Technology & RCC Lab (Minimum eight practical from the list should be performed) :

1. Mix Design (Compulsory) by IS method.

2. Compulsory site visit and submission of site visit report.

3. Fineness of cement.
4. Soundness of cement.
5. Consistency and setting time of the cement.
6. Compressive strength of cement.
7. Sieve analysis of aggregate.
8. Bulking of sand (fine aggregate).
9. Silting of sand.
10. Workability by slump cone test compaction factor test.
11. Admixture: Density, Compatibility Test.
12. Workability by flow table method.
13. Compressive & Tensile strength of concrete..

4CE07 - HYDROLOGY & WATER RESOURCE ENGINEERING - LAB

TERM WORK: Five problems from the following to be worked out by the students, whenever necessary scale drawing on half empirical size must be drawn:

1. Fixing control levels of Reservoir from given data.
2. Cross section, plan, L-section of Earth dam showing all components.
3. Drawing of elementary and practical profile of gravity dam.
4. Drawing of diversion weir on permeable foundation.
5. Drawing of ogee spillway with energy dissipaters.
6. Computer Aided design of unlined and lined canal.
7. Drawing of any four canal structure (No design)
8. Technical Field visit.

5CE06 : DESIGN OF REINFORCED & PRESTRESSED CONCRETE STRUCTURES - LAB

Practicals:

1. Candidates are required to prepare at least two designs based on theoretical course detailed working drawings are necessary.
2. A journal/report on design shall be submitted by each student. Practical examination shall be viva-voce based on above practical and the syllabus of the course.
3. Field visit on any RCC framed structure & report of the same.

Department of AI&DS

B.E. Second Year (AI&DS) Third Semester

3AD06: PROGRAMMING METHODOLOGY USING PYTHON – LAB

1. Write a program to understand basic Python interpreter
2. Write a program to perform String Manipulation and Functions
3. Write a program to implement Python Data structures
4. Implement Classes and Objects using Python
5. Design a program to understand Overloading in Python
6. Design a program to understand Overriding in Python
7. Implement Inheritance using Python
8. Develop a Python code for Information hiding

9. Implement Python's Modules and Packages
10. Write a program to illustrate concept of File handling
11. Write a code to load Data with library such as Pandas-Numpy.

3AD07: DATA STRUCTURES – LAB

1. A) Write a program to find location LOC and value MAX of largest element in an array DATA with 'n' elements.
B) Write a program to find location LOC1, value MAX1 of largest element and location LOC2, value MAX2 of second largest element in an Array DATA with 'n' elements.
2. Write a program to implement array with insertion, deletion on
 - a) Unsorted array
 - b) Sorted Array
3. Write a program to implement Stack and Queue using Array
4. Write a program to evaluate Postfix expression using Stack.
5. Write a program to implement Recursion for
 - a) Factorial of a number
 - b) Fibonacci series
 - c) Tower of Hanoi Problem
6. Write a program to implement Stack and Queue using Linked List
7. Write a program to implement Preorder Traversal of a Binary Tree.
8. Write a program to search a given number using Binary Search
9. Write a program to implement Merge Sort

3AD08: ANALOG & DIGITAL ELECTRONICS – LAB

1. To study V-I characteristics of a PN junction diode in forward and reverse bias.
2. Study of common base configuration of Transistor.
3. To study the Drain and Transfer Characteristics of a Junction Field Effect Transistor (JFET).
4. Study logic gates IC's and verify the Truth Table of logic gates.
5. Realization of Half and Full adder using logic gates.
6. To compare two 4 bits number and verify the output using 4-bit comparator IC 7485.
7. Implementation of 4x1 multiplexer using logic gates.
8. To construct different types of flip-flops and verify the truth tables.
9. Study of Inverting and Non-inverting amplifier using OP-AMP
10. Study of Half wave rectifier circuit with and without filter

3AD09: C SKILL – LAB I

1. Introduction to PHP and configure it to work with Apache Web Server.
2. Write a HTML code to display your family information.
3. Write a HTML code to display your college with hyperlink.
4. Create a PHP page using functions for comparing three integers and print the largest number.
5. WAP in PHP to check whether the given number is prime or not.
6. Write a PHP function to calculate the factorial of a number.
7. Create a PHP page which accepts string from user. After submission that page displays the reverse of provided string.
8. Write a PHP function that checks if a string is all lower case.

9. Write a PHP script that checks whether a passed string is palindrome or not?
10. Write a PHP script that finds out the sum of first n odd numbers.
11. Write a PHP program to print Fibonacci series using recursion.

B.E. Second Year (AI&DS) Fourth Semester

4AD06: ARTIFICIAL INTELLIGENCE – LAB

1. Write a program to implement Breadth – First Search.
2. Write a program to implement Depth – First Search.
3. Write a program to implement TIC-TAC-TOE Game.
4. Write a program to implement 8 – Puzzle problem
5. Write a program to implement Water Jug Problem
6. Write a program to implement Travelling Salesman Problem
7. Write a program to implement Tower of Hanoi problem.
8. Write a program to implement Monkey Banana Problem.
9. Write a program to implement Missionaries – cannibals Problem.
10. Write a program to implement N-queens Problem

4AD07: OPERATING SYSTEM – LAB

1. To simulate First Come First Serve & Shortest Job First process scheduling algorithm
2. To simulate Shortest Job First process scheduling algorithm
3. To simulate Preemptive Shortest Job First process scheduling algorithm
4. To implement Priority Based Process scheduling Algorithm
5. To implement the FIFO page replacement policy
6. To implement the LRU page replacement policy
7. To implement contiguous memory allocation strategies to detect fragmentation using: First Fit, Best Fit and WorstFit.
8. To implement FCFS Disk Scheduling algorithm

4AD08: MICROCONTROLLER, SENSORS & ACTUATORS – LAB

- 1) Write a 8051 Assembly Language Program to add two 8 bit data stored in Reg, 1 and Accumulator. Store the result in in Reg. R2 (Higher byte) and Reg. R3 (Lower byte) use simulator Sim31 to verify your result.
- 2) Write an Assembly Language Program to multiply two 8 bit numbers stored in internal memory location 40H and 41H. Store the 16 bit result in internal memory locations 42H (MSB) and 43H (LSB).
- 3) Write an Assembly Language Program to find number of 1's in a given byte stored in internal RAM location 50H. Store the result at RAM location 51 H.
- 4) Write an Assembly Language Program to find square of a given number (between 0 to 9) stored R3 Using Lookup Table. Display the square at Port. 0.
- 5) Two numbers are stored in internal RAM location 50H and 51H. Write an assembly language program to find the greatest number sent it to Port 1 (P1)
- 6) Write an assembly language program to toggle all port P1 bits with a delay of 1 sec.

The delay is to be generated using timer 0.

- 7) Write an 8051 assembly language program to implement event counter using microcontroller kit such that register R1 increments whenever interrupt INT 1 occurs. Display contents of R1 on port P1 connected to LEDs. (H.W)
- 8) Write ALP to rotate the stepper motor for an angle of 45° Given the step angle of 1.5° .

4AD09: C-SKILL LAB. – II

1. Study Raspberry Pi and its component.
2. Learn how to install Raspberry Pi.
3. Learn configuration settings of Raspberry Pi.
4. Start Raspberry Pi and learn the basics of editor and Raspberry Pi infrastructure.
5. Start Raspberry Pi and try various Linux commands in command terminal window , Such as: ls, cd, touch, mv, rm, man, mkdir, rmdir, tar, gzip, cat, more, less, ps, sudo, cron, chown, chgrp, ping etc.
6. Write a program to Read your name and print Hello message with name in python.
7. Write a program to do Word and character count of a given string in python.
8. Write a program to calculate Area of a given shape (rectangle, triangle and circle) in python.
9. Write a program in python to Print a name 'n' times, where name and n are read from standard input, using for and while loops.
10. Write a program in python to Handle Divided by Zero Exception.
11. Write a program in python to Print current time for 10 times with an interval of 10 seconds.
12. Write a program in python to Read a file line by line and print the word count of each line.

B.E. Third Year (AI&DS) Fifth Semester

5AD06: Machine Learning Technique – LAB

1. Implementation of SVD using Python code.
2. Implementation of Dimension reduction using SVD.
3. Implementation of Principle Component Analysis (PCA) using Python.
4. Implementation of Gradient Descent Algorithm using Python.
5. Implementation of Simple Linear Regression Algorithm using Python.
6. Implement Multiple linear regression using Python coding.
7. Implementation of K Nearest Neighbor using Python.
8. Implementation of K-mean Clustering using Python.

5ADO7: COMPUTER NETWORK – LAB

1. To study various LAN topologies and their creation using network devices, cables and computers..
2. To Study the categories of Transmission Media: Guided and Unguided
3. To study how to connect the computers in Local Area Network.
4. Familiarization with Networking Components and devices: LAN Adapters, Hubs, Switches, Routers etc.
5. Write a program of bit stuffing used by Data Link Layer
6. Write a program to implement CRC (Cyclic Redundancy Check)
7. Write a program to implement Checksum

8. Write a program to implement Sliding window
9. Configure Internet connection and use IP-Config, PING/Tracer and Netstat utilities to debug the network issues.
10. Configuration of TCP/IP Protocols in Windows and Linux.
11. Write a C Program to determine if the IP Address is in Class A, B,C,D, or E
12. Write a C Program to translate Dotted Decimal IP Address into 32 Bit Address.

5AD08: INTERNET OF THING– LAB

1. Familiarization with Raspberry Pi Model 4B board and perform necessary software installation
2. To interface LED with Raspberry Pi board using GPIO Connector and write a program to turn ON LED for 1 sec after every 2 seconds.
3. To interface Push button/Digital sensor (IR/LDR) with Raspberry Pi board using GPIO Connector and write a program to turn ON LED when push button is pressed or at sensor detection
4. To interface Push button/Digital sensor (IR/LDR) with Raspberry Pi board using GPIO Connector and write a program to send email message whenever push button is pressed or at sensor detection
5. To interface DHT11 sensor with Raspberry Pi and write a program to print a temperature and humidity readings.
6. To interface LED with Raspberry Pi and write a program to control it through internet using suitable web service such as dweet.io.
7. To log Raspberry Pi Temperature and Humidity DHT sensor data with cloud based PaaS like ThingSpeak and analyze it.
8. To log Raspberry Pi Temperature and Humidity DHT sensor data with cloud based PaaS like ThingSpeak and provide facility for receiving email alert whenever temperature exceeds certain threshold level.

5AD09: C-SKILL LAB. – III

List of Experiments: This is the sample list of Experiments; minimum 8 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)

1. Introduction to the Node.js and its installation to print Hello World
2. To study HTTP module and implement Node.js as a web server
3. To study and implement Node.js File system module to read, write, create, update, delete and rename the file
4. To study the URL module of the Node.js and write a program that opens the requested file and returns the content of the file to the client. If anything goes wrong, throw a 404 error
5. To convert the output "Hello World!" into upper-case letters by installing the “upper-case” package of NPM.
6. To study and implement the Formidable module of Node.js to upload the file on the server.
7. To install MySQL and its driver and create connection with it using Node.js.
8. To demonstrate the creation database and table in MySQL using Node.js To demonstrate the insertion of single and multiple records in the MySQL using “INSERT” statement and Node.js
9. To demonstrate the display of records from the MySQL database using “SELECT” statement and display it using Node.js
10. To demonstrate the display the records based on condition from the MySQL database using “WHERE” statement using Node.js

B.E. Third Year (AI&DS) Sixth Semester

6AD06: DATA ANALYTICS – LAB:

1. Write an **R program** to take **input from the user (name and age)** and display the values. Also print the version of R.
2. Write an R program to get the **details of the objects in memory**.
3. Write an R program to find the **maximum and the minimum value of a given vector**.
4. Write an R program to create three vectors a, b, c with 3 integers. Combine the **three vectors to become a 3×3 matrix** where each column represents a vector. Print the content of the matrix.
5. Write an R program to create a vector which contains **10 random integer values between -50 and +50**.
6. Write an R program to create a sequence of numbers from 20 to 50 and find the **mean of numbers** from 20 to 60 and sum of numbers from 51 to 91.
7. Write an R program to get the first 10 **Fibonacci numbers**.
8. Write an R program to create a simple **bar plot** of five subjects' marks.

6AD07: DATABASE MANAGEMENT SYSTEM FOR DATA SCIENCE – LAB:

1. To study database and its related concepts.
2. To study and implement DDL commands.
3. To study and implement basic DML commands.
4. To study and implement DQL commands.
5. To study and implement SQL commands for string operations, Order by clause, having clause.
6. To study and implement DML commands like In, Not in, Some, All, Exists and Not Exists.
7. To Study and implement aggregation functions like min, max, avg, sum, count.
8. To study and implement Constraints.

6AD08: DATA WAREHOUSING – LAB

1. Talend Open studio Installation.(ETL Tool)
2. To Study Talend open studio and its functionality like to create job, delete job and duplicate job.
3. To study how to manage a job in the Talend open studio for a data integration platform.
4. Create a Job that reads data from one Delimited File and then writes the data to a new Delimited File.
5. To implement Dynamic Schema to load data dynamically to database tables
6. To study how to translate the scenario into a Job.
7. To study, configuring the Talend Data Quality data mart
8. Study practical on data warehouse tools.

6AD09: C SKILL LAB – IV

1. Study and implement Linux commands
2. Study practical on installation of java, Tomcat Server
3. Study practical on software development life cycle
4. Study practical on DevOps life cycle & stages
5. Study practical on DevOps Tools (Docker, Jenkins, Git, Jira, copado)
6. Learn about DevOps Pipeline (CI /CD) using any tool
7. 7 Study Practical on AWS for DevOps
8. Study Practical on Microsoft Azur for DevOps
9. 9 Study Practical on Google Cloud for DevOps
10. Study Practical on Salesforce with Copado for DevOps
11. To setup and configure of Jenkins
12. To create Job and manage it using Jenkins

Department of Electrical (Electronics& Power) Engineering

3EP06 ELECTRICAL CIRCUIT ANALYSIS LAB

List of Experiments

1. Verification of output response of series R-C circuit for step input
2. Study of dot convention and determination of
A) Mutual inductance B) Coupling coefficient of b transformer
3. Verification of Mesh and Node analysis.
4. Verification of Superposition theorem.
5. Verification of Thevenin's theorem.
6. Verification of Maximum Power Transfer theorem.
7. Verification of reciprocity theorem.
8. Study of Milliman's theorem & verification.
9. Verification of Norton's theorem.
10. Determination of ABCD parameters T-network & II-network.
11. Study of Tie set and Cut set schedule for a given network.
12. MATLAB simulation for o/p verification of any theorem.
13. Determination of Z and Y parameter.
14. Determination of hybrid parameter.

Note :**Perform minimum eight experiments**

3EP07 ELECTRICAL MACHINES - I LAB

List of Experiments

1. To study the build-up of DC shunt generator, calculate critical resistance at different speeds.
2. Speed Control of DC Shunt motor by armature control & Field Control method.
3. Perform the direct load test on DC series motor to plot its performance characteristics, and determine its efficiency and speed regulation.
4. Perform Electric Braking Operation on DC shunt Motor.
5. To perform speed torque characteristics of D.C. compound motor.
6. To Plot speed –Generated voltage characteristics of D.C. tachogenerator.
7. Calculate the Equivalent circuit parameters of single-phase transformer by performing OC & SC test on it and determine its efficiency and voltage regulation.
8. Perform the direct load test on single phase/three phase transformer and determine its

efficiency and voltage regulation.

