

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

Avinashi Road Arasur, Coimbatore - 641 407

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

TIME: FN - 9.30 A.M. - 12.30 P.M.

AN - 1.00 P.M. - 4.00 P.M.

**TIMETABLE - UG END SEMESTER THEORY EXAMINATIONS -APR / MAY 2026 (Arrear)  
R2021 (1 SEM TO 7 SEM)**

| Date       | Session | Dept  | Sem | Course code & Name  |
|------------|---------|---|-----|---|
| 13.03.2026 | FN      | AD  | 3   | U21AD305 - Fundamentals of Artificial Intelligence            |
|            |         | AD  | 5   | U21AD501 - Deep Learning Principles and Practices             |
|            |         | MI  | 5   | U21ADX03 - Artificial Intelligence: Principles and Techniques |
|            |         | AM  | 2   | U21AM201 - Introduction to Artificial Intelligence            |
|            |         | IT  | 5   | U21AMP04 - Reinforcement Learning                             |
|            |         | AD,AM   | 5,6 | U21AMP08 - Text and Visual Analytics                          |
|            |         | BM,EE,CH,ME                                   | 5   | U21AMX02 - AI Fundamentals                                    |
|            |         | BM  | 3   | U21BM302 - Biomedical Sensors and Instrumentation             |
|            |         | BM  | 7   | U21BM703 - Rehabilitation Engineering                         |
|            |         | BM  | 6   | U21BMP49 - AI and ML for Medical Diagnostics                  |
|            |         | ME  | 7   | U21BMX08 - First Aid and Safety for Human                     |
|            |         | CB  | 5   | U21CB501 - Fundamentals of Management                         |
|            |         | CB  | 7   | U21CBP04 - Recommender Systems                                |
|            |         | CE  | 5   | U21CE503 - Environmental Engineering I                        |
|            |         | CE  | 5   | U21CEP09 - Municipal Solid Waste Management                   |
|            |         | AD,CB   | 4   | U21CEX02 - Integrated Water Resource Management               |
|            |         | AD,EC,AM                                      | 5   | U21CEX04 - Waste Management                                   |
|            |         | EC,EE   | 6   | U21CEX05 - Environment & Agriculture                          |
|            |         | EC,CH   | 7   | U21CEX07 - Disaster Management                                |
|            |         | CS  | 5   | U21CS501 - Web Technologies                                   |
|            |         | CS  | 7   | U21CS704 - Internet Security Practices                        |
|            |         | IT  | 5   | U21CSP12 - JavaScript frameworks                              |
|            |         | CH  | 2   | U21CY202 - Chemistry for Technologists                        |
|            |         | EC  | 2   | U21EC201 - Circuit Analysis                                   |
|            |         | EC  | 7   | U21EC703 - Project Management and Entrepreneurship            |
|            |         | EE  | 5   | U21EEP26 - Data Science for Electrical Engineers              |
|            |         | EE  | 6   | U21EEP28 - Artificial Neural Networks and Applications        |
|            |         | BM  | 7   | U21EEX06 - Solar PV System: Installation and Maintenance      |
|            |         | IT  | 7   | U21IT702 - Cloud Computing                                    |
|            |         | BM  | 2   | U21MA202 - Transforms and Its Applications                    |
|            |         | ME,MI   | 2   | U21ME201 - Engineering Mechanics                              |
|            |         | BM,AM   | 7   | U21MEX08 - Industrial Automation                              |
| MI         | 3       | U21MI302 - Sensors and Signal Processing      |     |   |
| MI         | 7       | U21MIP40 - Industrial Automation Protocols    |     |   |
| 14.03.2026 | FN      | CS  | 7   | U21ADP02 - Pattern Recognition                                |
