

End Semester Examination (April-May, 2022)** Online Proctored Mode

Time Table for M.Tech (2nd Semester)

Timing : 10:30 AM to 1:30 PM

Date/Day	Computer Science	Electrical Engineering (PSE)	EEE (Power System and Power Electronics)	Electronics & Telecomm. Engineering	ET&T (VLSI DESIGN)	Civil Engineering (Structural Engineering)	Civil Engineering (Transportation Engineering)	Civil Engineering (Geotechnical Engineering)	Mechanical (Machine Design)	Mechanical (Thermal Engineering)	Mechanical (Production)	IT (AI & Machine Learning)
08.08.2022 Monday	Machine Learning CS221201	EHV-AC & DC EE226201	PWM Converters & Drives EEE227201	Secure Communication ET222201	Digital Logic with Verilog Design ET231201	Advanced Design of Concrete Structures CE228201	Bridge Engineering CE230201	Geosynthetics and Reinforced Earth CE223201	Finite Element Methods ME224201	Computational Fluid Dynamics ME229201	Theory of Metal Cutting ME225201	Internet of Things IT232201
10.08.2022 Wednesday	Advanced Database Management System CS221202	Power Quality Assessment and Mitigation EE226202	Power Quality Assessment and Mitigation EEE227202	Advanced Mobile Communication ET222202	VLSI System Testing ET231202	Earthquake Effects on Structures CE228202	Transportation System Planning CE230202	Soil Structure Interaction CE223202	Theory of Elasticity and Plasticity ME224202	Refrigeration & Air Conditioning System Design ME229202	Industrial Robotics ME225202	Big Data Analytics IT232202
12.08.2022 Friday	Software Engineering Techniques CS221203	Power System Stability and Control EE226203	Control System EEE227203	Digital Communication Receivers ET222203	Low Power VLSI Design ET231203	Finite Element Analysis of Structures CE228203	Advanced Soil Mechanics in Foundation Engineering CE230203	Soil Improvement Techniques CE223203	Advanced Theory of Mechanisms ME224203	Modeling and Simulation of Thermal Systems ME229203	Quality Control and Reliability Engineering ME225203	Machine Learning Techniques IT232203
16.08.2022 Tuesday	Big data Analytics CS221204	Power Generation Operation and Control EE226204	Electric & Hybrid Vehicles EEE227204	Embedded Technology in Communication System ET222204	Embedded System Design ET231204	Maintenance and Rehabilitation of Structures CE228204	Road Safety Engineering CE230204	Soil Dynamic & Machine Foundation CE223204	Advanced Dynamics of Machines ME224204	Thermal Measurements and Process Controls ME229204	Modeling & Simulation of Manufacturing System ME225204	Information Security Techniques IT232204
18.08.2022 Thursday	Cryptography & Network Security CS221222	Distribution System Automation EE226223	Optimization Technique in Power System EEE227222	Optical Communication System ET222223	Neural Network for VLSI ET231223	Fabrication and Erection of Structures CE228223	Traffic Engineering and Management CE230222	Tunnel Engineering CE223222	Composite Materials ME224223	Optimization Techniques & Design of Experiments ME229225	Advance Material & Processing ME225223	Research Methodology & IIR IT232222

Note: Practical examination will be conducted from the next day after the completion of theory exams in offline mode.

** Subject to "Govt,UGC & AICTE guidelines in view of COVID-19"

(Signature)
(Dr. P. B. Deshmukh)
DIRECTOR/Chief Controller of Examination

Copy to:

1. Master File (Exam Cell)
2. All HoDs/Prof I/c First Year – with request to display on their departmental Notice Board.
3. All Notice Boards, EDRP/Institute Website
4. Student Section/Account Section/Incharge EDRP
5. Registrar (CSVTU)
6. Vice-Principal
7. Principal (FPS)
8. Controller of Examination
9. President/Vice-Chairman/ Chairman SGLS for favour of information

