



DHANALAKSHMI SRINIVASAN UNIVERSITY

Samayapuram, Tiruchirappalli- 621 112, Tamil Nadu, India

University Theory Examination Schedule - February 2025

Name of the School: School of Engineering & Technology

Name of the Programme: B.Tech Agri, BioTech, Bio Medical, CSE, AIDS, AIML,IOT, Cyber Security, IT, ECE, EEE, Mech

S.No	Date	Session	Course Code	Course Title	Semester
1	12.2.2025	AN	21CSE19	AUGUMENTED REALITY	VII & V
2	12.2.2025	FN	21GEN06	DISASTER MANAGEMENT	VII & V
3	12.2.2025	FN	21AGE18	TRACTOR AND POWER UNITS	VII
4	12.2.2025	FN	21CYS05	DIGITAL FORENSICS	VII
5	12.2.2025	AN	21ECE14	WIRELESS COMMUNICATION	VI
6	12.2.2025	AN	21AGE48	SUSTAINABLE AGRICULTURE AND FOOD SECURITY	VI
7	12.2.2025	FN	21INT06	C# AND .NET PROGRAMMING	VII
8	12.2.2025	FN	21ECE37	AD HOC AND WIRELESS SENSOR NETWORKS	VII
9	12.2.2025	AN	23BME13	INTRODUCTION TO BIOMECHANICS	V
10	12.2.2025	AN	21AID10	DATA ANALYTICS	VI
11	12.2.2025	AN	21INT05	SOFTWARE TESTING	VI
12	12.2.2025	FN	21CSE09	COMPILER DESIGN	VI
13	13.2.2025	FN	21AID07	PREDICTIVE MODELING	VI
14	13.2.2025	FN	21CSE23	5G TECHNOLOGY	VII
15	13.2.2025	FN	21CSE10	CRYPTOGRAPHY & NETWORK SECURITY	VII
16	13.2.2025	FN	21ECE15	TRANSMISSION LINES AND RF SYSTEMS	VI
17	13.2.2025	AN	21CSE20	NATURAL LANGUAGE PROCESSING	V
18	13.2.2025	FN	21AGE24	TECHNOLOGY IN AGRICULTURAL SYSTEM	VI
19	13.2.2025	AN	21AID06	ALGORITHM FOR INTELLIGENT SYSTEMS	V
20	13.2.2025	AN	21CYS06	VULNERABILITY AND PENETRATING TESTING	V
21	13.2.2025	AN	21CSE15	MIDDLEWARE TECHNOLOGIES	V
22	13.2.2025	AN	23BME28	BIOMATERIALS	V
23	13.2.2025	AN	21BIT08	INTRODUCTION TO BIOINFORMATICS	V
24	13.2.2025	AN	21ECE12	MICROPROCESSORS, MICROCONTROLLERS AND INTERFACING TECHNIQUES	V
25	14.2.2025	FN	21AML02	COMPUTER VISION	V
26	14.2.2025	AN	21AGE14	MICRO IRRIGATION SYSTEMS	VI
27	14.2.2025	FN	21BIT09	BIOPROCESS ENGINEERING	V
28	14.2.2025	AN	21ECE31	CRYPTOGRAPHY AND NETWORK SECURITY	VI
29	14.2.2025	FN	21INT02	WEB PROGRAMMING	V, VI
30	14.2.2025	FN	21OEE17	INTRODUCTION TO ROBOTICS	V
31	14.2.2025	FN	21AGE11	SOIL AND WATER CONSERVATION ENGINEERING	V

