



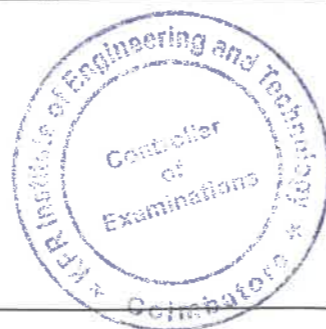
KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Coimbatore (Autonomous)

CIAT II TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2025-2026 - SEMESTER 04)

| Date & Session | | AD | BM | CH | CE | CS | CS(AM) |
|----------------|----|---|---|---|---|--|--|
| 22.04.2026 | FN | U21AD401 - Machine Learning-Essentials | U21BM401 - Microbiology and Pathology | U21CH401 - Chemical Engineering Thermodynamics I | U21CE401 & Strength of materials II | U21AMG05 - AI Fundamentals and Machine Learning | U21ITG01 - Software Engineering |
| | AN | NA | NA | NA | NA | NA | NA |
| 24.04.2026 | FN | NA | NA | NA | NA | NA | NA |
| | AN | U21ADP08 - Health Care Analytics(H) | NA | U21CHP08 - Biochemical Engineering(H) | U21CEP48 & Construction Contracts and Specification (H) | U21ADP08 - Health Care Analytics(H) | U21ADP08 - Health Care Analytics(H) |
| 25.04.2026 | FN | NA | NA | NA | NA | NA | NA |
| | AN | U21AD404 - Networks and Communication | U21BM402 - Biophysical Signals and Systems | U21CH404 - Process Heat Transfer | U21CE404 & Highway Engineering | U21CS403 - Operating Systems | U21CS403 - Operating Systems |
| 27.04.2026 | FN | U21CSP10 - Python Web Development(H) | NA | NA | NA | U21CSP10 - Python Web Development(H) | NA |
| | AN | U21AD402 - Database Design and Management | U21CSG04 - Java Programming | U21CH402 - Engineering Materials | U21CE402 & Applied Hydraulics and Hydraulic Machinery | U21CS402 - Theory of Computation | U21AM401 - Machine Learning I |
| 28.04.2026 | FN | U21ITP02 - Mobile Computing(H) | NA | NA | NA | U21ITP02 - Mobile Computing(H) | U21ITP02 - Mobile Computing(H) |
| | AN | U21AD403 - Computing Essentials | U21AMG04 - Artificial Intelligence and Machine Learning | U21CH403 - Mass Transfer I | U21CE403 & Soil Mechanics | U21CS401 - Design and Analysis of Algorithms | U21AM402 - Algorithmics |
| 29.04.2026 | FN | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution |
| | AN | U21ADX02 - Fundamentals of Machine Learning, U21AMX01 - Big Data and its Applications, U21BMX01 - Virtual Instrumentation, U21BMX02 - Biometric Systems, U21CBX01 - Digital Marketing, U21CEX01 - Environmental and Social Impact Assesment, U21CHX01 - Introduction to Food Processing Techniques, U21CSX01 - Database Systems, U21CYX01 - Airpollution and Control, U21ECX01 - Consumer Electronics, U21ECX02 - Basics of Communication Technologies, U21EEX02 - Electric Vehicles, U21ITX01 - Information Technology Essentials, U21MEX01 - Industrial Robotics, U21MIX02 - Modern Robotics, U21PHX01 - Basics of Nano Technology and its Applications, U21PHX03 - Physics of Materials | | | | | |
| 30.04.2026 | FN | U21CSP02 - Data Storage and Management in Cloud(H) | U21BMP12 - Patient safety, Standards and Ethics(H) | U21CHP32 - Artificial Intelligence in Chemical Engineering(H) | NA | U21CSP02 - Data Storage and Management in Cloud(H) | U21CSP02 - Data Storage and Management in Cloud(H) |
| | AN | NA | NA | NA | NA | NA | NA |

| Date & Session | | CSBS | EC | EE | IT | ME | MI |
|----------------|----|---|--|---|--|---|---|
| 22.04.2026 | FN | U21AD401 - Machine Learning- Essentials | U21EC401 - Electromagnetic Fields and Waveguides | U21EE401 - Electrical Machines – II | U21IT401 - Internet Programming | U21ME401 - Manufacturing Technology – II | U21MI401 - Dynamics of Machinery |
| | AN | NA | NA | NA | NA | NA | NA |
| 24.04.2026 | FN | NA | NA | NA | NA | NA | NA |
| | AN | U21ADP08 - Health Care Analytics(H) | U21ECP06 - System Design using FPGA(H) | U21EEP22 - Automotive Transmission(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 | NA | NA | NA | NA | NA | NA |
| | AN | U21CS403 - Operating Systems | U21EC404 - Microprocessors and Microcontrollers | U21EE402 - Control Systems | U21CS403 - Operating Systems | U21ME404 - Sensors and Transducers | U21MI404 - Microcontroller and Embedded Systems |
| 27.04.2026 | FN | NA | U21MDG85 - Systems Programming Using C(M) | U21MDG85 - Systems Programming Using C(M) | U21CSP10 - Python Web Development(H) | NA | U21MDG85 - Systems Programming Using C(M) |
| | AN | U21CB401 - Business Strategy | U21CSG04 - Java Programming | U21CSG04 - Java Programming | U21AD402 - Database Design and Management | U21ME402 - Theory of Machines | U21MI402 - Control Systems Engineering |
| 28.04.2026 | FN | NA | NA | NA | U21ITP02 - Mobile Computing(H) | NA | NA |
| | AN | U21CS401 - Design and Analysis of Algorithms | U21EC402 - Digital Signal Processing | U21EE403 - Transmission and Distribution | U21CS401 - Design and Analysis of Algorithms | U21ME403 - Thermal Engineering | U21MI403 - Programmable Automation Controllers |
| 29.04.2026 | FN | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution | U21MYC04 - Indian Constitution |
| | AN | U21ADX02 - Fundamentals of Machine Learning, U21AMX01 - Big Data and its Applications, U21BMX01 - Virtual Instrumentation, U21BMX02 - Biometric Systems, U21CBX01 - Digital Marketing, U21CEX01 - Environmental and Social Impact Assessment, U21CHX01 - Introduction to Food Processing Techniques, U21CYX01 - Airpollution and Control, U21CSX01 - Database Systems, U21CSX02 - Cloud Computing Essentials, U21ECX01 - Consumer Electronics, U21ECX02 - Basics of Communication Technologies, U21EEX02 - Electric Vehicles, U21ITX01 - Information Technology Essentials, U21MEX01 - Industrial Robotics, U21MIX02 - Modern Robotics, U21PHX01 - Basics of Nano Technology and its Applications, U21PHX03 - Physics of Materials, | | | | | |
| 30.04.2026 | FN | U21CSP02 - Data Storage and Management in Cloud(H) | U21ECP18 - IoT Cloud Computing(H) | NA | U21CSP02 - Data Storage and Management in Cloud(H) | U21MEP23 - Heating, Ventilation and Air Conditioning(H) | U21MIP03 - Agricultural Robotics(H) |
| | AN | NA | U21EC403 - Digital Communication | NA | NA | NA | NA |

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 and date: 22/4/26
Controller of Examinations