



VOLUME 20 | NOVEMBER 2024

REFLECTIONS

RUBY JUBILEE EDITION



Years

of

Excellence, Innovation and the Enduring
Spirit of Engineering!

THE EXTC TIMES

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Title

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MESSAGE FROM THE DEPARTMENT

Dear Students,
I am thrilled to share that our institute is celebrating its 40th anniversary this year— Ruby Jubilee! This milestone is a testament to the dedication, hard work, and the passion of everyone who has been a part of our journey. Over the decades, we have nurtured countless talents and witnessed remarkable achievements, and I am proud to say that we have consistently aimed to develop not only excellent technocrats but also individuals of strong character.

As we commemorate this special occasion, let's reflect on our shared commitment to excellence and the values that bind us.

Our goal remains to equip you with the skills and knowledge needed to excel in your chosen fields while fostering integrity and responsibility. Together, let's aim for even greater heights in the years to come and continue to uphold the legacy of our institute.

In the words of Albert Einstein, *"Education is not the learning of facts, but the training of the mind to think."* May this inspire you to cultivate curiosity and creativity as you embark on your educational journey.

Here's to a bright future filled with opportunities and achievements!

Sincerely,
Mrs. Anuradha Jadiya
Assistant Professor
(Department of Electronics & Telecommunication Engineering, VESIT)



Mrs. Anuradha Jadiya

NOTABLE MOMENTS

Parent-Teacher Meeting

On **3rd August 2024**, the EXTC Department held a Parent-Teacher Meeting for Second Year, led by **Dr. Chandan Singh Rawat**, Head of Department, who discussed recent departmental initiatives, the National Education Policy (NEP) and curriculum reforms for 2024-25. Key topics included NEP's challenges and benefits, the National Credit Framework, and the new four-year multidisciplinary degree's credit structure. Additionally, **Mr. A. Nagananda**, Training and Placement Officer at VESIT, reviewed the placement landscape, future strategies, and the placement team's efforts to prepare students for recruitment.

A Parent-Teacher Meeting was held on the same day for Third and Final Year, led by **Dr. Chandan Singh Rawat**, to discuss opportunities for industry interactions focusing on student internships and vocational courses. He emphasized on the importance of linking academic learning with industry skills is crucial for enhancing students' career readiness and practical experience.



Event Poster



Dr. Chandan Singh Rawat addressing EXTC faculty and parents together.

Workshop on Awareness on Cyber Frauds and EMF

The workshop on **19th July 2024**, organized for the faculty, non-teaching staff, and students of VESIT, featured **Mr. Satyam Singh**, who addressed the growing threats of cybercrimes. He highlighted prevalent issues like phishing, ransomware, identity theft, and data breaches, emphasizing the importance of cybersecurity. Mr. Singh also debunked myths about microwave radiation from everyday devices, reassuring attendees of its non-ionizing and safe nature. Resources such as "Sanchar Saathi" and cybercrime.gov.in were introduced which provide simple methods for reporting cyber incidents. The session blended theoretical knowledge with practical advice, making cybersecurity approachable and clear for all attendees.



