

# Training and Placement Activities Conducted in AY 2024-2025

## 1. Employability Skill Development Program by Ethnus Consultancy – Codemithra

Trinity College of Engineering and Research has initiated an **Employability Skill Development Program** in collaboration with **Ethnus Consultancy – Codemithra**, aimed at enhancing the overall career preparedness of students from **First Year to Final Year**. The primary goal of this program is to provide structured training in **aptitude, soft skills, verbal ability, and Java programming**, which are crucial for success in competitive recruitment processes and professional work environments.

The program officially commenced on **24th June 2024**, with training sessions starting for **Second Year, Third Year and Final Year students across all departments**. These sessions are designed to bridge the gap between academic learning and industry expectations, preparing students to confidently face placement opportunities and career challenges.

The **induction ceremony** for the program was held in the presence of **Dr. A.B. Auti**, Principal of Trinity College of Engineering and Research, and **Ms. Monika Samrutwar**, Training and Placement Officer (TPO). All **Heads of Departments (HODs)** from all branches also attended the event, reflecting the institute's collective commitment to student development and employability enhancement.

During the induction, Dr. A.B. Auti emphasized the importance of early and consistent skill development, encouraging students to actively engage in the training modules. Ms. Monika Samrutwar shared insights into the structure of the training sessions and highlighted the long-term benefits of such industry-oriented programs. The presence and support of the HODs further reinforced the collaborative effort towards student success.

This initiative marks a significant step in Trinity College's continuous efforts to provide value-added programs that align with industry standards and boost the professional readiness of its graduates.



## 2. Workshop: “How to Build an Effective Resume & Career Opportunities in the IT Sector”

Trinity College of Engineering and Research organized a **three-hour workshop** on the topic “**How to Build an Effective Resume & Career Opportunities in the IT Sector**” on **30th July 2024**. The workshop was conducted for **third-year students** of the **Computer, Information Technology, and Electronics & Telecommunication (E&TC)** departments. The session was facilitated by **Ms. Deepti Nair** from **ILMTECH Solutions Pvt. Ltd.**, a reputed name in IT training and professional development.

The session aimed to provide students with insights into crafting professional and impactful resumes that align with current **industry standards and expectations**. Ms. Deepti Nair emphasized the importance of having a well-structured resume as a critical tool in the job search process. She covered key aspects such as:

- Understanding what recruiters look for in a resume
- Tailoring resumes to specific job roles in the IT sector
- Highlighting technical skills, projects, internships, and certifications
- Common mistakes to avoid in resume writing
- Tips for standing out in competitive job markets

The workshop also included a brief overview of **career opportunities in the IT sector**, including emerging technologies, trending job roles, and the skill sets required to succeed.

Students actively participated in the session, engaged in discussions, and clarified their doubts. The workshop was highly informative and well-received, providing students with actionable strategies to enhance their resumes and better prepare for future placement opportunities.



### 3. Collaboration for R&D Centre and Sponsored Project with Silicon Stack (Austrax)

The **Training & Placement Cell** of Trinity College of Engineering and Research (TCOER) signed a **Memorandum of Understanding (MoU)** with **Silicon Stack (Austrax)** on **3rd September 2024** to establish a **Research and Development (R&D) Centre** and launch a **Sponsored Project initiative**.

This strategic collaboration aims to build a bridge between academic learning and industrial application. Through this MoU, TCOER and its students will gain access to **real-world industry exposure**, fostering an environment of innovation and technical growth. The **Silicon Stack-sponsored project** is designed to encourage students and faculty to engage in research and development activities that could lead to **new ideas, technological inventions, and potential commercialization**.

The key objectives of the collaboration include:

- Providing hands-on R&D opportunities for students and faculty
- Encouraging innovation and entrepreneurship among students
- Bridging the gap between industry and academia
- Offering potential for commercial development of student-led projects
- Enhancing employability and practical skills through industry-led mentorship

This collaboration marks a significant milestone in TCOER's efforts to align academic pursuits with current industry trends and to cultivate a research-driven culture on campus. It reflects the institute's commitment to delivering value-added opportunities and empowering students for future technological challenges.



