



**Leela Education Society**

**ACHAR  A  
INSTITUTIONS**

V A M O P N N O J U R I F O N M S O O



**G. V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**



# ABOUT GVAIET

About G V Acharya Institute of Engineering & Technology (GVAIET), Shelu

G V Acharya Institute of Engineering & Technology (GVAIET), Shelu, is one of the leading engineering institutions affiliated with the University of Mumbai and approved by AICTE. Established in 2009 with a vision to provide quality technical education and foster innovation, the institute is committed to developing competent engineers, technocrats, and future leaders.

The institute offers undergraduate and postgraduate programs in various disciplines of Engineering and Technology, supported by experienced faculty members, modern laboratories, smart classrooms, a well-equipped library, and industry-oriented training facilities.

At GVAIET, education extends beyond academics. The institute emphasizes practical learning, research, innovation, entrepreneurship, personality development, and industry interaction to ensure holistic student growth. Through industrial visits, internships, expert lectures, technical events, and placement training programs, students gain the skills and confidence required to excel in the professional world.

With a strong focus on academic excellence, industry readiness, and student success, GVAIET has earned recognition for its quality education, vibrant campus life, excellent industrial training opportunities, and impressive placement record in the region.

# Why Us

- 3 minutes walking distance from Shelu Railway Station
- Scholarships available
- Modern infrastructure
- High-tech certifications, training & 100% placement for eligible students
- Experienced staff
- Excellent sports & other facilities

## Courses Offered

- Computer Engineering
- Computer Science & Engineering (AI & ML)
- Computer Science & Engineering (IoT, Cyber Security & Blockchain Tech)
- Civil Engineering
- Mechanical Engineering
- Computer Science & IT

**Address:** GVAIET, Shelu, Dist. Raigad, Mumbai, Maharashtra, India

**Website:** [www.gvaiet.org](http://www.gvaiet.org)

**Contact:** +91 90114 33437 / +91 99679 82244





# Industrial Visits 2025–26

- G. V. Acharya Institute of Engineering & Technology, Shelu organized industrial visits during the Academic Year 2025–26 to provide students with practical exposure and industry-oriented learning.
- **Patanjali Group, Uttarakhand:** 245 students participated in a long industrial visit, gaining insights into manufacturing processes, automation, quality control, packaging systems, and industrial safety practices.
- **MKCL, Seawoods:** 180 students participated in a short industrial visit, learning about software development, digital learning platforms, IT industry practices, and corporate work culture.
- These visits helped students strengthen their technical knowledge, teamwork, communication skills, and overall industry readiness through hands-on learning experiences.



# Orientation Program 2025-26

- G. V. Acharya Institute of Engineering & Technology, Shelu organized an Orientation Program for First Year (FE) and Direct Second Year (DSE) Engineering students for the Academic Year 2025-26.
- The program welcomed newly admitted students and parents, introducing them to the institute's academic curriculum, facilities, departments, laboratories, training and placement initiatives, and student development activities.
- Faculty members provided guidance on academic discipline, career opportunities, skill development, and industry-oriented learning. The program helped students become familiar with the college environment and inspired them to begin their academic journey with confidence and enthusiasm.

# Freshers Party 2025-26

G. V. Acharya Institute of Engineering & Technology, Shelu organized a Freshers Party for FE and DSE Engineering students to welcome new entrants and promote interaction with seniors and faculty members.



The event featured cultural performances, games, music, dance, and fun activities, providing students with an opportunity to showcase their talents. The program fostered friendship, confidence, teamwork, and a sense of belonging among students.

# Energize 5 – Acharya Sports 2025–26

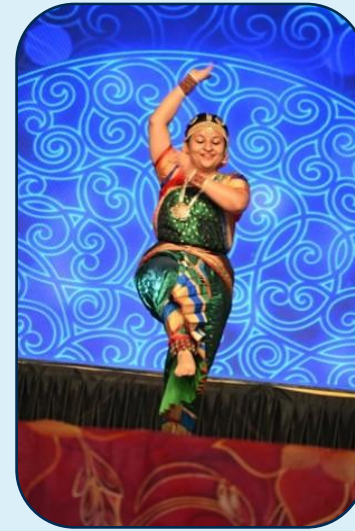
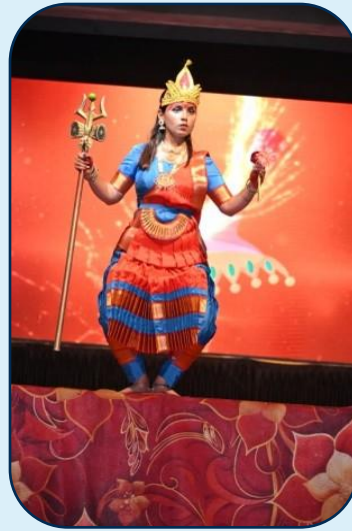


