

ADITYA

COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE, New Delhi • Permanently Affiliated to JNTUK, Kakinada
Accredited by NBA, & NAAC (A+) with CGPA of 3.4
Recognized by UGC Under Section 2(f) and 12(B) of the UGC Act, 1956

Ph: 99591 76665
Email: office@acet.ac.in
Website: www.acet.ac.in

Date: 07-12-2022

CIRCULAR

This is to inform to all III B. Tech students that the Training and Placement Cell is planning to conduct a training program on “Drive-ready” from 12-12-2022 to 17-12-2022 to enhance the competitive skills among the students in view of upcoming placement drives. Hence, all the interested students can attend the program and make use of the training for your placements.

VENUE: 110-Seminar Hall, VB, ACET

TIME: 10:00AM to 4:00PM

DATE: 12-12-2022 to 17-12-2022

Copy to:

- IQAC
- All HODs
- Office

~~PRINCIPAL~~

Format: P3012/0

Drive ready training

Organized by : Department of Training and Placement Cell
Name of the chief guest : Mr. B. Veera babu
Designation : Technical Lead, THUB
Topic : Drive-ready
Venue : 110-Seminar Hall, VB, ACET
Date & Time : 12-12-2022 to 17-12-2022, 10:00AM to 4:00PM
Conducted for : III Year Students

Branch	Year	Semester	No of Students Attended
CE	III	II	28
EEE	III	II	24
MECH	III	II	45
ECE	III	II	103
CSE	III	II	98
IT	III	II	23
Total No of Students Attended			321

Profile of the Speaker

Mr. B. Veera babu working as a team lead of THUB for last 5 years. He has a total experience of 10 years in the IT industry to give training on latest technologies. He has given training to thousands of students which turned the career of student in to a bright future.

Report

1. Report in brief by Organizer / Coordinator / Convener:

Training and Placement Cell has organized Drive ready program by Mr. B. Veera babu, Technical Lead of THUB from 12-12-2022 to 17-12-2022 at 110-Seminar hall of Visveswaraya Bhavan, ACET. The program was held for III B.Tech students. Around 321 students attended the program. The honourable speaker stressed on the importance of the new technologies emerging throughout the world. He also explained how these technologies help to build the career path related to industry. The students were able to understand today's technologies are evolving at such a rapid pace. The speakers discussed about the real-time applications on AI for Computer Vision, Deep Learning with audio signals, Cloud Computing & Mobile Technologies. The session ended with the refreshments arranged.

