



Indore Institute of Science & Technology

Affiliated to - RGPV (Bhopal) & Approved by - AICTE (New Delhi)

Mandatory Disclosure

1. Name of the Institution :-

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

Opposite- IIM, Pithampur bypass road , Rau , Indore

Pin – 453331, Telephone No . 0731-4010520, 585

Mobile No. 9926530687

Email ID: - principal@indoreinstitute.com

2. Name and address of the trust/Society /Company and the Trustees

Shail Educational & Welfare Society

Opp IIM, Pithampur bypass road , Rau , Indore

Pin – 453331, Telephone No . 0731-4010520, 585

Mobile No. 9926530687

Email ID: - principal@indoreinstitute.com

3. Name and address of the Principal :-

Name	Address	Mobile No	Email
Dr. Keshav Patidar	Opp IIM, Pithampur bypass road , Rau , Indore	9926530687	principal@indoreinstitute.com

4. Name of the affiliating University :-

Rajiv Gandhi Proudhyogiki Vishwavidhyalaya , Bhopal

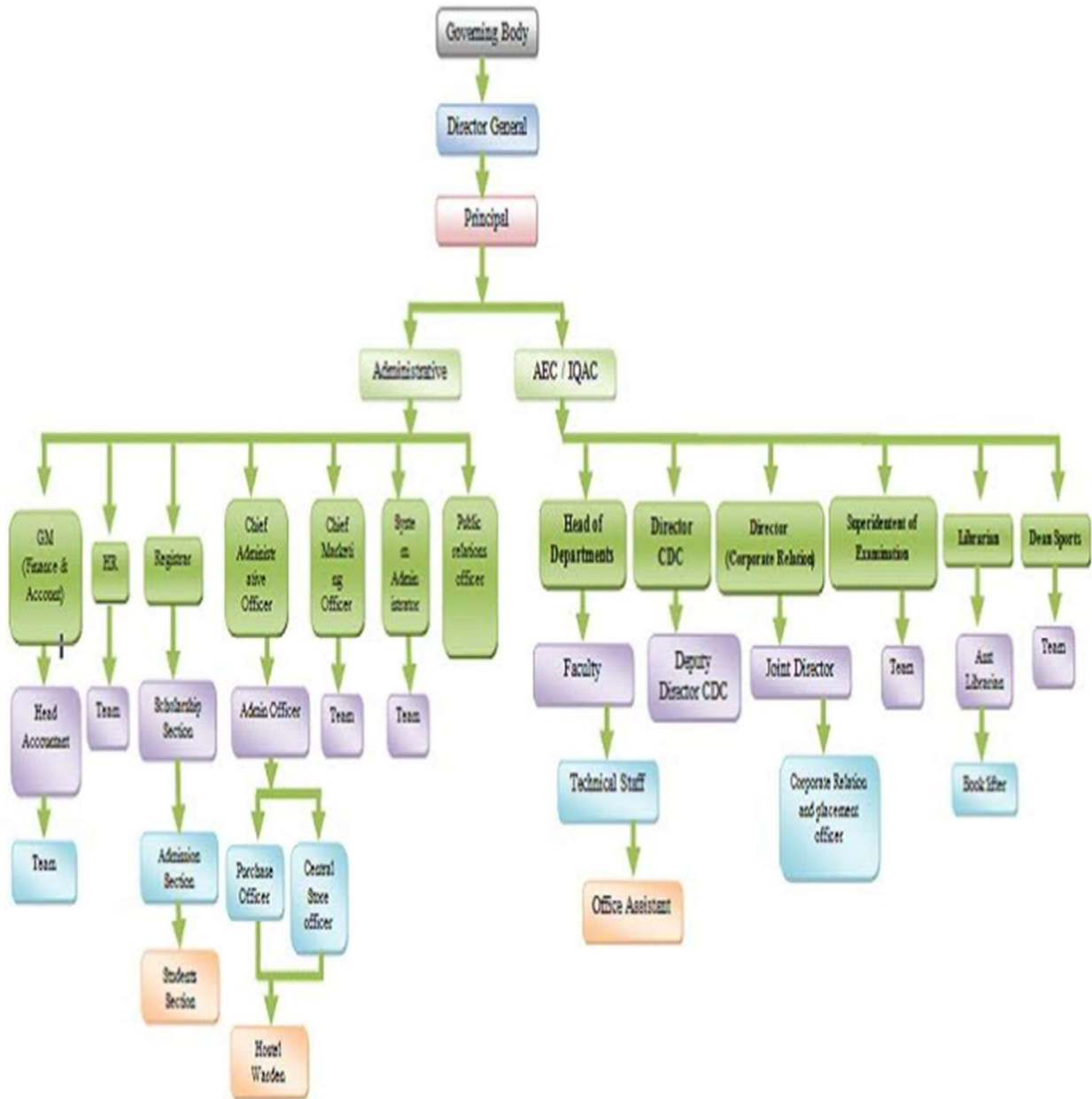
Air Port bypass Road, Gandhi Nagar, Bhopal (M.P.) – 462033

0755-2678855, email: ooregistrar@rgtu.net

5. Governance :-

- **Organizational Chart**

ORGANIZATIONAL STRUCTURE



- Grievance redressed mechanism for faculty, staff and students

The screenshot shows the website of Indore Institute of Science & Technology (IIST). The main navigation bar includes links for 'ABOUT IIST', 'OUR PROGRAM', 'FACILITIES', 'MORE', 'NAAC', 'ECOSYSTEM - R & D', 'STUDENT CONNECT', and '360°'. The central banner promotes the 'SMART INDIA HACKATHON 2023' with a 'to the Win' slogan. A sidebar on the right contains a 'Grievances' menu with options for 'Student / Parents Grievance' and 'Faculty / Staff Grievance'. Below the banner, a 'WELCOME TO INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY' section is followed by a paragraph describing the institute's establishment in 2003 and its commitment to enhancing the employability of students through holistic development and Special Interest Groups (SIGs).

- Establishment of Anti Ragging committee

Name of the Committee Member	Profession	e-mail address	Mobile Number
Dr Keshav Patidar	Principal	keshav.patidar@indoreinstitute.com	9926530687
Dr. Namrata Kaushal	Dean First Year	namrata.kaushal@indoreinstitute.com	9826075667
Mr Gajendra Dubey	Registrar	gd@indoreinstitute.com	9165360604
Mr Ankit Jain	Assistant Professor	ankit.jain@indoreinstitute.com	9827596927
Mr. Puneet Singh Duggal	Associate Professor	puneet.duggal@indoreinstitute.com	9893186681
Dr. Richa Gupta	Professor	richa.gupta@indoreinstitute.com	9755647074
Mr Lokesh Aurangabadkar	Assistant Professor	lokesh.aurangabadkar@indoreinstitute.com	9713234164
Mr. Sathish K Penchala	Associate Professor	sathish.penchala@indoreinstitute.com	9561263763

Dr. Ankit Saxena	Associate Professor	ankit.saxena@indoreinstitute.com	9575800957
Mr. Abhay Sahasrabhuddhe	CAO-2	abhay.sahasrabuddhe@indoreinstitute.com	7471130010
Mr. Rameshwar Bamniya	Sub Inspector, Thana Rau	tirauindore@gmail.com	9826032730
Ms Kirti Chaubey	Hostel Warden	kirti.chaubey@indoreinstitute.com	9454814820
Ms. Deepika Choudhary	NGO-AMPS	deepadubey652@gmail.com	9826802082
Dr. Reetu Gupta	Associate Professor	reetu.gupta@indoreinstitute.com	7999126581
Ms. Kirti chaubey	Warden Hostel	kirti.chaubey@indoreinstitute.com	9454814820
Dr. Sukhdev Bamboriya	Dean Physical Education	sukhdev.bamboriya@indoreinstitute.com	8959363653
Ms. Poonam Bagora	Assistant Professor	poonam.bagora@indoreinstitute.com	9826908008
Mr. Shantanu Roy	Assistant Professor	shantanu.roy@indoreinstitute.com	8224075000
Mr. Vivek K. Singh	CAO-1	vivek.singh@indoreinstitute.com	9479856777
Mr. Mahendar Shende	Warden-Boys Hostal	mahendra.shende@indoreinstitute.com	8805879094
Mr. Vinod Shrivastava	Media Center, Indore	vinod667788@gmail.com	9425066788
Mr. Arvind Verma	Parent	arvindverma9@gmail.com	7805016550
Mr. Anil Verma	Parent	anilam1975@gmail.com	9826044216
Mr. Ram Shukla	Senior Student	ram.shuklaec2023@indoreinstitute.com	6265776946
Mr. Mradul Patel	Junior Student	pmoksh159@gmail.com	8450875831
Dr. Shweta Agrawal	Professor	shweta.agrawal@indoreinstitute.com	9300392334

- **Establishment of online Grievance Redressal Mechanism**
Available at institute website
- **Establishment of Grievance Redressal Committee in the institution and appointment of OMBUDSMAN by the University**

Sr. No.	Name	Designation	Email ID	Contact No.
---------	------	-------------	----------	-------------

1.	Dr. Keshav Patidar (Principal)	Chairperson	keshav.patidar@indoreinstitute.com	9926530687
2.	Mr. Puneet S. Duggal (Associate Professor)	Member	puneet.duggal@indoreinstitute.com	9893186681
3.	Dr. Richa Gupta (Professor)	Member	richa.gupta@indoreinstitute.com	9755647074
4.	Dr. Namrata Kaushal (Professor)	Member	namrata.kaushal@indoreinstitute.com	9826075667
5.	Mr. Vivek K. Singh (CAO-1)	Member	vivek.singh@indoreinstitute.com	9479856777
6.	Dr. Sourabh Shriwas (Dy. Director - HR and Admin)	Member	sourabh.shriwas@indoreinstitute.com	9826288439
7.	One member from DTE (As nominated by the DTE, Bhopal)			
8.	One member from affiliating University (As nominated by the RGPV, Bhopal)			

• **Establishment of Internal Committee(IC)**

Name of the Committee Member	Designation	e-mail address	Mobile Number	Profession
Dr. Richa Gupta	PROFESSOR	richa.gupta@indoreinstitute.com	9755647074	CHAIR PERSON
Dr. Parimeeta Chanchani	ASSOCIATE PROFESSOR	parimeeta.chanchani@indoreinstitute.com	9981161212	MEMBER
Dr. Namrata Kaushal	PROFESSOR	namrata.kaushal@indoreinstitute.com	9826075667	MEMBER

Mr. Abhay Sahasrabuddhe	NON TEACHING FACULTY	abhay.sahasrabuddhe@indoreinstitute.com	7471130010	MEMBER
Ms. Priyanka Solanki	STUDENT	priyanka.solanki626363@gmail.com	6263631148	STUDENT
Mr. Ram Shukla	STUDENT	ram.shuklaec2023@indoreinstitute.com	6265776946	STUDENT
Ms. Deepika Choudhary	NON TEACHING FACULTY	deepadubey652@gmail.com	9826802082	MEMBER
Mr. Gajendra Dubey	NON TEACHING FACULTY	gd@indoreinstitute.com	9165360604	MEMBER
Ms. Aarushi Verma	STUDENT	aarushi.vermacse2023@indoreinstitute.com	9165759788	STUDENT

- **Establishment of Committee for SC/ST**

Name of the Committee Member	Profession	e-mail address	Mobile Number
Dr. Keshav Patidar	Principal	keshav.patidar@indoreinstitute.com	9926530687
Mr. Puneet S. Duggal	Associate Professor	puneet.duggal@indoreinstitute.com	9893186681
Dr. Sathish Panchala	Associate Professor	dheeraj.rane@indoreinstitute.com	9826077900
Mr. Gajendra Dubey	Registrar	gd@indoreinstitute.com	9165360604
Mr. Manish Nimoriya	Assistant Professor	manish.nimoriya@indoreinstitute.com	9522444456
Mr. Sukhdev Bamboriya	Assistant Professor	pankaj.malviya@indoreinstitute.com	9826674572
Mr. Anil Verma	Lab Technician	anil.verma@indoreinstitute.com	9826081720
Mrs Uma Kadam	Assistant Librarian	uma.kadam@indoreinstitute.com	8889574131

- **Internal Quality assurance cell**

1. Shri Arun S. Bhatnagar (Management representative)
2. Dr. Keshav Patidar (Principal)

3. Mr. Puneet S Duggal (IQAC Coordinator, Associate Professor)
4. Dr. Priyesh Kanungo (Professor)
5. Dr. Dilip Kothari (Professor)
6. Dr. Namrata Kaushal (Professor)
7. Dr. Richa Gupta (Professor)
8. Dr. Shweta Agrawal (Professor)
9. Dr. Ankit Saxena (Associate Professor)
10. Dr. Reetu Gupta (Associate Professor)
11. Dr. Parimeeta Chanchani (Associate Professor)
12. Dr. Ankit Jain (Associate Professor)
13. Dr. Margi Patel (Associate Professor)
14. Ms. Poonam Bagora (Assistant Professor)
15. Mr. Lokesh Aurangabadkar (Assistant Professor)
16. Mr. Shantanu Roy (Assistant Professor)
17. Mr. Rahul Bhargav (Assistant Professor)
18. Mr. Gajendra Dubey (Registrar)
19. Dr. Rajesh Bhandari (GM Finance)
20. Dr. Sourabh Shriwas (Dy Director HR & Admin)
21. Dr. Sukhdev Bamboriya (Dean Physical Education)
22. Dr. Rupesh shukla (External Expert Member)
23. Mr. Tushar Pal (Industry Representative)
24. Ms. Dimple Sukhrja (Alumni representative)
25. Mr. Mohit Patidar (Alumni representative)
26. Mr. Anurag Mishra (Alumni representative)
27. Mr. Prabhat Pandey (student representative)
28. Ms. Aahana Shukla (student representative)

Objective

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions

- a) Development and application of quality benchmarks for various academics and administrative activities of the institution
- b) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;

- c) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
- d) Dissemination of information on various quality parameters to all stakeholders;
- e) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- f) Documentation of the various programmes/activities leading to quality improvement;
- g) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- h) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- i) Periodical conduct of Academic and Administrative Audit and its follow-up
- j) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.
 - Equal Opportunity facilities Cell

6. Programmes

Program	Course	Intake	Fee (Approved by AFRC)	Cut off marks (maximum- minimum)			Duration
				2023	2024	2025	
B.Tech.	Computer Science & Engg.	300	85000	92.10-02.97	94.09-3.23	94.09-13.83	4 Yr
	Electronics & Comm. Engg.	60	85000	70.87-01.99	92.90-0.16	86.79-00.54	4 Yr
	Information Technology	60	85000	79.13-07.41	84.05-01.41	87.28-00.63	4 Yr
	Mechanical Engg.	30	85000	65.39-0.66	68.64-01.86	57.02-05.34	4 Yr
	Civil Engg.	30	85000	68.38-0.41	66.30-01.46	63.02-13.83	4 Yr
	Computer Science and Engineering (DATA SCIENCE)	60	85000	82.32-00.91	86.49-00.65	83.27-03.00	4 Yr

	Electronics and Computer Science	60	85000	-	75.29-01.19	90.32-01.82	4 Yr
	Artificial Intelligence and Machine Learning	180	85000	81.71 -12.13	90.66-01.65	95.69-00.36	4 Yr
	Robotics and Artificial Intelligence	30	85000	-	60.11-01.10	81.23-00.06	4 Yr
M.E.	Artificial Intelligence and Machine Learning	18	62000	-	8.34	8.82 – 6.27	2 Yr
	Data Science	18	62000	-	-	7.09	2 Yr
	Computer Science & Engg	18	62000	7.16	7.86	8.4 - 7.39	2 Yr

NBA ACCREDITATION STATUS		
1	Programmes/courses Accredited	List of NBA accredited programmes/courses to be shown with Accreditation letters/duration of accreditation (3 years/ 6 years)
2	Applied for Accreditation	yes
	A. Applied but visit not happened	yes
	B. Visit happened but result awaited	-

NAAC ACCREDITATION STATUS

1	Accredited	Accreditation grade may be shown
2	Applied for Accreditation	NAAC A+ GRADE
	A. Applied but visit not happened	
	B. Visit happened but result awaited	

- Name and duration of Programme (s) having twining and collaboration with foreign university (s) and being run in the same campus along campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.

[Not Applicable]

- Nature of Collaboration**

[Not Applicable]

Faculty :-

one page profile of faculty

- Permanent Faculty** :- 164
- Adjunct Faculty** :-
- Permanent Faculty: Student Ratio** :- 1:20
- Number of Faculty employed and left during the last three years** :- 54

Profile of Principal: -

Name	DOB	Unique ID	Education Qualification	Work Experience	Area of Specialization	Research Guidance	Research Publication
Dr Keshav Patidar	<u>26/02/1977</u>	1-9313673288	Ph. D, M. Tech., B.E.	21	Power Electronics	02	10

9. Fees:-

- No. of fee waiver granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount

S.No.	Rank	Marks	Name	Father	Scholarship Fees	Branch	Year
1	89086	92.1074 3	SHASHANK CHOURASIA	SHYAM KUMAR CHOURASIA	Tuition Fees	CSE	2023 -24
2	94492	91.6188 89	SMIT CHAURASIYA	JAY NARAYAN CHAURASIYA	Tuition Fees	CSE	2023 -24
3	12207 8	89.1682 91	KARTAVYA SHARMA	KHEMENDRA SHARMA	Tuition Fees	CSE	2023 -24
4	16588 7	85.3155 11	PRADUMN PATIDAR	JAGDISH PATIDAR	Tuition Fees	CSE	2023 -24
5	17191 8	84.7820 64	AKASH CHOUDHARY	MEHARBAN SINGH CHOUDHARY	Tuition Fees	CSE	2023 -24
6	18135 5	83.9843 75	AARUSHI VERMA	ARVIND VERMA	Tuition Fees	CSE	2023 -24
7	18782 8	83.4373 79	YASH MALVIYA	SANTOSH MALVIYA	Tuition Fees	CSE	2023 -24
8	18969 5	83.2512 72	FALGUNI KALBHUT	GANESH	Tuition Fees	CSE	2023 -24
9	20330 6	82.1034 42	MOHIT MISHRA	GANESH PRASAD MISHRA	Tuition Fees	CSE	2023 -24
10	33994 7	70.8587 83	MANSI DUBEY	JITENDRA DUBEY	Tuition Fees	EC	2023 -24
11	55699 0	53.0358 02	SHIVESH MISHRA	RAMASHANKA R MISHRA	Tuition Fees	EC	2023 -24

12	87416 7	24.3290 77	PRAGYANSH NARWARIYA	MUNNA NARAWARIYA	Tuition Fees	EC	2023 -24
13	23915 2	79.1344 02	BHAVESH GEHLOT	LEKHRAJ GEHLOT	Tuition Fees	IT	2023 -24
14	25698 1	77.6329 15	VIJAY PATEL	ASHOK PATEL	Tuition Fees	IT	2023 -24
15	28453 7	75.4149 64	AYUSHI SHARMA	DINBANDHU SHARMA	Tuition Fees	IT	2023 -24
16	30282 0	73.8498 92	MUHAMMAD RAHEEL	MAZHAR AKHTAR	Tuition Fees	AIML	2023 -24
17	30637 2	73.6013 42	ADITYA CHOUKSEY	ASHOK CHOUKSEY	Tuition Fees	AIML	2023 -24
18	33602 3	71.2376 58	RIYA MISHRA	ANIL KUMAR MISHRA	Tuition Fees	AIML	2023 -24
19	28301 8	75.4899 48	RATNESH KUMAR DWIVEDI	HANUMANT DWIVEDI	Tuition Fees	CSEIO T	2023 -24
20	19472 2	86.9365 11	RAHUL PATEL	KESHAV PATEL	Tuition Fees	CSE	2024 -25
21	26065 0	82.4258 71	AADRIKA JAISWAL	SHISHIR JAISWAL	Tuition Fees	CSE	2024 -25
22	27038 9	81.7745 91	RONIT MUCHHALA	ASHOK MUCHHALA	Tuition Fees	CSE	2024 -25
23	27841 8	81.2065 23	RISHABH RATNAWAT	RAJENDRA	Tuition Fees	CSE	2024 -25
24	47736 1	68.2213 41	AYUSH DWIVEDI	BHUPENDRA KUMAR DWIVEDI	Tuition Fees	EC	2024 -25
25	47941 8	67.9496 85	BARKHA RATHI	RAM KRISHNA RATHI	Tuition Fees	ME	2024 -25
26	30312 8	79.6181 33	PURVI JAIN	RAKESH JAIN	Tuition Fees	AIML	2024 -25

27	30452 2	79.5506 4	KISHAN SHARMA	DEEPAK SHARMA	Tuition Fees	AIML	2024 -25
28	98941	93.4700 58	KARTIKEY DWIVEDI	UMESH KUMAR DWIVEDI	Tuition Fees	CSE	2024 -25
29	19850 8	86.6779 12	NIKHIL KUMAWAT	SHANKARLAL KUMAWAT	Tuition Fees	CSE	2024 -25
30	44741 5	70.1399 49	RISHIRAJ RAGHUWANS HI	RAGHVENDRA SINGH RAGHUWANSHI	Tuition Fees	EC	2024 -25
31	26175 0	82.3511 27	HARSH YADAV	CHANDRAMOH AN YADAV	Tuition Fees	IT	2024 -25
32	59814 9	60.2278 41	PRASHANT PANDEY	RAJ KUMAR PANDEY	Tuition Fees	ME	2024 -25
33	76410 7	49.3963 05	ASHA KAUSHIK	NARESH KAUSHIK	Tuition Fees	CE	2024 -25
34	12973 1	91.4168 69	JATIN CHOURASIYA	RAMU CHOURASIYA	Tuition Fees	CSE	2024 -25
35	14545 1	90.2959 08	RAKSHIT MEHTA	KESHAV MEHTA	Tuition Fees	CSE	2024 -25
36	16087 0	89.2563 81	NAITIK SETH	NITIN SETH	Tuition Fees	CSE	2024 -25
37	17115 2	88.5659 52	HATIM BAGLI WALA	YUSUF ALI BAGLI WALA	Tuition Fees	CSE	2024 -25
38	17574 8	88.2251 67	KARAN UDHANI	KAMAL UDHANI	Tuition Fees	CSE	2024 -25
39	19741 0	86.7630 87	PRATHAM UPASANI	SACHIN UPASANI	Tuition Fees	CSE	2024 -25
40	22171 8	85.1042 25	LUCKY CHOUHAN	DEEPAK CHOUHAN	Tuition Fees	CSE	2024 -25
41	23227 1	84.3355 04	HARSHIT TIWARI	SANDEEP TIWARI	Tuition Fees	CSE	2024 -25

42	23380 8	84.2555 54	NAMAN MITHA	DINESH	Tuition Fees	CSE	2024 -25
43	18453 7	87.6111 24	SUMIT MAHESHWAR I	MAHESH	Tuition Fees	EC	2024 -25
44	23658 8	84.0539 36	RUPALI PUROHIT	JAYNARAYAN PUROHIT	Tuition Fees	IT	2024 -25
45	24195 3	83.6922 39	AVANI PORWAL	VILIS PORWAL	Tuition Fees	IT	2024 -25
46	14057 3	90.6685 44	MADHUR HAROD	GANESH HAROD	Tuition Fees	AIML	2024 -25
47	15594 3	89.6161 01	RAHUL PAHUJA	AMARLAL PAHUJA	Tuition Fees	AIML	2024 -25
48	25955 0	82.5370 26	ADITYA SINGH TOMAR	BHAGWAN SINGH TOMAR	Tuition Fees	AIML	2024 -25
49	26637 9	82.0169 3	VEDANSH TIWARI	SURESH TIWARI	Tuition Fees	AIML	2024 -25
50	28806 2	80.5577 67	ANKIT CHOUDHARY	SURYA NARAYAN CHOUDHARY	Tuition Fees	AIML	2024 -25
51	29583 0	80.0308 54	AASHIKA DIXIT	SATISH DIXIT	Tuition Fees	AIML	2024 -25
52	22769 2	84.5681 32	ADITYA GUPTA	JAYPRAKASH GUPTA	Tuition Fees	CSE	2025 -26
53	16964 5	88.5388 21	ANANT RATHWE	SANJAY RATHWE	Tuition Fees	CSE	2025 -26
54	27902 7	81.1751 87	AROHI NIGAM	SANJAY NIGAM	Tuition Fees	CSE	2025 -26
55	17160 6	88.3791 63	ASHLEKHA PRAMAL	KAMLESH PRAMAL	Tuition Fees	CSE	2025 -26
56	28063 1	81.0608 46	ATHARV JOSHI	ASHISH JOSHI	Tuition Fees	CSE	2025 -26

57	25347 5	82.8915 64	CHETAN DUBLIYA	DINESH	Tuition Fees	CSE	2025 -26
58	24470 6	83.4235 27	DEV SAKALLEY	NISHIT SAKALLEY	Tuition Fees	CSE	2025 -26
59	26626 6	81.9971 51	DEVENDRA DABI	RAMCHANDRA DABI	Tuition Fees	CSE	2025 -26
60	25800 6	82.5372 25	KRISH PAHUJA	AMARLAL PAHUJA	Tuition Fees	CSE	2025 -26
61	32328 9	78.2669 67	LALITANSH MISHRA	JAIPRAKASH MISHRA	Tuition Fees	CSE	2025 -26
62	22844 7	84.5198 87	PRANAV KUMAR GUPTA	MUKESH GUPTA	Tuition Fees	CSE	2025 -26
63	12584 4	91.5411 93	TATHAI GHOSH	BHUBAN GHOSH	Tuition Fees	CSE	2025 -26
64	18912 5	87.2059 22	UDAY SINGH CHOUHAN	VEER SINGH CHOUHAN	Tuition Fees	CSE	2025 -26
65	22356 3	84.8736 9	VISHESH THAKUR	SHANKAR SINGH THAKUR	Tuition Fees	CSE	2025 -26
66	16423 3	88.8780 93	YASHIKA BAGUL	BHARAT BAGUL	Tuition Fees	CSE	2025 -26
67	38413 0	74.2559 28	ADITYA SINGH BAGHEL	RAJEEV SINGH BAGHEL	Tuition Fees	EC	2025 -26
68	31687 0	78.6496	PAARTH PATEL	HITESH PATEL	Tuition Fees	EC	2025 -26
69	18773 7	87.2822 16	BHUMIKA WAGH	MANOHAR WAGH	Tuition Fees	IT	2025 -26
70	45181 6	70.0938 97	HARSH SHARMA	ANAND SHARMA	Tuition Fees	IT	2025 -26
71	19829 5	86.5756 52	SANJANA THAKUR	PREM THAKUR	Tuition Fees	IT	2025 -26

72	57054 1	62.5735 45	HARSH TIWARI	RAVINDRA TIWARI	Tuition Fees	ME	2025 -26
73	75263 1	51.0673 09	RAJAN SHUKLA	ANIL SHUKLA	Tuition Fees	ME	2025 -26
74	18868 0	87.2215 83	AYUSH VISHWAKAR MA	NARBADA PRASAD VISHWAKAR MA	Tuition Fees	AIML	2025 -26
75	32291 6	78.3339 32	DEEPAK NAGAR	MANOHAR NAGAR	Tuition Fees	AIML	2025 -26
76	20641 0	86.0229 02	EKLAVYA SAHU	MANOJ SAHU	Tuition Fees	AIML	2025 -26
77	31265 0	78.9749 26	HITISHA GUPTA	VINOD	Tuition Fees	AIML	2025 -26
78	34088 8	77.0449 59	KHUSHI SHARMA	MANOJ SHARMA	Tuition Fees	AIML	2025 -26
79	28696 8	80.6002 37	MANAV LAAD	GIRISH LAAD	Tuition Fees	AIML	2025 -26
80	22574 9	84.7125 12	MUDIT PATIDAR	NIRMAL PATIDAR	Tuition Fees	AIML	2025 -26
81	31461 9	78.8317 22	PARAM SHARMA	KULDEEP SHARMA	Tuition Fees	AIML	2025 -26
82	32718 1	77.9534 93	YATHARTH JAIN	JITENDRA JAIN	Tuition Fees	AIML	2025 -26
83	33781 7	77.2868 17	CHITRANSH SAHU	PURUSHOTTAM SAHU	Tuition Fees	CSED S	2025 -26
84	28793 1	80.5608 38	KANISHKA JAIN	VIMAL JAIN	Tuition Fees	CSED S	2025 -26
85	29944 9	79.7792 69	KHUSHI AGRAWAL	VIJAY AGRAWAL	Tuition Fees	CSED S	2025 -26
86	76871 6	49.9541 81	AYUSH KUMAR KUSHWAHA	ASHISH KUMAR KUSHWAHA	Tuition Fees	ECS	2025 -26

87	14350 0	90.3283 61	PARTH RATHOD	RAJESH RATHOD	Tuition Fees	ECS	2025 -26
88	49293 8	67.3704 37	SARVESH PATIDAR	YASHWANT PATIDAR	Tuition Fees	ECS	2025 -26
89	35836 8	76.0068 12	HARIOM BIRLA	DURGARAM	Tuition Fees	RAI	2025 -26
90	34983 6	76.5755 29	TANMAY KATARE	PAWAN KATARE	Tuition Fees	RAI	2025 -26

10. Admission

- **Number of seats sanctioned with the year of approval**

B. Tech (CSE, EC, IT, ME, CE, DS, AIML, RAI, ECS, CECA) :- 840 Seats
2025-26

M.E. (AIML, DS & CSE) :- 54 Seats 2025-26

- **Number of students admitted under various categories each year in the last Three year**

Program	Years	SC	ST	OBC	Gen
B.Tech	2023-24	36	7	282	292
	2024-25	74	12	493	410
	2025-26	54	13	523	433
M.E.	2023-24	0	0	0	1
	2024-25	0	0	1	1
	2025-26	0	0	4	6

- **Number of application received during last two years for admission under management Quota and number admitted**

[Not Applicable]

11. Admission Procedure :-

- **Mentioned the admission test being followed , name and address of test agency /State admission Authorities and its URL (Website)**

JEE/ GATE Examination conduct by National Test Agency

National Test Agency Address: C-20 1/A8, Sector 62, IITK outreach Centre, Noida-201309

URL (Website) :- www.nta.ac.in

- **Number of seats allotted to different test qualified candidate separately**

Program	Examination	Seats
B.Tech	JEE	840
M.E.	GATE	54

- **Calendar for admission against management /vacant seats :**

[Not Applicable]

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final Results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case shall be less than 15 days)
- Last date for closing of admission and starting of academic session
- The Waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified.