#### 4. SAP Training Orientation Session and Pre-assessment for Third-Year Students

An **orientation session and pre-assessment test** for the **SAP Certification Course** was conducted on **16th October 2024** for **third-year students** of the **Computer, IT, and E&TC departments** at Trinity College of Engineering and Research.

The session began with a warm welcome by **Ms. Monika Samrutwar**, Training and Placement Officer (TPO), who felicitated the guest speaker, **Mr. Amol Patil**, Master Trainer at Edunet Foundation, by presenting a memento. Mr. Amol Patil introduced students to the **SAP Certification Course**, outlining its **curriculum, industry relevance, and long-term career benefits**. Following the orientation, a **pre-assessment test** was conducted to evaluate student aptitude and interest in the program. Based on the results, a **total of 50 students** from the participating departments were shortlisted for the upcoming **1.5-year SAP course**. This initiative is part of TCOER's ongoing collaboration with **SAP and Edunet Foundation**, aimed at equipping students with industry-recognized certifications and hands-on experience in enterprise resource planning (ERP) technologies.

Notably, TCOER has **successfully completed two prior batches** of this prestigious course, training a total of **150 students** from the **2024 and 2025 graduating batches**.

The SAP program continues to add significant value to our students' professional profiles, enhancing their employability and industry readiness.



## 5. Participation in “Engineering Next 2024” Tech Event at Infosys

The **Training and Placement (T&P) Team** of Trinity College of Engineering and Research, along with **Prof. Rupali Maske** and three selected final-year students, participated in “**Engineering Next 2024**”, a prestigious tech event hosted by **Infosys** on **3rd October 2024**. The theme of the event was “**Reimagining the World with AI**”, focusing on emerging trends, innovations, and future possibilities powered by artificial intelligence.

Out of numerous engineering colleges across Maharashtra, only **five esteemed institutions** were invited to be part of this exclusive event — **VIT, COEP, MIT ADT, Cummins College, and TCOER** — making it a proud moment for our institute. The event featured expert-led sessions, live demonstrations, panel discussions, and networking opportunities with top professionals from Infosys and the tech industry. The students had the opportunity to explore cutting-edge developments in AI and understand its real-world applications from an industry perspective.

This participation helped foster exposure to technological innovation, enhanced academic-industry linkage, and motivated students to align their skill development with industry expectations.

### Participants from TCOER:

- **Faculty:** Ms. Monika Samrutwar and Prof. Rupali Maske
- **Students:**
  - Yash Gangan (BE Computer)
  - Yadnit Kale (BE IT)
  - Tejaram Chaudhari (BE E&TC)

**Coordinated by:** Training and Placement Cell, TCOER



## 6. Next Gen Employability Program by EY GDS

**Program Title:** Next Gen Employability Program

**Program Duration:**

- **Training:** 30th December 2024 – 11th January 2025
- **Internship:** 1 Month (Post-training)  
**Target Audience:** Third Year Students – Computer, IT, and E&TC  
**Organized by:** Edunet Foundation  
**Sponsored by:** EY GDS  
**In Association with:** AICTE

Trinity College of Engineering and Research has launched the **Next Gen Employability Program**, a unique blend of **two weeks of hands-on training followed by a one-month internship** focused on **Full Stack Development**. This initiative is a result of a collaborative effort between **Edunet Foundation** and **EY Global Delivery Services (EY GDS)**, under the support of **AICTE**.

The training program, conducted from **30th December 2024 to 11th January 2025**, is exclusively designed for **third-year students** from the **Computer, Information Technology, and Electronics & Telecommunication (E&TC)** departments. More than **100 students** have enthusiastically registered to participate in this high-impact program.



**Mr. Karan Bhat**, a seasoned trainer from Edunet Foundation, is delivering expert-led sessions covering both front-end and back-end web technologies, preparing students for real-world development projects. Upon successful completion of the training, students will be placed in a **one-month internship** to apply their learning in practical, industry-oriented scenarios.

