

Notification

Eklavya University, Damoh M.P. here by declares the Time Table for Left Over Examination(Online MCQ based), October.-2021 of the School of Engineering for all Courses/Branches(Diploma, B.Tech. and M.Tech.).

Theory Examinations will be held as under:-

Diploma Engineering (CE/ME/CS/EX) II Semester Left Over Examination October 2021

Time: 10:00 AM to 12:00 PM

S.No.	Date	Day	Subject Code	Subject Name
1	21-Oct-21	Thursday	D20S201	Fundamentals of Electrical & Electronics Engineering
2	22-Oct-21	Friday	D20S202	Engineering Mechanics
3	23-Oct-21	Saturday	D20S203	Introduction to IT Systems
4	25-Oct-21	Monday	D20S204	Environmental Science

B.Tech. II Semester Left Over Examination October 2021 Group A (CS/EX)

Time: 10:00 AM to 12:00 PM

S.No.	Date	Day	Subject Code	Subject Name
1	21-Oct-21	Thursday	B20S101	Engineering Chemistry
2	22-Oct-21	Friday	B20S102	Engineering Mathematics – I
3	23-Oct-21	Saturday	B20S103	Technical English
4	25-Oct-21	Monday	B20S104	Basic Electrical & Electronics Engineering
5	26-Oct-21	Tuesday	B20S105	Engineering Graphics



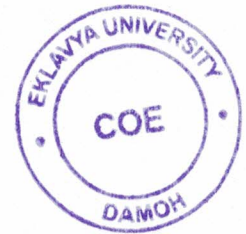
B.Tech. II Semester Left Over Examination October 2021
Group B (ME/CE)

Time: 10:00 AM to 12:00 PM				
S.No.	Date	Day	Subject Code	Subject Name
1	21-Oct-21	Thursday	B20S201	Engineering Physics
2	22-Oct-21	Friday	B20S202	Energy, Environment, Ecology & Society
3	23-Oct-21	Saturday	B20S203	Basic Computer Engineering
4	25-Oct-21	Monday	B20S204	Basic Mechanical Engineering
5	26-Oct-21	Tuesday	B20S205	Basic Civil Engineering & Mechanics

M.Tech. (Data Science) II Semester Left Over Examination October 2021

Time: 02:00 PM to 04:00 PM

S.No.	Date	Day	Subject Code	Subject Code
1	21-Oct-21	Thursday	MCSCSE20S201	Advanced Algorithm
2	22-Oct-21	Friday	MCSCSE20S202	Soft Computing
3	23-Oct-21	Saturday	MCSDS20S205	Data Warehouse and Data Mining
4	25-Oct-21	Monday	MCSDS20S207	Web Analytics and Development



M.Tech. (Civil Engineering) II Semester Left Over Examination October 2021

Time: 02:00 PM to 04:00 PM

S.No.	Date	Day	Construction Technique & Management		Structural Engineering		Transportation Engineering	
			Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
1	21-Oct-21	Thursday	MCECT20S201	Construction Planning Scheduling and Control	MCESE20S201	FEM in Structural Engineering	MCETH20S201	Pavement Design
2	22-Oct-21	Friday	MCECT20S202	Advanced Construction Techniques	MCESE20S202	Structural Dynamics	MCETH20S202	Advanced Concrete Technology
3	23-Oct-21	Saturday	MCECT20S205	Construction Project Management	MCESE20S203	Advanced Steel Design	MCETH20S203	Advanced Soil Mechanics
4	25-Oct-21	Monday	MCECT20S206	Advanced Concrete Technology	MCESE20S206	Design of Advanced Concrete Structures	MCETH20S208	Urban Mass Transit Systems



M.Tech. (EC/EX) II Semester Left Over Examination October 2021

Time: 02:00 PM to 04:00 PM

S.No.	Date	Day	Control System		Power System		VLSI & Embedded System	
			Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
1	21-Oct-21	Thursday	MEXCS20S201	Optimal Control Theory	MEXPS20S201	Digital Protection of Power System	MECVES20S201	Analog and Digital CMOS VLSI Design
2	22-Oct-21	Friday	MEXCS20S202	Stochastic Filtering and Identification	MEXPS20S202	Power System Dynamics-II	MECVES20S202	VLSI Design Verification and Testing
3	23-Oct-21	Saturday	MEXCS20S203	Advance Control System	MEXPS20S204	Advanced Digital Signal Processing	MECVES20S205	Low power VLSI Design
4	25-Oct-21	Monday	MEXCS20S209	Advanced DSP	MEXPS20S207	Advanced Micro-Controller Based Systems	MECVES20S207	Network Security and Cryptography



M.Tech. (Mechanical Engineering) II Semester Left Over Examination October 2021

Time: 02:00 PM to 04:00 PM

S.No.	Date	Day	Heat & Power Engineering		Machine Design	
			Subject Code	Subject Name	Subject Code	Subject Name
1	21-Oct-21	Thursday	MMEHE20S201	Modeling and Analysis in Thermal Systems	MMEMD20S201	Advance Machine Design
2	22-Oct-21	Friday	MMEHE20S202	Fluid Dynamics	MMEMD20S202	Finite Element Method
3	23-Oct-21	Saturday	MMEHE20S205	Biomass Energy	MMEMD20S203	Robotics
4	25-Oct-21	Monday	MMEHE20S208	Nuclear Power Plant	MMEMD20S204	Industrial Tribology

- Practical Examination shall be conducted after Theory Examinations.
- The Dean of the concerned School should ensure that students must fulfill all eligibility criteria as per norms.

(Approved by Hon'ble Vice Chancellor)

Controller of Examination