Mr. Satyam Singh addressing attendees



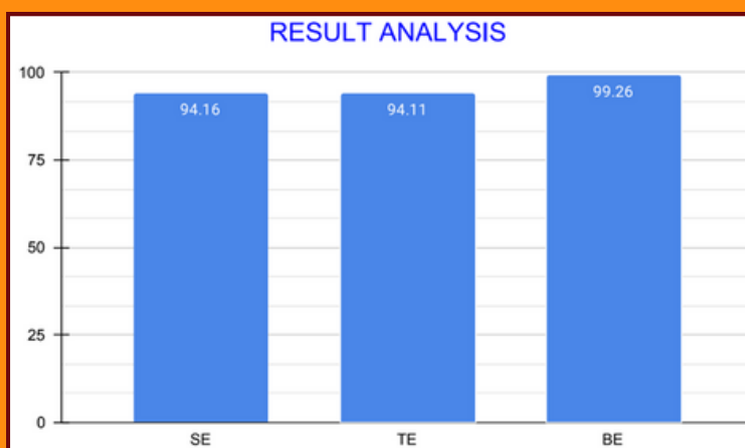
Mr Satyam Singh with all attendees

***"Education is the manifestation of the perfection already in man."
– Swami Vivekananda***

ACADEMIC RESULT

The Department of EXTC proudly honors the exceptional academic achievements of its students. Through dedication and perseverance, our second-year, third-year, and final-year students have achieved remarkable averages of 94.16%, 94.11%, and 99.26% respectively.

Echoing the wisdom of Shree Swami Vivekananda ji, "**Achievement follows dedication and a resilient spirit.**" These accomplishments go beyond mere numbers; they reflect the tenacity, vision, and passion of our students. Here's to each one of them, as they forge ahead with strength and purpose, leaving their mark on the world!



Result analysis 2023-24 (Even Sem)

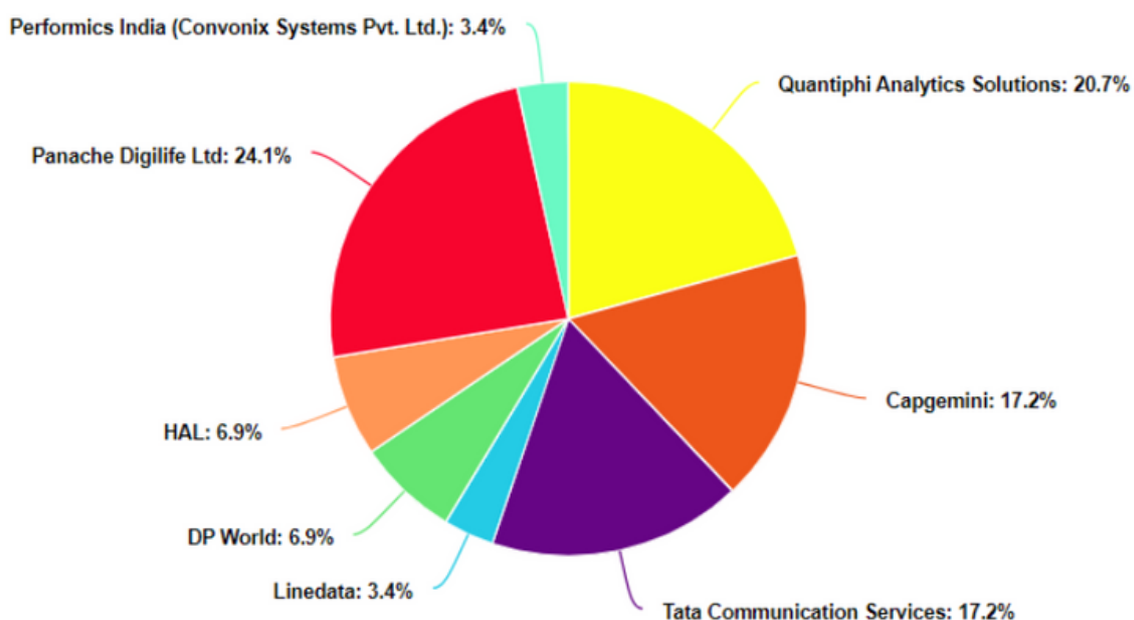
Year	Name of Student	CGPA
SE	BHAVE SHARDUL PRASHANT	10.00
	SINGH GAUTAM SATISH	10.00
	PAL NIKUNJ GANESH	10.00
TE	KHAN MOHAMMED FARHAN ZAFAR NUSRAT	10.00
	BOOB ADITI NITIN JAYASHRI	9.86
	SALIAN AATISH CHANDRASHEKHAR VANITA	9.64
BE	SARANG SHREYAS SANTOSH	10.00
	DAMLE RADHIKA SUBHASH	10.00
	TENDULKAR MANASHREE MANOJ	9.84

