

SRI SHAKTHI

INSTITUTE OF ENGINEERING AND TECHNOLOGY **COIMBATORE – 641 062**

Autonomous Institution, Accredited by NAAC with "A" Grade Office of the Controller of Examinations



Date: 20/12/ 2021

Ref: SIET / III - SEM / UG / IT-02 / 2021-22 ODD

INTERNAL TEST - 02

Time Table for Second Year / Third Semester B.E/B.Tech.

Time Table for Second Year / Third Semester B.E/B. Tech.											
Date / Dept / Subject		AGRI	BME	BT	CIVIL	CSE	ECE	EEE	FOOD-TECH	IT	MECH
27.12.2021	Subject code	20MA301	20MA302	20MA303	20MA304	20MA305	20MA306	20MA307	20MA308	20MA305	20MA309
	Subject Name	Transforms and Numerical Methods for Agriculture Engineers	Transforms and Partial Differential Equations for Biomedical Engineers	Transforms and Numerical Methods for Biotechnologists	Probability, Statistics and Optimization Techniques	Discrete Mathematics	Transforms and Partial Differential Equations for Electronics Engineers	Transforms and Partial Differential Equations for Electrical Engineers	Probability and Numerical Methods	Discrete Mathematics	Transforms and Boundary Value Problems
28.12.2021	Subject code	20EC308	20BM301	20BT301	20CE301	20EC307	20EC301	20EE301	20ME301	20IT301	20ME301
	Subject Name	Basics of Electronics and Circuits	Biosignals and Systems	Environmental Science for Biotechnology	Mechanics of Materials	Microprocessor and Microcontroller	Electronic Circuits	Generation Transmission and Distribution	Applied Thermodynamics	Database Technology	Strength of Materials
29.12.2021	Subject code	20AG301	20BM302	20BT302	20CE302	20CS301	20EC302	20EE302	20FT304	20EC203	20ME302
	Subject Name	Strength of Materials for Agriculture Engineering	Electron Devices and Biocircuits	Unit Operation and Unit Principles	Engineering Geology and Building Materials	Operating Systems	Signals and Systems	Electrical Machines and Design-I	Principles of Fluid Mechanics	Digital Principles and System Design	Manufacturing Processes and Automation
30.12.2021	Subject code	20AG302	20BM303	20BT303	20CE303	20CS302	20EC303	20EC303	20EE305	20CS302	20ME303
	Subject Name	Working Principles of Machines	Biomedical Instrumentation- I	Biochemistry	Modern Surveying	Advanced Data Structure and Algorithms	Digital Electronics	Digital Electronics	Basic of Electrical & Electronics Engineering	Advanced Data Structures and Algorithms	Fluid Mechanics and Hydraulics
31.12.2021	Subject code	20AG303	20BM304	20BT304	20CE304	20CS303	20EC304	20EE304	20 FT301	20IT302	20ME304
	Subject Name	Emerging Trends of Unit Operations in Agriculture Processing	Biosensors and Transducers	Enzyme Technology	Hydraulic Engineering	Database Management Systems	Electromagnetic Fields	Basics of Programmable Logic Controller	Dairy Engineering	Web Scripting	Machine Drawing Practice
03.01.2022	Subject code	20AG304	20BM305	20BT305		20CS304	20CS304	20EE303	20FT302	20CS304	20ME305
	Subject Name	Design of Farm Structures	Tissue Engineering	Basics of Bioinformatics		Object Oriented Programming	Object Oriented Programming	Semiconductor Devices and Ic's	Food Biochemistry & Human Nutrition	Object Oriented Programming	Introduction to PLC
04.01.2022	Subject code	20EN301	20EN301	20EN301	20EN301	20EN301	20EN301	20EN301	20EN301	20EN301	20EN301
	Subject Name	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I	Career Enhancement Programme - I
05.01.2022	Subject code						20EC305	20CS305	20FT303		
	Subject Name						Microcontrollers and its applications	Python Programming	Food Microbiology		
06.01.2022	Subject code						20EC306	20EC309			
	Subject Name						Basics of Very Large Scale of Integration	Embedded System Design Using Arduino Microcontroller			

Note: The syllabus for Internal Test 02 are Third and Fourth unit

Copy to Chairman

Copy to Joint Secretary

TIMING: 8.30AM TO 10.00AM

PRINCIPAL

COE