

4

5

Y.Neeraja

Ch.Manjusha

Narayana

NBKR

Engineering

,Vidyanagar

College, Nellore

NARAYANA ENGINEERING COLLEGE :: GUDUR

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A.Y:2018-19

Faculty External Participation

Name of the Title of the S.No Organizer Date(s) No.Of. Days **Faculty** Program NBKR Mathworkprogram 14-03-2019 ,Vidyanagar me on Machine 3 to learning and deep 16.03.2019 learning 1 Dr P sreenivasulu Signal Processing Narayana 17-12-2018 **Applications Using** Engineering 5 to NI LABVIEW with College, Nellore 21-12-2018 Multisim Signal Processing Narayana 17-12-2018 Applications Using 2 Dr.P. Rajasekar Engineering 5 to NI LABVIEW with College, Nellore 21-12-2018 Multisim NBKR Mathworkprogram 14-03-2019 ,Vidyanagar me on Machine 3 to learning and deep 16.03.2019 learning 3 A.Hazarathaiah Signal Processing Narayana 17-12-2018 Applications Using 5 Engineering to NI LABVIEW with College, Nellore 21-12-2018 Multisim **NBKR** Mathworkprogram 14-03-2019 me on Machine ,Vidyanagar 3 to learning and deep 16.03.2019 learning

Signal Processing

Applications Using

NI LABVIEW with

Mathworkprogram

learning and deep

me on Machine

Multisim

learning

17-12-2018

to

21-12-2018

14-03-2019

to

16.03.2019

5

3



NARAYANA ENGINEERING COLLEGE:: GUDUR

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
6	B.MalaKonda Reddy	Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
		NBKR ,Vidyanagar	Mathworkprogram me on Machine learning and deep learning	14-03-2019 to 16.03.2019	3
7	S.V.L.Kumari	Narayana Engineering College,Nellore	Design of High Performance and Low power thirsty SOC Modules Using Mentor Graphics Tools	25-06-2019 to 29-06-2019	5
		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LabView with Multisim	17-12-2018 To 21-12-2018	5
8	P.Manjulamma	NBKR ,Vidyanagar	Mathworkprogram me on Machine learning and deep learning	14-03-2019 to 16.03.2019	3
		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
9	R.Prashanthi	NBKR ,Vidyanagar	Mathworkprogram me on Machine learning and deep learning	14-03-2019 to 16.03.2019	3
		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
10	V.Devika	NBKR ,Vidyanagar	Mathworkprogram me on Machine learning and deep learning	14-03-2019 to 16.03.2019	3



NARAYANA ENGINEERING COLLEGE :: GUDUR

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
11	Ch.Padmavathi	NBKR ,Vidyanagar	Mathworkprogram me on Machine learning and deep learning	14-03-2019 to 16.06.2019	3
		Narayana Engineering College,Nellore	Signal Processing Applications Using NI LABVIEW with Multisim	17-12-2018 to 21-12-2018	5
12	M.Archana	NBKR Institute of Technology andSciences,Vidy anagar	Machine Learning and Deep Learning Using Matlab	14-03-209 to 16-03-2019	3
13	G.Sumalatha	NBKR Institute of Technology andSciences,Vidy anagar	Machine Learning and Deep Learning Using Matlab	14-03-209 to 16-03-2019	3
14	B.Sukumar	NBKR Institute of Technology andSciences,Vidy anagar	Machine Learning and Deep Learning Using Matlab	14-03-209 to 16-03-2019	3
15	M.Veeraiah	NBKR Institute of Technology andSciences,Vidy anagar	Machine Learning and Deep Learning Using Matlab	14-03-209 to 16-03-2019	3
16	P.Nagaraju	Narayana Engineering College,Nellore	Design of High Performance and Low power thirsty SOC Modules Using Mentor Graphics Tools	25-06-2019 to 29-06-2019	5
17	T.VasuDeepthi	NBKR Institute of Technology and Sciences, Vidyanagar	Machine Learning and Deep Learning Using Matlab	14-03-209 to 16-03-2019	3