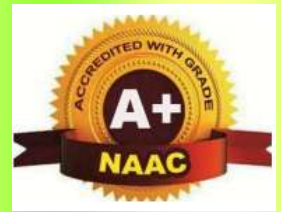




NEWS LETTER

2025-2026



ACET

X-PRESS

ISSUE 14

Department of Electronics & Telecommunication Engineering

From HOD'S DESK

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- From HODs Desk
- Vision, Mission of Dept.
- Editorial Team
- Centre of Excellence
- Labs of Department
- Orientation Program
- Industrial Visits
- Forum Installation
- Co-Curricular Activities
- NSS Activity & Sports
- Faculty Achievements
- Students Achievements
- Alumni Meet
- Alumni Interaction
- Placement of student
- Result Analysis
- Class Photograph



Dr. Ruhina Quazi

HEAD, E&TC ENGINEERING, DEPARTMENT

“Great engineers are not only problem solvers, but also visionaries who redefine the future.”

The Department came into existence with the vision of imparting value-based technical education and nurturing the overall personality and character of young minds through the harmonious synthesis of science and engineering. The department is dedicated to producing competent graduates equipped with the essential knowledge, technical proficiency, and professional ethics required to excel in core and allied engineering sectors.

The program provides a comprehensive understanding of both hardware and software domains, enabling students to grasp the fundamental as well as advanced concepts of Electronics and Telecommunication Engineering.

In the present era of rapid technological advancements, there is an immense demand for skilled Electronics and Telecommunication Engineers in diversified fields such as mobile communication, networking, VLSI design, embedded systems, signal processing, and emerging technologies.

The ever-expanding scope of these domains clearly reflects that Electronics and Telecommunication Engineering continue to remain a highly dynamic and career-oriented discipline. As in previous years, this branch consistently offers promising and lucrative career opportunities, and is therefore widely recognized as an evergreen branch of engineering.

VISION

- TO BECOME EXCELLENT IN ELECTRONICS & TELECOMMUNICATION ENGINEERING WITH MORAL & SOCIAL ETHICS AND TO BE GLOBALLY COMPETENT

MISSION

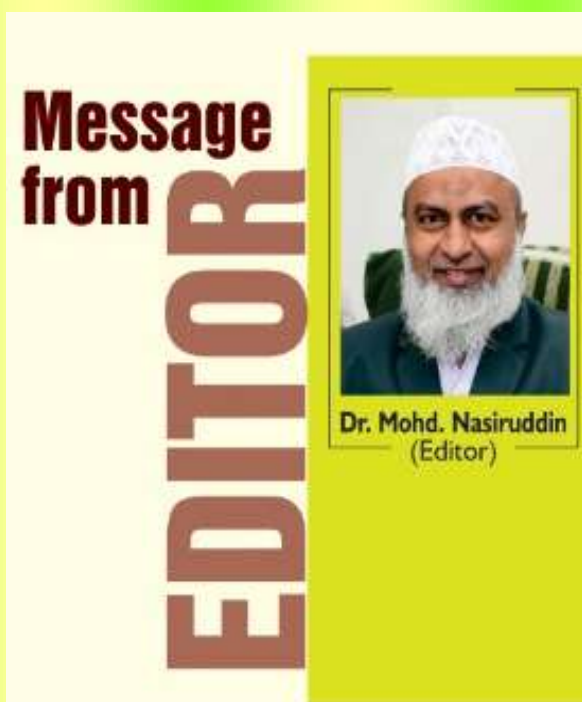
1. TO CREATE CONDUCIVE ACADEMIC CULTURE FOR LEARNING AND IDENTIFYING CAREER GOALS IN THE FIELD OF ELECTRONICS & TELECOMMUNICATION ENGINEERING.
2. TO IMPART RESEARCH ORIENTED TECHNICAL EDUCATION IN ELECTRONICS & TELECOMMUNICATION ENGINEERING.
3. TO IMPART NECESSARY SKILLS AND PROMOTE PROFESSIONAL PRACTICE TO ENHANCE PLACEMENT AND ENTREPRENEURSHIP IN ELECTRONICS AND TELECOMMUNICATION CONTRIBUTING TO THE SOCIO-ECONOMIC GROWTH.
4. TO INCULCATE CORE VALUES AND ETHICS.

