



**SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN: BHIMAVARAM  
(AUTONOMOUS)**

*I B.TECH II SEMESTER (R20-R)*

(AICTE Approved & Permanently Affiliated to JNTUK, Kakinada)

**EXAMINATION BRANCH**

***I B. TECH - II SEMESTER (R20-R) SUPPLEMENTARY EXAMINATIONS -JUNE, 2024***

**T I M E T A B L E**

**TIME: 9.00 AM to 12.00 Noon**

DATE & DAY	10-06-2024	12-06-2024	14-06-2024	18-06-2024	20-06-2024
	(Monday)	(Wednesday)	(Friday)	(Tuesday)	(Thursday)
<b>Subjects</b>	<b>Mathematics-II</b> UGBS2T0120/ (Common to CE,EEE,ME,ECE, CSE,IT,AI&DS) <b>Mathematics-II</b> UGBS2T0121 (AI&ML)	<b>Engineering Physics</b> UGBS2T0320 (CE,ME)	<b>Basic Electrical &amp; Electronics Engineering</b> UGEE2T0120 ( CE, ME)	<b>Python Programming</b> UGCS2T0120(Common to CE,EEE,ME,ECE,CSE) <b>Python Programming</b> UGAI2T0221(AI&ML)	<b>Analog Electronics</b> UGEE2T0320 (For EEE only)
		<b>Applied Physics</b> UGBS2T0220 (EEE,ECE)	<b>Electrical Circuit Analysis-I</b> UGEE2T0220 (For EEE only)	<b>Switching Theory &amp; Logic Design</b> UGIT2T0120 (For IT only)	<b>Engineering Mechanics</b> UGCE2T0120 (For CE) <b>Engineering Mechanics</b> UGME2T0220 ( For ME)
		<b>Engineering Chemistry</b> UGBS2T0420 (CSE,IT,AI&DS,) <b>Engineering Chemistry</b> UGBS2T0421 (AI&ML)	<b>Fundamentals of Analog Electronics</b> UGEC2T0120 (For ECE only)	<b>Discrete Mathematical Structures</b> UGAI2T0120 (For AI&DS only)	<b>Data Structures with C</b> UGCS2T0220 (For CSE only)
			<b>Basic Electronics Engineering</b> UGEC2T0220 (For CSE only)		<b>Object Oriented Programming through JAVA</b> UGIT2T0320 (For IT only)
			<b>Data Structures using C</b> UGIT2T0220(IT,AI&DS ) <b>Data Structures using C</b> UGAI2T0121 ( AI&ML)		<b>Computer Organization</b> UGAI2T0220(AI&DS) <b>Computer Organization</b> UGAI2T0321(AI&ML)
					<b>Engineering Drawing</b> UGME2T0120 (For ECE only )



*(Handwritten Signature)*  
**PRINCIPAL**

**Shri Vishnu Engineering College for Women  
(Autonomous)  
Vishnupur BHIMAVARAM 534202**

*(Handwritten Signature)*  
**Controller of Examinations**