कार्यालय, अध्यक्ष, काउंसिलिंग सामंते, सचालनालय तकनीकी शिक्षा, मध्यप्रदेश

टैगोर छात्रावास क्रमांक-T2, प्रथम तल, श्यामला हिल्स, दूरदर्शन रोड, भोपाल-462002

ऑनलाइन काउंसिलिंग समय सारणी, सत्र 2025-26 (C-17)

बैचलर ऑफ टेक्नोलॉजी/इंजीनियरिंग (B.Tech./B.E.) पाठ्यक्रम के प्रथम वर्ष में प्रवेश हेतु
(मध्यप्रदेश में स्थित स्वशासी/अनुदान प्राप्त/स्ववित्तीय/निजी संस्थान)
जेईई मेन-2025 प्रवेश परीक्षा की मेरिट/अर्हकारी परीक्षा के आधार पर प्रवेश

प्रथम चरण	
जेईई मेन-2025 की मेरिट पर आधारित	
सामान्य पूरा एवं TFW की सीटों के लिए एक साथ संयुक्त रूप से आवेदित	दिनांक/समय
तिथियाँ	
ऑनलाइन रजिस्ट्रेशन/रजिस्ट्रेशन निरस्त	27/05/2025 से 20/06/2025 रात्रि 11:45 बजे तक
रजिस्ट्रेशन में सुधार (Edit Registration) (सत्यापित उम्मीदवारों के लिये रजिस्ट्रेशन में सुधार की सुविधा, रजिस्ट्रेशन की अंतिम तिथि के पश्चात केवल एक बार उपलब्ध रहेगी)	21/06/2025 से 22/06/2025 रात्रि 11:45 बजे तक
संस्थाओं के प्राथमिकताक्रम का ऑनलाइन ऑनलाइन घयन कर लॉक करना (प्राथमिकताक्रम (Choice filling) में परिवर्तन की सुविधा अंतिम दो दिन उपलब्ध रहेगी)	07/06/2025 से 24/06/2025 रात्रि 11:45 बजे तक
कॉमन मेरिट सूची की उपलब्धता।	25/06/2025
आवंटन पत्रों की ऑनलाइन उपलब्धता/आवंटित संस्था में उपस्थिति (आवंटित संस्था में मूल दस्तावेजों का सत्यापन एवं प्रवेश)	30/06/2025 से 04/07/2025 सायं 5:00 बजे तक
अपडेटेशन का विकल्प ऑनलाइन प्रस्तुत करना	30/06/2025 से 04/07/2025 सायं 5:00 बजे तक
अपडेटेशन आवंटन पत्रों की ऑनलाइन उपलब्धता/आवंटित संस्था में उपस्थिति (आवंटित संस्था में मूल दस्तावेजों का सत्यापन एवं प्रवेश)	07/07/2025 से 10/07/2025 सायं 5:00 बजे तक
द्वितीय चरण	
प्रथम चरण: जेईई मेन-2025 प्रवेश परीक्षा के आधार पर तत्पश्चात अर्हकारी परीक्षा के आधार पर	
ऑनलाइन रजिस्ट्रेशन/रजिस्ट्रेशन निरस्त	05/07/2025 से 12/07/2025 रात्रि 11:45 बजे तक
रजिस्ट्रेशन में सुधार (Edit Registration) (सत्यापित उम्मीदवारों के लिये रजिस्ट्रेशन में सुधार की सुविधा, रजिस्ट्रेशन की अंतिम तिथि के पश्चात केवल एक बार उपलब्ध रहेगी)	13/07/2025 से 14/07/2025 रात्रि 11:45 बजे तक
संस्थाओं के प्राथमिकताक्रम का ऑनलाइन ऑनलाइन घयन कर लॉक करना (प्राथमिकताक्रम (Choice filling) में परिवर्तन की सुविधा अंतिम दो दिन उपलब्ध रहेगी)	08/07/2025 से 16/07/2025 रात्रि 11:45 बजे तक
कॉमन मेरिट सूची की उपलब्धता।	17/07/2025
आवंटन पत्रों की ऑनलाइन उपलब्धता/आवंटित संस्था में उपस्थिति (आवंटित संस्था में मूल दस्तावेजों का सत्यापन एवं प्रवेश)	21/07/2025 से 25/07/2025 सायं 5:00 बजे तक
आन्तरिक ब्रांच परिवर्तन	
प्रवेशित संस्था के लिये प्राथमिकताक्रम का ऑनलाइन घयन	27/07/2025 से 28/07/2025 सायं 3:00 बजे तक
ब्रांच परिवर्तन की सूची एवं पत्रों की ऑनलाइन उपलब्धता	31/07/2025 को दोपहर 3:00 बजे
संस्था स्तर की काउंसिलिंग (CLC)	
(काउंसिलिंग के केन्द्रीयकृत चरण उपरान्त रिक रड गैर सीटों के लिये)	
प्रथम चरण: जेईई मेन-2025 प्रवेश परीक्षा के आधार पर तत्पश्चात अर्हकारी परीक्षा के आधार पर	
ऑनलाइन रजिस्ट्रेशन	दिनांक/समय
02/08/2025 से 05/08/2025 रात्रि 11:45 बजे तक	06/08/2025 प्रातः 10:30 बजे से कार्यालयीन समय तक
उपरोक्त काउंसिलिंग उपरान्त रिक रड गैर सीटों के लिये	
07/08/2025 से 10/08/2025 रात्रि 11:45 बजे तक	11/08/2025 प्रातः 10:30 बजे से कार्यालयीन समय तक
उपरोक्त काउंसिलिंग उपरान्त रिक रड गैर सीटों के लिये	
12/08/2025 से 14/08/2025 रात्रि 11:45 बजे तक	14/08/2025 प्रातः 10:30 बजे से रात्रि 11:45 बजे तक

• प्रवेश नियम, विस्तृत समय-सारणी, अभ्यर्थी के लिये महत्वपूर्ण निर्देश, अधिकृत सहायता केन्द्रों की सूची आदि वेबसाइट dte.mponline.gov.in पर उपलब्ध है। काउंसिलिंग में सम्मिलित होने के पूर्व इनका सुरुमता से अध्ययन कर लें।

• संस्था स्तर की काउंसिलिंग के लिये **हस्तकृत संस्था में प्रवेश का अवसर प्राप्त करने के लिये** निर्धारित तिथि पर संस्था में प्रातः 10:30 से दोपहर 1:00 बजे तक उपस्थित हुए अभ्यर्थियों की मेरिट तैयार कर, तदुत्तरान्त मेरिट के अनुसार प्रवेश किये जायेंगे।

• द्वितीय चरण के आवंटन में जेईई मेन-2025 के आधार पर आवंटन परवात, रिक स्थानों पर अर्हकारी परीक्षा (हायर सेकेण्डरी) में प्राप्तांको के आधार पर आवंटन जारी किये जायेंगे, अतः उम्मीदवारों को सलाह दी जाती है कि, जेईई मेन-2025 परीक्षा में शामिल हुए पात्र उम्मीदवारों को जेईई मेन-2025 के आधार पर काउंसिलिंग में शामिल होना ही उचित रहेगा।

प्रवेश निरस्त

➤ काउंसिलिंग के किसी भी चरण में प्राथमिकताक्रम का ऑनलाइन घयन कर लॉक करने की अंतिम दिनांक/समय से आवंटन जारी होने तक तथा संस्था स्तर की काउंसिलिंग (CLC) में, प्रवेश का अवसर प्राप्त करने की दिनांक को, प्रवेश निरस्ती करण की सुविधा उपलब्ध नहीं रहेगी।

• संपर्क: -0755-6720205, 2660441 ईमेल: [dte@dtehelpcenter\[at\]mp\[dot\]gov\[dot\]in](mailto:dte@dtehelpcenter[at]mp[dot]gov[dot]in)
आयुक्त द्वारा अनुमोदित

Digitally signed by

Veerendra Kumar

Date: 23-05-2025

10:21:11

[प्रो. (अ.) वीरेंद्र कुमार]

संचालक, तकनीकी शिक्षा,

मध्यप्रदेश

कार्यालय, अध्यक्ष, काउंसलिंग समिति, संचालनालय तकनीकी शिक्षा, मध्यप्रदेश

तैगोर छात्रावास ब्लॉक-T2, प्रथम तल, श्यामला हिल्स, दूरदर्शन रोड, भोपाल-462002

संस्था स्तर की काउंसलिंग समय सारणी, सत्र 2025-26 (C-17)

अखिल भारतीय तकनीकी शिक्षा परिषद्, नई दिल्ली द्वारा जारी Revised Academic Calender 2025-26 दिनांक 11/08/2025 के परिपालन में प्रवेश का अवसर

सत्र 2025-26

मध्यप्रदेश के शासकीय/स्वशासी/अनुदान प्राप्त/स्ववितीय/निजी क्षेत्र संस्थानों में संचालित, एआईसीटीई द्वारा अनुमोदित पाठ्यक्रम)

प्रवेश हेतु उपलब्ध पाठ्यक्रम

इंजीनियरिंग डिप्लोमा	एकीकृत एम.बी.ए.(IIMBA)
लेटरल एंट्री – डिप्लोमा (आई.टी.आई./12 वीं पास)	एकीकृत एम.सी.ए. (IIMCA)
डिप्लोमा- डॉ. अम्बेडकर-एकलव्य योजनान्तर्गत	बैचलर इन होटल मैनेजमेंट एंड कैंटरिंग टेक्नालॉजी (BHMCT)
बी.ई./बी.टेक	एम.टेक.-एम.ई.(पूर्णकालिक)
लेटरल एंट्री - बी.ई./बी.टेक.	एम.बी.ए. (पूर्णकालिक)
बी. डिजाइन	एम.सी.ए.
बीबीए, बीएमएस, बीबीएम (BBA.... etc)	एम. प्लानिंग
बीसीए (BCA)	वर्किंग प्रोफेशनल-(डिप्लोमा/बी.ई./बी.टेक./एम.टेक.)

समय सारणी

ऑनलाइन रजिस्ट्रेशन	प्रवेश का अवसर प्राप्त करना
19/08/2025 से 21/08/2025 रात्रि 11:30 बजे तक	22/08/2025 प्रातः 10:30 बजे से रात्रि 11:45 तक
25/08/2025 से 01/09/2025 रात्रि 11:30 बजे तक	02/09/2025 प्रातः 10:30 बजे से रात्रि 11:45 तक
03/09/2025 से 08/09/2025 रात्रि 11:30 बजे तक	09/09/2025 प्रातः 10:30 बजे से रात्रि 11:45 तक
10/09/2025 से 15/09/2025 रात्रि 11:30 बजे तक	15/09/2025 प्रातः 10:30 बजे से रात्रि 11:45 तक

महत्वपूर्ण:-

- प्रवेश का अवसर प्राप्त करने के लिये संस्था स्तर की काउंसलिंग हेतु पंजीयन करा चुके अभ्यर्थी, अधिकृत वेबसाइट पर संस्था/ब्रांच की उपलब्ध रिक्तियों का अवलोकन कर उपरोक्त दर्शायी गई तिथियों पर प्रवेश का अवसर प्राप्त करने के लिये इच्छुक संस्था में प्रातः 10:30 बजे स्वयं उपस्थित होकर उपस्थिति दर्ज करवाना आवश्यक है। तत्पश्चात मेरिट के अनुसार प्रवेश की कार्यवाही की जायेगी।
- प्रवेश प्रथमतः प्रवेश परीक्षा के आधार पर औरतदुपरांत अर्हकारी (Qualifying) परीक्षा के प्राप्त अंकों के आधार पर संस्था स्तर पर दिया जायेगा।
- प्रवेश नियम, विस्तृत समय-सारणी, अभ्यर्थी मार्गदर्शिका/काउंसलिंग प्रक्रिया, अधिकृत सहायता केन्द्रों की सूची इत्यादि, वेबसाइट dte.mponline.gov.in पर उपलब्ध है। काउंसलिंग में सम्मिलित होने के पूर्व इनका सूक्ष्मता से अध्ययन कर लें।

प्रवेश निरस्त

- प्रवेश का अवसर प्राप्त करने की दिनांक को, प्रवेश निरस्तीकरण की सुविधा उपलब्ध नहीं रहेगी।
- AICTE द्वारा सत्र 2025-26 में प्रवेश के लिए जारी किये गये शैक्षणिक कैलेंडर अनुसार दिनांक 11.09.2025 तक प्रवेश निरस्त कराने पर फीस वापसी का प्रावधान रहेगा।
- संपर्क:- 0755-6720205, 2660441 ईमेल:- dte.helpcenter@mp.gov.in

Digitally signed by
Yatindra Singh Thakur

Date: 14-08-2025

(डॉ. वाय.सि. ठाकुर)
अतिरिक्त संचालक

तकनीकी शिक्षा, मध्यप्रदेश

12. Criteria and weight ages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, Marks in qualifying examinations etc.
- Mentioned the minimum level of acceptance, if any

<u>Programme</u>	<u>Minimum % for General category</u>	<u>Minimum % SC/ST/OBC category</u>
B.Tech	45%	40%
M.E.	50%	45%

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

Program	Course	Cut off marks (maximum-minimum)		
		2023	2024	2025
B. Tech.	Computer Science & Engg.	92.10 - 02.97	94.09 - 3.23	94.09 - 13.83
	Electronics & Comm. Engg.	70.87 - 01.99	92.90 - 0.16	86.79 - 00.54
	Information Technology	79.13 - 07.41	84.05 - 01.41	87.28 - 00.63
	Mechanical Engg.	65.39 - 0.66	68.64 - 01.86	57.02 - 05.34
	Civil Engg.	68.38 - 0.41	66.30 - 01.46	63.02 - 13.83
	CSE (DATA SCIENCE)	82.32 - 00.91	86.49 - 00.65	83.27 - 03.00
	Artificial Intelligence and Machine Learning	81.71 -12.13	90.66 - 01.65	95.69 - 00.36
	Robotics and Artificial Intelligence	-	60.11-01.10	81.23-00.06
	Electronics and Computer Science	-	75.29 - 01.19	90.32 - 01.82

M. E	Artificial Intelligence and Machine Learning	-	8.34	8.82 – 6.27
	Data Science	-	-	7.09
	Computer Science &Engg	7.16	7.86	8.4 - 7.39

- **Display Marks scored in test etc and in aggregate for all candidates who were admitted.**

S.No.	Rank	Marks	Name	Father	branch
1	563225	63.03	GOKUL GEHLOT	BHIMALAL GEHLOT	CE
2	1091609	28.75	KUNDAN JAJME	MOHANLAL JAJME	CE
3		CLC	ANIKET CHOYAL	BHERULAL CHOYAL	CE
4		CLC	VAISHALI BANSAL	GOVIND BANSAL	CE
5	1001858	34.61	BHUMI JAISWAL	VIRENDRA JAISWAL	CE
6		CLC	PRANJALI TIWARI	SOCH BIMCHAN NALINI KANT TIWARI	CE
7		CLC	LUCKY MORE	MANSINGH MORE	CE
8		CLC	MANAS VYAS	PRAMOD VYAS	CE
9		72.2	ANUPAM JAISWAL	RAMSHIROMANI JAISWAL	CE
10	4309	CLC	AKHILESH VASUNIYA	DINESH VASUNIYA	CE
11		CLC	SATYAM BAIS	MAHESH BAIS	CE
12	1124330	26.21	VIRAJ KORSANE	SANJAY KORSANE	CE
13	1295138	13.84	NARENDRA PRAJAPATI	SUNIL KUMAR PRAJAPATI	CE
14	1026767	33.01	AYUSH KUMAR SINGH	TARKESHWAR SINGH	CE
15	1223761	19.05	HIMANSHU RAIWAL	DEEPAK RAIWAL	CE
16	1120684	26.31	YOGESH	KRISHNKANT	CE

17	0	CLC	RISHABH SOLANKI	BHAGWAN SOLANKI	CE
1	88498	94.094	SAMIKSHA LOKHANDE	SHANTANU LOKHANDE	CS
2	119321	91.968	HIMANSH SONI	SUSHIL SONI	CS
3	125844	91.541	TATHAI GHOSH	BHUBAN GHOSH	CS
4		89.200	SHIVAM PORWAL	PRADEEP PORWAL	CS
5	164233	88.878	YASHIKA BAGUL	BHARAT BAGUL	CS
6	169645	88.539	ANANT RATHWE	SANJAY RATHWE	CS
7	171606	88.379	ASHLEKHA PRAMAL	KAMLESH PRAMAL	CS
8	180798	87.770	AKASH PARIHAR	NAWAL SINGH PARIHAR	CS
9	189125	87.206	UDAY SINGH CHOUHAN	VEER SINGH CHOUHAN	CS
10	196573	86.724	PIYUSH JAISWAL	SATYENDRA JAISWAL	CS
11	198156	86.576	SHREYANSH PANDEY	VIJAY SHANKAR PANDEY	CS
12	201822	86.345	MAHI PATIDAR	DEVENDRA PATIDAR	CS
13	211256	85.687	KHUSHI PATIDAR	SITARAM PATIDAR	CS
14	212820	85.604	AARAMBH SHARMA	NITESH SHARMA	CS
15	215829	85.382	PARV SHARMA	JAI PRAKASH SHARMA	CS
16	219261	85.158	SACHIN RETOLIYA	MANISH RETOLIYA	CS
17	222002	84.969	ADITYA SHRIVASTAV	AJAY KUMAR SHRIVASTAV	CS
18	222398	84.901	EASHAN SHRIVASTAVA	LOKESH SHRIVASTAVA	CS
19	223563	84.874	VISHESH THAKUR	SHANKAR SINGH THAKUR	CS
20	225401	84.757	PRIYAL PATWA	NEERAJ PATWA	CS
21	227692	84.568	ADITYA GUPTA	JAYPRAKASH GUPTA	CS
22	228447	84.520	PRANAV KUMAR GUPTA	MUKESH GUPTA	CS
23	233492	84.227	SUJAL PUROHIT	JUGAL KISHORE PUROHIT	CS
24	241382	83.654	SHUBH AGRAWAL	KAMAL AGRAWAL	CS
25	242083	83.637	KRISHNA VISHWAKARMA	RAKESH VISHWAKARMA	CS
26	244706	83.424	DEV SAKALLEY	NISHIT SAKALLEY	CS
27	246421	83.331	RUPALI PATEL	JITENDRA PATEL	CS
28	247095	83.325	KHUSHI BAIS	RAVINDRA SINGH BAIS	CS

29	249817	83.130	HIMANSHU KUMAR	BINDESHWAR PRASAD	CS
30	250371	83.017	JATIN KUMAR	BHAGAT SINGH	CS
31	253475	82.892	CHE TAN DUBLIYA	DINESH	CS
32	253641	82.885	BHUMIKA MAHESHWARI	RAMESH MAHESHWARI	CS
33	253792	82.879	JEESHAN ALI	SAHZAD ALI	CS
34	255517	82.703	NIRMALA CHARAN	SHAMBHU LAL	CS
35	258006	82.537	KRISH PAHUJA	AMARLAL PAHUJA	CS
36	260631	82.336	MAYURI TIWARI	RAMKRISHNA TIWARI	CS
37	261628	82.284	SAMRIDDHI NEGI	DIGAMBER SINGH NEGI	CS
38	262884	82.204	PATIL ADITI ANKUSH	PATIL ANKUSH MACHHINDRANATH	CS
39	266266	81.997	DEVENDRA DABI	RAMCHANDRA DABI	CS
40	266424	81.981	ATHARV SINGH SISODIYA	RAJESH SISODIYA	CS
41	273013	81.568	AYUSH MAURYA	RAM SHANKAR MAURYA	CS
42	279027	81.175	AROHI NIGAM	SANJAY NIGAM	CS
43	280009	81.132	ADITYA ANIL GILL	ANIL GILL	CS
44	280631	81.061	ATHARV JOSHI	ASHISH JOSHI	CS
45	281637	80.970	NIPUN SHARMA	PRAVEEN SHARMA	CS
46	284241	80.853	MURTAZA PITHAWALA	JUZER HUSAIN PITHAWALA	CS
47	285857	80.692	KULDEEP PATIDAR	KALURAM PATIDAR	CS
48	286530	80.662	AVIRAL JAIN	NEERAJ KUMAR JAIN	CS
49	289313	80.463	TANISHK JAT	KULDEEP JAT	CS
50	290078	80.460	TUSHAR ANAND	JAY KRISHNA YADAV	CS
51	292697	80.264	SAHARSH CHATTAR	PARESH CHATTAR	CS
52	294191	80.138	MANYA PORWAL	MOHAN PORWAL	CS
53	296492	80.018	ASHU RATHORE	OMPRAKASH RATHORE	CS
54	297192	79.973	ADARSH DUBEY	KRISHNAKANT DUBEY	CS
55	300103	79.760	PARTH SHARMA	ANIL SHARMA	CS
56	301583	79.633	TRAPTI RATHORE	SANJAY SINGH RATHORE	CS
57	301490	79.633	AASHUTOSH PORWAL	GHANSHYAM PORWAL	CS

58	310508	79.074	BHARAT SHAH	SURESH SHAH	CS
59	313256	78.948	PIYUSH VERMA	JAYLAL VERMA	CS
60	315036	78.815	SHASHWAT VORA	NITIN VORA	CS
61	315225	78.812	NISHA BAMBORIYA	GOPAL BAMBORIYA	CS
62	316798	78.650	SAKSHAM KHANDARE	DURGESH KHANDARE	CS
63	318319	78.534	PRIYANSHI PATIL	SUNIL PATIL	CS
64	322107	78.388	PRATHVI RAGHUWANSHI	JITENDRA RAGHUWANSHI	CS
65	323205	78.267	ANSH CHATURVEDI	BRIJENDRA KUMAR CHATURVEDI	CS
66	323481	78.267	GAURAV TIWARI	VIRENDRA KUMAR TIWARI	CS
67	323289	78.267	LALITANSH MISHRA	JAIPRAKASH MISHRA	CS
68	323846	78.227	TANYA RANI	VIJAY KUMAR YADAV	CS
69	325021	78.063	AJAY SINGH KUSHWAH	DINESH SINGH KUSHWAH	CS
70	326254	78.006	ASHWIN VIJWA	SHYAM SUNDAR VIJWA	CS
71	329438	77.889	GABBAR PATEL	DOULAT PATEL	CS
72	330096	77.827	AASHISH PANDEY	SHASHI BHUSHAN PANDEY	CS
73	330015	77.827	TANISHQ PATIDAR	RAKESH PATIDAR	CS
74	333361	77.596	PRATUL SOLANKI	MAHENDRA SINGH SOLANKI	CS
75	335367	77.491	TANISHA GUPTA	NAND KISHOR GUPTA	CS
76	340804	77.045	SAKSHI SHUKLA	VIKAS KUMAR SHUKLA	CS
77	341502	77.039	VISHESH SINGH	SANJAY SINGH	CS
78	343010	76.996	SAGAR SINGH SOLANKI	DHARMENDRA SINGH SOLANKI	CS
79	343693	76.919	AYUSH PATEL	UMESH PATEL	CS
80	348311	76.593	KUNAL THAKUR	SARDAR SINGH THAKUR	CS
81	354398	76.253	SHIKHA	NARESH SINGH	CS
82	357082	76.093	NIKHIL GAJJAR	DHARMESH GAJJAR	CS
83	359909	75.816	IDRIS NUMBERDAR	YUSUF ALI	CS
84	363233	75.680	ANURAG KADAM	AMOL KADAM	CS
85	364977	75.528	DEV RANDWA	RAJKUMAR RANDWA	CS
86	366452	75.483	KUSHAGRA VERMA	ARUN KUMAR	CS

87	372479	75.048	GOURAV SOLANKI	NILESH SOLANKI	CS
88	1231944	18.513	AYUSHI VARATHE	GULABRAO VARATHE	CS
89	383679	74.262	KAIVALYA VYAS	DEVESH VYAS	CS
90	678960	55.806	TANUJA BARGATE	GAJANAND BARGATE	CS
91	388254	73.972	KUNDAN SENDHAV	TEJSINGH SENDHAV	CS
92	389431	73.943	KARTAVYA SHARMA	RAVINDRA SHARMA	CS
93	390904	73.928	PARI GUPTA	GIRISH GUPTA	CS
94	396551	73.536	YASH CHOUDHARY	AJAY CHOUDHARY	CS
95	397350	73.487	DHRUV VERMA	DHARMENDRA VERMA	CS
96	397942	73.428	ASHWANI MOTWANI	SURESH MOTWANI	CS
97	397564	73.428	JUNED KHAN	JAVED KHAN	CS
98	398899	73.393	NIKHIL BIRLA	HEMRAJ BIRLA	CS
99	398979	73.361	AAYUSH VERMA	ROOPSINGH VERMA	CS
100	402704	73.104	PRIYANSH AGRAWAL	KAPIL AGRAWAL	CS
101	404655	72.944	ANUSHKA GOYAL	ASHISH GOYAL	CS
102	408958	72.702	MEET AILANI	MUKESH AILANI	CS
103	408676	72.702	PRADUMAN	RAMCHANDRA	CS
104	410519	72.648	PRATIK KUMAR YADAV	RAJENDRA KUMAR YADAV	CS
105	411416	72.594	YASHASWI GOSWAMI	RAMGIR GOSWAMI	CS
106	0	72.428	BHAVESH ROHIDA	MUKESH ROHIDA	CS
107	418328	72.142	HUSAIN SAIF	MURTAZA SAIF	CS
108	418618	72.142	RASHI GANGRADE	RITESH GANGRADE	CS
109	420067	72.001	HEMANT DESLE	SUBHASH DESLE	CS
110	420669	71.962	AYUSH GOUR	MOHANLAL GOUR	CS
111	422996	71.748	VIVEK CHOUDHARY	VIKASH CHOUDHARY	CS
112	424778	71.681	JYOTI PATEL	SURESH PATEL	CS
113	425106	71.578	SANCHITA CHOUDHARY	JITENDRA CHOUDHARY	CS
114	426302	71.558	BULBUL DHANOTIYA	KAILASH CHANDRA DHANOTIYA	CS
115	426790	71.547	BALRAJ PRAJAPATI	RAJESH PRAJAPATI	CS
116	427534	71.508	ABHISHEK CHOUHAN	OMPRAKASH CHOUHAN	CS

117	428990	71.490	ATHARAV DATIR	AJAY DATIR	CS
118	428819	71.490	KULDEEP RAGHAV	DURGESH RAGHAV	CS
119	430973	71.425	PIRYANKA	HARI LAL	CS
120	432619	71.375	DURGA TIWARI	RAVIKANT TIWARI	CS
121	894795	41.859	ANUSHKA SISODIYA	NARENDRA SISODIYA	CS
122	437152	70.891	SHREYA EDLABADKAR	BRAJESH EDLABADKAR	CS
123	437432	70.891	MOHIT NAGAR	UMRAV SINGH	CS
124	439711	70.758	DHRUV PARDESHI	PRAVEEN PARDESHI	CS
125	439815	70.758	AMAN CHAURASIA	RAJESH CHAURASIA	CS
126	447606	70.243	ABHINAV KHADE	PRAMOD KHADE	CS
127	448594	70.136	MOH ZAHID KHAN	SAHIM KHAN	CS
128	448280	70.136	ROHIT KUMAR	PREMADHAR PRASAD VERMA	CS
129	454893	69.892	DEBIKA HAZRA	SUKUMAR HAZRA	CS
130	455293	69.782	SWASTIKA SHARMA	SANJAY SHARMA	CS
131	455552	69.782	PRAFUL RAGHUVANSHI	ARJUN RAGHUVANSHI	CS
132	461269	69.366	SUJAL CHOUHAN	BISANLAL CHOUHAN	CS
133	461327	69.366	KRISHNA KUMAR MISHRA	ANIL KUMAR MISHRA	CS
134	384380	74.256	PRANAY BHAWSAR	MANOJ BHAWSAR	CS
135	473979	68.631	ADITYA VERMA	RAM PRASAD VERMA	CS
136	475116	68.480	MANTHAN GAYAKE	GAJENDRA GAYKE	CS
137	477124	68.362	MAHIMA KAWLE	ANIL	CS
138	478112	68.325	PURVI SANODIYA	VINOD KUMAR SANODIYA	CS
139	484938	67.947	SHIVAM YADAV	MAHESH YADAV	CS
140	487956	67.790	ADITI KUSHWAH	NARENDRASINGH KUSHWAH	CS
141	491003	67.579	MAN MITTAL	MAHESH MITTAL	CS
142	492317	67.383	ANIRUDDH GUPTA	NAVAL KUMAR GUPTA	CS
143	492314	67.383	HARSH PRAJAPATI	RAKESH PRAJAPATI	CS
144	496069	67.119	VISHAL CHOUHAN	MOHAN CHOUHAN	CS

