

6TH SEMESTER EE (BLOCK-I 213) *Effective from : 11/07/2022*

Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55 - 1:45
MON	OE (SM.)	EPSP(RRS)	MPMC (M.Pal)	B R E A K	PSOC (MKS)	Essence of Indian Knowledge Tradition-I (Basic Sc)
TUES	AI&ML(SSD)	EPSP(RRS)	PSOC (MKS)		Seminar-I GR-I (SSD & YKN) / Future Ready Contributor Program GR-II(YKN)	
WED	OE (SM.)	MPMC (M.Pal)	PSOC (MKS)		PSOC LAB GR-I(NCP & MKS)/MPMC Lab GR-II (M Pal & DM)	
THU	EPSP(RRS)	AI&ML(SSD)	MPMC (M.Pal)		PSOC LAB GR-II(NCP & MKS)/MPMC Lab Gr-I (M Pal & DM)	
FRI	OE (SM.)	AI&ML(SSD)	MPMC (M.Pal)		Seminar-I Gr-II(SSD) / Future Ready Contributor Program GR-I (YKN)	
SAT	AI&ML(SSD)	PSOC (MKS)	EPSP(RRS)			XXX

COURSE CODE	COURSE NAME	FACULTY NAME
REL6C001	Power System Operatron & Control(PSOC)	Dr. Manoj Kumar Senapati
PC	Microprocessor & Microcontrollers (MM)	Madhumita Pal
BS	Optimization in Engineering (OE)	Mrs Sephali Mohanty
REL6D001	Electric Power System Protection (EPSP)	Rakesh Rajan Shukla
AI &ML	Artificial Inteligence & Machine Learning (AI&ML)	Dr. Subhanshu Sekhar Dash
PSI	Seminar-I	Dr. Subhanshu Sekhar Dash Dr. Yogesh Kumar Nayak
RIK6F001	Essence of Indian Knowledge Tradition-I	Basic Sc. Dept.
PSI	Future Ready Contributor Program	Dr. Yogesh Kumar Nayak
PC	Microprocessor & Microcontrollers Lab	Madhumita Pal & Debasish Mohanta