

Yeshwantrao Chavan College of Engineering

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

EXAM: EVEN ESE 2017-18

End Semester Theory Examination of **EIGHTH** Semester B. E. (Regular) (NEW)



REVISED

Programme /Date	11/04/2018	13/04/2018	17/04/2018	19/04/2018	21/04/2018
Shift Time	10:00 AM To 1:00 PM	10:00 AM To 1:00 PM	10:00 AM To 1:00 PM	10:00 AM To 1:00 PM	10:00 AM To 1:00 PM
B. E. VIII SEM Civil Engineering (NEW)	CV1421: Estimating & Costing	CV1446: PE-3: New Engineering Materials / CV1447: PE-3: Advanced RCC / CV1450: PE-3: Watershed Management / CV1451: PE-3: Urban Transportation Planning	CV1427: PE-4: Wastewater Treatment / CV1428: PE-4: Earthquake Engineering / CV1429: PE-4: Matrix Analysis of Structures / CV1452: PE-4: Advanced Surveying	CV1432: PE-5: Water Transmission and Distribution Systems / CV1433: PE-5: Advanced Steel Design / CV1434: PE-5: Maintenance and Rehabilitation Engineering / CV1458: PE-5: Advanced Foundation Engineering	
B. E. VIII SEM Mechanical Engineering (NEW)	ME1435: Automation In Production	ME1475: Optimisation Techniques	ME1415: PE-4: Vibration / ME1437: PE-4: Industrial Fluid Power / ME1439: PE-4: Cnc & Robotics / ME1441: PE-4: Vehicle Engineering / ME1478: PE-4: Solar Energy and Utilization	ME1452: PE-5: Design Of Experiments And Taguchi Methods / ME1453: PE-5: Value Engineering / ME1455: PE-5: Product Design And Development / ME1457: PE-5: Power Plant Engineering / ME1459: PE-5: Industrial Safety / ME1460: PE-5: Advance Welding Techniques / ME1484: PE-5: Tribology	
B. E. VIII SEM Electrical Engineering (NEW)	EL1416: Switchgear and Protection	EL1433: Renewable Energy Sources	EL1411: PE-3: Advanced Electrical Drives / EL1422: PE-3: Power System Operation and Control / EL1435: PE-3: Fundamentals of Power Quality	EL1424: PE-4: EHVAC-HVDC Transmission / EL1425: PE-4: Electrical Power Utilization / EL1436: PE-4: Fundamentals of Smart Grid	
B. E. VIII SEM Electronics Engineering (NEW)	EE1414: PE-3: Computer Communication Network / EE1415: PE-3: Operating System Concepts / EE1437: PE-3: Micro Electro Mechanical Systems / EE1439: PE-3: Display Technology	EE1417: PE-4: Soft Computing / EE1419: PE-4: Analog VLSI Design / EE1423: PE-4: Object Oriented Programming / EE1427: PE-4: Digital Image Processing	EE1416: PE-5: Biomedical Instrumentation & its Applications / EE1421: PE-5: Optical Communication / EE1425: PE-5: Wireless Communication / EE1438: PE-5: Mechatronics		
B. E. VIII SEM Computer Technology (NEW)	GE1408: Cyber Laws	CT1450: Object Oriented Modeling	CT1418: PE-4: Digital Image Processing / CT1420: PE-4: Pattern Recognition / CT1455: PE-4: Cyber Forensics	CT1443: PE-5: Internet of Things / CT1445/ CT330: PE-5: Numerical Computing	
B. E. VIII SEM Electronics and Telecomm. Engineering (NEW)	ET1415: Antenna Theory & Design	ET1417: CMOS VLSI Design	ET1419: PE-4: Power Electronics / ET1420: PE-4: Wireless Mobile Communication Systems / ET1433: PE-4: Satellite Communication & RADAR Engineering / ET1437: PE-4: Display Technology	ET1422: PE-5: Fuzzy Logic & Neural Networks / ET1424: PE-5: RF Circuit Design / ET1426: PE-5: Multimedia Communications	
B. E. VIII SEM Information Technology (NEW)	IT1427: Data Mining	IT1407: PE-3: Real Time Systems / IT1415: PE-3: Neural Networks & Fuzzy Logic / IT1429/IT312 PE -3: Advanced Computer Architecture	IT1422: Network Security	IT1423: PE-4: Human Computer Interaction / IT1432: PE-4: Cloud Computing / IT1434: PE-4: Software Quality Assurance	IT1405: PE-5: Pattern Recognition / IT1421: PE-5: Distributed Systems

NOTE:

- Seating arrangement will be displayed by the Examination In-Charge
- The detailed schedule for showing answerbooks to students, during **20.04.2018 to 03.05.2018**, will be displayed by HoD
- Last date for submission of **grievance** related to valuation of answerbook **04.05.2018**
- Practical Examination will be held from **25.04.2018 to 04.05.2018**

Dr. P. T. Karule

Dr. P. T. Karule
Controller of Examinations
12.03.2018