



Vivekanand Education Society's Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognised by Govt. of Maharashtra)

NAAC accredited with 'A' grade

Department of Electronics and Telecommunication Engineering

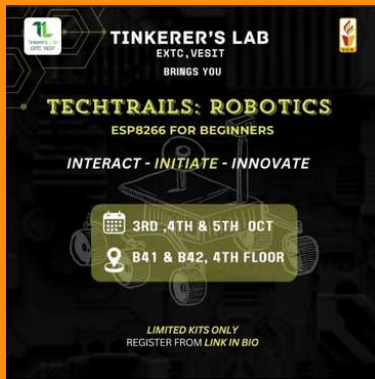
Student Activities

AY: 2024-25

S. No	Name of the Activity
Odd Semester	
1	Tinkerer's Lab Activities
2	Higher Studies
3	Student Research papers published
4	Students Internships
5	Co-curricular Activities <ul style="list-style-type: none">• Workshops
6	Industrial Visits
7	Extra-curricular Activities
Even Semester	
1	Triumph in Project Competitions
2	Student Scholarship
3	Industrial Visit
4	Cisco Networking & MATLAB Simulink Certification Programs
5	Research Papers Published
6	Internships
7	Co-curricular Activities <ul style="list-style-type: none">• Workshops
8	Extra-curricular Activities

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 Bhawe** 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 TMS570Ic43 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

TRIUMPHS IN PROJECT COMPETITIONS

Project competitions serve as an excellent opportunity for students to transform theoretical learning into practical application. These events not only encourage innovative thinking and collaborative teamwork but also help sharpen critical problem-solving abilities. By presenting their ideas in a competitive setting, students gain confidence, improve their communication skills, and build a foundation for tackling real world challenges in their future careers.

VES HACK IT

Our students **Jatin Vaity** and **Sankalp Shrivastava** have been consistent in representing the college with a high degree of professionalism and competence, the team participated in the VES-HACK-IT hackathon organized by **Vivekanand Education Society's Institute of Technology (VESIT)** on **15th and 16th February 2025**. Here, their project titled **AI-Based Fall Detection System** sought to address critical issues in elderly healthcare and patient safety.

Leveraging machine learning algorithms and real-time sensor data, the system was capable of accurately detecting accidental falls and issuing immediate alerts. Under the mentorship of **Mrs. Anuradha Jadiya** and **Mrs. Himali Patel** the project demonstrated a fine balance of algorithmic robustness and practical usability, resulting in the team being awarded the **1st Prize** in this nationally recognized competition.



Certificates of Jatin Vaity and Sankalp Shrivastava



Jatin Vaity and Sankalp Shrivastava receiving certificates

Hack To Crack

ISmartCare, an integrated healthcare assistant platform developed by our students **The Hack To Crack**, secured **1st Prize** for the second consecutive year at the national 36-hour hackathon held on **20th and 21st March 2025** by **Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology (ViMEET)**. Guided by **Mrs. Anuradha Jadiya** and **Mrs. Himali Patel** the team showcased exceptional technical skill and strategic thinking in building a solution that combined patient monitoring, appointment tracking, and AI-powered health insights.



L-R Certificates of Sankalp Shrivastava and Jatin Vaity



Sankalp Shrivastava and Jatin Vaity at hack to crack 2.0

Knowcode 2.0

Jatin Vaity and Sankalp Shrivastava, students from our department clinched the 2nd Runner-Up position at the KnowCode 2.0 Hackathon 2025, a national-level event held from 24th to 26th January at K. J. Somaiya Institute of Technology, Sion, Mumbai. The hackathon was organized by the KJSIT-S4DS students and was a 36-hour coding marathon focused on sustainable technological solutions. Their project, Smart Wheelchair, developed under the guidance of Mrs. Himali Patel and Mrs. Anuradha Jadiya, aimed to enhance mobility for individuals with disabilities by integrating innovative technologies.



Sankalp Shrivastava and Jatin Vaity at knowcode 2.0

Raahmitra – A Smart Helmet for Enhanced Rider Safety

The Smart India Hackathon, held from 11th to 15th December at Bhilai Institute of Technology, Durg, featured the innovative project Raahmitra in which team Signal Jammers, of our department participated and collaboratively worked to enhance two-wheeler safety, under the mentorship of **Dr. Ranjan Bala Jain** and **Mr. Siddhesh Shirshivka**. The helmet was equipped with IoT-based sensors, GPS, and GSM modules. Raahmitra detects accidents and sends real time alerts to hospitals and emergency contacts. The system uses accelerometers, gyroscopes, and impact sensors for precise crash detection. A responsive UI and emergency contact management enhance usability.