9. Conversion of three phase to two phase supply system using Scott Connection
10. To study of (a)Power Transformer, (b) Distribution transformer

Note :**Perform minimum eight experiments**

3EP08 ELECTRONIC DEVICES & CIRCUITS LAB

List of Experiments

1. To study and verify V-I characteristics of semiconductor diode
2. To study and verify V-I characteristics of Zener diode.
3. To verify the performance of half wave rectifier circuit with and without filter.
4. To verify the performance of full wave bridge rectifier circuit and determination of load regulation.
5. To verify the performance of Zener voltage regulator.
6. To verify characteristics of bipolar junction transistor
7. To study and perform C-E amplifier gain with variation of load resistance.
8. To study and verify the characteristics of FET
9. To study UJT as a relaxation oscillator
10. To study phase shift oscillator & determine frequency of oscillation
11. To study characteristics of MOSFT
12. To study clipper circuits using diodes
13. To study clamper circuits using diodes
14. To study and verify operation of cascade amplifiers

Note :**Perform minimum eight experiments**

3EP09 ELECTRICAL TECHNOLOGY – LAB

List of Experiments

1. Introduction to standard symbols used in wiring diagrams
2. Introduction to different wiring accessories.
3. Demonstration of different types of wirings eg. Domestic wiring, commercial wiring, Industrial wiring.
4. Connection of Staircase wiring, Godown wiring, fluorescent lamp. Ceiling fan, air cooler etc
5. Domestic wiring diagrams
6. Connections of switch board, MCB and energy meter
7. Testing and electrical Maintenance of domestic appliances like lamps, electric iron, heater, geyser, air cooler, fan, microwave-oven, induction heater, etc.
8. Insulation resistance and earth resistance measurement
9. Conduct the load survey for domestic/commercial /Industrial consumers
10. Illumination system Design (selection of type and number of lamps required for any location)
11. Calculation of Energy bill for LT & HT consumers.
12. Safety precautions while working with electrical system
13. Demonstration of first aid treatment after getting electric shock.
14. Study of various components of solar power plant.
15. Design calculation of small capacity roof top solar power plant

Note :**Perform minimum eight experiments**

4EP06 ELECTRICAL MEASUREMENTS & INSTRUMENTATION- LAB

List of Experiments

1. Measurements of Low resistance by using Kelvin double Bridge.
2. Measurements of Medium resistance by Ammeter Voltmeter method/Wheatstone Bridge
3. Measurement of High resistance by Loss of Charge method.
4. Measurement of Insulation resistance by using Megger
5. Measurement of unknown Inductance using Maxwell Bridge/Hay Bridge/Anderson Bridge
6. Measurement of Unknown Capacitance by Desauty Bridge/Schering Bridge
7. Measurement of frequency using Wien Bridge
8. Extension of range of ammeter using shunt/CT.
9. Extension of range of voltmeter using multiplier/PT.
10. Calibration of Wattmeter by Phantom loading
11. Calibration of energy meter to detect the error in it.
12. Measurement of active & reactive power measurement in 1 phase / 3 phase circuit.
13. Measurement of rotational speed using stroboscope
14. Conversion of non electrical quantity into its equivalent electrical quantity using proper transducer.
15. Compare the accuracy, preciseness, sensitivity of Analog & Digital Measuring Instruments.

Note :**Perform minimum eight experiments**

4EP07 CONTROL SYSTEM LAB

List of Experiments

1. Study of Potentiometer
2. Study of A.C. Synchro and its characteristics
3. Determination of Transfer Function of D.C. Generator
4. Determination Of Transfer Function of D.C.Servomotor and Its Characteristics
5. Performance Characteristics of a D.C. Motor Angular Position Control System
6. Determination Of Frequency Response of Given R-C Network
7. Determination Of Transfer Function of A.C. Tacho-Generator
8. Experimental Study Of The Operating Characteristics of a Small Stepper Motor and Its Controller
9. Study Closed Loop PI Controller System and Its Time Response to Different Input.
10. Experimental Study of Position Control of DC Motor using Arduino
11. Experimental Study of Time Domain Analysis of Second Order Control System
12. Study AC Position Control System

4EP08 ANALOG AND DIGITAL CIRCUIT LAB

List of Experiments

1. To Plot Frequency Response Of Non-Inverting Mode Of Op-Amp Using IC741 and Determine the Bandwidth & Maximum Gain
2. To Plot Frequency Response Of Inverting Mode Of Op-Amp Using IC741 and Determine the Bandwidth & Maximum Gain
3. To Perform Op-Amp as Differentiator Using IC741 .
4. Design The Circuit for Supplying 5V,25mA As A Low Voltage Regulator Using IC 723
5. Verification Of Truth Table Of Various Logic Gates Using ICs
6. To Study and Verify The Operation Of SR and MS ,JK Flip Flop

7. To Verify The Operation Of Multiplexer Using IC74153.
8. To Design And Verify Function Of Decade Counter using IC 7490
9. To Verify The Truth Table Of 4 Bit Comparator
10. To Perform Op-Amp As Integrator Using IC741
11. A stable Multi-vibrator Using IC 555timer
12. To Study And Verify The Operation Of Half-Adder And Full-Adder

4EE10/ 4EP09 /4EX09 ELECTRONIC TECHNOLOGY LAB

List of Experiments

Perform Minimum Eight experiments / demonstration based on the following content and prepare the report as a term work for this laboratory.

Study of electronic Components: Identification of components, name, types, symbol, size, rating and application.

Handling Electronic Components: Finding values and testing (using DMM), test working condition, fault detection.

Working with breadboards: understanding the breadboards for component mounting, working with small circuits on breadboard

Soldering:Soldering skill tips- use of proper soldering Iron, Metal, Flux, Cleaning, Tinning etc., mounting components on zero PCB, testing of small circuits mounted on zero PCB. De-soldering of components

PCB Layout and design: Understanding different PCBs, Working on PCB Layout (Software), PCB etching, drilling on PCB, Mounting components on PCB, Working with small circuits on PCB and their testing Electronic circuit

Simulation: Familiarizing with the simulation software, simulation and result validation of simple circuit with software.

5EP06 POWER SYSTEM – I LAB

List of Experiments

1. To study the performance of a transmission line using a nominal T model.
2. To study the performance of a transmission line using a nominal π model.
3. To calculate A,B,C,D parameters for a transmission line by using nominal T model
4. To calculate A,B,C,D parameters for a transmission line by using nominal π model.
5. To study skin effect, proximity effect and Ferranti effect in transmission line.
6. To study Corona phenomenon and corona loss and its control in transmission line.
7. To study conversion of single line diagram to impedance diagram and reactance diagram for a typical power system.
8. To draw the circle diagram for a typical power system.
9. Study of a tap changing transformer (ON load and OFF load tap changing).
10. Study of static VAR generator and synchronous condenser.
11. To study different types of insulators used in power system & their comparison.
12. To conduct a dry and wet test on a pin type insulator.
13. To conduct a flashover test on an insulator.
14. To study a horn gap.
15. To study different types of power cables.
16. To study testing of cables.
17. To draw different Tower structures Note: Above experiments may be conducted by using models, simulation, numerical, drawing sheets or experimentation.

5EP07 MICROPROCESSOR & MICROCONTROLLER- LAB

List of Experiments

1. Write an Assembly Language Program for the Addition of two 8-bit/16-bit numbers
2. Write an Assembly Language Program for the Subtraction of two 8-bit numbers
3. Write a Program for Finding the larger and smaller one among the two 8-bit numbers
4. Write a Program for Finding the largest/smallest number in array of 8-bit numbers
5. Write a Program for Masking and setting of nibbles
6. Write a Program for Block data transfer in same and reverse order
7. Write a Program for Sorting of even and odd numbers from an array of 8-bit numbers
8. Write a Program for Multiplication of two 8-bit numbers
9. Write a Program for Square wave generation using 8255 PPI
10. Write a Program for Stepper motor control using 8255 PPI
11. Write a Program for Interfacing ADC with 8085/8051 using 8255 PPI
12. Write a Program for Interfacing DAC with 8085/8051 using 8255 PPI
13. Write a Program for Lamp load control using 8255 PPI
14. Write a Program for measurement of DC Voltage /Current using ADC, 8255 PPI
15. Study of Architectural Differences: Microprocessor 8085, and Microcontroller 8051

5EP08 ELECTRICAL MACHINES-II LAB :

1. Perform the load test on three phase IM & plot its performance characteristics.
2. Perform the No load test on three phase IM to separate out its no load losses.
3. Estimate the performance parameters of three phase IM from its circle diagram.
4. Plot the equivalent circuit of three phase Induction motor.
5. Study of different types of starters used for three phase IM
6. Speed control of three phase squirrel cage Induction motor by various methods like stator voltage control method, frequency control method, changing number of poles.
7. Speed control of three phase Induction motor.
8. Perform the electric braking of three phase Induction motor.
9. Perform the load test on single phase IM & plot its performance characteristics.
10. Load test on three phase alternator to determine its performance parameters.
11. Synchronize the three-phase alternator with infinite bus-bar
12. Perform the OC & SC test on synchronous generator to estimate its regulation by EMF & MMF methods
13. Estimate the regulation of three phase alternator using ZPF method.
14. Perform the load test on three phase Synchronous motor.
15. Plot the V & inverted V curves of synchronous motor.

5EP09 INFORMATION & COMMUNICATION TECHNOLOGY – LAB

List of Experiments

Student needs to complete minimum eight assignments based on the following Word Processing with MS-Word: · Basic operations- Editing and Formatting text, paragraphs and pages, printing the documents. · Working with tables, figures, images. · Mail merge. Working with Charts, Equations, symbols. Working with workbooks /work sheets. · Data Entry techniques & Defining data set as a Table. · Setting, Previewing, and Printing under MS-Excel. · Performing Calculations, using Excel Formulas, Functions and Charts. · Sorting/ Filtering data in excel sheet. Working with MS Power Point. · Presentation Basics. Adding

more components to the slides, Printing the slides. · Formatting Presentations, backgrounds and layout. Applying Themes.Using Slide Master. · Working with Graphics, Images and Clips. · Working with Multimedia. Inserting Sound and Narration. · Delivering Presentations. Animating Objects.Adding Action effects. · Live Presentation. Using Custom Shows. · Saving/Protecting the Presentation. Working with Latex: · Basic operations- Editing and Formatting text, paragraphs and pages, printing the documents. · Working with tables, figure & images. Web Page Development: · Introduction to HTML, CSS, JAVA Coding. · Development of Web page. *****

6EP06 POWER ELECTRONICS LAB

List of Experiments

1. To verify the V-I characteristics of SCR
2. To verify forward and reverse characteristics of DIAC
3. To verify forward and reverse characteristics of TRIAC
4. To study UJT as relaxation oscillator
5. AC voltage control using triac - diac combination
6. To verify the operation of half and full controlled converter
7. To verify the operation of SCR commutation circuits
8. To design & simulate dc-dc buck converter
9. To design & simulate dc-dc boost converter
10. Construct and test the dc chopper control circuit using thyristor
11. Study of PWM based step down dc chopper using MOSFET/IGBT
12. To verify the operation of Single phase single pulse / sinusoidal PWM inverter using MOSFET/IGBT
13. To verify the operation of Single phase parallel inverter using MOSFET/IGBT
14. To verify the operation of Single phase to single phase cycloconverter
15. To verify the operation of Single phase dual converter With R - RL loads
16. To verify the operation of Single phase ac voltage controller

Note : Perform minimum eight experiments:

6EP07 ELECTRICAL ENERGY DISTRIBUTION & UTILIZATION LAB

List of Experiments:

- 1) Study of Distribution substation equipments.
- 2) Study of various types of busbar arrangements.
- 3) Study of Power distribution system.
- 4) Study of Distribution Automation system.
- 5) Prepare a report on visit to distribution substation.
- 6) Simulation of various types of Electrical Distribution System (Radial, Parallel, Ring main)
- 7) Development of single line diagram of of 33/11 kV substation in AutoCAD Electrical
- 8) Determination of Efficiency by Performing Load Test on Three-Phase Induction Motor.
- 9) Determination of Efficiency by Performing Load Test on DC Shunt Motor.
- 10) Electric Braking of DC.Shunt Motor.
- 11) Electric Braking of Three-Phase Induction Motor.
- 12) Speed Control of Three-Phase Slip-Ring Induction Motor.
- 13) Determination of Efficiency by Performing Load Test on Single-Phase Induction Motor.
- 14) Study of Electric Heating.
- 15) Design Scheme of Illumination System.
- 16) Study of Electric Traction System .

Note :**Perform minimum eight experiments**

6EP08 COMPUTER AIDED ELECTRICAL MACHINE DESIGN LAB

List of Computer Programme:

1. Develop a computer programme for core design of a single-phase core type transformer
2. Develop a computer programme for core design of a single-phase shell type transformer
3. Develop a computer programme for core design of a three-phase core type transformer
4. Develop a computer programme for optimum core design of a three-phase core type transformer for minimum cost or maximum efficiency.
5. Develop a computer programme for Estimation of Iron losses in a three-phase core type transformer.
6. Develop a computer programme for windings design of a single-phase transformer
7. Develop a computer programme for windings design of a three-phase transformer
8. Develop a computer programme for calculating the No load current of a single-phase transformer.
9. Develop a computer programme for calculating the No load current of a three-phase transformer.
10. Develop a computer programme for tank design and calculating the number of cooling tubes required for three phase core type transformer.
11. Develop a computer programme to calculate Main dimensions (D & L) of a three phase Induction motor.
12. Develop a computer programme for stator core design of three phase induction motor.
13. Develop a computer programme for squirrel cage rotor design of three phase induction motor.
14. Develop a computer programme for wound type rotor design of three phase induction motor.
15. Develop a computer programme for estimating magnetizing current of a squirrel cage type three phase induction motor.

Note :Perform minimum eight experiments

6EP09 COMPUTER TECHNOLOGY- LAB

List of Assignments

Computer Network: Basic hardware and terminology in networks, Classifications, The Internet, The Intranet and Extranet. ·

Installation of operating systems, application software in Personnel Computer or laptop.

Develop the simulation models for various tasks in electrical engineering using simulation software.

Develop the computer programme for various tasks in electrical engineering using software.

Study of PLCs used for Industrial automation & develop the ladder diagram for given task in automation using PLC.

Basics of IoT, IoT based Monitoring & Controlling of various Electrical Equipments.

Note: Student needs to complete minimum eight assignments

7EP06 POWER SYSTEM II – LAB.

Student should perform minimum eight (8) practicals based on syllabus.

List of Experiments:

1. Determination of X_d and X_q by slip test.

2. Determination of X_d' and X_d'' by sudden symmetrical short circuit test.
3. Determination of X_d'' and X_q'' by conducting static test.
4. Determination of X_1 , X_2 and X_0 by conducting direct test.
5. Determination of X_1 , X_2 and X_0 by conducting In-direct test.
6. Symmetrical Component Analysis of Unbalanced Three Phase Vector.
7. Symmetrical and Unsymmetrical Fault Analysis
8. Improvement transient stability using Facts Devices.
9. Power System Stability improvement using STATCOM.
10. Solution of swing equation using Point by Point Method.
11. Solution of swing equation using by Runge-Kutta method.
12. To Study Equal Area Criteria for transient stability.
13. To Study abc to dq0 (Parks) Transformation.
14. Transient stability analysis of a multi-machine power system.

7 EP07 DIGITAL SIGNAL PROCESSING – LAB.

List of experiments

1. To generate various continuous and discrete signals.
2. To verify sampling theorem.
3. To find linear convolution of given sequences.
4. To compute auto-correlation between two sequences.
5. To find impulse response of given system.
6. To find DFT and IDFT of given sequence.
7. To find FFT of a given sequence.
8. To determine power spectrum of a given signal.
9. To find frequency response of a given system.
10. To design and implement FIR filter for given specifications.
11. To implement LP FIR filter for a given sequence.
12. To implement HP FIR filter for a given sequence.
13. To implement LP IIR filter for a given sequence.
14. To implement HP IIR filter for a given sequence.
15. To generate a sinusoidal signal through filtering.
16. To plot magnitude and phase response of digital butter worth low pass and high pass filter.
17. To perform implementation of I/D sampling rate converter.

Note : Student will carry out minimum eight (8)

7EP08 ENTREPRENEURSHIP & PROJECT MANAGEMENT –LAB.

List of Assignments

1. Undertake SWOT analysis to arrive at your business idea (Product / services).
2. Undertake self-assessment test to discover your Entrepreneurial traits.
3. Undertake the market survey to identify the need of market.
4. Identify Business opportunity for you.
5. Carry out the survey of industries of your stream and prepare the report.
6. Arrange the Visit to industries/firms of your product/service stream to study their business model.
7. Visit the banks and other financial Institutions to enquire about various funding scheme for set up the new business.

8. Compile the information of government agencies and financial agencies which provide loan/financial support to establish the business.
 9. Prepare a report of technological and financial feasibility of chosen product/service.
 10. Prepare a marketing strategy for chosen product/service.
 11. Prepare a short term & long-term goal of your business.
 12. Prepare a business plan for your chosen product/services.
 13. Arrange a discussion session with successful entrepreneur to discuss on your business plan.
 14. Study the stories of successful entrepreneur.
 15. Prepare a DPR (Detail Project Report) of chosen product /services.
- Note: Student will carry out minimum eight (8) assignments based on syllabus.

7EP09 PROJECT & SEMINAR

Seminar: Each one of the students will be assigned a Seminar Topic in the current and frontier areas. The student has to conduct a detailed study/survey on the assigned topic and prepare a report. The student will make an oral presentation followed by a brief question and answer session. The Seminar (presentation and report) will be evaluated by an internal assessment committee for 50 marks.

Project: The objective of the project is to enable the students to work in groups of not more than six members in each group on a project involving analytical, experimental, design or combination of these in the area of Electrical Engineering. Each project shall have a guide. The student is required to do literature survey, formulate the problem and form a methodology of arriving at the solution of the problem. On completion of the work, a project report should be prepared and submitted to the department. The evaluation is based on continuous internal assessment by an internal assessment committee for 75 marks. The university examination, which carries a total of 75 marks, will be a Viva Voce examination at the end of VIII Semester, conducted by a committee of one external examiner appointed by the University and one internal examiner/Guide.

8EP05 POWER SYSTEM PROTECTION – LAB.