145	497265	67.109	DHRUV	RAJKUMAR YADAV	CS
146	497062	67.109	TARESH PURI	DHARMENDRA PURI	CS
147	498394	67.067	VAISHALI BHARGAV	ASHWINI BHARGAV	CS
148	499102	67.060	HARSH GURJAR	GANESH GURJAR	CS
149	505195	66.675	SRASHTI GUPTA	MAHESH GUPTA	CS
150	507021	66.373	TANISHQ SINGH GOLAWTIYA	OMPRAKASH GOLAWTIYA	CS
151	382159	74.433	KRISHNA MAKODIYA	DINESH KUMAR MAKODIYA	CS
152	523258	65.516	VINIT PATEL	MANOJ PATEL	CS
153	523657	65.472	ARJUN PALKHIYA	JITENDRA PALKHIYA	CS
154	525077	65.470	NANDANI PATIDAR	SHRIRAM PATIDAR	CS
155	528264	65.256	ANURAG PATEL	GHANSHYAM PATEL	CS
156	529509	65.216	DEVANSH BHAWSAR	NEERAJ BHAWSAR	CS
157	529677	65.216	MEET PATEL	DILIP PATEL	CS
158	532139	64.841	ANSH RAI	SURENDRA KUMAR RAI	CS
159	537489	64.649	PRANAV SONI	DINESH SONI	CS
160	538408	64.562	ARCHIT JHAWAR	RAKESH JHAWAR	CS
161	540655	64.410	LABHANSHI KUSHWAH	SATISH KUSHWAH	CS
162	541833	64.393	SARRAH BARWANIWALA	KHUZEMA BARWANIWALA	CS
163	545004	64.252	AYUSH KULHARE	SANTOSH	CS
164	780588	49.358	HARSHITA PATIDAR	SHRIKRISHNA PATIDAR	CS
165	434974	70.994	MOHIT KUSHWAHA	MAHENDRA KUSHWAHA	CS
166	550420	63.682	YASHASVI MODI	NAVIN MODI	CS
167	550640	63.682	VINAY YADAV	RAMESH YADAV	CS
168	554981	63.525	MAHAK PATIDAR	ASHOK PATIDAR	CS
169	558881	63.396	NAGENDRA SAHU	JAIRAM SAHU	CS
170	559947	63.254	HARSHIT SONI	HANSRAJ SONI	CS
171	1101210	27.766	ADITYA SAHU	SANTOSH KUMAR SAHU	CS
172	562042	63.148	TANISHQ PATIDAR	GANESH PATIDAR	CS
173	562429	63.148	VANSHIKA PATIDAR	VIKAS PATIDAR	CS

174	563138	63.029	DIGBIJAY DAS TALUKDAR	LATE DILIP DAS TALUKDAR	CS
175	563167	63.029	PRINCE KUSHWAHA	RAMMURAT KUSHWAHA	CS
176	565412	62.808	HARDIK MEHRA	SANJEEV MEHRA	CS
177	627647	58.924	KULDEEP SOLANKI	RAGHUNATH SOLANKI	CS
178	572406	62.554	VEDANSH BHAYAL	RAJESH	CS
179	572641	62.542	KALYANI RATHORE	KAMLESH RATHORE	CS
180	730279	52.372	SONAM SHARMA	JITENDRA SHARMA	CS
181	793768	48.486	VIVEK MOYA	MANGILAL MOYA	CS
182	581321	61.786	AVINASH NAYAK	KINUCHARAN NAYAK	CS
183	921468	40.077	ANKIT YADAV	HEMRAJ YADAV	CS
184	587867	61.540	PRATIBHA MOURYA	NAVIN MOURYA	CS
185	588467	61.443	UDAY PATIDAR	VINOD PATIDAR	CS
186	590429	61.285	LOVE MODI	DINESH MODI	CS
187	591634	61.279	ADITYA PATLAWDIYA	MUKESH PATLAWDIYA	CS
188	608175	60.220	SHALINI PATEL	SANDEEP KUMAR PATEL	CS
189	599020	60.833	NIKHIL JAIN	SUNIL JAIN	CS
190	600910	60.692	AYUSH ASAWARA	MANGILAL ASAWARA	CS
191	601737	60.635	SAMARTH GUPTA	MANOJ GUPTA	CS
192	602523	60.621	AKSHAT LAAD	RAJESH LAAD	CS
193	595472	61.055	PRACHI PANCHAL	MOHAN PANCHAL	CS
194	606002	60.252	SANIYA JAISWAL	MUKESH KUMAR JAISWAL	CS
195	607154	60.226	SAMRUDDHI SHARMA	SUNIL SHARMA	CS
196	617852	59.705	RISHABH PATIDAR	BHUPENDRA PATIDAR	CS
197	607679	60.220	SUBHANSHU PANDEY	TULSIRAM	CS
198	609750	60.071	MEET VANI	AJAY VANI	CS
199	612683	59.868	SURAJ	RAJKUMAR PAWAR	CS
200	1113074	27.049	JIYA MANDOLE	AJAY MANDOLE	CS
201	580641	61.794	HEMANT DHOTE	HITESH DHOTE	CS
202	622370	59.416	PRADEEP PATEL	GAJENDRA PATEL	CS

203	622659	59.401	HIMANCHAL RAJ PATEL	MANOJ SINGH PATEL	CS
204	624386	59.223	SOURABH RATHOD	YOGESH RATHOD	CS
205	625950	59.061	TEJAS AGRAWAL	SUMIT AGRAWAL	CS
206	626646	59.061	HIMANSHI JOSHI	DAULATRAM JOSHI	CS
207	760746	50.612	SUDHIR SINGH	SANTOSH SINGH	CS
208	561188	63.254	PIYUSH SEN	BHAGWATI KUMAR SEN	CS
209	632830	58.538	LAVENDRA SINGH MANDLOI	BHUPENDRA SINGH MANDLOI	CS
210	636270	58.398	PRABHAT SONI	RAJESH SONI	CS
211	604339	60.453	JITENDRA LODHI	JAGDISH LODHI	CS
212	637114	58.371	DEEPIKA PATIDAR	LAKHAN PATIDAR	CS
213	639227	58.245	SUMIT MALVIYA	SHIVRAM MALVIYA	CS
214	729433	52.474	BHUMIKA VAKSHI	DEEPAK VAKSHI	CS
215	646398	57.747	NAKSHATRA SAINI	RAKESH SAINI	CS
216	647262	57.555	LOKESH PATIL	VIJAY PATIL	CS
217	647865	57.519	AKSHAT SHARMA	SHATRUGHAN SHARMA	CS
218	653274	57.420	DARSHANA RATHORE	VINOD RATHORE	CS
219	655351	57.261	JAMILA KANCHWALA	AMIR ALI	CS
220	658213	57.070	CHINMAY DOSHI	PANKAJ DOSHI	CS
221	659323	57.038	AKSHAT JAIN	RITESH JAIN	CS
222	662311	56.810	ARYAN GUPTA	MANISH GUPTA	CS
223	667175	56.476	PRACHI RAJPUT	ATAR SINGH	CS
224	667336	56.476	RUPESH SOLANKI	VISHNU SOLANKI	CS
225	668149	56.414	SUSHANT SAHU	KAMLESH SAHU	CS
226	861184	43.922	RIYA	NARENDRA SINGH	CS
227	672865	56.164	AYUSH YADAV	RAJESH YADAV	CS
228	675307	56.153	VARNIKA SHARMA	SUSHIL SHARMA	CS
229	675756	56.094	LOKESH	RAJENDRA DESHMUKH	CS
230	676141	56.094	GOUTAM KAG	ASHOK KAG	CS
231	682355	55.717	PRANAY GUPTA	VIRENDRA GUPTA	CS
232	788374	48.776	VINAYAK AIREN	ABHISHEK AIREN	CS

233	745397	51.414	ANUJ PRAJAPATI	RAGHUVVEER PRAJAPATI	CS
234	680377	55.742	UMESH CHOUDHRY	GOPAL CHOUDHARY	CS
235	678780	55.806	SHOURYA UPADHYAY	RAMKUMAR UPADHYAY	CS
236	708662	53.868	AARTI PRAJAPATI	PREMLAL PRAJAPATI	CS
237	685062	55.376	ANUSHKA PAREEK	PAWAN PAREEK	CS
238	684316	55.392	MOHIT PATEL	MOHAN PATEL	CS
239	684249	55.392	ANMOL GWALA	ARUN GWALA	CS
240	827856	46.152	CHANDNI GOSWAMI	MAHENDRA GOSWAMI	CS
241	684913	55.376	SUMIT BACHANIYA	RAMCHANDRA BACHANIYA	CS
242	685924	55.367	RASHI TIWARI	RAJESH TIWARI	CS
243	860331	43.922	MAHAK GOUR	JUGALKISHOR GOUR	CS
244	686521	55.207	AJEET SINGH SISODIYA	PREM SINGH SISODIYA	CS
245	686767	55.207	SUYASH NAMDEO	PRAMOD NAMDEO	CS
246	687920	55.207	ARUSH GINNARE	KEDAR SINGH GINNARE	CS
247	965541	37.107	AYUSH	PRAHLAD	CS
248	689487	55.125	PIYUSH MALVIYA	SURESH MALVIYA	CS
249	616688	59.801	AKSHAY	MANOJ	CS
250	816841	47.102	VEER PRATAP RAJAK	JITENDRA KUMAR RAJAK	CS
251	738022	52.019	KAVITA BRAJWASI	SANJAY BRAJWASI	CS
252	1022234	33.105	PRARTHANA YADAV	AVADH YADAV	CS
253	1189357	21.474	LALU PRASAD LODHI	AJAY KUMAR LODHI	CS
254	1042474	31.952	KASHISH PRAJAPAT	RINKESH PRAJAPAT	CS
255	548552	63.846	HIMESH MEHTA	MANOHAR MEHTA	CS
256	683034	55.717	NANDANI RATHORE	MANISH RATHORE	CS
257	688530	55.207	KAVYA JAISWAL	SACHIN JAISWAL	CS
258	637780	58.349	DURGESH CHOUDHARY	KEDAR CHOUDHARY	CS
259	565618	62.808	SAMMAN JAIN	SANJAY JAIN	CS
260	464314	69.238	KHUSHBOO	DURG SINGH	CS
261	748021	51.203	NIHAL CHAURSIYA	RAMSEVAK CHAURSIYA	CS
262	1106375	27.497	NEELES KUMAR SAHU	UMESH KUMAR SAHU	CS

263	950218	38.317	SOURABH PANWAR	SURAJ SINGH PANWAR	CS
264	756673	50.883	SHIVANSH YADAV	BHUPENDRA YADAV	CS
265	677707	56.042	JAYSHREE PUNASIYA	KAMLESH	CS
266	724207	52.633	ADARSH DUBEY	YOGESH DUBEY	CS
267	943505	38.782	KARAN NARRE	SAHADEV NARRE	CS
268	782439	49.152	AKASH SINGH	NARENDRA SINGH	CS
269	954732	38.024	AVIKA KUMAWAT	RAKESH KUMAWAT	CS
270	632318	58.683	KUNAL GOUND	VIKAS GOUND	CS
271	865557	43.878	LAVISHA KADVE	SUNIL KADVE	CS
272	811492	47.314	SUHANI CHOUHAN	ANIL CHOUHAN	CS
273	1134963	25.549	PAWAN PATIDAR	RAKESH PATIDAR	CS
274	513346	66.242	MANAV DEVNANI	JAGDISH DEVNANI	CS
275	908961	41.022	SIMRAN MANDLOI	RAKESH MANDLOI	CS
276	818891	47.051	AMAN KUSHWAHA	RAMSORITH KUSHWAHA	CS
277	1134211	25.587	ABHIRAJ RATHORE	SAPNESH RATHORE	CS
278	1108132	27.378	AKUL	SANTOSH	CS
279	1095465	28.218	BHUPENDRA SAKLE	VIRENDRA SAKLE	CS
280	548094	63.876	ATHARV MALVIYA	VIJAY MALVIYA	CS
281	645661	57.747	KIRTI AHIRWAR	MUKESH AHIRWAR	CS
282	573457	62.533	VANSH SINGH	RAKESH SINGH	CS
283	805286	47.848	KHUSHI GOUR	JUGALKISHOR GOUR	CS
284	1173922	22.525	TRISHA LIKHITKAR	SHRAVAN LIKHITKAR	CS
285	1056236	31.082	HARSHIKA PAL	HANUMAT PAL	CS
286	1051886	31.500	NIHARIKA RAJPUT	HIMMAT SINGH RAJPUT	CS
287	853692	44.322	HIMANSHI LAXNE	PRAMOD LAXNE	CS
288	671431	56.302	MAHENDRA DUTTA	RAKESH DUTTA	CS
289	768942	49.892	AYUSH SISODIYA	SHYAM SISODIYA	CS
290	697849	54.656	SUYASH GUPTA	INDRAPAL GUPTA	CS
291	1201073	20.827	SALONI PATEL	SANJAY PATEL	CS
292	1122709	26.259	HARSHIT CHOUDHARY	RAKESH CHOUDHARY	CS

293	858552	44.108	SANJANA PARMAR	BHAGWAT SINGH	CS
294	1134813	25.587	AYUSH CHOURASIYA	PREM CHOURSIYA	CS
295	1080004	29.426	KANISHKA SINGH GOUR	DEEPAK SINGH GOUR	CS
296	785954	48.971	YASHRAJ JADHAM	SURENDRA SINGH JADHAM	CS
297	1133768	25.587	SNEHA MANDLOI	KHUMAN SINGH MANDLOI	CS
298	583374	61.722	VISHAL SHARMA	LAXMAN SHARMA	CS
299	734871	52.326	AMAN SAHU	LAKHAN SAHU	CS
300	1295138	13.837	MANSI JUNWAL	THAKUR JUNWAL	CS
301	1092654	28.580	DIVYANSH BHAYAL	RAJESH	CS
302	1105266	27.645	PAWAN SAHU	NARAYAN SAHU	CS
303	847617	44.947	SOHAN SANKADIYA	BHERULAL SANKADIYA	CS
304	1058004	30.836	KAPIL PATANKAR	SANJAY PATANKAR	CS
305	757532	50.880	SMITA PATEL	SANTOSH PATEL	CS
306	683390	55.717	MOHAMMAD ARSHAD	MOHD YUNUS CHOUDHARY	CS
307	1104871	27.645	PARTH JAGTAP	SANTOSH JAGTAP	CS
308	716229	53.458	ALOK KHER	BHARAT SINGH KHER	CS
309	761362	50.568	DEEPANSHU PANWAR	DINESH KUMAR PANWAR	CS
310	864770	43.878	SANSKAR SHARMA	PURUSHOTTAM SHARMA	CS
311	1017659	33.903	NIKHIL BHALSE	MAHESH BHALSE	CS
312	685992	55.367	ANSHIKA GUPTA	SANJAY GUPTA	CS
313	1197060	20.940	KRISHNA PATEL	SATISHCHAND PATEL	CS
314	1021343	33.371	KOMAL PANKHANIYA	DAYALAL PANKHANIYA	CS
315	1145103	24.766	ASHWINI SHARMA	ASHOK SHARMA	CS
316	743876	51.497	MAYANK JADHAV	SURESH JADHAV	CS
317	720957	53.230	AMAN KHADE	PRAMOD KHADE	CS
318	1020876	33.371	TABAN HUSSAIN	MOHAMMAD ZAKIR HUSSAIN	CS
319	826315	46.312	SANICA MAHAJAN	GOPAL MAHAJAN	CS
320	832037	45.759	PURVI DESHMUKH	GOUREE SHANKAR DESHMUKH	CS

321	1193673	21.165	RUCHIKA PAL	PRAKASH	CS
322	1106169	27.497	DRASHTI PADIYAR	MOHANLAL PADIYAR	CS
323	1088719	28.785	ATHARV GOUR	AMIT GOUR	CS
324	990694	35.561	ANGEL AGRAWAL	GAURAV AGRAWAL	CS
325	1145452	24.766	PRANJAL PRAJAPAT	NARENDRA PRAJAPAT	CS
326	711816	53.729	PRACHI TOMAR	SHAILENDRA SINGH TOMAR	CS
327	871263	43.500	DEVESH SARSIYA	HIRALAL SARSIYA	CS
328	899975	41.554	SHIVAM MAGARDE	YASHWANT RAO MAGARDE	CS
329	1075327	29.619	AVANTIKA SINGH PARMAR	ASHISH SINGH PARMAR	CS
330	721270	53.230	YUVRAJ JATAV	RAVI JATAV	CS
331	937981	39.021	ANIRUDRA TIROLE	ISHWAR LAL TIROLE	CS
332	738167	52.019	NATASHA PATIDAR	SANDEEP PATIDAR	CS
333	732830	52.356	VINAYAK DHANOTIYA	DINESH DHANOTIYA	CS
334	742846	51.804	ANSHU SIRPURKAR	PRABHU SIRPURKAR	CS
335	899744	41.617	KIRTI PATEL	LOVKUSH PATEL	CS
336	1232630	18.395	PARTH GULIYA	YUGAL KISHORE GULIYA	CS
337	695095	54.884	RAJ LODHI	RAJESH KUMAR LODHI	CS
338	708173	53.893	BHUMIKA PATHAK	OMPRAKASH PATHAK	CS
339	839209	45.602	BHUMIKA PATEL	RAMKARAN PATEL	CS
340	1162265	23.492	LAKSHITA SAWNER	SURENDRA SINGH SAWNER	CS
341	883691	42.504	DEVANSH PARIHAR	VIJAY SINGH PARIHAR	CS
342	835717	45.661	KARTIK PAL	ONKAR PAL	CS
343	1088290	28.811	SALONI RATHOD	DURGESH RATHOD	CS
344	746058	51.335	ANUJ SAVNER	DILIP SAVNER	CS
345	1151416	24.481	VIDHAN SAHU	KAMAL SAHU	CS
346	1149534	24.581	TUSHAR PATIDAR	MAHENDRA PATIDAR	CS
347	815775	47.207	OMIKA BUNDELA	NAVEEN BUNDELA	CS
348	872405	43.468	BHUPENDRA	BABULAL SINDARE	CS
349	1155292	24.132	LOKESH JADHAV	PRAVIN	CS

350	1115071	26.962	DEVENDRA DHURVE	RAMNANDAN DHURVE	CS
351	788490	48.776	MANALI JETHWA	HEMANT JETHWA	CS
352	800178	47.999	SIDDHARTH MORE	SHANTARAM MORE	CS
353	746860	51.335	RAJ YADAV	DHARMENDRA YADAV	CS
354	824306	46.404	AASTHA MALI	VIJESH KUMAR MALI	CS
355	804406	47.896	ANUSHKA YADAV	DEEPCHANDRA YADAV	CS
356	860418	43.922	DAKSH DUBEY	MANISH DUBEY	CS
357	792963	48.500	RASHI YADAV	RAVI SHANKAR YADAV	CS
358	874983	43.153	AMIT KUMAR	KRISHNA KANT	CS
359	1001468	34.675	HIMANSHI	NILESH YADAV	CS
360	1101308	27.766	NIRMAL RANDWA	GANESH RANDWA	CS
361	750911	51.090	SUJAL PATIDAR	DEEPAK PATIDAR	CS
362	1251611	16.885	PRINCE NAGAR	SATISH NAGAR	CS
363	1294148	13.913	AJAY SOLANKI	RAM SINGH SOLANKI	CS
364	763363	50.375	KRISHNA KANNOJIYA	NARSINGH KANNOJIYA	CS
365	795557	48.461	SANKET MISHRA	SUNIL MISHRA	CS
366	1119087	26.403	GOURAV SHIMPI	SATISH	CS
367	782793	49.152	PRIYANSHI GAUTAM	DIVYADARSHAN GAUTAM	CS
368	1189091	21.606	MITANSHU RANGSHAHI	HIMANSHU RANGSHAHI	CS
369	814247	47.260	YUKTI NAIK	NILESH NAIK	CS
370	918976	40.361	HANSIKA PATIDAR	HIRALAL PATIDAR	CS
371	860795	43.922	NIVEDITA TAJI	AJAY KUMAR TAJI	CS
372	780185	49.409	SHRINJAL YADAV	SATISH YADAV	CS
373	1190733	21.304	RIDDHI RATHOD	SANJAY RATHOD	CS
374	988641	35.585	NISHA PANCHAL	SUNIL PANCHAL	CS
375	771046	49.791	KSHITIJ EDHATE	GORAKSHA EDHATE	CS
376	1051648	31.500	SUHANI VARUN	MANISH VARUN	CS
377	797597	48.195	VEDANT SINGH	VIMLESH SINGH	CS
378	795631	48.461	BHAGYESH MAHALE	GAJANAN MAHALE	CS
379	864547	43.878	PRATIK CHOUDHARY	SANTOSH CHOUDHARY	CS
380	1219296	19.261	PRIYANSHI PATIDAR	PRADEEP PATIDAR	CS

381	915507	40.576	MEGHA TOMAR	MALKHAN SINGH TOMAR	CS
382	929721	39.692	SHRADDHA GEHLOT	MAHESH GEHLOT	CS
383	1155232	24.132	GARVISH KUMAWAT	SANTOSH KUMAWAT	CS
384	1204064	20.715	KAVYANSH PANCHAL	VIJAY PANCHAL	CS
385	760866	50.612	YUVRAJ LALGE	HIMANSHU LALGE	CS
386	1237597	18.101	AASHUTOSH TIROLE	NARAYAN TIROLE	CS
387	1152982	24.147	YASH YADAV	ASHOK YADAV	CS
388	789539	48.757	GRACE PATDAR	RAJENDRA PATIDAR	CS
389	754751	50.983	MAHI YADAV	MAHESH YADAV	CS
390	874080	43.340	MO AMAAN ABBASI	MO IKRAR ABBASI	CS
1	195081	86.796	PRAHAR ROY	KAVITA ROY	EC
2	204446	86.121	PRINCE KUMAR	ARUN SINGH	EC
3	316870	78.650	PAARTH PATEL	HITESH PATEL	EC
4	384130	74.256	ADITYA SINGH BAGHEL	RAJEEV SINGH BAGHEL	EC
5	406721	72.853	SHUSHRI SHRISTI YADAV	RAM LAYAK YADAV	EC
6	418542	72.142	KARTIKEY MISHRA	SHIV KUMAR MISHRA	EC
7	428608	71.508	SATYAM BAJPAI	KAMTA PRASAD BAJPAI	EC
8	477564	68.362	PRITHVIRAJ CHAVAN	ANIL CHAVAN	EC
9	505430	66.666	NAMAN THAKUR	RAKESH KUMAR THAKUR	EC
10	526281	65.349	ASHISH TRIPATHI	RAMASHANKAR TRIPATHI	EC
11	543078	64.366	SHIVAM PANDEY	RAM SUMER PANDEY	EC
12	557534	63.483	PRIYANSHU RAUT	RAVINDRA RAUT	EC
13	609915	59.964	VIKRAM PATEL	VINOD PATEL	EC
14	667093	56.476	DEVESH BARI	LATE RAMESH CHUDAMAN BARI	EC
15	1352604	9.573	ASHUTOSH MISHRA	GYANCHANDRA MISHRA	EC
16	1169098	23.078	HIMANSHU MOURYA	CHANDESHWAR MOURYA	EC
17	1373828	7.690	ATHARV BUND	AJAY BUND	EC
18	708898	53.868	PRIYANKA GUPTA	RAJU GUPTA	EC
19	1154894	24.132	HIMANSHU BHANDARI	HEMRAJ BHANDARI	EC

20	1112221	27.092	CHETAN PAWAR	DEEPAK PAWAR	EC
21	60	81.6	SAHIL KHAN	AKHTAR KHAN	EC
22	1154372	24.147	SALONI YADAV	RAJITRAM YADAV	EC
23	51	82.4	BHUMIKA KUMRAVAT	SATISH KUMRAVAT	EC
24	694188	54.930	BHAVESH KANDHARI	YOGESH KANDHARI	EC
25	1024533	33.053	YASH SAXENA	RAVINDRA SAXENA	EC
26	56	82	AYUSH KOSTA	DINESH KOSTA	EC
27	1073495	29.726	KRISHNA PANWAR	PRAKASH CHANDR PANWAR	EC
28	50	82.6	KHUSHANK YADAV	SUNIL YADAV	EC
29	988910	35.575	NITESH DABDE	CHANDRABHAN DABDE	EC
30	1144709	24.847	SAGAR MISHRA	SUNIL KUMAR MISHRA	EC
31	963218	37.222	ANIRUDDHA SINGH SISODIYA	NIRMAL SINGH SISODIYA	EC
32	1226467	18.907	SHRASHTI GAUTAM	ARCHANA GAUTAM	EC
33	130	76.2	UJJWAL VAISHNAV	RAJESH VAISHNAV	EC
34	871309	43.500	SATYAM SINGH CHAUHAN	KULDEEP SINGH CHAUHAN	EC
35	112	77.6	SHUBHAM PATIDAR	RAMPRASAD PATIDAR	EC
36	1189365	21.474	PRIYANKA SISODIYA	DHARMENDRA SISODIYA	EC
37	1400870	5.739	MAHAK GEHLOD	KISHORE GEHLOD	EC
38	1265836	16.099	VISHWAJEET PATEL	BHARAT PATEL	EC
39	213	70	SUMIT KUSHWAHA	DEVENDRA KUSHWAHA	EC
40	1360711	8.866	DEEPAK	UMESH	EC
41	162	73.2	RAJ PILYA	NILESH PILYA	EC
42	166	73	SITARAM JAYSWAL	VINDESHWARI JAYSWAL	EC
43	1170696	22.925	KARAN AWALE	RAJU AWALE	EC
44	1221001	19.132	ABHISHEK NAGAR	ANOP SINGH NAGAR	EC
45	199	71	AYUSH KUMAR UPADHYAY	SANTOSH UPADHYAY	EC
46	831616	45.759	SHIVAM PATEL	DILIP PATEL	EC
47	1217032	19.487	RAJ SISODIYA	GOPAL SISODIYA	EC
48	1009495	34.231	AMAN PANDEY	PARSHURAM PANDEY	EC

49	1169216	23.078	AZIM ALI RIZVI	ASHRAF ALI RIZVI	EC
50	1086819	28.880	CHIRAG BANKEY	RAKESH BANKEY	EC
51	192	71.4	RAJ JAT	DHARMENDRA JAT	EC
52	943497	38.782	SACHIN PATIDAR	DASHRATH PATIDAR	EC
53	968855	36.887	AMAN YADAV	GORELAL YADAV	EC
54	203	70.6	RAJPAL CHOUDHARY	MANAK CHOUDHARY	EC
55	193	71.4	AMIT KUMAR SAHU	RAMAYAN PRASAD SAHU	EC
56	1409619	5.058	MAYANK RATHORE	PRAKASH RATHORE	EC
57	832214	45.759	PRAJYOT PATIL	PRAVEEN PATIL	EC
58	1060578	30.540	VIKAS PATEL	RAM NARESH PATEL	EC
59	1467513	0.544	YUVRAJ SINGH	SHAILENDRA PRATAP SINGH	EC
60	1173130	22.708	MANTHAN PAWAR	VIKRAM PAWAR	EC
61	1356808	9.047	GARV SHARAMA	AJAY SHARMA	EC
62	814602	47.260	DHAWAL SHARMA	JITENDRA SHARMA	EC
63	927931	39.704	ARPIT TIWARI	AKHILESH TIWARI	EC
64	873286	43.340	DAKSH REDA	RAKESH REDA	EC
65	901605	41.482	UNNATI GUPTA	MAHESH GUPTA	EC
66	1071325	29.911	VIKASH YADAV	BRIJESH YADAV	EC
67	824066	46.656	SOURABH THAKUR	BRIJESH THAKUR	EC
68	1197182	20.940	RAGHVENDRA PARMAR	BHAGWAN SINGH PARMAR	EC
69	947811	38.490	SAMIKSHA NARKHEDE	SANDEEP KUMAR NARKHEDE	EC
70	785562	49.057	KANISHK HOLKAR	PANKAJ HOLKAR	EC
71	1239634	17.939	NEHA JAIN	SHELENDRA JAIN	EC
72	879975	42.767	RITIK YADAV	RAMBILAS YADAV	EC
73	1342991	10.036	BHUVAN MALVIYA	VIJAY MALVIYA	EC
74	1251499	16.919	DEVESH PATIDAR	SANTOSH PATIDAR	EC
75	933278	39.321	ANKIT PANDEY	MANISH PANDEY	EC
76	937262	39.021	KESHAV SHARMA	DINESH CHANDRA SHARMA	EC

77	925313	39.740	DURGANSH BALPANDE	LAWANKUSH BALPANDE	EC
1	187737	87.282	BHUMIKA WAGH	MANOHAR WAGH	IT
2	198295	86.576	SANJANA THAKUR	PREM THAKUR	IT
3	311777	78.999	UMANG TIWARI	RAMKARAN TIWARI	IT
4	451816	70.094	HARSH SHARMA	ANAND SHARMA	IT
5	523274	65.516	ARPITA BHANDARI	AMIT BHANDARI	IT
6	532330	64.841	SUMIT KANERE	SHISHIR KANERE	IT
7	540284	64.424	ANCHAL MAHESHWARI	VINOD MAHESHWARI	IT
8	596617	61.013	VEDANT GOUR	RAJESH GOUR	IT
9	608774	60.184	AKRISHT DUBEY	A K DUBEY	IT
10	611145	59.936	ADITYA PRATAP SINGH	GAJRAJ SINGH	IT
11	619624	59.505	LAKSHYA SAXENA	PRASHANT SAXENA	IT
12	666000	56.481	MOHD JESHAN	MOHD SHAHID	IT
13	1275494	15.328	NIKHIL SAKLA	GOPAL SAKLA	IT
14	1078464	29.445	NIRANJAN PATIDAR	SANJAY PATIDAR	IT
15	1011666	34.119	SURYANSH AGRAWAL	MANISH AGRAWAL	IT
16	1363248	8.548	JAYESH PANWAR	MUKESH PANWAR	IT
17	723639	52.701	PRIYANSHI VED	JAGDISH VED	IT
18	830651	45.777	RISHIKA BIRLA	MAHESH BIRLA	IT
19	978213	36.353	AYUSH PANWAR	NITESH PANWAR	IT
20	1048457	31.585	DEVRAJ RATHORE	TILOKCHAND RATHORE	IT
21	1044659	31.745	GARVESH GUPTA	VIJENDRA GUPTA	IT
22	1418041	4.229	NIDHI POMDIYA	LAXMAN POMDIYA	IT
23	909093	41.022	VIVEK CHINTAMANI	ASHISH CHINTAMANI	IT
24	889405	42.276	SHOURY CHOUKSEY	PRABHAT CHOUKSEY	IT
25	1342237	10.236	MAYDA NOOR TAVER	MD YAMIN TAVER	IT
26	1075233	29.619	ROHAN PARIHAR	HARISH PARIHAR	IT
27	965037	37.107	DIPTI MISHRA	JITENDRA	IT
28	937875	39.021	ASAD MOHOMMAD QURESHI	MUJIB URRAHAMAN QURESHI	IT

