Vidyavardhini's College of Engineering & Technology

Department of Computer Science & Information Technology

VCET CSI Students' Section

Activity Report

2019 - 2020

1) ABACUS & ELIXIR

ABACUS:

Pranav Dave — Owner of Innovative Creators group

Vicky Ajmera — Running an own company Skyindya Technologies

ELIXIR:

Suraj Naik — Advent

Vindlal Maurya — Advent

Nigam — EPSON

Ninad Vedak — EPSON

o Date: 19th September 2019

Event Description:

The CSI-VCET student's chapter organized ABACUS and ELIXIR which are project showcase events held at an intra-college level. It provides a platform for students to showcase their innovative project ideas. Apart from exhibiting projects, we also conduct fun tech quizzes and events which makes learning really easy and fun.

2) Android App Development Workshop

Resource Person:

Yadnesh Mohan Zagade — C.E.O., TechCryptors

Onkar Kishor Nagarkar

Date: 5th October, 2019

o No. of participants: 68

o Event Description:

"ANDROID APP DEVELOPMENT WORKSHOP" was a workshop conducted under the banner of CSI-VCET and guidance of Mr. YADNESH MOHAN ZAGADE(CEO, Tehcryptors) and Mr. ONKAR KISHOR NAGARKAR. The workshop was conducted on 5th October, 2019; with a total of 68 attendees, with a vision to acquaint the students with the intricacies of the domain of "Android App Development".



3) DevOps Workshop

Resource Person:

NileshkumarChallani — System engineer T.C.S.

Saikrishna Nalla — System engineer T.C.S.

o Date: 7th March, 2020

o Event Description:

The provision of a complete idea towards increasing productivity, standardizing process, improving quality and faster delivery of all software components. The main goal of this event was to get all students familiar with the norms of the industry in terms of DevOps.





4) Machine Learning Seminar

Resource Person:

Manish Kaushik — Microsoft student partner

Ali Mustufa Shaikh — Software innovator, Intel

Ganesh Tiwari — Microsoft student partner

Smit Jethwa — Microsoft student partner

Pratik Pathak — Senior software engineer, People Interactive

o Date: 12th March, 2020

Event Description:

An opportunity to adapt oneself to the changing contours of education in a technology-driven society. The learning from previous computations to produce reliable, repeatable decisions and results. This event was driven by the motive of getting all the students acquainted with the topic of Machine Learning to encourage them to adapt to this new technology in future projects.

