

# 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 SECOND Semester M. Tech. (Regular)**



Programme /Date	17/04/2018	19/04/2018	21/04/2018	24/04/2018	26/04/2018	28/04/2018
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	10:00 AM To 1:00 PM
<b>M.Tech. II SEM Structural Engineering (NEW)</b>	CV1911: Finite Element Method	CV1912: Theory of Plates and Shells	CV1913: Earthquake and wind effects on Structures	CV1914: PE I Advanced Concrete Structures, CV1915: PE I Prestressed Concrete, CV1916: PE I Composite Structures	CV1917: PE II Advanced Steel Structures, CV1918: PE II New Engineering Materials, CV1919: PE II Smart Structures and Applications	
<b>M.Tech. II SEM Environmental Engineering (NEW)</b>	CV1961: Industrial Waste Water Treatment and Disposal	CV1962: Environmental Management	CV1963: Air Quality Management	CV1964: Municipal Solid Waste Management	CV1967: PE I : Hazardous Waste Management, CV1968: PE I : Water Resource Management, CV1969: PE-1-Advanced Water Treatment	
<b>M.Tech. II SEM Production Engineering (NEW)</b>	ME1961: Tool Engineering	ME1962: Production Management	ME1963: Manufacturing Engineering - II	ME1965: Computer in Production Management	ME1967: PE II : Maintenance Engineering, ME1968: PE II : CNC and Robotics, ME1969: PE II : Welding Technology	
<b>M.Tech. II SEM CAD/CAM (NEW)</b>	ME1911: Robotics	Me1912: Modelling & Simulation	ME1913: Finite Element Method	ME1915: Artificial Intelligence	ME1917: PE II : Product Data Management, ME1918: PE II : Mechatronics, ME1919: PE II : Machine Tool Design, ME1920: PE II : Plant Design	
<b>M.Tech. II SEM IPS (NEW)</b>	EL 1911: Power System planning	EL 1912: Application of Power Electronics to Power System	EL1913: Power Quality	EL 1916: PE I Electrical Drives and Controls, EL 1918: PE I Renewable Energy System	EL 1920: PE II Advanced Digital Signal Processing, EL 1921: PE II EHV Power Transmission, EL 1922: PE II Restructuring of Power System	
<b>M.Tech. II SEM Electronics Engineering (NEW)</b>	EE1911: RF Circuit Design	EE1916: PE I Analog IC Design	EE1913: Digital Image Processing	EE1917: PE I : Multirate Signal Processing, EE1918: PE I : Low Power CMOS VLSI Design	EE1912: Soft Computing Techniques	EE1919: PE II : Wireless Communication, EE1920: PE II : VLSI Signal Processing, EE1921: PE II : Verification & Testing of VLSI Circuit
<b>M.Tech. II SEM VLSI Design (NEW)</b>	EE1961: RF Circuit design	EE1962: Analog IC Design	EE1970: PE II : Digital Image Processing,	EE1966: PE I : Low Power CMOS VLSI Design, EE1967: PE I : Hardware Software Codesign, EE1968: PE I Nano Scale MOS Transistors	EE1963: Synthesis & Optimisation of VLSI Circuits	EE1969: PE II : Verification & Testing of VLSI Circuit, EE1971: PE II : Solid State Devices & Modelling
<b>M.Tech. II SEM Computer Science Engineering (NEW)</b>	CSE1911: Data Mining	CSE1915: Software Architecture	CSE1913: Optimizing Compilers	CSE1912: Distributed Systems	CSE1918: PE II : Soft Computing Techniques, CSE1919: PE II : Data Warehousing, CSE1920: PE II : Wireless Sensor Network, CSE1921: PE II : Information Retrieval Systems	
<b>M.Tech. II SEM Communication Engineering (NEW)</b>	ET1961: Advanced Antena Theory	ET1963: VLSI Signal Processing	ET1964: Digital Image Processing	ET1966: Wireless Communications and Networks	ET1967: PE II : Selected topics in Communication systems, ET1968: PE II : Speech Processing, ET1969: PE II : Detection and Estimation Theory, ET1973: PE II : Real Time Operating System	

**NOTE:**

1. Seating arrangement will be displayed by the Examination In-Charge
2. The detailed schedule for showing answerbooks to students, during **25.04.2018 to 03.05.2018**, will be displayed by HoD
3. Last date for submission of **grievance** related to valuation of answerbook **04.05.2018**
4. Practical Examination will be held from **28.04.2018 to 02.05.2018**

*Dr. P. T. Karule*

**Dr. P. T. Karule**

Controller of Examinations

**12.02.2018**