STAFF PHOTOGRAPH



Teaching and non-teaching staff of Electronics and Telecommunication Engineering Department.

EDITORIAL TEAM



Dear readers,

“Every achievement begins with an idea, and every idea finds its voice through innovation and expression. A newsletter reflects the achievements, aspirations, and collective spirit of an institution. Through these pages, we celebrate creativity, dedication, and the pursuit of continuous growth and excellence.”

Dr. Mohammad Nasiruddin
Associate Professor, E&TC



Mr. Piyush Umate
Student Incharge



Ms. Saniya Anjum Khan
Student Incharge

CENTRE OF EXCELLENCE OF E&TC DEPARTMENT “E-YANTRA LAB in Association with IIT-BOMBAY”



The Department of Electronics & Telecommunication Engineering at Anjuman College of Engineering and Technology successfully organized the virtual inauguration of the "Embedded System and Robotics Lab" under the E-Yantra Lab Setup Initiatives by IIT Mumbai. The virtual inauguration marked the beginning of a new era in engineering education and research at Anjuman College. The lab will provide students with hands-on experience in embedded systems and robotics, bridging the gap between academia and industry.

LABS OF DEPARTMENT



Research Lab



I.O.T Lab



D.S.P Lab

ORIENTATION PROGRAMME





Glimpses of orientation programme conducted for 2nd Year students of the session 2025-26

INDUSTRIAL VISITS

1. V.R. JAMDAR SIEMENS CENTER OF EXCELLENCE, VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY (VNIT), NAGPUR



FORUM INSTALLATION

1. X-STREAM FORUM INSTALLATION AND BANNER INAUGURATION ON 19/05/2025



X-Stream Students Forum Office Bearers 2025-26

2. SPECTRON CLUB (TECHNICAL CLUB) INSTALLATION ON 19/05/2025



Spectron Club Office Bearers 2025-26

3. HANGOUT CLUB (NON-TECHNICAL CLUB) INSTALLATION ON 19/05/2025



Hangout Club Office Bearers 2025-26

4. SPORTS CLUB (NON-TECHNICAL (CLUB) INSTALLATION ON 19/05/2025



Sports Club Office Bearers 2025-26

5. NEWSLETTER AND DOCUMENTATION COMMITTEE INSTALLATION ON 19/05/2025



Newsletter and Documentation Committee Office Bearers 2025-26

6. ADVERTISEMENT COMMITTEE INSTALLATION ON 19/05/2025



Advertisement Committee Office Bearers 2025-26

7. EVENT MANAGEMENT COMMITTEE INSTALLATION ON 19/05/2025



Event Management Committee Office Bearers 2025-26

8. DISCIPLINE COMMITTEE INSTALLATION ON 19/05/2025



Discipline Committee Office Bearers 2025-26

9. CULTURAL COMMITTEE INSTALLATION ON 19/05/2025



Cultural Committee Office Bearers 2025-26

10. FAREWELL COMMITTEE INSTALLATION ON 19/05/2025



Farewell Committee Office Bearers 2025-26

11. TREASURER COMMITTEE INSTALLATION ON 19/05/2025



Treasurer Committee Office Bearers 2025-26

12. INSTALLATION OF NATIONAL LEVEL “IETE STUDENTS FORUM” AT THE HANDS OF DR. VIJAY H. MANKAR, CHAIRMAN, IETE NAGPUR LOCAL CHAPTER HELD ON 19/05/2025