PLACEMENTS STATISTICS FOR 2024-25 (ODD SEM)

Amid economic challenges, the Department of EXTC has distinguished itself as a beacon of success in campus placements this academic year. Much like steadfast navigators charting a course through turbulent waters, our students have secured placements with a diverse lineup of prestigious companies early in the odd semester. Embarking on new journeys with confidence, they have stepped into roles at Quantiphi Analytics Solutions, HAL, Capgemini, Panache Digilife Ltd, Tata Communication Services, DP World, Performics India (Convonix Systems Pvt. Ltd.), and Linedata. Their achievements embody resilience and determination, serving as a source of optimism and a reminder that even in challenging times, success shines through with unwavering clarity.



Talent Scouts



Placement Statistics

PATHWAYS TO SUCCESS: PLACEMENT ACTIVITIES

A Herculean effort in orchestrating the placement activities meticulously crafting each detail with precision and dedication was taken by our college and placement cell for the academic year 2024-25. Their commitment to students' career aspirations is nothing short of steadfast, with every endeavor aimed at carving a pathway to professional success and igniting the spark of ambition within each student and fanning it into a roaring flame of potential.

Resume Writing and Skill Set Analysis

VESIT witnessed an extraordinary session on **22nd August 2024**, focused on Resume Writing & Skill Set Analysis, presented by the illustrious **Mr. A. Nagananda**, Training and Placement Officer. The session was a masterstroke in professional refinement, as Prof. Nagananda delved into the nuances of curating impeccable resumes while performing an intricate dissection of skill sets essential for thriving in today's hyper-competitive job market. His ingrained insights illuminated the path to crafting resumes that captivate and resonate with recruiters. Students were enthralled by the wealth of knowledge, leaving the event empowered to elevate their professional profiles to new heights.



TE students attending the session

Eligibility, Employability and Resume Building

Mr. A. Nagananda, Training and Placement Officer, led a pre-placement session on **5th August 2024**, focused on career readiness. He highlighted the importance of academic credentials, interpersonal skills, and industry knowledge for employability and shared tips on creating impactful resumes tailored to specific career goals. His guidance left students motivated to refine their professional approach and actively pursue their career aspirations. Students gained essential strategies and were motivated to enhance their professional identities.



Mr. Nagananda conducting session on Eligibility, Employability and Resume Building

Aptitude and training course

An engaging aptitude and training course on the topic of Time and Distance captivated students on **23rd July 2024**, offering them critical insights into problem-solving techniques essential for competitive exams. The session, led by **Dr. Shobhit Khandare**, broke down complex concepts into manageable strategies, enabling students to approach questions with confidence and precision. Through practical examples and interactive exercises, participants gained valuable skills to tackle challenges efficiently in time-bound scenarios.



Students actively engaging in the ATC session

ACADEMIC EXCELLENCE: FACULTY ACHIEVEMENTS

Research Papers Published

Dr.(Mrs.) Nandini Ammanagi, Rasika Naik, Monali Chaudhari, Saylee Gharge published "**Slotted Capacitively Coupled Elevated Microstrip Antenna**" at Internal Journal of Electrical Systems Vol-20 Issue 10 (2024)6759-6766, **1st October 2024**.

Mrs. Manisha Joshi, Savita Bhosale and **Vishwesh A. Vyawahare** published "**Comparative study of integer-order and fractional-order artificial neural networks: Application for mathematical function generation**" at e-Prime-Advances in Electrical Engineering, Electronics and Energy Journal, **1st May 2024**.

