|  |  |  |
| --- | --- | --- |
| **TKM COLLEGE OF ENGINEERING, KOLLAM-5** | | |
| **SECOND SERIES TEST- PG2- MARCH- 2017** | | |
| **Time Table** | | |
| **FN (10-12) 28-03-17 *(FRIDAY) AN* (2-4)** | | |
| Project implementation and review | C-SECM | Analysis and design of ERS |
| Air conditioning system design | M-IRCE | Refrigeration machinery and components |
| Wireless communication | T-CS | Estimation and detection theory |
| Advanced data mining | R-CS&E | Advanced computer architecture |
| Digital control theory | E-IIC | Industrial automation |
| Digital Protection of Power Systems | E-PS | Power System Dynamics and Control |
| Flexible manufacturing systems | M-CIM | Computer aided inspection |
|  |  |  |
|  | | |
| **[10-12] FN 29/ 03/ 2017 [MONDAY] AN [2-4]** | | |
| FEM | C-SECM | Advanced PSC Design  Design of Offshore Structures |
| Measurements in thermal engineering | M-IRCE | Design of cryogenic equipments and systems |
| Communication network | T-CS | Ultra Wide Band Communications |
| Advanced operating system design | R-CS&E | Advanced Computer Networks |
| Nonlinear control systems | E-IIC | Bio-imaging modalities |
| Transient Analysis in Power Systems | E-PS | Power System Economics  Electric Drives |
| Advanced material removal process | M-CIM | Computer aided process planning and control |
|  |  |  |
|  | | |
| **[10-12] FN 30/ 03/ 2017 [TUESSDAY]** | | |
| Production and Materials management | C-SECM |  |
| Nano-technology | M-IRCE |  |
| Nanoelectroninc devices and circuits | T-CS |  |
| Network security | R-CS&E |  |
| Energy auditing and management | E-IIC |  |
| Energy auditing and management  Power Quality | E-PS |  |
| Total quality management | M-CIM |  |