32	14.2.2025	AN	21CSE12	MOBILE COMPUTING	VI
33	14.2.2025	FN	21ECE16	ANTENNAS AND MICROWAVE ENGINEERING	VII
34	14.2.2025	AN	21ACY06	SECURITY INTELLIGENCE ENGINEER	VI
35	14.2.2025	AN	21ECE68	EMBEDDED SYSTEM DESIGN AND ARCHITECTURE	VI
36	15.2.2025	AN	21BIT18	DOWNSTREAM PROCESSING	V
37	15.2.2025	AN	21AGE22	AGRICULTURAL EXTENSION	V
38	15.2.2025	FN	21AML04	INTRODUCTION TO MACHINE LEARNING	VII
39	15.2.2025	FN	21OEE20	ARTIFICIAL INTELLIGENCE IN INDUSTRY 4.0	VI, VII
40	15.2.2025	AN	21CSE11	COMPUTER NETWORKS	IV, V
41	15.2.2025	AN	21CYS03	CYBER LAW AND ETHICS	V
42	15.2.2025	AN	23BME15	DIAGNOSTICS AND MONITORING EQUIPMENT	V
43	15.2.2025	FN	21AGE31	HYDROLOGY AND WATER SHED MANAGEMENT	VII
44	15.2.2025	AN	21ECE10	CONTROL SYSTEM ENGINEERING	V
45	17.2.2025	AN	21BIT10	IMMUNOLOGY	V
46	17.2.2025	FN	21AML09	CONVERSATIONAL AI	V
47	17.2.2025	FN	21IOT02	INTERNET OF THINGS	VII
48	17.2.2025	FN	21CYS10	WIRELESS ADHOC AND SENSORS NETWORKS	VII
49	17.2.2025	FN	21AID15	ROBOTICS AND INTELLIGENT SYSTEMS	VII
50	17.2.2025	FN	21OEE12	ELECTRICAL SAFETY	VII
51	17.2.2025	AN	21AGE16	ENGINEERING THERMODYNAMICS	VI
52	17.2.2025	AN	21ECE13	VLSI DESIGN	VI
53	17.2.2025	AN	21CSE18	HIGH PERFORMANCE COMPUTING	VI
54	17.2.2025	AN	21INT03	THEORY OF COMPUTATION	VI
55	17.2.2025	AN	21AID05	DATA VISUALIZATION	V
56	18.2.2025	FN	21AID08	MACHINE LEARNING USING WATSON STUDIO	VII
57	18.2.2025	FN	21CSE13	CLOUD COMPUTING	VII
58	18.2.2025	AN	23BME16	MICROCONTROLLERS AND EMBEDDED SYSTEMS	V
59	18.2.2025	AN	21ECE11	COMMUNICATION NETWORKS	V
60	18.2.2025	AN	21AML03	DEEP LEARNING AND ITS APPLICATIONS	V
61	18.2.2025	AN	21CYS02	ARTIFICAIL INTELLIGENCE AND MACHINE LEARNING	V
62	18.2.2025	FN	21ACY07	CLOUD SECURITY	VII
63	18.2.2025	AN	23MAT08	OPTIMIZATION TECHNIQUES	VI
64	18.2.2025	FN	21ECE17	OPTICAL COMMUNICATION	VII
65	18.2.2025	AN	21AGE15	FARM MACHINERY AND EQUIPMENT	VI
66	18.2.2025	FN	23GEN07	ENGINEERING MECHANICS	III
67	18.2.2025	FN	23GEN07	ENGINEERING MECHANICS	II
68	19.2.2025	FN	21AGE17	CAD FOR AGRICULTURAL ENGINEERING	VII
69	19.2.2025	AN	21AGE13	DAIRY & FOOD PROCESS ENGINEERING	V
70	19.2.2025	AN	21IOT01	FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEM	V
71	19.2.2025	FN	21ECE18	EMBEDDED AND REAL TIME SYSTEMS	VII
72	19.2.2025	AN	21ECE09	DISCRETE TIME SIGNAL PROCESSING	V
73	19.2.2025	AN	23BME14	BIOMEDICAL DIGITAL AND SIGNAL PROCESSING	V
74	19.2.2025	FN	21INT01	INFORMATION RETRIEVAL SYSTEMS	VI, VII
75	19.2.2025	AN	21ACY05	DATA SECURITY USING GUARDIUM	V

