



**SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)**

**R.V.S NAGAR, CHITTOOR – 517 127 (A.P.)**

**EXAMINATION SECTION**

**M.TECH – I SEMESTER SUPPLEMENTARY EXAMINATIONS – MARCH / APRIL - 2023**

**(For 2019 Admitted Batch only)**

**R15**

**TIME-TABLE**

**Time: 09.30 A.M to 12.30 P.M**

Date & Day	CIVIL (Structural Engineering)	EEE		ME		ECE			CSE	
		(PE&ED)	EPS	CAD/CAM	MD	VLSI Design (I & II Shift)	Embedded Systems	DE & CS	CSE (I & II Shift) & CS	Software Engineering
20-03-2023 Monday	Higher Engineering Mathematics (15BST01)	Advanced Power Semiconductor Devices and Protection (15BPE01)	Operation and Control of Inter-Connected Power Systems (15BPS01)	Finite Element Methods (15BCM01)	Finite Element Methods (15BCM01)	Analog IC Design (15BVL02)	Microcontrollers Interfacing (15BEM01)	Digital System Design (15BDE01)	Advanced Data Structures & Algorithms (15BCS01)	Advanced Data Structures & Algorithms (15BCS01)
23-03-2023 Thursday	Advanced Structural Analysis (15BST02)	Analysis of Power Converters (15BPE02)	Power System Control & Stability (15BPS02)	Computer Integrated Manufacturing (15BCM02)	Material Selection Design (15BMD02)	Digital IC Design (15BVL03)	Real Time Operating Systems (15BCS12)	Digital Communication Techniques (15BDE03)	Computer System Design (15BCS02)	Object Oriented Systems Engineering (15BSE01)
25-03-2023 Saturday	Theory of Elasticity and Plasticity (15BST03)	Power Electronic Control of DC Drives (15BPE03)	Reactive Power Compensation and Management (15BPS03)	Geometric Modeling (15BCM03)	Geometric Modeling (15BCM03)	Embedded System Design ( <b>Elective-II</b> ) (15BEM02)	Embedded System Design (15BEM02)	Embedded System Design (15BEM02)	Advanced Web Technologies (15BCS03)	Advanced Web Technologies (15BCS03)

(Contd...02)

Date & Day	CIVIL (Structural Engineering)	EE E		ME		ECE			CSE	
		(PE&ED)	EPS	CAD/CAM	MD	VLSI Design (I & II Shift)	Embedded Systems	DE & CS	CSE (I & II Shift) & CS	Software Engineering
28-03-2023 Tuesday	Theory and Analysis of Plates (15BST04)	Principles of Machine Modeling and Analysis (15BPE04)	Advanced Computer Methods in Power Systems (15BPS04)	Advances in Manufacturing Technology (15BCM04)	Advanced Mechanics of Solids (15BMD01)	ASIC Design (Elective-I) (15BVL05)	Advanced Digital Signal Processing (15BDE02)	Advanced Digital Signal Processing (15BDE02)	Advanced Operating Systems (15BCS04)	Software Requirements And Estimation (15BSE02)
31-03-2023 Friday	Advanced Steel Structures (Elective-I) (15BST07)	Modern Power Electronics (15BPE06) (Elective-I)	EHVAC Transmission (Elective-I) (15BPS06)	Design for Manufacturing (Elective-I) (15BCM07)	Design for Manufacturing (Elective-I) (15BCM07)	VLSI Technology (15BVL01)	VLSI Technology (15BVL01) (Elective-I)	Optical Communication Networks (Elective-I) (15BDE04)	Advanced Compiler Design (Elective-I) (15BCS07)	Ethical Hacking (15BCS25) (Elective-I)
									Software Quality Assurance and Testing (Elective-I) (15BCS05)	
03-04-2023 Monday	Maintenance and Rehabilitation of Structures (Elective-II) (15BST09)	Advanced Power System Operation & Control (15BPE10) (Elective-II)	Modeling and Analysis of HVDC Transmission Systems (15BPS08) (Elective-II)	Hydraulics and Pneumatics (Elective-II) (15BCM10)	Computer Applications in Design (Elective-II) (15BMD05)	Hardware Description Languages (15BVL04)	Hardware Description Languages (Elective-II) (15BVL04)	Adaptive Signal Processing (Elective-II) (15BDE05)	Cryptography and Network Security (Elective-II) (15BCS10)	Software Project Management (15BSE06) (Elective-II)

*E. Chandan Reddy*

**Controller of Examinations**

Date: 27-02-2023

*M. Lakshminarayana*

**Principal &  
Chief Controller of Examinations**