|            |         | AM  | 3   | U21AM301 - Introduction to R Programming                      |
|            |         | CB,AD   | 5,7 | U21AMP02 - Soft Computing                                     |
|            |         | BM  | 2   | U21BM203 - Devices and Integrated Circuits                    |
|            |         | BM  | 6   | U21BMP01 - Nanotechnology in Medicine                         |
|            |         | BM  | 5,6 | U21BMP37 - Robotics in Medicine                               |
|            |         | CE  | 3   | U21CE304 - Engineering Survey                                 |
|            |         | CE  | 7   | U21CE702 - Estimation and Quantity Surveying                  |
|            |         | CH  | 2   | U21CH201 - Introduction to chemical Engineering               |
|            |         | CH  | 6   | U21CHP13 - Corrosion Engineering                              |
|            |         | CH  | 5   | U21CHP29 - Risk and HAZOP Analysis                            |
|            |         | AD,EE   | 5   | U21CHX04 - Industrial Wastewater Treatment                    |
|            |         | CS  | 5   | U21CS503 - Mobile Application Development                     |
|            |         | CS  | 7   | U21CSP06 - Edge Computing                                     |
|            |         | ME  | 2   | U21ECG02 - Basics of Electronics Engineering                  |
|            |         | EC  | 5   | U21ECP30 - Software Defined Networks                          |
|            |         | AM,IT   | 4,5 | U21ITG01 - Software Engineering                               |
|            |         | CS  | 6,7 | U21ITP04 - Software Defined Networks                          |
|            |         | ME  | 5   | U21ME503 - Fundamentals of Automation                         |
|            |         | EE  | 2   | U21MEG04 - Basics of Civil and Mechanical Engineering         |
| MI         | 3       | U21MI301 - Kinematics of Machinery            |     |   |
| MI         | 5       | U21MI503 - Unmanned Aerial Vehicle Technology |     |   |
| 20.03.2026 | FN      | AM  | 5   | U21AM501 - Machine Learning II                                |
|            |         | BM  | 5   | U21BMP06 - Bioprinting  |
|            |         | CE  | 5   | U21CEP12 - Irrigation Engineering                             |
|            |         | CE  | 5,6 | U21CEP23 - Traffic Engineering and Management                 |
|            |         | CH  | 3   | U21CH304 - Environmental Science and Engineering              |
|            |         | CH  | 7   | U21CH703 - Process Equipment Design                           |
|            |         | CS  | 3   | U21CS303 - Data Visualization                                 |
|            |         | CS  | 5   | U21CSP01 - Foundations of Cloud Computing                     |
|            |         | IT  | 5   | U21CSP11 - App Development                                    |
|            |         | CS  | 7   | U21CSP16 - Devops   |
|            |         | EC  | 5   | U21ECP17 - Sensors and Transducers for IoT                    |
|            |         | EE  | 7   | U21EE701 - Principles of Management                           |
|            |         | EE  | 7   | U21EEP41 - Power Plant Technology                             |
|            |         | EE  | 1   | U21MA102 - Calculus and Linear Algebra                        |
|            |         | CB  | 1   | U21MA103 - Probability, Statistics and Calculus               |
|            |         | AD  | 2   | U21MA205 - Statistical Analysis                               |
|            |         | ME  | 7   | U21ME701 - Engineering Economics and Cost Analysis            |
|            |         | ME  | 5   | U21MEP15 - Operations Research                                |
|            |         | CE  | 5   | U21MEX03 - Industrial Safety                                  |
|            |         | MI  | 3   | U21MI305 - Electronic Devices and Digital Circuits            |
| MI         | 5       | U21MIP35 - Virtual Instrumentation            |     |   |