This program aims to:

- Enhance students' technical competencies in full stack development
- Improve industry readiness and soft skills
- Offer real-time project exposure through internship
- Strengthen the employability quotient of participants





The Training and Placement Cell of TCOER is proud to facilitate this opportunity, further reinforcing the college's commitment to bridging the gap between academia and industry.

### 7. Python Training Program by Zensar RPG – ESD Initiative

Trinity College of Engineering and Research, Pune, in collaboration with **Zensar RPG**, successfully conducted a **one-week Python Training Program** under the **Employability Skill Development (ESD) Initiative** from **23rd December 2024 to 28th December 2024**. The program was aimed at enhancing the **technical and aptitude skills of third-year engineering students**, preparing them for the demands of the IT industry.

The training sessions were led by **Mr. Abhaykumar Gavali**, who delivered **hands-on learning in Python programming**, covering fundamental concepts, syntax, logic building, and real-world application development. The sessions also focused on **problem-solving using Python**, helping students strengthen their programming foundation.

This initiative by **Zensar RPG** is part of their ongoing commitment to fostering **employability skills among engineering students**, ensuring they are industry-ready and confident in core technologies.

#### Key Highlights of the Program:

- Focused training on Python basics and advanced features
- Practical coding sessions with real-time examples
- Inclusion of aptitude and logical reasoning skills
- Industry-oriented curriculum designed to boost employability

The Training and Placement Cell coordinated the program seamlessly, ensuring maximum participation and value addition for the students. The program received excellent feedback and significantly contributed to the students' technical skillset.

**Program Duration:** 23rd December 2024 – 28th December 2024

**Target Audience:** Third Year Students

**Organized by:** Zensar RPG under the ESD Initiative

**Trainer:** Mr. Abhaykumar Gavali



## 8. SAP Training + Certification – Sponsored by Code Unnati Program

**Program Title:** SAP Training under Code Unnati Initiative

**Target Audience:** Year – Comp, IT, and E&TC

**Training Partner:** SAP

**Sponsoring Initiative:** Code Unnati Program

Trinity College of Engineering and Research, Pune, has launched an industry-oriented **SAP Certification Training Program** for students of the **Computer, Information Technology, and Electronics & Telecommunication (E&TC)** departments. This initiative is offered under the **Code Unnati Program**, a corporate social responsibility initiative by **SAP**, aimed at enhancing digital skills and employability among engineering students.

The program is open to **Third Year (TE), and Final Year (BE)** students. As part of this initiative, over **150 students** from the **third year** have been **shortlisted and enrolled** in the SAP course, and the training is currently in progress. It is started from 23<sup>rd</sup> December 2024. Additionally, more than **45 final-year students from the 2024 batch** have successfully **completed the SAP training and certification**.

### Key Features of the Program:

- Sponsored by **SAP under the Code Unnati CSR initiative**
- Focused on enterprise software skills and ERP fundamentals
- Designed to bridge the academic-industry gap
- Arrange state level Hackathon for student's development
- Helps students improve employability and job-readiness

This training program is a significant step in aligning the academic journey of students with the practical skills demanded by the industry. The **Training and Placement Cell** continues to play a pivotal role in coordinating such high-impact programs to benefit students' future careers.



## 9. "AI in Media Innovation Hackathon" Sponsored by Vilas Javdekar, Haptiq, and Marathi Patrakar Sangh

We are proud to share that students from the **Third and Final Year of Computer, IT, and E&TC departments** successfully participated in the "AI in Media Innovation Hackathon" held on **5th January 2025**, on the occasion of **Journalists' Day**.

This prestigious event was sponsored by **Vilas Javdekar, Haptiq**, and the **Marathi Patrakar Sangh**.

Our students presented innovative AI-driven ideas tailored to media innovation, and their efforts were recognized with an **Award of Excellence**, presented by:

- **Mr. Chandrakant Dada Patil, Hon. Minister for Higher and Technical Education, Maharashtra**
- **Mr. C. P. Radhakrishnan, Hon. Governor of Maharashtra**
- **Mr. Deepak Kulkarni, India Head, Haptiq**

The dignitaries appreciated the creativity and forward-thinking approach demonstrated by our students.