IETE office Bearers 2025-26

**12. BEST PROJECT AWARD UNDER X-STREAM STUDENT FORUM
INSTALLATION ON 19/05/2025**



**13. BEST CR AWARDS UNDER X-STREAM STUDENT FORUM INSTALLATION
ON 19/05/2025**



**14. NEWSLETTER RELEASE UNDER X-STREAM STUDENT FORUM ON
19/05/2025**



15. TECH ARENA AI WORKSHOP ON “BUILDING AN AI CHATBOT USING GOOGLE GEMINI & SERPAPI” UNDER X-STREAM STUDENT FORUM HELD ON 19/05/2025



16. BGMI (NON-TECHNICAL EVENT) ORAGNISED UNDER X-STREAM STUDENT FORUM ON 19/05/2025



17. BUBBLE BATTLE (NON-TECHNICAL EVENT) ORAGNISED UNDER X-STREAM STUDENT FORUM ON 19/05/2025



18. SQUID GAME (NON-TECHNICAL EVENT) ORAGNISED UNDER X-STREAM STUDENT FORUM ON 19/05/2025





CO-CURRICULAR ACTIVITIES

1. TECH ARENA- BLUETOOTH WORKSHOP FOR ANJUMAN ENGLISH HIGH SCHOOL STUDENTS ON 07/08/2025



2. WEBINAR FOR STATATHON 2025 HELD ON 08/08/2025



3. PARENT TEACHER MEETING HELD ON 30/08/2025 and 13/04/2026





4. DONATION DRIVE AT MATRU SEVA SANGH INSTITUTE OF SOCIAL WORK CONDUCTED BY HANGOUT CLUB ON 09/09/2025



5. VISIT TO CANCER HOSPITAL (INTAS FOUNDATION APNA GHAR) DONATION DRIVE CONDUCTED BY HANGOUT CLUB ON 25/09/2025



6. ROBOTICS WORKSHOP IN COLLABORA WITH TECHFEST- IIT BOMBAY HELD ON 19/09/2025



7. ACADEMIC AUDIT (ODD SEMESTER 2025-26) HELD ON 18/09/2025



8. TWO-DAYS HANDS ON WORKSHOP ON EMBEDDED SYSTEM AND INTERNET OF THINGS HELD ON 24/09/2025 & 25/09/25



9. INTERNAL ASSESSMENT AUDIT (ODD SEMESTER 2025-26) HELD ON 16/10/2025



10. FACULTY INTERACTION SESSION HELD ON 11/12/2025

- **DR. GANESH DONGRE, DEAN QUALITY ASSURANCE, VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**
- **DR. R POTDAR, ASSOCIATE PROFESSOR DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATIONS, BHILAI INSTITUTE OF TECHNOLOGY, CHHATTISGARH**
- **DR. SAJI CHACKO, HOD (ELECTRICAL) GOVERNMENT POLYTECHNIC, CHHATTISGARH**
- **DR. D. G. KANADE, ASSISTANT PROFESSOR, ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING, ERP COORDINATOR, VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**
- **DR. MANIK DEOSARKAR, HEAD, CHEMICAL ENGINEERING DEPARTMENT, VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**





11. ATAL TINKERING INTERSHIP DRIVE HELD ON 05/02/2026





17 Students selected for ATAL Tinkering Internship Organised by Lend a Hand India Pune

12. ADVANTAGE VIDARBHA EXPO 2025



Visit of MENTOR - Mentee to Advantage Vidarbha Expo 2025

NSS ACTIVITY & SPORTS








Students Felicited by Management and Principal for Being selected in All India Inter-University Tournaments.