KNOWLEDGE IN ACTION:

Workshop / Courses Attended by Faculty

Dr.(Mrs.) Nandini Ammanagi was a part of a 2-day workshop on “**AICTE-VAANI (Vibrant Advocacy for Advancement and Nurturing of Indian Languages)** funded **Two Day Seminar on Space and Defense**” in Kannada organized by K J Somaiya Institute of Technology, Mumbai on **19th and 20th September 2024**. Additionally she also attended a 2 week long AICTE-ISTE approved workshop on “**Recent Trends in AI, ML & IoT**” organized by Department of E & TC Engineering, Sinhgad Technical Education Society’s Smt. Kashibai Navale College of Engineering (SKNCOE), Pune, from **12th to 25th June 2024**.



Course completion certificates of Dr. Nandini Ammanagi



Dr.(Mrs.) Saylee Garge attended a 2 week long workshop on, “**ISTE approved Self-Financing Faculty Development Program on Recent Trends in AI, ML**” organized by Smt. Kashibai Navale College of Engineering, Pune, Maharashtra from **12th to 25th July 2024**.

Course completion certificates of Dr.(Mrs.) Saylee Garge

Mrs. Mugdha Jogalekar was a part of a week-long workshop on **“Fullstack: Web and Mobile Application Development”** organized by Department of Computer Engineering, VESIT, Mumbai from **8th to 12th July 2024**.



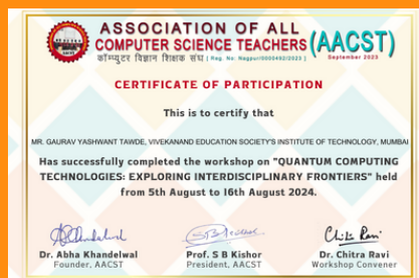
Course completion certificate of Mrs. Mugdha Jogalekar



Mrs. Arti Sawant participated in a week-long workshop on **“Quantum Computing in Machine Learning”** organized by Sardar Patel Institute of Technology, Mumbai from **8th to 13th July 2024**.

Course completion certificate of Mrs. Arti Sawant

Mr. Gaurav Tawde participated in three significant workshops. The first was a single day course on **“Preparing Students for Placements”** organized by ICFAI Business School held on **21st August 2024**, Mumbai. Subsequently, he attended a 2 week-long course titled, **“Quantum Computing Technologies: Exploring Interdisciplinary Frontiers”** organized by Association of All Computer Science Teachers (AACST) from **5th to 16th August 2024**. He also attended a 2 week course, **“21 Days Masterclass on VLSI”** organized by Pantech e-learning Pvt Ltd, Chennai from **26th July to 15th August 2024**.



Course completion certificates of Mr. Gaurav Tawde

Mrs. Manisha Joshi was a part of a week-long workshop on, **“AI Innovations and MATLAB Solutions”** organized by Department of E&TC under ISF PCCOER in association with Design Tech and MathWork India from **23rd to 28th September 2024**.

She also participated in a two week-long workshop on, **“Recent Trends in AI,ML & IOT”** organized by Smt. Kashibai Navale College of Engineering, Pune organized by ISTE as a part of Short Term Training Programme (STTP) from **12th to 25th June 2024**.



Course completion certificates of Mrs. Manisha Joshi



Course completion certificate of Dr.(Mrs) Monali Chaudhari

Dr.(Mrs.) Monali Chaudhari participated in a two week-long workshop on, **“Recent Trends in AI,ML & IoT”** organized by Smt. Kashibai Navale College of Engineering, Pune organized by ISTE as a part of Short Term Training Programme (STTP) from **12th to 25th June 2024**.

INSIGHTFUL EXCHANGES: RESEARCH FORUM-EXPERTS TALK

The college's research forum has undertaken an ambitious odyssey in hosting expert talks, creating a vibrant tapestry of knowledge that nurtures intellectual curiosity and academic growth with the following activity

Exploring the Art of Discrete-Time LQR Designs

On **8th October 2024**, V.E.S. Institute of Technology's Head of Research Forum, **Dr. Machhindranath Patil**, delivered an insightful two-hour lecture on "Discrete-Time LQR Designs." Faculty and students attended, exploring the complexities of Linear Quadratic Regulator (LQR) design in discrete time. Dr. Patil shared practical examples to enhance understanding, highlighting both theoretical foundations and practical applications. His lecture inspired attendees to enhance their research and teaching approaches, a learning experience set to fuel future innovations.



