

TKM COLLEGE OF ENGINEERING, KOLLAM-5

KTU - M Tech - S1 - 1st Series Exam - January 2022 - TIME TABLE (online Exam)


| Date : 24-01-2022 (Monday) | 1 |
|---|---------------|
| Time : 10:00 - 12:00 Noon | FN |
| <i>Slot, Subject & Code</i> | <i>Branch</i> |
| C CONSTRUCTION PLANNING AND CONTRACT MANAGEMENT (02CE6231) | CE- SE&CM |
| C ADVANCED THERMODYNAMICS AND FLUID MECHANICS (02ME6231) | ME-IRCE |
| C Finite Element Analysis in Manufacturing (02ME6131) | ME-CIM |
| C DYNAMICS OF LINEAR SYSTEMS(02EE6131) | EE-IIC |
| C DYNAMICS OF LINEAR SYSTEMS (02EE6231) | EE-PS |
| C ADVANCED DIGITAL COMMUNICATION(02EC6231) | EC-CS |
| C ADVANCE SOFTWARE ENGINEERING (02CS6131) | CS - CSE |
| C Pavement Analysis and Design(02CE6431) | CE - TE |
| C Machine Learning(02ME6531) | ME - AI |

| Date : 25-01-2022 (Tuesday) | 2 |
|---------------------------------|---------------|
| Time : 10.00 - 12.00 Noon | FN |
| <i>Slot, Subject & Code</i> | <i>Branch</i> |
| E Elective | CE- SE&CM |
| | ME-IRCE |
| | ME-CIM |
| | EE-IIC |
| | EE-PS |
| | EC-CS |
| | CS - CSE |
| | CE - TE |
| | ME - AI |

| Date : 25-01-2022 (Tuesday) | 3 |
|-----------------------------------|---------------|
| Time: 2:00 PM to 4:00 PM | FN |
| <i>Slot, Subject & Code</i> | <i>Branch</i> |
| S RESEARCH METHODOLOGY(02CA6001) | CE- SE&CM |
| | ME-IRCE |
| | ME-CIM |
| | EE-IIC |
| | EE-PS |
| | EC-CS |
| | CS - CSE |
| | CE - TE |
| ME - AI | |

| Date : 27-01-2022 (Thursday) | 4 |
|---|---------------|
| Time : 10:00 - 12:00 Noon | FN |
| <i>Slot, Subject & Code</i> | <i>Branch</i> |
| D CONSTRUCTION SCHEDULING AND CONTROL (02CE6241) | CE- SE&CM |
| D ADVANCED HEAT AND MASS TRANSFER (02ME6241) | ME-IRCE |
| D CNC Machine Tools (02ME6141) | ME-CIM |
| D INDUSTRIAL INSTRUMENTATION(02EE6141) | EE-IIC |
| D SOLID STATE POWER CONVERTERS (02EE6241) | EE-PS |
| D ADVANCED OPTICAL COMMUNICATION SYSTEMS(02EC6241) | EC-CS |
| D TOPICS IN DATABASE TECHNOLOGY (02CS6141) | CS - CSE |
| D Highway Analysis and Design(02CE6441) | CE - TE |
| D Mathematics for Machine Learning(02ME6541) | ME - AI |

Copy to
Dean (UG, PG, Research), All HOD's, College Office, Notice Board


 Deputy Chief Superintendent of Exam