G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized its Annual Sports Event, **“Energize 5 – Acharya Sports 2025–26,”** featuring enthusiastic participation from students across five houses – Agni, Jal, Vayu, Akash, and Prithvi. The event included various indoor and outdoor sports such as cricket, volleyball, relay races, running competitions, and other recreational activities. It promoted teamwork, discipline, sportsmanship, leadership, physical fitness, and overall personality development among students.

# Energies 5 – Acharya Annual Cultural 2025-26

G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized **“Energies 5 – Acharya Annual Cultural 2025–26,”** providing students with a vibrant platform to showcase their talents through dance, singing, drama, fashion shows, music, and other cultural performances.

The event witnessed enthusiastic participation from students across departments, promoting creativity, teamwork, confidence, leadership, cultural values, and overall personality development while creating a memorable and engaging campus experience.



# Convocation Ceremony 2025-26

G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized its Convocation Ceremony to celebrate the academic achievements of graduating students.

The ceremony was held in the presence of dignitaries from Anudip Foundation, institute leadership, faculty members, students, and parents. The event recognized the dedication and accomplishments of graduates and inspired them to pursue excellence in their future careers and endeavors.



# Prize Distribution & Appreciation Ceremony



G. V. Acharya Institute of Engineering & Technology, Shelu organized a Prize Distribution & Appreciation Ceremony to honor the achievements of students and staff.

Awards were presented to Best Performing Staff, Academic Toppers, and winners of sports and cultural events. The ceremony recognized excellence, encouraged motivation, and promoted academic achievement, leadership, teamwork, and overall personality development.



# GVAIET Hackathon 2025-26



G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized **GVAIET Hackathon 2025-26**, fostering innovation, creativity, and problem-solving among students.

The event witnessed participation from **83 teams** across various engineering departments, who presented innovative projects and solutions addressing real-world challenges. Evaluated by faculty members and industry experts, the hackathon enhanced students' technical skills, teamwork, leadership, communication, and industry readiness while promoting a culture of innovation and research-oriented learning.

# Founders Day 2025-26



G. V. Acharya Institute of Engineering & Technology, Shelu celebrated **Founders Day 2025-26** on the birthday of Hon. Chairman, LES, **Prof. Manjunath Acharya**, honoring his vision, leadership, and contributions to education.

The celebration included cultural performances, motivational speeches, and appreciation activities, highlighting the institution's values and achievements. The event inspired students toward discipline, leadership, academic excellence, and social responsibility while fostering a positive and motivational campus environment.



# Garba Celebration 2025–26

G. V. Acharya Institute of Engineering & Technology, Shelu celebrated Garba Celebration 2025–26 with great enthusiasm and cultural spirit. Students and staff actively participated in traditional Garba and Dandiya performances, fostering cultural values, unity, teamwork, and student engagement. The celebration created a vibrant and joyful atmosphere, encouraging participants to showcase their talent, energy, and creativity.

# Holi – Acharya Rangotsav 2025–26



G. V. Acharya Institute of Engineering & Technology, Shelu celebrated **Holi – Acharya Rangotsav 2025–26** with great enthusiasm and festive spirit.

Students and staff participated in music, dance, fun activities, and vibrant color celebrations, promoting friendship, unity, teamwork, and cultural harmony. The event created a lively campus atmosphere and strengthened bonds among students and faculty members.

# Tree Plantation Drive 2025-26



G. V. Acharya Institute of Engineering & Technology, Shelu organized a **Tree Plantation Drive** to promote environmental awareness and social responsibility. Students, faculty members, and NSS volunteers actively participated in planting trees on and around the campus, encouraging environmental conservation, sustainability, and greenery development. The initiative inspired students to contribute towards a cleaner, greener, and healthier environment.