76	20.2.2025	AN	21MAT03/23 MAT03	DISCRETE STRUCTURES	III
77	20.2.2025	AN	21GEN08	ELECTRICAL DRIVERS AND CONTROL	III
78	20.2.2025	AN	21AGR08	MECHANICS OF SOIL	IV
79	20.2.2025	AN	21ECE03	SIGNALS AND SYSTEM	III
80	20.2.2025	AN	23BME03	BIOMEDICAL SIGNALS AND SYSTEMS	III
81	20.2.2025	AN	21BIT03	CELL AND MOLECULAR BIOLOGY	III
82	20.2.2025	AN	21BME07	MEDICAL IMAGING PRINCIPLES	IV
83	20.2.2025	FN	24PHY201	PHYSICS FOR ENGINEERS	I
84	20.2.2025	FN	24PHY202	PHYSICS FOR BIOMEDICAL ENGINEERING	I
85	20.2.2025	FN	24EEE307	ELECTRICAL AND INSTRUMENTATION ENGINEERING	I
86	20.2.2025	FN	21PHY01/ 23PHY01	ENGINEERING PHYSICS	RA
87	21.2.2025	FN	21CHE01	PRINCIPLES OF CHEMICAL ENGINEERING	IV
88	21.2.2025	FN	21CSE07	DESIGN AND ANALYSIS OF ALGORITHMS	IV
89	21.2.2025	AN	21ACY02	RDBMS & MYSQL	IV
90	21.2.2025	AN	21BIT06	GENETIC ENGINEERING	IV
91	21.2.2025	FN	21ECE07	ENGINEERING ELECTROMAGNETICS(EMT)	IV
92	21.2.2025	FN	21AGR09	AGRONOMY	IV
93	21.2.2025	FN	21EEE03	ENGINEERING ELECTROMAGNETICS	III
94	21.2.2025	FN	21MEC02	MANUFACTURING TECHNOLOGY	III
95	21.2.2025	AN	21CSE08	SOFTWARE ENGINEERING	IV
96	21.2.2025	FN	23BME04	BIOSENSORS AND MEASUREMENT SYSTEMS	III
97	21.2.2025	AN	21AGR07	DRAINAGE ENGINEERING	IV
98	21.2.2025	AN	21ECE06	NETWORK THEORY(NT)	IV
99	21.2.2025	AN	21BME09	BIOMEDICAL INSTRUMENTATION	IV
100	22.2.2025	FN	21CSE06	OPERATING SYSTEM	IV
101	22.2.2025	FN	21BIT07	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	IV
102	22.2.2025	FN	21ECE02	ELECTRONIC CIRCUITS	III
103	22.2.2025	FN	21AGR05	AGRICULTURAL PROCESS ENGINEERING	III
104	22.2.2025	FN	21BME08	DIGITAL SYSTEMS AND INTEGRATED CIRCUITS FOR BIOMEDICAL APPLICATIONS	IV
105	22.2.2025	FN	24CSE401	FUNDAMENTALS OF COMPUTING AND C-PROGRAMMING	I
106	22.2.2025	AN	21ACY01	PYTHON PROGRAMMING	II
107	22.2.2025	AN	21BIT01	BIOCHEMISTRY	II
108	22.2.2025	AN	21EEE01	THEORY OF ELECTRICAL CIRCUITS	II
109	22.2.2025	AN	21ECE01	ELECTRONIC DEVICES	II
110	24.2.2025	AN	21GEN05	FLUID MECHANICS	III
111	24.2.2025	AN	21CSE02	DATA STRUCTURES	III
112	24.2.2025	AN	21BIT05	INDUSTRIAL BIOTECHNOLOGY	III
113	24.2.2025	AN	21AGR03	IRRIGATION SYSTEMS	III
114	24.2.2025	AN	23BME01	ELECTRONIC CIRCUITS AND SYSTEMS FOR BIOMEDICAL APPLICATIONS	III
115	24.2.2025	FN	24MEC301	ENGINEERING GRAPHICS AND DESIGN	I
116	24.2.2025	FN	24EEE304	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	I
117	24.2.2025	FN	24MEC802	BASIC MECHANICAL AND CIVIL ENGINEERING	I
118	24.2.2025	FN	21GEN03	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	RA

