

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) (OLD)



Programme /Date	26/10/2017	28/10/2017	31/10/2017	02/11/2017	06/11/2017	08/11/2017
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	9:30 AM To 12:30 PM
B. E. VII SEM Civil Engineering (OLD)	CV418/CV810 FE II : Elements of Earthquake Engineering CV419/CV811 FE2 :Air Pollution & Solid Waste Management	CV402/CV705 Structural Analysis-II	CV401/CV802 Water Resource Engineering	CV405/CV707 Steel Structures (4 Hrs)	CV410/CV805 PE III : Traffic Engineering CV411/CV806 PE III : Advanced Hydraulics CV 413- Natural Resources Management	CV404/Cv603 Geotechnical Engineering II
B. E. VII SEM Mechanical Engineering (OLD)	ME430/ME826 FE 2 : Reliability Engineering ME429/ME824 FE 2 : Total Quality Management ME465 FE 2 : Power Generation Engineering	ME401/ME701 PE 1: Tool Design ME403/ME703 PE 1:Refrigeration & Air Conditioning ME404/ME704 PE 1: Engineering of Plastics ME406/ME706 PE 1 :Finite Element Methods ME402 PE-I-Material Handling System ME405 PE-I-Project Evaluation & Management	ME410/ME803 PE 2 :Renewable Energy systems ME411/ME804 PE 2 :Artificial Intelligence ME412/ME805 PE 2 :Maintenance Management ME408 Synthesis of Mechanism, ME409 PE2 : Finance & Cost Management	ME415/ME808 PE 3 :Vibration ME417/ME810 PE 3 :Cim ME419/ME812 PE 3 :I.C. Engines	GE403/GE801 Industrial Management	
B. E. VII SEM Electrical Engineering (OLD)	EL412/ EL810 FE2:Electrical Energy Audit and Safety, EL413/ EL811 FE2:Utilisation of Electrical Energy		EL401/EI703 High Voltage Engineering	EL403/EL801 Computer Applications in Electrical Engg	EL409 PE2:Optimisation Technique EL410 PE2: Flexible AC Transmission Systems(FACTS)/ FACTS Devices EL411 PE2:Electrical Drives - II	
B. E. VII SEM Electronics Engineering (OLD)	EE411/EE803 FE 2 :Fuzzy Logic & Neural Network EE429/EE825 FE 2 :Basic of Analog and Digital Communication Systems	GE404/GE607 Engineering Economics	EE407/EE706 Electronics Circuit Design	EE717/EE409 Digital Communication	EE403/EE713 PE 2 :Digital CMOS Circuits EE401/EE711 PE 2 : Embedded System EE405/EE715 PE 2 :Algorithm & Data Structure	
B. E. VII SEM Computer Technology (OLD)	CT411/CT807 FE2:Multimedia and Animation CT412/CT836 FE2:Current Trends and Technologies	CT401/CT713 Software Engineering	CT450/CT812 Object Oriented Modeling	CT405/CT801 PE2: Embedded Systems CT406/CT802 PE2: Neural Network & Fuzzy Logic CT407/CT803 PE2: Ad-hoc Wireless Networks	CT408 /CT804 PE3:Cloud Computing CT409/CT805 PE3:Operations Research CT410/CT806 PE3: Artificial Intellegience	
B. E. VII SEM Electronics and Telecomm. Engineering (OLD)	ET411 FE2 : Soft Computing ET412 FE2 : Industrial Instrumentation	GE409 Engg. Management	ET401 RF & Microwave	ET403 Principles of Image Processing	ET405 PE3 : Optical Communication ET407 PE3 : Microwave & Integrated circuit ET409 PE3 : Communication Networks	
B. E. VII SEM Information Technology (OLD)	IT408/FE2: Applications of Computer Networking	IT401 Computer Networks	IT403 Principles of Compiler Design	IT407 PE4: Real Time Systems IT 406 PE4 Distributed and Object Oriented Database IT405 Pattern Recognition		
B. E. VII SEM All Branches (OLD)	GE415: FE2- Probability Theory & Statistical Inference					

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