



## 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 (Arrear) - Semester I to IV



**REGULATIONS: 2022**

**BATCH: 2024-2028 (UG),2024-2029 (M.TECH)**

| DATE & SESSION (TIMING)                           | B.E COMPUTER SCIENCE AND DESIGN                        | B.E COMPUTER SCIENCE AND ENGINEERING                   | B.E COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) | B.TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE             | B.TECH COMPUTER SCIENCE AND BUSINESS SYSTEMS      | B.TECH INFORMATION TECHNOLOGY                          | M.TECH COMPUTER SCIENCE AND ENGINEERING                  |
|---|--|--|---|---|---|--|--|
| 15/04/2026 & FN<br>Wednesday<br>(09:30AM-12:30PM) | 23EC111-DIGITAL LOGIC DESIGN AND COMPUTER ARCHITECTURE | 23EC111-DIGITAL LOGIC DESIGN AND COMPUTER ARCHITECTURE | -   | 23EC111-DIGITAL LOGIC DESIGN AND COMPUTER ARCHITECTURE      | 23MA102-DISCRETE MATHEMATICS FOR COMPUTER SCIENCE | 23EC111-DIGITAL LOGIC DESIGN AND COMPUTER ARCHITECTURE | 23EE111-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING |
| 15/04/2026 & AN<br>Wednesday<br>(01:30PM-04:30PM) | -  | -  | -   | 23AD201-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASICS | 23EE112-PRINCIPLES OF ELECTRICAL ENGINEERING      | -  | 23ECI201 -DIGITAL PRINCIPLES AND SYSTEM DESIGN           |
| 17/04/2026 & AN<br>Friday<br>(01:30PM-04:30PM)    | -  | 23EN101-ORAL AND WRITTEN COMMUNICATION SKILLS          | -   | 23EN101-ORAL AND WRITTEN COMMUNICATION SKILLS               | -   | 23EN101-ORAL AND WRITTEN COMMUNICATION SKILLS          | 23ENI101-BUSINESS ENGLISH COMMUNICATION                  |
| 21/04/2026 & FN<br>Tuesday<br>(09:30AM-12:30PM)   | -  | 23MA101-MATHEMATICS I                                  | 23CYC01-CYBERSECURITY ESSENTIALS                      | 23MA101-MATHEMATICS I                                       | 23MA103-PROBABILITY AND STATISTICS                | 23MA101-MATHEMATICS I                                  | 23MAI101-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS        |
| 21/04/2026 & AN<br>Tuesday<br>(01:30PM-04:30PM)   | 23ADC01-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS   | 23ADC01-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS   | 23ADC01-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS  | -   | -   | 23ADC01-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS   | 23ADC01-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS     |
| 28/04/2026 & FN<br>Tuesday<br>(09:30AM-12:30PM)   | 23MA201-MATHEMATICS II                                 | 23MA201-MATHEMATICS II                                 | 23MA201-MATHEMATICS II                                | 23MA201-MATHEMATICS II                                      | 23MA203-STATISTICAL METHODS AND MODELLING         | 23MA201-MATHEMATICS II                                 | 23MAI201-INTEGRAL CALCULUS AND COMPLEX VARIABLES         |

|   |  |  |  |  |  |  |   |
|---|--|--|--|--|--|--|---|
| <b>28/04/2026 &amp; AN<br/>Tuesday<br/>(01:30PM-04:30PM)</b>  | -  | -  | -  | <b>23TA201 -TAMILS AND<br/>TECHNOLOGY</b>              | -  | -  | <b>23TA201 -TAMILS AND<br/>TECHNOLOGY</b>           |
| <b>30/04/2026 &amp; FN<br/>Thursday<br/>(09:30AM-12:30PM)</b> | <b>23CY305-APPLIED<br/>STATISTICS USING<br/>PYTHON</b> | <b>23CY305-APPLIED<br/>STATISTICS USING<br/>PYTHON</b>     | <b>23CY305-APPLIED<br/>STATISTICS USING<br/>PYTHON</b> | <b>23CY305-APPLIED<br/>STATISTICS USING<br/>PYTHON</b> | <b>23MA202 -LINEAR<br/>ALGEBRA</b>                                 | <b>23CY305-APPLIED<br/>STATISTICS USING<br/>PYTHON</b>     | -   |
| <b>02/05/2026 &amp; FN<br/>Saturday<br/>(09:30AM-12:30PM)</b> | -  | -  | -  | -  | <b>23MA304 -<br/>COMPUTATIONAL<br/>STATISTICS USING<br/>PYTHON</b> | -  | -   |
| <b>02/05/2026 &amp; AN<br/>Saturday<br/>(01:30PM-04:30PM)</b> | -  | -  | -  | -  | -  | <b>23TA101-HERITAGE OF<br/>TAMILS</b>                      | -   |
| <b>04/05/2026 &amp; FN<br/>Monday<br/>(09:30AM-12:30PM)</b>   | <b>23ITC02-DATA<br/>COMMUNICATION AND<br/>NETWORKS</b> | <b>23ITC02-DATA<br/>COMMUNICATION AND<br/>NETWORKS</b>     | -  | <b>23ITC02-DATA<br/>COMMUNICATION AND<br/>NETWORKS</b> | -  | <b>23ITC02-DATA<br/>COMMUNICATION AND<br/>NETWORKS</b>     | -   |
| <b>11/05/2026 &amp; FN<br/>Monday<br/>(09:30AM-12:30PM)</b>   | -  | <b>23AS101-APPLIED<br/>SCIENCE</b>                         | <b>23AS101-APPLIED<br/>SCIENCE</b>                     | <b>23AS101-APPLIED<br/>SCIENCE</b>                     | <b>23PH103-PHYSICS<br/>FOR COMPUTING<br/>SCIENCE</b>               | <b>23AS101-APPLIED<br/>SCIENCE</b>                         | <b>23PHI201-ENGINEERING<br/>PHYSICS</b>             |
| <b>11/05/2026 &amp; AN<br/>Monday<br/>(01:30PM-04:30PM)</b>   | -  | <b>23SB101-ENGINEERING<br/>BIOLOGY</b>                     | -  | <b>23AD305-DATA<br/>WAREHOUSING AND<br/>MINING</b>     | <b>23EC211-PRINCIPLES<br/>OF ELECTRONICS<br/>ENGINEERING</b>       | <b>23SB101-ENGINEERING<br/>BIOLOGY</b>                     | -   |
| <b>12/05/2026 &amp; FN<br/>Tuesday<br/>(09:30AM-12:30PM)</b>  | -  | <b>23CD202-OBJECT<br/>ORIENTED ANALYSIS<br/>AND DESIGN</b> | -  | -  | <b>23IT302-MODERN<br/>COMPUTER<br/>ARCHITECTURE</b>                | <b>23CD202-OBJECT<br/>ORIENTED ANALYSIS<br/>AND DESIGN</b> | <b>23IT302-MODERN<br/>COMPUTER<br/>ARCHITECTURE</b> |
| <b>12/05/2026 &amp; AN<br/>Tuesday<br/>(01:30PM-04:30PM)</b>  | <b>23CY202-OPERATING<br/>SYSTEMS</b>                   | <b>23CY202-OPERATING<br/>SYSTEMS</b>                       | <b>23CY202-OPERATING<br/>SYSTEMS</b>                   | <b>23CY202-OPERATING<br/>SYSTEMS</b>                   | -  | <b>23CY202-OPERATING<br/>SYSTEMS</b>                       | -   |

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

**CONTROLLER OF EXAMINATIONS**

**PRINCIPAL**