

TIME TABLE
DEPARTMENT OF ELECTRICAL ENGINEERING
DIT UNIVERSITY

YEAR: *4th Yr EEB*

SEMESTER: *VIII*

ROOM NO: *CHAN004*

Periods	I	II	III	IV	V	VI	VII
Days	9.00 - 9.55	10.00 - 10.55	11.00 - 11.55	12.00 - 12.55	01.00 - 02.00	02.00 - 02.55	03.00 - 03.55
MONDAY	<i>EA8650 LH001 EA8660 LH004</i>	<i>EA8630</i>	<i>EA8670</i>	<i>OE(G1)</i>	L	<i>EA8A10</i>	
TUESDAY	<i>EA8650 LH001 EA8660 LH004</i>	<i>EA8610 LH001 EA8620 LH004</i>	<i>EA8670</i>	<i>OE(G1)</i>	U	<i>EA8A10</i>	
WEDNESDAY	<i>EA8610 LH001 EA8620 LH004</i>	<i>EA8630</i>	<i>EA8670</i>	<i>OE(G2)</i>	N	<i>EA8A10</i>	
THURSDAY	<i>EA8650 LH001 EA8660 LH004</i>	<i>EA8630</i>	<i>EA8610 LH001 EA8620 LH004</i>	<i>OE(G2)</i>	C	<i>EA8A10</i>	
FRIDAY	<i>EA8670</i>	<i>EA8630</i>	<i>EA8610 LH001 EA8620 LH004</i>	<i>OE(G1)</i>	H	<i>OE(G2)</i>	<i>EA8650 LH001 EA8660 LH004</i>
SATURDAY							
Subject Code & Name				Theory/Practical	Teachers Name		
EA8610 EHV AC & DC Transmission				Theory	Mr. Mohamed Samir		
EA8620 Telemetry & Data Acquisition				Theory	Mr. Rahul Kumar (Class Coordinator)		
EA8630 Non Conventional Energy Resources				Theory	Dr. Gagan Singh		
EA8650 Power Quality & Its Improvement Techniques				Theory	Mr. Yangyadutta Tripathi		
EA8660 Switch mode & Resonant converters				Theory	Mr. Nripendra Kumar Verma		
EA8670 Utilization of Electrical Energy & Traction				Theory	Mr. Mohamed Samir		
				Theory			
PEE852 Project - III				Practical			