FACULTY ACHIEVEMENTS

1. Dr. A. S. Khan, Professor E&TC Department has registered a Patent on “A LOW POWER WIRELESS MESH GATEWAY WITH INTEGRATED SOLAR HARVESTING FOR REMOTE ENVIROMENTAL MONITIRUNG SYSTEMS” in IPO Office, U.K



Certificate of Registration for a UK Design

Design number: 6520964
Grant date: 29 April 2026
Registration date: 19 April 2026

This is to certify that,

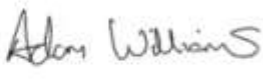
in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Chettiagounder Sengodan Boopathi, Dr. Dasarathan Sattianadan, Dr.
Chelladurai Kalpana, Dr. Charles Jaya Rao Nettem, Dr. Ahmed Sajjad Khan, Mr.
Jethva Aakash Harshadkumar


in respect of the application of such design to:

A Low-Power Wireless Mesh Gateway with Integrated Solar Harvesting for
Remote Environmental Monitoring Systems

International Design Classification:
Version: 15-2025
Class: 14 RECORDING, TELECOMMUNICATION OR DATA PROCESSING EQUIPMENT
Subclass: 03 TELECOMMUNICATIONS EQUIPMENT, WIRELESS REMOTE CONTROLS AND RADIO AMPLIFIERS



Adam Williams
Comptroller-General of Patents, Designs and Trade Marks
Intellectual Property Office
The attention of the Proprietor(s) is drawn to the important notes overleaf.



Intellectual Property Office is an operating name of the Patent Office www.gov.uk/ipo

2. Dr. Mohammed Nasiruddin, Associate Professor E&TC Department has published a book on “Microprocessors & Microcontrollers”

Author's Profile



Dr. Mohammad Nasiruddin, Associate Professor, Department of Electronics and Telecommunication Engineering, ACET. He joined Azjman Polytechnic immediately after passing his B. E. in First Division from RIMNU, Nagpur in the year 1996 and thereafter he was transferred to Azjman College of Engineering & Technology, Sode, Nagpur in the year 2001. He completed his M. Tech. in Electronics & Communication Engineering in First Division and Ph. D. from RIMNU, Nagpur. He has total 23 years of teaching experience and 01 year of industrial experience. He published more than 23 papers in Scopus/International Journals/ Conference and more than 05 papers in National Journals/ Conference. He has organized so many workshops/seminars for the overall development of students. He is Life member of Indian Society for Technical Education (ISTE), and also the member of IEEE. Recently he is awarded by Dr. A. P. J. Abdul Kalam Life Time achievement National Award for his distinguished contribution to the development of the Nation and achieving outstanding excellence in the field of Teaching, Research and Publications.



Dr. Archana Prasad Dhawade is PhD(Computer Science)(MCA,BS&Information Technology). She is working as Assistant Professor in Department of Information Technology of Jogeshwari Education Society's College of Commerce Science and IT. She has 13 years of experience in teaching. Her publication list includes 3 books & 9 research papers. She has also actively participated in various national and international conferences, seminars, workshops & FDPs etc.



Dr. RANU GUPTA is a dynamic individual with a strong academic background in Electronics & Communication Engineering. She has completed her BE in Electronics, M.Tech. in CCN (Electronics) and PhD. Currently working as an Assistant Professor in the Department of Electronics & Communication Engineering, Jaypee University of Engineering and Technology, Guna (MP), India. She is passionate about research, believes in learning and is striving to enhance her skills. Currently, her research area includes Image Processing, Network Security. She has more than 17 years of teaching as well as industrial experience. She has published her research findings in SCOPUS, ESCI, WOS/Google-indexed international journals. She has attended and organized various workshops, conference and training programs.



