

ELECTRICAL ENGINEERING DEPARTMENT

Ref. No.--

Date – 21/12/2021

Class Test – II
B.-Tech. – 5th Semester

Date/ Time	10.30 AM - 11.30 AM	1.30 PM - 2.30 PM
28/12/2021	Electrical Machine-II (Invg.- Mr. R. kumar)	Microprocessor & Interfacing (Invg.- Mr. M. K. Dewangan)
29/12/2021	Control System Engineering (Invg.- Mr. M.K. Dewangan)	Communication Theory (Invg.- Mr. M. Dubey)
30/12/2021	Integrated Circuits (Invg.- Mr. D. Kosale)	Applied Numerical Analysis (Invg.- Dr. V.K.Dwivedi)

Class Test - II
B.-Tech.- 7th Semester

Date/ Time	10.30 AM - 11.30 AM	1.30 PM - 2.30 PM
28/12/2021	Modern Control System (Invg. - Ms. P. Rajwade)	Power Apparatus System (Invg. - Mr. R. Kumar)
29/12/2021	Energy Auditing and Management (Invg.- Mr. S. Shukla)	Electrical Drives (Invg. - Mr. M. Verma)
30/12/2021	Switchgear & Protection (Invg. - Mrs. N. Shrivastava)	

Class Test - II
M.Tech – 3rd Semester

Time/ Date	10.30 AM - 11.30AM	1.30 PM - 2.30 PM
28/12/2021	Energy Conservation & Audit (Invg. -Mr. S.S. Verma)	Digital Control System (Invg. -Mr. D. Kosale)

Nitika
21/12/2021

Dr. Deman Koste
21/12/2021

Deman Koste
Asst.Prof.(Elec. Engg.)
H.O.D.

Deman Koste
Asst.Prof.(Elec. Engg.)

ELECTRICAL ENGINEERING DEPARTMENT

Ref. No.--

Date – 21/12/2021

Class Test – I

B.-Tech. – 3rd Semester

Date/ Time	10.30 AM - 11.30 AM	1.30 PM - 2.30 PM
28/12/2021	Electrical Machine-I (Invg.- Mr. S. Shukla)	Numerical Analysis (Invg.- Dr. V.K.Dwivedi)
29/12/2021	Mathematics-III (Invg.- Mr. H.R.Suryavanshi)	Electrical Circuits Analysis (Invg.- Ms. P. Rajwade)
30/12/2021	Digital Electronics (Invg.- Mr. M. Dubey)	

Class Test – I

M.-Tech. – 1st Semester

Date/ Time	10.30 AM - 11.30 AM	1.30 PM - 2.30 PM
28/12/2021	Power System Optimization (Invg.- Mr. M. Verma)	Non Linear Control (Invg.- Ms. P. Rajwade)
29/12/2021	Power System Protection (Invg.- Mrs. Nitika Shrivastava)	Distributed Generation (Invg.-Mr. S.S. Verma)
30/12/2021	Power System Dynamic (Invg.- Mr. S. Shukla)	

Nitika
21/12/2021

CT Time Table In-charge

Mr

Demian
21/12/21
Assist. Prof. (Elec. Engrg.)
HOD (EED)