List of Experiments

1. Development of control circuit for power supply control of three phase IM.
2. Development of control circuit for direction control of three phase IM.
3. Polarity test & ratio test on CTs & PTs.
4. Plot the characteristics of Inverse Time OC relay.
5. Plot the characteristics of Differential relay.
6. Plot the operating characteristics of MCB & fuses.
7. Plot the characteristics of impedance relay or MHO relay.
8. Develop the combine OC & EF protection scheme for three phase alternators.
9. Develop the protection system for alternator against unbalanced loading.
10. Develop the Merz Price Protection scheme for three phase transformers.
11. Develop the protection system for three phase IM against single phasing.
12. Develop the static over-current relay.
13. Demonstrate Operation of static overvoltage & under voltage relay.
14. Study the protection scheme for three phase IM using microprocessor-based relays.
15. Demonstration of numerical relays.

SEP06: COMPUTER METHODS IN POWER SYSTEM ANALYSIS –LAB.

List of Experiment

1. Write a Program for formation of Bus Admittance Matrix (Y_{bus}) for a given Power System network using Singular Transformation.
2. Write a Program for formation of Bus Impedance Matrix (Z_{bus}) for a given Power System network by step-by-step Algorithm.
3. Write a Program for Short circuit Analysis when three phase to ground fault at bus P of a given Power System network.
4. Write a Program for Short circuit Analysis when three phase faults at bus P of a given Power System network.
5. To determine fault voltage and fault current when three phase faults at bus P of a given power system network by using simulation software.
6. To determine fault voltage and fault current when three phase to ground fault at bus P of a given power system network by using simulation software.
7. Write a program for load flow studies on a given power system network by Gauss- Seidel method using bus Admittance Matrix (Y_{bus}).
8. Write a program for load Flow studies on a given power system network by Newton-Raphson method in Polar Coordinates by using bus Admittance Matrix (Y_{bus}).
9. Write a program for load flow analysis on a given power system network using Fast Decoupled Load Flow (FDLF) Method.
10. To find the critical clearing angle when three phase fault occurs at sending end of transmission line of a given power system network by using simulation software.
11. To find the critical clearing angle when three phase fault occurs at mid-point of transmission line of a given power system network by using simulation software.
12. To plot swing curve of a given power system by using simulation software.
13. To study load flow analysis of a power system by using Gauss-Seidel, Newton-Raphson and FDLF Methods.
14. To study short circuit analysis of a Power system network.
15. To study Modified Euler method and Runge Kutta 4th order Approximation Methods for stability studies of a Power System network

SEP07 PROJECT & SEMINAR

Seminar: Each one of the students will be assigned a Seminar Topic in the current and frontier areas. The student has to conduct a detailed study/survey on the assigned topic and prepare a report. The student will make an oral presentation followed by a brief question and answer session. The Seminar (presentation and report) will be evaluated by an internal assessment committee for 50 marks.

Project: The objective of the project is to enable the students to work in groups of not more than six members in each group on a project involving analytical, experimental, design or combination of these in the area of Electrical Engineering. Each project shall have a guide. The student is required to do literature survey, formulate the problem and form a methodology of arriving at the solution of the problem. On completion of the work, a project report should be prepared and submitted to the department. The evaluation is based on continuous internal assessment by an internal assessment committee for 75 marks. The university examination, which carries a total of 75 marks, will be a Viva Voce examination at the end of VIII Semester, conducted by a committee of one external examiner appointed by the University and one internal examiner/Guide.

Department of Computer Science and Engineering

3rd Semester -

3KS06 Object Oriented Programming Lab

List of Experiments:

1. Introduction to Object Oriented Programming and installation of JDK. Write a program to print a message "Hello World..."
2. Develop a program to explain use of Operators in java.
3. Develop a Program to study and implement Looping Statements belonging to Java.
4. Develop a Program to study and implement Selection Statements belonging to Java.
5. Develop a program to study and implement some Pyramid.
6. Develop a program to demonstrate the concept of Class, Method and Object.
7. Develop a program to study and implement the concept of Method Overloading.
8. Develop a program to study and implement concept of Constructor in Java.
9. Develop a program to study and implement concept of Constructor Overloading in Java.
10. Develop a program to study and implement the Array in Java.
11. Develop a Program on various ways to accept data through keyboard(Command Line Argument)
12. Develop a program to study and implement the concept of Inheritance.
13. Develop a program to study and implement the concept of Method Overriding.
14. Develop a program to study and implement the Abstract Class.
15. Develop a program to study and implement the concept of Interface in Java.
16. Develop a program to study and implement Exception Handling Mechanism in Java.
17. Develop a program to study and implement Java I/O.
18. Develop a program to study and implement simple Applet in java.
19. Develop a program on Applet to demonstrate Graphics, Font and Color class.
20. Develop a Program on passing parameters to applets
21. Develop a Program to create GUI application without event handling using AWT controls
22. Develop a Program to create GUI application with event handling using AWT controls
23. Develop a program on Multithreading

24. Develop a Program to create GUI application with event handling using Swing controls
25. Mini Project based on content of the syllabus. (Group of 2-3 students)

3KS07 Data Structure Lab

List of Experiments:-

1. Write a program to find out largest number from the array and also find its location.
2. Write a program to traverse an array and find the sum and average of data elements from an array.
3. Write a Program to a) insert an element in an array b) delete an element from an array.
4. To study and execute the Linear search method
5. To study and execute the Binary Search method
6. To study and execute the Pattern matching Algorithms(Slow and Fast)
7. To study and execute Bubble sort method.
8. To study and implement various operations on singly linked list
 - (a) Traversing the linked list.
 - (b) Insert a node at the front of the linked list.
 - (c) Delete a last node of the linked list.
 - (d) Searching a Linked list.
9. To study and implement following operations on the doubly linked list.
 - (a) Insert a node at the front of the linked list.
 - (b) Insert a node at the end of the linked list.
 - (c) Delete a last node of the linked list.
 - (d) Delete a node before specified position.
10. To study and implement following operations on the circular linked list.
 - (a) Insert a node at the end of the linked list.
 - (b) Insert a node before specified position.
 - (c) Delete a first node of the linked list.
 - (d) Delete a node after specified position.
11. Understand the stack structure and execute the push, pop operation on it.
12. Understand the Queue structure and execute the insertion, deletion operation on it.

13. Formulate and demonstrate Transforming Infix Expressions to Postfix Expression using Stack.
14. Formulate and demonstrate the Evaluation of Postfix Expression using Stack.
15. To study and execute Quick sort method.
16. Understand the Tree structure and implement the Pre-order, In-order, post-order traversing operations on it.
17. Understand the concept of Recursion and write a program to calculate factorial of a number using Recursion.
18. Understand the Heap sort and implement it on given data.
19. Understand the Insertion sort and implement it on given data.
20. Understand the Selection sort and implement it on given data.
21. To study and execute Merge sort method.
22. To study and execute Radix sort method.
23. Write a Program to implement the concept of BFS algorithm.
24. Write a Program to implement the concept of DFS algorithm.
25. To study and execute Josephus problem.

3KS08 Analog& Digital Electronics Lab

List of Experiments:-

1. To study V-I characteristics of a PN Junction diode in Forward and Reverse bias.
2. To Sketch and Study the input and output characteristics of transistor connected in Common Emitter (CE) configuration..
3. To Sketch and Study the input and output characteristics of transistor connected in Common Base (CB) configuration
4. To Sketch and Study the input and output characteristics of transistor connected in Common Collector (CC) configuration.
5. To plot static characteristics of FET & calculate its parameters gm, rd and μ .

6. To implement Logic gates using TTL ICs (7400, 7402, 7404, 7408, 7410, 7411, 7420, 7427, 7432, 7486).
7. Study and verify the truth table of half adder and full adder using logic gates.
8. Study and verify the truth table of half subtractor and full subtractor using logic gates
9. To compare two 4 bits number and verify the output using 4-bit comparator IC 7485.
10. Implementation of 4×1 multiplexer using logic gates.
11. Implementation and verification of Demultiplexer and Encoder using logic gates.
12. Implementation of 4bit parallel adder using 7483 IC.
13. Design and verify the 4 bit synchronous counter.
14. Design and verify the 4 bit asynchronous counter.
15. Verification of truth table of SR, JK, T and D Flip Flops.

3KS09 C-Skill-Lab I

List of Experiments:-

1. Write python program to store data in list and then try to print them.
2. Write python program to print list of numbers using range and for loop
3. Write python program to store strings in list and then print them.
4. Write python program in which an function is defined and calling that function prints Hello World.
5. Write a python script to print the current date in the following format “Sun May 29 02:26:23 IST 2017”
6. Write a program to create, append, and remove lists in python.
7. Write a program to create, concatenate and print a string and accessing sub-string from a given string.
8. Write a program to demonstrate working with tuples in python.
9. Write a program to demonstrate working with dictionaries in python.
10. Write a python program to find largest of three numbers.
11. Write python program in which an function(with single string parameter) is defined and calling that function
prints the string parameters given to function.
12. Write python program in which an class is define, then create object of that class and call simple print

function define in class.

13. Write a Python script that prints prime numbers less than 20.

14. Write a python program to find factorial of a number using Recursion.

15. Write a python program to define a module to find Fibonacci Numbers and import the module to another

program.

16. Write a script named copyfile.py. This script should prompt the user for the names of two text files. The

contents of the first file should be input and written to the second file.

17. Write a program that inputs a text file. The program should print all of the unique words in the file in

alphabetical order.

18. Write a Python class to convert an integer to a roman numeral.

19. Write a Python class to implement pow(x, n)

20. Write a Python class to reverse a string word by word.

21. Accessing and working with databases using Python.

22. Create data frame from .csv files and operations on it.

23. Plotting various graphs using Python.

24. Developing basic GUI using Python.

25. Developing web applications using Django framework or Flask

4th Semester -

4KS06 Data Communication & Networking Lab

List of Experiments: -

1. To study various LAN topologies and their creation using network devices, cables and computers. .

2. To connect the computers in Local Area Network.

3. Familiarization with Networking Components and devices: LAN Adapters, Hubs, Switches, Routers etc.

4. Write a program of bit stuffing used by Data Link Layer

5. Write a program to implement CRC(Cyclic Redundancy Check)

6. Write a program to implement Checksum

7. Write a program to implement Sliding window
8. Configure Internet connection and use IP-Config, PING / Tracer and Net stat utilities to debug the network issues.
9. Configuration of TCP/IP Protocols in Windows and Linux.
10. Transfer files between systems in LAN using FTP Configuration, install Print server in a LAN and share the printer in a network.
11. Write a C Program to determine if the IP Address is in Class A, B, C, D, or E
12. Write a C Program to translate Dotted Decimal IP Address into 32 Bit Address.
13. Configure Host IP, Subnet Mask and Default Gateway in a System in LAN (TCP/IP Configuration)

4KS07 Operating System Lab

List of Experiments:-

1. To study Linux Operating System along with its installation.
2. To Study and Execute basic file commands and process related open source Ubuntu commands
 - a. Commands to view all executing, block and suspended process.
 - b. Command to check and change the priority of process CPU utilization for executing processes.
 - c. Commands to check for child process, sub-processes, process tree, abort & end process and all other basics commands related to processes
3. Write a program for multithreading using C.
4. To simulate First Come First Serve & Shortest Job First process scheduling algorithm
5. To simulate Shortest Job First process scheduling algorithm
6. To simulate Preemptive Shortest Job First process scheduling algorithm
7. To implement Round Robin Process scheduling Algorithm
8. To implement Priority Based Process scheduling Algorithm
9. To implement and analyze multi-level queue scheduling algorithm
10. To implement the following file allocation strategies.

11. To simulate paging technique of memory management.
12. To implement the FIFO page replacement policy
13. To implement the LRU page replacement policy
14. To implement the optimal page replacement policy
15. To simulate producer-consumer problem using semaphores.
16. To implement Dining-Philosophers problem to deal with concurrency control mechanism.
17. To implement contiguous memory allocation strategies to detect fragmentation using: First Fit, Best Fit and Worst Fit.
18. To implement FCFS Disk Scheduling algorithm
19. To implement SCAN Disk Scheduling algorithm
20. To implement C-SCAN Disk Scheduling algorithm
21. To simulate Bankers algorithm for deadlock avoidance
22. To implement following memory management techniques
Implement MVT and MFT where memory block size is 100 for 5 processes. Enter no. of blocks for each process
and calculate internal fragmentation.
23. To simulate LFU page replacement algorithms
24. To simulate the Single level directory file organization techniques.
25. To Simulate bankers algorithm for Dead Lock Avoidance (Banker,,s Algorithm)

4KS08 Microprocessor & Assembly Lang. Prog Lab

List of Experiments:-

1. Installation and Introduction of TASM Assembler.
2. Write a program for addition of two 8-bits numbers and two 16-bits numbers.
3. Write a program for subtraction of two 8-bits numbers and two 16-bits numbers.
4. Write a program for multiplication of two 8-bits numbers.
5. Write a program for division of two 8-bits numbers
6. Write a program to check whether a given number is even or odd.
7. Write a program to demonstrate Logical Group and Shift Rotate Instructions.
8. Write a program to check whether a given number is positive or negative.

9. Write a program to find greatest of two 8-bits signed & unsigned numbers.
10. Block Transfer Program
11. Write a program to find Factorial of a number using loop instruction.
12. Write a program to find cube of a given number using Subroutine.
13. Write a program to find square of a given number using Subroutine.
14. Write a program to find square of a given number using Macro.
15. Write a program to find whether the string is palindrome or not.
16. To convert BCD Number Program
17. Write a program to perform Reverse of the String
18. Write a program to transfer 10-bytes from one memory bank to another memory bank.
19. Program for sorting an array for 8086 microprocessor.
20. To write an assembly language program to arrange the given numbers in descending order.
21. Program for searching for a number/character in a string for 8086 microprocessor.

4KS09 C-Skill-Lab II

List of Experiments:-

1. Introduction to PHP and configure it to work with Apache Web Server.
2. Design web pages for your college containing a description of the courses, departments, faculties, library etc, use href, list tags.
3. Create your class timetable using table tag.
4. Create user Student feedback form (use textbox, text area , checkbox, radio button, select box etc.)
5. Create your resume using HTML tags also experiment with colors, text , link , size and also other tags you studied.
6. Design a web page of your home town with an attractive background color, text color, an Image, font etc. (use internal CSS).
7. Develop a JavaScript to display today's date.
8. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
9. Write an HTML page that contains a selection box with a list of 5 countries. When the user selects a country, its capital should be printed next to the list. Add CSS to customize the properties of the font of the capital (color, bold and font size).

10. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
11. Write a PHP program to display a digital clock which displays the current time of the server.
12. Write the PHP programs to do the following: a. Implement simple calculator operations.
b. Find the transpose of a matrix.
13. Write a PHP program to sort the student records which are stored in the database using selection sort.
14. Study and Install IDE of Arduino and different types of Arduino.
15. Write program using Arduino IDE for Blink LED.
16. Write Program for RGB LED using Arduino.
17. Study the Temperature sensor and write a Program for monitor temperature using Arduino.
18. Study and Implement RFID, NFC using Arduino. □ Study and implement MQTT protocol using Arduino.
19. Study and Configure Raspberry Pi.
20. WAP for LED blink using Raspberry Pi.
21. Study and Implement Zigbee Protocol using Arduino / Raspberry Pi.
22. Create Smart Plugs with Arduino and Raspberry Pi.
23. Interfacing digital sensors with raspberry pi.
24. Creating a webpage to control I-O devices, Reading data from sensor and passing to web page.
25. Implement a program to access Analog sensor via wifi with HTML Web server

5th Semester

5KS06 Database Management Systems Lab

List of Experiments:-

1. To study database and its related concepts.
2. To study and implement DDL commands.
DDL (Data Definition Language):
3. To study and implement DML commands.
4. To study and implement DQL commands
5. To study and implement,
 1. SQL commands for string operations.
 2. Order by clause
 3. Having clause

6: To study and implement DML commands.

1. In

2. Not in

3. Any

4. All

5. Exists

6. Not Exists.

7. Study and implement aggregation functions like min, max, avg, sum, count.

8. To implement Domain and entity integrity constraints and referential integrity constraints on a database.

9. Write a pl/sql for finding the maximum of two numbers.

10. Study example of Trigger.

5KS07 Compiler Design – Lab

List of Experiments :-

[1] Design a lexical analyzer for given language and the lexical analyzer should ignore redundant

spaces, tabs and new lines. It should also ignore comments. Although the syntax specification states that identifiers can be arbitrarily long, you may restrict the length to some reasonable value. Simulate the same in C language.

[2] Write a C program to identify whether a given line is a comment or not.

[3] Implement a C program to check parenthesis of regular expression is balanced or not.

[4] Implement a C program to construct NFA from regular expression.

[5] Implement a C program to simulate Deterministic Finite Automation (DFA) for a string which

ending with 'a', 'a*b+', 'abb'.

[6] Write a C program to construct of DFA from NFA.

[7] Implement a Lex program to verify the parenthesis of a given expression is balanced.