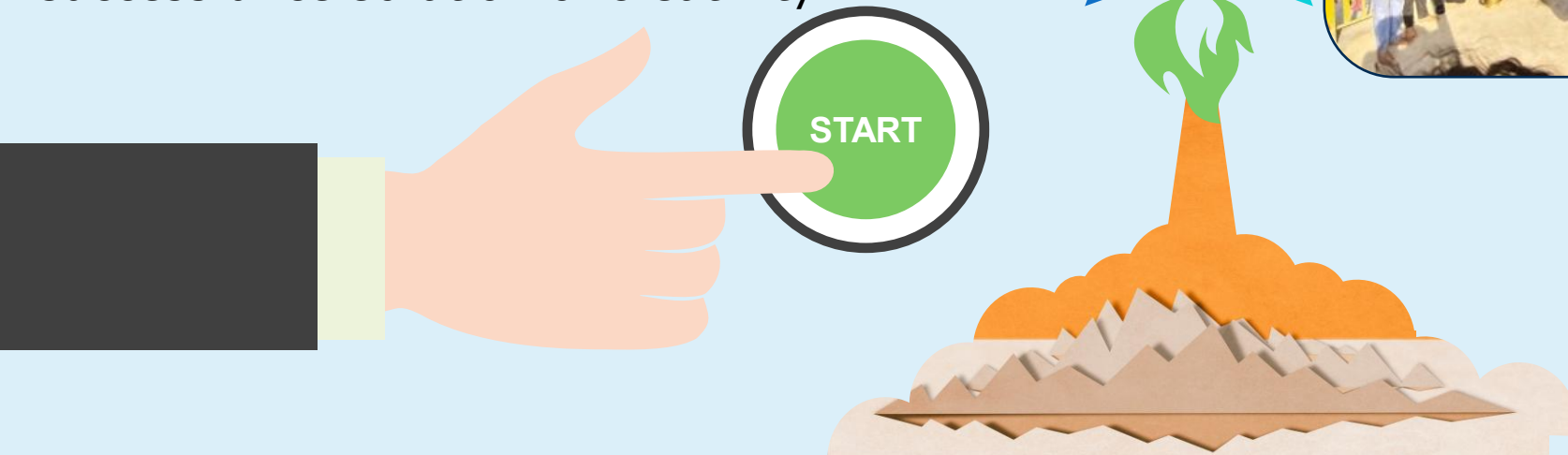
## Acharya Tech Fest 2025-26

G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized **Acharya Tech Fest 2025-26**, featuring events such as Paper Presentation, Project Exhibition, Robo War, Robo Race, and Online Gaming Competitions. The fest provided students with a platform to showcase their technical knowledge, creativity, innovation, teamwork, and problem-solving abilities. The event was successfully conducted under the guidance of the institute leadership and faculty coordinators, encouraging technical excellence and student engagement.

# Art Festival 2025-26

G. V. Acharya Institute of Engineering & Technology, Shelu successfully organized **Art Festival 2025-26** under the Saffron Club, with participation from **183 students**.

The festival provided a platform for students to showcase their creativity, imagination, and artistic talents through various art activities. The event encouraged self-expression, innovation, and the exploration of hidden talents, making it a vibrant and successful celebration of creativity.





# Achievements 2025-26


**Leela Education Society**  
**ACHAR A INSTITUTIONS**  
 Tamaso ma Jyotirgamaya  
**G.V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**  
 (Inst. Code 3224)  
(Approved by AICTE - New Delhi, Affiliated to Mumbai University & Recognized by Govt. of Maharashtra.)

---

**ACADEMIC YEAR 2026-27**

**IBM CERTIFICATION & TRAINING CUM PLACEMENT PROGRAM**

We are pleased to announce an exclusive certification & training cum placement program organized by **EduNet Foundation** for all GVAIET students

**1. ADVANCE PROGRAMMING**

- **Target Group:** All GVAIET Students
- **Organized By:** EduNet Foundation
- **Certification:** IBM Certified
- **Focus:** Advanced Programming Concepts, Data Structures, Algorithms, OOPs, Databases, Web Development & Industry-relevant Skills
- **Outcome:** Training + Placement Opportunity



Enhance your programming skills with industry-recognized IBM Certification and open doors to global career opportunities.