Students & faculty attending workshop



Dr. Machhindranath Patil conducting the lecture

***"To succeed, you must have tremendous perseverance, tremendous will."
– Swami Vivekananda***

SKILL BOOSTERS: SKILL ENHANCEMENT LECTURES

The skill enhancement, a carefully curated lecture series, is a distinguished endeavor to cultivate both practical and professional acumen among students. With astute consideration of contemporary industry demands, the organizing team precisely selected topics and speakers, ensuring students are poised to seamlessly integrate academic insights into real-world applications.

Securing the Digital World : An Odyssey Through Encryption Techniques

Dr.(Mrs.) Smita Bansod, Assistant Professor at SAKEC, led an insightful session on **16th October 2024**, for second-year students on Computer Networks and Cryptography. With additional insights from **Dr.(Mrs.) Rasika B. Naik** and **Mrs. Arti Sawant**, students explored key encryption techniques crucial for digital security. The lecture emphasized the importance of cryptography in protecting sensitive information, equipping students with essential skills for today's digital landscape.



Glimpses of the workshop

Cybersecurity: Hands-on Approach towards Vulnerability assessment and SQL Injection exploits

A workshop on Ethical Hacking and Security Information Management was held on **21st September 2024**, for third and final year cybersecurity students, facilitated by V4WEB Security. Led by trainers **Jay Makwana**, **Gayatri Tawade**, and **Rahul Jana**, students practiced vulnerability assessment and SQL Injection techniques. Faculty mentors **Arti Sawant** and **Dr. Chandan Singh Rawat** contributed additional technical insights, enhancing the session's impact. The workshop equipped students with essential skills for navigating the dynamic cyber landscape.



Faculty and students at workshop

ALUMNI INTERACTIONS: INTERACTIVE SESSIONS

Bridging Generations : Alumni Project Review (BGAP)

A distinguished assembly of industry experts including **Alrich D** and **Pooja R** from Accucert Labs, **Rajiv Yadav** from KPMG, **Radhika Damle** from GCX, **Saheb Wadhwa** and **Manish Sonje** from Intertek Acumen Security, **Avantika N** and **Atharv Petkar** from Selec Controls, **Yusuf Kulkarni** from Deloitte and **Neha Makatti**, pursuing her M.Tech at RAIT, Navi Mumbai, gathered on **21st October 2024** to review the innovative projects by second-year EXTC students. The project review was coordinated by **Dr. Ranjanbala Jain**, **Mr. Mrugendra Vasmatkar** and **Dr. Shobhit K. Khandare**. Their unique insights illuminated students' paths and inspired ambition, setting them on course for future excellence.



Faculty and students at workshop

Entrepreneurial Vision : Mastering Digital Marketing Landscape

Ms. Priyanka Ahuja, an Entrepreneur and Marketing Manager at Birbal Infinite Solutions, inspired third-year students with valuable insights into digital marketing under the banner EXTC-V-Reach 24 on **30th September 2024**. The workshop was coordinated by **Dr. (Mrs.) Nandini Ammanagi** and **Dr. Shobhit Khandare**. Speaking, Ms. Ahuja outlined career paths such as Digital Marketing Manager and SEO Specialist, highlighting essential skills beyond academics. She encouraged students to embrace digital marketing and entrepreneurship, emphasizing the importance of staying ahead of trends and viewing challenges as opportunities for growth.