[8] Implement a Lex program to recognize the token like Digit, Identifier & Delimiter.

[9] Implement the Lexical Analyzer using JLex, flex or other lexical analyzer generating tools.

- [10] Implement a Lex program to a valid arithmetic expression and to recognize the identifier and operators present.
- [11] Implement a Lex program to count words, characters, lines, vowels and consonants from given input.
- [12] Implement a Lex program to check given number is positive negative or zero.
- [13] Implement a Lex program to generate string which is ending with zeros.
- [14] Implement LEX and Yacc tool to implement desk calculator.
- [15] Write a C program for constructing of SLR parsing.
- [16] Write a C program for constructing of LL (1) parsing.
- [17] Write a C program for constructing of LALR parsing.
- [18] Write a C program for constructing recursive descent parsing

5KS09 C-Skill Lab – III

List of Experiments :-

- [1] Introduction to the Node.js and its installation to print Hello World
- [2] To study built-in modules and implement the user defined built-in modules in the Node.js
- [3] To study HTTP module and implement Node.js as a web server
- [4] To study and implement Node.js File system module to read, write, create, update, delete and rename the file
- [5] To study the URL module of the Node.js and write a program that opens the requested file and returns the content of the file to the client. If anything goes wrong, throw a 404 error.
- [6] To convert the output "Hello World!" into upper-case letters by installing the “upper-case” package of NPM.
- [7] To study event handling in Node.js and demonstrate it using event module and EventEmitter object.
- [8] To study and implement the formidable module of Node.js to upload the file on the server.

[9] To study and implement the Nodemailer module of Node.js to send emails from your server.

[10] To install MySQL and its driver and create connection with it using Node.js.

[11] To demonstrate the creation database and table in MySQL using Node.js

[12] To demonstrate the insertion of single and multiple records in the MySQL using “INSERT”

statement and Node.js

[13] To demonstrate the display of records from the MySQL database using “SELECT” statement

and display it using Node.js

[14] To demonstrate the display the records based on condition from the MySQL database using

“WHERE” statement using Node.js

[15] To demonstrate deletion of records from database using “DELETE” statement and Node.js

[16] To demonstrate updating existing records in a table by using the "UPDATE" statement .

[17] To demonstrate combining rows from two or more tables, based on a related column between

them, by using a JOIN statement using Node.js

5KS08 Emerging Technology Lab II[Cyber Security]

List of Experiments :-

1. NMAP features and its installation.
2. - Port scanning using NMAP.
3. - TCP scanning using NMAP.
4. OS Detection of target system using NMAP
5. - Service Version Detection of target system using NMAP
6. To study Kali linux Features & Tool
7. - To study Metasploit framework and its features.
8. To study the steps to hack a strong password.
9. To study various methods of protecting and securing databases.

6th Semester:-

6KS06 Design and Analysis of Algorithms – LAB

List of Experiments :-

1. Write a program to find smallest divisor of a given integer.
2. Write a program to implement stack & queue

3. Write a program for finding the maximum & minimum using divide & conquer method.
4. Write a program to implement merge sort using divide and conquer method.
5. Write a program to implement quick sort using divide and conquer method.
6. Write a program to implement knapsack problem using greedy method.
7. Write a program for finding minimum cost spanning tree using greedy method.
8. Write a program to implement traveling salesperson problem using dynamic programming.
9. Write a program to find shortest path for multistage graph using dynamic programming.
10. Write a program to implement 8queens problem using backtrack Method

6KS07 Software Engineering Lab

List of Experiments :-

1. Identifying the Requirements from Problem Statements
2. Modeling UML Use Case Diagrams and Capturing Use Case Scenarios
Use case diagrams |, Actor , Use Case , Subject , Graphical Representation , Association between Actors and Use Cases , Use Case Relationships , Include Relationship , Extend Relationship , Generalization Relationship , Identifying Actors , Identifying Use cases , Guidelines for drawing Use Case diagrams
3. E-R Modeling from the Problem Statement
4. Identifying Domain Classes from the Problem Statements
Domain Class , Traditional Techniques for Identification of Classes , Grammatical Approach Using Nouns , Advantages , Disadvantages , Using Generalization , Using Subclasses , Steps to Identify Domain Classes from Problem Statement , Advanced Concept
5. Statechart and Activity Modeling
State chart Diagrams , Building Blocks of a Statechart Diagram , State , Transition , Action , Guidelines for drawing Statechart Diagrams , Activity Diagrams , Components of an Activity Diagram , Activity , Flow , Decision , Merge , Fork , Join , Note , Partition , A Simple Example .
6. Modeling UML Class Diagrams and Sequence diagrams
Structural and Behavioral aspects, Class diagram, Elements in class diagram, Class, Relationships, Sequence diagram, Elements in sequence diagram, Object, Life-line bar, Messages
7. Modeling Data Flow Diagrams
Data Flow Diagram, Graphical notations for Data Flow Diagram, Explanation of Symbols used in DFD , Context diagram and leveling DFD
8. Designing Test Suites
Software Testing , Standards for Software Test Documentation , Testing Frameworks , Need for Software Testing , Test Cases and Test Suite , Types of Software Testing , Unit Testing , Integration Testing , System Testing , Example , Some Remarks.

6KS09 C Skill Lab IV– LAB

List of Experiments:-

1. Study and implement Linux commands
2. Study practical on installation of java, Tomcat Server
3. Study practical on software development life cycle
4. Study practical on DevOps life cycle & stages
5. Study practical on DevOps Tools (Docker, Jenkins, Git, Jira, copado)
6. Learn about DevOps Pipeline (CI /CD) using any tool
7. Study Practical on AWS for DevOps
8. Study Practical on Microsoft Azur for DevOps
9. Study Practical on Google Cloud for DevOps
10. Study Practical on Salesforce with Copado for DevOps
11. To setup and configure of Jenkins
12. To create Job and manage it using Jenkins
13. To experiment plugin management with jenkins
14. To study and demonstrate User role creation and management using Jenkins
15. To study and demonstrate Integration with Git using Jenkins
16. To study and demonstrate Automated deployments using Jenkins
17. To study and demonstrate Build and delivery pipelines using Jenkins
18. To study and demonstrate Job Parameterization using Jenkins
19. To study and demonstrate Command line executions using Jenkin
20. To study and demonstrate Jenkins node management

6KS08 Emerging Technology Lab II[Cryptography]

List of Experiments :-

1. To implement simple substitution technique named Caesar cipher using C/Java Language.
2. To implement encryption technique by using key to obtain cipher text.
3. To write a C/Java program to implement the Playfair Substitution technique.
4. To write a C/Java program to implement the rail fence transposition technique.
5. To write a C/Java program to implement Data Encryption Standard (DES) using C Language.
6. To write a C/Java program to implement the RSA encryption algorithm.
7. To implement the Diffie-Hellman Key Exchange algorithm using C/Java language.
8. To write a C/Java program to implement the MD5 hashing technique.
9. To implement the SHA-I hashing technique using C/Java program.

7th Semester :-

7KS06 COMPUTER GRAPHICS – LAB

List of Experiments:-

1. Write a program to draw line using DDA algorithm.
2. Write a program to draw line using Bresenham's algorithm
3. Write a program to draw circle using Bresenham's algorithm
4. Write a program for 2-D transformations, a) Scaling b) Translation c) Rotation
5. Write a program for 3-D transformations, a) Scaling b) Translation c) Rotation
6. Write program to fill polygon using scan line algorithm

7. Write a program to draw the polygons by using the mouse. Choose colors by clicking on the designed color pane. Use window port to draw. Use DDA algorithm for line drawing.
8. Write a program to clip line using following algorithm : Cohen-Sutherland algorithm
9. Write a program to draw following type of curve-Hilbert's Curve
10. Write a program to draw following type of curve-Koch curve, Bezier curves
11. Write a program to draw inscribed and Circumscribed circles in the triangle as shown as an example below. (Use any Circle drawing and Line drawing algorithms)
12. Write a program to move circle to forward direction.
13. Write a program to draw a cube using in build library function and perform 3D transformations
14. Write a program to fill color in rectangle
15. Write a program to generate Bouncing ball animation using Direct3D/Maya/Blender
16. Write a program to generate snowflake using concept of fractals.
17. Write a program to implement translation, sheer, rotation and scaling transformations on equilateral triangle and rhombus
18. Write program to draw any object such as flower, waves using any curve generation technique
19. Write a program of man walking in rain
20. Write a program to draw a house
21. Write a program for moving a cycle
22. Write a graphics program analog clock
23. Write a program to draw 3-D cube and perform following transformations on it using OpenGL

7KS07 EMERGING TECHNOLOGY LAB III

List of Experiments :-

1. To Study Security Onion Tools
2. Installations Of Security Onion .
3. Data Acquisition
4. - Forensics Case Study : Solve the Case study (image file) provide in lab using Encase Investigator or Autopsy .
5. Creating a Forensic Image using FTK Imager/Encase Imager
6. Recovering and Inspecting deleted files
7. Acquisition of Cell phones and Mobile devices .
8. Handling Email Forensics
9. Web Browser Forensics

EMERG TECHN LAB IV - 7KS08

List of Experiments :-

1. AboutBlockchain?
 2. Write a program to create Block
 3. Write a Program to Implementation the Block chain.
 4. Write a Program to Create a ERC20 token using Java Program
 5. Java code to implement blockchain in Merkle Trees
 6. Java Code to implement Mining using block chain
 7. creating a Crypto-currency Wallet

8th Semester :-

8KS05 EMERGING TECHNOLOGY LAB V

List of Experiments :-

1. Getting Started with R installation, R objects and basic statistics.
2. Supervised Learning – Regression
3. Create Association Rules for the Market Basket Analysis for the given Threshold
4. Implement K-Means algorithm for clustering to create a Cluster on the given data
5. Principal Component Analysis-Finding Principal Components, Variance and Standard Deviation calculations of principal components.
6. Implement Linear Discriminant Analysis dimensionality reduction technique..
7. Implement Decision Tree.
8. Implement K-NN Classifier in R Programming.
9. Implement Singular Value Decomposition dimensionality reduction technique
10. Train a neural network in R.
11. Remove Outliers from Data Set in R.
12. Creating & Visualizing Neural Network in R

8KS06 EMERGING TECHNOLOGY LAB VI

List of Experiments :-

1. To Study & implement SHA-1 Algorithm to generate Hash of a given input Text.
2. To Study & implement MD5 Algorithm to generate Message Digest of a given input Text.
- 3 To Study & implement Diffie-Hellman Key Exchange Algorithm
- 4 To Study & implement Data Encryption Standard (DES) Algorithm
- 5 To Study the Working of Blockchain.
- 6 To Study the concept of Bitcoin.
- 7 To Study & implement Merkle Trees.
- 8 To Study & implement Blockchain System.

8KS07 PROJECT & SEMINAR

Phase I: - Problem Definition and Design

Phase II: - Problem Implementation and Testing

Phase III: - Project Demonstration & Report submission.

15. Information of Infrastructure and other Resources Available

i. NUMBER OF CLASS ROOMS and SIZE OF CLASS ROOMS:27

Sr.No.	Level	Room Id/Name	Room Type	Area of Room in sqm
1	UNDER GRADUATE	1301	Classroom	89.14
2	UNDER GRADUATE	1302	Classroom	83.33
3	UNDER GRADUATE	1303	Classroom	87.51
4	UNDER GRADUATE	1304	Classroom	86.75
5	UNDER GRADUATE	1305	Classroom	78.58
6	UNDER GRADUATE	1401	Classroom	110
7	UNDER GRADUATE	1402	Classroom	110
8	UNDER GRADUATE	2218	Classroom	147.06
9		2219	Classroom	116.1
10	UNDER GRADUATE	2315	Classroom	86.4
11	POST GRADUATE	2316	Classroom	57.33
12	UNDER GRADUATE	2321	Classroom	87.03
13	POST GRADUATE	2322	Classroom	57.33
14	UNDER GRADUATE	3111	Classroom	77.68
15	UNDER GRADUATE	3112	Classroom	77.68
16	UNDER GRADUATE	3206	Classroom	157.95
17	UNDER GRADUATE	3213	Classroom	77.68
18	POST GRADUATE	3214	Classroom	77.68
19	UNDER GRADUATE	3304	Classroom	104.94
20	UNDER GRADUATE	3316	Classroom	77.68
21	UNDER GRADUATE	3317	Classroom	77.68
22	UNDER GRADUATE	5201	Classroom	144.3
23	UNDER GRADUATE	5203	Classroom	147.7
24	UNDER GRADUATE	5204	Classroom	144.3
25	UNDER GRADUATE	5301	Classroom	144.3
26	UNDER GRADUATE	5303	Classroom	147.7
27	POST GRADUATE	5304	Classroom	144.3

ii. NUMBER OF TUTORIAL ROOMS:04 AND SIZE OF EACH

Sr.No.	Level	Room Id/Name	Room Type	Area of Room in sqm
1	UNDER GRADUATE	2216	Tutorial Room	33.11
2	UNDER GRADUATE	2318	Tutorial Room	33.11
3	UNDER GRADUATE	2319	Tutorial Room	33.11
4	UNDER GRADUATE	3302	Tutorial Room	39.62

iii. NUMBER OF LABORATORIES=56 AND SIZE OF EACH

Sr.No.	Level	Room Id/Name	Room Type	Area of Room in sqm
1	UNDER GRADUATE	1117	Laboratory	162.66
2	UNDER GRADUATE	1135	Laboratory	70.19
3	UNDER GRADUATE	1213	Laboratory	91.04
4	UNDER GRADUATE	1218	Laboratory	90.95
5	UNDER GRADUATE	1222	Laboratory	74.09
6	UNDER GRADUATE	1315	Laboratory	91.63
7	UNDER GRADUATE	1321	Laboratory	91.63
8	UNDER GRADUATE	2101	Laboratory	179.8
9	POST GRADUATE	2102	Laboratory	67.36
10	UNDER GRADUATE	2103	Instrument Room	33.11
11	UNDER GRADUATE	2104	Laboratory	87.03
12	UNDER GRADUATE	2105	Laboratory	66
13	UNDER GRADUATE	2112	Laboratory	87.03
14	UNDER GRADUATE	2113	Laboratory	87.03
15	UNDER GRADUATE	2114	Laboratory	146.43
16	UNDER GRADUATE	2116	Laboratory	116.1
17	POST GRADUATE	2117	Research Laboratory	147.06
18	UNDER GRADUATE	2210	Laboratory	73.21
19	POST GRADUATE	2211	Research Laboratory	66.15
20	UNDER GRADUATE	2212	Laboratory	82.5
21	UNDER GRADUATE	2213	Laboratory	118.1
22	UNDER GRADUATE	2215	Laboratory	117.99
23	UNDER GRADUATE	2220	Laboratory	87.03
24	POST GRADUATE	2221	Laboratory	89.1
25	UNDER GRADUATE	2312	Laboratory	87.02
26	UNDER GRADUATE	2313	Laboratory	118.43
27	UNDER GRADUATE	2323	Laboratory	87.03
28	UNDER GRADUATE	2324	Laboratory	89.1
29	UNDER GRADUATE	2325	Laboratory	66.33
30	UNDER GRADUATE	3101	Laboratory	127.8
31	UNDER GRADUATE	3104	Laboratory	127.8
32	UNDER GRADUATE	3114	Laboratory	127.8
33	UNDER GRADUATE	3117	Laboratory	127.8
34	UNDER GRADUATE	3202	CAD Center	145.87
35	UNDER GRADUATE	3205	Laboratory	129.87
36	POST GRADUATE	3208	Research Laboratory	78.98
37	UNDER GRADUATE	3305	Laboratory	70.94
38	UNDER GRADUATE	3306	Laboratory	74.1
39	UNDER GRADUATE	3307	Laboratory	62.96
40	POST GRADUATE	3309	Laboratory	104.94
41	UNDER GRADUATE	4102	Workshop	281.82

Sr.No.	Level	Room Id/Name	Room Type	Area of Room in sqm
42	UNDER GRADUATE	4103	Additional Workshop	139.99
43	UNDER GRADUATE	4104	Additional Workshop	111.63
44	UNDER GRADUATE	4105	Additional Workshop	112.09
45	UNDER GRADUATE	4112	Additional Workshop	112.55
46	UNDER GRADUATE	4113	Additional Workshop	168.36
47	UNDER GRADUATE	4114	Additional Workshop	76.5
48	UNDER GRADUATE	5001	Laboratory	85.68
49	UNDER GRADUATE	5002	Laboratory	60.37
50	UNDER GRADUATE	5102	Laboratory	82.95
51	UNDER GRADUATE	5105	Laboratory	70.51
52	POST GRADUATE	5107	Laboratory	75.83
53	UNDER GRADUATE	4,11,04,111	Workshop	222.34
54	UNDER GRADUATE	1221A	Laboratory	66
55	UNDER GRADUATE	1221B	Laboratory	66
56	UNDER GRADUATE	2101C	Laboratory	179.8
57	UNDER GRADUATE	2114B	Laboratory	70
58	UNDER GRADUATE	2210A	Laboratory	73.22
59	UNDER GRADUATE	3208A	Laboratory	78.97
60	POST GRADUATE	5107A	Research Laboratory	56.37

iv. **Online examination facility (Number of nodes, internet bandwidth etc)**

Sr No	Number of Nodes	Internet Bandwidth
1	260	400 Mbps

- v. **Barrier free built environment for disabled and elderly persons: Yes**
 Institute provides facilities like railing staircase for disabled and elderly persons to enter into classrooms.