Empowering Students. Enriching Futures.

INDUSTRY RELEVANT TRAINING

GLOBALLY RECOGNIZED CERTIFICATION

ENHANCED EMPLOYABILITY

PLACEMENT OPPORTUNITY


**Leela Education Society**  
**ACHAR A INSTITUTIONS**  
 Tamaso ma Jyotirgamaya  
**G.V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**  
 (Inst. Code 3224)  
(Approved by AICTE - New Delhi, Affiliated to Mumbai University & Recognized by Govt. of Maharashtra.)

---

**ACADEMIC YEAR 2026-27**

**INFOSYS CERTIFICATION & TRAINING CUM PLACEMENT PROGRAM**

We are pleased to announce two exclusive certification & training cum placement programs organized by **Centum Foundation** for all GVAIET students

**1. DATA SCIENCE**

- **Target Group:** All GVAIET Students
- **Organized By:** Centum Foundation
- **Certification:** Infosys Certified
- **Focus:** Data Analytics, Machine Learning, Statistical Analysis, Data Visualization, Python, SQL & Industry Tools
- **Outcome:** Training + Placement Opportunity

**2. ROBOTICS**

- **Target Group:** All GVAIET Students
- **Organized By:** Centum Foundation
- **Certification:** Infosys Certified
- **Focus:** Robotics Fundamentals, Embedded Systems, IoT, Sensors, Automation, AI & Robot Programming
- **Outcome:** Training + Placement Opportunity



Organized By



INDUSTRY RELEVANT TRAINING

GLOBALLY RECOGNIZED CERTIFICATION

ENHANCED EMPLOYABILITY

PLACEMENT OPPORTUNITY


**Leela Education Society**  
**ACHAR A INSTITUTIONS**  
 Tamaso ma Jyotirgamaya  
**G.V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**  
 (Inst. Code 3224)  
(Approved by AICTE - New Delhi, Affiliated to Mumbai University & Recognized by Govt. of Maharashtra.)

---

**ACADEMIC YEAR 2026-27**

**CAPGEMINI CERTIFICATION & TRAINING CUM PLACEMENT PROGRAM**

We are pleased to announce two exclusive certification & training cum placement programs organized by **Symbiosis Skills & Professional University** for Final Year Students

**1. CYBER SECURITY**

- **Target Group:** Final Year Students
- **Organized By:** Symbiosis Skills & Professional University
- **Certification:** Capgemini Certified
- **Focus:** Cyber Security Fundamentals, Threat Detection, Ethical Hacking, Network Security & Industry Tools
- **Outcome:** Training + Placement Opportunity

**2. ADVANCE AI**

- **Target Group:** Final Year Students
- **Organized By:** Symbiosis Skills & Professional University
- **Certification:** Capgemini Certified
- **Focus:** Machine Learning, Deep Learning, Generative AI, Data Science & AI Tools & Frameworks
- **Outcome:** Training + Placement Opportunity



Organized By



INDUSTRY RELEVANT TRAINING

GLOBALLY RECOGNIZED CERTIFICATION

ENHANCED EMPLOYABILITY

PLACEMENT OPPORTUNITY


**Leela Education Society**  
**ACHAR A INSTITUTIONS**  
 Tamaso ma Jyotirgamaya  
**G.V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**  
 (Inst. Code 3224)  
(Approved by AICTE - New Delhi, Affiliated to Mumbai University & Recognized by Govt. of Maharashtra.)

---

**ACADEMIC YEAR 2026-27**

**PHN INDUSTRIAL TRAINING PROGRAM**

We are pleased to announce two exclusive industrial training programs organized by **PHN Technology Pune** for all GVAIET students

**1. AI (ARTIFICIAL INTELLIGENCE)**

- **Target Group:** All GVAIET Students
- **Organized By:** PHN Technology Pune
- **Focus:** Machine Learning, Deep Learning, Data Analytics, NLP, Computer Vision, AI Tools & Real-time Applications
- **Outcome:** Industrial Training + Placement Opportunity

**2. ROBOTICS**

- **Target Group:** All GVAIET Students
- **Organized By:** PHN Technology Pune
- **Focus:** Robotics Fundamentals, Embedded Systems, Sensors, IoT, Automation, ROS & Robot Programming
- **Outcome:** Industrial Training + Placement Opportunity



Organized By



INDUSTRY RELEVANT TRAINING

GLOBALLY RECOGNIZED CERTIFICATION

ENHANCED EMPLOYABILITY

PLACEMENT OPPORTUNITY


**Leela Education Society**  
**ACHAR A INSTITUTIONS**  
 Tamaso ma Jyotirgamaya  
**G.V. ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY**  
 (Inst. Code 3224)  
(Approved by AICTE - New Delhi, Affiliated to Mumbai University & Recognized by Govt. of Maharashtra.)

