## GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

DEPARTMENT OF ELECTRICAL ENGINEERING Online Time Table MTech -I(wef 4th November 2020)

## **Big Blue Button**

03:00 - 04:00	02:00 - 03:00	01:00 - 02:00	12:00 - 01:00	11:00 - 12:00	10:00 - 11:00	09:00 - 10:00	TIME	100
*	×	L Research Methodology and IPR (AD)	*	L Electric and Hybrid Vehicles (BWN)	L Power System Dynamics-1 (RKR)	L Advanced Power System Analysis (KBS)	MONDAY	
<b>x</b> -	<b>*</b> -	L Power System Dynamics-I (RKR)	*	L Smart Grids (BSA)	State Analysis Laboratory (GKG)	P Power System Steady	TUESDAY	MI
*	(BSA)	P Renewable Energy Laboratory	*.	L Research Methodology and IPR (AD)	L Electric and Hybrid Vehicles (BWN)	L Smart Grids (BSA)	WEDNESDAY	M1PW (F-102)
(BSA)	P Renewable Energy Laboratory	L Advanced Power System Analysis (KBS)	*	L Smart Grids (BSA)	State Analysis Laboratory (GKG)	P Power System Steady	THURSDAY	
*	*	L Power System Dynamics-I (RKR)	*	L Research Methodology and IPR (AD)	L Electric and Hybrid Vehicles (BWN)	L Advanced Power System Analysis (KBS)	FRIDAY	35.0

I stylit contre Time Table will be secided controlly at college land.

Subject list along with subject codes and subject teachers

Sr. No.	Subject Name with code	Subject Teacher
an yes	Advanced Power System Analysis- MEP-101	Pf. Karanbir Singh (KBS)
2	Power System Dynamics-I- MEP-102	Pf. Ravinder Kaur (RKR)
C.J Specifical Specifical Specifi	Research Methodology and IPR- MRM-101	Dr. Arvind Dhingra (AD)
4-	Smart Grids- MEP-104	Pf. Baljeet Singh (BSA)
<b>5</b> 1	Electric and Hybrid Vehicles- MEP-110	Pf. Bhawna (BWN)
6	Power System Steady State Analysis Laboratory- LMEP-101	Pf. Gagandeep Kaur (GKG)
7	Renewable Energy Laboratory- LMEP-102	Pf. Baljeet Singh (BSA)
-		

Login with your GNE Internet access credentials and go to virtual room F-102

Join session using BBB

Keep video and mic off, unless your teacher instructs otherwise.



- Principal for kind information.
- To all concerned faculty (EE). Dean Academics for kind information.
- Website Incharge for uploading on website.
- DNB