ix. Hostel facility

Sr. No.	Hostel Name	Type	No of Rooms	Capacity
1	Hostel No 1	Boys Hostel	72	144
2	Hostel No 2	Boys Hostel	141	282
3	Hostel No 3	Boys Hostel	138	276
4	Hostel No 4	Boys Hostel	144	288
5	Hostel No5	Girls Hostel	44	88
6	Hostel No 6	Girls Hostel	59	118
		Total		1196

x. Number of Liabrary books/ebooks/Titles/Journals available (Programme-wise)

Sr. No.	Course(s)	No. of ti- tles(Gen. Books)	No. of volumes Gen. Books)	No. of ti- tles(Book Bank (bb) Books)	No. of vol- umes(bb Books)	Journals	
						National	Inter-national
1,	Civil Engineeng	1239	5459	316	3654	08	DELNET400 online e_journals
2.	Mechanical Engineering	1666	6865	280	4787	08	
3.	Electroics & tele. Engg.	2047	8205	208	4189	07	
4,	Electric & power	39	413	98	1332	03	
	AI&DS	25	203				
5.	Computer sc. Engg.	2133	8031	231	4870	---	
6.	inf. Tech	NII	NIL	24	320	---	
7.	Physics	135	775	37	355	02	
8.	Chemistry	166	705	34	428	02	
9.	Maths.	162	1198	48	737	03	
10.	Others	2823	4931	NIL	NIL	11	
	TOTAL	10435	36785	1276	20672	44	

xi. LIST OF ONLINE NATIONAL/INTERNATIONAL JOURNAL SUBSCRIBE

Sr.No	Mechanical Engineering
1	Advances in Automobile Engineering
2	International Journal of Automotive engineering
3	Journal of Mechanical and Automobile Engineering
4	Engine & Automotive Engineering
5	International Journal of Automotive Engineering & Technologies
6	Journal of Advances in Vehicle Engineering
7	International Journal of Automotive and Mechanical Engineering
8	International Journal of Research in Mechanical Mechatronics and automobile engineering (IJRMMAE)
9	Open Engineering
10	Journal of Mechanical Engineering and Biomechanics
11	Romanian Journal of Automotive Engineering
12	International Research Journal of Automotive Technology
13	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
14	Fibres & Textiles in Eastern Europe
15	Internation Journal of Materials, Mechanics and Manufacturing
16	International Journal of Manufacturing Engineering
17	Journal of Engineering and Manufacturing Technology
18	MADERAS : Ciencia y Tecnología
19	Manufacturing Review
20	Advances in Mechanical Engineering
21	Advances in Tribology
22	American Journal of Mechanical Engineering
23	American Journal of Mechanical Engineering and Automation
24	Electronic Journal of Boundary Elements
25	International Journal of Aerospace and Mechanical Engineering
26	International Journal of Applied Research in Mechanical Engineering(IJARME)
27	International Journal of Mechanical Engineering and Applications
28	International Journal of Mechanical Engineering and Robotics Research
29	International Journal of Research in Mechanical Engineering
30	International Journal of Research in Mechanical Engineering and Technology(IJRMET)
31	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
32	ISRN Mechanical Engineering
33	Jordan Journal of Mechanical and Industrial Engineering
34	Journal of Applied Fluid Mechanics
35	Journal of Computational and Applied Mechanics
36	Journal of Fundamentals of Renewable Energy and Applications
37	Journal of Mechanical Engineering and Technology
38	Journal of Naval Architecture and Marine Engineering
39	Journal of Robotics
40	Mechanical Engineering Research
41	Modern Mechanical Engineering
42	Periodica Polytechnica Mechanical Engineering
43	The Open Mechanical Engineering Journal
44	Thermal Science
45	Geomaterials
46	Journal of Metallurgy
47	Journal of Mining and Metallurgy, Section B : Metallurgy
48	Platinum Metals Review

	Computer Science
1.	Advanced Computing : an International Journal
2.	Advances in Artificial Intelligence
3.	Advances in Electrical and Computer Engineering
4.	Advances in Human-Computer Interaction
5.	Advances in Internet of Things
6.	Advances in Multimedia
7.	Advances in Software Engineering
8.	The African Journal of Information Systems
9.	Ajis : Australasian Journal of Information Systems
10.	Applied Computational Intelligence and Soft Computing
11.	Brain. Broad Research in Artificial Intelligence and Neuroscience
12.	British Journal of Mathematics & Computer Science
13.	Communications and Network
14.	Computational Intelligence and Neuroscience
15.	Computer and Information Science
16.	Computer Science and Information Systems
17.	Crosstalk : Journal of Defense Software Engineering
18.	Database : the Journal of Biological Databases and Curation
19.	Database Systems Journal
20.	Digital Culture & Education
21.	e-Informatica Software Engineering Journal
22.	E-learning and Education
23.	Economy Informatics
24.	Electronic Communications of the EASST
25.	Electronic Journal of Information Systems Evaluation
26.	Engineering Letters
27.	EURASIP Journal on Information Security
28.	First Monday
29.	Future Internet
30.	Game Studies
31.	Human Technology
32.	IAENG International Journal of Computer Science
33.	Indian Journal of Computer Science and Engineering
34.	Information Technologies and International Development
35.	Information Technology Journal
36.	Intelligent Control and Automation
37.	Intelligent Information Management
38.	Interdisciplinary Journal of Information, Knowledge, and Management
39.	International Arab Journal of e-Technology
40.	The International Arab Journal of Information Technology
41.	International Journal of Ad Hoc, Sensor & Ubiquitous Computing
42.	International Journal of Advanced Computer Sciences and Applications

43.	International Journal of Advanced Information Technology
44.	International Journal of Advanced Networking and Applications
45.	International Journal of Advances in Soft Computing and Its Applications
46.	International Journal of Artificial Intelligence & Applications
47.	International Journal of Communication Networks and Information Security
48.	International Journal of Computer Games Technology
49.	International Journal of Computer Networks & Communications
50.	International Journal of Computer Science & Applications
51.	International Journal of Computer Science & Information Technology
52.	International Journal of Computer Science and Communication Networks
53.	International Journal of Computer Science and Engineering Survey
54.	International Journal of Computer Science and Information Technologies
55.	International Journal of Computer Science and Management Studies
56.	International Journal of Computer Science Issues
57.	International Journal of Computer Science, Engineering and Applications (IJCEA)
58.	International Journal of Computer Technology and Applications
59.	International Journal of Database Management Systems
60.	International Journal of Distributed and Parallel Systems
61.	International Journal of Distributed Sensor Networks
62.	International Journal of Doctoral Studies
63.	International Journal of Education and Development using Information and Communication Technology
64.	International Journal of Engineering Science and Technology
65.	International Journal of Enterprise Computing and Business Systems
66.	International Journal of Future Generation Communication and Networking
67.	International Journal of Grid and Distributed Computing
68.	International Journal of Hybrid Information Technology
69.	International Journal of Image, Graphics and Signal Processing
70.	International Journal of Information Engineering and Electronic Business
71.	International Journal of Information Technology and Computer Science
72.	International Journal of Information Technology Convergence and Services (IJITCS)
73.	International Journal of Intelligent Systems and Applications
74.	International Journal of Managing Information Technology
75.	International Journal of Modern Education and Computer Science
76.	International Journal of Modern Education and Computer Science
77.	International Journal of Multimedia & Its Applications
78.	International Journal of Multimedia and Ubiquitous Engineering
79.	International Journal of Network Security
80.	International Journal of Network Security & Its Applications
81.	International Journal of Next-Generation Networks
82.	International Journal of Public Information Systems
83.	International Journal of Reconfigurable Computing
84.	International Journal of Signal and Image Processing
85.	International Journal of Signal Processing, Image Processing and Pattern Recognition

86.	International Journal of Simulation : Systems, Science and Technology
87.	International Journal of Smart Home
88.	International Journal of Software Engineering & Applications
89.	International Journal of Software Engineering and Its Applications
90.	International Journal of u- and e- Service, Science and Technology
91.	International Journal of UbiComp
92.	International Journal of VLSI Design & Communication Systems
93.	International Journal of Web & Semantic Technology
94.	International Journal of Wireless & Mobile Networks
95.	International Journal on Applications of Graph Theory in Wireless ad hoc Networks and Sensor Networks
96.	International Journal on Computer Science and Engineering
97.	International Journal on Electrical Engineering and Informatics
98.	International Journal on Smart Sensing and Intelligent Systems
99.	International Journal on Soft Computing
100.	Internetworking Indonesia Journal
101.	Journal of Artificial Intelligence
102.	The Journal of Artificial Intelligence Research
103.	Journal of Community Informatics
104.	Journal of Machine Learning Research
105.	Journal of Software Engineering and Applications
106.	Journal of Systemics, Cybernetics and Informatics
107.	Journal of Theoretical and Applied Electronic Commerce Research
108.	Journal of Theoretical and Applied Information Technology
109.	Scientific Annals of Computer Science
110.	Signal & Image Processing
111.	Systems, Signs & Actions
112.	Theory and Applications of Mathematics & Computer Science
113.	Transactions on Data Privacy
114.	Wireless Sensor Network

S.No.	Electrical Engineering
1.	Active and Passive Electronic Components
2.	Advances in Electrical and Electronic Engineering
3.	Advances in Fuzzy Systems
4.	Advances in Power Electronics
5.	Bulletin of the Institute of Heat Engineering
6.	Circuits and Systems
7.	Energy and Power Engineering
8.	ETRI Journal
9.	EURASIP Journal on Advances in Signal Processing
10.	EURASIP Journal on Bioinformatics and Systems Biology
11.	EURASIP Journal on Embedded Systems
12.	International Journal of Antennas and Propagation
13.	International Journal of Design, Analysis and Tools for Integrated Circuits and Systems
14.	International Journal of Microwave Science and Technology
15.	International Journal of Vehicular Technology
16.	Journal of Electrical and Electronics Engineering
17.	Journal of Electrical Systems
18.	Journal of Low Power Electronics and Applications
19.	Journal of Power Technologies
20.	Journal of Sensor Technology
21.	Journal of Signal and Information Processing
22.	Majlesi Journal of Electrical Engineering
23.	Micromachines
24.	Nuclear Technology and Radiation Protection
25.	Open Electrical & Electronic Engineering Journal
26.	Open Signal Processing Journal
27.	Science and Technology of Nuclear Installations
28.	Turkish Journal of Electrical Engineering and Computer Sciences
29.	VLSI Design
30.	Wireless Engineering and Technology

S.No.	Civil Engineering
1.	Advances in Civil Engineering
2.	Advances in Materials Physics and Chemistry
3.	Advances in Materials Science and Engineering
4.	Advances in OptoElectronics
5.	American Journal of Engineering and Applied Sciences
6.	Annals of the Faculty of Engineering Hunedoara
7.	Applied Computational Intelligence and Soft Computing
8.	Bulletin of Materials Science
9.	Carbon : Science and Technology
10.	Civil Engineering Dimension
11.	International Journal of Differential Equations
12.	E-Preservation Science
13.	Engineering
14.	Engineering Journal
15.	EURASIP Journal on Image and Video Processing
16.	eXPRESS Polymer Letters
17.	Facta Universitatis Series : Architecture and Civil Engineering
18.	Indian Journal of Engineering & Materials Sciences
19.	Indian Journal of Fibre & Textile Research
20.	International Journal for Service Learning in Engineering
21.	International Journal of Corrosion
22.	International Journal of Engineering Research and Applications
23.	International Journal of Gender, Science and Technology
24.	International Journal of Innovative Technology and Creative Engineering
25.	International Journal of Nano Dimension
26.	International Journal of Quality, Statistics, and Reliability
27.	International Journal of Research and Reviews in Applied Sciences
28.	International Journal of Rotating Machinery
29.	ISRN Civil Engineering
30.	ISRN Materials Science
31.	Journal of Biological Engineering
32.	ARPN Journal of Engineering and Applied Sciences
33.	Journal of Nanomaterials
34.	Journal of Technology and Science Education
35.	Management Science and Engineering
36.	Materials
37.	Materials Research
38.	Materials Sciences and Applications
39.	Mathematical Problems in Engineering
40.	Modelling and Simulation in Engineering
41.	Open Civil Engineering Journal

42.	Open Materials Science Journal
43.	Open Ocean Engineering Journal
44.	Open Petroleum Engineering Journal
45.	Research Journal of Applied Sciences, Engineering and Technology
46.	Research Letters in Nanotechnology
47.	Reviews on Advanced Materials Science
48.	Smart Materials Research
49.	World Journal of Mechanics
50.	Buildings
51.	Construction Economics & Buildings
52.	International Journal of Advanced Structural Engineering
53.	International Journal of Civil and Structural Engineering
54.	International Journal of sustainable Construction & Design
55.	Journal of Construction in Developing Countries
56.	Journal of Information Technology in Construction
57.	Lean Construction Journal
58.	Open Construction & Building Technology Journal
59.	Organization, Technology and Management in Construction: An International Journal
60.	Sustainable Buildings
61.	Advances in Materials Physics and Chemistry
62.	Advances in Materials Science and Engineering
63.	E-Preservation Science
64.	eXPRESS Polymer Letters
65.	Fracture and Structural Integrity
66.	Indian Journal of Fibre & Textile Research
67.	International Journal of Corrosion
68.	International Journal of Nano Dimension
69.	Journal of Applied Fluid Mechanics
70.	Journal of Nanomaterials
71.	Materials
72.	Materials Research
73.	Materials Sciences and Applications
74.	Open Corrosion Journal
75.	Open Materials Science Journal
76.	Science and Technology of Advanced Materials
77.	Smart Materials Research
78.	World Journal of Mechanics
79.	Drinking Water Engineering and Science
80.	International Journal of Geo-Engineering
81.	International Journal of Sustainable Lighting
82.	International Journal of Hydraulic Engineering
83.	Journal of Water Resource and Hydraulic Engineering
84.	Journal of Water and Land Development

85.	Open Hydrology Journal
86.	Water Science
87.	Water Science and Engineering
88.	Aviation in Focus : Journal of Aeronautical Sciences
89.	European Journal of Transport and Infrastructure Research
90.	European Transport Research Review
91.	INCAS Bulletin
92.	International Journal for Traffic and Transport Engineering
93.	International Journal of Aerospace Engineering
94.	International Journal of Lean Thinking
95.	Journal of Public Transportation
96.	Journal of Transport and Land Use
97.	Journal of Transportation Technologies
98.	Open Transportation Journal
100.	Open Aerospace Engineering Journal
S.No.	Electronics Engineering
1.	American Journal of Operations Research
2.	Batteries
3.	Engineering, Technology & Applied Science Research
4.	International Journal of Industrial Chemistry
5.	International Journal of Industrial Engineering & Production Research
6.	International Journal of Industrial Engineering Computations
7.	International Journal of Production Management & Engineering
8.	Journal of Engineering & Technological Sciences
9.	Journal of Engineering, Project & Production Management
10.	Journal of Industrial Engineering and Management
11.	Journal of Industrial Engineering International
12.	Journal of Information System & Technology Management
13.	Journal of Optimization in Industrial Engineering
14.	Open Automation and Control Systems Journal
15.	Open Industrial & Manufacturing Engineering Journal
16.	Open Operational Research Journal
17.	American Journal of Electronics & Communication
18.	American Journal of Embedded Systems and Application
19.	EURASIP Journal on Embedded System
20.	International Journal of Advanced Research in Electronics and Communication Engineering
21.	International Journal of Circuits , System and Signal Processing
22.	International Journal of Communication and Computer Technologies
23.	International Journal of Computer and Communication Engineering
24.	International Journal of Electrical and Electronic Engineering & Telecommunication
25.	International Journal of Electrical, Electronics and Data Communication(IJEEDC)
26.	International Journal of Electronics and Communication Engineering and Technology (IJECET)
27.	International Journal of Electronics and Telecommunications

