



SRI KRISHNA COLLEGE OF TECHNOLOGY  
(An Autonomous Institution | Affiliated to Anna University Chennai)  
KOVAIPUDUR, COIMBATORE 641042



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**END SEMESTER ARREAR EXAMINATIONS-APR/MAY-2019(BATCH-2015)**  
**IV SEMESTER UG BE/B.TECH**

Timings: AN: 01.30 P.M to 04.30 P.M

DATE & DAY	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	B.TECH INFORMATION TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	CIVIL ENGINEERING	INSTRUMENTATION AND CONTROL ENGINEERING
01/04/2019 MONDAY AN	15MA107- STATISTICS AND COMPLEX ANALYSIS	15MA143- PROBABILITY AND RANDOM PROCESS	15MA145- DISCRETE STRUCTURES	15MA145- DISCRETE STRUCTURES	15MA144- PROBABILITY AND NUMERICAL METHODS	15MA141- COMPUTATI ONAL METHODS AND STATISTICS	15MA146- CONVERGENCE SERIES AND COMPUTATION AL METHODS
02/04/2019 TUESDAY AN	15ME309-FLUID MECHANICS AND MACHINERY	15EC310- ANALOG AND PULSE COMMUNICATI ON	15CS207- OBJECT ORIENTED PROGRAMMI NG USING JAVA	15CS207- OBJECT ORIENTED PROGRAMMI NG USING JAVA	15CS212-DATA STRUCTURES AND ALGORITHMS	15CE309- THEORY OF STRUCTURES	15IC309- CONTROL ENGINEERING
03/04/2019 WEDNESD AY FN	15ME310- AUTOMOBILE ENGINEERING	15EC311- SIGNALS AND SYSTEMS	15CS309- DATABASE MANAGEMENT SYSTEMS		15EE312- CONTROL SYSTEMS	15CE310- SURVEYING - II	15IC310-DIGITAL SYSTEM DESIGN
04/04/2019 THURSDAY AN	15ME311- KINEMATICS OF MACHINERY	15EC312- TRANSMISSION LINES AND WAVEGUIDES	15CS310- COMPUTER HARDWARE AND NETWORKS			15CE311-SOIL MECHANICS	15IC311-LINEAR INTEGRATED CIRCUITS

			ESSENTIALS				
04/04/2019 THURSDAY FN						15CE402- PROGRAM ELECTIVE: CONCRETE TECHNOLOG Y	
05/04/2019 FRIDAY AN	15ME312-THERMAL ENGINEERING		15CS311-DESIGN AND ANALYSIS OF ALGORITHMS			15CE312- HYDRAULICS AND HYDRAULIC MACHINERY	15IC312- MICROPROCESSO RS AND MICROCONTROL LERS
08/04/2019 MONDAY AN						15CE401- PROGRAM ELECTIVE: HIGHWAY ENGINEERIN G	

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations or Principal

**CONTROLLER OF EXAMINATIONS**