

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to R.T.M. Nagpur University)

ODD ESE 2017-18

End Semester Theory Examination of SEVENTH Semester BE (Regular) (NEW)



Programme /Date	26/10/2017	28/10/2017	31/10/2017	02/11/2017	06/11/2017
Shift Time	9:30 AM To 12:30 PM	9:30 AM To 12:30 PM	9:30 AM To 12:30 PM	9:30 AM To 12:30 PM	9:30 AM To 12:30 PM
B. E. VII SEM Civil Engineering (NEW)	CV1401: Water Resource Engineering	CV1402: Structural Analysis-II	CV1422: Transportation Engineering-II	CV1441: Environmental Engineering-II	CV1410: PE-2: Traffic Engineering / CV1411: PE-2: Advanced Hydraulics / CV1413: PE-2: Natural Resources Management / CV1443:PE-2:Optimization Techniques
B. E. VII SEM Mechanical Engineering (NEW)	ME1447: Production Management	ME1448: Design Of Mechanical Drives	ME1401: PE-1: Tool Design / ME1402: PE-1: Material Handling Systems / ME1404: PE-1: Engineering Of Plastics / ME1405: PE-1: Project Evaluation & Management / ME1462: PE-1: Fuel Cells Technology	ME1408: PE-2: Synthesis Of Mechanism / ME1409: PE-2: Finance & Cost Management / ME1410: PE-2: Renewable Energy System / ME1411: PE-2: Artificial Intelligence / ME1412: PE-2: Maintainance Management	ME1406:PE-3:Finite Element Methods / ME1417: PE-3: CIM / ME1419: PE-3: I.C. Engines / ME1421: PE-3: Refrigeration & Air Conditioning / ME1445: PE-3: Mechatronics / ME1469: PE-3: Refrigeration & Cryogenics / ME1476: PE-3: Machine Tool Design
B. E. VII SEM Electrical Engineering (NEW)	EL1401: High Voltage Engineering	EL1403: Computer Applications in Electrical Engg	EL1410: PE-2: FACTS Devices / EL1427: PE-2: Artificial Intelligence based Systems / EL1431: PE-2: Advanced Control System	EL1432: Electrical Distribution Power System	
B. E. VII SEM Electronics Engineering (NEW)	EE1401: PE2: Embedded Systems / EE1403: PE-2: Digital CMOS Circuits / EE1405: PE-2: Algorithm & Data Structures	EE1407: Electronics Circuit Design	EE1409: Digital Communication	EE1434: RF & Microwave	
B. E. VII SEM Computer Technology (NEW)	CT1415: Network Security	CT1451: Artificial Intelligence	CT1406: PE-2: Neural Network & Fuzzy Logic / CT1407: PE-2: Ad-hoc Wireless Network / CT1453: PE-2: Probabilistic Statistical Data Analysis	CT1408: PE-3: Cloud Computing / CT1437: PE-3: Parallel Computing / CT1454: PE-3: Machine Learning Techniques	
B. E. VII SEM Electronics and Telecomm. Engineering (NEW)	ET1401: RF & Microwave	ET1403: Principles of Image Processing	ET1405: PE-3: Optical Communication / ET1407: PE-3: Microwave Integrated circuit / ET1409: PE-3: Communication Networks		
B. E. VII SEM Information Technology (NEW)	IT1403: Principle of Compiler Design	IT1417: Network Programming			

NOTE:

1. Seating arrangement will be displayed by the Examination In-Charge
2. The detailed schedule for showing answerbooks to students, during **09.11.2017 to 18.11.2017**, will be displayed by HoD
3. Last date for submission of **grievance** related to valuation of answerbook **20.11.2017**
4. Practical Examination will be held from **10.11.2017 to 16.11.2017**

Dr. P. T. Karule

Dr. P. T. Karule
Controller of Examinations
31.08.2017