Raahmitra Helmet



L-R Karan Shah, Farhan Khan, Tejas Chorge, Dr. Ranjan Bala Jain, Yash Bamne, Aditi Boob and Unnati Ayalwar

VAYU – A Drone-Based AQI Monitoring System

The national level Smart India Hackathon, held on 11th and 12th December at Rungta College of Engineering and Technology, Bhilai., Team Hardware Express guided by mentors Dr. Chandan Singh Rawat, Mr. Alrich Dsouza, and Mr. Mrugendra Vasmatkar participated in the national Smart India Hackathon held at Rungta College of Engineering and Technology, Bhilai. Their project, VAYU, is an IoT based air quality monitoring system that leverages sensor-equipped drones, cloud analytics, and AI/ML models to provide real-time environmental data. The drone uses Raspberry-PI and GSM modules for seamless data transmission. VAYU offers a scalable and cost-effective solution for urban pollution monitoring.



L-R Arpita Yaligeti, Shivam Sharma, Rutuj Rotkar, Mr. Alrich Dsouza, Shlok Shetty, Atharva Dharmadhikari, Pranay Wani and Dr. Chandan Singh Rawat

Aavishkar'24 Inter-collegiate Research Convention

Siddhesh Shirshivkar, Rahul Lad, Sharvari Patwardhan, Mukarram Mapari alongside their mentor, Mrs. Manisha Chattopadhyay participated under the Pure Sciences category with their innovative project titled "Design of E. coli Bacteria Optical Sensor for Shipboard and Oil Rig Using COMSOL". The Competition was held on 15th December 2025 at Lokmanya Tilak College of Engineering, Navi Mumbai. This novel solution enhances pollutant detection in offshore environments by offering a reliable, efficient alternative to traditional sensors, with simulations validating its high transmission efficiency and responsiveness.



E. coli Detection Project



Certificate of Participation

Dipex

Team Technophile, comprising **Jatin Vaity, Chirag Naskar, Piyush Tambe, and Parul Pritamwani**, under the mentorship of Mrs. **Anuradha Jadiya**, proudly emerged as finalists at DIPEX 2025, held on **5th March 2025** at Bharati Vidyapeeth College of Engineering, Navi Mumbai. Their project Smart Umbrella Stand, an automated system designed to dry umbrellas using sensors, high-speed fans and heating elements while also providing real-time weather notifications.



L-R Piyush Tambe, Chirag Naskar, Parul Pritamwani, Jatin Vaity

At DIPEX 2025, held on **5th March 2025** at Bharati Vidyapeeth College of Engineering, Navi Mumbai, Team Hardware Express comprising **Arpita Yaligeti, Shivam Sharma, Rutuj Rotkar, Shlok Shetty, and Pranay Wani** participated under the mentorship of Mr. **Mrugendra Vasmatkar**. Their innovative project, VAYU, is an IoT-based air quality monitoring system that integrates sensor-equipped drones with Raspberry Pi and GSM modules for seamless real-time data transmission. Leveraging cloud analytics and AI/ML models, VAYU offers a smart, scalable, and cost-effective solution for monitoring and addressing urban air pollution.



L-R Shlok Shetty, Shivam Sharma, Arpita Yaligeti, Pranay Wani, Rutuj Rotkar

Cosmic Fest 25'

The event organized by **The Sky Explorer**, an ISRO-certified space education platform, featured an intensive workshop and competition on satellite station design. Enthusiastic participation was seen from EXTC students, who engaged in an immersive learning experience covering Design Thinking, Space Station Construction Part I & II, and in-depth sessions on parameters such as model dimensions, budget constraints, and approved materials. As part of this space-tech fest, students also visited the Godrej Aerospace Facility on **19th April 2025**, gaining valuable industry exposure. The culminating Satellite Station Design Competition was held on **25th April 2025** at the Nehru Science Centre, Mumbai.



L-R Dr. Saylee Garge, Siddhesh Shirkar, Farhan Khan, Soham Nirvekar, Jayashree Epili, Rahul Desai

STUDENT SCHOLARSHIPS

Vivekanand Jyoti Scholarship

Surel Sanap, a distinguished student from **D14** has been honored with the **Vivekanand Jyoti Scholarship** for the academic year 2024-2025 amounting ₹21,500. This initiative underscores VESIT's dedication to fostering academic excellence and providing opportunities for students to thrive despite financial challenges.

Student Aid Scholarship

Rohit Kumar Singh, Siddhesh Hanmant Ranaware, Sumit Pawar, Prasad Gourshettiwar, Kalpesh Kisan Naik, Shreya Ravindra Korgaonkar, Hariom Dhage, Siddhesh Deepak Shirshivkar have been honored with the **Student Aid Scholarship** for the academic year 2024-2025. This merit-cum-need-based award, amounting to ₹15,000, is conferred annually which ensures that financial limitations do not impede the pursuit of scholarly excellence.