End Semester Examination (April-May, 2022)** Online Proctored Mode

Time Table for M.Tech (2nd Semester)

Timing : 10:30 AM to 1:30 PM

Date/Day	Computer Science	Electrical Engineering (PSE)	EEE (Power System and Power Electronics)	Electronics & Telecomm. Engineering	ET&T (VLSI DESIGN)	Civil Engineering (Structural Engineering)	Civil Engineering (Transportation Engineering)	Civil Engineering (Geotechnical Engineering)	Mechanical (Machine Design)	Mechanical (Thermal Engineering)	Mechanical (Production)	IT (AI & Machine Learning)
08.08.2022 Monday	Machine Learning CS221201	EHV-AC & DC EE226201	PWM Converters & Drives EEE227201	Secure Communication ET222201	Digital Logic with Verilog Design ET231201	Advanced Design of Concrete Structures CE228201	Bridge Engineering CE230201	Geosynthetics and Reinforced Earth CE223201	Finite Element Methods ME224201	Computational Fluid Dynamics ME229201	Theory of Metal Cutting ME225201	Internet of Things IT232201
10.08.2022 Wednesday	Advanced Database Management System CS221202	Power Quality Assessment and Mitigation EE226202	Power Quality Assessment and Mitigation EEE227202	Advanced Mobile Communication ET222202	VLSI System Testing ET231202	Earthquake Effects on Structures CE228202	Transportation System Planning CE230202	Soil Structure Interaction CE223202	Theory of Elasticity and Plasticity ME224202	Refrigeration & Air Conditioning System Design ME229202	Industrial Robotics ME225202	Big Data Analytics IT232202
12.08.2022 Friday	Software Engineering Techniques CS221203	Power System Stability and Control EE226203	Control System EEE227203	Digital Communication Receivers ET222203	Low Power VLSI Design ET231203	Finite Element Analysis of Structures CE228203	Advanced Soil Mechanics in Foundation Engineering CE230203	Soil Improvement Techniques CE223203	Advanced Theory of Mechanisms ME224203	Modeling and Simulation of Thermal Systems ME229203	Quality Control and Reliability Engineering ME225203	Machine Learning Techniques IT232203
16.08.2022 Tuesday	Big data Analytics CS221204	Power Generation Operation and Control EE226204	Electric & Hybrid Vehicles EEE227204	Embedded Technology in Communication System ET222204	Embedded System Design ET231204	Maintenance and Rehabilitation of Structures CE228204	Road Safety Engineering CE230204	Soil Dynamic & Machine Foundation CE223204	Advanced Dynamics of Machines ME224204	Thermal Measurements and Process Controls ME229204	Modeling & Simulation of Manufacturing System ME225204	Information Security Techniques IT232204
18.08.2022 Thursday	Cryptography & Network Security CS221222	Distribution System Automation EE226223	Optimization Technique in Power System EEE227222	Optical Communication System ET222223	Neural Network for VLSI ET231223	Fabrication and Erection of Structures CE228223	Traffic Engineering and Management CE230222	Tunnel Engineering CE223222	Composite Materials ME224223	Optimization Techniques & Design of Experiments ME229225	Advanced Material & Processing ME225223	Research Methodology & IPR IT232222

Note: Practical examination will be conducted from the next day after the completion of theory exams in offline mode.

** Subject to "Govt.,UGC & AICTE guidelines in view of COVID-19"

(Dr. P. B. Deshmukh)
DIRECTOR/Chief Controller of Examination

Copy to:

1. Master File (Exam Cell)
2. All HoDs/Prof/1st Year – with request to display on their departmental Notice Board.
3. All Notice Boards/ LDRP/Institute Website
4. Student Section/Account Section/ Incharge EDRP
5. Registrar (CSVTU)
6. Vice-Principal
7. Principal (FPS)
8. Controller of Examination
9. President/ Vice-Chairman/Chairman SGLS for favour of information