



# RSET

**RAJAGIRI SCHOOL OF  
ENGINEERING & TECHNOLOGY**  
(Autonomous)

A CMI Institute

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RSET/Exam 1/24/135

## NOTIFICATION

### Sub: Schedule of B.Tech. degree fifth semester End Semester Examination

B.Tech. Degree fifth semester (2021 admission) End Semester Examination (Regular) is scheduled to be held from  
**16 January to 31 January 2024**, as per the schedule given below.

| Date                    | Duration           | Exam Slot | Course code   | Course name                                  | B Tech. Programmes             |
|-------------------------|--------------------|-----------|---------------|----------------------------------------------|--------------------------------|
| 16/01/2024<br>Tuesday   | 9.30 am – 12.30 pm | A         | 101008/MA500A | TOPOLOGY                                     | AD                             |
|                         |                    |           | 101002/AE500A | CONTROL SYSTEMS                              | AE                             |
|                         |                    |           | 101007/CE500A | STRUCTURAL ANALYSIS - I                      | CE                             |
|                         |                    |           | 101003/CS500A | FORMAL LANGUAGES AND AUTOMATA THEORY         | CS                             |
|                         |                    |           | 101009/IT500A | SOFTWARE DESIGN WITH UML                     | CU                             |
|                         |                    |           | 101001/EC500A | LINEAR INTEGRATED CIRCUITS                   | EC                             |
|                         |                    |           | 101005/EE500A | POWER SYSTEMS - I                            | EE                             |
|                         |                    |           | 101004/IT500A | WEB APPLICATION DEVELOPMENT                  | IT                             |
|                         |                    |           | 101006/ME500A | MECHANICS OF MACHINERY                       | ME                             |
| 19/01/2024<br>Friday    | 9.30 am – 12.30 pm | B         | 101008/MA500B | FUZZY SETS AND NEURAL NETWORKS               | AD                             |
|                         |                    |           | 101002/AE500B | INDUSTRIAL INSTRUMENTATION                   | AE                             |
|                         |                    |           | 101007/CE500B | DESIGN OF CONCRETE STRUCTURES                | CE                             |
|                         |                    |           | 101003/CS500B | COMPUTER NETWORKS                            | CS                             |
|                         |                    |           | 101009/IT500B | COMPILER DESIGN                              | CU                             |
|                         |                    |           | 101001/EC500B | DIGITAL SIGNAL PROCESSING                    | EC                             |
|                         |                    |           | 101005/EE500B | MICRO PROCESSORS AND MICROCONTROLLERS        | EE                             |
|                         |                    |           | 101004/IT500B | OPERATING SYSTEM CONCEPTS                    | IT                             |
|                         |                    |           | 101006/ME500B | THERMAL ENGINEERING                          | ME                             |
| 23/01/2024<br>Tuesday   | 9.30 am – 12.30 pm | C         | 101008/IT500C | DATA WAREHOUSING AND DATA MINING             | AD                             |
|                         |                    |           | 101002/AE500C | COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS   | AE                             |
|                         |                    |           | 101007/CE500C | GEOTECHNICAL ENGINEERING - II                | CE                             |
|                         |                    |           | 101003/CS500C | SYSTEM SOFTWARE                              | CS                             |
|                         |                    |           | 101009/MS500C | FUNDAMENTALS OF MANAGEMENT                   | CU                             |
|                         |                    |           | 101001/EC500C | ANALOG AND DIGITAL COMMUNICATION             | EC                             |
|                         |                    |           | 101005/EE500C | SIGNALS AND SYSTEMS                          | EE                             |
|                         |                    |           | 101004/IT500C | DATA COMMUNICATION AND NETWORKING            | IT                             |
|                         |                    |           | 101006/ME500C | INDUSTRIAL AND SYSTEMS ENGINEERING           | ME                             |
| 27/01/2024<br>Saturday  | 9.30 am – 12.30 pm | D         | 101008/IT500D | ARTIFICIAL INTELLIGENCE                      | AD                             |
|                         |                    |           | 101002/AE500D | ANALOG INTEGRATED CIRCUITS                   | AE                             |
|                         |                    |           | 101007/CE500D | HYDROLOGY AND WATER RESOURCES ENGINEERING    | CE                             |
|                         |                    |           | 101003/CS500D | MICROPROCESSORS AND MICROCONTROLLERS         | CS                             |
|                         |                    |           | 101009/MS500D | BUSINESS STRATEGY                            | CU                             |
|                         |                    |           | 101001/EC500D | CONTROL SYSTEMS                              | EC                             |
|                         |                    |           | 101005/EE500D | SYNCHRONOUS AND INDUCTION MACHINES           | EE                             |
|                         |                    |           | 101004/IT500D | FORMAL LANGUAGES AND AUTOMATA THEORY         | IT                             |
|                         |                    |           | 101006/ME500D | MACHINE TOOLS AND METROLOGY                  | ME                             |
| 29/01/2024<br>Monday    | 9.30 am – 12.30 pm | E         | 101908/ES900E | INDUSTRIAL ECONOMICS AND FOREIGN TRADE       | AE, EC, EE, ME                 |
|                         |                    |           | 101902/IT500E | MANAGEMENT FOR SOFTWARE ENGINEERS            | AD, IT                         |
|                         |                    |           | 101007/CE500E | CONSTRUCTION TECHNOLOGY AND MANAGEMENT       | CE                             |
|                         |                    |           | 101003/CS500E | MANAGEMENT OF SOFTWARE SYSTEMS               | CS                             |
|                         |                    |           | 101009/EN500E | BUSINESS COMMUNICATION & VALUE SCIENCE - III | CU                             |
| 31/01/2024<br>Wednesday | 9.30 am – 12.30 pm | F         | 101908/CO500F | DISASTER MANAGEMENT                          | AE, AD, CE, CS, EC, EE, IT, ME |
|                         |                    |           | 101009/IT503F | MACHINE LEARNING                             | CU                             |

**Controller of Examinations**  
**Rajagiri School of Engineering & Technology**  
**(Autonomous)**

Rajagiri Valley P.O., Kochi, Kerala 682 039

05/01/2024

Dr. Vinod Kumar P B

**A NIRF Ranked Institution**

**Affiliated to APJ Abdul Kalam Technological University, Approved by the AICTE, Reaccredited by NAAC with A Grade.**  
**NBA Accredited B.Tech. Programmes in Applied Electronics & Instrumentation Engineering, Civil Engineering,**  
**Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering,**  
**Information Technology and Mechanical Engineering valid till June 2025**