---

**ACADEMIC YEAR 2026-27**

**METAL CERTIFICATION TRAINING CUM PLACEMENT PROGRAM**

We are pleased to announce two exclusive certification training cum placement programs under the Mettal initiative for GVAIET students, organized by Anudip Foundation

**1. DATA ANALYTICS PROGRAM**

- **Target Group:** Final Year Students
- **Offered By:** Anudip Foundation
- **Certification:** Mettal Certified
- **Focus:** Industry-relevant tools and technologies in Data Analytics
- **Outcome:** Training + Placement Opportunity

**2. ANGULARJS AND ADVANCED JAVA PROGRAMMING**

- **Target Group:** Third Year Students
- **Offered By:** Anudip Foundation
- **Certification:** Mettal Certified
- **Focus:** Frontend and Backend Development Skills
- **Outcome:** Training + Placement Opportunity



INDUSTRY RELEVANT TRAINING

GLOBALLY RECOGNIZED CERTIFICATION

ENHANCED EMPLOYABILITY

PLACEMENT OPPORTUNITY

# PLACEMENT ACHIEVEMENTS 2025-26

## G V ACHARYA INSTITUTE OF ENGINEERING & TECHNOLOGY

Empowering Future Engineers • Building Successful Careers



<b>HIGHEST PACKAGE</b> <b>7.4 LPA</b>	<b>AVERAGE PACKAGE</b> <b>5.2 LPA</b>	<b>PLACEMENT PERCENTAGE</b> <b>98.90%</b>	<b>RECRUITERS COUNT</b> <b>42</b>
--	--	--	--------------------------------------