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MICROPROCESSORS & MICROCONTROLLERS

MICROPROCESSORS & MICROCONTROLLERS

Dr. MOHAMMAD NASIRUDDIN
Dr. ARCHANA PRASAD DHAWADE
Dr. RANU GUPTA



STUDENTS ACHIEVEMENTS

1. STUDENT SECURING TOP POSITIONS IN 5TH IEOM INTERNATIONAL CONFERENCE HELD AT VIT VELLORE



1.1. STUDENTS SECURING 1st Place in 5th IEOM International Conference held at VIT Vellore





1.2. STUDENTS SECURING 2nd Place in 5th IEOM International Conference held at VIT Vellore



1.3. STUDENTS SECURING 3rd Place in 5th IEOM International Conference held at VIT Vellore



2. ACADEMIC RANK HOLDERS OF SUMMER-25



SHANTANU PATNE

University Rank: - 1st (SGPA: -9.3)

6th Sem Summer-2025



SHEIKH SANIYA KOUSAR

University Rank: - 5th (SGPA: -8.6)

6th Sem Summer-2025



PIYUSH UMATE

University Rank: - 7th (SGPA: -8.45)

6th Sem Summer-2025

3. STUDENTS EXCELLED IN NPTEL CERTIFICATION



Around 55 Students of E&TC department has cleared the 12 weeks NPTEL Online Certification Exam (Funded by Ministry of Education Govt. Of India) held in Jan-April 2025

4. POWERING INNOVATION: E&TC STUDENTS WIN THIRD PRIZE IN ENERGY CONSERVATION PROJECT & POSTER COMPETITION AT IEI NAGPUR HELD ON 13/12/2025



5. AVISHKAAR RESEARCH CONVENTION HELD ON 09/12/2025



6. PRESS RELEASE

TheHitavada

Nagpur City Line | 2025-08-29 | Page-6
ehitavada.com

FROM THE COLLEGES

Anjuman College of Engg and Technology



AN INTERNATIONAL conference was conducted under the aegis of Industrial Engineering and Operations Management (IEOM) society international, which is a non profit organisation incorporated in the state of Michigan, US. IEOM has around 235 students chapters in 54 countries like United States of America, Indonesia, South Africa, Brazil, Morocco and Australia. Having around 13 chapters and 2 in Maharashtra (at VJTI Mumbai and Anjuman College of Engg and Tech , Nagpur).

A team of students from the Anjuman College of Engineering and Technology, Nagpur, made their institution proud by securing second and third place at the prestigious 4th Indian International Conference on Industrial Engineering and Operations Management (IEOM) at Jawaharlal Nehru Technological University (JNTU), Hyderabad. The award-winning paper, titled 'Secure Database Access Management System' securing second place showcased innovative solutions for managing database access securely, reflecting the student's ingenuity and technical expertise. The team comprised Anika Gauhar, Madiha H Khan, Suhaina Salim Gadkanoj, Mohd. Farhat Kausar Sharif, and Priyanka Anil Jadhav under the guidance of Dr Ruhina Quazi, Guide and HOD, E&TC Department.

The third place again secured by Anjuman students with paper titled, 'From Legacy Systems to Intelligent Automation: Bridging the Gap in Industrial Applications (A Survey)'. The winning team comprised of Sadiya Ansari, Mudassir Amaan Ansari, Furqan Ahmed Ahad Shaikh, Shantanu Patne, Sheikh Saniya Kousar, Sharon Joseph, Mohsin Malik, Nabeel Khan, Mohd Arshan Sheikh under

the guidance of faculty coordinator Dr Ruhina Quazi.

The award was presented by Prof. Don Reimer, Programme Co-Chair, Chief Operating Officer, IEOM Society International Adjunct Professor at Lawrence Tech. University, Michigan, US, Dr Ahad Ali, Conference Co-Chair, Associate Professor and Director of IE, Lawrence Tech University, Michigan, US and Dr Qutubuddin S M, Conference Co-Chair, Associate Professor, PDACE, Karnataka. The winning teams were felicitated by Dr Ravinder Singal, IPS, Commissioner of Police, Nagpur and Principal Dr K S Zakiuddin.

so were complaints about morning bike racing, rising accidents, and lack of pedestrian space at Laxmi Na-

rate in solving civic challenges.

BJP leaders Vinod Shinde, Gajanan Nishitkar were also present.



