

Re: Request for arrangement of a trainer to conduct an add-on course

training <training@technicalhub.io>

Wed 29/01/2020 12:11 PM

To: acet-cse hod <cse_hod@acet.ac.in>

Dear sir,

Thank you very much for eagerly expressing your interest in "Machine Learning using python" training course. I am happy to let you know that your request has been approved and the slot has been made available for you.

Mr. B.Rajesh, Technical Trainer have been assigned as trainer for this programme. Please approach him on Ph: 9014523425 , Email: rajeshb@technicalhub.io as soon as possible so that he can apprise you of the next steps. I wish you a fruitful training session.

The following is the training schedule for your reference.

03-02-2020 to 08-02-2020.

Regards

T-HUB team

Surampalem.

From: acet-cse hod <cse_hod@acet.ac.in>**Sent:** Monday, January 27, 2020 11:22 AM**To:** training <training@technicalhub.io>**Subject:** Request for arrangement of a trainer to conduct an add-on course

Dear CEO,
Technical Hub,

Greetings from Department of CSE, Aditya College of Engineering & Technology, Surampalem. We had identified a course entitled "*Machine Learning (ML)*" in the JNTUK Kakinada academic Regulation R16 for III B.Tech (CSE) - II semester, mainly focuses on theoretical aspects and we want to expose the students to ML domain knowledge proportional to industrial requirements. Thus we would like to introduce an add-on course entitled "*Machine Learning using python (INST/09)*" which fulfils the curriculum gap. In this regard I request you to arrange an expert to train our students on specified add-on course during the dates 03-02-2020 to 08-02-2020.

Thanks & Regards

Dr.M.ANIL KUMAR, M.Tech, Ph.D, MCSI, MISTE.

Associate Professor & HOD,

Dept Of CSE,

Aditya College Of Engineering & Technology,

ADB Road, SURAMPALEM

EG Dist, Andhra pradesh,

INDIA.

Mobile: +91-7731865554/+91-9885291335