

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VALUE ADDED COURSE (VAC)

Sl. No.	Title of the Course	Date of the Programme	Resource Person & Name of the Organization	No. of Students Benefited
Academic Year : 2020 – 2021				
1.	Value added course on VLSI SoC Design using Verilog HDL	02.06.2021 to 02.07.2021	Mr.Prasanna Kulkarni Technical Staff VLSI, Maven Silicon, Bangalore	54
2.	Value added course on Design of Printed Circuit Board (PCB)	13.01.2021 to 27.01.2021	Mr.S.Ramesh R&D Engineer, Raana Semiconductors Pvt. Ltd, Hosur - 635109	50
Academic Year : 2019 – 2020				
1.	Value Added Course on Design of Printed Circuit Boards (PCB) Using Photo Resist Method	13.02.2020 to 15.02.2020	Mr.T.Anand Innospace Automation Services Pvt. Ltd. Chennai- 60083	35
2.	Value Added Course on Electrical CADD (E-CADD)	30.01.2020 to 01.02.2020	Mr.S.Mohammed Vassim Ryfaque, CADD Engineer, C Cube Technologies EVN Road, Erode - 638001	35
3.	Value Added Course on Java Programming	13.11.2019 to 13.12.2019	Mr.K.Muthukumaran Assistant Professor/CSE K.S.R. College of Engineering, Tiruchengode	35
4.	Value Added Course on Mobile Phone Service	07.08.2019 to 13.08.2019	Mr. M.P. Karthick. C Cube Technologies E.V.N Road Erode- 638011	46
Academic Year : 2018 – 2019				
1.	Value Added Course on MATLAB Simulation and Programming	20.05.2019 to 25.05.2019	Dr.M.Ramasamy Associate Professor/EEE, K.S.R. College of Engineering, Tiruchengode	35
2.	Value Added Course on Java Programming	04.02.2019 to 26.02.2019	Mr.J.Aasaithambi, Managing Director, Aaroan Technologies, Salem-636007	35
Academic Year : 2017 – 2018				
1.	Value Added Course on Java Programming (SQL, Core Java & HTML)	06.09.2017 to 24.09.2017	Mr.J.Aasaithambi, Managing Director, Aaroan Technologies, Salem-636007	35

Sl. No.	Title of the Course	Date of the Pogramme	Resource Person & Name of the Organization	No. of Students Benefited
2.	Value Added Course on PCB Design	21.08.2017 to 25.08.2017 & 28.08.2017	Mr.S.Ramesh R&D Engineer, Raana Semiconductors Pvt. Ltd, Hosur - 635109	34