



END SEMESTER THEORY EXAMINATIONS - TIME TABLE - APRIL/MAY 2026 FN: 09:30 AM TO 12:30 PM

REGULATIONS 2021 - V SEMESTER

Date	Civil	Mech	EEE	ECE	CSE	CSE (CS)	AI & DS	IT	MBA
08.06.26 FN	CE3501 Design of Reinforced Concrete Structural Elements	ME3591 Design of Machine Elements	EE3501 Power System Analysis	EC3501 Wireless Communication	CS3591 Computer Networks (2)	CS3591 Computer Networks	AD3501 Deep Learning	CS3591 Computer Networks	Nil
10.06.26 FN	CE3502 Structural Analysis I	ME3592 Metrology and Measurements	EE3591 Power Electronics	EC3552 VLSI and Chip Design	CS3501 Compiler Design	CB3591 Engineering Secure Software Systems	CW3551 Data & Information Security	IT3501 Full Stack Web Development	Nil
12.06.26 FN	CE3503 Foundation Engineering	CME380 Automobile Engineering PE - I	EE3503 Control Systems	EC3551 Transmission lines and RF Systems	CS3551 Distributed Computing	CS3551 Distributed Computing	CS3551 Distributed Computing	CS3551 Distributed Computing	Nil
15.06.26 FN	CE3005 Rehabilitation/Heritage Restoration	CME388 Industrial safety PE - II	EE3007 Smart Grid (PE I)	CBM370 Wearable Devices (PE - I)	CB3491 Cryptography & Cyber Security (Date:05.06.26)	CS3691 Embedded Systems and IoT (Date:04.06.26 FN)	Big Data Analytics	CS3691 Embedded Systems and IoT (04.06.26 FN)	Nil
20.06.26 AN	CE3009 Construction Equipment and Machinery	CME394 Advanced Internal Combustion Engineering	EE3009 Special Electrical Machines (PE II)	CEC352 Satellite Communication (PE II)	CCS335 Cloud Computing (PE I)	CCS335 Cloud Computing	CCS335 Cloud Computing (PE I)	CCS335 Cloud Computing (PE I)	BA4032 Entrepreneurship Development
22.06.26 AN	CE3028 Smart Cities	Nil	EE3028 Design of Electric Vehicle Charging System (PE - III)	Nil	CCW332 Digital Marketing (PE II)	Nil	CCW332 Digital marketing (PE II)	CCW332 Digital marketing (PE II)	BA4008 Retail Marketing

Controller of Examinations
SASURIE COLLEGE OF ENGINEERING
 (Autonomous)
 Vijayamangalam - 638 056, Tiruppur - (Dt)



PRINCIPAL
SASURIE COLLEGE OF ENGINEERING,
 Vijayamangalam - 638 056, Tiruppur (Dt)