- |   |  |   |   |   |   |  |   |   |  |   |   |  |   |  |
|---|--|---|---|---|---|--|---|---|--|---|---|--|---|--|
| Shruti Jangam<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Sarthak Padale<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Aayush Mali<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Kunal Mali<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator    | Saket Ingole<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator   | Shubham Lad<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Rishi Kulkar<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Gaurav Jadhav<br>CSE - AIML<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Aditi Sali<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Harshit Abhay<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Vishu Jadhav<br>Comp Engg<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Shivam Shingde<br>Comp Engg<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | AMRITA BIND<br>Comp Engg<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Sahil Tambre<br>Comp Engg<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | VIRAJ DHAVAN<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator |
| Aditi More<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator     | Aditya Panandha<br>Comp Engg<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Samarth Rajgurun<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator          | Sudhant Talwar<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Dipak Kulkarni<br>CSE - IOT<br>Autonote AI 360 Pvt. Ltd.<br>Robotics Data Collection Operator | Chetan Khade<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst             | Nikhil Borse<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst              | Vijay Suryawanshi<br>CSE - AIML<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst         | Himanshu Motiwale<br>CSE - IOT<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst      | Ajay Meshram<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst              | Tushar Sonawale<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst          | Santosh Patil<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst              | Santosh Ghosh<br>Comp Engg<br>HUDD India Pvt. Ltd.<br>Instant Ice Hockey Analyst           | Atharva Rajwade<br>CSE - IOT<br>HUDD India Pvt. Ltd.<br>Wycout Analyst                      | Anand Pandurang<br>CSE - AIML<br>Target Learning<br>Venture Data Analyst       |
| Anshul Khanna<br>CSE - IOT<br>Autonote AI Data Analyst  | Atharva Shirwat<br>CSE - AIML<br>Hitech<br>MIS Executive                                       | Pratik Hirgode<br>Comp Engg<br>MIS Executive  | Anirudha Girankar<br>CSE - AIML<br>Hitech<br>MIS Executive                                    | Abhishek Marjapat<br>CSE - IOT<br>Hitech<br>MIS Executive                                     | Vishwanath Satish<br>Autonote AI 360 Pvt. Ltd.<br>MIS Executive                             | Muhammad Qasim Anwar<br>CSE - AIML<br>Earning Master II<br>ML Engineer                       | Santosh Kulkarni<br>CSE - AIML<br>Earning Master II<br>Data Analyst                           | RISHABHATH JADGALE<br>Comp Engg<br>Mahindra<br>Integrated Business Solutions Executive    | Atharva Prashant<br>CSE - IOT<br>Quant Software<br>Trainer - Inside Sales Representative     | Pratham Hegde<br>CSE - IOT<br>Quant Software<br>Trainer - Inside Sales Representative       | Sanyal Chandra<br>CSE - IOT<br>Quant Software<br>Trainer - Inside Sales Representative        | Yashwanth Manmode<br>CSE - IOT<br>Quant Software<br>Trainer - Inside Sales Representative  | Pratham Singh<br>CSE - IOT<br>Quant Software<br>Trainer - Inside Sales Representative       | Ravi Shankar<br>CSE - AIML<br>Cyber Security<br>Engineer                       |
| Shivam Datta<br>CSE - AIML<br>Tax O Smart<br>Java Developer Intern                            | Anshul Zore<br>CSE - AIML<br>Axis My India<br>Data Analytics Intern                            | Ajay Raut<br>CSE - IOT<br>Dr. Store Healthcare<br>Services India Pvt. Ltd.<br>QA Intern     | Soham Redkar<br>CSE - AIML<br>Changhite<br>Cloudnative<br>Technologies Pvt. Ltd.<br>QA Intern | Tanu Shrivastava<br>Comp Engg<br>Cloudnative<br>Technologies Pvt. Ltd.<br>QA Intern           | Ketan Raut<br>Comp Engg<br>Cloudnative<br>Technologies Pvt. Ltd.<br>QA Intern               | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                  | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                   | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                               | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                  | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                 | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                   | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                                 | Pratik Shinde<br>CSE - IOT<br>Athena<br>Data Analyst Intern                    |
| SATYAR<br>CSE - AIML<br>Capgemini   | Sahil Khawale<br>CSE - AIML<br>Code Height<br>Academy  | Prabhakar<br>CSE - IOT<br>G M Network<br>Solutions  | Vishal Ranjise<br>CSE - AIML<br>Technologies Pvt. Ltd.  | Sahil Shinde<br>CSE - AIML<br>Q Spiker  | Akashka Bhargava<br>CSE - AIML<br>Q Spiker  | Harshit Dushmish<br>CSE - AIML<br>Q Spiker   | Chaitanya Korde<br>CSE - IOT<br>Sakshi Enterprises  | Atharva Khedkar<br>CSE - IOT<br>Sakshi Enterprises  | Sahil Dhawade<br>CSE - IOT<br>Sakshi Enterprises   | Vishal Vinod Jaiswal<br>CSE - IOT<br>Shivam Fix.  | Anurag Maneri<br>CSE - IOT<br>Software<br>Technologies  | Rishabh Kumbhar<br>CSE - IOT<br>UP Studio  | Harsh Dubey<br>CSE - AIML<br>Athena AI  | Sampada Tamboli<br>Computer Engg<br>Tech-Sart<br>Computer Services             |
| Aditya Sule<br>Computer Engg<br>HUDD India Pvt. Ltd.  | Faisal Sabir Khan<br>CSE - AIML<br>People Interactive (I) Pvt. Ltd.                            | Anish Vanharpayan<br>CSE - AIML<br>DORA   | Pratik Shingde<br>Computer Engg<br>Digital  | Ajmal Anam Nalwa<br>CSE - AIML<br>Pavel   | Pratik Shingde<br>Computer Engg<br>Bio Out Health Care                                      | Harshit Shinde<br>CSE - IOT<br>Modern Informatics Pvt. Ltd.                                  | Arshad Raqees<br>CSE - IOT<br>Software Group  |   |  |   |   |  |   |  |



INDUSTRY CONNECT



OPPORTUNITIES THAT EMPOWER



TALENT THAT DELIVERS



DREAM BELIEVE ACHIEVE



FOCUS LEARN SUCCEED



INNOVATE ADAPT EXCEL



