

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY - College Code: 7113

(Autonomous)

Avinashi Road Arasur, Coimbatore - 641 407

OFFICE OF THE CONTROLLER OF EXAMINATIONS TIME TABLE - UG END SEMESTER THEORY EXAMINATIONS - NOV/DEC 2024 (Regular & Arrear)

R2021

Sem 5

| S.No | B.E. / B.Tech Branch | COURSE CODE & COURSE NAME | | | | | | | | |
|------|--|---|---|--|---|---|---|-----------------------|---------------------|--|
| | | 06.12.2024 (Friday) | 11.12.2024 (Wednesday) | 14.12.2024 (Saturday) | 18.12.2024 (Wednesday) | 21.12.2024 (Saturday) | 26.12.2024 (Thursday) | 28.12.2024 (Saturday) | 30.12.2024 (Monday) | |
| 1 | Artificial Intelligence and Data Science | U21AD502 - Application Development | U21ECG04 - Internet of Things and It's Applications | U21AMP08 - Text and Visual Analytics | U21AD505 - Deep Learning Principles and Practices | U21ADP05 - Exploratory Data Analysis and Visualization | U21CEX04 - Waste Management U21EEX04 - Home Automation U21BMX04 - Food as Medicine | | <u>.</u> | |
| 2 | | U21BM501 - Microcontroller and its Applications | U21BM502 - Biosignal Processing | U21BM505 - Biocontrol Systems | U21BMP03 - Immuno Engineering U21BMP06 - Bioprinting | U21BMP29 - Brain Computer Interface and Applications | U21MEX04 - Additive Manufacturing and 3D Printing U21AMX02 - AI Fundamentals U21CEX04 - Waste Management | | | |
| | | U21CH501 - Chemical Engineering Thermodynamics II | U21CH502 - Mass Transfer | U21CHP06 - Pulp and Paper Technology | U21CHP29 - Risk and HAZOP Analysis | U21MA502 - Computational Techniques | U21MEX03 - Industrial Safety U21CEX04 - Waste Management U21BMX04 - Food as Medicine U21CSX04 - Block Chain Fundamentals U21ECX03 - Arduino Programming | | | |
| 4 | Civil Engineering | U21CE501 - Design of Reinforced Concrete Structures | U21CE502 - Structural Analysis I | U21CE503 - Environmental Engineering I | U21CEP09 - Municipal Solid Waste Managemen U21CEP12 - Irrigation Engineering | U21CEP22 - Railways, Airports and Harbour Engineering U21CEP27 - Foundation Engineering | U21EEX04 - Home Automation U21MEX03 - Industrial Safety U21MEX04 - Additive Manufacturing and 3D Printing U21AMX02 - AI Fundamentals | | | |

| S.No | B.E. / B.Tech Branch | COURSE CODE & COURSE NAME | | | | | | | | |
|------|---|--|---|--|--|---|---|---|---|--|
| | | 06.12.2024 (Friday) | 11.12.2024 (Wednesday) | 14.12.2024 (Saturday) | 18.12.2024 (Wednesday) | 21.12.2024 (Saturday) | 26.12.2024 (Thursday) | 28.12.2024 (Saturday) | 30.12.2024 (Monday) | |
| 5 | Computer Science and Engineering | U21CS501 - Web Technologies | U21CS502 - Complier Design | U21CSG05 - Computer Networks | U21MA501 - Linear Algebra and Number Theory | U21ITP11 - Blockchain Technologies U21ADP05 - Exploratory Data Analysis and Visualization | U21CEX04 - Waste Management U21BMX04 - Food as Medicine U21ECX03 - Arduino Programming | U21AMP03 - Deep Neural Networks U21CSP11 - App Development | U21CS503 - Mobile Application Developmen | |
| 6 | Electrical and Electronics Engineering | U21EE501 - Power System Analysis | U21EE502 - Power Electronics and Drives | U21EE503 - Microprocessor, Microcontroller and Applications | U21EEP08 - Smart Grid Technologies U21EEP43 - Solar Energy Technology | U21EEP09 - Advanced Semiconductor Devices U21EEP41 - Power Plant Technology | U21AMX02 - AI Fundamentals U21ECX03 - Arduino Programming | | | |
| 7 | Electronics and Communication Engineering | U21EC501 - Transmission Lines and Antennas | U21EC502 - Control System Theory | U21EC503 - Computer Communication Networks | U21ECP17 - Sensors and Transducers for IoT | U21ECP30 - Software Defined Networks | U21EEX04 - Home Automation | · | | |
| | | 7(2) | | | | · · | U21CEX04 - Waste Management | | . 21 | |
| 8 | Mechanical Engineering | U21ME501 - Design of Machine Elements | U21ME502 - Engineering Metrology and Measurements | U21ME503 - Fundamentals of Automation | U21MEP02 - Computer Aided Design | U21MEP16 - Process Planning and Cost Estimation | U21BMX04 - Food as Medicine | U21MEP11 - Non- Traditional Machining Processes | | |
| | | | | - 64 | <u> </u> | | U21AMX02 - Al Fundamentals | | | |
| 9 | Computer Science and Engineering (Artificial Intelligence and Machine Learning) | U21AM501 - Machine Learning II | U21AM502 - Internet and Web Programming | U21CSG05 - Computer Networks | U21CBX03 - IT for Managers | | U21EEX04 - Home Automation U21ECX03 - Arduino Programming | | | |
| 10 | Computer Science and Business Systems | U21CB501 - Fundamentals of Management | U21CB503 - Software Engineering Methodologies | U21CBP03 - E-Business Management | U21CB502 - Formal Languages and Automata Theory | 4. | U21CEX04 - Waste Management U21BMX04 - Food as Medicine U21MEX03 - Industrial | 70 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| | | | | | | | Safety | | | |
| 11 | Information Technology | U21ITG01 - Software Engineering | U21CSP09 - UI / UX Desigr | U21CSG05 - Computer Networks | U21CB502 - Formal Languages and Automata Theory | U21ITG02 - Information Security | U21EEX04 - Home Automation U21ECX03 - Arduino Programming | | | |
| 12 | Mechatronics | U21MI501 - Robotics and Automation | U21MI502 - Hydraulics and Pneumatics Systems | U21MI503 - Unmanned Aerial Vehicle Technology | U21MIP17 - Fundamentals of Automotive Engineering and Technology | Instrumentation | U21MEX04 - Additive Manufacturing and 3D Printing U21CSX04 - Block Chair Fundamentals | | | |
| | 15/11/24 11 COF | A 25 | F to | COE | PR Institute | Controller of Examinations | | PRINCIPAL | | |