29	1283883	14.456	ANCHAL CHARPE	SUBHASH RUPRAO CHARPE	IT
30	696501	54.811	SACHIN SHARMA	MUKESH SHARMA	IT
31	925946	39.740	SHOURYA BILLORE	MOHAN BILLORE	IT
32	1414810	4.580	PURVA KHATRIYA	RAMLAL KHATRIYA	IT
33	1298847	13.459	YASHASVI PATIDAR	RAMESH PATIDAR	IT
34	1066717	30.251	AAYUSH SAWLE	DINESH	IT
35	1067953	30.209	PRIYANSHI PAL	DINESH PAL	IT
36	1087291	28.811	PIYUSH PATIDAR	SANJAY PATIDAR	IT
37	1307921	12.821	DHRUMIL CHOUHAN	MOHAN BHAI CHOUHAN	IT
38	1465868	0.638	AMAN VAISHNAV	RAJESH	IT
39	1196170	20.954	LOKESH SANWARE	SHYAM SANWARE	IT
40	1295250	13.837	MOHIT CHOUDHARY	GYANESHWAR CHOUDHARY	IT
41	1077073	29.509	SAMRIDDI GUJRATI	SUMEET GUJRATI	IT
42	1103342	27.720	ARYAN PATHAK	SANJAY PATHAK	IT
43	1095126	28.239	BHAVNA MAKODE	RAMU RAO MAKODE	IT
44	1277752	15.181	KANAK MODI	DHARMENDRA MODI	IT
45	1007514	34.282	MAYURI SANGULE	RAMVILAS SANGULE	IT
46	0	CLC	SATYAM BHOPTTE	GANGADHAR BHOPTTE	IT
47	888591	42.276	AVNI UDIYA	MAHESH UDIYA	IT
48	1085016	28.912	KISHAN BONDE	BHASKAR BONDE	IT
49	1086178	28.880	DIVYANSH SINGH BAGHEL	CHETNATH SINGH	IT
50	1083022	29.122	TRUSHIKA THAKKAR	LIPUL THAKKAR	IT
51	1302962	13.139	RISHABH SARVA	BALRAM SARVA	IT
52	854620	44.316	VANSHIKA KHARE	YASHWANT KHARE	IT
53	1022792	33.105	BHAKTI MENGHWANI	MANISH MENGHWANI	IT
54	1250334	17.023	SAKSHAM BHURIYA	VIKAS BHURIYA	IT
55	1285604	14.331	VAIBHAV JADHAV	NITIN JADHAV	IT
56	868753	43.646	KIRTI NAIK	ASHOK NAIK	IT
57	1087926	28.811	APURVA SHRIVASTAVA	ARVIND SHRIVASTAVA	IT

58	964096	37.123	PRAKHAR PATEL	DILIP PATEL	IT
59	925437	39.740	BHASKAR TOMAR	PREMNARAYAN TOMAR	IT
60	1164363	23.404	RASHMI DESHMUKH	NARAYAN RAO DESHMUKH	IT
61	1091324	28.751	SOUMYA DUBEY	MOHAN DUBEY	IT
62	1093481	28.520	ANISHA JAIN	NITESH KUMAR JAIN	IT
63	910668	40.844	NIKHIL PARMAR	MUKESH PARMAR	IT
64	1261703	16.354	KRISHNA SHARMA	MANOJ SHARMA	IT
65	907717	41.063	PIRIYANSI VERMA	VIRENDRA VERMA	IT
66	1035402	32.556	AALIYA MAHAWAR	DHARAMDAS MAHAWAR	IT
67	1441688	2.485	TANISHQ SHAH	PRABHUNATH SHAH	IT
68	970628	36.773	SARTHK RATHORE	ASHISH RATHORE	IT
69	1114912	26.962	SOUMYA JOSHI	AMIT JOSHI	IT
70	881288	42.724	AYUSH CHAUHAN	SHAILESH CHAUHAN	IT
71	996697	34.830	TANISH CHANDORE	AJAY CHANDORE	IT
72	973586	36.671	VANI YADAV	NILESH YADAV	IT
73	1116860	26.751	BHUMIKA MANDLOI	ANIL SINGH MANDLOI	IT
74	849875	44.892	AKSHAT VISHWAKARMA	CHHOTELAL VISHWAKARMA	IT
75	1133688	25.587	RAM RAJPUT	SANDEEP RAJPUT	IT
76	1009745	34.119	HIMANSHU CHOUHAN	DHARMENDRA CHOUHAN	IT
77	862897	43.891	AKSHAT PANDIT	LALIT PANDIT	IT
78	875173	43.153	UTKARSH ATHALE	SANTOSH ATHALE	IT
1	328755	77.912	SOURABH PATEL	SURESH PATEL	ME
2	455675	69.782	ABHISHEK RAWAT	JITENDRA SINGH RAWAT	ME
3	511531	66.298	SATYAM	DEVENDRA	ME
4	570541	62.574	HARSH TIWARI	RAVINDRA TIWARI	ME
7	873497	43.340	AKASH KUMAR TIWARI	BAMSHANKAR TIWARI	ME
6	752631	51.067	RAJAN SHUKLA	ANIL SHUKLA	ME
5	661083	57.024	ABHAY NAGAR	MAHESH NAGAR	ME
8	1403414	5.347	PRIYANSHU PANDEY	UMESH PANDEY	ME
9	748707	51.168	ARHUM DAYER	NAEEM DAYER	ME

10	1336953	10.566	ANKIT RAJPUT	OMSINGH RAJPUT	ME
11	0	CLC	PRABHAT KOT	MOHAN KOT	ME
12	0	CLC	ABHINAV KUMRAWAT	RADHESHYAM KUMRAWAT	ME
13	2294	77.8	ABHISHEK PATHAK	VIDHYA BHUSHAN	ME
14	847411	45.119	DIVYGANESHA CHOUHAN	SANJAY CHOUHAN	ME
15	1337	81.6	ROSHAN PARIHAR	KAMAL KISHORE PARIHAR	ME
16	171	72.4	VIKASH KUMAR MISHRA	KUNJBIHARI MISHRA	ME
17		CLC	VIKAS THAKRE	RAVISHANKAR THAKRE	ME
18		CLC	VISHAL PURI	SANJAY PURI	ME
19		CLC	MOHAMMED EHAN KHAN	MOHAMMED PARVEZ KHAN	ME
20		CLC	SUJAL ADLAK	KUNDLIK RAO ADLAK	ME
21	214	70	VANDANA TIWARI	SURESH TIWARI	ME
22		CLC	KESHAV BARONIYA	MAHENDRA BARONIYA	ME
23	1088786	28.785	RANVEER SINGH	DEVENDRA SINGH LODHI	ME
24	1357740	9.020	VEDANT CHACHRIYA	DURGARAM CHACHRIYA	ME
25		CLC	SAHIL VARATHE	GANGADHAR VARATHE	ME
26		CLC	YASH NIGAM	NILESH KUMAR NIGAM	ME
27	827677	46.305	NIKHIL PARIHAR	RAVISHANKAR PARIHAR	ME
28		CLC	JAGRAT PRAJAPAT	KAMAL PRAJAPAT	ME
29		CLC	ADITYA PURI	MANOJ PURI	ME
30	1028792	32.802	ARYAN HATIYA	SURENDRA HATIYA	ME
31	1471574	0.244	MAYUR PATIL	GUDDU PATIL	ME
32		CLC	AVICHAL KHEDE	ASHWIN KHEDE	ME
33	1150659	24.580	MANOJ PURI GOSWAMI	HITESH PURI GOSWAMI	ME
34	1181330	22.152	ATHARVA NAYAK	MR ATUL NAYAK	ME
35		CLC	TIKESH SHARMA	DINESH SHARMA	ME
36	1233464	18.390	RAJDEEP KAMDAR	PRABHUDAYAL KAMDAR	ME
1	65089	95.694	LOCHAN BHATIWADA	ALOK SHARMA	AIML
2	106466	92.860	YASH JODHWANI	ASHISH JODHWANI	AIML

3	188680	87.222	AYUSH VISHWAKARMA	NARBADA PRASAD VISHWAKARMA	AIML
4	206410	86.023	EKLAVYA SAHU	MANOJ SAHU	AIML
5	212455	85.628	VINITA GURJAR	BALRAM GURJAR	AIML
6	214251	85.467	GARUD MAHESHWARI	ROHIT MAHESHWARI	AIML
7	225254	84.757	VEDANT MAHAJAN	RAVINDRA MAHAJAN	AIML
8	225749	84.713	MUDIT PATIDAR	NIRMAL PATIDAR	AIML
9	237106	83.947	ANAY PUNDLIK	NITIN PUNDLIK	AIML
10	240960	83.662	MADHURAM BALDEVA	SANDEEP BALDEVA	AIML
11	257762	82.604	VAIBHAV SONI	NITIN SONI	AIML
12	260577	82.336	ARYASH GUPTA	NITIN GUPTA	AIML
13	269004	81.777	SIDDHARTH KSHIRSAGAR	VIJAY KSHIRSAGAR	AIML
14	286968	80.600	MANAV LAAD	GIRISH LAAD	AIML
15	309094	79.203	AAYUSH CHOUDHARY	KALYAN CHOUDHARY	AIML
16	312650	78.975	HITISHA GUPTA	VINOD	AIML
17	314026	78.901	VIYOM TIWARI	BALRAM TIWARI	AIML
18	314619	78.832	PARAM SHARMA	KULDEEP SHARMA	AIML
19	319408	78.479	ANVEE GOYAL	SANJAY GOYAL	AIML
20	320987	78.429	ANMOL SINGH CHOUHAN	ARVIND SINGH CHOUHAN	AIML
21	322916	78.334	DEEPAK NAGAR	MANOHAR NAGAR	AIML
22	327181	77.953	YATHARTH JAIN	JITENDRA JAIN	AIML
23	332661	77.614	CHETAN GUPTA	NILESH GUPTA	AIML
24	333037	77.599	MAYANK TRIPATHI	R R TRIPATHI	AIML
25	333175	77.599	MRADUL PATEL	RAKESH PATEL	AIML
26	340888	77.045	KHUSHI SHARMA	MANOJ SHARMA	AIML
27	342015	77.039	SALDEEP BIRLA	DURGARAM BIRLA	AIML
28	341821	77.039	TALHA TANVEER	TANVEER UL HASAN	AIML
29	342806	77.021	TRISHAL BARFA	SANTOSH BARFA	AIML
30	348143	76.597	PRIYANSH VERMA	RITESH VERMA	AIML
31	348979	76.578	SANSKRITI MAHESHWARI	LALIT MAHESHWARI	AIML
32	355129	76.248	RISHAB CHOUHAN	DEVENDRA SINGH CHOUHAN	AIML

33	368674	75.276	ADITYA DANGAYA	MAHESH DANGAYA	AIML
34	373324	74.982	AADARSH PATIDAR	JITENDRA PATIDAR	AIML
35	374492	74.905	ANMOL NARVARIYA	CHETAN NARVARIYA	AIML
36	374946	74.824	RATNESH PRATAP SINGH	RAKESH PRATAP SINGH	AIML
37	383746	74.262	MOHAMMAD SAKLAIN MANSOORI	IRSHAD AHMED	AIML
38	387558	74.004	KSHITIJ GOSWAMI	MUKESH GOSWAMI	AIML
39	394026	73.716	SHREYA PATKAR	NAVEEN KUMAR PATKAR	AIML
40	404264	73.097	SAHIL SURYAWANSHI	RADHESHYAM SURYAWANSHI	AIML
41	419869	72.001	MEGHA MANDAL	AMRESH MANDAL	AIML
42	425454	71.572	ANUSHKA RAJAURIA	KETAN RAJAURIA	AIML
43	431926	71.377	PUSHPENDRA SINGH	PADAM SINGH RATHOD	AIML
44	457719	69.647	AADARSH BAIRAGI	RAJESH BAIRAGI	AIML
45	460783	69.416	BHAVESH JADHAV	VIRENDRA JADHAV	AIML
46	465859	69.154	ANKUR KUMAR	AJAY KUMAR SINGH	AIML
47	467000	69.080	JIYA SAHAJWANI	RAJESH SAHAJWANI	AIML
48	467752	69.062	ADITYA UPADHYAY	SANJAY UPADHYAY	AIML
49	469894	68.871	NISHI MUDGAL	VIJAY MUDGAL	AIML
50	473229	68.755	BHARGAV BHAVESH NAIK	BHAVESHKUMAR SUMANTRAI NAIK	AIML
51	473616	68.753	MANASVA GANGRADE	MANOJ GANGRADE	AIML
52	475818	68.436	SUMIT SHUBHASH DIXIT	SUBHASH CHANDRA DIXIT	AIML
53	976820	36.445	RAGINI BHAVSAR	MANISH BHAVSAR	AIML
54	479526	68.259	TRISHA THOSAR	GANESH THOSAR	AIML
55	482248	68.024	KOSTUBH	PANKAJ CHOUDHARY	AIML
56	488468	67.787	AYAAN RAZA KHAN	SHAHID KHAN	AIML
57	489249	67.773	OJASVI SHARMA	NAVIN SHARMA	AIML
58	709311	53.868	LABHESH BARASKAR	RAMESH BARASKAR	AIML

59	493945	67.314	MAYANK KUMAR PATIL	BHUPENDRA PATIL	AIML
60	495117	67.205	PANKAJ SAHU	KENI PRASAD SAHU	AIML
61	508802	66.373	SIMRAN CHOUHAN	ANIL CHOUHAN	AIML
62	516467	65.994	PRAKHAR JAIN	MANISH KUMAR JAIN	AIML
63	518201	65.926	SHLOK KEJRIWAL	MANISH KEJRIWAL	AIML
64	528014	65.256	ARYAN JIRATI	MANOJ JIRATI	AIML
65	529064	65.255	RUDRAKSH SINGH PANWAR	CHANDRA PRAKASH SINGH PANWAR	AIML
66	530113	65.216	DISHIKA PATIDAR	MAHESH PATIDAR	AIML
67	534351	64.824	NAINVI SINGH	HARI PRATAP SINGH	AIML
68	540456	64.424	HEMANT SINGH MEWADA	GAJRAJ SINGH MEWADA	AIML
69	545122	64.252	AKSHAT CHOUKSEY	MUKESH CHOUKSEY	AIML
70	545884	64.175	SANSKRUTI YADAV	LALIT KUMAR YADAV	AIML
71	549331	63.789	SIDDHI JHA	SUMAN KUMAR JHA	AIML
72	555715	63.499	SHUBH UPADHYAY	SANJAY UPADHYAY	AIML
73	714742	53.680	AAYUSHI CHOUHAN	VINOD SINGH CHOUHAN	AIML
74	616339	59.835	HARSHIT PATIL	RAMESH PATIL	AIML
75	565123	62.937	AATIF AAMER	AAMER	AIML
76	566238	62.759	VINAMRA PAWAR	ARUN PAWAR	AIML
77	568708	62.673	MISHAEL SHAIKH	AMIN SHAIKH	AIML
78	569475	62.642	YASHWINI KIRAR	POORSINGH KIRAR	AIML
79	577417	62.163	SHIVAM JEE TIWARI	MANAN JEE TIWARI	AIML
80	580781	61.794	GOURAV PATIDAR	PAWAN PATIDAR	AIML
81	841280	45.423	SUDAAM	SANTOSH	AIML
82	585228	61.671	ADITYA TIWARI	VIVEK TIWARI	AIML
83	557617	63.483	PALAK SALODE	PANDURANG SALODE	AIML
84	984272	35.801	RISHABH PRAJAPATI	IMRATLAL PRAJAPATI	AIML
85	592321	61.153	ATHARV BHOYAR	RAJESH BHOYAR	AIML
86	597228	60.980	BHUPENDRA SOLANKI	SHYAM SOLANKI	AIML
87	606044	60.252	HIMANSHU KUSHWAH	SHYAM KUSHWAH	AIML

88	609888	60.071	GOURAV RANE	SANJAY RANE	AIML
89	1279840	14.835	SOUMYA PANDEY	LATE VIJAY PANDEY	AIML
90	614475	59.843	VEDANSHI LILADE	PRAVEEN LILADE	AIML
91	909924	40.844	AYAAN SHAIKH	IRSHAD SHAIKH	AIML
92	669783	56.330	HIMANSHIKHA SHRIWAS	DHIRAJ SHRIWAS	AIML
93	1265896	15.949	RATI DHOTE	KAILASH DHOTE	AIML
94	624703	59.223	MUSKAN KUSHWAH	JAGDEESH SINGH KUSHWAH	AIML
95	625622	59.191	CHHAVI SHRIVASTAVA	DEVESH SHRIVASTAVA	AIML
96	648544	57.514	ROHAN KUSHWAH	ANTIM KUSHWAH	AIML
97	491531	67.503	PIYUSH RATHORE	GANESH RATHORE	AIML
98	872853	43.468	NIKHIL VERMA	RAKESH VERMA	AIML
99	662039	56.810	HARSHIT TRIPATHI	BISHNU SHANKER TRIPATHI	AIML
100	664512	56.580	CHAITANYA SONI	RAVI SONI	AIML
101	476673	68.363	KHUSHI SOLANKI	AJAYSINGH SOLANKI	AIML
102	665685	56.481	TANMAY SURYAWANSHI	RAJESH SURYAWANSHI	AIML
103	667072	56.476	RAGINI PATEL	HARIGOVIND PATEL	AIML
104	745700	51.414	ANJALI SAHU	BHARTENDU SAHU	AIML
105	793185	48.500	RAJ RAJPUT	MEHTAP SINGH RAJPUT	AIML
106	675511	56.094	HARSHAL BARI	ARJUN BARI	AIML
107	676209	56.094	KRITIKA KASHYAP	RAMSHARAN KASHYAP	AIML
108	675682	56.094	PALAK PATIDAR	SUNIL PATIDAR	AIML
109	682723	55.717	MUKUL PATIDAR	MAHESH PATIDAR	AIML
110	661489	57.024	AYAN ASAD KHAN	MOHD ASAD KHAN	AIML
111	1036173	32.531	VAISHNAVI GOUND	VIKAS GOUND	AIML
112	1116204	26.875	RAJNANDINI TIWARI	RAJENDRA TIWARI	AIML
113	1133607	25.658	POOJA PATEL	TEJKARAN PATEL	AIML
114	1276996	15.267	ADITYA SOLANKI	SANDEEP SOLANKI	AIML
115	941345	38.875	REHAN SHAIKH	YUSUF SHAIKH	AIML
116	1124002	26.208	ARSHI HUSSAIN	ANWAR	AIML

117	1209343	20.425	ROUNAK PARIYANI	CHIMANLAL PARIYANI	AIML
118	1034507	32.556	ANKITA MALVIYA	RAJESH MALVIYA	AIML
119	788901	48.757	VISHAL KUMAR	SHIVCHARAN	AIML
120	887018	42.372	PRERANA KUSHWAH	CHANDER SINGH KUSHWAH	AIML
121	852338	44.389	NIKITA AWHAD	ANIL AWHAD	AIML
122	581299	61.786	ANUSHKA RAJAK	ANAND KUMAR RAJAK	AIML
123	1193070	21.165	SUMIT PATIDAR	RAMSWARUP PATIDAR	AIML
124	971860	36.681	YASH BHAYAL	SHAIENDRA BHAYAL	AIML
125	1184433	21.950	RAHUL LODHA	JAGDISH LODHA	AIML
126	614647	59.843	SHYAM YADAV	DHARMENDRA YADAV	AIML
127	620844	59.459	ANUSHKA SINGH	SUDHIR KUMAR	AIML
128	850038	44.892	KRISHNA GAIKWAD	AJAY GAIKWAD	AIML
129	793381	48.486	RATAN SHUKLA	MAHENDRA SHUKLA	AIML
130	835656	45.661	LUCKY KUSHWAH	RAM SINGH KUSHWAH	AIML
131	884960	42.501	AASHI HANWAT	RAJESH HANWAT	AIML
132	952437	38.261	ARPIT SOLANKI	SATISH SOLANKI	AIML
133	1220638	19.153	RISHABH SAHU	SAMARTH SAHU	AIML
134	919849	40.300	KHUSHI JAISWAL	AKHILESH JAISWAL	AIML
135	590833	61.285	ADVAIT CHOURE	VIRENDRA CHOURE	AIML
136	1013074	34.071	PRINCE KUMAR PATEL	BHOLA PRASAD PATEL	AIML
137	1271842	15.584	YASH LAKHRE	SUJEET LAKHRE	AIML
138	1141059	24.989	PIYUSH SONI	RAJESH SONI	AIML
139	585622	61.603	PARAG MALVIYA	PRASHANT MALVIYA	AIML
140	1048252	31.585	GOURAV KHANDEGAR	VINOD KHANDEGAR	AIML
141	1204774	20.709	HIMANSHU SINGH	ARUNENDRA SINGH	AIML
142	558916	63.396	RAJENDRA KEER	MOHAN LAL KEER	AIML
143	877040	42.982	JANHVI GUPTA	LALIT	AIML
144	1165175	23.391	VAIBHAV PRAJAPAT	JITENDRA PRAJAPAT	AIML
145	621388	59.459	YOGITA CHOUDHARY	PAVAN	AIML

146	721721	53.191	PUNESHWAR YADAV	CHHOTELAL YADAV	AIML
147	1192694	21.165	MILAN RAGHUVANSHI	AMRAT RAGHUVANSHI	AIML
148	711658	53.729	PRACHI PATIDAR	NARENDRA PATIDAR	AIML
149	1063210	30.479	RITIKA GURJAR	SANTOSH GURJAR	AIML
150	927722	39.704	MANNAT	DEEPAK	AIML
151	896255	41.733	RASHI CHOUHAN	JITENDRA CHOUHAN	AIML
152	1079588	29.426	AYUSH JITPURE	RAMKRISHNA JITPURE	AIML
153	1001046	34.675	KUNAL VERMA	LOKESH VERMA	AIML
154	656338	57.232	UDAY NANKANI	SUSHIL NANKANI	AIML
155	921305	40.077	GOURAV CHOUHAN	KISHORE	AIML
156	664365	56.580	RISHABH PATEL	BHUPENDRA PATEL	AIML
157	674441	56.153	AADISH JAIN	DHARMENDRA JAIN	AIML
158	1193632	21.165	TANISHQA UPADHYAY	PANKAJ UPADHYAY	AIML
159	711758	53.729	VANSHIKA PATEL	KEDARNATH PATEL	AIML
160	864835	43.878	KOUSHIKI TRIVEDI	AVINASH TRIVEDI	AIML
161	970598	36.773	ISHIKA YADAV	NAND KISHORE	AIML
162	1168727	23.092	YASHWINI SONI	MANISH SONI	AIML
163	970457	36.851	SNEHA CHOUHAN	VIRENDRA CHOUHAN	AIML
164	1182554	22.113	RAMAN CHOUDHARY	JUGALKISHOR CHOUDHARY	AIML
165	1271831	15.584	AMIT YADAV	RAJENDRA SINGH YADAV	AIML
166	938172	39.014	MANISH SAHANI	NARESH SAHANI	AIML
167	1153188	24.147	ADARSH MOURYA	SHYAMLAL MOURYA	AIML
168	772525	49.745	SHREYANSH SONI	RAKESH SONI	AIML
169	818448	47.051	KRISHNA KUMAR VISHWAKARMA	LT JAGDISH VISHWAKARMA	AIML
170	932633	39.321	AADESH KARMA	SUBHASH KARMA	AIML
171	796215	48.461	YUVRAJ SINGH RAJPUT	RAJENDRA SINGH RAJPUT	AIML
172	851384	44.839	HARSHIT GADGE	ANIL GADGE	AIML
173	1279329	14.873	PARTH PARMAR	JITENDRA PARMAR	AIML
174	818299	47.051	HITENDRA PATEL	DINESH PATEL	AIML

175	981509	35.934	VANDAN PATIDAR	JITENDRA PATIDAR	AIML
176	745530	51.414	MUSKAN SHRIVASTAVA	KAMLESH SHRIVASTAVA	AIML
177	830023	45.777	VIPUL MODI	SANJAY	AIML
178	866904	43.848	BHUPENDRA RATHORE	MANOJ RATHORE	AIML
179	697805	54.656	VAISHALI PAL	SUBHASH PAL	AIML
180	776432	49.637	AIZAN HUSSAIN	AZAD HUSSAIN	AIML
181	735659	52.265	MANASVI SHARMA	RATNESH SHARMA	AIML
182	759739	50.612	MANN GUPTA	PAWAN GUPTA	AIML
183	807558	47.746	DIPESH KUSHWAH	SANJAY KUSHWAH	AIML
184	1152204	24.481	VIJENDRA GAYAKWAD	KRISHNA GAYAKWAD	AIML
185	709953	53.824	ANSHUL PAWAR	JAGDISH PAWAR	AIML
186	1246409	17.444	TINU KUSHWAH	DINESH KUSHWAH	AIML
187	1279322	14.873	TANISHKA RATHOD	NEELESH RATHOD	AIML
188	713604	53.704	SUSHANT MAHAJAN	GIRISH MAHAJAN	AIML
189	908444	41.063	YASH PARMAR	NIRMAL SINGH PARMAR	AIML
190	1049705	31.585	ASHISH GUPTA	SITA PRASAD GUPTA	AIML
191	1130011	26.031	OM MAHAJAN	MUKESH MAHAJAN	AIML
192	728463	52.474	OM PATEL	RAKESH PATEL	AIML
193	951698	38.290	DHARNA PRAJAPAT	ANIL PRAJAPAT	AIML
194	881239	42.724	PRIYANKA SOLANKI	BHARAT SOLANKI	AIML
195	1103692	27.720	VISHAL RATHORE	MAHESH RATHORE	AIML
196	885530	42.501	NEELAM GHOSHI	DAMMAR SINGH GHOSHI	AIML
197	841721	45.423	ADITYA AGRAWAL	RAVINDRA AGRAWAL	AIML
198	1125880	26.165	NEHA KAUSHAL	VINOD KAUSHAL	AIML
199	812697	47.305	BHAVIKA MEGHANI	KISHORE MEGHANI	AIML
200	987489	35.607	PRAKHAR SONI	NIKHLESH SONI	AIML
201	870076	43.500	AAYUSH SONI	AKHILESH SONI	AIML
202	1250732	16.919	BHAGYASHRI BOKDE	RAVIKANT	AIML
203	735130	52.326	HANSRAJ PATIDAR	YASHWANT PATIDAR	AIML
204	1201768	20.739	DEEPAK DANGI	DILIP DANGI	AIML

205	704320	54.076	PRATHMESH YADAV	DINESH YADAV	AIML
206	964636	37.123	PANKAJ GOYAL	RAMNARAYAN GOYAL	AIML
207	1130351	25.838	ANUJ JALKHARE	SURENDRA JALKHARE	AIML
208	766255	50.146	ADITYA YADAV	RAJESH YADAV	AIML
209	952275	38.290	ASHA PATIDAR	SANTOSH PATIDAR	AIML
210	1044704	31.745	AADARSH KUSHWAH	GAJENDRA KUSHWAH	AIML
211	899294	41.617	ANKUSH CHOUHAN	JOHARSINGH CHOUHAN	AIML
212	1201300	20.827	PIYUSH DESHMUKH	RAJKUMAR DESHMUKH	AIML
213	870448	43.500	MEET ROHIDA	MANISH ROHIDA	AIML
214	806644	47.763	NAVEEN LOVANSHI	CHANDRA PRAKASH LOVANSHI	AIML
215	954387	38.024	SHIKHA PATIDAR	ANIL PATIDAR	AIML
216	837723	45.621	PRATEEK PANDEY	PRAKASH PANDEY	AIML
217	1030034	32.763	DIVYA PAWAR	SWAPNIL	AIML
218	866120	43.878	VIKASH KUMAR JHA	SANTOSH JHA	AIML
219	911559	40.802	PARV PATIDAR	ASHOK PATIDAR	AIML
220	849566	44.892	ARSH CHHETRI	ASHISH KUMAR CHHETRI	AIML
221	1273846	15.435	VIKASH AHIRWAL	TULARAM AHIRWAL	AIML
222	821705	46.786	ASTHA RAJPUT	KUNDAN SINGH RAJPUT	AIML
223	1020370	33.796	SAKSHI GORE	MANISH GORE	AIML
224	975558	36.533	PURNIMA DATODIYA	PRAMOD DATODIYA	AIML
225	1469850	0.361	TANISHKA JAIN	MANISH JAIN	AIML
226	888972	42.276	TARUN SOLANKI	ASHOK SOLANKI	AIML
227	926016	39.740	JINAL PATHARIYA	VIRENDRA KUMAR PATHARIYA	AIML
228	1008121	34.282	AKSHITA SONI	GAJENDRA SONI	AIML
229	698087	54.639	HIMESH SHRIVAS	BALKISHAN SHRIVAS	AIML
230	721999	53.191	ANSHUL CHOUHAN	NARENDRA CHOUHAN	AIML
231	806193	47.848	PARMEET SINGH RAJPAL	PAWAN RAJPAL	AIML
232	853572	44.322	RAKSHIT SHARMA	MANOJ SHARMA	AIML

233	759394	50.612	NEHA INGALE	PRAVIN LAHU INGALE	AIML
234	1323293	11.634	ADITYA SINGH	DHIRAJ SINGH	AIML
1	248120	83.275	UTKRISHT TIWARI	AMIT KUMAR TIWARI	DS
2	271784	81.657	TANYA KUMARI	DINESH KUMAR	DS
3	287931	80.561	KANISHKA JAIN	VIMAL JAIN	DS
4	299449	79.779	KHUSHI AGRAWAL	VIJAY AGRAWAL	DS
5	306375	79.314	MAHIMA GAWANDE	RAMESH GAWANDE	DS
6	325794	78.034	VIDIT JAIN	ASHISH JAIN	DS
7	337817	77.287	CHITRANSH SAHU	PURUSHOTTAM SAHU	DS
8	350424	76.518	BHUMIKA SINGH	RITESH SINGH	DS
9	396226	73.536	SHUBHAM KUMAR	SHAMBHU KUMAR	DS
10	400461	73.254	TANISHA VISHWAKARMA	PRAVEEN VISHWAKARMA	DS
11	415717	72.318	AKSHAT SHARMA	RAJEEV SHARMA	DS
24	891841	42.164	CHELSY JAIN	MUKESH JAIN	DS
13	463717	69.268	PRACHI PATHAK	MILIND PATHAK	DS
14	515193	66.009	YASH CHOUDHRI	SHANKAR LAL CHOUDHARY	DS
15	529147	65.255	ANSHIKA GUPTA	ANIL GUPTA	DS
16	529708	65.216	KUNAL ROSELE	SUNIL ROSELE	DS
17	531399	64.841	PRADEEP CHANDEL	PAWAN CHANDEL	DS
18	539042	64.438	SARTHAK BHATNAGAR	RANJAN BHATNAGAR	DS
19	557876	63.435	VIVEK SHARMA	VINOD SHARMA	DS
25	1336849	10.566	PARAG PANCHAL	PREM PANCHAL	DS
21	616643	59.801	JHANVI SHUKLA	MRADUL SHUKLA	DS
22	684449	55.392	DIVYANSH PRAJAPATI	KAILASH PRAJAPATI	DS
23	684658	55.392	ANKIT SINGH KUSHWAHA	SHASHIKANT SINGH	DS
12	457271	69.755	LAKSHITA	KRISHNAKANT	DS
26	880434	42.767	DEEPIKA DWIVEDI	RAJNARESH DWIVEDI	DS
27	871885	43.468	PREETI CHOUHAN	PANNALAL CHOUHAN	DS
28	1026074	33.035	VISHESH VERMA	HARIRAM VERMA	DS
20	587660	61.540	HARSH TRIPATHI	INDRA DEO NARAYAN TRIPATHI	DS