28.	International Journal of Engineering Research in Electronics and Communication Engineering
29.	International Journal of Modern Electronics and Communication Engineering
30.	International Journal of VLSI Design & Communication Systems (VLSICS)
31.	International Journal of Wireless & Mobile Network (IJWMN)
32.	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
33.	Journal of Electronics and Communication Engineering Research
S.No.	Applied Science
1.	Advances in Petroleum Exploration and Development
2.	American Journal of Food Technology
3.	American Journal of Polymer Science & Engineering
4.	Applied Nanoscience
5.	Autex Research Journal
6.	Batteries
7.	Beilstein Journal of Nanotechnology
8.	Bioceramics Development and Applications
9.	Bioresources and Bioprocessing
10.	Brazilian Journal of Chemical Engineering
11.	Carpathian Journal of Food Science and Technology
12.	Chemical Engineering Research Bulletin
13.	Czech Journal of Food Sciences
14.	Electrochemistry Journal
15.	Energies
16.	eXPRESS Polymer Letters
17.	Fuels and Energy Science Journal
18.	Hungarian Journal of Industry and Chemistry
19.	Indian Journal of Chemical Technology
20.	International Journal of Chemical Engineering
21.	International Journal of ChemTech Research
22.	International Journal of Electrochemical Science
23.	International Journal of Industrial chemistry
24.	International Journal of Polymer Science
25.	Ion Exchange Letters
26.	Johnson Matthey Technology Review
27.	Journal of Cheminformatics
28.	Journal of Engineering & Technological Sciences
29.	Journal of Excipients and Food Chemicals
30.	Nanochemistry Research
31.	Nanotechnology, Science and Applications
32.	New Journal of Glass and Ceramics
33.	Oil & Gas Science and Technology
34.	Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry
35.	South African Journal of Chemical Engineering
36.	Synthetic and system biotechnology

S.No.	Others
1.	Defence Science Journal
2.	Journal of Defense Resources Management
3.	Journal of Military and Strategic Studies
4.	Journal of Strategic Security
5.	Scientia Militaria : South African Journal of Military Studies
6.	Acta Periodica Technologica
7.	Advances in Natural Sciences : Nanoscience and Nanotechnology
8.	Advances in Operations Research
9.	Design and Technology Education: An International Journal
10.	E-Journal of Surface Science and Nanotechnology
11.	EURASIP Journal on Wireless Communications and Networking
12.	Fibreculture Journal
13.	International Journal of Advances in Engineering and Technology
14.	International Journal of Emerging Technologies and Society
15.	International Journal of Engineering and Technology
16.	International Journal of Innovative Technology and Creative Engineering
17.	ISRN Nanotechnology
18.	Journal of Applied Research and Technology
19.	Journal of Engineered Fibers and Fabrics
20.	Journal of Information Systems and Technology Management
21.	Journal of Nanotechnology
22.	Journal of Scientific & Industrial Research
23.	Journal of Sensors
24.	Journal of STEM Education : Innovations and Research
25.	Journal of Technology Education
26.	Journal of Technology Management & Innovation
27.	Journal of Technology Research
28.	Journal of the Japan Petroleum Institute
29.	Maejo International Journal of Science and Technology
30.	Management Science and Engineering
31.	Nano-Micro Letters
32.	Northwestern Journal of Technology and Intellectual Property
33.	Open Journal of Safety Science and Technology
34.	Open Nanoscience Journal
35.	Open Renewable Energy Journal
36.	Pacific Journal of Science and Technology
37.	Sensors
38.	Soft Nanoscience Letters
39.	World Journal of Nano Science and Engineering

xii. National Digital Library (NDL) subscription details:

Institute has subscriptions of NDL

Your NDLI Club Registration Number is: INMHNCGM8CCZ2VG

xiii. List of Major Equipment/Facilities in each Laboratory / Workshop**a. Civil Engineering Department**

S.No .	Name of the Laboratory	Major Equipment
01	Fluid Mechanics	Pipes & fitting including electrical fittings. Propeller Current meter & digital display, Titling Flume (6 meter length)
02	Soil Mechanics	Direct Shear Test, Triaxial Test, C.B.R. Apparatus, Soil Trimmer (NISCO) (Motorized), Plate bearing Test Apparatus With Accessories, Oil/Water, constant pressure System for Tri axial Test, Earth resistivity meter With Accessories, C.B.R. mould made of steel metal (IS.9669) (6 nos.), AFCOSET ELECT. Analysis Balance (Cap – 120 gms, Accuracy – 0.1 mg.)
03	Transportation Engg.	Los Angle's abrasion test M/c, Deval's abrasion test M/c, Marshal stability apparatus.
04	Environmental Engineering	Vertical Autoclave, Spectrophotometer (Digital spectrochlem), Incubator (Biological), Remis Incubator (Cooling), Water Analyzer kit, Photo flame meter Digital), Glass wares, Glass Double distillation plant. High volume air sampler, Centrifuge model, A.C. Voltage stabilizer, Spectrophotometer.
05	Survey	Transit Vernier Theodolites (6 nos.), Automatic level, Shamiyana, Shoulderies & single fly staff officer tent. Tarpaulins, Prismatic Compass Tape 30 mt. leveling staves. Transit Vernier & etc. Kanats & officers Tents. Through Compass Everest man Vernier Transit Theodolite (6 nos.), Tarpolines (15x15 Ft. – 5 nos.) (21x24 Ft – 2 nos.), (18x12 Ft - 2 nos.), (9x9 Ft – 3 nos.), Digital planimeter palcom (model KP, 90N) (3 nos.), Glob for Measurement of Latitude And Longitude, Chetak Verniour Transit Thedolite (3 nos.).
06	Material Testing	Universal Testing machine, Impact testing machine, Fatigue testing machine, Extensometer, Shear testing apparatus, Tensile Testing machine (upto 500 kg.), Torsion Testing Machine 50 Kgm
07	Concrete Technology	C Compression testing machine, Electronic Balance Capacity 15 kg. Accuracy 1 gm.), Automated curing tank, Concrete Permeability apparatus, Air Compressor for Concrete Permeability apparatus
08	Structural Engineering	Begg's Deformator, Research Polariscope, Universal Frame, Strain gauge, Software of STADD III 2 master disk + 8 other disk - Loading Frame 100 tons capacity, Deflection of Trusses Apparatus, Begg's Difor-meter Set

09	Computer Lab.	Printer Dot matrix L&T L32 160 CPS, Room Air Conditioner, Voltage stabilizer with Buck & Buster, Aplab static voltage stabilizer – 2 KVA, Automatic voltage regulator NEWLITE make – 4 KVA, STADD III/ISDS Module Ver 11.1, Pentium Computer System, PC/AT-286, Computer System, Pentium 4 with 128 MB RAM (2 nos.), Pentium 4 with 256 MB RAM (2 nos.), Auto Architect desktop software Version 3.3, Dot matrix printer, Panasonic PT-PC50E micro portable LCD Projector, Kodak Ektalite E-30 Overhead Projector, Intel P-4 2.4 Ghz(BOX) with intel 845GVSR Original M/B 256 MB DDR SD RAM, Printer DMP 136 Col. 24Pin 342 CPSIL X1170 (10 nos.), H.P. Laser Printer 1015, HP Dx 2300 Intel Dual Core 2.8 GHZ, Laptop (HP), AC 2 T. (Blue Star make), CADian Professional 2008 site license, Constructor 2007, Estimator 2007, ETABS (5 nos.),STAAD.Pro, ETABS NL_V9.5 (10 Users)
10	Hydraulic Machines	Palton Wheel Test rig, Francis turbine test rig, Centrifugal pump test rig, Universal air lift pump
11	Geology	Polarized microscope (04 nos.)

b. Mechanical Engineering Department

S.NO	Name of Laboratory	Major Equipment	Cost (Rupees)
1	Dynamics & Measurement Lab	UNI INSTA VIB LAB (Cousisting of 11 Expt.)	30000.00
		Gyroscope	32039.00
		Hydraulic Control Trainer	46500.00
2	Heat Transfer Lab	Heat Transfer from Pin Fin	33750.00
	Refrigeration & Air Conditioning	ICE Plant Tutor	80000.00
		Air Conditioning Test Rig	37000.00
3	Unconventional Energy Sources	Liquid flat Plate Collector Test Rig	175000.00
4	Automobile Lab.	Air Break Actual Working Actual working Model Of Power Brake Mounted On Iron Stand	34056.00
		MPFI Trainer Board. All Actual Part of MPFI System Fitted on Wooden Board mounted On Iron Stand.	42283.00
5	INTERNAL COM-BUSION LAB	4 Stroke 4 Cylinder Petrol Engine Test Rig	87000.00
		Computer Based IC Engine Test Rig	585825.00
		AVL CDS Analyser without Smoke Meter Model AVL CDS	886870.00

6	CAD & FMS Lab	Computer Machines Intel Dual Core 2.8 GHZ, RAM 512 DDR II, HDD 80 GB SATA, DVD Writer Keyboard MM, Mouse Optical, Monitor 17" TFT	236000.00
		HP Desktop M/c Dx 2253 DVD Combo Drive/17" TFT/Keyboard, Mouse	
		HP ML 150 Server with 2x2 GB RAM 146 GB HDD 18.5 TFT Monitor, DVD Rom Key Board, Mouse	208816.00
		Personal Computer HP-DX 2480, 2.53 GHZ 1 GB DDR, RAM 160 GB HDD, DVD RW, OFM, 185 TFT Monitor Keyboard, Monitor (3 ½ War)	144000.00
		Pick & Place Robots with Conveyor & Indexing Table	731861.00
		ANSYS 11	208000.00
		Pro/Engineer Wildfire 3.0	364000.00
		CATIA V5 R8, MSC Nastran	592800.00
7	Metallurgy Lab.	Inverted Metallurgical microscope with accessories	55763.00
		Inverted Metallurgical Microscope Model - Metagraph II	206145.00
		Image Archiving System	224197.00

c. Computer Science and Engineering Departmental

Sr.No.	Name of Laboratory	Major Equipments	Cost (Rupees)
1.	MMLAB	<p>HP PRO 3330 core i3 3.0GHz 4 GB DDR3 RAM, 500 GB HDD, PS2 Keyboard and Mouse, 18.5" TFT Monitor with Warranty 3x3x3 (10 No), Scanner : HP Scanjet G4050 , Sr.No.CN264AB25X , Pentium IV Machine Zenith Make 1.66 GHz, 128 MB RAM, 18 GB SCSI HDD, 1.44 MB FDD, 15" Digital Color Monitor, 52x CDROM Drive, 10/100 MBPS Lan Card, 108 Keys Keyboard, Scroll Mouse, 56 KBPS Fax Modem Card, Speaker Set, 2S. 1P, 2USB with windows 98 Licence copy (OEM), DLP Projector Model No.U5-111 with accessories, Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B, 256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA 100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, On board 10/100 mbps intel LAN / Sound / AGP, 15 " Digital Color Monitor LG , Scroll Mouse Logitech, MM K/B, ATX Cabinet - Perx CPU , mOUSE SR.NO.HCA 34824683, MOnitor Sr.NO.D05Y4071L0803861N (04 No), HP LJ1022 Printer Sr.No. VNRJ7540K4, Printer PSC HP 3050, Printer HP COLOR LASERJET 2600N, HP DX 2300 INTEL DUEL CORE 2.8 GHZ with 512 DDR RAM , 80 GB HDD SATA , DVD WRITER SATA, Multi Media Keyboard , OPTICAL MOUSE iNTEX17"TFT MONITOR HPL1706 with Warrenty 3-3-3 CPU Sr.NO.-INA721042W, Monitor Sr.No.-CNN7150HLX, Keyboard Sr.No.-BC3880ACPUE11F, Mouse HP SR.NO.-F93A90AN3VO1YAX (25 NO), HP Server ML110 with 3GHZ, 1GB RAM, 2x80 GB HDD, CDROM, Multi Media Keyboard, Optical Mouse, 17 " HP TFT LCD Monitor CPU SR.NO. in71400DQ KB SR.NO. BC3530DGAVD36P Monitor Sr.NO.7S0651002386 Mouse Sr.NO.F93A90AN3V01YCS, Laptop Zenith Director - Intel Pentium Dual Core Processor 1.73 Ghz, 1 MB Cache, ATA Chipset M/B, 512 MB DDR II 667 Mhz, 100 MB Sata II HDD 5400 RPM, DVD R/W, 15.4" wide screen Display 1280 x 800 dpi, Glare Screen , ATA Graphics Built in 56 Kbps v.90 Modem, Integrated 10/100 Lan, 1 Mini PCi Slot for wireless card, Glide Pad, Built in Hi-defination two chaneel Audio, 2 Channel Built in Stereo Speaker, Built in PS2 Touch pad with two buttons, Li-ion Batteries pack, with Carry Bag. Sr.NO.5TFCCMR7380C4D, Scanner UMAX Scanner 5600, 1.5 Ton Split AC with Digital Vostre, Power Slash Rotary Compressor Make ONIDA (3A) (02 No), Laptop - Dell Vostro 1015 C2D /320GB/2GB/15.6"SIDE Bag, Epson make LCD projector Model EB-59 (with 3ft ceiling stand, VGA cable 10 Meters and Pavee cable 10 meters SR.No.NDHF-131951L</p>	1820857.20
2	RR LAB	<p>HP Elite 7100 3.5GHZ/4GB RAM/320GB HDD /DVD WRITER/MMKB/OPTICAL MOUSE/18.5"TFT MONITOR , APC Make smart UPS Model RT5000, APLab Line Voltage Regulator Model 9124 input 184V-253V Output 230V+0.57 Max Current 22 Amps.Capacity 5 KVA max (Sr.No.1195/28), Scanner Photo Quality HP 4500 C, Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B CDDR/Sound/AGP/SSB/FSB/256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA100 HDD Seagate, 1.44 MB FDD Si'ony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15 " Digital Color Monitor, Scroll Mouse Logitech, MM K/B, ATX Cabinet (23 NO), Laser Printer HP 1015 (Sr.No.SGFB221050), HP LJ1020 Printer , HP DX 2300 INTEL DUEL CORE 2.8 GHZ/512 DDR/80GBHDD SATA/DVD WRITER/MMKB/OPTICAL MOUSE/17"TFT MONITOR (21 No), Blue Star A/C 2 tonne with installation, with Remote</p>	1715215.00
3	Linux LAB	<p>HP-3330 MT-I-3 Desk top Intel I-3 2120 3.3 GHz, CPU 4 GB RAM, 500 GB HDD, H61 Chip Set Mothor Board DVD writer, Optical mouse, 10.5" LCD Monitor DOS (20 No) , APLAB Survoline Voltage Regulator Range 184 V-253 V / 5KVA Model No. 9124 , GE Make Deluxe compact portable OHP with fresnel lense, 3 lement projection lense 24U 250 w Haogen bulb etc. with Twin Lanmp Facility SN CD/T 649 with Screen, Wipro Super Genius 10845 GL P-IV 1.6 GHz 128 MB DDR, 40 GB HDD, 5400 rpm FDD, 104 Wipro keys keyboard, 2 button mouse, Win ME, NAV intell smart CPU (29 No) , KODAK EKTALITE 30 over-head projector Sr.No. 01K24536, DLP Projector PLUS Make Model U5-111 Sr.No. UA5DA4221039, Blue Star A/C 2 Tonne with installation manual, Epson make LCD Projector Model EB-59 , Laptop Dell Vostro 1015 C2D 320 GB/ 2GB/15.5" , Un-interruptable Power Supply UPS 5000 (APC) 5 KVA smart</p>	1973860.00
4	R&D LAB	<p>HP Elite 7100 Desk top PC Intel (R) Core I3 330/350m, 2.4 GHZ, 4 GB DDR2, 320 GB HDD DVD R/W, 18.5" TFT Monitor, Keyboard Mouse with Windows 7 Statter (21 Nos), Epson make LCD Projector Model EB-59 (with 3 ft Ceilled Stand, VGA Cable 10 Mtr. Power Cable 10 Mtr. , 1.5 Ton Spllit Air Conditioner with digital remote power rotary compressor make ONIDA (3A) , Un-interruptable Power Supply UPS 5000 (APC) 5 KVA smart</p>	707288.00

