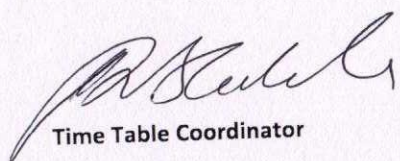


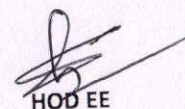
4TH SEMESTER EE (BLOCK-I 212)

EFFECTIVE FROM 03.02.2020

Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55-12.50	12.50-1.45
MON	OB ( GS)	PE( MD)	DEC(DM)	<b>B R E A K</b>	DSP(M Pal)	DSP(M Pal)	PE( MD)
TUES	DEC(DM)	DSP(M Pal)	EMT( SKM)		EM-I ( NCP)	DEC(DM)	PE( MD)
WED	EM-I ( NCP)	DSP(M Pal)	EMT( SKM)		DEC Lab Gr-1 (DM) EM Lab. Gr-2 (NCP)		
THU	PE Lab- Gr-2 ( SC)/ EM Lab- Lab Gr-1 ( NCP)				EMT( SKM)	EM-I ( NCP)	DEC(DM)
FRI	EM-I ( NCP)	EMT( SKM)	PE( MD)		OB ( GS)	XXX	XXX
SAT	COI ( Basic Sc.)	COI ( Basic Sc.)	OB ( GS)		PE Lab- Gr-1 ( SC)/ DEC- Lab Gr-2 ( DM)		

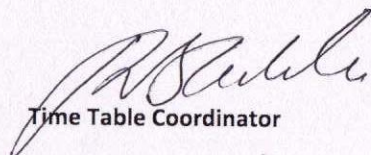
COURSE CODE	COURSE NAME	FACULTY NAME
REE4C001	DIGITAL ELECTRONICS	DEBASISH MOHANTA
REE4C002	ELECTRICAL MACHINES-I	NIMAI CHARAN PATEL
REE4C003	POWER ELECTRONICS	MURALI DURIYA
REE4D001	ELECTROMAGNETIC THEORY	Dr. SANGRAM KESHORI MOHAPATRA
ROB4E002	ORGANISATIONAL BEHAVIOUR	GURUPADA SAHOO
RCN4F001	CONSTITUTION OF INDIA	BASIC SC. DEPT.
REE4G001	DIGITAL SIGNAL PROCESSING	MADHUMITA PAL

  
Time Table Coordinator

  
HOD EE

6TH SEMESTER EE (BLOCK-I 213) (Effective From 03/02/2020)							
Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55-12.50	12.50-1.45
MON	VLSI(DM)	ED(SC)	PSOC-(RRS)	B R E A K	VLSI(DM)	ED Lab Gr-I (MKS)/PSOC LAB GR-II(RRS)	
TUES	BCSI (SH)	BCSI LAB GR-II(B.Sc.)			CS-II(MKS)	VLSI(DM)	ED(SC)
WED	BCSI (SH)	ED(SC)	CS-II(MKS)		VLSI(DM)	PSOC-(RRS)	GT(MKP)
THU	GT(MKP)	CS-II(MKS)	PSOC-(RRS)		ED(SC)	PSOC LAB GR-I(RRS)	
FRI	YOGA	CS-II(MKS)	PSOC-(RRS)		GT(MKP)	BCSI LAB GR-I(B.Sc.)/ED Lab Gr-II (MKS)	
SAT	Industrial Lecture				XXX		

COURSE CODE	COURSE NAME	FACULTY NAME
PCG6C001	Green Technology	MANOJ KUMAR PRADHAN(MKP)
PEE6J004	Control System-II (CS-II)	MANOJ KUMAR SENAPATI (MKS)
PEE6I101	Electrical Drives (ED)	SASMITA CHOUDHURY(SC)
PEE6J004	VLSI Design (VLSI)	DEBASISH MOHANTA (DM)
PEE6I102	Power System & Operation & Control	RAKESH RAJAN SHUKLA (RRS)
PEE6E101	Business Communication Skill for Interview	SARANGADHARA HOTA (SH)

  
Time Table Coordinator

  
HOD EE