

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**SHRI SHANKARACHARYA TECHNICAL CAMPUS**  
**SHRI SHANKARACHARYA GROUP OF INSTITUTIONS, JUNWANI BHILAI**  
**(An Autonomous Institute affiliated to CSVTU Bhilai)**

**Nov Dec- Examination**

**Time Table for M.Tech (1<sup>st</sup> Semester) Online Proctored Mode**

No. SSTC-SSGI/Exam/TimeTable/2020/ 05

09/04/2021

**Timing : 11:00 AM to 2:00 PM**

Date/Day	Computer Science	Electrical Engineering (PSE)	EEE (Power System and Power Electronics)	ET&T (VLSI DESIGN)	Civil Engineering (Structural Engineering)	Civil Engineering (Transpiration Engineering)	Civil Engineering (Geotechnical Engineering)	Mechanical (Machine Design)	Mechanical (Thermal Engineering)	Mechanical (Production)	IT (AI & Machine Learning)
27.04.21	Advanced Operating System CS221101	Power System Dynamics And Stability EE226101	Advanced Power Electronics EEE227101	VLSI Technology ET231101	Limit State Design of Steel Structures CE228101	Geometric Design CE230101	Geotechnical Earthquake Engineering CE223101	Advanced Mathematical Methods ME2240101	Advanced Mathematical Methods ME2290101	Advanced Foundry Technology ME2250101	Soft Computing IT232101
29.04.21	Java Programming and Applications CS221102	Computer Methods In Power System EE226102	Advanced Power System Analysis EEE227102	VLSI System Design ET231102	Matrix Methods of Structural Analysis CE228102	Traffic Analysis CE230102	Geo Mechanics CE223102	Mechanical Vibrations ME2240102	Advanced Thermodynamics ME2290102	Non Traditional Machining Process ME2250102	Artificial Intelligence: Principles & Techniques IT232102
01.05.21	Advanced Computer Architecture CS221103	Digital Power System Protection EE226103	Flexible AC Transmission System EEE227103	MOS Circuit Design ET231103	Advanced Concrete Technology and Admixtures CE228103	Highway Construction and Material CE230103	Rock Mechanics CE223103	Advanced Material Science ME2240103	Advanced Fluid Mechanics ME2290103	Theory of Metal Forming ME2250103	Mathematical Foundation of Computer Science IT232103
03.05.21	Advanced Computer Networks CS221104	Flexible AC Transmission System EE226104	Smart Grid Technology EEE227104	Modelling with HDLs ET231104	Advance Foundation Engineering CE228104	Sustainable Transportation CE230104	Geotechnical Behavior of Earth Materials CE223104	Computer Aided Design ME2240104	Advanced Heat Transfer ME2290104	Maintenance Engineering ME2250104	Advanced Data Structure IT232104
05.05.21	Analysis and Design of Algorithms CS221124	Smart Grid Technology EE226123	Power Electronics for Renewable Energy System EEE227122	Digital Image Processing ET231123	Advanced Construction Management CE228121	Environmental Impact Assessment CE230124	Geo-Technics of Dam CE223123	Engineering Tribology ME2240121	Solar Energy Utilization ME2290124	Non-Destructive Testing ME2250123	Image & Video Analytics IT232122

  
**(Dr. P. B. DESHMUKH)**  
**DIRECTOR**

**Copy to :**

- All HoDs
- Controller of Examination
- All Notice Boards/ EDRP/Institute Website
- Registrar
- President/ Chairman SGES