



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NBA & NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Electronics and Communication Engineering

Value Added Course

S.No	Academic Year	Name of the Course	Duration
1	2018 – 2019	Programming on C And C++	18.2.19- 22.02.19
2	2018-2019	Technology teaching on “Embedded system”	11.2.2019- 5.2.2019
3	2019-2020	Quantum dot Cellular Automata in Nanotechnology	29.06.2019 6.7.2019 31.8.2019 7.8.2019 21.8.2019
4	2019-2020	Verilog and VHDL	11.1.2020 29.2.2020 28.3.2020
5	2019-2020	C Programming	10.1.2020 11.1.2020 28.2.2020 27.3.2020
6	2019-2020	Basics of Embedded system	25.1.2020 29.2.2020 28.3.2020
7	2020-2021	Python Programming	26.4.2021- 7.5.2021
8	2021-2022	Technology teaching on “Embedded System”	4.05.22- 10.05.22
9	2021-2022	Technology teaching on “Java programming”	11.05.22- 19.05-22
10	2021-2022	Technology teaching on “Labview and its applications”	23.05.22- 27.05.22
11	2022 - 2023	Technology training on “Robotics,IoT,Drones”	06.02.23 - 10.02.23
12	2022 - 2023	Technology training on “Embedded IoT”	20.02-23- 25.02.23

13	2022 - 2023	Technology training on “Cloud computing –AZ900 microsoft Azure Fundamentals”	06.03.23-10.3.23
----	-------------	--	------------------

Details of Value Added Course

Sl.No	Year	Date	Venue	Topic	Resource Person Details	Faculty Incharge
1	2018 – 2019 For II year students	18.2.19-22.2.19	SSMIET-Network lab	Programming on C And C++	Ms.A.Geetha Mr.J.Vetri manikumar SSMIET	Ms.A.Geetha Mr.J.Vetri manikumar
2	2018-2019 For III year students	11.2.2019-5.2.2019	SSMIET-DSP lab	Technology teaching on “Embedded system”	Mr.Madavapandian Tessolve semiconductor pvt.Ltd	Mr.R.Carol Praveen Mr.S.Karthik
3	2019-2020 For IV year students	29.06.2019 6.7.2019 31.8.2019 7.8.2019 21.8.2019	SSMIET-Network lab	Quantum dot Cellular Automata in Nanotechnology	Dr.S.Karthigai Lakshmi Dr.M.Jeayalakhmi SSMIET	Dr.S.Karthigai Lakshmi Dr.M.Jeayalakhmi
4	2019-2020 For III year students	11.1.2020 29.2.2020 28.3.2020	SSMIET-Network lab	Verilog and VHDL	M.Jeyalakshmi S.R.Ashok kumar SSMIET	M.Jeyalakshmi S.R.Ashok kumar
5	2019-2020 For II year students	10.1.2020 11.1.2020 28.2.2020 27.3.2020	SSMIET-Network lab	C Programming	Mrs. A.Geetha Mr. J.Vetri ManiKumar SSMIET	Mrs. A.Geetha Mr. J.Vetri ManiKumar
6	2019-2020 For IV year students	25.1.2020 29.2.2020 28.3.2020	SSMIET-Network lab	Basics of Embedded system	S.Jayakumar T.Leela priyadharshini SSMIET	S.Jayakumar T.Leela priyadharshini
7	2020-2021 For –III year students	26.4.2021-1.5.2021 3.5.2021-7.5.2021	SSMIET-Network lab	Python Programming	Mr.G.Gowthamraj Enthu Technology	Dr.K.Vinoth kumar
8	2021-2022 For-II year students	4.5.22-10.5.22	SSMIET-Network lab	Technology teaching on “Embedded System”	Mr.K.Ilanchezhiyan Mr.S.Raja Mr.MojamedNawfal PROLFIC System and tech pvt.ltd	Dr.K.Rajesh

9	2021-2022 For-III year students	11.05.22- 19.5-22	SSMIET- DSP lab	Technology teaching on “Java programming ”	Mr.Velmurugan Mr.Hariram Pantech E- Learning	Dr.Vinothkumar M.Premkumar
10	2021-2022 For-IV years students	23.05.22- 27.05.22	SSMIET- DSP lab	Technology teaching on “Labview and its applications”	Mr.Esakkiraja.S VI solution technology	M.Manikandan V.P.Jayfantin
11	2022 – 2023 For-II year students	06.02.23 - 10.02.23	SSMIET- Network lab	Technology training on “Robotics,IoT ,Drones”	BalajiVarathan Program coordinator Village Technology school	Dr.M.Jeayalakshmi Dr.K.Ganapriya
12	2022 – 2023 For-III year students	20.02-23- 25.02.23	SSMIET- DSP lab	Technology training on “Embedded IoT”	1.Mr.Madhava pandiyan Tessolve semiconductor 2.M.Marimuthu Tessolve semiconductor	R.Carol Praveen R.Senthilkumar
13	2022 – 2023 For- IV year students	06.03.23- 10.3.23	SSMIET- DSP lab	Technology training on “Cloud computing – AZ900 microsoft Azure Fundamentals ”	1.Mr.Velmurug an Pantech E- Learning 2.Mr.Hariram Pantech E- Learning 3.Mr.Ajmeer KajaMohideen Tarcin Robotics	Dr.Vinothkumar M.Premkumar