

Total number of Faculty Development / Training Activities / STTPs attended by Faculty

Sl.No	Academic Year	FDPs Attended By Faculty	
		In-House	External
1	2018-19	52	35
2	2017-18	60	5
3	2016-17	24	11

Academic Year 2018-19

S.NO	Name	In-house/ External Trainings	TRAINING PROGRAM NAME	DURATION
1	Dr. M. RajanBabu	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
			FDP on Internet of Things	10 Days
2	Dr. B. Sridhar	In-house	FDP on VLSI Design Verification and Testing	6 Days
			FDP on Signal Processing for 5G Wireless Communications	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	
3	Dr. A. V. Paramkusam	In-house	FDP on VLSI Design Verification and Testing	6 Days
4	Dr. S. Sridhar	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
		External	FDP on Practical RF Antenna Design with Simulation Studies	6 Days
5	Dr. B. Kiranmai	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days

			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
6	Dr. D. Naresh Kumar	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
7	Dr. A. Pramod Kumar	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
8	Mr. V. Nancharaiah	External	FDP on Practical RF Antenna Design with Simulation Studies	6 Days
		In-house	FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
			FDP on CMOS Digital VLSI Design	1 Week
		Workshop	Workshop on High Performance on VLSI Architectures for Digital Signal Processing	5 Days
9	Mr. R.V.Ch Sekhar Rao	In-house	FDP on VLSI Design Verification and Testing	6 Days
10	Mr. B. Rama Mohan	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
11	Mr. B. Hemanth Nag	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
			FDP on Embedded System Design with ARM	1Week
12	Mr. N Rajasekhar	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
13	Mr. S. Rama Krishna	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days

14	Mr. D. Suresh Kumar	External	Recent Advancements In Signal Processing, Microwave And VLSI	13 Days
		In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
			FDP on Internet of Things	10 Days
15	Mrs. Ch. Gayatri	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
16	Mrs. M. Sujatha	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
17	Mrs. R. Divya Kanthi	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
18	Mr. Sk. Azeez	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
19	Mr. V. Y. S. S. Sudir Patnaikuni	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Digital Image Processing	10 Days
			FDP on Teaching and Learning in Engineering	3 Days
		External	FDP on Real Time Embedded Systems and IoT, its Applications	6 Days
		Training Program	Hackthon on building Chatbots using IBM Watson	3 Days
20	Mr. S. Suresh Kumar	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days

			FDP on VLSI Design Verification and Testing	6 Days
		External	FDP on Real Time Embedded Systems and IoT, its Applications	6 Days
21	Ms. J. Priyanka	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		External	FDP on Real Time Embedded Systems and IoT, its Applications	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
22	Ms. Md. Azima	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
23	Ms. K. Madhavi	External	FDP on VLSI and FPGA Signal Processing	1 Week
24	Ms. Y. Yamini Devi	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			NPTEL	FDP on Teaching And Learning in Engineering
			FDP on Internet of Things	10 Days
25	Ms. P. Divya	External	FDP on Evolutionary and Nature Inspired Meta-Heuristic Algorithms for Engineering Applications	5 Days
			Workshop on IoT Bootcamp	5 Days
26	Mr. A. Janardhan	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
27	Ms. V. Hepsiba	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
28	Mr. P. Hari	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
29	Mr. P. Hareesh	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
30	Mr. P.	In-house	FDP on Signal Processing for 5G Wireless	6 Days

	Srinivasa Rao		Communications	
			FDP on VLSI Design Verification and Testing	6 Days
		External	FDP on Signals and Systems	6 days
			FDP on Random Variable and Stochastic Processes	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
31	Ms. B. Rama Devi	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
32	Mr. D. Venkatachari	In-house	FDP on VLSI Design Verification and Testing	6 Days
		External	Short term training programme on Electromagnetics Microwave, RF and Antenna design using ANSYS HFSS tool	7 days
		NPTEL	FDP on Teaching And Learning in Engineering	3 Days
33	Mr. B. Srinu	In-house	FDP on Signal Processing for 5G Wireless Communications	6 Days
			FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on CMOS Digital VLSI Design	1 Weeks
			FDP on Teaching And Learning in Engineering	3 Days
34	Mrs. A. Phanimadhuri	In-house	FDP on VLSI Design Verification and Testing	6 Days
		NPTEL	FDP on Teaching and Learning in Engineering	3 Days