119	25.2.2025	FN	21ECE04	DIGITAL ELECTRONICS WITH HDL	III
120	25.2.2025	FN	21ECE62	DIGITAL ELECTRONICS	III
121	25.2.2025	FN	21AGR04	FLUIDS & APPLIED HYDRAULICS ENGINEERING	III
122	25.2.2025	AN	21AID04	MICRO SERVICES ARCHITECTURE AND IMPLEMENTATION	IV
123	25.2.2025	AN	21ACY04	IDENTITY AND ACCESS MANAGEMENT	IV
124	25.2.2025	FN	21ECE61	ANALOG AND DIGITAL ELECTRONICS	III
125	25.2.2025	FN	21BIT04	MOLECULAR GENETICS	III
126	25.2.2025	FN	21EEE04	SEMICONDUCTOR DEVICES AND CIRCUITS	III
127	25.2.2025	AN	21ECE05	ANALOG AND DIGITAL COMMUNICATION(ADC)	IV
128	25.2.2025	AN	21UOE05	UOE-WASTE WATER TREATMENT	IV
129	25.2.2025	AN	21AGR10	GROUND WATER AND WELL ENGINEERING	IV
130	25.2.2025	FN	23BME02	HUMAN ANATOMY AND PHYSIOLOGY FOR BIOMEDICAL ENGINEERS	III
131	26.2.2025	AN	21ECE27	COMPUTER ARCHITECTURE AND ORGANIZATION	V
132	26.2.2025	AN	21AGE21	FOOD PACKING AND TECHNOLOGY	V
133	26.2.2025	AN	21CSE05	COMPUTER ARCHITECTURE	IV
134	26.2.2025	AN	21CSE05	COMPUTER ARCHITECTURE	III
135	26.2.2025	FN	24CHY205	FOUNDATIONS OF BIOCHEMISTRY: BIO-ORGANIC COMPOUNDS	I
136	26.2.2025	FN	21CHY01/23CHY01	ENGINEERING CHEMISTRY	RA
137	26.2.2025	FN	24CHY201	CHEMISTRY FOR ENGINEERS	I
138	26.2.2025	FN	24CHY206	CHEMISTRY FOR AGRICULTURE ENGINEERS	I
139	27.2.2025	FN	21MAT04	MATHEMATICS - III	III
140	27.2.2025	FN	21AGE01R4	FUNDAMENTALS OF SOIL SCIENCE	III
141	27.2.2025	AN	21MAT06	PROBABILITY AND STATISTICS	III
142	27.2.2025	AN	21MAT06	PROBABILITY AND STATISTICS	IV
143	27.2.2025	AN	21ECE08	LINEAR INTEGRATED CIRCUITS(LIC)	IV
144	27.2.2025	FN	21CSE03	OBJECT ORIENTED PROGRAMMING	III
145	27.2.2025	AN	21AGR06	STRENGTH OF MATERIALS	IV
146	28.2.2025	FN	21BME10	PATHOLOGY AND MICROBIOLOGY	IV
147	28.2.2025	AN	23GEN01	ENGINEERING GRAPHICS	RA
148	28.2.2025	FN	21MAT02	ADVANCED CALCULUS AND ODE	RA
149	28.2.2025	FN	24MAT201	MATRICES AND CALCULUS	I
150	1.3.2025	FN	24ENG101	COMMUNICATION FOR ENGINEERS	I
151	1.3.2025	FN	21ENG01/23ENG01	BASICS IN COMMUNICATION/ BASICS OF COMMUNICATION	RA
152	1.3.2025	AN	21ENG02/23ENG02	TECHNICAL COMMUNICATION	RA
153	3.3.2025	FN	21CYS09	DISASTER RECOVERY	VII
154	3.3.2025	FN	21AID14	NODE JS	VII
155	3.3.2025	FN	21CSE04	COMPUTER GRAPHICS	III
156	3.3.2025	FN	21AGR02	SURVEYING & LEVELLING	III
157	3.3.2025	AN	21MAT01	ALGEBRA AND CALCULUS	RA
158	3.3.2025	FN	24BME201	BIOLOGY FOR ENGINEERS	I
159	4.3.2025	FN	21AGE12	PRINCIPLES AND PRACTICES OF POST HARVEST TECHNOLOGY	V

160	4.3.2025	AN	21OEE13	SENSORS AND TRANSDUCER	V, VI
161	4.3.2025	AN	21EEE02	ELECTRICAL MACHINERY I	III
162	4.3.2025	AN	21OEE13	SENSORS AND TRANSDUCER	IV
163	4.3.2025	AN	21BIT02	MICROBIOLOGY	III
164	4.3.2025	AN	21MEC01	ENGINEERING THERMODYNAMICS	III
165	4.3.2025	AN	21AID03	FOUNDATIONS OF DATA SCIENCE	IV
166	4.3.2025	AN	21MAT05	NUMERICAL SOLUTIONS	III
167	4.3.2025	AN	21MAT07	MATHEMATICS-IV(M-IV)	IV
168	4.3.2025	FN	21CSE01	PROGRAMMING IN C	RA
169	5.3.2025	FN	23UHV02	UNIVERSAL HUMAN VALUES	V, VII
170	5.3.2025	FN	21EEE05	TRANSMISSION AND DISTRIBUTION	III
171	5.3.2025	FN	23UHV02	UNIVERSAL HUMAN VALUES	III
172	6.3.2025	FN	21AID02	FOUNDATIONS OF ARTIFICIAL INTELLIGENCE	VII
173	6.3.2025	AN	21ECE20	MEDICALELECTRONICS(ME)	IV
174	6.3.2025	AN	21AID02	FOUNDATIONS OF ARTIFICIAL INTELLIGENCE	III
175	7.3.2025	AN	21ACY03	CLOUD APPLICATION DEVELOPER	IV
176	7.3.2025	AN	21ECE66	MICROPROCESSORS AND MICROCONTROLLERS	IV
177	7.3.2025	AN	21ECE66	MICROPROCESSORS AND MICROCONTROLLERS	III
178	7.3.2025	AN	21GEN02	PROGRAMMING FOR PROBLEM SOLVING	II
179	8.3.2025	AN	21CYS01	FOUNDATIONS OF CYBER SECURITY	IV
180	8.3.2025	FN	21ECE63	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	III
181	8.3.2025	FN	21AID01	JAVA PROGRAMMING	II
182	10.3.2025	FN	21CYS04	WEB MINING	VI

Session Timing : Theory

FN: 10:00 AM to 01:00 PM

AN: 02.00 PM to 05.00 PM

T.D. Anand Chakraborty
Controller of Examinations *01/02/25*



No.	DESCRIPTION	DATE	AMOUNT	BALANCE
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