

Yeshwantrao Chavan College of Engineering

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

ODD ESE 2017-18

End Semester Theory Examination of EIGHTH Semester BE (Regular) (OLD) & INFORMATION TECHNOLOGY (NEW)



Programme /Date	24/10/2017	26/10/2017	28/10/2017	31/10/2017	02/11/2017
Shift Time	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM
B. E. VIII SEM Civil Engineering (OLD)	CV421/CV812 Estimating & Costing	CV422/CV710 Transportation Engineering -II	CV427/CV816 PE IV : Waste Water Treatment CV428/CV817 PE IV : Earthquake Engineering CV429/CV818 PE IV : Matrix Analysis of Structures	CV432/CV821 PE V : Water Transmission and Distribution Systems CV433/Cv822 PE V : Advanced Steel Design CV434/CV823 PE V : Maintenance and Rehabilitation Engineering	
B. E. VIII SEM Mechanical Engineering (OLD)	ME475/ME720 Optimisation Techniques	ME435/ME830 Automation In Production	ME437/ME832 PE 4 :Industrial Fluid Power ME439/ME834 PE 4 :CNC & Robotics ME441/ME836 PE 4 :Vehicle Engineering ME445/ME840 PE 4 :Mechatronics, ME443 PE4: MIS	ME453/ME848 PE 5 :Value Engg. ME455/ME850 PE 5 :Product Deign & Development ME456/ME851 PE 5 :Advanced Manufacturing Techniques ME457/ME852 PE 5 :Power Plant Engineering ME459/ME854 PE 5 :Industrial Safety ME460/ME855 PE 5 : Advanced Welding Techniques	
B. E. VIII SEM Electrical Engineering (OLD)	EL416 /El816 Switchgear and Protection	EL421/EL807 PE3:Power Quality Conditioning and Monitoring EL422/EL808 PE3:Power System Operation and Control EL423/EL809 PE3:Transients in Power System	EL424/EL822 PE4: EHVAC-HVDC Transmission EL425/EL823 PE4: Electrical Power Utilization EL426/EL824 PE4: Digital Signal Processing	EL427/EL825 PE5: Artificial Intelligence based Systems EL428/EL826 PE5: Power Plant Instrumentation EL429/EL827 PE5: Electrical Distribution System	
B. E. VIII SEM Electronics Engineering (OLD)	GE405/GE702 Engineering Management	EE414/EE812 PE 3 : Computer Communication Network EE415/EE813 PE 3 :Operating System Concepts EE416/EE814 PE 3 :Biomedical Instrumentation	EE417/EE804 PE 4 :Soft Computing EE419/EE806 PE 4 :Analog VLSI Design EE421/EEE808 PE 4 :Optical Communication	EE423 /EE815 PE 5 :Object Oriented Programming EE425/EE817 PE 5 :Wireless Communication EE427/EE819 PE 5 :Digital Image Processing	
B. E. VIII SEM Computer Technology (OLD)	GE408/GE805 Cyber Laws	CT415/CT811 Network Security	CT418/ CT814 PE4: Digital Image Processing , CT 422: PE4- Mobile Operating System, CT420: PE4- Pattern Recognition	CT430/CT830 PE 5: Business Intelligence and its Applications CT432/CT832 PE5: Software Project Management	
B. E. VIII SEM Electronics and Telecomm. Engineering (OLD)	ET415 Antenna Theory & Design	ET417 CMOS VLSI Design	ET419 PE4 : Power Electronics ET420 PE4 : Wireless & Mobile Communication ET421 PE4 : Satelite Communication	ET422 PE5 : Fuzzy Logic & Neural Networks ET424 PE5 : RF Circuit Design ET426 PE5 : Multimedia Commuincations	
B. E. VIII SEM Information Technology (OLD)	GE402 Project Management	IT411 Data Warehousing & Mining	IT417 PE5: TCP/IP IT419 PE5: Software Testing IT415 PE-5: Neural Networks and Fuzzy Logic	IT421 PE6: Distributed Systems, IT422 PE6: Network Security, IT423: PE6- Human Computer Interface	
B. E. VIII SEM Information Technology (NEW)	IT1427: Data Mining	IT1407: PE-3: Real Time Systems / IT1415: PE-3: Neural Networks & Fuzzy Logic	IT1422: Network Security	IT1423: PE-4: Human Computer Interaction / IT1432: PE-4: Cloud Computing	IT1405: PE-5: Pattern Recognition / IT1421: PE-5: Distributed Systems

NOTE:

1. Seating arrangement will be displayed by the Examination In-Charge
2. The detailed schedule for showing answerbooks to students, during **03.11.2017 to 10.11.2017**, will be displayed by HoD
3. Last date for submission of **grievance** related to valuation of answerbook **11.11.2017**
4. Practical Examination will be held from **03.11.2017 to 07.11.2017**

Dr. P. T. Karule

Controller of Examinations

31.08.2017