29	16	87.000	UTTAM AGNIHOTRI	AJAY AGNIHOTRI	DS
30	1337265	10.565	AYUSH SHRIWAS	DEVENDRA SHRIWAS	DS
31	1434496	3.007	ANANYA CHOUDHARY	DEVPRASAD CHOUDHARY	DS
32	901112	41.551	SOHAM RAWAT	SANTOSH RAWAT	DS
33	970869	36.773	RIMZHIM VISHWAKARMA	PRAKASH CHANDRA VISHWAKARMA	DS
34	765646	50.146	NIMESH ISHWE	SATISH ISHWE	DS
35	1410899	4.872	KESHAV GURJAR	RAMKISHAN GURJAR	DS
36	1046385	31.613	SAKSHI	MANOJ	DS
37	1019686	33.796	BHAVISHYA SHARMA	PARKASH SHARMA	DS
38	960201	37.281	PARSHVA JAIN	LALIT JAIN	DS
39	1240297	17.912	MOHIT MEWADA	RAKESH MEWADA	DS
40	1005734	34.486	HARSHA KUWAR	DEEPAK	DS
41	969858	36.851	HIMANSHI DESHMUKH	SHRIDHAR DESHMUKH	DS
42	1291153	14.180	PRANAV MAKWANA	SANJAY MAKWANA	DS
43	746443	51.335	TANUSHREE KHANDELWAL	PRADEEP KHANDELWAL	DS
44	905666	41.198	NEHAL SONI	SANDEEP SONI	DS
45	880148	42.767	SUHANEE MOURYA	NITIN MOURYA	DS
46	1015176	34.024	MADHAV SHARMA	SUNIL SHARMA	DS
47	1191625	21.215	YASHVARDHAN SHAR	LOKESHWAR	DS
48	938585	39.014	BUSHRA SYED	SYED MEHMOOD ALI	DS
49	1077164	29.509	VANSHIKA RATHORE	RAMESH RATHORE	DS
50	935535	39.124	ATUL ARYAN JHA	DILIP KUMAR JHA	DS
51	942712	38.875	ATHARV JAIN	RAJESH JAIN	DS
52	1067567	30.251	KRISHNA MODI	DHEERAJ MODI	DS
53	1295041	13.913	ASHWANI LOKHANDE	PANDURANG LOKHANDE	DS
54	1391463	6.382	DEVASHISH CHOUDHARY	DILIP CHOUDHARY	DS
55	1050478	31.503	ADITYA SOLANKI	MAHESH SOLANKI	DS
56	784985	49.057	PAYAL CHOUHAN	ANTAR SINGH CHOUHAN	DS
57	794569	48.486	NIDHI CHOURASIYA	PURUSHOTTAM CHOURASIYA	DS

58	1064804	30.344	PIYUSH KELOTRA	PAWAN KELOTRA	DS
59	746032	51.335	DEEKSHA PATHAK	DHARMENDRA KUMAR PATHAK	DS
60	947114	38.495	PARINI KOTHARI	VISHAL KOTHARI	DS
61	1061243	30.540	MAHI BHAWSAR	RAJESH BHAWSAR	DS
62	1345663	9.862	JITISHA YADAV	JITENDRA YADAV	DS
63	1101188	27.785	KRISH JOSHI	BANSHI JOSHI	DS
64	995681	34.904	PRIYANSHI GANGRADE	SANDEEP GANGRADE	DS
65	1075449	29.619	PRIYANSHU KUMAR	VINOD KUMAR	DS
66	754720	50.983	DEEP HEMNANI	VISHAL HEMNANI	DS
67	1083175	29.122	TANISHA CHAVHAN	RAVI CHAVHAN	DS
68	872010	43.468	ALANKRITA PURWADE	DHARMENDRA PURWADE	DS
69	1054318	31.347	JAYASH SOLANKI	MUKESH SOLANKI	DS
70	1310727	12.723	VINAY DHAKAD	GOPAL DHAKAD	DS
71	1215585	19.652	TANISHQ SHARMA	JITENDRA SHARMA	DS
72	923812	39.864	PRAGYA KOKRE	ASHISH KOKRE	DS
73	781955	49.152	DEVANSH PAWAR	MUKESH PAWAR	DS
74	1143936	24.847	HARENDRA SINGH PANWAR	KRISHNAPAL SINGH PANWAR	DS
75	940115	38.925	NAMAN PAWAR	ABHISHEK PAWAR	DS
76	918042	40.361	AMULYA VYAS	PRAKASH VYAS	DS
77	1238416	17.943	AADITYA KUSHWAH	PRAVEEN KUSHWAH	DS
78	980707	36.024	KARTIKEY KUMAR	AJAY KUMAR	DS
1	143500	90.328	PARTH RATHOD	RAJESH RATHOD	ECS
2	264014	82.156	SIDDHANT TRIVEDI	ASHISH TRIVEDI	ECS
3	297963	79.921	PRITHVI DEV SINGH RATHORE	DASHARATH SINGH	ECS
4	326450	78.006	NITIN BHESANIYA	PRAKASH BHESANIYA	ECS
5	376584	74.766	SALI RUSHIKESH ANANTA	ANANTA	ECS
6	387626	74.004	GIRIRAJ KUSHWAH	RAMESHWAR KUSHWAH	ECS
7	396303	73.536	ANVI CHOUBEY	MANOJ CHOUBEY	ECS

8	403809	73.097	ATHARV JAISWAL	GHANSHYAM JAISWAL	ECS
9	430753	71.425	ANUSHKA RAGHUWANSHI	SATYAPRAKASH SINGH RAGHUWANSHI	ECS
10	442397	70.650	SOMYA JAIN	MANISH JAIN	ECS
11	458334	69.647	HUSSAIN GULZAR	MURTUZA GULZAR	ECS
12	6	90.200	SNEHARANI MISHRA	SANJEEV KUMAR	ECS
13	492938	67.370	SARVESH PATIDAR	YASHWANT PATIDAR	ECS
14	501186	66.909	RITIK MEENA	MANOHAR MEENA	ECS
15	608083	60.220	DHANRAJ JALODIYA	RAJESH JALODIYA	ECS
16	616083	59.835	LAKSHYA PARITA	MAHESH PARITA	ECS
17	634586	58.535	AAKARSHI SONI	KAMLESH KUMAR SONI	ECS
18	1221242	19.132	AVIKA SHARMA	MANISH SHARMA	ECS
19	483093	68.010	BALENDRA PANDEY	JITENDRA PANDEY	ECS
20	703180	54.076	NAZILA KHAN	FARUKH KHAN	ECS
21	1433229	3.055	TANUSHREE BILONIYA	MANGLESH BILONIYA	ECS
22	15	87.400	NIHARIKA RAJAK	MANOJ RAJAK	ECS
23	713051	53.704	RAVINDRA MALVIYA	BHAGIRATH MALVIYA	ECS
24	649361	57.514	SACHIN YADAV	RAJIT RAM YADAV	ECS
25	829281	45.945	ADITYA SHAH	RADHAKRISHNA SHAH	ECS
26		CLC	VAISHNAVI SOLANKI	TINKU SOLANKI	ECS
27	1400257	5.791	YUVRAJ SINGH RAJPUT	RAJENDRA SINGH RAJPUT	ECS
28	729154	52.474	AMAN PANDEY	KRISHNA MURARI PANDEY	ECS
29	1128435	26.031	KUNDAN KUMAR	NAGENDRA KUMAR	ECS
30	989990	35.575	SAMIYA SHAIKH	SAMEER SHAIKH	ECS
31	1259727	16.447	AYUSH TRIPATHI	ANIL TRIPATHI	ECS
32	1426617	3.667	PRITAM	NARENDRA YADAV	ECS
33	1253358	16.828	PRATHAM KHUTIYA	LAKHAN KHUTIYA	ECS
34	1263421	16.229	ARPIT MALPANI	SHAILESH MALPANI	ECS
35	965752	37.107	ANAND RAI	AJAY RAI	ECS

36	92	79.000	AMAN CHOUDHARY	KISHOR CHOUDHARY	ECS
37	123	77.000	VAIDIK PATIDAR	ASHOK PATIDAR	ECS
38	1353763	9.476	ARPIT THAKUR	HARENDRA SINGH	ECS
39	1297795	13.513	SUHANA JAISWAL	VIKAS JAISWAL	ECS
40	1033311	32.653	HIMANSHU PATEL	HANS BHADUR PATEL	ECS
41	1314780	12.472	SAHIL SHRIKHANDE	BASVESHWAR SHRIKHANDE	ECS
42	790980	48.610	SNEHA ANIKET KULKARNI	ANIKET CHANDRAKANT KULKARNI	ECS
43	1171193	22.884	ABHIRAJ BHUJEL	DALBAHADUR BHUJEL	ECS
44	1192958	21.165	KAMAL SHUKLA	SUNIL SHUKLA	ECS
45	1323797	11.634	RADHIKA SINGH CHOUHAN	AJAY SINGH CHOUHAN	ECS
46	218	69.800	RAVIRAJ BAGWANE	LOKENDRA BAGWANE	ECS
47	751982	51.090	SANCHITA BEHERE	VIVEK S BEHERE	ECS
48	1088416	28.811	PRAVESH SOLANKI	SUNIL SOLANKI	ECS
49	1379288	7.310	AMIT SHARMA	KRISHNNARAYAN SHARMA	ECS
50	1171289	22.884	UTKARSH PANCHAL	RAHUL PANCHAL	ECS
51	1137996	25.292	YOGYTA VISHVKARMA	SUNIL VISHWAKARMA	ECS
52	751358	51.090	SONU KUMAR	PRAVIN KUMAR	ECS
53	1238713	17.943	PRAVIN SHARMA	MUKESH SHARMA	ECS
54	1387109	6.623	HIMANSHI VISHWAKARMA	MAHENDRA VISHWAKARMA	ECS
55	158	73.400	KRISHTY SHIVHARE	REETESH SHIVHARE	ECS
56	1283948	14.456	NIREK HUDDAR	MANOJ HUDDAR	ECS
57	1450177	1.830	RAHUL GARG	RAKESH GARG	ECS
58	183	71.800	ANURAG SINGH RAJAWAT	YASHPAL SINGH RAJAWAT	ECS
59	1412057	4.748	ACHEYUT PANDEY	RAJENDRA PANDEY	ECS
60	820297	46.836	JATIN YADAV	PANDHARI YADAV	ECS
61	913565	40.797	YASHASVI SHARMA	YOGESH SHARMA	ECS
62	1230591	18.568	ARIHANT PRASAD	LALBABU PRASAD	ECS

63	1274005	15.435	MOHIT SISODIYA	MAHESH KUMAR SISODIYA	ECS
64	768716	49.954	AYUSH KUMAR KUSHWAHA	ASHISH KUMAR KUSHWAHA	ECS
65	767221	50.139	UNNATI SHARMA	NAVEEN SHARMA	ECS
66	1186180	21.778	KISHAN KUMAR OJHA	ANIL KUMAR OJHA	ECS
67	1403062	5.405	ALI SHEIKH	JAFAR SHEIKH	ECS
68	829429	45.924	MOHIT DENGE	SHYAMRAW DENGE	ECS
69	847501	44.947	GOUTAM SHAH	BHAIYALAL SHAH	ECS
70	738300	52.019	MEENAKSHI SHARMA	BHOODATT SHARMA	ECS
71	1142260	24.980	RIDAY SINGH JHALA	DEVENDRA SINGH JHALA	ECS
72	754127	50.983	PRANAY KANOJIYA	PRAVEEN KUMAR KANOJIYA	ECS
73	952654	38.261	ANIMESH KARN	ANUJ KISHORE KARN	ECS
74	1011176	34.119	AYUSH PATHAK	SUDARSHAN PATHAK	ECS
1	277702	81.238	HARSHIT LOWANSHI	LALIT LOWANSHI	RAI
2	349836	76.576	TANMAY KATARE	PAWAN KATARE	RAI
3	358368	76.007	HARIOM BIRLA	DURGARAM	RAI
4	435871	70.938	ANURAG JHA	AKHILESH JHA	RAI
5	1	93	MANSI SHARMA	ASHWINI KUMAR SHARMA	RAI
6	576349	62.252	KHUSHBU VERMA	MUKESH VERMA	RAI
7	1167966	23.162	AAKANKSHA SHARMA	ARVIND SHARMA	RAI
8	664317	56.580	DHRUV KAILA	RAMESH KAILA	RAI
9	1095761	28.218	NIKHIL DANI	DEVANAND DANI	RAI
10	521435	65.653	JAY KARMA	SANTOSH KARMA	RAI
11	612995	59.868	VAISHALI	VISHNU PRASAD	RAI
12	1446090	2.091	RIYANSHI KUMAWAT	GOPAL KUMAWAT	RAI
13	23	86.4	ANAND PAL SINGH	PREM SINGH INDA	RAI
14	939313	39.014	VAIBHAV SOLANKI	DEVENDRA SOLANKI	RAI
15	80	79.8	AKSHAT TIWARI	BRIJESH KUMAR TIWARI	RAI
16	1139265	25.292	NIKITA DUKKHI	JANRAO DUKKHI	RAI

17	128	76.33	PIYUSH PATIL	KISHORE PATIL	RAI
18	77	80	DEEPIKA PANCHAL	SONU PANCHAL	RAI
19	1006955	34.282	ANSH PATIDAR	PRAMOD PATIDAR	RAI
20	1306016	12.994	SHIVA SHARMA	RAJEEV SHARMA	RAI
21	83	79.6	ANISHA CHOUHAN	DILIP CHOUHAN	RAI
22	1412285	4.748	SHIKHAR JADHAV	RAJESH JADHAV	RAI
23	1474050	0.069	SACHIN SINGH PATEL	SOHAN SINGH PATEL	RAI
24	1049212	31.585	AANCHAL TIWARI	AJAY PRAKASH TIWARI	RAI
25	754309	50.983	VIVEK MALAKAR	SUNDERLAL MALAKAR	RAI
26	1293632	14.043	YASH DARWAI	MAHADEV DARWAI	RAI
27	157	73.4	DIKSHANT SHARMA	NEERAJ SHARMA	RAI
28	122	77.2	JAYDEEP PATIDAR	MAHESH PATIDAR	RAI
29	994980	35.135	AARYAN RAWAT	PAWAN RAWAT	RAI
30	1406581	5.237	PIYUSH GOUR	PRAMOD KUMAR GOUR	RAI
31	807087	47.763	VEDANT PANDEY	RAKESH KUMAR PANDEY	RAI
32	1406231	5.237	DAKSH KOUSHAL	NIRMAL KOUSHAL	RAI
33	954598	38.024	AVIKA UPADHYAY	GANDHARV KUMAR UPADHYAY	RAI
34	1311056	12.714	GOURI POOREY	RAJESH POOREY	RAI
35	0	CLC	SATYAM TRIPATHI	VIRENDRA TRIPATHI	RAI
36	801590	47.903	ADARSH PRAJAPATI	PRAKASH NARAYAN PRAJAPATI	RAI
37	1112609	27.092	OM PATEL	KRISHNA PATEL	RAI
38	937288	39.021	SIDDHARTH HANSWAL	RAJNEESH HANSWAL	RAI
39	1172081	22.708	VINITA PARVANI	GHANSHYAM PARWANI	RAI
		LET	DISHA NIGHOJKAR	RITESH NIGHOJKAR	LET CSE
		LET	BHOOMI JAIN	PANKAJ JAIN	LET CSE
		LET	SWARANJIT MONDAL	DINESH MONDAL	LET CSE
		LET	VINAYAK GADEKAR	SATISH GADEKAR	LET CSE

		LET	SUBODH KUMAR	HIRAMAN PRASAD	LET Mech
		LET	MRADUL SHARMA	NILESH SHARMA	LET CSEDS
		LET	PRASHIK NAIK	RAJENDRA NAIK	LET CSEDS
		ME/Mtech	AMAN BAGMAR	SATYANARAYAN BAGMAR	AIML
		ME/Mtech	BHUPESH SINGH SODHA	ABHAY SINGH SODHA	AIML
		ME/Mtech	KULDEEP PANWAR	BALRAM PANWAR	AIML
		ME/Mtech	MOHD ALI KHAN	MOHD AKBAR KHAN	AIML
		ME/Mtech	SIMRAN RAJPUT	DARASINGH RAJPUT	AIML
		ME/Mtech	YOGITA PATEL	RAJKUMAR PATEL	AIML
		ME/Mtech	SANDHYA RATHOR	RAJARAM RATHOR	DS
		ME/Mtech	DIVYANSHI RAGHUVANSHI	RATAN RAGHUVANSHI	CSE
		ME/Mtech	NIHARIKA GUPTA	RAJU GUPTA	CSE
		ME/Mtech	OJASH MISHRA	AJAY MISHRA	CSE
		ME/Mtech	SHWETA MEENA	LOKESH MEENA	CSE

13. List of applicants :-

- **List of candidates whose applications have been received along with percentile /Percentages core for each of the qualification examination in separates categories for open seats . List of candidate who have applied along with percentage and percentile score for management quota seats (marit wise)**

[Admission counseling for Technical Courses is conducted by Directorate of Technical Education, Bhopal.]

14. Results of admission under management seats /vacant seats

[Not Applicable]

15. Information of Infrastructure and Other Resources Available

- **Number of class rooms and Size of each :-**

UG: 27 Rooms each 75sqm (avg)

PG: 04 rooms 38 each (avg)

- **Number of Tutorial rooms and Size of each:-**07 Rooms each 38 sqm (avg)
- **Number of Laboratories rooms and Size of each:-** 58 Rooms each 75 sqm (avg)
- **Number of Drawing halls with capacity of each:-** 02 Rooms each 132 sqm
- **Number of computer centers with capacity of each:-** 03 no with 250 capacity
- **Central examination facility number of rooms and capacity of each :** 27 rooms, 40 students each
- **Online examination facility (Number of Nodes, internet bandwidth,etc)** available
- **Barrier free built environment for disabled and elderly persons:** available
- **Fire and safety certificate** Available
- **Hostel facilities**

<u>Particular</u>	<u>Boys Hostel</u>	<u>Girls Hostel</u>
<u>No of Rooms</u>	<u>42</u>	<u>32</u>
<u>capacity</u>	<u>141</u>	<u>64</u>

- **Library**
- Number of library books /Titles /Journals available (Programme –wise)

Books :- 77690 **Title :-** 6165

- **List of online National /International Journal subscribed**

National Journal: **86** International Journals: **39**

National & International Journals Publication Wise -2025-26

S.N	NEFT	Journals Name	Qty	Publications / A/C Detail	Address
1	1	Journal of Discrete Mathematical Sciences & Cryptography Scopus]	8	Taru Publication PAYMENT BY: CHEQUE - DRAFT - NEFT - RTGS - SWIFT FOR -FAVOURING: TARU - BOOKS & JOURNALS BANK A/C NO. : 5712740978 BANK : KOTAK MAHINDRA BANK BRANCH : PASCHIM VIHAR, NEW DELHI IFSC CODE : KKBK0000202 MICR CODE : 110485030	TARU – Books & Journals info@tarubooks.com <u>info@tarupublications.com</u> 159, PUSHKAR ENCLAVE Sr. Purchase Officer PASCHIM VIHAR NEW DELHI - 110063 (INDIA) Shail Group of Institutions Ph: 011-47234452 * Email:info@tarubooks.com
2		Journal of Information & Optimization Sciences[Web of Science]	8		
3		Collnet Journal of Scientometric & Information Management [Web of Science]	2		
4		Journal of Statistics & Management System	8		
5		Journal of Interdisciplin	8		

		ary Mathematics			
6	2	Journal on Software Engineering (JSE)	4	I manager Account Name I MANAGER PUBLISHING LIMITED Bank Name -Punjab National Bank Branch -Nagercoil Account No :-4387002100408931 IFSC Code :-PUNB0438700 Email:info@imanagerpublication s.com.	I manager Publications 3/343,Hillview,Town Railway Nagar,Nagercoil, Kanyakumari District, TamilNadu, Pin - 629001 Phone :91-4652-276675,231675
7		Journal on Computer Science	4	I manager	
8		Journal on Cloud Computing (JCC)	2	I manager	
9		Journal on Pattern Recognition	2	I manager	
10		Journal on Image Processing	4	I manager	
11		Journal on Future Engineering & Technology	4	I manager	
12		Journal on Civil engineering	4	I manager	
13		Journal on Structural Engineering	4	I Manager	
14		Journal on Mathematics	2	I- Manager	
15		Journal in English Language Teaching	4	I- Manager	
16		Journal on Embedded system	4	I-Manager	

17		Journal on Electronic Engineering	4	I-Manager	
18		Journal on Circuits & Systems	2	I-Manager	
19		Journal on Communication Engineering & System	2	I-Manager	
20		Journal on Digital Signal Processing	2	I-Manager	
21		Journal on Mobile Applications & Technologies	2	I-Manager	
22	3	Research & Review: Machine Learning and Cloud Computing	3	MAT JOURNALS PVT. LTD." payable at "GHAZIABAD" Or Account Name: MAT JOURNALS PRIVATE LIMITED Account No: 721705000074 IFSC CODE: ICIC0007217 BANK NAME: ICICI BANK BRANCH NAME: CHANDER NAGAR, GHAZIABAD, 201011, UP.	MAT Journals Office No. 301 2 nd floor, Plot No. CS-4, Ghyan Khand-2 Indirapuram , Ghaziabad U P -201014 info@matjournals.com matjournals@gmail.com <u>0120-4289322 , 8506060024</u> <u>08506060024</u> <u>8506060041</u>
23		Journal of Artificial Neural Networks and Learning System	3	MAT Journals	
24		Journal of Soft Computing and Computational Intelligence	3	MAT Journals	

25		Journal of Fuzzy Sets and Fuzzy Logic Design	3	MAT Journals	
26		Journal of Intelligent Decision Technologies and Applications	3	MAT Journals	
27		Journal of Cyber Security in Computer System	3	MAT Journals	
28		Journal of Cyber Security, Privacy Issues and Challenges	3	MAT Journals	
29		Journal of Hacking Techniques, Digital Crime Prevention and Computer Virology	3	MAT Journals	
30		Journal of Security in Computer Networks and Distributed Systems	3	MAT Journals	
31		Journal of Cryptography and Network Security, Design and Codes	3	MAT Journals	
32		Journal of Information Security System and Cyber	3	MAT Journals	

		Criminology Research			
33		Journal of IoT Security and Smart Technologies	3	MAT Journals	
34		Advancement of IoT in Blockchain Technology and Its Applications	3	MAT Journals	
35		Journal of Ad-hoc Network and Mobile Computing	3	MAT Journals	
36		Journal of Sensor and Cloud Computing	3	MAT Journals	
37		Journal of IoT-based Distributed Sensor Networks	3	MAT Journals	
38		Journal of Future Internet and Hyperconnectivity	3	MAT Journals	
39		International Journal of Artificial Intelligence, Machine Learning and Intelligent Systems	3	MAT Journals	
40		<u>Journal of Web Development and Web Designing</u>	3	MAT Journals	
41		Journal of VLSI Design	3	MAT Journals	

		and Signal Processing			
42		International Journal of Internet of Things and Smart Computing Environment	2	MAT Journals	
43		International Journal of Emerging IoT Technologies in Smart Electronics and Communication	2	MAT Journals	
44		International Journal of AI and Machine Learning Innovations in Electronics and Communication Technology	2	MAT Journals	
45		International Journal of Neural Systems and Applications	2	MAT Journals	
46		International Journal of Artificial Intelligence of Things (AIoT) in Communication Industry	2	MAT Journals	
47		<u>Journal of Alternative and Renewable</u>	3	MAT Journals	

		<u>Energy Sources</u>			
48		<u>Journal of Recent Trends in Mechanics</u>	3	MAT Journals	
49		<u>Journal of Automation and Automobile Engineering</u>	3	MAT Journals	
50		<u>Journal of Thermal Energy Systems</u>	3	MAT Journals	
51		<u>Journal of Mechanical and Mechanics Engineering</u>	3	MAT Journals	
52		<u>Journal of Recent Activities in Production</u>	3	MAT Journals	
53		<u>Journal of Industrial Mechanics</u>	3	MAT Journals	
54		<u>Journal of Mechanical Robotics</u>	3	MAT Journals	
55		Journal of Geotechnical Studies	3	MAT Journals	
56		Journal of Construction and Building materials Engineering	3	MAT Journals	
57		Journal of Recent Activates Infrastructure Science	3	MAT Journals	

58		International Journal of Building Information Modeling Applications in Construction	2	MAT Journals	
59		International Journal of Hydraulics and Wastewater Treatment Technologies	2	MAT Journals	
60		International Journal of Geoinformatics Science and Technology	2	MAT Journals	
61		International Journal of Structural Analysis and Advanced Construction technique	2	MAT Journals	
62		International Journal of Traffic Management in Transportation Network	2	MAT Journals	
63		<u>Journal of Information Technology and Sciences</u>	3	MAT Journals	
64		Journal of Security in computer Network & Distributed system	3	MAT Journals	

65		Journal of future Internet and hyper connectivity	3	MAT Journals	
66		Journal of Information security system and cyber criminology research	3	MAT Journals	
67		Journal of Big Data Technology & Business Analytics	3	MAT Journals	
68		Journal; of Innovations in data Science & big Data MGT	3	MAT Journals	
69		Journal of Knowledge in Data Science and Information Management	3	MAT Journals	
70		Journal of Intelligent Data Analysis and Computational Statistics	3	MAT Journals	
71		Journal of Data Engineering and Knowledge Discovery	3	MAT Journals	
72		Journal of Big Data Analytics and Business Intelligence	3	MAT Journals	

73		International Journal of Computer Science, Algorithms and Programming Languages	2	MAT Journals	
74		International Journal of Data Science, Bioinformatics and Cyber Security	2	MAT Journals	
75		International Journal of Digital Technology and Network Security System	2	MAT Journals	
76		International Journal of Mobile and Cloud Systems Engineering	2	MAT Journals	
77	4	<u>IOSR Journal of Computer Engineering (IOSR-JCE)</u>	6	IOSR payable at SBI Dasna Ghaziabad UP/ Account Holder name IOSR Bank State Bank of India Branch Dasna, Ghaziabad, UP, Pincode: 201302, India Branch code 3146 A/c no. 36404886549 A/c Type Current Account IFSC Code SBIN0003146 Swift Code SBININBB555	Subscription Manager, IOSR Journals Prof. Manju Sharma Shri Ram Colony, Dasna, Ghaziabad, U.P -
78	5	Proceedings of the IEEE	12	IEEE Journals	IEEE Operation Center 445 Hoes Lane, Piscataway NJ 08854-4141 USA Phone-+ 1 732 981 0060
79		Cybernetics, IEEE Transactions on	12		

80	Internet of Things Magazine, IEEE	6		
81	Communications Standards Magazine, IEEE	4		
82	Energy Sustainability Magazine, IEEE \$	3		
83	Robotics and Automation Magazine, IEEE \$	4		
84	Mechatronics, IEEE/ASME Transactions on \$	6		
85	BITS the Information Theory Magazine, IEEE \$	4		
86	IEEE Electron Devices Magazine \$	4		
87	Industry Applications Magazine, IEEE \$	6		
88	Systems, Man, and Cybernetics:	12		

		Systems, IEEE Trans on \$ 5.00			
89		Human- Machine Systems, IEEE Transactions on \$ 4.00	6		
90		Vehicular Technology Magazine, IEEE \$ 4.50	4		
91		Computer Magazine, IEEE \$ 21.50	12		
92		Computational Intelligence Magazine, IEEE \$ 7.50	4		
		Communication Magazine ieee \$20.18			
		Spectrum ieee \$22.42			
93	6	Journal of artificial Intelligence, Machine Learning and soft computing	3	Mentech Publication Net banking: Account Name: Name: MANTECH PUBLICATIONS PVT. LTD. (OPC), Bank Name: HDFC BANK LTD. Account Number: 50200058522969 IFS Code: HDFC0000590 Branch Address: HDFC BANK LTD, G2 & 3 Windsor Park 5 Vaibhav Khand, Indirapuram, Ghaziabad- 201014 Uttar Pradesh	MANTECH PUBLICATIONS PVT. LTD. (OPC), 402, 4th Floor, Plot No. - 127, Gyankhand- 1, Indirapuram, Ghaziabad- 201014, U.P., Contact No.-+91- 7838047803, 8506003803, E- mail: info@mantechpublications.com, Website: www.mantechpublications.com

94		Journal of Research in Applied Chemistry	2		
95		Journal of Engineering Mathematics & Statistics	2		
96		Journal of Research in Physics & Applied Science	2		
97		Journal of Advances in Communication Engineering & Its Innovations	3		
98		Journal of Research in Computer Science and Engineering	3		
99		Journal of Internet of Things and Information Technology	3		
100		Journal of Computer, Internet and Network Security	3		
101		Journal of Cloud Computing and Internet of Things	2		
102		Journal of Networking, Computer Security and Engineering	2		