5	AS400 LAB	APLAB Survoline Voltage Regulator Range 184V-253V / 5KVA Model No 9124) + CED 10% + MST 6% (Sr.No. 1198/35), IBM AS/400 SERVER WITH V3R7 OS/400, TERMINAL LOGIC UNIT, 121 KEYS K/B, 2X4 GB HDD, CD ROM, CTD DRIVE, MONO VGA MONITOR, AND PRELOADED SOFTWARES. , SUPER STACK II HUB 12 and 24 PORT, HP DX 2300 INTEL DUAL CORE 2.8 GHZ/512 DDR/80GBHDD SATA/DVD WRITER/MMKB/OPTICAL MOUSE/17"TFT MONITOR. Sr.Nos. CPU - INA721042T, Monitor - CNN7154D9W (23 No), Blue Star A/C 2 tonne with installation, EPSON MAKE LCD Projector Model EB-59 with 3 feet ceiling stand, VGA Cable 10 Meters, Power cable 10 Meters VAT 12.5 %,, Split Air Conditioners with Digital Remote ONIDA Make (3A) (02 No), 5 KVA UPS SMART 5000	2848391.20
6	Maintenance LAB	Electronically Temp. controlled soldering & Desoldering Station DDTOS-1700, IC Remover, AMI Diagnostic, Punching Tool Dlink, HP DX 2300 INTEL DUEL CORE 2.8 GHZ / 512 DDR /80 GB HDD SATA / DVD WRITER / MMKB / OPTICAL MOUSE / 15" LG MONITOR CPU INA721044N MON DO5Y408IL088959IN KB : BC3880ACPUE28I MOUSE : F93A90A5BUB01C0, EXTERNAL HDD 400 GB, DLINK DE816TP 10BASE T ETHERNET HUB 16 PORTS, DLINK DES3226S ETHERNET SWITCH 24 PORTS, Thin Client Card Enjay make (07 No)	763800.00
7	Electronics LAB	Intel Core I3 330/350 M 2.4 GHz, 4GB DDR2 RAM, 320 GB HDD, DVD R/W, 18.5" TFT Monitor, Keybaord, Optical Mouse BHBKG-DBKDV-XY3JW-6M6EX-C6227 (24 No), Universal Breadboard System (05 No), Aplab Make 20 Mhz Dual Trace Oscilloscope (05 NO),P-IV 1.9 GHz, 128 MB DDRAM, 1.44 MB FDD, 40 GB HDD 7200 RPM, Onboard AGP/Sound/LAN SVGA, 15" Digital Color Monitor LG Samsung Sr.No D05-303IL049729in, BENQ MM K/B, Logitech scroll mouse, 845 GV M/B, ATX Cabinet (Neotech) (20 no), PC compatible logic analyser	1768576.70
8	Cisco LAB	HP-3330 MT-I-3 Desk top Intel I-3 2120 3.3 GHz, CPU 4 GB RAM, 500 GB HDD, H61 Chip Set Mothor Board DVD writer, Optical mouse, 10.5" LCD Monitor DOS (20 No),Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B, CDDR/Sound/AGP/SSB/FSB, 256 MB DDR RAM Hynix(box), 40 GB 7200 ATA100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15" Digital Color Monitor LG, Scroll Mouse Logitech, MM K/B,ATX cabinet.Monitor No. D05Y4081LO88957 IN (29 No),CISCO 1841 MODULEAR ROUTER W/2 X FE, 2 WAN SLOTS, 32 FL/128, WIC-2A/S, 2 PORT ASYNC/SYNC SERIAL WAN INTERTFACE CARD FOR CISCO 2660, WRT310N - SG WIRELESS-N BROADBAND ROUTER (1 WAN GE 24 GE BROADBAND ROUTER) SR. NO. 1. CSF01HA3631, 2. CSF01HA04266, Epson LCD PROJECTOR WITH SCREEN, UPS APC 3KVA Offline with batteries SR.NO. JS0726017822, HP LJ1022 Printer , Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B, CDDR/Sound/AGP/SSB/FSB, 256 MB DDR RAM Hynix(box), 40 GB 7200 ATA100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15 " Digital Color Monitor LG, Scroll Mouse Logitech, MM K/B, Cabinet. Monitor No. D05-3031LO49927 IN (40 NO), Epson LCD Projector Model EB-59 with Accessory, Access Point Sanyo 3230	2859165.10
9	Internet LAB	THINCLIENT ENTER PCBUDDY NETWORK COMPUTING TERMINAL (29 No), HP Server Brilliant ML 150, 160GB HDD, 1.44 MB FDD, 4GB HDD, DVD RW, Optical Mouse HP K/B, HP Monitor 17" TFT BC3530CGAV25ET. CPU : 2293876/SGH452X0RB, LG Split AC 1.5 TON (02 No)	528228.00
10	Language LAB	HP DX 2300 INTEL DUEL CORE 2.8 GHZ, 256 MB DDR, 80GBHDD SATA, DVD RW, OPTICAL MOUSE, HP KB : BC388ACPUEISD, HP 17" TFT : CNN7150HG6 CPU SR.NO. INA721045D (20 No) HP SERVER ML110 WITH 3GHZ, 1GB RAM, 2 X 80 GB HDD, CDROM, OPTICAL MOUSE, CPU : IN-I71400DQ, ACCESS POINT (02 No) , Projector XD 1160 ACER SR.NO. EY-J560101774600A0F5910, APC Make UPS 5 KVA WITH 7AH 32 NO. BATTERIES , SR.NO. CSA LR63938, LG LCD TV 42" , Teacher Console IK590, LG SPLIT AC 1.5 TON (02 No), HP DX 2300 INTEL DUEL CORE 2.8 GHZ, 512 MB DDR, 80GBHDD SATA, DVD RW, OPTICAL MOUSE, HP KB : BC2AA0AVBU62H9 , HP 17" TFT Monitor	1504800.00

d. Electrical Engineering Department

S. N.	Name of the Laboratory/ Workshop	Major Equipment	Cost of Lab in Lacs
1	Basic Electrical Engg. Lab.	Transformer, DC power supply , Dimmer, Star-delta setup, wattmeter Lamp load,	Rs. 1.12 Lacs
2	Electrical Machine Lab.	Slipping Induction Motor, Alternator motor Set, DC Series Motor-Generator, DC Shunt Motor-Generator Set, DC Machine Assembly Kit, DC Power Supply, Oscilloscope (3 Nos.), Computer P4 (2 Nos.)	Rs. 11.26 Lacs
3	Analog and Digital Circuit Lab.	Digital IC Tester, CRO (10 Nos.), LCR Bridge Digital Type, Digital Multimeter, Function Generator, Computer P4 (3 Nos.), Digital-IC Function Tester, CRO (8), Computer P4 (2)	Rs. 14.60 Lacs
4	Measurement, Instrumentation	Recorder , CRO (6 Nos.), Trainer kits for measurement of Temperature, displacement, angular displacement, capacitance transducer, resistive hygrometer, load cell, hot wire anemometer, Hall-effect, instrumentation tutor port, D/A converter, Speed Measurement Trainer (2 Nos.), Bridge Circuits (AC & DC), Megger, Trainer kits for network thermos.	Rs. 6.44 Lacs
5	Power Electronics Lab.	Oscilloscope (9 Nos.), Signal Digitiser- systronics, 3 Phase, Induction Motor Speed Controller, Integrated Thyristor Controller (ITC) (6 Nos.), RMS/ Hund Hel- d41/2 Digital True User's Multimeter, Computer P-IV (3 Nos.) Dielectric Heating Trainer Kit, Induction Heating Trainer Kit	Rs. 11.46 Lacs
6	Control System Lab.	Regulated DC Power Supply, Torque Measurement Tutor using Torque Transducer (2 Nos.), Temperature Controller, DC Motor, Speed-Control Demonstration, Strip Chart Recorder	Rs. 1.48 Lacs
7	Microprocessor and DSP Lab.	MATLAB DVD Kit for PC & Unix Release -R2008a (10 User), ORCAD-Capture, PSPICE and Layout (EDASoftware) R 9.2, DSP Trainer Kits (5 Nos.), DSP System Generator Ver. 9.2 (N-User, HP Server Pro Liant ML 150, CRO 30 MHz (2 Nos.) CRO 20 MHz (2 Nos.), Microcontroller trainer kit 89C51 (10 Nos.) AVR Mega-32 Microcontroller kits (4 Nos.), HP make core to duo Computer with 18.5" TFT (46 Nos.), Laser Printer HP-1015, Caddo 823 Tech-lab 30 MHz, 2 Ch 4 tract with 2 MHz function Generator, triple output power supply frequency counter	Rs. 61.80 Lacs
8	Switch Gear Protection Lab.	Simulation model for protection of 3 phase induction motor, Simulation panel for differential protection of transformer, Simulation model for protection of alternator with DC shunt motor alternator set, Model of SF6 Circuit breaker, Electromechanical type non directional over current relay	Rs. 6.20 Lacs
9	Computer Aided Machine Design Lab.	HP Computers Intel(R) Core(TM) i3-3220 CPU @ 3.30GHz 3.30 GHz (24 Nos.)	Rs. 10 Lacs

e.Artificial Intelligence and Data Science Engineering Department

Sr No	Laboratory	Major Equipments	Quantity	Cost (Rupees)
1	Programming Lab	i.HP Server Brilliant ML 150 CPU Sr.No.SGH452XORA L1706 Sr.No.CND 7431QPR K/B Sr.No. B77420AGAQXHUL Mous Sr.No.F66C80F5BQW11P8 ii. HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206ZN L1710 Sr.No.CND7513P7Q K/B Sr.No.BC3880ACPUEORA Mouse S.N.F93A90AN3V01YD4 iii. HP TC 2120 WITH CPU Regulatory Model 5X150308652-001, 1 GB ECC DDR RAM 512 X2, Additional 86.4 GB SCSI Drive CPU Sr.No. 3034902258 TFT Sr.No.LE15HHAX408523H K/B Sr.No.BC3880ACPUE03G Logitech Mouse PID HS80811 iv.Borland Turbo C++ Accelerate Single v.Turbo Accelerate Suite C++(Borland) vi.MAT LAB with vii.Wavelet Tool Box viii.System Identification Tool Box ix.Signal Processing Tool Box	01 10 01 01 15 01	448033
2	Data Structure	HP Pavilion DV 212TV Notebook PC Dual Core 1.7/ 512 / 80GB / DVD RW/1.3mp webcam/BT/ WI-FY/40.1" WIDE SCREEN/CARRY CASE/ CELL/NORTON AV/WINXP Sr.NO.2CE7052KH4 HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206WV L1706 Sr.No.CND 7431QYV K/B Sr.No.BC3880CCPVA3KI Mouse Sr.No.F93A90H5BVD05GM Tablet PC HP 1301 CNF73554Q6	01 10 01	273170
3	Analog & Digital Electronics Lab	1)OTS Low Cost AD ADC/DAC Cord, 2) OTS 102A 14 Bit Theormocouple Input Cord 3) OTS 113C Digital I/O cord 144 I/01 line 4) OTS-115 Reed Relay output cord 5) OTS-OP to I/O Cord 16input	08 01 02 02	675500
4	Artificial Intelligence Lab	HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206ZN L1710 Sr.No.CND7513P7Q K/B Sr.No.BC3880ACPUEORA Mouse S.N.F93A90AN3V01YD4	10	226920.00
5	Microcontroller, Sensors & Actuators Lab	1.DSP Using TNS 820025, DSP Trainer (Stand 18NPC 101 Keyboard.,DSP Trainer kit TMS320C30, DSP Trainer kit TMS320C30 2. SCRAM development toolset for ARM Micro controller with additional one user and SLA library 4 Nos CDs 1)WEB CAM 01 No. 2) SBC 9302 01 No. 3) SCRAM 01 No.+Dongal -02 Nos. 4) All Software 01 No.	01 each	565181

f. Electronics and Telecommunication Engineering Department

S. N.	Name of the Laboratory/Workshop	Major Equipment
1	VLSI	VLSI Design Software XILINXISE Series Ver.9.2 with Spartan-III based VLSI Kit (N-User), VLSI-VHDL-VERILOG-FPGA-CPLD (Single user, 5 Nos.), Universal Kit for Xilinx CPLD Xc9572 devices (on board), Model-EDASX2 and Spartan FPGA Device (2 Nos.)
2	Communication Engineering	Spectrum Analyzer, CRO Dual Trace (11 No.), CRO Four Trace, Signal generator (FM/AM) Radar 2354, Stronger Exchange 50-7 lines, Computer P4 (6 Nos.), Caddo 823 Tech Lab.,
3	Electronics Workshop	CRO (9 Nos.), Process Camera, Photo Resist Dip Coating Machine, Photo Resist Ultraviolet Rich exposing unit, Etching Machine, Tinning Machine, Automatic Coil winding Machine, PCB Etching Machine (AGIT), Overhead Projector (2 Nos.), Automatic Digital-IC Tester, PTH Unit, Sheet Folding Machine, Dry Film Laminator, Dry film developing Unit, Screen Printing Machine, Dip Soldering Machine, Overhead head Projector Kodak Ektalite E30/E31 (2 Nos.), Computer P4 (23 Nos.)
4	UHF & Microwave	Colour T.V. Trainer main board 32"x24" with colour T.V. Picture tube. All assembly with PCB working, Colour T.V. Receiver kit, CRO (Dual Trace) (3 Nos.), Tinnel Microwave Laboratory, Microwave Laboratory X-Band (2 Nos.), Microwave Laboratory C-band Klystron with mount (9134), Analog-Digital Training System (2 Nos.), Microwave Test Bench Gunn based (x-Band) Microstrips system trainer, Intel IP-4 Computers (3 Nos.), Function Generator, Component Development System (2 Nos.) Vector Network Analyzer (1 No.)
5	OFC	D.L. Video fiber optic video link separate transmitter and AGC receiver module with 12VDC power supply fiber, Fiber optic training Lab. With Accessories Falcon make, MOP-VLG fiber optic power meter Falcon make, MOS 850 fiber optic LED power source Falcon make, FI-500 Fiber Optic continuity Tester Falcon make CK-1000 ST Connector installation Kit, Falcon Make HE-NE Laser source, Laser Optic Lab & Glass Fiber, CCD Camera Colour, UV Mechanical Splicing kit with accessories Falcon make, Antenna system Trainer, S-936 FM (Stereo)/ AMSynth. Sweep Signal+ Marker generator, STS-3006 Antenna Analysis Software

16. Enrolment and placement details of students in the last 3 years

Placement Facilities	1.Conference hall			
	2.Interview hall			
	3. Lab facility for conducting online ex-			
	4.General hall for group discussion etc			
	5.Transportation & Hospitality facility forrecruiting HR team			
Campus-Placement				
Branch	Civil Engineering	2022-23	2023-24	2024-25
1	Number of placed students	34	15	5
2	Minimum salary	Rs. 1.80/lpa -	Rs.2.00/-lpa	Rs.2.25/-lpa
3	Maximum salary	Rs. 8.00/lpa -	Rs. 6.00/-lpa	Rs. 3.24/-lpa
4	Average salary	Rs.3.23/-lpa	Rs. 2.7/-lpa	Rs. 5.238/-lpa
Branch	Mechanical Engineering	2022-23	2023-24	2024-25
1	Number of placed students	22	3	Nil
2	Minimum salary	Rs.1.62/-lpa	Rs. 2.16 /-lpa	Nil
3	Maximum salary	Rs.3.75/-lpa	Rs.2.40/-lpa	Nil
4	Average salary	Rs.2.28/-lpa	2.32/-lpa	Nil
Branch	Electronics & Telecommunication Engineering	2022-23	2023-24	2024-25
1	Number of placed students	5	2	Nil
2	Minimum salary	Rs.1.68/-lpa	Rs.2.40/-lpa	Nil
3	Maximum salary	Rs.1.68/-lpa	Rs.2.40/-lpa	Nil
4	Average salary	Rs.1.68/-lpa	Rs.2.40/-lpa	Nil
Branch	Computer Science & Engineering	2022-23	2023-24	2024-25
1	Number of placed students	7	15	11
2	Minimum salary	Rs.3.31/-lpa	Rs. 1.80 /-lpa	Rs. 0.72 /-lpa
3	Maximum salary	Rs.4.58/-lpa	Rs.4.50/-lpa	Rs.6.10/-lpa
4	Average salary	Rs.3.98/-lpa	Rs.2.4/-lpa	Rs.2.44/-lpa
Branch	Electrical Engineering (Electronics & PowerSystem)	2022-23	2023-24	2024-25
1	Number of placed students	4	2	Nil
2	Minimum salary	Rs.1.68/-lpa	Rs.3.00/-lpa	Nil
3	Maximum salary	Rs.4.00/-lpa	Rs.7.00/-lpa	Nil
4	Averagesalary	Rs.2.26/-lpa	Rs.5.00/-lpa	Nil
Branch	AIDS(23-24)	2022-23	2023-24	2024-25
1	Number of placed students	Nil	4	9
2	Minimum salary	Nil	Rs. 1.80 /-lpa	Rs. 0.72/-lpa
3	Maximum salary	Nil	Rs. 1.80 /-lpa	Rs. 4.5 /-lpa
4	Average salary	Nil	Rs. 1.80 /-lpa	Rs. 3.6 /-lpa

Number of placement of outgoing students during the year 2022-23				
(From 1st June 2022 to 31st May 2023)				
Name of Students placed	Branch	Name of the Employer	Package	No of Selects
Mr. Hitesh Chavan	B.E. (Computer Science & Engineering)	Accenture	Rs.4.58 /- lpa	1
Mr. Faisal Khan	B.E.(Mechanical)	HCL	Rs.4.25 /- lpa	2
Mr Sayyad Arbaj	B.E. (Computer Science & Engineering)			
Ms. Payal Rathod	B.E.Electrical (Electronics & Power)	Capgemini	Rs. 4.00 lpa	2
Ms. Payal Jadhao	B.E. (Computer Science & Engineering)			
Mr. Suraj Kawale	B.E.(Mechanical)	SnapWork	Rs.3.50 lpa	1
Mr. Sk.Mubashir Sk.Rahim	B.E.(Civil 2022)	BYJU's	Rs. 8.00/- lpa	4
Ms. Bhakti Patil				
Mr Prashant Wankhade				
Ms. Vaishnavi Bhalekar				
Mr. Hitesh Chavan	B.E. (Computer Science & Engineering)	Kanaka Software,Pune	Rs. 5.00/- lpa	1
Mr. Pradip Ramesh Kale	B.E.(Civil 2022)	Suroj Buildcon, Pune	Rs. 2.28/- lpa	15
Mr.Mayur Kailas Maske				
Mr.Nandkishore Balasaheb Behare				
Mr.Rizwan Farikoddin Kazi				
Mr.Rushikesh Mahadev Kadu				
Mr.Sushmit Madhukar Tale				
Mr.Vijay Dilip Ade				
Mr.Chandrakant Prakash Bhople				
Sumedh Bhimrao Dawande				
Syed Tuseefuddin K.S. Zaheeruddin				
Mr Prashant Wankhade				
Krishnakant Dhule				
Mr. Kshitij Jakate				
Mr.Gajanan Rathod				
Mr.Shubham Patil				

Cntd.

