

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	GE6351 / Environmental science and engineering	MA2265 / Discrete Mathematics	CS6701 / Cryptography and Network Security
2	11.10.17	CS6301 / Programming and Data structures II	CS501 / Internet Programming	CS6702 / Graph Theory and Application
3	12.10.17	CS6302 / Database Management systems	CS6502 / Object Oriented Analysis and Design	CS6703 / Grid and Cloud Computing
4	13.10.17	CS6303 / Computer Architecture	CS6503/ Theory of Computation	CS6704 /Resource Management Techniques
5	14.10.17	CS6304 / Analog and Digital communication	CS6504 / Computer Graphics	CS6003 / Ad hoc and Sensor Networks
6	16.10.17	MA6351 / Transforms and Partial differential equation	-	EC6703 / Embedded & Real Time Sharing

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	-	CS6551 / Computer Network	-
2	11.10.17	-	IT6501 / Graphics and Multimedia	-
3	12.10.17	-	CS6502 / Object Oriented Analysis and Design	-
4	13.10.17	-	IT6502 / Digital Signal Processing	-
5	14.10.17	-	IT6503 / Web Programming	-
6	16.10.17	-	EC6801 / Wireless Communications	-

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	GE6351- Environmental Science and Engineering	CE6506- Construction Techniques, Equipment and Practice	EN6501-Municipal solid waste management
2	11.10.17	CE6301-Engineering Geology	CE6503-Environmental Engineering-I	CE6713- Estimation and Quantity Surveying
3	12.10.17	CE6304- Surveying-I	CE6504- Highway Engineering	CE6006-Traffic Engineering and management
4	13.10.17	CE6303-Mechanics of fluids	CE6501-Structural analysis-I	CE6701-Structural Dynamics and Earthquake Engineering
5	14.10.17	CE6302-Mechanics of solids	CE6502-Foundation Engineering	CE6703- Water Resources and Irrigation Engineering
6	16.10.17	MA6351-Transforms and Partial Differential Equations	CE6505-Design of reinforced concrete elements	CE6702-Prestressed Concrete Structures

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	EE6352/Electrical engineering and instrumentation	EC6501/Digital communication	IT6005/Digital Image Processing
2	11.10.17	EC6302/Digital Electronics	EC6504/Microprocessor and microcontroller	EC6701/RF and Microwave Engineering
3	12.10.17	EC6301/Object oriented programming and data structure	EC6503/Transmission lines and wave guides	EC6011/Electromagnetic Interference and compatibility
4	13.10.17	EC6303/Signals and systems	GE6351/Environmental science and engineering	EC6703/ Embedded and real time systems
5	14.10.17	EC6304/Electronics circuits I	EC6502/Principles of digital signal processing	EC6013/Advanced microprocessors and microcontrollers
6	16.10.17	MA6351/Transforms and partial differential equations	-	EC6702/Optical communication and Networks

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	EE6301 -Digital Logic Circuits	EE6502-Microprocessor And Microcontroller	EE6004 -Flexible Ac Transmission System
2	11.10.17	EE6302 -Electro Magnetic Theory	EE6503-Power Electronics	EE6007 -Micro Electro Mechanical System
3	12.10.17	EE6303- Linear Integrated Circuits And Applications	EE6504- Electrical Machines II	EE6702-Protection And Switchgear
4	13.10.17	EC6202- Electronic Devices And Circuits	IC6501-Control Systems	EE6703-Special Electrical Machines
5	14.10.17	GE6351-Environmental Science	EE6501- Power System Analysis	EE6701-High Voltage Engineering
6	16.10.17	MA6351-Transforms And Partial Differential Equations	ME6701-Power Plant Engineering	MG6851- Principles of Management



S.VEERASAMY CHETTIAR COLLEGE OF ENGINEERING AND TECHNOLOGY
College Road, SVC Nagar, Puliyangudi- 627 855

Department of Mechanical Engineering

Academic Year 2017 - 2018 (Odd Semester)

MODEL TEST

Time: 1.15Pm – 4.15 Pm

S.No	Date	YEAR		
		II	III	IV
1	10.10.17	ME6301/ Engineering Thermodynamics	ME6501/ Computer Aided Design	ME6012 / Maintenance Engineering
2	11.10.17	ME6302 / Manufacturing Technology - I	ME6502 /Heat and Mass Transfer	GE6757 / Total Quality Management
3	12.10.17	CE6306-Strength of Materials	ME6503 / Design of Machine Elements	ME6701/Power Plant Engineering
4	13.10.17	CE6451/Fluid Mechanics	ME6504 / Metrology & Measurement	ME6702 / Mechatronics
5	14.10.17	EE6351/Electric Drives and Control	ME6505 / Dynamics of Machine	ME6703 / Computer Integrated Manufacturing
6	16.10.17	MA6351/ Transforms and Partial Differential Equations	GE6075 / Professional Ethics in Engineering	ME6005 / Process Planning and Cost Estimation