103		Journal of Data Mining and Knowledge Engineering	3		
104	7	Journal of The Institution of Engineers- Series A	4	Bank Transfer – Bankers: Deutsche Bang AG Address: 14 th Floor Hindustan Times House ,18-20 KasturbaGandhi Marg, New Delhi -110001 Swift : DEUTINBBDEL Account Nymber :- 151-22-68-00-0 Bank code : 200 IFSC Code : DEUT0796DEL	Springer nature 7 th Floor, Vijaya Building, 17, Barakhamba Road, New Delhi - 110 001. Phone +91 11 4575 5888 Direct +91 11 4575 5817 Mobile 91 (0) 9810402123 Alvin.Masih@springernature.com www.springernature.com
105		Journal of The Institution of Engineers (India) Series C (Scopus)	6		
106		Journal of The Institution of Engineering (India) Series D Scopus	2		
107		Journal of The Institution of Engineers- Series B (Scopus)	4		
108		International Journal od Advance in Engineering Science and Application Mathematics	4		
109	8	Journal of Heat and mass Transfer (ISSN 0973-		payment by NEFT / RTGS: Bank Name and Address : Kotak Mahindra Bank 2 S. P. Marg, Civil Lines, Allahabad, 211001, INDIA Beneficiary's Bank	Vijaya Books and Journals Distribution Vijaya Niwas ,198, Mumfordganj ,Prayagraj -211002,India arun@apphmj.com

		5763) (Scopus)		Account Number : 01372170000844 Beneficiary's Bank IFSC Code : KKBK000013	sub@pphmj.com
110	9	IETE Journal of Education (WOS)	6	IETE Journals At par Cheques /Demand Drafts in Through Online with bank details as follow: - Institution of Electronics & Telecommunication Engineers (IETE), A/C holder – IETE Bank :- Indian Overseas Bank, Branch – Lok kala Manch (1498) MICR Code- 110020046 A/c No: -149801000001800, IFS Code: IOBA0001498 Address: 20 Lok Kala Manch, Branch 91498) Lodi Road, New Delhi- 110003 Pan No. – AAATT0680R	Address: 20 Lok Kala Manch, Branch 91498) Lodi Road, New Delhi- 110003 Email mgeditor@iete.org 011-43538845-42
111		IETE Journal of Research (WOS)	4		
112		IETE Technical Review (WOS)	4		“ ..”
113	10	EFY - Electronic for You 2025 to 2026	12	EFY Enterprises Swift No.: AXISINBB Bank Name: Axis Bank Ltd Branch: DLF Capitol POI Del DL, New Delhi Bank Account No.: 921020052420306 IFSC Code: UTIB0005140 MSME Code: 070092200341- Part II GSTIN: 07AAACE0598E1ZT PAN No: AAACE0598E CIN No.: U74899DL1979PTC009763 HSN CODE: 490290	EFY Group (Publishers of 'Electronics For You', 'Facts For You', 'Electronics Bazaar', 'Open Source For You' Magazines) D-87/1, OKHLA INDUSTRIAL AREA PHASE-1, NEW DELHI-110020 INDIA Ph: 011-26810601-03, Fax: 26817563 Email: info@efyindia.com

114	11	Industrial Product Finder	12	ASAPP Info Global Services Payment should be in favour of ASAPP INFO GLOBAL SERVICES PVT LTD, payable at Mumbai. 4. HDFC BANK A/C NO. 50200003262179, IFSC Code: HDFC0000080, WORLI, Mumbai.	ASAPP INFO GLOBAL SERVICES PVT LTD A-303, Navbharat Estate, Zakaria Bunder Road, Sewri - West, Mumbai-400015 Tel: 022-24193000, Fax: 022-24175734, Email: Subscriber@ASAPPinfoGLOBAL.com
115	12	Journal of Water Resource Engineering & Management (STM)	3	STM Journals A-118,1 st Floor, Sector-63, Noida - 201 301 (U.P.), INDIA Tel: 91 (0)120 - 4781209/210/211 E-mail: info@stmjournals.com, Website: www.stmjournals.com	STM JOURNALS: STM Journals, A Division of Consortium e-Learning Network Pvt. Ltd.
116		Journal of semiconductor Device and circuits	3	STM Journals	
117		Journal of Microcontroller Engineering and Applications	3	STM Journals	
118		International Journal of Distributed Computing and Te.	2	STM Journal	
119		International Journal of Computer Science Languages	2		
120		International Journal of Data Structure Studies	2		
121		International Journal of	2		

		Information Security Engg.			
122		International Journal of Mobile Computing Technology	2		
123		International Journal of Image Processing and Pattern Recognition	2		
124		International Journal of Software Computing and Testing	2		
125	13	International Journal of Information Technology	8	<p>Payment Modes and</p> <p>A/C Details for NEFT/Online Bank Transfer: The payment can be made by Demand Draft in favour of Director, BVICAM, payable at New Delhi (INDIA) / Online Payments / NEFT / IMPS / Wire Transfer in our SBI (State Bank of India) Account No.: 32077798105; Account Name: BVICAM; Branch Name: SBI, Jwala Heri (Delhi, INDIA); Branch Code: 06623; IFSC: SBIN0006623; Account Type: Saving; Swift Code of Beneficiary Bank: SBININBB378</p>	<p>Prof. M. N. Hoda</p> <p>Editor-in-Chief, BJIT Director, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM) A-4, Paschim Vihar, Rohtak Road, New Delhi-110063, (INDIA) Tel: +91 - 11 - 25275055 Fax: +91 - 11 - 25255056 E-mail: bjit@bvicam.ac.in Website: www.bvicam.ac.in/bjit</p>

- **National Digital Library (NDL) subscription details: INMPNCGPDF8093C**

- List of Major Equipment/Facilities in each Laboratory/ workshop
- List of Experimental setup in each laboratory/Workshops

Laboratories	Equipment/machines
Applied mechanics / Mechanical	Simple Jib crane
	Bell crank lever (universal force Table)
	pulley block
	Bending beam apparatus
	simply supported beam
	Friction slide app.
	inclined plane app.
	Single winch crane
	Double winch crane
	Flywheel 25cm dia
	Flywheel 15cm dia
	Gravesand app.
	stop watch
	slotted Weight hanger
	Scale
	truss app.
	Weight box
Worm & worm Wheel	
Kinematic of M/c / Mechanical	Simple Bearings
	Bush Bearings
	Open Truck Bearings
	Plumber Block Bearings
	Foot step Bearings
	Ball Bearings
	Roller Bearings
	Taper Bearings
	Thrust Bearings
	Cam & follower
	Single Stage Spur Gear
	Two Stage Spur Gear
	Single Stage Spur Gear With intermediate
	Three Stage Spur Gear
	Single Stage Bevel Gear
	Single Stage Helical Gear

	Single Stage Spiral Gear
	Pantograph Apparalus
	Coriollis component of accedARATION App.
	Kinamatic Pairs
	Warm Gear
	Train of Gear Wheel simple
	Train of Gear Wheel Compound
	Apicycle Gear
	Apicycle Gear Sun & planat Tpye
	Link Mechanism Four Bar
	Resiprocating Engine Mechanism
	Oscillating Cylinder Mechanism
	Slider Crank Mechanism
	Model of Band Brake
	Model of Band & Block Brake
	Model of Internally Expanding Brake
I.C.Engine /Automobile Engg./ Mechanical	Four Stroke four Cylinder Petrol Engine Test Rig
	Four Stroke Single Cylinder Diesel Engine Test Rig
	Working Model of Hydraulic Brake
	Working Model of Differential gear assembly
	Model of Single Cylinder Two stroke Petrol Engine
	Working Model of Constant mesh Gear Box
	Working Model of Synchronised Gear Box
	Model of Single Cylinder Diesel Engine
	Model of S.U. Carburattor
	Model of Solex Carburattor
	Model of diesel Engine Fuel Pump
	Model of Mechanical Fuel Pump
	Bike Chesis
	Scooty Chasis
	Discover Engine
	Stunner Engine
	Activa Engine
	Hero Honda
	Electrical Fuel Pump
	Model of Surface Condenser
	Model of Evaporative Condenser
	Model of Counter Flow Jet Condenser

	Model of Parallel Flow Jet Condenser
	DUI Two stage Twin Cylinder Reciprocating
	Air Compressor Test Rig
Strength of Material / Mechanical	Universal Testing M/c
	Hardness Testing M/c
	Impact Testing M/c
	Polishing M/c
	Microscope
	Brinell Microscope
Basic Civil Engg. / Mechanical Engg.Dept.	20 meter Metric Chain
	30 meter Metric Chain
	Dumpy level
	Auto Level
	Vicats App.
	Compaction testing M/c
	Slump cone
	Leveling staff
	Theodolite
	2 meter Ranging Rod
	3 meter ranging rod
	Plane Table Surve Accessories
	15 meter Fiber Glan Tape
	Metallic Arrow
	Cross Staff
	Prismatic compass With Tripod
	Planimeter
Surveier Compass With Tripod	
Optical Line Ranger	
Dynamics of M/c / Mechanical	Cam analysis Appratus
	Universal governer App.
	Motorised Gyroscop App.
	static & Dynamic Balancing App.
	Whirling of Shaft App.
	Vibration Lab
Basic Mechanical Engg/ Mechanical	MODEL OF FOUR STROKE PETROL ENGINE
	MODEL OF TWO STROKE PETROL ENGINE
	MODEL OF TWO STROKE DIESEL ENGINE
	MODEL OF LANCASHIRE BOILER
	MODEL OF LOCOMOTIVE BOILER
	MODEL OF COCHRAN BOILER

	MODEL OF BABCOCK AND WILCOX BOILER
	MODEL OF SIMPLE VERTICAL BOILER
	MODEL OF FEED CHECK VALVE
	MODEL OF HIGH STEAM LOW WATER SAFETY VALVE
	MODEL OF SPRING LOADED SAFETY VALVE
	MODEL OF DEAD WEIGHT SAFETY VALVE
	MODEL OF LEVER SAFETY VALVE
	MODEL OF SUPER HEATER
	MODEL OF SIMPLE STEAM ENGINE
	MODEL OF SIMPLE STEAM ENGINE WITH BOILER
	MODEL OF EXPANSION STEAM TRAP
	MODEL OF WATER GAUGE
	MODEL OF PRESSURE GAUGE
	MODEL OF ANTIPRIMING PIPE
	MODEL OF SIMPLE STEAM ENGINE WITH
	Ball Float steam trap
	BOILER AND ELECTRICITY GENERATOR
	MODEL OF FUSIBLE PLUG
	MODEL OF GREEN ECONOMIZER
	MODEL OF BLOW OFF COCK
	MODEL OF STEAM INJECTOR
	MODEL OF STEAM STOP VALVE
LAB: - FLUID MECHANICS Deppt. - Mech. Engg.	METACENTRIC HEIGHT OF SHIP MODEL APPARATUS
	BERNOULLI'S THEOREM APPARATUS
	VENTURIMETER AND ORIFICE METER APPARATUS
	FLOW THROUGH ORIFICE AND MOUTHPIECE APPARATUS
	PIPE FITTING APPARATUS
	PIPE FRICTION APPARATUS
	FLOW THROUGH NOTCHES APPARATUS
	REYNOLDS APPARATUS
LAB: - Turbo. Machines Deppt. - Mech. Engg.	PELTON WHEEL TURBINE TEST RIG
	KAPLAN TURBINE TEST RIG
	CENTRIFUGAL PUMP TEST RIG
	RECIPROCATING PUMP TEST RIG
	ROTARY COMPRESSOR TEST RIG

	2-STAGE 2-CYLINDER RECIPROCATING COMP. TEST RIG
	MODEL OF REACTION TURBINE
	MODEL OF STEAM TURBINE
	MODEL OF IMPULSES TURBINE
LAB: - COMPUTER INTEGRATED MANUFACTURING Deppt. - Mech. Engg.	XL MILL CNC BENCH MILLING MACHINE WITH STANDARD EQUIPMENTS
	AUTOMATIC TOOL CHANGER (6 STATION)
LAB: - REFRIGERATION & AIR CONDITIONING Deppt. - Mech. Engg.	VAPOUR ABSORBTION TRAINER
	VAPOUR COMPRESSION REFRIGERATION TEST RIG.
LAB: - HEAT & MASS TRANSFER Deppt. - Mech. Engg.	HEAT TRANSFER IN NATURAL CONVECTION
	THERMAL CONDUCTIVITY OF COMPOSITE WALL
	EMMISSIVITY MEASURMENT APPARATUS
	PARALLEL & COUNTER FLOW HEAT EXCHANGER
	SEPARATING & THROTTLING CALORIMETER WITH BOILER
	FORCED CONVECTION APPARATUS
	SHELL & TUBE HEAT EXCHANGER
CAE	NX6 SOLIDEDGE 30 USER
	ANSYS 12.1, 5 USER
Automobile Engg Lab	Battery charger
	Metal oil measuring cane
	Metal oil measuring cane
	Rubber hammer
	Globs
	Working suit
	Working shoes
	Lubrication oil (4T)
	Goggles
	Torque wrenches kit

First Aid box
Ring spanner set
Ratchet handle
Air filter
Digital Clamp meter
Oil filter
Wrench set with socket and attachments
Tool box
Ratchet handle
Ratchet handle
Spark plug
Screw driver set
Open spanner set
Oil filter
Hacksaw frame
Ratchet with Socket set
Drilling machine
Battery hydrometer
Digital multimeter
Screw driver set (- type)
Screw driver set (+ type)
Ring spanner set
Open spanner
Ratchet handle set
Filer gauge
Long nose plier
Combination plier
Digital caliper
Puncher kit
Side cutter plier
Electric soldering iron
Oil cane
Hexagon socket key (LN key)
Ball pin hammer
Soldering past
Solder wire
post lift

BASIC CIVIL LAB	30 meter metric chain
	20 meter metric chain
	Dumpy level
	Auto level
	Vicats app.
	Compaction factor test app.
	Slump one
	Leveling staff
	Theodolite
	2 meter ranging rod
	3 meter ranging rod
	15 meter fiber glass tap
	Metallic arrow
	Plane table survey accessories
	Prismatic compass with tripod
	Surveyor compass with tripod
	Planimeter
	Optical line ranger
	Cross staff

MECHANICS LAB
CIVIL ENGG
DEPTT.

Simply jib crane

Bell crane lever(universal force table)

Pully block

Bending beam app.

Simply supported beam

Friction slide app.

Inclined plane app.

Single winch crabs

Double winch crabs

Flywheel 25cm dia

Flywheel 15cm dia

Gravesend app.

Stop watch

Slotted weight hanger

Scale

Truss app.

Weight box

Worm & worm wheel

	Analysis kit
	Hot plate
	Water Bath(350*400*100)mm
	colony Counter (4 Digit,Led Display)
	Orsat gas Analyser (02)
	BOD Incubator
	COD Digestion Unit
	Electronic Balance
	Colony Counter (3 Digit,Led Display)
	Magnetic Stirrer with Hot plate
Environment Engg.	Magnetic Stirrer with Speed Controller
	Heating Mantles (02) 1 ltr cap.
	Desicator
	Hot plate
	Water Bath(300*400*100)mm
	Water Bath(350*400*100)mm
	Photo Colorimetetr
	pH meter
Adv. Engg Chemistry	Muffle Furnance

	Polarimeter
Chemical Instrumentation	Conductivity meter
	pH meter
	Photo Colorimeter
	Spectro Photometer
	Polarimeter
	Pressure measurment using strain Gauge
	Measurment of water level using level indicator
	Turbidity Meter (02)
	Polarimeter
Material & Energy Balance	Wet & dry bulb thermometer (02)
	Wet & dry bulb thermometer (02)
	Hot plate Round
	Desicator
	Water Bath(300*400*100)mm
	Hot Air Oven
	Thermostate(03)

uel Technology

Fluid Particle
Mechanics

Penetrometer
Universal penetrometer
Steam Emulsification
Tar Viscometer
Redwood Viscometer No. 01 with Energy Regulator(02)
Redwood Viscometer No. 02 with Energy Regulator(02)
Cleavland Flash & Fire Point
Cloud & Pour Point (02)
Pansky Martin Flash Point
Abel's Flash Point Apparatus
Conradson Carbon Residue
Saybolt Viscometer
Hammer Mill
Ball mill with Tachometer
Cyclone Seprator
plate & Frame Filter press
Fluidized bed
Test Sieves 8" BSS No. 4,5,6,10,12,14,16,18,25,35,44,52,72,85,100
Test Sieves,8" BSS No. 120,150,170,200,240

	Led and Pan (02)
	Jaw Crusher
Heat Transfer	Dropwise/Filmwise condensation app.
	Open pan evaporator
	Single effect evaporator
Mass Transfer I	Distillation Coloumn: Bubble Cap
	Steam Distllation Coloumn
	Absorption in packed bed
	Absorption in sieve plate column
	Absorption in wetted wall column
	Liquid-liquid extraction
	Vapor in air diffusion app.
	Solid in air diffusion app.
Mass Transfer II	Experimental Water Cooling Tower
	Swenson walker crystallizer
	Fluidized bed dryer/forced dryer

	Absorption in packed column
Chemical Reaction Engineering	Continuously Stirred Tank Reactor (CSTR)
	Isothermal CSTR
	Cascade CSTR
	Plug Flow Reactor (Coiled tube type)
	Plug Flow Reactor (Straight tube type)
	Isothermal Plug Flow Reactor (Coiled Type)
	Packed Bed Reactor
	Air Compressor, 1/2 HP, 2 CFM
Software	Chem CAD
BCP-I - Computer Science Department	Computer (Wipro-Core2Duo 2.93 GHz, 2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (HP) -01 Nos
BCP-II -Computer Science Department	Computer (Wipro-Core2Duo 2.93 GHz, 2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (HP) -01 Nos

C/C++ Lab - Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Dot Net Lab - Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Java Lab -Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Soft Computing Lab	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Linux Lab -Computer Science Department	Computer (Intel G645 2.90 GHz,4 GB DDR-III RAM, 500 GB HDD, 15.6" LED Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Internet Lab- Computer Science Department	Computer (Intel G645 2.90 GHz,4 GB DDR-III RAM, 500 GB HDD, 15.6" LED Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos

Project Lab I & II - Computer Science Department	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Network Printer
	Laser Printer (Canon) -01 Nos
J2EE Lab -Computer Science Department	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
MATLAB -Computer Science Department	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Communication Lab	Computer (Intel G645 2.90 GHz,4 GB DDR-III RAM, 500 GB HDD, 15.6" LED Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
	Headset
VLSI	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
CAE LAB	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos

	Laser Printer (Canon) -01 Nos
SIM LAB	Computer (Wipro-Pentium-D 3.06GHz, 2 GB RAM, 80 GB HDD, 15"TFT Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Project Lab & Robotics-EC Department	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 20 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Advance .Net Lab	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED , Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
E-Library	HP Computer (Intel i5 , 16 GB RAM, 512 GB M.2 NVME , 22" LED Monitor , Keyboard , Mouse with Windows 11 OEM
	L2- Managed Switch 48 Port – D-Link
	Laser Printer -01 Nos
Server ROOM	IBM X3400 M-III Server
	IBM X3200 M-II Server
	HP ML 10 Server
	HP ProLiant ML 350 GEN 11 Server
	Network Printer
	CISCO Layer 3 Managed Switch

CISCO L2 Managed Switch
Sophos X3100 XGS Firewall
42 U Switch Rack

Sr. No	Name of the Laboratory	Name of the Important Equipment
1	Basic Electrical and Electronics Engineering	Transformers, Logic gates kit, De Morgan's theorem kit, AC circuit boards, DC Shunt Motor 220V DC 1H.P, 3 Pt. DC Starter, 3 Phase AC D.O.L. Starter 5 H.P/ 3H.P, Induction motor 3/1 phase 5 HP/2HP, Induction tester, and Step Down Transformer (50% Tapineing 230/115V), Step Down Transformer (C-50% /86% /100% 220V)21KVA, Step down transformer (C-50% /86% 220V) 1KVA, VARIC Transformer, Voltage Stabilizer, Ammeter (0-2.5/0-5A), KCL & KVL trainer kit, Thevenin theorem kit, Superposition theorem kit, Norton theorem kit, Reciprocity theorem kit, Millman theorem kit, Maximum power transfer theorem kit, Multimeter, Breadboard and DSO
2	Electronics Devices and Instrumentation	Cathode Ray Oscilloscope, Function Generator, Temperature Transducer Trainer, Schering Bridge, Wien Bridge Oscillator, Strain Gauge Trainer, Optical Transducer Trainer, Multimeter, Maxwell's Inductance Bridge, CRO Demo Kit, LVDT kit, Digital Power Supply, CRO With Function Generator and DC Multimeter, P-N Junction Diode Kit, Half Wave And Full Wave Rectifier Kit, A, B, AB And Push Pull Amplifier Kit, Transistor Characteristics , UJT Characteristics, Zener Diode Characteristics, FET Characteristics, H-Parameter, Hartley And Colpitt's Oscillator, CE Amplifier With Feedback, MOSFET Characteristics, Push Pull Amplifier, Double Stage RC Coupled Amplifier, Application Of IC-555 Timer F-V/V-F Converter, Active Filter Using Opamp., Schmitt Trigger, Application Of Op-Amp, Differential Amplifier, SCR Characteristics, Weighted Register D-A Converter, Op-Amp as Inverting and Non inverting Amplifier, Power Supply(0-30v), Multiple Power Supply, Function Generator, Cathode Ray Oscilloscope , Scientech Multimeter, CRO With Function Generator And DC Multimeter
S3	MATLAB Lab	MATLAB 2024 (MathWorks Teaching School Suite (TSS)), GSM trainer (transmitter and receiver kit), GPS Trainer Kit

4	VLSI Lab	VLSI Universal Development board, Microwind 3.5 Software, Proteus VSM software / TINA Pro 7.1 and 9.0 software for circuit design and simulation. Xilinx 12.1i ISE system edition, FPGA Kit, Daughter Card FPGA, Peripheral Card, JTAG Cable, Power Supply
5	Communication Lab	Amplitude Modulation Transmitter Trainer, Amplitude Demodulation Receiver Trainer, Frequency Modulation Transmitter Trainer, Frequency Demodulation Receiver Trainer, Circuit Pre- Emphasis & De-Emphasis, Digital Storage Oscilloscope, Frequency Modulation and Demodulation Trainer Kit, FM Communication Trainer, Noise Audio Amplifier Trainer, Synchronous and Detection Trainer, DSB/SSB AM Receiver Trainer, Delta Formatting and Carrier Modulation Transmitter Trainer, DSB/SSB AM Transmitter Kit, 30 MHz Oscilloscope With 1 MHz Function Generator and Power Supply, Amplitude Modulation and Demodulation Kit, Frequency Modulation and Demodulation Kit, TDM Kit, PCM Kit, Delta Modulation and Demodulation Kit, ASK Kit, FSK Kit, PSK Kit, PAM Kit, PWM Kit, Signal Sampling & Reconstruction, Function Generator, Spectrum Analyzer, Digital Communication Trainer System, PAM, PWM, PPM Modulation & Demodulation Trainer, Analog Work Station Lab, K-Type Low Pass Active Filter, M-Type High Pass Filter, K-Type High Pass Active Filter, K-Type Band Pass Active Filter, M-Type Low Pass Filter, M-Type Band Pass Filter, Active Low And High Pass Filter, Notch Filter Kit, Transmission Line Kit, Function Generator, Cathode Ray Oscilloscope, Active Band Pass Filter, Tchabyshev Filter, M- Derived Filter, K- Derived Filter, Multimeter, M-Derived Band Pass And Band Reject Filter.

6	Microprocessor, Microcontroller and Embedded Lab	<p>Microprocessor-8085 Trainer Kit (Dyna-85), Microprocessor-8086 Trainer Kit (Dyna-86), DMA Controller Kit, Microcontroller-8051 Trainer Kit (Dyna-51), Stepper Motor Interfacing Kit, ADC Interfacing Kit, DAC Interfacing Kit, Universal Programmer and Tester, UV-EPROM ERASER, 8051 Microcontroller Trainer , 8086 Microprocessor Trainer, 7 Segment Display Card, Stepper Motor Controller Card, 16X2 LCD Display Card , Relay and Opto Coupler Card, LDR Interface Card, Microcontroller Development board with Programmer, Input Interface Module, ADC/DAC Module, Computer Interface Module, Display Module, Motor Drive Module, 8051 Development board, PIC Development board, 8051 USB Programmer Kit, PIC Programmer, AT 89S52, PIC18F452, Temperature Sensor, PIR Sensor, Load Cell Sensor, Pressure Sensor, Obstacle Sensor, ARM 7LPC2148 Development Board, ARM 9 With 3.5 TFT Development Board, Arduino UNO Development Board, RS-232 Connector, Adaptors (-12v,1A), Universal Programmer (TOP 2008), Sharp Distance Sensor(2YOA02)F-12, Compass Sensor 1101A, Proteus VSM software, AVR Development Board Programmer NV 5003, PIC Micocontroller Development Board With Programmer Nv 5002, NV5001A Developmnet KIT 8051 Microprocessor , Modular Embadded development platform 5004B, Input Interface Module MC01, ADC/ DAC Module MCO2, Display Module MC04, Motor driver MC05, Graphical Display Module MC09, Sensor Module MC15, RFID Module MC 20, Bluetooth Module MC20 BT, Wifi Module MC20 Wifi</p>
7	Project Lab	<p>Project work Bench, Soldering iron, digital storage oscilloscope, Bread-Board, multi-meters, function generator, PCB art work film maker, IC tester, analog work station lab, digital work station lab, Compass Sensor 1101A, Sharp Distance Sensor (2YOA02)F-12, Universal Programmer (TOP 2008), Arduino UNO Development Board, ARM 9 With 3.5 TFT Development Board, ARM 7LPC2148 Development Board, PIC18F452, PIC Programmer, PIC Development board, AT 89S52, and various electronic components.</p>
8	Microwave and Antenna Lab	<p>Klystron Power Supply, Frequency Meter, Gun Power Supply, Gun Oscillator, Pin Modulator, Variable Attenuator, Klystron Mount Tube, Isolator, Cooling Fan, Movable Short, Matched Termination, S.S. Tuner, SWR Meter, Detector Mount, Slotted Section, Dielectric Cell, Solid Dielectric Cell, Standard Gain Horn, Pick Up Horn, Pyramedical Horn, H-Plane Sectorial Horn E-Plane, Waveguide Cavity, Slotted Broad Wall Antenna, Parabolic Antenna, Dielectric Antenna, Precision, Multi Hope Directional Coupler, T-Circulator, Y, Circulator, Magic Tee, CD Coupler1, Phase Shifter, Coaxial Adapter, Fixed Attenuator and CRO. FEKO Software, Broad Side Array, Phase Array Antenna, Simple Dipole $\lambda/2$, Ground Plane, Power Meter, Simple Dipole $\lambda/4$, Simple Dipole $3*\lambda/2$, Yagi Uda Folded Dipole(3 Element), Hertz Antenna, Yagi Uda Simple(7 Element), Combined Collinear Array, Helix Antenna, Digital Multimeter, Antenna Trainer Set Kit,Antenna Digital RF Transmitter, Antenna Digital RF Receiver, Stepper Motor Controller, Discone Antenna, Yagi Uda (3 Element), Yagi Uda (4 Element), Logic Gates Using DTL, Digital Logic Gate Trainer, Universal Gates Trainer, 4-Bit Adder & Subtractor, Flip-Flop Kit, 4-Bit Counter Kit, Encoder & Decoder, 4-Bit Shift Register Kit, Multiplexer and Demultiplexer, Adder & Subtractor Kit, DSO, Multimeter and Breadboard, Fiber Optic Trainer, Multiplexer & Demultiplexer Trainer, Laser Fiber Optic Trainer, Digital Link Trainer, Analog Link Trainer, Elementary Fiber</p>

		Optic Trainer, Advanced Fiber Optic Trainer, Diffraction Using Grating Model, Michelson Interferometer, Optical Power Meter.
9	eYantra – Robotics lab	Drone-Quad copter, Alexa AI project, Robotic Arm (Robotics and Automation), Smart Dustbin, Visiter Counter, Colour sorting machine project, Smart car parking system, password Door lock management system, Biometric attendance system, Propellar display rocker bogie with camera submarine, Smart street Light, lumi sound, Smart agriculture irrigation project, Advance vehicle system, PCB Double-Sided, IC1117 Regulator IC – 3.3V, AMS1117 Regulator IC – 5V, Li-Polymer Battery – 850 mAh (2 pcs), Arm Manipulator Claw + 2 Servo Brackets (2 sets), Wheel (10x4), Chassis, RS-37 High Torque DC Motor, Wheel (10x2), L298N Motor Driver Module, Wheel – 42 mm for N-20 Motor, Free Wheel for N-20, N-20 Gear Motor, Track Belt (2 × 100 cm), 12V Johnson Gear Motor, Analog/Digital Sensor Array – 6 Reflectance Sensors, Digital Sensor Array – 2 Reflectance Sensors, Optical Reflective Sensor – CNY70, Acrylic Sheet – (500 × 200 × 5) mm (20 pcs), N-20 Gear Motor, 2.4 GHz NRF24L01 + PA + LNA Wireless Module, 2400 RPM DC Motor (3–4V), Track Belt with Wheels (4 Wheels + 2 Belts), Solder Wire – 250 gm, SS Iron Wheel Cutting Blades (Set of 5), Cutting Wheel (Set of 5), RS775 DC Motor, De-soldering Wire.
10	Drone	pvc pipe,li-po balance, charger 80wat properlors 1045 bullet connector kk multi coptor board Battrry 11.1volt 2200 mah Arduino nano board Adoptor liion solenoid valv motor pump dc carbon quad coptor frame Tracemeter and reciever 2.4ghz Solde wire plug connector Sleeve PVC battery with spray nosel udb programmer FLY SKY FS IA6B RF 2.4GHZ 6CH PPM output with iBus port receiver Amass Nylon XT60 Connectors Male/Female - 2 Pair 2500KV 4-55 Brushless Motor for FPV Racing Drone (Original) Orange HD 5152(5.1X5.2) Tri Blade Flash Propellers RadiomasterTX12MKIIExpressLRSEdgeTX Transmitter with RP1 ExpressLRS 2.4ghz Nano Pixhawk 2.4.8 Drone Flight Controller PX4 32 Bit Autopilot orange 3300 Lithium Polymer Battery Pack 14.8 v Planetary DC Geared Motor 438 RPM 78N-CM 24V IG45-14KCyton Smart Drive Mdds30 Dual 30A (80A Peak) TS835 Fpv 5.8G (2-65) Wireless Av Transmitter RD945 FPV Wireless 5.8GHZ 48CH Receiver All Purpose Hot Melt Glue Sticks for Glue Gun Nylon Cable Zip Ties 150 mm White (100pcs Orange HD Propellers 1045(10X4.5) ABS DJI White 1CW+1CCW-1pair- Premium Quality 750KV High Torque Brushless Motor for Drone935KV Brushless DC Motor for Drone – Red RunCam Eagle 3 Night Vision Camera with OSD Carbon Fiber Quadcopter Drone Frame Kit FPV Frame Kit Lightweight 2-AXIS Brushless Gimbal

