

6 <sup>th</sup> Sem EE Time Table <span style="float: right;">w.e.f. : 18/04/2024</span>								
Days	7:00 to 7:50	7:50 to 8:40	8:40 to 9:30	9:30 to 10:20	10:20 to 10:40	10:40 to 11:30	11:30 to 12:20	12:20 to 1:10
MON	MPMC ( M. Pal)	PSOC (MKS)	OE (SM)	EPSP (RRS)	<b>B R E A K</b>	xxx		
TUES	EPSP (RRS)	MPMC ( M. Pal)	CE (RCK)	PSOC (MKS)		Seminar GR-I (SSD & SKM)/ Future Ready GR-II (YKN)		
WED	MPMC ( M. Pal)	CE (RCK)	EPSP (RRS)	xxx		PSOC Lab GR-I (RRS)/ MPMC Lab GR-II (M.Pal)		
THU	OE (SM)	PSOC (MKS)	MPMC ( M. Pal)	CE (RCK)		PSOC Lab GR-II (RRS)/ MPMC Lab GR-I (M.Pal)		
FRI	CE (RCK)	OE (SM)	PSOC (MKS)	EPSP (RRS)		Seminar GR-II (SSD & SKM)/ Future Ready GR-I (YKN)		
SAT	xxx					xxx		
<b>COURSE CODE</b>	<b>COURSE NAME</b>		<b>FACULTY NAME</b>					
REL6C 001	Power System Operation & Control(PSOC)		Dr. Manoj Kumar Senapati (MKS)					
REC5C 003	Microprocessor & Microcontrollers (MM)		Mrs. Madhumita Pal (M. Pal)					
ROE6A 001	Optimization in Engineering (OE)		Mrs. Sephali Mohanty (SM)					
REL6D 001	Electric Power System Protection ( EPSP)		Mr. Rakesh Rajan Shukla (RRS)					
REE6C 001	Communication Engineering		Mr. Ramesh Chandra Khamari (RCK)					
RSM6H 202	Seminar-I		Dr. Subhranshu Sekhar Dash (SSD) Dr. Sangram Keshori Mohapatra(SKM)					
RIK6F 001	Essence of Indian Knowledge Tradition-I		Basic Sc. Dept.					
RFC6H 201	Future Ready Contributor Program		Dr. Yogesh Kumar Nayak (YKN)					
REL6C 202	Microprocessor & Microcontrollers Lab		Mrs. Madhumita Pal (M. Pal)					
REL6C 201	Power System Operation & Control Lab		Mr. Rakesh Rajan Shukla (RRS)					

*Mr. R R Shukla*  
Time Table Coordinator

*Dr. Sangram Keshori Mohapatra*  
(HOD EE)