Ms. Priyanka Ahuja addressing the students



Students attending the workshop

Mobile App development

The Mobile App Development workshop held on **3rd August 2024**, provided an intensive exploration into mobile app creation using Google's Flutter framework. The workshop was coordinated by **Dr. Saylee Gharge** and **Dr. Rasika Naik**. Under the guidance of **Mr. Harsh Bhatia**, students mastered the fundamentals of Flutter, delving into widget trees, state management, and IDE configuration. Through hands-on exercises and real-time troubleshooting, participants achieved proficiency in crafting responsive, cross-platform applications. The session closed with a lively Q&A.



Glimpse of the workshop

***"All power is within you; you can do anything and everything."
– Swami Vivekananda***

INTERACTION WITH OUTSIDE WORLD

Dr. (Mrs.) Rasika B. Naik, of the Electronics and Telecommunication department, served as a Question paper Auditor for Internet Communication Engineering at Fr. C. Rodrigues Institute of Technology on **18th November 2024**. She was also appointed as Paper Setter for Computer Communication & Network Elective II at Pillai College of Engineering on **18th November 2024**. Additionally she was also a reviewer for the 7th International Conference on Informatics and Computer Science (ICICoS 2024) at Department of Informatics Faculty of Science and Mathematics Universitas Diponegoro Semarang (Indonesia) from **17th and 18th July 2024**.



Certificate of Appreciation

Mrs. Manisha Joshi, a revered expert in Effective Proposal Writing, graced the C-TARA event at IIT Bombay on **13th September 2024**, sharing her unparalleled insights into crafting compelling proposals. This online workshop, celebrated for its commitment to advancing academic and professional development, stood as a beacon for aspiring scholars and professionals. It offered transformative knowledge from an esteemed industry luminary.

Dr.(Mrs.) Monali Chaudhari served as the Scientific Committee Member for the **“Annual International Congress on Renewable Energy”** at Oxford, United Kingdom / Online from **July 17 to July 19 2024** solidifying her as a luminary in the fields of technology and sustainable innovation. Additionally she also served as a paper reviewer for events such as the IEEE International Conference on Emerging Trends in Machine Learning, Data Science, and IoT (ETMDIT-2024) from **24th and 25th May 2024** at MIT Academy of Engineering, Pune, and the **“2nd International Conference on Advancement in Computation and Computer Technologies (InCACCT-2024)”** at Chandigarh University from **2nd and 3rd May 2024**.



Certificates of appreciation of Dr. Monali Chaudhari

TINKERER'S LAB ACTIVITIES

The "Techrails: Robotics" workshop, held from **3rd to 5th October 2024**. It was led by skilled senior members **Harsh Mhadgut** and **Rohan Tamse** from D14B, **Jaishree Epili**, **Rahul Desai**, **Gautam Singh** and **Shardul Bhave** from D14A under the expert guidance of **Mr. Mrugendra Vasmatkar**, Assistant Professor. They covered essential topics such as an introduction to the ESP8266 microcontroller, sensor integration, and the I2C communication protocol and line following robot. The workshop sparked hands-on skills and passion for robotics.



Event Poster



Seniors conducting the workshop

HIGHER STUDIES

Studying abroad cultivates personal and academic excellence, equipping students with the skills needed to thrive globally. These individuals exemplify VESIT's high standards, ready to excel and inspire on the world stage.

Mitlesh Vikas Shinde has been admitted to Monash University to pursue a Master's degree in Artificial Intelligence.

Pranjal Haldankar has been admitted to Arizona State University to pursue a Master's in Business Analytics.

Varun Gharat has been admitted to Indian Institute of Embedded Systems, Bangalore, for a Postgraduate Diploma in Embedded System Design & Development.

Kalpesh Kolambe has been admitted to C-DAC Pune for a Postgraduate Diploma in Advanced Computing (PG-DAC).

