



M.TECH CBCS DEGREE EXAMINATIONS TIME TABLE MAY - 2019

Duration: 3 Hrs

Time: 10.00 am - 1.00 pm FN
2.00 pm - 5.00 pm AN

SI.NO	DATE	ENERGY ENGINEERING	POWER ELECTRONICS	PROCESS CONTROL & INSTRUMENTATION
1	11.05.2019 FN	2161EE107 Energy Conservation in Industrial Utilities	2161EE102 Analysis of Inverter	2162EE110 Industrial Communication System
2	12.05.2019 FN	2161EE111 Fluid Mechanics and Heat Transfer	2161EE113 Solid State Ac Drives	2161EE127 Advanced Process Control
3	13.05.2019 FN	2160MA101 Applied Mathematics and Statistics	2160MA101 Applied Mathematics and Statistics	2161EE115 Instrumentation System Design
4	13.05.2019 AN	2161EE112 Advanced Power Plant Engineering	2161EE103 Modeling and Analysis of Electrical Machines	
5	14.05.2019 FN	2161EE110 Thermodynamic Analysis of Energy Systems	2161EE101 Analysis of Power Converter	2162EE107 Embedded System Design
6	14.05.2019 AN	2161EE120 Energy Resources and Conservation Techniques		
7	15.05.2019 FN		2162EE105 Power Electronics Application In Renewable Energy	
8	15.05.2019 AN	2161EE122 Energy Auditing and Management		
9	16.05.2019 FN	2162EE102 Electrical Drives and Control	2161EE114 Solid State DC Drives	
10	16.05.2019 AN	2162EE103 Power Generation ,Transmission and Distribution		
11	17.05.2019 FN	2162EE140 Nuclear Engineering	2161EE119 Control and Instrumentation for Power Electronics System	
12	17.05.2019 AN		2162EE121 FACTS	
13	18.05.2019 FN		2162EE120 Special Machines and their Controllers	
14	19.05.2019 FN	2161EE121 Advanced Energy Storage Technology	2161EE118 Advanced Electric Drive	
15	20.05.2019 FN		2162EE125 Power Quality	