We are proud to announce that our student group was awarded as the **3rd Finalist** among several competing teams from across the region. Their innovative ideas and impactful presentation stood out in this highly competitive event.

We also acknowledge and thank our **faculty coordinators** for their dedicated guidance and support throughout the process:

- **Prof. Prasad Bhosale** (Computer Department)
- **Prof. Anil Sawant** (E&TC Department)
- **Prof. Ashwini Deshmukh** (E&TC Department)
- **Ms. Monika Samrutwar** (TPO)

Their mentorship played a key role in helping the students identify and develop innovative project ideas.



Congratulations to all involved for this commendable achievement!



### 10. Innovation Marathon (Hackathon) 3.0 at GTU Ahmedabad

**Event Title:** Innovation Marathon (Hackathon) 3.0

**Date of Event:** 25th March 2025

**Venue:** Gujarat Technological University (GTU), Ahmedabad

**Organized by:** SAP and Edunet Foundation under the Code Unnati Program

**Participating Students:**

- Sakshi Gapat – TE Computer, TCOER
- Vaishnavi Patekar – TE Computer, TCOER

Trinity College of Engineering and Research is proud to share that our talented students, **Sakshi Gapat** and **Vaishnavi Patekar**, both from **Third Year Computer Engineering**, successfully represented the institute as **finalists** in the prestigious **Innovation Marathon (Hackathon) 3.0** held at **Gujarat Technological University (GTU), Ahmedabad** on **25th March 2025**.



This national-level hackathon was organized under the **Code Unnati Program**, a collaborative initiative by **SAP and Edunet Foundation**, aimed at fostering **innovation, problem-solving, and technological creativity** among engineering students across India.

Our students competed with participants from various renowned institutions and demonstrated their technical skills, creativity, and innovative thinking through their project. Reaching the finals of such a competitive event is a **remarkable achievement** and highlights the strong foundation in innovation and practical problem-solving fostered at TCOER.

#### **Key Highlights:**

- Finalist position among top teams from across the country
- Real-world problem solving using tech-driven solutions
- Recognition under a prestigious national platform supported by SAP

We congratulate the entire team for their outstanding performance and for bringing accolades to the college.

### **11. EY Day Celebration & Closing Ceremony at KJEE's Trinity College of Engineering & Research, Pune**

A proud moment as our 98 students completed **140+ hours of MERN Stack training** and a **1-month AICTE internship**

The EY Day Celebration and Closing Ceremony at KJEE's Trinity College of Engineering and Research, Pune, was held on **25th April 2025** with great enthusiasm and active participation from students, faculty members, and distinguished guests. The event witnessed the gracious presence of special dignitaries, including representatives from EY and Edunet Foundation, along with **Dr. A.M. Fulambarkar (Technical Director)**, **Maj. Gen. Sameer Kalla (Executive Director)**, **Dr. A.B. Auti (Principal)**, Heads of Departments (HODs), and Training and Placement Officers of all three colleges (TPOs). This event was organised by Training and Placement Officer Ms. Monika Samrutwar.

A key highlight of the event was the interactive session, where third-year students from Computer Engineering, Information Technology, and Electronics & Telecommunication Engineering departments had an invaluable opportunity to directly engage with EY professionals.

**Shashank Pandey**  
Manager – Complex  
Project & Program  
Management  
**Saurabh Saraf** Senior –  
Project & Program  
Management



Awadhesh Dammani Manager – Business Transformation  
Ashfaq Sorathia Senior Manager – Business Consulting – Transformation Delivery  
Rahul Bhandarkar Senior Manager  
Parimal Wange Senior Manager  
Prashantkumar Gupta Senior Product Owner – US Healthcare  
Akanksha Agrawal Senior Manager Assurance  
Satish Mudaliar Manager – Business Consulting  
Gurjeet Kaur Senior – Project & Program Management

Students enthusiastically asked insightful questions, gaining clarity on career paths in consulting, auditing, and technology, and learning about industry expectations in real-world scenarios.



**Prof. Monika Samrutwar**  
**Training and Placement Officer**  
**Trinity College of Engineering and Research, Pune**