Sr. No.	Name of the Laboratory	No. of students per setup (Batch Size)	Name of the Important equipment
1.	Computer Center -I Lab-1	36	HP 600 G9- Intel i7 13th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
2.	Computer Center -I Lab-2	36	HP 600 G9- Intel i7 13th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
3.	Computer Center -I Lab-3	36	HP 600 G9- Intel i7 13th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
4.	Computer Center -I Lab-4	36	HP 600 G9- Intel i7 13th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
5.	Computer Center -I Lab-5	36	HP 600 G9- Intel i7 12th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
6.	Computer Center -I Lab-6/Research Lab	36	HP 600 G9- Intel i7 13th Generation, 4 GB GPU , 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM

7	Computer Center -I IoT Lab/PG Lab	15	HP 600 G9- Intel i7 13th Generation, 4 GB GPU , 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
8.	Computer Center V	80	HP 400 G9 Mini- Intel i7-14th Generation, Intel Q Series Chipset,16 GB RAM DDR-5 , 512 GB M.2 SSD, 22"IPS Panel , Keyboard, Mouse with Windows 11 OEM

1.	Computer Center -I Lab-1	30	Dell OptiPlex 5000 Intel i5 12 th Generation, 16 GB RAM, 512 GB M.2 NVME, Intel Q Series Chipset , 22" TFT Monitor , Keyboard, Mouse, Windows 11 OEM
2.	Computer Center -I Lab-2	30	Dell OptiPlex 5000 Intel i5 12 th Generation, 16 GB RAM, 512 GB M.2 NVME, Intel Q Series Chipset , 22" TFT Monitor , Keyboard, Mouse, Windows 11 OEM
3.	Computer Center -I Lab-3	30	Dell OptiPlex 5000 Intel i5 12 th Generation, 16 GB RAM, 512 GB M.2 NVME, Intel Q Series Chipset , 22" TFT Monitor , Keyboard, Mouse, Windows 11 OEM
4.	Computer Center -I Lab-4	30	Dell OptiPlex 5000 Intel i5 12 th Generation, 16 GB RAM, 512 GB M.2 NVME, Intel Q Series Chipset , 22" TFT Monitor , Keyboard, Mouse, Windows 11 OEM Keyboard, Mouse with Windows 11 OEM
5.	Computer Center -I Lab-5	30	HP 600 G9- Intel i7 12th Generation, 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
6.	Computer Center -I Lab-6/Research Lab	30	HP 600 G9- Intel i7 13th Generation, 4 GB GPU , 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
7	Computer Center -I	15	HP 600 G9- Intel i7 13th Generation, 4 GB GPU , 16 GB DDR-5, 512 GB M.2 NVME SSD, Intel Q

	IoT Lab/PG Lab		Series Chipset, 22" IPS Panel Monitor, Keyboard, Mouse with Windows 11 OEM
--	----------------	--	--

1.	Computer Center -I Lab-1	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
2.	Computer Center -I Lab-2	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
3.	Computer Center -I Lab-3	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
4.	Computer Center -I Lab-4	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
5.	Computer Center -I Lab-5	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
6.	Computer Center -I Lab-6/Research Lab	30	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM
7	Computer Center -I IoT Lab/PG Lab	15	Intel i3 3220 , 4 GB DDR-III., 500 GB Harddisk, Keyboard, Mouse, 22", 15" LED Monitor, Keyboard, Mouse , Windows 7 OEM

Sr. No.	Facility Name	Details	Reason(s) for Creating Facility	Utilization	Areas in Which Students Are Expected to Have Enhanced Learning	Relevance to POs/PSOs
1	E-Library	Digital Resource Facility	Access to digital textbooks, reference books, and academic journals across various domains.	To provide 24/7 access to academic resources such as e-books, journals, magazines, and conference papers and To support remote learning and independent research.	Access to digital textbooks, reference books, and academic journals across various domains.	PO1, PO2, PO5, PO12, PSO1, PSO2
2	ioS Lab	Facility equipped with Apple Systems	To provide exposure to students on technologies like MAC-OS	For access to students on learning MAC-OS and other technologies	Learning new OS, exposure to other latest technologies	PO4, PO6. PSO1
3	Brain Computer Interfaces (BCI)	Intel i7 12th Generation with 4 GB GPU, 16 GB DDR 5 RAM, 512 GB SSD, 22" IPS Monitor with Windows 11 OEM & BCI devices	BCI enable direct communication between the brain and external devices, opening new possibilities for human-computer interaction.	These interfaces are used in various applications, from assisting individuals with disabilities to enhancing human capabilities in areas like gaming and control.	Students are exploring the potential of BCIs for rehabilitation, prosthetics, and even cognitive enhancement, pushing the boundaries of human-	PO4, PO5, PO11, PSO1, PSO2, PSO3

					machine interaction.	
4	AWS Academy	Cloud computing platform offering industry-relevant training and tools	To expose students to cloud technologies, virtual infrastructure, and real-world cloud-based solutions	Used in cloud computing, IoT, and DevOps labs to provision and manage cloud services	Cloud architecture, virtual machines, databases, serverless computing, industry readiness	PO1, PO5, PO12, PSO2
5	Ubuntu/Linux OS	Open-source OS used in lab machines	To provide environment for OS-level programming, shell scripting	Used in Operating System labs for system calls, memory & process management	Process scheduling, shell scripting, system-level understanding	PO1, PO2, PO3, PSO1
6	Cisco Packet Tracer	Network simulation tool	For simulating and analyzing computer network configurations	Used in Computer Networks lab for routing, switching, and protocol simulation	Networking fundamentals, IP addressing, routing algorithms	PO1, PO4, PO5, PSO1
7	Turbo C / GCC	C/C++ compilers for algorithm implementation	To support programming in Data Structures and Algorithms	Used in DS labs to implement stacks, queues, trees, graphs, etc.	Algorithmic thinking, memory usage, recursion, data handling	PO1, PO2, PO3, PSO2
8	Python (IDLE / PyCharm / Jupyter)	Python programming environment	For high-level programming and data analysis	Used in Python labs, AI/ML modules, and scripting exercises	Problem-solving, coding logic, data manipulation	PO1, PO5, PO12, PSO2
9	Java (NetBeans / Eclipse)	IDE for Java-based development	For object-oriented programming	Used in OOP labs and mini	OOP concepts, GUI building,	PO1, PO5, PO11, PSO2

			and project development	project development	event-driven programming	
10	MySQL / Oracle	Relational database management systems	For understanding DBMS concepts and SQL query execution	Used in DBMS labs for schema creation, normalization, indexing	Data modeling, query writing, transaction management	PO1, PO2, PO3, PSO1
11	VirtualBox / VMware	Virtualization tools	To run multiple OS environments on a single machine	Used in OS labs for virtualization and kernel-level experiments	OS simulation, hypervisor concepts, VM deployment	PO5, PO3, PSO1
12	Git / GitHub Desktop	Version control software	For code versioning, team collaboration, and CI/CD integration	Used in project labs and software development practices	Software engineering, collaboration, code management	PO9, PO11, PSO2
13	XAMPP	Web development stack (Apache, MySQL, PHP)	To support full-stack web application development	Used in web tech labs and DBMS integration projects	Frontend-backend integration, CRUD operations	PO3, PO5, PSO2
14	RStudio	An open-source integrated development environment (IDE) for the R programming language, used for statistical computing, data analysis, and visualization	To equip students with data analytics and statistical modeling capabilities for courses like Data Science, Artificial Intelligence, and Machine Learning.	Used in subjects involving , data analytics lab, data science , statistical modeling , bioinformatics , and machine learning , particularly for data wrangling, hypothesis testing, and data visualization.	Data wrangling, statistical modeling, hypothesis testing, data visualization, reproducible research.	PO1, PO2, PO4, PO5, PO12, PSO1, PSO2

15	NVIDIA Deep Learning Institute (DLI)	AI and GPU computing platform offering hands-on experience with deep learning and accelerated computing	To train students in AI, ML, and data science using industry-grade tools and frameworks	Used in AI/ML courses, capstone projects, and research for neural networks, computer vision, and CUDA programming	Deep learning models, GPU acceleration, AI deployment, real-world applications	PO1, PO4, PO5, PO12, PSO1, PSO2
----	--------------------------------------	---	---	---	--	---------------------------------

- **Innovation cell**

Sr. No.	Name	Designation	Email ID	Contact No.
1.	Dr. Ankit Saxena (Associate Professor)	Head of Committee	ankit.saxena@indoreinstitute.com	9575800957
2.	Dr. Shweta Agrawal (Professor)	Committee Member	shweta.agrawal@indoreinstitute.com	9300392334
3.	Dr. Irfan Mansuri (Associate Professor)	Committee Member	ifran.mansuri@indoreinstitute.com	9826967867
4.	Dr. Ashish Khare (Assistant Professor)	Committee Member	ashish.khare@indoreinstitute.com	9584173106
5.	Ms. Poonam Bagora (Assistant Professor)	Member	poonam.bagora@indoreinstitute.com	9826908008

- **Social media cell**

Sr. No.	Name	Designation	Email ID	Contact No.
1.	Mr. Amiy Mishra (Chief Marketing Officer)	Head of the Committee	amiy.mishra@indoreinstitute.com	9926072002
2.	Dr. Rajesh Bhandari (GM Finance)	Member	rb@indoreinstitute.com	9009502734
3.	Dr. Parimeeta Chanchani (Associate Professor)	Member	parimeeta.chanchani@indoreinstitute.com	9981161212
4.	Mr. Abhay Sahasrabudhhe (CAO-2)	Member	abhay.sahasrabudhhe@indoreinstitute.com	7471130010
5.	Mr. Ankit Jain (Assistant Professor)	Member	ankit.jain@indoreinstitute.com	9827596927
6.	Dr. Veena Dadwani (Director-CDC)	Member	veena.dadwani@indoreinstitute.com	9826299199
7.	Mr. Rohit Inani	Member	corporate.relations@indoreinstitute.com	9827063083

	(Director Corporate Relation)			
8.	Mr. Rajesh Tiwari (Chief Counselor)	Member	tiwari@indoreinstitute.com	992643991 1
9.	Mr. Ranjan Potdar (PRO)	Member	ranjan.potdar@indoreinstitute.com	947950769 7
10.	Dr. Margi Patel (Assistant Professor)	Member	margi.patel@indoreinstitute.com	971336291 5
11.	Mr. Rahul Bhargava (Assistant Professor)	Member	rahul.bhargava@indoreinstitute.com	940729194 1
12.	Mr. Ishanya Joshi (Assistant Professor)	Member	ishanya.joshi@indoreinstitute.com	913144204 6
13.	Mr. Ranjan Potdar (PRO)	Member	ranjan.potdar@indoreinstitute.com	947950769 7
14.	Mr. Suveer Dubey (Assistant Professor)	Member	suveer.dubey@indoreinstitute.com	989304646 3
15.	Mr. Vivek Gupta (Assistant Professor)	Member	vivek.gupta@indoreinstitute.com	992601013 8

- **Compliance of the National Academic Depository (NAD), applicable to PGCM /PGDM institutions and university department.**

(Not Applicable)

- **Games and sports facilities**

Indore Institute of Science & Technology (IIST) Indore is proud to have a huge playground for various exciting games such as Basketball, Football, Handball, Cricket, Lawn Tennis, Pickleball, Volleyball, Kho Kho etc.

List of facilities available Indoor & Outdoor Games: -

Indoor Games: - Table Tennis, Karate, Judo, Chess, Carom, Exercise Room with weights, Yoga Hall & Gymnasium Facilities.

Outdoor Games: - Athletics, Basketball, Cricket, Football, Lawn Tennis, Handball, Kho-Kho, Softball, Baseball, Kabaddi, Pickleball & Volleyball.





- **Technical Learning Process**
- **Teaching - Learning Processes @ ECE IIST**
- The Department of Electronics and Communication Engineering (ECE) at Indore Institute of Science and Technology (IIST), Indore, adopts a comprehensive and outcome-based approach to strengthen its teaching–learning process. The following structured steps are undertaken to ensure systematic planning, delivery, and evaluation in alignment with the curriculum prescribed by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV) and AICTE reforms.
-
- Step I: Receipt of Programme-wise Curriculum and University Academic Calendar
- At the beginning of every academic session, the department receives the official curriculum structure and academic calendar from RGPV, Bhopal. This calendar outlines the semester duration, examination schedules, internal assessment timelines, holiday etc. It serves as the foundation for the institute’s and department’s academic planning. The department thoroughly reviews the curriculum and identifies any possible areas requiring additional inputs for better alignment with the desired Program Outcomes (POs) and Program Specific Outcomes (PSOs).




RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA
(University of Technology of Madhya Pradesh)
ACADEMIC CALENDAR FOR THE YEAR 2023 - 2024
FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S.No.	Particular	VII & IX Semester Schedule	VI, VIII & X Semester Schedule
01.	Duration of Semester	July - December 2023	January-June 2024
02.	Commencement of Classes	03 rd July 2023	05 th January 2024
03.	I Sessional Exany/Mid/Sem.	21 st to 26 th August 2023	12 th - 17 th February 2024
04.	II Sessional Exany/Mid/Sem.	16 th to 21 st October 2023	18 th to 23 rd March 2024
05.	Dussehra Holiday	22 nd to 25 th October 2023	----
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	25 th Oct. - 13 th Nov. 2023 13 th - 19 th November 2023	01 st - 19 th April 2024 20 th - 26 th April 2024
07.	Diwali Vacation	11 th - 15 th November 2023	----
08.	Last date of Teaching	10 th November 2023	19 th April 2024
09.	Submission of Mid Semester & Sessional Marks to University	13 th to 20 th November 2023	20 th - 27 th April 2024
10.	End Semester Examination (Theory & Practical)	20 th Nov. - 22 nd Dec. 2023	30 th April - 31 st May 2024
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	End Semester Break / Internship	----	01 st - 30 th June 2024
13.	Winter/Summer Vacation for Teachers	23 rd to 31 st December 2023	01 st - 30 th June 2024
14.	Declaration of result of final Year	In the Month of January 2024	In the Month of June 2024

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- Winter vacation applicable for students only.


Controller (Exam)
Rajiv Gandhi Proudhyogiki
Vishwavidyalaya, Bhopal

- Step II: Formulation of Institute Academic Calendar and Committee Structuring
- Based on the RGPV academic calendar, the institute formulates its own academic calendar, which includes dates for internal assessments, workshops, and co-curricular activities. To facilitate the academic process, statutory and functional committees such as the Internal Quality Assurance Cell (IQAC), Anti-Ragging Cell, Industry-Academia Cell, and Grievance Redressal Cell are constituted or restructured at the start of each semester. These committees play a key role in maintaining academic discipline, monitoring quality, and supporting continuous improvement.

Indore Institute of Science and Technology

Academic Calendar of 2023-24 (Session: July - Dec. 2023)

July							Events (Tentative)	
Su	Mo	Tu	We	Th	Fr	Sa	Commencement of Classes 1 st Year - 1 st Sem. 2 nd Year - 3 rd Sem. and 3 rd Year - 5 th Sem. 4 th Year - 7 th Sem. Last date for Semester Registration 2 nd Year - 3 rd Sem. & 3 rd Year - 5 th Sem. 4 th Year - 7 th Sem.	5 th September 2023 1 st August 2023 3 rd July 2023 14 th Aug. 2023 11 th July 2023
2	3	4	5	6	7	8		
9	10	11	12	13	14	15		
16	17	18	19	20	21	22		
23	24	25	26	27	28	29		
30	31							
August								
Su	Mo	Tu	We	Th	Fr	Sa	Attendance Short attendance notice and letter to parents after 15 days from the commencement of classes. Display of 2 nd short attendance list and intimation to Parents 3 rd and 5 th Sem. On 07 th Sept. 2023 and 1 st Sem. On 07 th Oct. 2023 Display of 3 rd short attendance list and intimation to Parents 3 rd and 5 th Sem. On 30 th Sept. 2023 and 1 st Sem. On 01 st Nov. 2023	
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
September								
Su	Mo	Tu	We	Th	Fr	Sa	Internal Assessment Centralized MST-I (Theory & Practical) 1 st Sem. 3 rd & 5 th Sem. 7 th Sem. Display of MST-I Result 1 st Sem.-2 nd Nov., 3 rd & 5 th Sem.- 30 th Sept. & 7 th Sem.-1 st Sept. 2023 Centralized MST-II (Theory & Practical) 1 st Sem. 3 rd & 5 th Sem. Class Test/Quizzes to be conducted before each MST Display of MST-II Result 1 st Sem.-1 st Dec., 3 rd & 5 th Sem.- 10 th Nov. and 7 th Sem.-02 nd Nov. 2023	18 th - 21 st Oct. 2023* 15 th - 22 nd Sept. 2023 21 st - 26 th Aug. 2023 21 st - 25 th Nov. 2023* 26 th Oct. - 1 st Nov. 2023 16 th - 21 st Oct. 2023
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
October								
Su	Mo	Tu	We	Th	Fr	Sa	Submission of Mid Semester & Sessional Marks to University 1 st Sem. - 08 th Dec. 2023*, 3 rd & 5 th Sem. - 26 th Nov. and 7 th Sem. - 20 th Nov. 2023 Submission of Practical marks to University - On the date of Practical Exam. Exam (Extra Curriculum & Sports activities) Apratim Sports - 2023 (Inter School Sports activities) 30 th , 31 st Oct. & 1 st Nov., 2023 Apratim Fragma - 2023 (1. Model Presentation, 2. Hackathon) 4 th to 5 th Nov., 2023 (3. GK Competition) 1 st to 3 rd Nov., 2023 Institute level (Inter Branch Sports) 21 st - 26 th Nov., 2023*	
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
November								
Su	Mo	Tu	We	Th	Fr	Sa	End of Teaching 1 st Sem. - 30 th Nov., 3 rd and 5 th Sem. - 18 th Nov. & 7 th Sem. - 10 th Nov. 2023. University Exam Theory and Practical Examination 3 rd & 5 th Sem. - 28 th Nov. - 27 th Dec., 2023 7 th Sem. - 20 th Nov. - 22 nd Dec., 2023 Online submission of Examination form to university 1 st , 3 rd & 5 th Sem. - 17 th Nov. and 7 th Sem. till 13 th Nov. 2023 (Without late fee)*	
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
December								
Su	Mo	Tu	We	Th	Fr	Sa	*All Dates are subjected to change as per University guidelines & schedule. Two industry visit & Two Expert lectures for each department is mandatory. Sports Activity: On all working Saturday & BDP's Sports Activities will be as per University Sports Calendar.	
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

List of Holidays for the session (July to Dec - 2023)			
Independence Day	15/08/2023	Dussehra	24/09/2023
Rajasthan Bandhan	30/08/2023	Sivamiki Jayanti	29/09/2023
Christmas	17/12/2023	Shruti Mantra Jay.	11/01/2024
Mahalaya Navami	28/09/2023	Chaturmurti Jayanti	27/11/2023
Gandhi Jayanti	02/10/2023		25/12/2023

Dr. Keshav Patidar
 Principal
 Group Advisor (SPARSH & SVAS)



Committee for SC/ST

This to inform all of you that as per AICTE, New Delhi the Institute has constituted 'Committee for SC/ST' for the academic year 2023-24 as mentioned below:

Sr. No.	Name	Designation	Email ID	Contact No.
1.	Dr. Keshav Patidar	Chairman	keshav.patidar@indoreinstitute.com	9926530687
2.	Dr. Dheerendra V. Singh	Co-Chairman	dheerendrav.singh@indoreinstitute.com	9827215156
3.	Dr. Sathish Penchala	Member	sathish.penchala@indoreinstitute.com	9561263763
4.	Mr. Pankaj Malviya	Member	pankaj.malviya@indoreinstitute.com	9826674572
5.	Mr. Gajendra Dubey	Member	gd@indoreinstitute.com	9165360604
6.	Mr. Manish Nimoriya	Member	manish.nimoriya@indoreinstitute.com	9522444456
7.	Mr. Anil Verma	Member	anil.verma@indoreinstitute.com	9826081720
8.	Ms. Uma Kadam	Member	uma.kadam@indoreinstitute.com	8889574131
9.	One Member from DTE (As nominated by the DTE, Bhopal)			
10.	One Member form University (As nominated by the RGPV, Bhopal)			



(Dr. Keshav Patidar)
Principal, IIST, Indore

CC to:

1. All Students,
2. All Faculty and Staff,
3. Dean/HoDs,
4. Registrar Office,
5. Admin Dept.,
6. DG Office,
7. Office record.

- Step III: Departmental Planning – Activity Calendar and Faculty Preferences
- The ECE department develops a departmental academic activity calendar that aligns with the institute-level calendar and incorporates department-specific events such as expert talks, seminars, industrial visits, and training programs. Faculty members are asked to submit subject preferences based on their expertise and experience. The departmental activity calendar also outlines initiatives to bridge curriculum gaps and promote PO/PSO attainment through enrichment programs and add-on learning modules.

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Activity Calendar of 2023-24 (Session: July - Dec, 2023)

Events (contd.)						
July						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
August						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
September						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
October						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
November						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
December						
Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Industrial Tour & Visit
Industrial Visit at IISRL for EC Students 23rd September 2023

Expert Lecture / Seminar
Trend on Device Artificial Intelligence for EC students 7th October, 2023
Scope of Semiconductor Industry in India 11th November, 2023

SIG's / Internship / Training / STTP/Workshop Activities
Workshop on Art and Science of PCB Design and Development for EC II Year 27th - 29th August 2023
Internship cum Training on Real Time Embedded System for EC II Year 10th - 18th August 2023
Training on Logic Building and Core Programming, Algorithm and Data Structure using C++ Module 2 for EC II Year 21st August 2023 onwards
Internship cum Training on Internet of Things Module 1 for EC III Year 21st - 26th August 2023
Training on Logic Building and Core Programming, Algorithm and Data Structure using C++ Module 1 for EC III Year 28th August 2023 onwards
Internship cum Training on Internet of Things Module 2 for EC III Year 28th - 29th September 2023
Training on AIOT for EC IV Year After Skill up Session

Other Activities/EDP
Faculty Development Program October 2023
Participation in eYantra MOOC Course July 2023
Participation in IIT / NIT Tech-test if offline possible than only.

Robotics Club
Workshop on Robotics 14th - 15th September, 2023
Introduction session in first year
Participation in National/ International Students Competition

Drones Club
Workshop on Design and Develop Drone 14th - 15th September, 2023
Introduction session in first year
Participation in National/ International Students Competition

Minor Project
Submission of abstract 30th August 2023
1st Presentation of Project 15th - 22nd September, 2023
2nd Presentation of Project 26th - 31st October, 2023
Final Presentation of Project 8th - 10th November, 2023

Major Project
Submission of abstract 10th August 2023
1st Presentation of Project 21st - 26th August, 2023
2nd Presentation of Project 16th - 21st October, 2023
Final Presentation of Project 8th - 10th November, 2023

*All Dates are subjected to change as per University & Institute guidelines & schedule.
 Mr. Anand Kumar Singh, Head of Department, Department of Electronics and Communication Engineering, Indore Institute of Science and Technology, Indore.
 Dr. Anand Kumar Singh, Principal, Indore Institute of Science and Technology, Indore.

Indore Institute of Science & Technology, Indore
Department of Electronics & Communication Engineering
SUBJECT ALLOTMENT OPTION FORM
Academic Year: 2023-24 (Odd Semester)

Faculty Name: DEVENDRA S MANDLO Experience: 14 YEAR
 Qualification: M.TECH Specialization: ELECTRONICS & COMMUNICATION
 Area of Interest: WIRELESS COMM

Note: 1) Put the number against your choice as your Priority
 2) Select at least 2 subjects per semester.

VII Semester (EC)			III Semester (CS)		
EC-701	VLSI Design		(6)	CS-304	Digital System
EC-702	Departmental Elective				
EC-702 A	Microwave Engineering				
(7)	EC-702 B	Information Theory and Coding			
EC-702 C	Nano Electronics				
EC703	Open Elective		(5)	IT-305	Digital Circuits & System
(3)	EC-703A	Cellular Mobile Communication			
EC-703B	Internet of Things				
EC-703C	Probability Theory and Stochastic Processor				
EC-704	Microwave Lab				
EC-705	IOT Lab				
V Semester (EC)			III Semester (EC)		
EC-501	Microprocessor & its Application			BT-301	Mathematics III
(1)	EC-502	Digital Communication	(2)	EC-302	EMI & 306 EMI LAB
EC-503	Departmental Elective		(8)	EC-303	Digital System Design
EC-503 A	CNTL			EC-304	Electronic Devices
(4)	EC-503 B	Mobile Communication		EC305	Network Analysis
EC-503 C	Advanced Control System				
EC-504	Open Elective				
EC-504 A	EMT				
EC-504 B	CSO				
EC-504 C	Process Control Instrumentation				
B.Tech (EC)					
BT-104 Basic Electrical and Electronics Engineering					

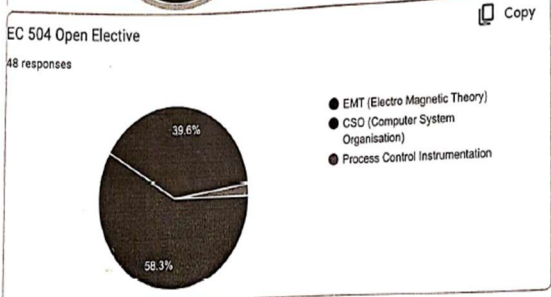
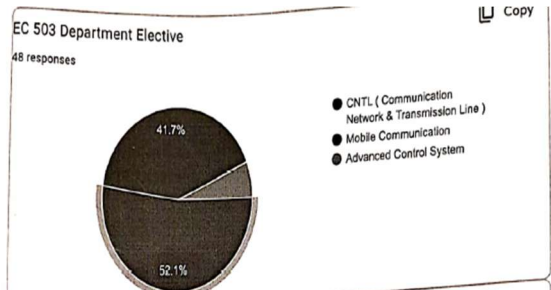
Signature: [Signature] Date: 26/6/23

Subject Allotted:

Sr.No	Subject Name	Subject Type	Class	Branch	Load/Week
1	Digital Comm	ITP	III Year	EC	02
2	EMI	T	II Year	EC	04
3	EMI Lab	P	II Year	EC	04
4					

Faculty Signature: [Signature]
 DEPARTMENT ELECTRONICS AND COMMUNICATION ENGINEERING
 Principal's Signature: [Signature]
 Head of Institute of Electronics and Technology

-
- Step IV: Elective Choice from Students, Subject Allotment, Load Chart, and Timetable Preparation
- Collect the Elective Choice from the students before subject allocation. Following the collection of faculty preferences, subjects are allotted in line with domain specialization. Teaching load charts are prepared, and comprehensive timetables are created for theory and lab sessions. Roles and responsibilities for laboratory support staff, lab in-charges, and coordinators are also assigned. Prior to the commencement of the semester, lab readiness is ensured by checking equipment, installing relevant software, and preparing lab manuals.



