

**JNTUA COLLEGE OF ENGINEERING (Autonomous):: ANANTHAPURAMU**  
**OFFICE OF THE ACADEMIC SECTION**  
B.TECH I YEAR II SEMESTER, R17, SUPPLEMENTARY EXAMINATION, May-2023

**TIME TABLE**

Time of Examination: 2:00 PM TO 5:00 PM

DATE/DAY	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	CHEMICAL ENGINEERING
16-05-2023 (Tuesday)	Engineering Physics (17A25201)	Applied Chemistry (Common to EEE ,&ECE, CSE) (17A25301)	Engineering Physics (17A25201)	Applied Chemistry (Common to EEE, ECE,& CSE) (17A25301)		Engineering Physics (17A25201)
17-05-2023 (Wednesday)	Strength of Materials-I (17A20101)	Electronic Devices and Circuits (17A20404)	Elements of Electrical and Electronics Engineering (17A22401)	Electronic Devices (17A20402)	Digital Logic Design (17A20502)	Elements of Electrical and Electronics Engineering (17A22401)
18-05-2023 (Thursday)	Mathematics-II (Common to all Branches) (17A25101)					
22-05-2023 (Monday)	Engineering drawing Common to CE, Chem,) (17A20303)	Engineering Mechanics (17A20103)	Engineering Graphics-I (17A20301)	Mathematical Methods (ECE,CSE) (17A25102)		Engineering drawing (17A20303)
23-05-2023 (Tuesday)	Technical Communication& Presentation Skills (Common to all Branches) (17A25501)					
24-05-2023 (Wednesday)	Electrical &Mechanical Technology (17A22301)	Electric Circuits-I (17A20201)	Material Science and Metallurgy (17A20302)	Network Analysis (17A20401)	Data Structures (17A20501)	Introduction to Chemical Engineering (17A20801)
25-05-2022 (Thursday)	Comprehensive Objective Test (17A20102)					

*P. Jayaram*  
**PRINCIPAL**  
*K. S. S.*

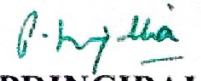


**JNTUA COLLEGE OF ENGINEERING (Autonomous):: ANANTHAPURAMU**  
**OFFICE OF THE ACADEMIC SECTION**  
**B.TECH I YEAR II SEMESTER, R19, SUPPLEMENTARY EXAMINATION, MAY-2023**

**TIME TABLE**

Time of Examination: 2:00 PM TO 5:00 PM

DATE/DAY	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	CHEMICAL ENGINEERING
<b>16-05-2023</b> <b>(Tuesday)</b>	Differential Equations and Vector Calculus (Common to CE,EE,ME,EC,Chemical) (19A15102)				Probability and Statistics (19A15103)	Differential Equations and Vector Calculus (19A15102)
<b>17-05-2023</b> <b>(Wednesday)</b>	Building Materials and Construction (19A10102)	Engineering Graphics (Common to EE,EC) (19A10304)	Basic Electrical and Electronics Engineering (19A12402)	Engineering Graphics (Common to EE,EC) (19A10304)	Engineering Graphics (Common to EE,EC,CSE)	Engineering Mechanics (19A10106)
<b>18-05-2023</b> <b>(Thursday)</b>	Engineering Physics (Common to CE,ME,Chem) (19A15203)	---	Engineering Physics (Common to CE,ME,Chem) (19A15203)	Electronic Devices (19A10403)	Environmental Science (19A10804)	Introduction to Chemical Engineering (19A10801)
<b>22-05-2023</b> <b>(Monday)</b>	Communicative English Common to (CE,ME,Chem) 19A15501	Electrical Circuits-I (19A10201)	Communicative English Common to (CE,ME,Chem) (19A15501)	Network Theory (19A10402)	Python Programming (19A10502)	Communicative English (Common to (CE,ME,Chem) (19A15501)
<b>23-05-2023</b> <b>(Tuesday)</b>	Strength of Materials -I (19A10101)	Chemistry (Common to (EE,EC,CSE) (19A15303)	Material Science and Metallurgy (19A10305)	Chemistry (Common to (EE,EC,CSE) (19A15303)	Chemistry (Common to (EE,EC,CSE) (19A15303)	Strength of Materials (19A10105)
<b>24-05-2023</b> <b>(Wednesday)</b>	--	Data Structures (19A10503)	-	Data Structures (19A10503)	Data Structures (19A10503)	Material Science for Chemical Engineering (19A10802)
<b>25-05-2022</b> <b>(Thursday)</b>	---	---	---	---	--	Engineering Physics (19A15203)

  
**PRINCIPAL**  
