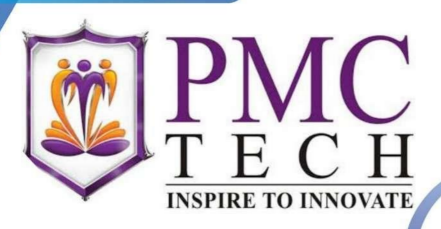




Topic:

A Full stack Developer



THE WORLD BY ROYAL CHARLING BY ROYAL

AN INITIATIVE BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Speaker

Dr.Siva Shanmugam
ASP-VIT, VELLORE

9:00 A.M-4.00 P.M Computer Science Lab, PMC TECH



Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING ACCREDITED BY NBA & NAAC WITH 'A' GRADE

Koneripalli, HOSUR - 635 117.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Summarized Report

Programme Name/Title : Hands on training on Master in Coding-A Full Stack

Development

Date /No. of Days :02.05.2024

Guest Name and Address: Dr.Siva Shanmugam - Associate Professor,

VIT -Vellore.

Participants : III year Students

Mode : Offline Mode

Faculty coordinator / Designation : Dr.N.Shunmuga Karpagam(ASP/CSE),

Mrs. kanchana(AP/CSE)

Summary

The Computer Science & Engineering of Er. Perumal Manimekalai College of Engineering, organized Hands on training on Master in Coding-A Full Stack Development on 02.05.2024 for IV CSE students. was the resource person.

The hands on training event was Dr.Siva Shanmugam - Associate Professor,VIT - Vellore. started with the welcome address by Dr. N.Shunmugakarpagam, Head of the Department, Department of CSE. The felicitation address was provided by Dr.S.Chitra, our respected Principal madam. Madam provided information about the importance of Seminar organized which enhances the knowledge of students apart from curriculum. Ms.Sindhu, III/CSE welcomed the chief guest with a chief guest introduction. After the chief guest introduction the session was handed over to the chief guest Dr.Siva Shanmugam, The chief guest started with the introduction to Master in Coding_ A Ful Stack Development . He also discussed about the various opportunities available Mrs. kanchana AP/CSE delivered the vote of thanks and the session was ended. The session was very interesting and provided a valuable exposure & knowledge to students. Questionaries' session was held to clarify the student's doubts.

Add on Course on $\underline{\mathbf{U}}$ nderstanding and Interpreting Neural Networks for responsible Decision Making

Event Photos:







