7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust

Provide the web link of the institution in not more than 500 words

Placement & Skill Enhancing Activities.

The department of Training and Placement gives high priority to the importance of training and mentoring. Best and in-demand training is offered to the students at TOCE. Along with trainings, students are encouraged to enrol for Certification Programmes. Various placement preparation activities are carried out throughout the year. Every student of TOCE is given equal and ample opportunities for Internship and Final Placement. Campus placement is organized at college level throughout the year so that maximum number of students gets placed. Training and Placement Cell also guides the students for higher studies. It is as a result of our unique training methodology, we are always been preferred from premier corporates to acquire fresh talent.

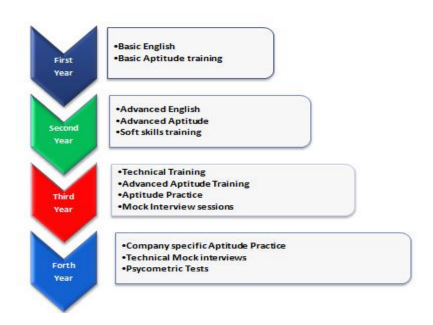
Highlights of Training and Development Activities

- 1. Systematic and continuous placement oriented soft skills training by professionals.
- 2. Training for student's right from First year.
- 3. Technical and domain specific trainings for pre-final and final year students.
- 4. Professional certification programs for students inside college campus.
- 5. State of art infrastructure availability for training and development.
- 6. Frequent mock interviews to make students industry ready.
- 7. MoU with 20+ companies enabling strong Industry-Academia Interaction.

Training Process

All the students of TOCE are trained on Quantitative Aptitude, Soft skills and Technical skills right from 1st year level. Selection of the topics and methodology of training delivery is done by the mutual concern of: Industry experts, College experts, Heads of the Department, Alumni along with T&P cell, thereby enabling us to choose the best training for the students. The aim of organizing such trainings at college level is to improve the career opportunities for the students

and to enable them to practice the corporate culture right from their academics. We offer training to all the students irrespective of their stream every year. Trainings start right from First year and continues till Final Year so as to enable students to learn required corporate, technical and soft skills.



The current day successful engineers need to identify and analyse the problems, concieve and design the potential solutions, lias with the customers and work with their peers to ensure customer delight. They need to do these things efficiently, ethically, professionally, and with competence at high speed.

At TOCE we give our students a formal training in the subjects as per the curriculum and special coaching on Soft-skills and Technology trends. At the beginning of the first year, we introduce the basics of communication, team work, critical thinking and leadership. As they progress and come to the final year, we ensure sophisticated activities like: cross functional team building, risk analysis, sustainability, manufacturability and cost control along with the special topics such as: IT, privacy and security.



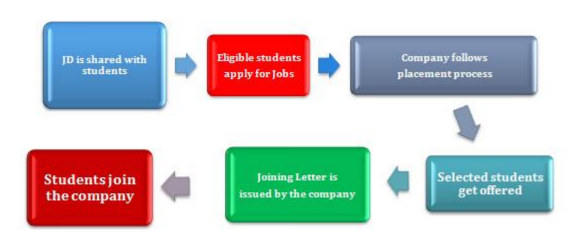






Placement Process

Department of Training and Placement emphasises in inculcating both attitude and aptitude in students, encourage them for hands on trainings, soft skills development and motivate them to incorporate relevant certification programmes by providing them the best infrastructure support, state of art laboratories, interaction with industry experts, motivational sessions etc. Once the placement season commences, one can feel the vibrant environment on the campus. We are always open to walk that extra mile which can bring in some benefit to students in terms of their personal and professional growth. Talents go barely unrecognized at TOCE as we leave no stone unturned, to place our students.



Placement Cell











TOCE students and trainers during Soft-Skills development

Technical Skills Building:

Artificial Intelligence	1
Machine Learning	1
Robotic Process Automation	1
Blockchain	= (
Edge Computing	- (
Virtual & Augmented Reality	_(
Cyber Security	1
Internet of Things	- (
3D Printing	- 1
Software Defined Networking	- (
5 G Networks and Mobile Computing	- 0
Integrated Cloud Service Management	1
CAE Technical Training on Hypermesh & LS Prepost	=(
Next-Generation DNA Sequencing	
Revit Architecture	
CREO	-1
PLC & Scada	
Embedded C	-(
Robotics and Industrial Automation	=
Business Analytics using advanced Excel	-(
R-Programming	1

Our Technical Training and Project internship partners, who provide support in professional up-gradation and up-skilling of the students, are