Academic Year 2017 – 18

S.NO	Name	In-house/ External Trainings	TRAINING PROGRAM NAME	DURATION
1	Dr. M. Rajan babu	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
2	Dr. B. Sridhar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 days
		Workshop	Attended Workshop on Medical Imaging Techniques, Post Processing and Clinical Applications	4 Days
3	Dr. S. Sridhar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
4	Dr. B. Kiranmai	In-house	Faculty Development Programme on Application of Embedded Systems to IoT	6 days
5	Mr. D. Naresh Kumar	Workshop	Attended Workshop on Advanced Antennas and Applications	1 Week
			Attended Workshop on Advances in Electronics and Communication Engineering	2 Days
			Attended Workshop on Design and Analysis of Antennas using HFSS	3 Days
		In-house	Faculty Development Programme on Application of Embedded Systems to IoT	6 days
6	Mr. V. Nancharaiah	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 days
		External - Training Program	MathWorks Training Services – Signal Processing with Simulink	3 days
6	Mr. R. V. C. H. Sekhar Rao	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
		External	Wireless Communications : Issues, Challenges and	6 Days

			Techniques	
7	Mr. K. T. P. S. Kumar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme On Aspects of VLSI Design Using EDA Tools	6 days
8	Mr. B. Ramamohan	In-house	Faculty Development Programme On Internet of Things(IoT) – With Hands On Experience	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
		External	MathWorks Training Services – Signal Processing with Simulink	3 days
9	Mr. K. Prasanna Kumar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands On Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
10	Mr. B. Hemanth Nag	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands On Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	7 days
		External - Workshop	IOT Bootcamp -IBHubs	5 days
11	Mr. N. Rajasekhar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	7 days
		External - Workshop	Attended Workshop on Design and Analysis of Antennas using HFSS	3 Days
12	Mr. S. Ramakrishna	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 Days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 Days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 Days
13	Mr. D. Suresh Kumar	In-house	Faculty Development Programme on Application of Embedded Systems to IoT	6 Days
		External – AICTE Short Term Course	Recent Advancements in Signal Processing, Microwave and VLSI	13 Days
13	Mrs. Ch. Gayatri	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of	6 days

			VLSI Design Using EDA Tools	
12	Mrs. M. Sujatha	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Application of Embedded Systems to IoT	6 days
		Workshops	Attended Workshop on Design and Analysis of Antennas using HFSS	3 Days
			Attended Workshop on Advanced Antennas and Applications	1 Week
13	Mrs. R. Divya kanthi	In-house	Faculty Development Programme on Applications of Embedded systems to IoT	6 days
14	Mr. Shaik. Azeez	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
15	Mr. A. Promod Kumar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
		External Workshop	Workshop on Empowering Teaching Excellence Through E-Learning Platforms	1 days
16	Mr. Ch. Surya narayana	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
17	Mrs. V. Swetha	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
		External Workshop	Workshop on Analog and Digital VLSI Design	6 days
18	Mr. V.Y.S.S Sudir Patnaikuni	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
19	Ms. Y. Yamini Devi	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 days
		External Workshop	Workshop on Analog and Digital VLSI Design	6 days

20	Mrs. Md. Azima	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 days
21	Ms. J. Priyanka	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
22	Mr. S. Suresh Kumar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
23	Mr. T. Akshay Kumar	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
24	Mrs. K. Madhavi	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
25	Mr. K. Sarath babu	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
26	Ms. P. Divya	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
27	Mr. A. Janardhan	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
			Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
		External – Short Term Course	AICTE QIP Signal Processing for Wireless Communication and Sensor Networks	6 days
28	Mr. P. Hari	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days

			Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
29	Ms. K. Jayanthi	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
30	Mr. L. Sandip Kumar Patro	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
31	Mrs. B. Jayalakshmi	In-house	Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
32	Ms. K. Geethanjali	In-house	Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
33	Ms. V. Hepsiba	In-house	Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
34	Mr. P. Hareesh	In-house	Faculty Development Programme on Applications of Embedded systems to IOT	6 Days
35	Mr . P.Srinivasa rao	External	Faculty Development Programme on Recent trends VLSI IC DESIGN and its applications	6days
36	Mr. R. Krishna Chaitanya	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days
37	Ms. P. Devi	In-house	Faculty Development Programme on Internet of Things(IoT) – With Hands on Experience	6 days
			Faculty Development Programme on Aspects of VLSI Design Using EDA Tools	6 days

Academic Year 2016 – 17

S.NO	Name	In-house / External Trainings	TRAINING PROGRAM NAME	DURATION
1	Dr. M. Rajan babu	In-house	Advances in RF Practical Antenna Design	6 Days
		External	Advances In Wireless Communication and Antennas	9 Days
2	Dr. B. Sridhar	In-house	Advances In RF Practical Antenna Design	6 Days
		Workshop	One day Workshop on Internet of Things	1 Day
3	Dr. S. Sridhar	In-house	Advances in RF Practical Antenna Design	6 Days
4	Mr. D. Naresh Kumar	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Design & Simulation of Antennas and Microwave Devices	8 Days
5	Mr. V. Nancharaiah	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Advanced Signal Processing and Applications	6 Days
6	Mr. R. V. C. H. Sekhar Rao	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Distributed Estimation and Control in Networked Systems Advanced Digital Signal Processing and Applications	6 Days 6 Days
7	Mr. K. T. P. S. Kumar	In-house	Advances In RF Practical Antenna Design	6 Days
8	Mr. K. Prasanna Kumar	In-house	Advances In RF Practical Antenna Design	6 Days
9	Mr. B. Ramamohan	In-house	Advances In RF Practical Antenna Design	6 Days
10	Mr. N. Rajasekhar	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Design & Simulation of Antennas and Microwave Devices	8 Days
11	Mr. B. Hemanth Nag	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Internet of Things	6 Days
12	Mr. S. Ramakrishna	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Advanced Digital Signal Processing and Applications	6 Days
13	Mrs. Ch. Gayatri	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Wireless Communication Technology	7 Days
14	Mrs. M. Sujatha	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Wireless Communication Technology	7 Days
15	Mr. Shaik. Azeez	In-house	Advances In RF Practical Antenna Design	6 Days
		External Workshop	Recent Advances in Signal Processing and Communications	2 Days
16	Mr. A. Promod Kumar	In-house	Advances In RF Practical Antenna Design	6 Days
17	Mr. Ch. Surya Narayana	In-house	Advances In RF Practical Antenna Design	6 Days

18	Mrs. V. Swetha	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Advanced Signal Processing and Applications	6 Days
19	Mrs. T. Krishna Mohana	In-house	Advances In RF Practical Antenna Design	6 Days
20	Mr. Y. V. Koteswara Rao	In-house	Advances In RF Practical Antenna Design	6 Days
21	Mr. V.Y.S.S Sudir Patnaikuni	In-house	Advances In RF Practical Antenna Design	6 Days
22	Mrs. Md. Azima	In-house	Advances In RF Practical Antenna Design	6 Days
		External	Wireless Communications & Their Applications	6 Days
23	Ms. J. Priyanka	In-house	Advances In RF Practical Antenna Design	6 Days
		Workshop	One day Workshop on Internet of Things	1 Day
		External	Wireless Communications & Their Applications	6 Days
24	Mr. S. Suresh	In-house	Advances In RF Practical Antenna Design	6 Days
25	Ms. Zamrud Fathima	External Workshop	Recent Advances in Signal Processing and Communications	2 Days
26	Ms. P. Devi	External Workshop	Recent Advances in Signal Processing and Communications	2 Days