



SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION | APPROVED BY AICTE | AFFILIATED TO ANNA UNIVERSITY |

ACCREDITED BY NAAC WITH A++ GRADE

KUNIAMUTHUR, COIMBATORE, TAMILNADU-641008

END SEMESTER EXAMINATIONS TIME TABLE - APRIL/MAY 2026 (Regular) - Semester VI



REGULATIONS: 2022

BATCH: 2023-2027 (UG)

DATE & SESSION (TIMING)	B.E ELECTRONICS AND COMMUNICATION ENGINEERING	B.E MECHANICAL ENGINEERING	B.E CIVIL ENGINEERING	B.E ELECTRICAL AND ELECTRONICS ENGINEERING	B.E MECHATRONICS ENGINEERING
06/04/2026 & FN Monday (09:30AM-12:30PM)	23EC601-GREEN COMMUNICATION AND NETWORKS	23ME601-APPLIED DATA ANALYTICS	23CE602-DESIGN OF STEEL STRUCTURAL ELEMENTS	23EE603-POWER SYSTEM ANALYSIS	23MT602-INDUSTRIAL MANAGEMENT AND PROFESSIONAL ETHICS
08/04/2026 & FN Wednesday (09:30AM-12:30PM)	23EC602-MICROWAVE AND OPTICAL COMMUNICATION	23ME602-PRODUCTION AND OPERATION MANAGEMENT	23CE008-3D PRINTING IN CONSTRUCTION 23CE011-HYDROGEN AND RENEWABLE ENERGY INFRASTRUCTURE	23EE601-INTERNET OF THINGS FOR ELECTRICAL SYSTEMS	23MT603-COMPUTER NETWORKS AND CYBER SECURITY
10/04/2026 & FN Friday (09:30AM-12:30PM)	23EC919-NETWORK ENGINEERING FOR IOT AND CONSTRAINED DEVICES	23ME603-PRODUCT INNOVATION AND ENTREPRENEURSHIP	23CE603-FOUNDATION ENGINEERING	23EE602-POWER SYSTEM PROTECTION AND SWITCHGEAR	23MT601-COMPUTER INTEGRATED MANUFACTURING
13/04/2026 & FN Monday (09:30AM-12:30PM)	23EC946-ARTIFICIAL INTELLIGENCE IN HEALTHCARE	23ME604-COMPUTER AIDED DESIGN AND ANALYSIS	23CE601-CONSTRUCTION PLANNING AND MANAGEMENT	23EE914-EMBEDDED SYSTEM PROGRAMMING	23MT604-INDUSTRIAL AUTOMATION

15/04/2026 & FN Wednesday (09:30AM-12:30PM)	23EC010-6G AND FUTURE WIRELESS NETWORKS 23EC013-CYBER PHYSICAL SYSTEMS AND SECURITY	23ME605-SMART FACTORY	23CE901-CONDITIONAL ASSESSMENT AND REHABILITATION OF STRUCTURES 23CE938-BUILDING SERVICES AND MANAGEMENT	23EE604-VIRTUAL INSTRUMENTATION	23MT605-ARTIFICIAL INTELLIGENCE FOR ROBOTICS
17/04/2026 & FN Friday (09:30AM-12:30PM)	23EC905-EMBEDDED SYSTEM DESIGN USING IOT 23EC917-ASIC DESIGN	-	-	-	23IT001-IT INFRASTRUCTURE AND SUPPORT 23MT006-COLLABORATIVE ROBOTICS 23MT009-SOCIAL ROBOTICS
20/04/2026 & FN Monday (09:30AM-12:30PM)	23EC932-SATELLITE COMMUNICATION AND GPS	23EC950-MEDICAL SENSORS AND MEMS TECHNOLOGY 23ME934-DESIGN FOR MANUFACTURING AND ASSEMBLY	23CE916-CONSTRUCTION PERSONNEL MANAGEMENT 23CE927-SOLID AND HAZARDOUS WASTE MANAGEMENT	23EE902-POWER SYSTEM OPERATION AND ECONOMICS	23MT901-MOBILE ROBOTICS 23MT930-INTERNET OF THINGS FOR MECHATRONICS 23MT932-DRONE TECHNOLOGIES

<p>25/04/2026 & FN Saturday (09:30AM-12:30PM)</p>	<p>23EC949-FLEXIBLE AND WEARABLE SENSORS</p>	<p>23EC949-FLEXIBLE AND WEARABLE SENSORS</p>	<p>23CE918-CONSTRUCTION METHOD AND EQUIPMENT MANAGEMENT</p>	<p>23EE923-INTELLIGENT CONTROLLERS FOR DRONE TECHNOLOGY</p>	<p>23MT011-DATA ANALYTICS FOR ROBOTICS AND AUTOMATION 23MT013-COMMUNICATION NETWORKS IN IOT 23MT014-VISION GUIDED ROBOTS</p>
<p>27/04/2026 & FN Monday (09:30AM-12:30PM)</p>	<p>23EC920-ADVANCED COMPUTER NETWORK ARCHITECTURES 23MT934-UNMANNED AERIAL VEHICLES 23MT946-REINFORCEMENT LEARNING FOR ROBOTICS</p>	<p>23CE001-DISASTER MANAGEMENT 23CS001-PROGRAMMING WITH DATA STRUCTURE 23ME012-EXPERT SYSTEM AND MACHINE LEARNING</p>	<p>23CE928-ENVIRONMENTAL IMPACT ASSESSMENT AND LIFE CYCLE ANALYSIS</p>	<p>-</p>	<p>23MT902-AGRICULTURAL ROBOTICS AND AUTOMATION 23MT946-REINFORCEMENT LEARNING FOR ROBOTICS</p>
<p>29/04/2026 & FN Wednesday (09:30AM-12:30PM)</p>	<p>23EC924-COMPUTER VISION TECHNIQUES 23MT927-INDUSTRIAL NETWORKING 23MT933-NAVIGATION AND COMMUNICATION SYSTEM</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>23MT927-INDUSTRIAL NETWORKING 23MT933-NAVIGATION AND COMMUNICATION SYSTEM</p>
<p>30/04/2026 & AN Thursday (01:30PM-04:30PM)</p>	<p>23MT922-INTELLIGENT CONTROL SYSTEM 23MT928-VIRTUAL INSTRUMENTATION AND ITS APPLICATIONS</p>	<p>23ME931-PRODUCT LIFE CYCLE MANAGEMENT</p>	<p>-</p>	<p>-</p>	<p>23MT922-INTELLIGENT CONTROL SYSTEM 23MT928-VIRTUAL INSTRUMENTATION AND ITS APPLICATIONS</p>

Note: Discrepancy ,if any, may be brought to notice of the Controller of Examinations / Principal

CONTROLLER OF EXAMINATIONS

PRINCIPAL