STUDENT RESEARCH PAPERS PUBLISHED

Dr. Shobhit K. Khandare, Yash Bamne published "Sinusoidal PWM Generation for 3 Phase Inverter and RPM Measurement using Hercules TMS570lc43 Launchpad" at International Journal of Innovative Science and Research Technology, **1st October 2024.**

Dr. (Mrs.) Nandini Ammanagi, Amaan Hamdule, Sakshi Manjrekar, Pratham Patil published "Plagiarism Detection in Handwritten Assignments using OCR and Cosine Similarity Analysis" at International Journal Indica Journal Volume 5 Issue 9 2024, **1st September 2024.**

Mrs. Manisha Joshi, Pooja Ghadage, Niyati Deshmukh and Soniya Deshmukh published "Velocity control of Voice Coil Actuator using Field Programmable Gate Array" at 2024 7th International Conference on Circuit Power and Computing Technologies (ICCPCT), **1st August 2024.**

Mrs. Himali Patel, Anushka Darure, Atharva Nayak, Avantika Narvekar, Sudesh Bhagat published "Non-Invasive Glucometer Using Near Infrared Technology" at international conference on Sustainable Computing and Smart Systems (ICSCSS), **11th July 2024.**

Dr. (Mrs.) Monali Chaudhari, Prasad Kokate, Tejas Lagwankar, Rakshak Tapaswi, Manpreet Kaur published "Facilitating Swift Reunions: A Comprehensive Web Application for Missing Children Tracking Using Face Recognition" at 8th international conference on Inventive communication and computation technology, **24th June 2024.**

Mrs. Arti Sawant, Harshal Sanjay Raut, Rohit Pandusingh, Rathod Prachi, Pramod Thombare published "Smart Delivery Bot" at the International Conference on Advance Research Society for Science and Sociology, **24th May 2024.**

INTERNSHIPS

Students from ExTC have embraced the world of professional experience through a diverse array of internships, stepping beyond the classroom to engage in hands-on learning across industries. With dedication and adaptability, our students have excelled, proving their readiness to tackle real-world challenges and laying a strong foundation for their future careers. Total of 33 students completed internships in following companies:



Career Catalysts

Sr. No.	Attended By	Company Name	Date From	Till Date	Duration
1	Piyush Tambe	Reliance Jio	20th May 2024	21st June 2024	1 Month
	Hritika Mulay				
	Tejas Rajesh Chorge				
	Tanuj Rajesh Bamane				
	Mohammed Farhan Khan				
	Abhishek Kakad				
	Chirag Naskar				
2	Anoushka Menon	Reliance Industries	20th May 2024	21st June 2024	1 Month
	Karan Girish Shah				
	Akash Neharkar				
	Khushi Purohit				
	Karan Shah				

3	Karan Shah	Shah and Anchor Kutchhi Engineering College	10th June 2024	29th July 2024	1.5 Months
	Shreyas Kale				
4	Tejas Chorge	CPulser PVT. LTD	27th May 2024	12th July 2024	1.5 Months
	Mohammed Farhan Khan				
5	Pranav Jha	Jio Platforms Limited	6th June 2024	5th May 2024	1 Month
6	Prathamkumar Bumb	Pradnya Consultant	7th May 2024	20th July 2024	1.5 Months
7	Ishan Harishchandra Somani	Kida Studios Pvt Ltd.	8th May 2024	8th July 2024	2 Months
8	Mayur Santosh Pawar	HPCL	6th May 2024	14th July 2024	2 Months
9	Vineet Gupta	ExcelR	22nd June 2024	25th August 2024	2 Months
10	Utsav Mutadak	Lemion Global	13th May 2024	13th July 2024	3 Months
11	Shubham Nayak	Beamoptics LLP	5th May 2024	24th September 2024	4 Months
12	Abhiram Pashankar	Tata Motors	16th May 2024	13th September 2024	4 Months

CO CURRICULAR ACTIVITIES

Workshops attended by students

Workshops for EXTC students are game-changers, blending hands-on skill-building with exposure to the latest industry innovations. These sessions go beyond theory, opening pathways to internships, job offers, and essential networking. Alongside technical growth, students sharpen teamwork and communication, key assets in any career.

