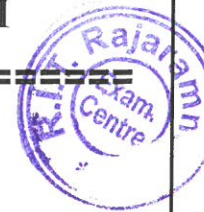


Revised Final Time Table April- 2022

ESE- April 2022 F.Y.M. Tech

| Day & Date | Time | Branch | Course Name | Code |
|--------------------------|--------------------------|---|---|---------|
| Wednesday, 13.04.2022 | 02.30pm to 05.30pm | FYMTech. Automobile Technology | Vehicular Systems | MAT101 |
| | | FYMTech. Civil Structural Engg. | Numerical Methods for Structural Engg. | SHP517 |
| | | FYMTech. Civil-Construction Mgt. | Construction Project Management | CCM1144 |
| | | FYMTech. Computer science & Engg. | Linear Algebra & Probability Distribution | SHP5153 |
| | | FYMTech. -Power Systems & Power Electronics | Numerical Computational Techniques | SHP515 |
| | | FYMTech. Electronics. | Advanced Digital Signal Processing | EEE1014 |
| | | FYMTech. Mech. Design Engg. | Advanced Solid Mechanics | MDE1014 |
| | | FYMTech. Mech. Manufacturing Engg. | Advanced Mathematics Methods in Engg | SHP5131 |
| | | FYMTech. Mech. Thermal Engg. | Advanced Mathematics Methods in Engg | SHP5131 |
| Saturday, 16.04.2022 | 02.30pm to 05.30pm | FYMTech. Automobile Technology | Finite Element Analysis | MAT102 |
| | | FYMTech. Civil Structural Engg. | Advanced Structural Analysis | CES1014 |
| | | FYMTech. Civil-Construction Mgt. | Construction Equipment and Techniques | CCM1154 |
| | | FYMTech. Computer science & Engg. | Machine Learning | CSE1014 |
| | | FYMTech. Power Systems & Power Electronics | Computer Aided power System Analysis | EPP1010 |
| | | FYMTech. Electronics. | VLSI Design | EEE1034 |
| | | FYMTech. Mech. Design Engg. | Finite Element Methods | MDE1024 |
| | | FYMTech. Mech. Manufacturing Engg. | Additive Manufacturing for Industry 4.0 | MMF101 |
| | | FYMTech. Mech. Thermal Engg. | Classical & Statistical Thermodynamics | MTE1011 |
| Monday, 18.04.2022 | 02.30pm To 05.30pm | FYMTech. Automobile Technology | Vehicle Dynamics and Control | MAT103 |
| | | FYMTech. Civil Structural Engg. | Structural Dynamics & Earthquake Engg | CES1024 |
| | | FYMTech. Civil-Construction Mgt. | PE-I Pavement Construction and Management | CCM1184 |
| | | FYMTech. Computer science & Engg. | Advanced Algorithm | CSE1024 |
| | | FYMTech. Electrical-Power Systems & Power Electronics | Electric and Hybrid Electric Vehicles | EPP1020 |
| | | FYMTech. Mech. Design | Computer Aided Design | MDE1034 |
| | | FYMTech. Mech. Manufacturing Engg. | Industrial Process Automation Systems | MMF102 |
| | | FYMTech. Mech. Thermal Engg. | Principles of Heat Transfer | MTE1021 |



Revised Final Time Table April- 2022

ESE- April 2022 F.Y.M. Tech

| Day & Date | Time | Branch | Course Name | Code |
|------------------------------|------------------------------------|--|---|---------|
| Wednesday, 20.04.2022 | 02.30pm to 05.30pm | FYMTech. Automobile Technology | PE-I Alternative Fuels and Emissions | MAT104 |
| | | FYMTech. Civil Structural Engg. | PE-I Advanced Design of Steel Structures | CES1034 |
| | | FYMTech. Civil Structural Engg. | PE-I Advanced Concrete Technology | CES1044 |
| | | FYMTech. Computer science & Engg. | PE-I Cloud Computing | CSE1044 |
| | | FYMTech. Electronics. | PE-I Wireless Sensor Networks | EEE1054 |
| | | FYMTech. Electrical- Power Systems & Power Electronics | PE-I Distribution Automation | EPP1050 |
| | | FYMTech. Mech. Design | PE-I Experimental Mechanics | MDE1064 |
| | | FYMTech. Mech. Manufacturing Engg. | PE-I Mechatronics System Design for Manufacturing | MMF1041 |
| | | FYMTech. Mech. Thermal Engg. | PE-I Advanced Fluid Mechanics | MTE1031 |
| Friday 22.04.2022 | 02.30pm to 05.30pm | FYMTech. Automobile Technology | PE-II Alternative Ergonomics and Aesthetes | MAT109 |
| | | FYMTech. Civil Structural Engg. | PE-II Design of Advanced Concrete Structures | CES1054 |
| | | FYMTech. Civil-Construction Mgt. | PE-II Bridge Construction | CCM1204 |
| | | FYMTech. Computer science & Engg. | PE-II Computer Vision | CSE107 |
| | | FYMTech. Electronics. | PE-II Soft Computing | EEE1114 |
| | | FYMTech. Electrical- Power Systems & Power Electronics | PE-II Smart Grid Technologies | EPP1081 |
| | | FYMTech. Mech. Design Engg. | PE-II Tribology | MDE1094 |
| | | FYMTech. Mech. Design Engg. | PE-II Smart Materials | MDE1114 |
| | | FYMTech. Mech. Manufacturing Engg. | PE-II Solidification Process | MMF1101 |
| FYMTech. Mech. Thermal Engg. | PE-II Hybrid and Electric Vehicles | MTE1071 | | |
| Monday, 25.04.2022 | 02.30pm to 05.30pm | FYMTech. Civil-Construction Mgt. | Research Methodology & IPR | CCM1244 |
| | | FYMTech. Electronics. | Research Methodology & IPR | EEE1174 |