YOUR NEWS

Anjuman College of Engineering shines

Students from **Anjuman College of Engineering & Technology** won the second and fourth prize at the state level speech/elocution competition-2025 (topic-NEP 2020). **Suhaina Gadkanoj** (E&TC) won the second prize While **Anika Gauhar** (E&TC) bagged the fourth prize. The final round of the competition was held at Sydenham College, Mumbai. The event was organised by Care of Public Safety Association, Maharashtra state, in association with director of technical education. The coordinator was **Dr Ruhina Quazi**, head, ETC- ACET, **Dr Rashmi Bade**, head civil, ACET, **Dr MS Khatib**, dean, academic under the guidance of **Prof (Dr) KS Zakiuddin**, Principal.



3 honours for SFS School Of Excellence

SFS School of Excellence, Seminary Hills, has been granted membership to **The Association of International Schools of India (TAISI)**, a prestigious network of over 300 international schools, including some of the biggest and most renowned institutions across the



informs all s including fin operational employees an that the RP h provided with a website (www. TLPL. Hence, dissemination (and updates at it's CIRP, the RP new official web All stakeholder encouraged following we relevant inform updates and an pertaining to CIRP: www.by. This website w official platfor related updat information during it's CI Insolvency ar Code, 2016. For any que contact:ip.by.com

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Nagpur City Line | 2025-06-25 | Page- 4
ehitavada.com

Anjuman College of Engg and Tech



STUDENTS from Anjuman College of Engineering and Technology won the second and fourth prizes at the State Level Speech/Elocution Competition 2025 (Topic: NEP 2020). 1. Suhaina Gadkanoj (E&TC) – won second prize 2. Anika Gauhar (E&TC) - won fourth prize. The final round was held at Sydenham College, Mumbai recently Organised by: Care of Public Safety Association, *Maharashtra State in association with Director of Technical Education, Maharashtra State. The event was coordinated by Dr Ruhina Quazi (Head ETC- ACET), Dr Rashmi Bade (Head Civil – ACET), Swaima Ahmed (S&H Deptt), Dr M S Khatib(Dean Academic) under the guidance of Prof (Dr) K S Zakiuddin (Principal).

Foundation. by Chinmay Agashe and a Marathi Geet performance.

Anjuman College organises ATAL online FDP on 'AI in agriculture'

Anjuman College of Engineering and Technology (ACET) successfully hosted a six-day online **faculty development programme (FDP)** on 'Harnessing AI Technology for Sustainable Rural Agriculture' from February 17 to 22. The programme was sponsored by the **All India Council for Technical Education (AICTE)** under the ATAL initiative.

The inaugural session was graced by **GK Awari**, Government Polytechnic, and **KS Zakiuddin**, principal, ACET, who delivered insightful speeches. **Ruhina Quazi**, head of the department of electronics and telecommunication at ACET, provided an overview of the **FDP's objectives** and significance.

A total of **167 participants** from across the country attended the programme, which focused on **integrating artificial intelligence (AI)** with sustainable agriculture in rural areas. The FDP featured **expert-led sessions** by national and international speakers from both **academia and industry**, offering participants a deep



understanding of AI-driven agricultural innovations and their practical applications.

The event was coordinated by **Prof Mohammad Nasiruddin**, with **Prof Sanjay Ganar** as the co-coordinator, ensuring its smooth execution. Recognising the **success of the FDP**, administrator of Anjuman Hami-e-Islam, **Justice Zaka Haq** (retired judge, Bombay High Court), along with the management, congratulated principal **KS Zakiuddin** and the faculty members for their efforts in organising the event.

The **six-day FDP** marked a significant step toward leveraging AI in rural agriculture, promoting sustainability and **technological innovation** in one of India's most vital sectors.

