



AY: 2022-23

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SN:NO	FACULTY NAME	TITLE	ORGANIZATION	PLACE	NO OF DAY S	DATE
1	Mr.PRASAD ANIPIREDDY	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
2	Dr. AKHIB KHAN BAHAMANI	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
3	Mr. K.V.KISHORE	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22

4	Mrs.M.Suneetha	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
5	Dr.G.Venkateshwarulu	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
7	Dr.S.PRABHURAJ	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
8	Mr.D.V.BRAMHANAIDU	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
9	DR.SREENIVASULA REDD	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
10	Mr.C.PAVAN KUMAR	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22

-	-					
11	Mr.N.KRISHNA MOHAN	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22
12	Mrs.M.BHARGHAVI	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22
13	Mr.B.SURESH	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22
14	S.SUNEETHA	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
15	M.LEELA MOUNIKA	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23
16	C.H.AKHILANDESHWAR	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22
17	Mrs .N.Santhi kumari	Recent Trends In Green Energy Initiatives And Soft Computing Techniques	MAHATHMA GANDHI INSTITUTEOF TECHNOLOGY	KOKAPETA, HYDERABAD	5	11/07/23 to 15/07/23

18	Mr.Balaguruvaiah	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22
19	Mr.Penchala Kishore	A ONE WEEK ONLINE FDP ON EMERGING TRENDS IN VLSI DESIGN AND PRACTICSL APPROACH	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	MADANAPALL E	5	01/11/20 22 TO 06/11/20 22

HOD EEE