Name of Students placed	Branch	Name of the Employer	Package	No of Selects
Ms Vedshree Jadhao	B.E.(Civil 2022)	Wipro	Rs. 2.40 /- lpa	1
Mr Prashant Wankhade	B.E.(Civil 2022)	Justdial	Rs. 2.36 /- lpa	1
Ms Shivani Patangrao	B.E.(Mechanical)	Divgi Torque Transfer Pvt Ltd Pune	Rs. 2.00 /- lpa	1
Ms Nishada Raut	B.E. (Computer Science & Engineering)	ATOS	Rs. 3.40 /- lpa	1
Ms.NainaTagrekar	B.E.(Civil 2022)	Infosys	Rs. 3.60 /- lpa	3
Mr. Mohan Rupnar	B.E.(Mechanical)			
Mr. Pavan Shelke				
Mr. Hitesh Chavan	B.E. (Computer Science & Engineering)	TCS	Rs. 3.36 /- lpa	1
Mr. Sushmit Tale	B.E.(Civil 2022)	Fidesto Projects Pvt. Ltd. Pune	Rs. 2.10 /- lpa	6
Mr. Rushikesh Kadu				
Mr. Ravi Chinke				
Mr. Rushikesh Rathod				
Mr. PrathameshYenkar				
Mr. Lalit Mukesh				
Mr. Aditya Rathod	B.E.(Civil 2022)	BWC Lab Pvt. Ltd.	Rs. 3.50 /- lpa	2
Mr. Omkar Vyawahare				
Mr. Chandrabhushan Murkhe	B.E.(Civil 2022)	Tata Projects Pvt Ltd.	Rs. 3.12/- lpa	1
Mr. Shubam Rathod	B.E.(Civil 2022)	Vascon Engineers, Pune	Rs. 2.49 /- lpa	1
Ms. Ankita Kanno	B.E. (Computer Science & Engineering)	Synechron	Rs. 3.31/- lpa	2
Ms. Mayuri Rathod				
Mr. Nilesh Rathod	B.E.(Civil 2022)	AZA Fashion Pvt. Ltd.	Rs. 5.72 /- lpa	1
Mr. Harshal Belkhade	B.E.(Civil 2022)	Formonic Technology Pvt. Ltd.	Rs. 1.80 /- lpa	3
Mr. Vishal Amborkar				
Mr. Balaji Thadve				
Mr. Arjun Kadam	B.E.(Civil 2022)	IDBI	Rs. 3.60 /- lpa	1
Ms. Vedanti Polkat	B.E. (Computer Science & Engineering)	Blueridege Global Pvt. Ltd	Rs. 3.68 /- lpa	2
Mr. Hritik Panchal				
Mr. Om Barde	B.E.(Mechanical)	Bharat Forge Pvt. Ltd.	Rs. 3.00 /- lpa	2
Mr. Shishir Niwase				
Ms. Pooja Kukde	B.E.(Mechanical)	Ross Process Equipment Pvt.Ltd.	Rs. 3.75 /- lpa	1
Mr. Shubham Supekar	B.E.(Civil 2022)	Studio Digiarch Pvt. Ltd.	Rs. 3.20 /- lpa	1
Mr. Lakhan Mathane	B.E.(Civil 2022)	Puranik Brothers Consulting Engineers	Rs. 2.40 /- lpa	2
Mr. Ashwinkumar Waghmare				
Mr. Balaji Thadve	B.E.(Mechanical)	Millennium Engineers & Contractors Ltd, Pune	Rs. 1.62/- lpa	1

Cntd

Name of Students placed	Branch	Name of the Employer	Package	No of Selects
Mr. Abhishek Das	B.E. (Electronics & Tele-communication Engineering)	Essem Srinisons Pvt Ltd	Rs. 1.68 /- lpa	8
Ms.Mitali Trivedi				
Ms.Pranoti Kale				
Ms.Mayuri Shivarkar				
Mr.Shubham Rathod				
Mr.Shubham Patel				
Mr.Sujit Rathod				
Ms.Prabha Padghan				
Mr. Digvijay Mukesh	B.E.(Mechanical)	Maso Automative Pvt.Ltd.	Rs. 1.68 /- lpa	13
Mr. Mohit Surduse				
Mr. Shankar Deshmukh				
Mr. Shrikant Sakhare				
Mr. Vaibhav Wagh				
Mr. Yesh Yewale				
Mr. Aditya Soni				
Mr. Vaibhav Kubade				
Mr. Pankaj Chavhan				
Mr. Saurav Bhalerao				
Mr. Sufiyan Khan				
Mr. Sunil Ade				
Mr. Vishal Rathod				
Mr. Balaji Thadve				

**Number of placement of outgoing students during the year 2023-24
(From 1st June 2023 to 31 May 2024)**

Name of Students	Branch	Name of the Employer	Package	No of Selects
Ms.Janvi Naik	B.E. (CSE)	Accenture	Rs.4.50/-lpa	1
Mr. Yatharth Tatwadi	B.E. (CSE)	Jade Global Software Pvt. Ltd.	Rs.4.09 /-lpa	1
Ms. Vaishali Dhannawat	B.E. (CSE)	ABM KnowledgewarePvt Ltd.	Rs.3.00/-lpa	1
Ms. Priti Rathod	B.E.(EPS)	BYJU'S	Rs.7.00/-lpa	1
Mr. Nirmal Jagdish Mahajan	B.E.(EPS)	Vodafone Idea.Ltd	Rs.3.00/-lpa	1
Mr. Shubham Dhad	B.E.(Mechanical)	SULZER	Rs.2.40/-lpa	1
Mr. Manish Pashine Bhandara	EXTC	Schindler India Pvt Ltd.	Rs.2.40/-lpa	1
Mr. Ketan Thakur	B.E.Civil Engg.	Quadrant Counsultant, Nashik	Rs.2.16/-lpa	1
Mr. Saifullah Khan	B.E.Civil Engg.	Formonic Technologies, Hyderabad	Rs.2.16/-lpa	1
Mr. Pratik Rathod	B.E.Civil Engg.	VAMPS Safegaurd Pvt Ltd.	Rs.6.00/-lpa	1
Mr Prashant Wankhade	B.E.Civil Engg.	EPC Pvt Ltd.	Rs.2.00/-lpa	2
Mr. Shubham Surywanshi	B.E.Civil Engg.		Rs.2.00/-lpa	
Mr. Shubham Rathod	B.E.Civil Engg.	Zerone High Tech Pvt. Ltd.	Rs. 2.64 /-lpa	1
Ms. Shivani Sharma	B.E. (CSE)	Symbosis centre for Distance Learning	3.50/-lpa	1
Mr. Abhishek Rathod	B.E.Civil Engg.	Suroj Buildcon Pvt Ltd	Rs. 2.76 /-lpa	
Mr. Shubham nagle	B.E.Civil Engg.		Rs. 2.76 /-lpa	
Mr. Chandan Pawar	B.E.Civil Engg.		Rs. 2.76 /-lpa	
Ms. Tejomayi Jadhav	B.E.Civil Engg.	Fidesto Projects Pvt Ltd.	Rs. 2.25 /-lpa	5
Ms. Sapana Rathod	B.E.Civil Engg.		Rs. 2.25 /-lpa	
Mr. Prajwal Chavhan	B.E.Civil Engg.		Rs. 2.25 /-lpa	
Mr. Shoaib Mirza	B.E.Civil Engg.		Rs. 2.25 /-lpa	
Mr. Ashitosh Kawarkhe	B.E.Civil Engg.		Rs. 2.25 /-lpa	
Mr. Omkar Nagthane	B.E. (CSE)	HCL	Rs. 3.25 /-lpa	1
Ms. Mayuri Shivarkar	EXTC	JUNO Software Pvt Ltd.	Rs. 2.40 /-lpa	1
Mr. Dnyaneshwar Tundalwar	B.E. (CSE)	ICEICO Technologies Pvt Ltd., Nagpur	Rs. 1.80 /-lpa	5
Mr. Shivam Vishwakarma	B.E. (CSE)		Rs. 1.80 /-lpa	
Mr. Sahil Adhapure	B.E. (CSE)		Rs. 1.80 /-lpa	
Ms. Shewta Dhannavat	B.E. (CSE)		Rs. 1.80 /-lpa	
Ms. Sharyu Amrutkar	AI&DS		Rs. 1.80 /-lpa	
Mr. Shreedhar Khare	B.E.(Mechanical)	BADVE Engineering, Pvt Ltd.	Rs. 2.16 /-lpa	2
Mr. Ajay Chavhan	B.E.(Mechanical)		Rs. 2.16 /-lpa	
Ms. Neha Gupta	B.E. (CSE)	WARNER ELECTRONICS INDIA, Pvt Ltd. .	Rs. 1.80 /-lpa	9
Mr. Akash Pandav	B.E. (CSE)		Rs. 1.80 /-lpa	
Mr. Sunil Kakde	B.E. (CSE)		Rs. 1.80 /-lpa	
Mr.Vaibhav Karale	AI&DS		Rs. 1.80 /-lpa	
Mr. Jay Hirekar	AI&DS		Rs. 1.80 /-lpa	
Ms. Aditi Deshmukh	B.E. (CSE)		Rs. 1.80 /-lpa	
Ms. Sanika Asegaonkar	B.E. (CSE)		Rs. 1.80 /-lpa	
Mr. Sagar Gaydhane	AI&DS		Rs. 1.80 /-lpa	
Mr. Ajay Jadhav	B.E. (CSE)		Rs. 1.80 /-lpa	

**Number of placement of outgoing students during the year 2024-25
(From 1st 1 June 2024 to 31 May 2025)**

Name of Students placed and contact details	Program Graduated From	Name of the Employer with contact details		No of Selects
		Name of the Employer	Package	
DhyaneshwarTundalwar	B.E. (CSE)	TCS	Rs. 3.36 /- lpa	1
ShivamVishavkarma	B.E. (CSE)	Zensar Technologies,Ltd	Rs. 6.10/- lpa	1
Ms. Shraddha Ghodke	B.E. (CSE)	Alpha	Rs. 3.20/- lpa	1
Ms. Mitali Trivedi	B.E. (CSE)	Tech Mahindra	Rs. 3.25/- lpa	2
Mr.Sammed Sontakke	B.E. (CSE)		Rs. 2.47/- lpa	
DhyaneshwarTundalwar	B.E. (CSE)	Accenture	Rs. 4.15 /- lpa	1
Atharva Chatur	B.E.AI & DS	MHE Bazar	Rs.2.16/- lpa	1
Ms.Aditi Deshmukh	B.E. (CSE)	EduSkills, Pune	Rs. 3.00/- lpa	1
Pratik Bhendekar	B.E. (AI & DS)	Ceinsys Tech Ltd., Nagpur	Rs.4.50/- lpa	1
Nishant M. Chavhan	B.E.Civil Engg.	Suroj BuildconPvt Ltd., Pune	Rs.3.24/ lpa	1
Sainath D.Shewale	B.E.Civil Engg.		Rs.3.24/ lpa	1
Jay Hirekar	B.E. (AI & DS)	Wipro	Rs.2. 34 /- lpa	1
Sagar Gaydhane	B.E. (AI & DS)	Prevoyance It Solutions Pvt.Ltd	Rs. 2.40 / - lpa	1
Mr. Krishna M. Jangid	B.E.Civil Engg.	Fidesto Projects Pvt Ltd	Rs.2.25 /-lpa	3
Mr.Manikesh D.Chavhan	B.E.Civil Engg.			
Mr.Dhaneshwar R. Jadhav	B.E.Civil Engg.			
Mr. Ruturaj Bhalekar	B.E. (CSE)	RiddhiInfosystemPvt Ltd., Mumbai	Rs.1.44 /-lpa	1
Mr.Sammed Sontakke	B.E. (CSE)	ITechnopad Enterprise Pvt.Ltd	Rs. 1.20/- lpa	1
Ayushi Pratapwar	B.E. (AI & DS)	Fulcrum Digital, Pune	4.50/- lpa	5
Shruti Vayawhare	B.E. (AI & DS)			
Poja Sonani	B.E. (AI & DS)			
Arpita Dudhat	B.E. (AI & DS)			
Krushna Bhosle	B.E. (AI & DS)			
Mr. Sumit Raut	B.E. (CSE)	BNV (BITS and VOLTS) Pune	0.72	2
Mr.Yash Rathod	B.E. (AI & DS)			

17. List of Research Projects/Consultancy works**A.Number of Projects Carried out, funding Agency and Grant Received****i. Civil Engg. Department**

Sr.No.	TR No. /Date	Type of Work/Name of Work	Name of Prof. I/ c (test carried out by)	Amount Received	Remark
01	TR-03/2024 03/11/2025	Compressive Strength of C.C.Cube M7.5 & M25 grade	Prof. A. S. Gadewar	1350/- R-6383 06/11/2025	
02	R&CC/CE/01/2025 17/07/2025	SPT Test	Dr. Z. A. Ahmed Prof. A. S. Gadewar	20045/- R-6364 06/11/2025	
03	R&CC/CE/02/2025 04/08/2025	Third Party Inspection (Under Swach Bharat Mission in Village Tivarng Tq Mahagaon Dist. Yavatmal)	Dr. Z. A. Ahmed Prof. A. S. Gadewar Prof. K. D. Man- awar	4908/- R-3807 31/07/2025	
04	R&CC/CE/03/2025 05/08/2025	SPT Test	Dr. Z. A. Ahmed Prof. A. S. Gadewar	12575/- R-4198 18/09/2025	
05	R&CC/CE/05/2025 22/12/2025	Third Party Inspection (Under Swach Bharat Mission in Village Sailjara Tq. Mahagaon Dist. Yavatmal)	Prof. A. S. Gadewar Prof. K. D. Man- awar	6510/- R-8202 29/12/2025	

iii. Computer Science and Engineering
(List of Research Projects & Consultancy Works -
List of Research Projects carried out funding agency Grant received

Sr no	Name of Company	Address	Department
1	Fidesto Projects Private Limited	Pune	Civil Engg
2	M/S Varco Infrastructure (i) Pvt.Ltd	Tilak Smarak, Yavatmal	Civil Engg
3	M/S Baghel In Infrastructure Pvt.Ltd	Navjeevan Vihar, Vindhyannagar Dist Singrauli	Civil Engg
4	M/s Dhurv Construction	North West Delhi	Civil Engg
5	M/s ThakareConsultancy Service Pvt.Ltd	near Raipura Raipur Chhattisgarh	Civil Engg
6	M/s Global Infra Solutions,	Bhopal, Madhya Pradesh	Civil Engg
7	M/s OMD Solution	Est Mumbai	Computer
8	M/s Pybex Technology Pvt.Ltd	Pune	Computer
9	M/s Innovant Technology Pvt.Ltd	Pune	AIDS
10	M/s RYB Transformers	Pusad	EXTC
11	M/s MJK Systems,	Pune	EXTC
12	M/s Newtech	Nagpur	EXTC
13	M/s BES Electrical Incorporation	Nagpur	EPS
14	M/s Shree Saigan Industries	Aurangabad	Mechanical
15	Sharv Polypast Pvt Ltd.	Pune	Mechanical
16	Babasaheb Naik Kapus Utpadak Shakari Soot Girni	Pusad	Mechanical
17	Atharva Energy Solution	Pune	Mechanical
18	India Automation & Fire Solution	Pune	Mechanical
19	Neocell Technology Pvt.Ltd	Ranchi Jharkhand	Mechanical
20	Techtrail Technologies Pvt.Ltd Pune	102 Rajvilas Heibht, Near Aditiya Shagun Mall, Bavdhan, Pune (M.S.) 411027	Mechanical
21	Marvel Material Handling System	R.N.No.02, Swami Park Wasan Nagar	Mechanical
22	Baricon, Pune	Pune	Mechanical
23	Green Avartan Pvt.Ltd.	Nashik	Mechanical
24	Greentech India Material Handling LLP MHE Bazar	New Delhi	Mechanical
25	Air Control Solutions	Aurangabad	Mechanical
26	ITASAP India Pvt.Ltd	Pune	Computer
27	Net Gyani IT Services Private Limited	Pune	Computer