

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:-

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

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 | 4 25-Oct-21 Monday D20S204 | | Environmental Science | |

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

| | 3 | Т | ime: 10:00 AM t | 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 |





Sagar Road, Damoh (MP), Bharat

Date:05/10/2021 Ref.: EU/EX/

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

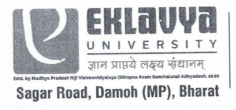
| | Time: 10:00 AM to 12:00 PM | | | | | | | | |
|------------|----------------------------|----------|--------------|--|--|--|--|--|--|
| S.No. Date | | Day | Subject Code | Subject Name | | | | | |
| 1 | 21-Oct-21 | Thursday | B20S201 | Engineering Physics | | | | | |
| 2 | 22-Oct-21 | Friday | B20S202 | 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 Minir | |
| 4 | 25-Oct-21 | Monday | MCSDS20S207 | Web Analytics and Development |



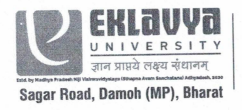


M.Tech. (Civil Engineering) II Semester Left Over Examination October 2021

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

| | | | Control System | | Powe | r System | VLSI & Embedded System | |
|-------|-----------|----------|----------------|---|--------------|--|------------------------|--|
| S.No. | Date | Day | 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

| | | | Heat & | Power Engineering | Machine Design | | |
|-------|-----------|----------|---------------------------|---|-----------------------|------------------------|--|
| S.No. | Date | Day | 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

COE