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms




Proposed Subject allotment (July-Dec-23)

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY									
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING									
Sr.No	Sem	Branch	Code	Subject Name	Type	FACULTY NAME	Theory	Practical	Total
1	III	ECE	EC-101	Mathematics-III	I	FSH	1	-	1
2	III	ECE	EC-102	Electronics Measurement & Instrumentation	I	Mr. Devendra Singh Mandhau	4	-	4
3	III	ECE	EC-103	Digital System Design	I&P	Mr. Nitin Choudhan	4	1	5
4	III	ECE	EC-104	Electronics Devices	I&P	Dr. Mukesh Patidar	4	1	5
5	III	ECE	EC-105	Network Analysis	I&P	Mr. Ankit Muley	4	1	5
6	III	ECE	EC-106	EM Lab	P	Mr. Devendra Singh Mandhau	-	4	4
7	III	ECE	EC-107	Internship	P	Mr. Ankit Muley	0	4	4
8	III	ECE	ECE	Skill Rack / Code chef / NPTEL	P	Dr. Mukesh Patidar	-	1	1
9	III	ECE	ECE	Sport / Library	I	Sport Department	0	-	0
10	III	ECE	ECE	Aptitude	I	CDL Team	1	-	1
11	III	ECE	ECE	PDP	I	CDL Team	1	-	1
12	V	ECE	EC-501	Microprocessor & Its Application	I&P	Dr. Mukesh Patidar	4	4	8
13	V	ECE	EC-502	Digital Communication	I&P	Mr. Devendra Singh Mandhau	4	4	8
14	V	ECE	EC-503	GNL	I	Mr. Shrawan Namdeo	4	-	4
15	V	ECE	EC-504	EMT	I	Mr. Ankit Muley	4	-	4
16	V	ECE	EC-505	CNTL Lab	P	Mr. Shrawan Namdeo	-	4	4
17	V	ECE	EC-506	MATLAB Programming	P	Mr. Ankit Muley	-	4	4
18	V	ECE	EC-507	Internship-III	I&P	Mr. Aditya Shastri	-	4	4
19	V	ECE	EC-508	Minor Project-1	P	Mr. Aditya Shastri + Mr. Shrawan Namdeo	-	4	4
20	V	ECE	ECE	Skill Rack / Code chef	P	Mr. Nitin Choudhan	-	1	1
21	V	ECE	ECE	Sport / Library	I	Sport Department	-	1	1
22	V	ECE	ECE	Aptitude	I	CDL Team	1	-	1
23	V	ECE	ECE	PDP	I	CDL Team	2	-	2
24	VII	ECE	EC-701	VLSI Design	I&P	Mr. Aditya Shastri	5	4	9
25	VII	ECE	EC-702	Departmental Elective - Microwave Engg	I	Mr. Pravin Paranjpe	5	-	5
26	VII	ECE	EC-703	Open Elective - IoT	I	Mr. Ankit Muley	5	-	5
27	VII	ECE	EC-704	Microwave Lab	P	Mr. Pravin Paranjpe	-	4	4
28	VII	ECE	EC-705	IoT Lab	P	Mr. Ankit Muley	-	4	4
29	VII	ECE	EC-706	Major Project-I	P	Mr. Ankit Muley	-	8	8
30	VII	ECE	EC-707	Internship	I&P	Mr. Ankit Muley	-	4	4
32	VII	ECE	ECE	Sport / Library	I	Sport Department / Library	-	2	2
33	VII	ECE	ECE	Aptitude	I	CDL Team	2	-	2
34	VII	ECE	ECE	PDP	I	CDL Team	2	-	2
29	III	CS-1	CS-104	Digital System	I&P	Mr. Pravin Paranjpe	4	4	8
30	III	CS-2	CS-104	Digital System	I&P	X-1	4	4	8
31	III	CS-3	CS-104	Digital System	I&P	X-1	4	4	8
32	III	IT	IT-305	Digital Circuits & System	I&P	Mr. Nitin Choudhan	4	4	8

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY									
DEPARTMENT OF ELECTRONICS & COMMUNICATION									
OFFLINE SUBJECTS ALLOTMENT FOR THE ODD SEMESTER ACADEMIC YEAR 2023-24									
Sr.No	Faculty Name	Subjects /Subject Code	Section	Year	Theory	Practical	Projects/ Other	Lab Incharge	Coordinator
1	Dr. Keshav Patidar	BEEE	A-2	I	4	4	0	-	Principal, IIST
		Total		8	4	4	0		
2	Mr. Ankit Kumar Jain	Network Analysis	EC-1	II	4	4	0	-	HOD, ARIIA, NIRF, NBA & NAAC Coordinator
		EMT	EC-1	III	3	0	0		
		Total		11	7	4	0		
3	Mr. Devendra Singh Mandloi	Digital Communication	EC-1	III	4	4	0	EMI Lab Ground Floor C block	Class Coordinator EC IV Year, Industry Training/ Tour & Placement Coordinator
		EMI	EC-1	II	4	0	0		
		EMI Lab	EC-1	II	0	4	0		
		Total		16	8	8	0		
4	Mr. Shravan Namdeo	CNTL	EC-1	III	4	4	0	CNTL Lab First Floor C Block	Examination Coordinator, Time Table Coordinator and Alumni Coordinator
		BEEE	A-4	I	4	4	0		
		Total		16	8	8	0		
5	Mr. Nitin Chouhan	Digital System Design	EC	II	3	4	0	Digital Lab C Block First Floor	Social Media, Code Chef Coordinator
		Digital System	IT	II	3	4	0		
		Total		14	6	8	0		
6	Dr. Mukesh Patidar	Microprocessor & Its Application	EC-1	III	4	4	0	Microprocessor Lab First Floor Computer Center	NPTEL / MOOC Coordinator and Course File Coordinator
		Electronic Devices	EC	II	4	0	0		
		Total		12	8	4	0		



INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY									
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING									
TIME TABLE ACADEMIC YEAR 2023-2024 (ODD SEMESTER)									
CLASS ROOM NO. 04				Class Coordinator - Mr. Devendra Singh Mandloi				STRENGTH OF CLASS : 58	
Class - EC-IV Year				11:10-12:00 P.M.				EFFECTIVE FROM : 07 August 23	
TIME / DAY	4:50-10:20 A.M.	10:20-11:10 A.M.	11:10-12:00 P.M.	12:00-12:50 P.M.	12:50-1:30 P.M.	1:30-2:20 P.M.	2:20-3:10 P.M.	3:10-4:00 P.M.	
MONDAY	VLSI RD	INTERNSHIP AT			ME PP	LUNCH	IoT NP	VLSI B1 (RD) / ME Lab B2 (PP)	
TUESDAY	ME PP	VLSI RD	VLSI B2 (RD) / ME Lab B1 (PP)				IoT NP	MAJOR PROJECT-1 AT/AM/RD	
WEDNESDAY	ME PP	IoT Lab B1 & B2 (NP)			VLSI RD		IoT NP	PDP	APTITUDE AB
THURSDAY	ME PP	MAJOR PROJECT-1 AT/AM/RD			VLSI RD		IoT NP	MAJOR PROJECT-1 AT/AM/RD	
FRIDAY	IoT NP	VLSI RD	INTERNSHIP AT				SKILL RACK	PDP	APTITUDE AB
Sub. Code	Subject		Faculty Name		Subject		Faculty Name		
EC-701	VLSI Design (VLSI)		Mr. Rupesh Datta (RD)		Skillrack		Mr. Devendra Singh Mandloi		
EC-702	Microwave Engg. (ME)		Mr. Pransav Paranjpe (PP)		NPTEL				
EC-703	Open Elective - IoT (IoT)		Mr. Navniet Palrecha (NP)		EDX				
EC-704	Microwave Lab (ME)		Mr. Pransav Paranjpe (PP)		Cosmosra				
EC-705	IoT Lab (IoT)		Mr. Navniet Palrecha (NP)		Syndicate Incharge				
EC-706	MAJOR PROJECT-1		Ms. Arpita Tiwari (AT) / Mr. Ankit Muley (AM) / Mr. Rupesh Datta (RD)		Time-Table UC		 Principal Indore Institute of Science and Technology, Indore		
EC-707	INTERNSHIP		Mr. Arpita Tiwari (AT)		HoD - ECE				
ECE	APTITUDE		Mr. Abhishek Bhosalegar (AB)		Principal				
ECE	PDP		CDC Department						

-
- Step V: Communication of Evaluation Scheme

- The evaluation scheme, comprising 30% Continuous Internal Evaluation (CIE) and 70% Semester End Examination (SEE), is prominently communicated to students through notices. Rubrics are discussed with students to ensure transparency in assessment. Faculty members explain the assessment methodology and course outcomes at the beginning of the course to promote a result-oriented learning approach.

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal
New Scheme of Examination as per AICTE Flexible Curricula
Bachelor of Technology (B.Tech.) [Electronics & Communication Engg.] [w.e.f. July, 2020]

VII Semester

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted					Total Marks	Contact Hours per week			Total Credits
				Theory			Practical			L	T	P	
				End Sem.	Mid Sem. Exam.	Quiz/ Assignment	End Sem.	Term work Lab Work & Sessional					
1.	EC701	DC	VLSI Design	70	20	10	30	20	150	2	1	2	4
2.	EC702	DE	Departmental Elective	70	20	10	-	-	100	3	1	-	4
3.	EC703	OE	Open Elective	70	20	10	-	-	100	3	0	0	3
4.	EC704	D Lab	Microwave Lab	-	-	-	30	20	50	-	-	6	3
5.	EC705	O/E lab	I.O.T. Lab	-	-	-	30	20	50	-	-	6	3
6.	EC706	P	Major Project-I	-	-	-	100	50	150	-	-	8	4
7.	EC607		Evaluation of Internship -III	-	-	-	-	100	100	-	-	6	3
8.	Additional Credits*	*Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective level.										UG	
Total				210	60	30	190	210	700	8	2	28	24

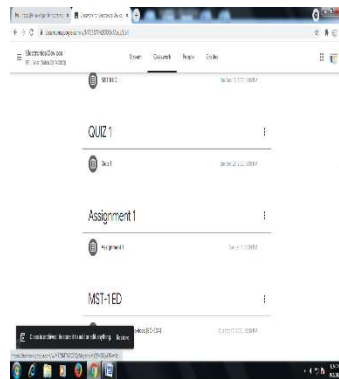
Departmental Electives		Open Electives	
702(A) Microwave Engg.	702(B) Information Theory & Coding	703(A) Cellular Mobile Communication	703(B) Internet of Things
702 (C) Nano Electronics		703(C) Probability Theory & Stochastic Processor	



1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit

- Step VI: Conduct of Teaching–Learning and Monitoring
- The Department of Electronics and Communication Engineering (ECE) at IIST Indore ensures that classroom teaching and laboratory sessions are conducted rigorously in accordance with the prescribed academic timetable and well-formulated lesson plans developed at the beginning of each semester. Faculty members maintain detailed teaching diaries and comprehensive course files, which capture daily progress in syllabus coverage, pedagogical approaches employed, and assessment activities conducted. These documents serve as both a record of instructional delivery and a tool for internal review.

- To ensure academic quality and instructional consistency, the Head of the Department (HoD) performs regular monitoring through random classroom visits, interaction with students, and systematic evaluation of teaching records. Faculty members are supported and mentored through feedback mechanisms and observations, with the objective of enhancing both content delivery and learner engagement. In addition, each course coordinator submits a formal course progress report in a standardized format on a monthly basis.
- To promote discipline and ensure active student participation, attendance is consolidated every fifteen days and shared with the parents of students exhibiting irregular attendance. These communications are issued in the form of formal letters, emphasizing corrective measures and academic accountability. This proactive communication loop is crucial in reducing absenteeism and reinforcing student responsibility.
- The department emphasizes the integration of Information and Communication Technology (ICT) in pedagogy to enrich the learning environment and enhance student outcomes. At IIST, ICT is not viewed merely as a support tool, but as a core component of educational delivery. The institute fosters an ICT-enabled ecosystem where faculty combine Technological Pedagogical Content Knowledge to effectively engage students and promote long-term, field-specific learning.
- All classrooms are equipped with smart board. All seminar halls, and auditoriums are equipped with LCD projectors, projection screens, green boards, and sound systems. These digital classrooms facilitate hybrid teaching methods that go beyond the traditional chalk-and-talk model. Faculty members encourage to use PowerPoint presentations, digital slates, instructional videos, document cameras, and real-world application demonstrations to make content delivery more interactive and contextual.



-
- Step VII: Continuous Internal Evaluation (CIE)
- Continuous Internal Evaluation is carried out through two Mid-Semester Tests (MSTs), quizzes, assignments, viva voce, and classroom interaction. Each component is mapped with specific Course Outcomes (COs), and performance is analyzed to determine attainment levels. Laboratory assessments include continuous evaluation, internal exams, and projects or PBL activities. Standardized rubrics are used for evaluation to ensure objectivity and consistency across all sections.
-
- Step VIII: Pedagogical Innovations and Student-Centric Strategies
- The Department of Electronics and Communication Engineering (ECE) at IIST Indore actively implements pedagogical innovations to enhance student engagement and learning outcomes. Faculty use diverse instructional techniques such as real-time problem-solving, animated demonstrations, collaborative learning, flipped classrooms, and project-based learning (PBL). Students are exposed to simulation tools and modern software like MATLAB, Keil, Android

Studio, and Google Colab. Technical competitions, quizzes and expert talks are organized to promote active and experiential learning.

- Experiential learning forms a core component of the academic process. Students engage in practical, hands-on experiences through laboratory sessions, minor and major projects, internships, and industrial visits. Value-added and certificate courses are regularly offered to provide exposure to emerging technologies and to align student competencies with current industry expectations. Additionally, virtual labs and remote experimentation platforms allow students to conduct simulations beyond classroom hours, ensuring continuity of learning even in hybrid or off-campus settings. MOOCs through platforms such as NPTEL, Coursera, and edX are encouraged.
- Participative learning is actively promoted through classroom activities such as group discussions, technical presentations, video demonstrations, and mock interviews. Student clubs and technical societies act as platforms for peer learning, mentoring, and personality development. The department also organizes expert lectures, seminars, and skills enhancement workshops to create exposure to domain experts, researchers, and industry practitioners. These events enhance both academic learning and professional readiness.
-
- To systematically build problem-solving skills, the department organizes technical competitions, SIG (Special Interest Group) activities, quizzes, hackathons etc. Students are encouraged to publish technical papers and participate in national and inter-collegiate events. These activities aim to foster analytical thinking, innovation, and structured problem-solving abilities—critical components of engineering education.
- Workshops on programming, simulation, AI/ML, VLSI, embedded systems, and communication tools are regularly conducted using ICT tools. These sessions are facilitated by in-house faculty, industry experts, and alumni, and they are aimed at enhancing both technical depth and employability skills.
- In summary, the pedagogical ecosystem at ECE, IIST Indore, is designed to be student-centric, ICT-integrated, and innovation-driven. The structured

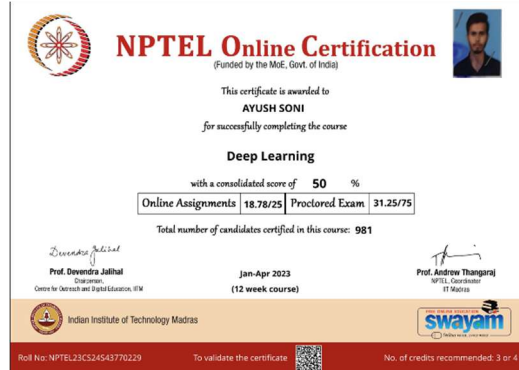
incorporation of experiential, participative, and problem-based learning—supported by modern digital tools—ensures that students are not only academically competent but also industry-ready and capable of life-long learning.



- Step IX: Support for Weak and Bright Students
- The institution takes a systematic approach to student development, ensuring that learners build a strong foundation in their skill set and excel in both academics and overall personal growth. The institution implements the best practices in teaching and learning with established procedures and regular assessments. Students are assessed based on their performance in qualifying-examinations, mid-term exams, and assignments.
- **Individualized Support:** Faculty is readily available to support students through individual counseling, remedial coaching, extra notes, and group discussions. Additionally, slow learners are encouraged to participate in internal-examinations and academic activities to boost their confidence and overall development.
- **Enriching Advanced Learners:** The institution goes beyond the standard curriculum for advanced learners, seminar sessions and self-directed learning opportunities. They are also encouraged to participate in experimental learning

through industrial visits and in innovative projects. Opportunities to compete in national/international competitions further enhance their skills and confidence.

- Both slow and advanced learners can earn additional credits through MOOCs on NPTEL, covering both basic and emerging trends.
- Step X: Feedback Collection and Action Taken
- Structured feedback is collected at multiple points during the semester from students, alumni, faculty, and parents. Feedback mechanisms include online surveys, direct interaction, lab performance evaluations, and exit feedback. The feedback is analyzed and discussed in Program Assessment Committee (PAC) meetings, and corrective measures are implemented wherever required. Faculty members receive performance-based feedback that contributes to their annual appraisal.



- Step XI: Outcome Mapping and Attainment Analysis
- Each course is mapped with appropriate POs and PSOs, and the level of attainment is calculated using both direct (assessment scores) and indirect (surveys, feedback) methods. Specific benchmarks (e.g., Level 3 attainment for students score more

than 70% marks) are used to determine the success of course delivery. The data is consolidated in course files and reviewed during academic audits.

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY															
Department of Electronics and Communication Engineering															
CO to PO Mapping															
II YEAR III SEM SEC I CA:Y: 2023-24															
Subject: Network Analysis Name of Faculty: Ankit Jain															
Course Articulation Matrix															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	2	-	-	-	-	-	-	-	-	2	3	-
CO2	3	3	-	2	-	-	-	-	-	-	-	-	2	3	-
CO3	3	3	2	2	-	-	-	-	-	-	-	-	2	3	-
CO4	3	2	-	3	-	-	-	-	-	-	-	-	2	3	-
CO5	3	2	-	3	-	-	-	-	-	-	-	-	2	3	-
CO Average	3	2.6	2	2.4									2	3	
Evaluation Plan															
	MST	T-Quiz	Assignment	End Sem Exam	Lab Viva	Lab File	Lab Quiz	End sem							
Weightage	15	10	15	70	5	5	10	30							
CO1	Y	Y	Y	Y	Y	Y	Y	Y							
CO2	Y	Y	Y	Y	Y	Y	Y	Y							
CO3	Y	Y	Y	Y	Y	Y	Y	Y							
CO4	Y	Y	Y	Y	Y	Y	Y	Y							
CO5	Y	Y	Y	Y	Y	Y	Y	Y							
Target Levels					Attainment Levels										
Target	66%				Score	Attainment Level									
					70 % Above	3									
					Between 50 & 70 %	2									
					Between 40 and 50 %	1									
Number of Students	34														
Student Count	34														
Signature Subject Teacher															

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY															
Department of Electronics and Communication Engineering															
Assignment-2															
II YEAR III SEM SEC I CA:Y: 2023-24															
Subject: Network Analysis Name of Faculty: Ankit Jain															
Roll no.	Name of Students	Assignment-2													Total
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	
Marks		CO4	CO4	CO4	CO4	CO4	CO4	CO5	CO5	CO5	CO5	CO5	CO5	CO5	CO4
0818CM221001	DANNY SURAVANSHI	2	2	2	2	2	2	8	2	2	2	2	2	0	8
0818CM221003	FATEH KHAN	2	0	2	1	2	7	2	1	2	2	2	2	9	
0818CM221005	LA'VEENA DHOTE	2	2	2	2	2	10	2	2	2	2	2	2	10	
0818ME221006	PARTH SAINI	2	0	2	1	2	7	2	1	1	1	1	0	5	
0818EC221001	AADITYA PRAJAPATI	2	2	2	2	2	10	2	2	2	2	2	2	10	
0818EC221002	AASHIKA JAIN	2	2	2	0	0	6	2	2	2	2	2	2	10	
0818EC221003	AAYUSH GID	2	2	2	2	2	10	2	2	2	2	2	2	10	
0818EC221004	ABHISHEK PARMAR	2	1	1	2	2	8	2	0	1	0	1	0	4	
0818EC221005	AKSHAT AWASTHI	2	2	2	2	0	8	2	2	2	0	2	2	8	
0818EC221006	ANSH SINGH	2	2	2	2	2	10	2	2	2	2	2	2	10	
0818EC221007	ANSHUL JAYSWAL	2	2	2	2	0	8	1	0	0	2	1	4		
0818EC221008	ANUJ DHAKARIYA	1	2	2	2	1	8	2	2	2	2	0	8		
0818EC221009	ARUN RATHORE	2	2	2	2	2	10	2	2	2	2	2	2	10	

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY												
Department of Electronics and Communication Engineering												
CO1												
II YEAR III SEM SEC I CAY: 2023-24												
Subject: Network Analysis						Name of Faculty: Ankit Jain						
RGPV ROLL NUMBER	NAME OF STUDENT	CO1										
		MST	Quiz	Assignment	Lab Viva	Lab Quiz	Lab File	Total Obtained	Total Marks Attempted	Percentage %	Score	Target
Marks		8	20				28	28	100.00%			
0819CM221001	DANNY SURAVANSHI	0		12			12	28	42.86%	1	N	
0819CM221003	FATEH KHAN	5		14			19	28	67.86%	2	Y	
0819CM221005	LAVEENA DHOTE	4		18			22	28	78.57%	3	Y	
0819ME221006	PARTH SADI	4		10			14	28	50.00%	2	N	
0819EC221001	AADITYA PRAJAPATI	5		19			24	28	85.71%	3	Y	
0819EC221002	AASHIKA JAIN	4		15			19	28	67.86%	2	Y	
0819EC221003	AAYUSH GID	5		17			22	28	78.57%	3	Y	
0819EC221004	ABHINAV PARMAR	2		11			13	28	46.43%	1	N	
0819EC221005	AKSHAT AWASTHI	5		13			18	28	64.29%	2	N	
0819EC221006	ANSH SINGH	3		16			19	28	67.86%	2	Y	
0819EC221007	ANSHUL RAJESHWAR	5		9			14	28	50.00%	2	N	
0819EC221008	ANU DHAKARITA	3		14			17	28	60.71%	2	N	
0819EC221009	ARUN KUMAR	1		18			19	28	67.86%	2	Y	

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY												
Department of Electronics and Communication Engineering												
CO Attainment												
II YEAR III SEM SEC I CAY: 2023-24												
Subject: Network Analysis						Name of Faculty: Ankit Jain						
Total Number of students in a batch: 34												
Course Outcome	Score	Distribution			Distribution %							
		3	2	1	3	2	1					
CO1	2.00	8	20	4	23.53%	58.82%	11.76%					
CO2	1.82	7	17	7	20.59%	50.00%	20.59%					
CO3	2.59	21	12	1	61.76%	35.29%	2.94%					
CO4	2.56	22	9	3	64.71%	26.47%	8.82%					
CO5	2.53	18	16	0	52.94%	47.06%	0.00%					
THEORY												
CO	Score	End Sem Exam	% of Students Achieved		Attainment %							
CO1	2.00	1.82	23.53%		64.90%							
CO2	1.82	1.82	20.59%		60.78%							
CO3	2.59	1.82	61.76%		78.63%							
CO4	2.56	1.82	64.71%		77.94%							
CO5	2.53	1.82	52.94%		77.25%							
PRACTICAL												
CO	Score	End Sem Exam	% of Students Achieved		Attainment %							
CO1	2.00	2.85	23.53%		78.04%							
CO2	1.82	2.85	20.59%		74.51%							
CO3	2.59	2.85	61.76%		89.80%							
CO4	2.56	2.85	64.71%		89.22%							
CO5	2.53	2.85	52.94%		88.63%							
Overall												
CO	Theory Attainment %	Practical Attainment %		Average Attainment %								

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY																
Department of Electronics and Communication Engineering																
CO PO Mapping																
II YEAR III SEM SEC I CAY: 2023-24																
Subject: Network Analysis								Name of Faculty: Ankit Jain								
Course Articulation Matrix Attainment																
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2.14	2.14	2.14		1.43								1.43	2.14		
CO2	2.03	2.03	2.03		1.35								1.35	2.03		
CO3	2.53	2.53	2.53	1.68	1.68								1.68	2.53		
CO4	2.51	2.51	1.67		2.51								1.67	2.51		
CO5	2.49	2.49	1.66		2.49								1.66	2.49		
CO Average	2.34	2.34	2.01	1.68	1.89								1.56	2.34		

- Implementation and Documentation
- All teaching-learning processes and quality initiatives are supported by systematic documentation. This includes academic calendars, course files, lesson plans, CO-PO mapping sheets, lab manuals, teaching diaries, assessment scores, attainment

reports, mentoring records, and feedback summaries. The documentation serves as a record of compliance with Outcome-Based Education (OBE) practices and supports the continuous enhancement of teaching effectiveness and student learning outcomes.

- **For each Post Graduate Courses give the following :**
- **Title of the course:** AIML, Data Science, Computer Sc.
- **Laboratory facilities exclusive to the post graduate Course:** available
- **Enrollment and placement details of students in the 3years**

Enrollment Details of Three Year

S. No	Branch	2023-24			2024-25			2025-26		
		Intake	Admitted	Enrollment	Intake	Admitted	Enrollment	Intake	Admitted	Enrollment
1	Mechanical Engg.	39	25	22	39	28	28	39	35	35
2	Elect. & Comm. Engg.	78	72	71	78	72	71	78	77	77
3	Computer Sc. & Engg.	234	234	233	390	390	390	390	390	390
4	Information Technology	78	78	77	78	77	77	78	77	77
5	CSE (data science)	75	75	74	78	78	78	78	78	78
6	Civil Engg.	33	19	18	39	12	12	39	16	15

7	Artificial Intelligence and Machine Learning	78	78	78	234	233	233	234	234	230
8	Robotics and AI	-	-		33	32	32	39	39	39
9	Electronics and Computer Science	-	-		69	67	67	73	73	71

Placements

Branch	No of Students placed (2022-23)	No of Students placed (2023-24)	No of Students placed (2024-25)
Mechanical Engg.	22	30	26
Elect. & Comm. Engg.	13	14	49
Computer Sc. & Engg.	105	116	91
Information Technology	27	32	25
Civil Engg.	02	05	0
Chemical Engg	26	29	9
Artificial Intelligence & Machine Learning	-	-	33

16. List of Research Projects /Consultancy works

- Number of project carried out, funding agency, grant received
- Publications (if any) out of research in last three years out of master projects

Annual Research & Publication Report

Reporting Period: Last Three Academic Years Departments: Computer Science & Engineering (CSE) and Electronics & Communication Engineering (ECE)

1. Executive Summary

This report outlines the research output and financial grants associated with the Master of Engineering/Technology (M.E./M.Tech) programs. In alignment with affiliation requirements, the data emphasises the transition of student thesis work into scholarly publications and the procurement of external funding to bridge the gap between theoretical simulation and real-world application.

2. Scholarly Publications

The following table highlights the research contributions of postgraduate students and their supervisors across international journals and conferences.

SN	Research Paper Title	Student & Supervisor	Year	Publication / Journal Name	Indexing / DOI
1	BER And Gain Analysis Of WiMAX Physical Layer In QPSK Modulation Technique In Balanced Antenna Diversity	Suvarna Awate / Mr. Atul Singh Kushwah	2020	ARDIJEET, Vol. 08, Issue 04	ISSN: 2320-883X
2	A Review On Selective Channel Estimation And Improvement Of The Performance In OFDM Signal For 6G Communication	Sanjoli Kushwaha / Mr. Shravan Namdeo	2023	Int. Journal of Science, Eng. & Tech.	ISSN: 2348-4098
3	Deep Learning Based Modulation Classification	Swati Patel / Mr. Devendra Singh Mandloi	2021	Journal of Emerging Tech. & Innovative Research	ISSN: 2349-5162
4	Design and Simulation of an Aqua Massager Machine	Srishti Ray / Dr. Keshav Patidar	2024	Internal Publication (Proteus)	NA (In-Progress)

5	Cloud Storage Security and Homomorphic Encryption	Pushpjeet Cholkar / Dr. Margi Patel	2023	IJSR (SJIF: 7.942)	10.21275/SR231017115439
6	Role Based Dynamic Encryption for Secure Cloud Data Access published in Research Journal of Engineering Technology and Medical Sciences	Pushpjeet Cholkar / Dr. Margi Patel	2024	Research Journal of Eng. Tech. & Med. Sci.	ISSN: 2582-6212
7	Advancements in IoT and ML for Healthcare	Nama Singh / Dr. Margi Patel	2023	IJSR (SJIF: 7.942)	10.21275/MR231028191124
8	Chronic Disease Detection with an IoHT-Based Ensemble LSTM Framework: A Unified Approach for Enhanced Healthcare Diagnostics	Nama Singh / Dr. Margi Patel	2024	RJETMS, Vol. 07, Issue 01	ISSN: 2582-6212

3. Research Funding & Grant Summary

The department has successfully secured funding through various schemes to support a robust research ecosystem.

SN	Project Title	Principal Investigator	Funding Agency	Amount (INR)	Status
1	Drone Project (2020-21)	Ankit Jain	AICTE - SPICES	1,00,000	Completed
2	Development of CAD/CAM/CIM	Dr. Dheerendra V. Singh	AICTE - MODROB	6,93,600	Completed
3	IDEA Lab	Dr. Keshav Patidar	AICTE	30,00,000	In-Process

- **Industry linkage**

S. No.	Organization with which MoU is signed /Name of the institution/ industry/ corporate house	Department Name
1	Cybermotion Technologies Pvt. Ltd.	EC
2	CISCO(Network Academy)	CSE & Allied
3	IIT DRISHTI CPS	CSE & Allied
4	Condenscious Tech Pvt. Ltd.	CSE & Allied
5	AWS academy	CSE & Allied
6	Redhat	CSE & Allied
7	HEMANSAI	CSE & Allied
8	Codechef	CSE & Allied
9	Github	CSE & Allied
10	KTRC Engineering Services Civil	Civil
11	Indian Institute of Chemical Engineers (IICHE)	Mechanical
12	Hycube Works	Mechanical
13	Manish Shah & Associates	Civil
14	Quality Circle Forum Of India	Mechanical
15	KTRC Engineering Services	Mechanical
16	Om Drone Developer Pvt Ltd	EC
17	BIDYUT BUILDCON PRIVATE LIMITED,	EC

- **MoUs with Industries (Minimum3(10))**

S. No.	Organisation with which MoU is signed /Name of the institution/ industry/ corporate house	Deptment Name
1	Cybermotion Technologies Pvt. Ltd.	EC
2	e-Yantra (Tie-up with IIT Bombay)	EC

3	CISCO(Network Academy)	CSE & Allied
4	IIT DRISHTI CPS	CSE & Allied
5	Condenscious Tech Pvt. Ltd.	CSE & Allied
6	Programming World	CSE & Allied
7	AWS academy	CSE & Allied
8	SkillRack	CSE & Allied
9	National Program Technology Enhanced Learning (NPTEL)	CSE & Allied
10	edX	CSE & Allied
11	Coursera	CSE & Allied
12	Redhat	CSE & Allied
13	Curtin University Malaysia	CSE & Allied
14	HEMANSAI	CSE & Allied
15	Heartfulness Education Trust	CSE & Allied
16	Codechef	CSE & Allied
17	Google Developer Student Club (GDSC)	CSE & Allied
18	Github	CSE & Allied
19	Institution Innovation Council (IIC)	CSE & Allied
20	Internshala	T & P
21	National Digital Library of India (NDLI)	Library
22	Geeks for Geeks	CSE & Allied
23	KTRC Engineering Services Civil	Civil
24	MSME, INDIA	Mechanical
25	Virtual Lab- Ministry of Education (MoE) of the Government of India - IIT Delhi	EC
26	Indian Institute of Chemical Engineers (IICHE)	Mechanical
27	Hycube Works	Mechanical
28	Manish Shah & Associates	Civil
29	Quality Circle Forum Of India	Mechanical
30	KTRC Engineering Services	Mechanical
31	Om Drone Developer Pvt Ltd	EC
32	BIDYUT BUILDCON PRIVATE LIMITED,	EC

- **LoA and Subsequent EoA till the current Academic Year** available at our website link: <https://iist.indoreinstitute.com/wp-content/uploads/2025/10/AICTE-IIST-approval-2003-to-2025.pdf>

- **Accounted audited statement for the last three year**
available at institute website
- **Best Practices adopted, If any: Available at institute website, link**
<https://iist.indoreinstitute.com/iist/best-practices/>