ALUMINI MEET

1. GLIMPSES OF ALUMINI MEET HELD IN DECEMBER -2025



2. GLIMPSES OF WELCOME OF OUR ALUMNI MR. SHABBIR BOHRA & MR. TAHA SIDDIQUI BY THE HAND OF PRINCIPAL



3. GLIMPSES OF WELCOME OF OUR ALUMNI MEGHANAND MOTGHARE BY THE HAND OF PRINCIPAL



ALUMINI INTERACTION

1. GLIMPSES OF ALUMNI INTERACTION SESSION WITH MR. SHABBIR BOHRA






2. GLIMPSES OF ALUMNI INTERACTION SESSION WITH MS. SNEHAL KALAMBE



PLACED STUDENTS OF 2025-2026





Sr. No.	Company Visit Date	Name of Students Placed	Company Placed	Branch	Package (IN Lakhs)	Photo
1		Shantanu Patne	Teaching Pariksha	Electronics and Telecommunications		
2		Rudrapratap Singh	Teaching Pariksha	Electronics and Telecommunications	3-6 LPA	
3		Tejas Tatte	Teaching Pariksha	Electronics and Telecommunications	3.36	

4		Ritik Subhash Gop	Teaching Pariksha	Electronics and Telecommunications	3-6 LPA	
5		Sejal Raipure	QSpiders	Electronics and Telecommunications		
6		M Sohel Ali	QSpiders	Electronics and Telecommunications		
7		Prajwal Debey	QSpiders	Electronics and Telecommunications		
8		Saniya Anjum Khan	QSpiders	Electronics and Telecommunications		
9		Piyush Umate	QSpiders	Electronics and Telecommunications		
10		Shantanu Patne	My Captain	Electronics and Telecommunicatio	8 LPA	

11		Sharon Joseph	My Captain	Electronics and Telecommunicatios	8 LPA	
12		Shantanu Patne	K12 Techno Services	Electronics and Telecommunications	6 LPA	
13		Sharon Joseph	K12 Techno Services	Electronics and Telecommunications	6 LPA	
14		Piyush Umate	Unlox Academy	Electronics and Telecommunications	5-7 LPA	
15		Prajjwal Dubey	Unlox Academy	Electronics and Telecommunications	5-7 LPA	
16		Sharon Joseph	Unlox Academy	Electronics and Telecommunications	5-7 LPA	
17		Rudrapratap Singh	Sedemac Mechatronics Pune	Electronics and Telecommunications		

18		Adesh Dahat	Sedemac Mechatronics Pune	Electronics and Telecommunications		
19		M Farukh Qureshi	Sedemac Mechatronics Pune	Electronics and Telecommunications		
20		M Sohel Ali	Sedemac Mechatronics Pune	Electronics and Telecommunications		
21		Sharon Joseph	Performance Mods	Electronics and Telecommunications	1.92 LPA	
22		Shruti Dongre	Performance Mods	Electronics and Telecommunications	1.92 LPA	
23		Piyush Umate	Coditude	Electronics and Telecommunication	4 LPA	
24		Shantanu Patne	Coditude	Electronics and Telecommunication	4 LPA	

25		Prajwal Dubey	Coditude	Electronics and Telecommunication	4 LPA	
26		Saishree Zade	TTEC	Electronics and Telecommunication		

RESULT ANALYSIS

ODD Semetser	Summer-2025	Summer-2024	Summer-2023
	Average Passing %		
8 th	97.37%	85.83%	85.076%
6 th	94%	93.86%	75%
4 th	51.56%	60.94%	31.74%
Odd Semester	Winter-2024	Winter-2023	Winter-2022
	Average Passing %		
7 th	88.58%	86.37%	77.01%
5 th	80.76%	81.42%	38.44%
3 rd	51.63%	60.94%	31.74%

CLASS PHOTOGRAPH 2025-2026



Final Year Batch Session 2025-2026



Third Year Batch Session 2025-2026



Second Year Batch Session 2025-2026