



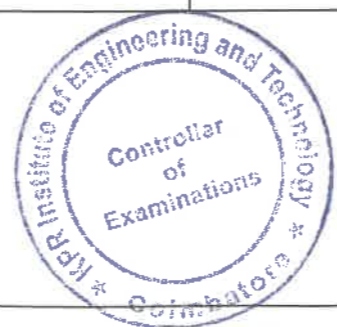
**KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Coimbatore (Autonomous)**

**CIAT II TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2025-2026 - SEMESTER 06)**

| Date & Session |    | AD  | BM   | CH  | CE   | CS   | CS(AM)  |
|----------------|----|---|--|---|--|--|---|
| 22.04.2026     | FN | U21AD601 - Computer Vision and Image Processing   | U21BM601 - Diagnostic and Therapeutic Equipment                                | U21CH602 - Chemical Process Industries  | U21CE601 - Environmental Engineering II  | U21CS601 - Cryptography Techniques   | U21AM601 - Optimization Techniques  |
|                | AN | NA  | NA   | NA  | NA   | NA   | NA  |
| 24.04.2026     | FN | NA  | NA   | NA  | NA   | NA   | NA  |
|                | AN | NA  | U21BMP16 - Testing and Calibration(H)  | U21CHP09 - Nanoscience and Nanotechnology(H)  | U21CEP45 - EIA for Infrastructure Projects (H)                                 | U21ADP08 - Health Care Analytics(H)  | U21ADP08 - Health Care Analytics(H)   |
| 25.04.2026     | FN | NA  | U21BMP12 - Patient safety, Standards and Ethics(H)                             | U21CHP36 - IoT in Chemical Engineering(H)   | U21MCG03 - Plumbing - Theory and Practice (M)                                  | U21AMP02 - Soft Computing(H)   | U21AMP02 - Soft Computing(H)  |
|                | AN | U21ADP02 - Pattern Recognition  | U21BM602 - Hospital Management   | U21CH603 - Process Instrumentation, Dynamics and Control  | U21CE602 - Structural Analysis II  | U21CS602 - Object Oriented Software Engineering                                    | U21AM602 - Deep Learning I  |
| 27.04.2026     | FN | NA  | U21MDG76 - Algorithm and problem solving II (M)                                | NA  | U21MDG76 - Algorithm and problem solving II (M)                                | NA   | U21CSP07 - Cloud Service Management(H)  |
|                | AN | NA  | U21BM603 - Biomechanics  | U21CHP17 - Petroleum Refining and Petrochemicals<br>U21CHP23 - Renewable and Non-Renewable Energy Resources | U21CE603 - Design of Steel Structures  | U21ECG04 - Internet of Things and its applications                                 | U21AM603 - High Performance Computing   |
| 28.04.2026     | FN | NA  | NA   | NA  | NA   | U21ITP15 - Agile Methodologies<br>U21ITP16 - Software Testing Tools and Techniques | NA  |
|                | AN | U21CBP05 - Industrial Psychology  | U21BMP43 - Gynaecology and Obstetrics Systems<br>U21BMP45 - Orthopedic Systems | U21CH605 - Chemical Reaction Engineering  | U21CEP24 - Smart Cities<br>U21CEP27 - Foundation Engineering                   | U21CSP01 - Foundations of Cloud Computing  | U21AMP08 - Text and Visual Analytics  |
| 29.04.2026     | FN | U21CSP11 - App Development(H)   | NA   | NA  | NA   | NA   | U21CSP11 - App Development(H)<br>U21MDG49 - IoT protocols and cloud computing (M) |
|                | AN | U21ADX08 - Natural Language Processing, U21AMX04 - AI in Healthcare, U21BMX05 - Medical Informatics, U21CBX05 - Brand Management, U21CEX08 - E - Waste Management, U21CHX05 - Industrial Management, U21CSX05 - User Interface Design, U21ECX05 - Sensors for Engineering Applications, U21EEX05 - Battery Technology, U21GEX05 - Industrial process automation & AI, U21GEX07 - Vertical Transport Systems, U21ITX06 - Enterprise Resource Planning, U21MIX07 - Graphical System Design using LabVIEW, |  |   |  |  |   |
| 30.04.2026     | FN | U21MYC06 - Introduction to UNSDGs: An Integrative Approach  | U21MYC06 - Introduction to UNSDGs: An Integrative Approach                     | U21MYC06 - Introduction to UNSDGs: An Integrative Approach  | U21MYC06 - Introduction to UNSDGs: An Integrative Approach                     | U21MYC06 - Introduction to UNSDGs: An Integrative Approach                         | U21MYC06 - Introduction to UNSDGs: An Integrative Approach                        |
|                | AN | U21AD603 - Generative AI  | U21BMP35 - Human Assist Devices<br>U21BMP34 - Critical Care Equipment          | U21CHP04 - Process Plant Utilities<br>U21CHP26 - Modern Separation Techniques                               | U21CEP03 - Prefabricated Structures<br>U21CEP07 - Air Pollution and Management | U21AMP03 - Deep Neural Networks<br>U21ITP02 - Mobile Computing                     | U21AMP03 - Deep Neural Networks   |