Sr.No.	Workshop Name	Organizer	Days	Date	No. of Students
1	Technical Paper Presentation	IEEE-VESIT	1	5th October 2024	15
2	How to Build Your Own PC	IEEE-VESIT	2	12th-13th September 2024	8
3	Digital Design with Verilog	ISA-VESIT	2	14th-15th September 2024	39
4	UI/UX Workshop	IEEE-VESIT	2	21st-22nd August 2024	2
5	3d Modelling Workshop	ISA-VESIT	2	1st-2nd August 2024	10
6	Web Animation	ISA-VESIT	1	27th July 2024	36

INDUSTRIAL VISIT

Doordarshan Kendra, Mumbai

On **22nd and 23rd August 2024**, Third Year students participated in an enlightening industrial visit to Doordarshan Kendra in Worli, Mumbai, led by **Dr. Rasika Naik** and **Dr. Shobhit Khandare** on the first day, and **Dr. Ranjan Bala Jain** and **Mr. Gaurav Tawde** on the second. The visit provided a unique insight into India's national broadcasting network, highlighting advanced technologies essential for television and radio production. Key highlights included tours of the AI Studio, Central Apparatus Room, and Antenna Room, showcasing real-time news coverage and satellite communication. Engaging with industry experts deepened students' understanding of broadcast media's critical role in connecting millions. The visit concluded with a memorable photo session, capturing a day rich in learning and discovery.



TE Students and EXTC faculty members at Doordarshan Kendra on 22nd and 23rd August

SPORTS ACTIVITIES

Runner ups in box cricket at indoor Spurthi

Students from D14 secured the runner-up position in cricket at the Indoor Spurthi tournament on **7th October 2024**. The team comprised **Deepak Kokare, Gautam Singh, Sujal Pagade, Shahil Shaikh, Dhruva Acharya, Tushar Chandak, Akshit Ramrane,** and **Atharva Chavanke** whose remarkable performances and teamwork drove their dominance and to achieve this feat.



L-R (Sujal Pagade, Gautam Singh, Deepak Kokare, Tushar Chandak, Shahil Shaikh and Dhruva Acharya)

Runner ups in darts at indoor Sphurti

D9B girls **Dhriti Mohata** and **Disha Chindaliya** along with **Nidhi Bamhane** from D9A made us proud on **7th October 2024**, securing the runner-up position in darts at the Indoor Sphurti tournament, this accomplishment not only reflects their individual skill but also brings pride to the department, encouraging others to pursue their athletic goals with equal fervor.



L-R (Dhriti Mohata, Nidhi Bamhane and Disha Chindaliya)

Runner ups in badminton at indoor Sphurti

In the exhilarating Indoor Sphurti badminton tournament held on **3rd October 2024**, **Nidhi Bamhane** from D9A secured runner ups position in girls singles and **Aditya Rathi** from D9A and **Tanaya Balki** from D9B secured runner ups position in mixed doubles. They showcased skill, resilience, and teamwork, holding their ground against fierce competition making the tournament a testament to their passion for the sport.



Tanaya Balki, Aditya Rathi



Nidhi Bamhane

REFLECTIONS

EDITORIAL TEAM 2024-25



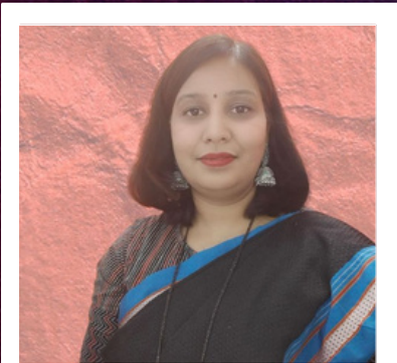
Dr. Chandansingh Rawat
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Mrs. Manisha Chattopadhyay
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