INDUSTRIAL VISIT

On **21st March 2025**, the Electronics and Telecommunication Department organized an industrial visit to the **Tarapur Atomic Power Station (TAPS)** for students of Semester IV who were a cohort of 44 students accompanied by 3 faculty members. This full-day trip aimed to connect classroom learning with real-world industry practices, particularly in nuclear engineering. During the visit, the students attended an informative lecture on the station's operations, covering topics like fuel preparation, fission, heat transfer, turbine operations, and safety protocols. The tour offered students a firsthand experience of reactor technologies, control systems, and the international safety standards upheld at TAPS, deepening their understanding and appreciation of sustainable energy solutions.



VESIT Students at TAPS: Exploring the Heart of Nuclear Innovation

CISCO NETWORKING & MATLAB SIMULINK CERTIFICATION PROGRAMS

Networking Basics

All third-year students of our department successfully completed the prestigious "Networking Basics" course offered by the Cisco Networking Academy, an internationally acclaimed program in the field of information technology and networking. This academic milestone not only fortified their foundational understanding of networking concepts but also marked their readiness to engage with real-world digital infrastructure.



Sample certificate of student

MATLAB Skills for Simulink Modeling

The "MATLAB Skills for Simulink Modeling" learning path is a comprehensive and intellectually rigorous program designed by MathWorks. Through this endeavor, our department's Third year students got the opportunity to learn which uses data exploration through MATLAB plots, matrix manipulation, scripting, and function design, each fostering analytical precision and computational fluency.



Sample certificate of student

RESEARCH PAPERS PUBLISHED

Mrs. Manisha Joshi, Yash Chavan, Atharva Kale, Atharva Joshi and Diti Patil, "*SmileScan - Predictive Dental Detection*", Intelligent Computing and Big Data Analytics. ICICBDA 2024. Communications in Computer and Information Science, vol 2234. Springer, Cham, **December 2024**.

Mrs. Jyoti Bagate, Aditya Naresh, Vandesh Sawant, Aditya Sharma and Mitlesh Shinde, "*PerfectStitchAI: Automated Fabric Inspection*", Intelligent Computing and Big Data Analytics. ICICBDA 2024. Communications in Computer and Information Science, vol 2235. Springer, Cham, **December 2024**.

INTERNSHIPS

Students' unwavering commitment to fostering holistic academic and professional development, led them to actively pursue industrial internships. These internships served as pivotal platforms for applied learning, not only honing critical thinking and adaptability but also cultivating specialized expertise within the domain.

The subsequent section highlights the exemplary students of EXTC-VESIT who were selected for internships.

SR NO	ATTENDED BY	COMPANY NAME	DATE FROM	TILL DATE	DURATION
1	Akash Dongare	BSNL	16 th December 2024	27 th December 2024	2 Weeks
	Meghna John				
	Mrudula Varkhale				
	Shantaram Chari				
	Dnyanesh Avhad				
	Samruddhi Diwane				
	Tejas Naringrekar				
	Srusti Sawant				
	Vaishnavi Chaudhari				
	Isha Morye				
2	Atharva Rangade	Bhabha Atomic Research Centre (BARC)	26 th November 2024	12 th December 2024	2 Weeks
	Surel Sanap				
	Rahul Desai				
3	Kaushal Tuntune	Rashtriya Chemicals And Fertilizers Limited	1 st December 2024	31 st December 2025	1 Month
4	Vaishnavi Chaudhari	Pantech E Learning	15 th December 2024	14 th January 2025	1 Month
5	Aditya Rajam	Birbal Infinite Solutions	17 th December 2024	19 th January 2025	1 Month
6	Shravani Kale	Lrde, DRDO	1 st December 2024	31 st January 2025	2 Months
7	Hariom Dhage	Scale AI	October 2024	Till Date	On-Going

WORKSHOP ATTENDED BY STUDENTS

Our institution recently facilitated a series of workshops aimed at fostering holistic development among the students. These workshops, meticulously curated to address diverse facets of personal and professional growth, provided participants with invaluable insights and practical skills. As the saying goes, "knowledge is power," and through these sessions, attendees were empowered to broaden their horizons and enhance their competencies.

SR NO	WORKSHOP NAME	ORGANISER	DAY S	DATE	NO OF STUDENTS
1	Build.Scale.Flutter	IEEE - VESIT	2	16 th & 17 th December 2025	6
2	Hangout.Js - Web Dev Workshop With 3JS	ISTE - VESIT	3	17 th - 19 th December 2025	4
3	Blockchain-101 - Workshop On Blockchain	ISTE - VESIT	2	9 th - 10 th January 2025	2
4	Machine Minds MI Workshop	IEEE - VESIT	2	28 th & 29 th January 2025	3
5	Financially Aware & Empowered India	IEEE - VESIT	1	22 nd February 2025	10
6	PCB Designing	ISA VESIT	2	6 th - 7 th March 2025	18

EXTRA CURRICULAR ACTIVITIES

Students from the EXTC Department have consistently demonstrated outstanding performance across various intra and inter collegiate tournaments, reflecting their dedication, perseverance, and competitive spirit. Representing VESIT with pride, they turned challenges into achievements through sheer commitment and skill.

