

Bundelkhand Institute of Engineering & Technology, Jhansi

Final Schedule for Special Carry Over Examination, 2019-20 (Only for Pass Out Students), 2019-2020

B. Tech. & MBA(Old Syllabus)

Date	Day	Time	Subject Code	Subject Name
18-11-2020	Wednesday	09.00 AM – 11.00 AM	EAS - 203 ECE - 501 EME - 401 EEC - 703 ECS - 074 EEE - 701	Mathematics-II Geotechnical Engineering Applied Thermodynamics VLSI Design Pattern Recognition Switch Gear & Protection
		12.00 PM – 02.00 PM	ECE - 401 ECE - 702 EEC - 303 ECS-101/ECS-201	Structural Analysis-I Water Resource Engineering Electromagnetic Field Theory Computer Concepts & Programming in C
		03.00 PM – 05.00 PM	EAS - 201 EME - 201 EME - 502 EEC-309	Engineering Physics -II Manufacturing Process Theory of Machines-I Analog & Digital Electronics
19-11-2020	Thursday	09.00 AM – 11.00 AM	EAS -103 ECE - 403 EME - 603 EME - 011 ECS-403 EEE - 702	Mathematics -I Hydraulics & Hydraulic Machines Theory of Machines-II Fluid Machinery Theory of Automata & Formal Languages Electric Drives
		12.00 PM – 02.00 PM	ECE -504 EME - 504 EEC - 502	Structural Analysis -II Heat and Mass Transfer Principles of Communication
		03.00 PM – 05.00 PM	ECE - 505 EME - 061 EIC - 501 KMB - 103 EEE – 031 EME-604	Design of Concrete Structures-I Finite Element Method Control Systems- I Financial Accounting for Manager Power System Operation & Control Refrigeration & Air-conditioning

20-11-2020	Friday	09.00 AM – 11.00 AM	EAS-301/ EAS 401 EEC-508 ECS 075 EME -031 KMB - 104	Mathematics-III Fundamentals of E. M. Theory Data Mining & Data Warehousing Computer Aided Manufacturing Business Statistics and Analysis
		12.00 PM – 02.00 PM	ECE - 601 EOE - 071 EOE -073 EME - 302	Design of Concrete Structures Entrepreneurship Development Operations Research Strength of Materials
		03.00 PM – 05.00 PM	ECE - 052 EOE - 081 EME - 042 ECS - 502 EEE - 041	Analysis & Design of Hydraulic Structures Non Conventional Energy Resources Thermal Turbo Machines Design and Analysis of Algorithms EHV AC DC Transmission



Controller of Examinations