| Date & Session |    | CSBS  | EC   | EE   | IT   | ME  | MI  |
|----------------|----|---|--|--|--|---|---|
| 22.04.2026     | FN | U21CSG05 - Computer Networks  | U21EC601 - VLSI Design                                     | U21EE601 - Protection and Switchgear                       | U21IT601 - Machine Learning Techniques                     | U21ME601 - Finite Element Analysis                                    | U21MI601 - Mechatronics System Design                               |
|                | AN | NA  | NA   | NA   | NA   | NA  | NA  |
| 24.04.2026     | FN | NA  | NA   | NA   | NA   | NA  | NA  |
|                | AN | U21ADP08 - Health Care Analytics(H)   | U21ECP04 - CMOS Analog Circuit Design(H)                   | U21EEP38 - Software for Embedded System(H)                 | U21ADP08 - Health Care Analytics(H)                        | U21MEP33 - Microprocessor and Artificial Intelligence for Industry(H) | U21MIP17 - Fundamentals of Automotive Engineering and Technology(H) |
| 25.04.2026     | FN | U21ITP05 - Cyber Security(H)  | U21ECP23 - Advanced Controllers for IIoT(H)                | U21EEP20 - Hybrid Electric Vehicles(H)                     | U21AMP02 - Soft Computing(H)                               | U21MEP23 - Heating, Ventilation and Air Conditioning(H)               | U21MIP03 - Agricultural Robotics(H)                                 |
|                | AN | U21CB602 - Business Intelligence  | U21ECP35 - Satellite Communication                         | U21EE604 - Embedded System Design                          | U21CSP09 - UI/UX Design                                    | U21ME602 - Design of Transmission Systems                             | U21MI602 - Electric and Hybrid Vehicle Technologies in Automobiles  |
| 27.04.2026     | FN | U21CSP07 - Cloud Service Management(H)  | NA   | U21MDG76 - Algorithm and problem solving II (M)            | U21CSP07 - Cloud Service Management(H)                     | NA  | U21MDG76 - Algorithm and problem solving II (M)                     |
|                | AN | U21CBP01 - Introduction to Innovation, IP Management and Entrepreneurship   | U21ECG05 - Embedded systems and IoT                        | U21AMG02 - Machine Learning                                | U21ECG05 - Embedded systems and IoT                        | U21ME603 - Heat and Mass Transfer                                     | U21MI603 - Smart Home and Building Automation                       |
| 28.04.2026     | FN | NA  | NA   | U21MDG67 - Data Preprocessing and Visualization(M)         | NA   | U21MDG67 - Data Preprocessing and Visualization(M)                    | U21MDG67 - Data Preprocessing and Visualization(M)                  |
|                | AN | U21CBP08 - Financial Management   | U21AMG01 - Artificial Intelligence and Machine Learning    | U21EEP03 - Microgrid                                       | U21ADP04 - Web Mining                                      | U21MEP13 - Additive Manufacturing                                     | NA  |
| 29.04.2026     | FN | U21CSP11 - App Development(H)   | NA   | U21MDG49 - IoT protocols and cloud computing (M)           | U21CSP11 - App Development(H)                              | NA  | NA  |
|                | AN | U21ADX08 - Natural Language Processing, U21AMX04 - AI in Healthcare, U21BMX05 - Medical Informatics, U21CBX05 - Brand Management, U21CEX08 - E - Waste Management, U21CHX05 - Industrial Management, U21CSX05 - User Interface Design, U21ECX05 - Sensors for Engineering Applications, U21EEX05 - Battery Technology, U21GEX05 - Industrial process automation & AI, U21GEX07 - Vertical Transport Systems, U21ITX06 - Enterprise Resource Planning, U21MIX07 - Graphical System Design using LabVIEW, |  |  |  |   |   |
| 30.04.2026     | FN | U21MYC06 - Introduction to UNSDGs: An Integrative Approach  | U21MYC06 - Introduction to UNSDGs: An Integrative Approach | U21MYC06 - Introduction to UNSDGs: An Integrative Approach | U21MYC06 - Introduction to UNSDGs: An Integrative Approach | U21MYC06 - Introduction to UNSDGs: An Integrative Approach            | U21MYC06 - Introduction to UNSDGs: An Integrative Approach          |
|                | AN | U21CB601 - Digital Marketing and Analytics  | U21ECP28 - Optical Networks                                | U21EEP43- Solar Energy Technology                          | U21ITP05 - Cyber Security                                  | NA  | U21MIP34 - Industrial Process Automation                            |

**Question Paper Pattern:**  
Part A - 10\*1=10 Marks  
Part B - 10\*2=20 Marks  
Part C - 1\*6=6 Marks & 2\*12 = 24 Marks



**Test Portion : 2.5 Units**  
**CIAT Time :**  
22.04.2026 - FN (11:00 am to 12:30 pm)  
24.04.2026 to 30.04.2026 - FN (09.00 am to 10.30 am) & AN - (02:30 pm to 04:00 pm)

*[Handwritten Signature]*  
Controller of Examinations