|            |     |            |     |   |
|------------|-----|------------|-----|---|
| 10.04.2026 | FN  | AM         | 5   | U21AMP06 - Feature Engineering ✓                              |
|            |     | BM         | 5   | U21BM503 - Biocontrol Systems ✓                               |
|            |     | BM         | 7   | U21BM702 - Medical Image Processing ✓                         |
|            |     | CB         | 5   | U21CB503 - Software Engineering Methodologies ✓               |
|            |     | CS,CB      | 7   | U21CB701 - Human Values and Ethics ✓                          |
|            |     | CE         | 3   | U21CE301 - Concrete Technology ✓                              |
|            |     | CE         | 5   | U21CEP14 - Construction Techniques, Equipment and Practices ✓ |
|            |     | CH         | 7   | U21CH701 - Chemical Reaction Engineering II ✓                 |
|            |     | CS         | 5   | U21CSP09 - UI / UX Design ✓                                   |
|            |     | EE         | 1   | U21EE101 - Foundation for Electrical Engineering ✓            |
|            |     | EE         | 6   | U21EEP10 - SMPS and UPS ✓                                     |
|            |     | EE         | 5,6 | U21EEP13 - Advanced Electric Motors and Control ✓             |
|            |     | AD         | 5   | U21ITP08 - Digital Forensics ✓                                |
|            |     | CS,AD      | 7   | U21ITP15 - Agile Methodologies ✓                              |
|            |     | EC         | 2   | U21MA206 - Linear Algebra and Complex Variables ✓             |
|            |     | CE         | 2   | U21MEG03 - Basic Mechanical and Electrical Engineering ✓      |
|            |     | CH         | 1   | U21MEG05 - Basics of Mechanical Engineering ✓                 |
|            |     | ME         | 5   | U21MEP01 - Design for Manufacture and Assembly ✓              |
|            |     | ME         | 5   | U21MEP16 - Process Planning and Cost Estimation ✓             |
|            |     | MI         | 5   | U21MI501 - Robotics and Automation ✓                          |
| 11.04.2026 | FN  | BM         | 5   | U21BM502 - Biosignal Processing ✓                             |
|            |     | BM         | 5   | U21BMP29 - Brain Computer Interface and Applications ✓        |
|            |     | CB         | 2   | U21CB201 - Fundamentals of Economics ✓                        |
|            |     | AM         | 5   | U21CBX03 - IT for Managers ✓                                  |
|            |     | CE         | 2   | U21CE202 - Building Materials ✓                               |
|            |     | CE         | 5   | U21CEP03 - Prefabricated Structures ✓                         |
|            |     | EE         | 7   | U21CHX07 - Food Safety and Quality Regulations ✓              |
|            |     | EC         | 7   | U21EC701 - Wireless Communication ✓                           |
|            |     | CS,BM,CE   | 4   | U21EEX01 - Electrical Safety Practices and Standards ✓        |
|            |     | IT,AD      | 7   | U21IT701 - Software Project Management ✓                      |
|            |     | ME         | 7   | U21ME702 - Industrial Engineering ✓                           |
|            |     | ME         | 5   | U21MIX04 - Robotics Process Automation ✓                      |
| 11.04.2026 | AN  | AM         | 7   | U21AMP07 - Object Detection & Face Recognition ✓              |
|            |     | BM         | 5   | U21BM505 - Biocontrol Systems ✓                               |
|            |     | ME         | 5   | U21MEP02 - Computer Aided Design ✓                            |
| 08.05.2026 | FN  | AD         | 7   | U21AD701 - Ethics of Artificial Intelligence ✓                |
|            |     | BM         | 7   | U21BM707 - Rehabilitation Engineering ✓                       |
|            |     | CE         | 5   | U21CEP18 - Building Services ✓                                |
|            |     | EC         | 7   | U21ECP39 - Cognitive Radio ✓                                  |
|            |     | AM         | 7   | U21ECX06 - Basics of Internet of Things ✓                     |
|            |     | ME         | 2   | U21EEG02 - Basics of Electrical Engineering ✓                 |
|            |     | EE         | 5   | U21EEP09 - Advanced Semiconductor Devices ✓                   |
| 08.05.2026 | AN  | CE,BM,MI   | 4   | U21ADX01 - Data Visualization and Its Applications ✓          |
|            |     | AM         | 5   | U21AM502 - Internet and Web Programming ✓                     |
|            |     | BM         | 7   | U21BM701 - Radiological Equipment ✓                           |
|            |     | AD,CS      | 5   | U21BMX04 - Food as Medicine ✓                                 |
|            |     | CB         | 3   | U21CB301 - Exploratory Data Analysis in Business ✓            |
|            |     | CE         | 2   | U21CE201 - Engineering Mechanics ✓                            |
|            |     | CE         | 6   | U21CEP04 - Repair and Rehabilitation of Structures ✓          |
|            |     | CH         | 3   | U21CH303 - Mechanical Operations ✓                            |
|            |     | CH         | 7   | U21CHP26 - Modern Separation Techniques ✓                     |
|            |     | EC         | 6   | U21ECP45 - Medical Electronics ✓                              |
|            |     | EE         | 5   | U21EEP08 - Smart Grid Technologies ✓                          |
|            |     | EE         | 7   | U21EEP48 - Energy Management and Auditing ✓                   |
|            |     | IT,AD      | 5,7 | U21ITG02 - Information Security ✓                             |
|            |     | ME         | 5   | U21ME502 - Engineering Metrology and Measurements ✓           |
|            |     | ME         | 6   | U21MEP32 - Industry 4.0 ✓                                     |
|            |     | MI3        | 3   | U21MI303 - Manufacturing Processes ✓                          |
|            |     | MI         | 3   | U21MI304 - Electrical Drives and Control ✓                    |
|            |     | MI         | 5   | U21MI502 - Hydraulics and Pneumatics Systems ✓                |
|            |     | CS         | 7   | U21PHX02 - Advanced Materials Science for Engineers ✓         |
|            |     | 09.05.2026 | FN  | AM  |
| BM         | 7   |            |     | U21BMP44 - Neurology Systems ✓                                |
| AD         | 6   |            |     | U21CSP13 - Webservices and API Design ✓                       |
| EC         | 7   |            |     | U21ECP26 - Advanced Communication System ✓                    |
| ME         | 5,6 |            |     | U21MEP11 - Non - Traditional Machining Processes ✓            |
| 09.05.2026 | AN  | AM         | 7   | U21AM701 - Deep Learning II ✓                                 |
|            |     | BM         | 7   | U21CSX06 - Foundations of AR/VR ✓                             |
|            |     | ME         | 7   | U21MEP21 - Project Management ✓                               |

CoE 17/2/26

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Principal 17/2/26