VESIT Premier League

On 1st February 2025, the VESIT Premier League showcased eight teams competing in a knockout format. Vashi Royals clinched the championship, with five standout players from the EXTC department, **Rahul Vidwans**, **Ayush Singh**, **Ansh Upadhyay**, **Keshav Jha**, and **Pavan Shinde** playing key roles in their triumph. The team's strong coordination and consistent performance drove their dominance. A special mention goes to Ansh Upadhyay, the tournament's second highest run scorer, known for his steady and impactful batting.



L-R Rahul Vidwans, Keshav Jha, Ansh Upadhyay and Pavan Shinde

Winners at Inter VES

It is with immense pride that we congratulate our talented student **Nidhi Vilas Bamhane** of EXTC department for emerging **champion in the Badminton Singles category** at the Inter-VES Tournament. Displaying finesse, agility, and mental fortitude, the victory was a masterclass in precision and perseverance. “The harder the battle, the sweeter the victory” and this triumph exemplifies that very spirit. This achievement is not just a testament to skill, but to relentless dedication and sportsmanship.



Nidhi Bamhane

Kabaddi

Heartfelt congratulations to our dynamic **Kabaddi team** from the EXTC department who clinched victory in the **Inter-VES Tournament** with remarkable strength, strategic brilliance, and unwavering teamwork, they dominated the field and secured a well-deserved win. Their performance was a true display of grit, coordination, and determination, a powerful reminder that “Champions are made from something deep inside a desire, a dream, a vision.” This remarkable achievement reflects not only athletic excellence but also an unyielding spirit and commitment to the sport.



L-R Manthan Meher, Jayneel Patil, Swaroop Patil, Deepak Kokare, Anand Mishra, Aayush Rajbhar, Deepanshu Shukla, Suyog Bharsakle

Illusion' 25

The much anticipated **Illusion** event which unfolded from 13th to 15th January 2025 as a vibrant confluence of creativity, intellect, and talent, where six dynamic student teams vied for supremacy across diverse portfolios like **Drama, Dance, Aesthetics, Sports, Music, Literature, and Visual Arts**. Each team showcased remarkable synergy and amid fierce yet friendly rivalry, the event showcased to be a spectacle of passion, perseverance, and artistic brilliance.

The **Intruders**, led with vision by **Utsav Mutadak** of the **EXTC department (BE)**, whose leadership was instrumental in securing the **winners** position. The team excelled across portfolios, most notably in **Drama**, where **Aniket Ratha** of **EXTC (BE)** led the team to a sweeping victory in **Monoact, Group Drama, and the Drama Faceoff**, showcasing theatrical finesse. Equally commendable was the **Visual Arts** team, guided by **Rishi Gupta** **EXTC (TE)**, whose creative direction earned them the top spot in the **Aftermovie** category. The team's success echoes the adage, "Talent wins games, but teamwork and intelligence win championships."



**Group Drama
(Aniket Ratha)**



**Aniket Ratha in
drama faceoff**



**Utsav Mutadak –
Intruders Leader**



**Rishi Gupta – Visual
Arts Main Captain**

UTSAV' 25

D14's Stellar Group Dance Act

Students from D14, including Amit Waghmare, Aditi Mhetar, Gautam Singh, Dhvani Ghodeswar, Dhruva Acharya, Supriya Kharade, Atharva Sarang, Mital Gotmare, Khayati Joshi, Anish Padhye, Aaryaa Pandit, and Rishi Gupta stole the spotlight at Utsav on 5th April with their seamless coordination and vibrant expressions.



D14 Students performing

D19 Steals the Spotlight in Utsav Group Dance

Final Year, D19 students including Komal Tilokani, Pranav Jha, Tanmay Bagal, Tejas Sharma, Nihit Mistry, Riddhi Solanke, Adheeti Dalal, Abhinav Gupta, Tanmai Chunduru, Neerav Sonaje, Rajdeep Khaire, Unnati Ayalwar, Vedant Bhattad, Anshkumar Agrahari, Rujuta Bhor, Sudhanshu Karyakarte, Aditi Boob, Ashish Nair, and Aatish Salian showcased their impressive group dance skills on 5th April, captivating the audience with synchronized movements and vibrant energy.



D19 Students performing