

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

DEPARTMENT OF ELECTRICAL ENGINEERING

Online Time Table MTEch -I (wef 4th November 2020)

Big Blue Button

MIPW (F-102)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 - 10:00	L Advanced Power System Analysis (KBS)	P Power System Steady State Analysis Laboratory (GKG)	L Smart Grids (BSA)	P Power System Steady State Analysis Laboratory (GKG)	L Advanced Power System Analysis (KBS)
10:00 - 11:00	L Power System Dynamics-I (RKR)		L Electric and Hybrid Vehicles (BWN)		L Electric and Hybrid Vehicles (BWN)
11:00 - 12:00	L Electric and Hybrid Vehicles (BWN)	L Smart Grids (BSA)	L Research Methodology and IPR (AD)	L Smart Grids (BSA)	L Research Methodology and IPR (AD)
12:00 - 01:00	*	*	*	*	*
01:00 - 02:00	L Research Methodology and IPR (AD)	L Power System Dynamics-I (RKR)	P Renewable Energy Laboratory (BSA)	L Advanced Power System Analysis (KBS)	L Power System Dynamics-I (RKR)
02:00 - 03:00	*	*			L Power System Dynamics-I (RKR)
03:00 - 04:00	*	*	*	P Renewable Energy Laboratory (BSA)	*

* Actual course Time Table will be decided centrally at college level.

Subject list along with subject codes and subject teachers

Sr. No.	Subject Name with code	Subject Teacher
1	Advanced Power System Analysis- MEP-101	Pf. Karanbir Singh (KBS)
2	Power System Dynamics-I- MEP-102	Pf. Ravinder Kaur (RKR)
3	Research Methodology and IPR- MRM-101	Dr. Arvind Dhingra (AD)
4	Smart Grids- MEP-104	Pf. Baljeet Singh (BSA)
5	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.

O/lc (TT)
CC

1. Principal for kind information.
2. Dean Academics for kind information.
3. To all concerned faculty (EE).
4. Website Incharge for uploading on website.
5. DNB


HOD(EE)