

# Yeshwantrao Chavan College of Engineering

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

**ODD ESE 2017-18**

**End Semester Theory Examination of FOURTH Semester BE (Regular) (NEW & OLD)**



REVISED

Programme /Date	24/10/2017	26/10/2017	28/10/2017	28/10/2017	30/10/2017	31/10/2017	31/10/2017	02/11/2017	06/11/2017
Shift Time	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	9:30 AM To 12:30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	9:30 AM To 12:30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM	1.30 PM To 4.30 PM
<b>B. E. IV SEM Civil Engineering (NEW &amp; OLD)</b>	GE1204: Advanced Mathematical Techniques / GE204:Numerical Methods & Statistical Techniques	CV1208/ CV208: Concrete Technology		CV1210/ CV210: Surveying-I			CV1212/ CV212: Environmental Engineering-I	CV1214/ CV214: Building Construction and Building Drawing	CV1216: Engineering Hydrology
<b>B. E. IV SEM Mechanical Engineering (NEW &amp; OLD)</b>	GE1204: Advanced Mathematical Techniques / GE204:Numerical Methods & Statistical Techniques	ME1210/ ME210: Mechanical Measurement		ME1212/ ME212: Engineering Thermodynamics	ME213:Dynamics of Machinery		ME1215/ ME215: Hydraulic Machines	ME1217/ ME217: Manufacturing Processes-II	ME1213: Design of Machine Elements
<b>B. E. IV SEM Electrical Engineering (NEW &amp; OLD)</b>	GE1204: Advanced Mathematical Techniques / GE204:Numerical Methods & Statistical Techniques	EL1207/ EL207: Electrical Machines-II		EL1209: Signals & Systems			EL1211/ EL211: Electrical Machine Design	EL1213/ EL213: Electric and Magnetic Fields	EL209/EL505:Object Oriented Programming
<b>B. E. IV SEM Electronics Engineering (NEW &amp; OLD)</b>	GE1204: Advanced Mathematical Techniques / GE204:Numerical Methods & Statistical Techniques	EE1207/ EE207: Electromagnetic Fields		EE1208/ EE208: Electronic Circuit Analysis			EL1217: Control System Engineering / EL217:Control System	EE1210/ EE210: Microprocessor & Interfacing	
<b>B. E. IV SEM Computer Technology (NEW &amp; OLD)</b>	GE1206/ GE206: Discrete Mathematics & Graph Theory	CT1205/ CT205: Programming Language Concepts & Constructs	CT221/CT505 : Object Oriented Programming	CT1223: Advanced Data Structures		ET213/ET501 : Microprocessor	CT1208/ CT208: System Programming	CT1207/ CT207: Computer Architecture & Organization	
<b>B. E. IV SEM Electronics and Telecomm. Engineering (NEW &amp; OLD)</b>	GE1204: Advanced Mathematical Techniques / GE204:Numerical Methods & Statistical Techniques	ET1207/ ET207: Electromagnetic Fields		ET1208/ ET208: Electronic Circuit Analysis			EL1217: Control System Engineering / EL222 : Control System	ET1210/ ET210: Microcontroller and Applications	
<b>B. E. IV SEM Information Technology (NEW &amp; OLD)</b>	GE1206/ GE206: Discrete Mathematics & Graph Theory	IT1208/ IT208: Computer Architecture & Organization.		IT1202/ IT202: Object Oriented Programming		IT206 : Microprocessor Based System Design	IT1209/ IT209: Theory of Computation	ET1215/ ET215: Information Theory and Communication	

**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**  
Controller of Examinations  
**27.09.2017**