

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN: BHIMAVARAM (AUTONOMOUS)

(AICTE Approved & Permanently Affiliated to JNTUK, Kakinada)

EXAMINATION BRANCH

III B. TECH - I SEMESTER (R18) REGULAR & SUPPLEMENTARY EXAMINATIONS - JANUARY - 2022

TIME TABLE

Time: 2.00Pm to 5.00Pm

Branch/Code	21-01-2022	23-01-2022	25-01-2022	27-01-2022	THE PART OFFICE	21 01 2022
					29-01-2022	31-01-2022
Date	(FRIDAY)	(SUNDAY)	(TUESDAY)	(THURSDAY)	(SATURDAY)	(MONDAY)
Civil Engineering (01)	Geotechnical Engineering (UGCE5T0118)	Hydraulics and Hydraulic Machines (UGCE5T0218)	Structural Engineering –I (UGCE5T0318)	Professional Elective-I Design & Drawing of Reinforced Concrete Structures (UGCE5T0418)	Open Elective-III Python Programming (UGCS0T1118) Sensors & Applications (UGEE0T0318)	Free Elective-I Advanced Concrete Technology (UGCE8T0118) Environmental Impact Assessment & Management (UGCE8T0418)
Electrical & Electronics Engineering (02)	Power Systems-I (UGEE5T0118)	Control Systems (UGEE5T0218)	Power Electronics (UGEE5T0318)	Signals & Systems (UGEE5T0418)	Open Elective-III Python Programming (UGCS0T1118)	Free Elective-I Programmable Logic Controllers (UGEE8T0218) Special Electrical Machines (UGEE8T0318)
					Open Elective-II Data Structures((UGITOT0118) OOPS through Java((UGCS0T0918) Electronic Instrumentation((UGEC0T1118)	
Electronics & Communication Engineering (04)	Antennas and Wave Propagation (UGEC5T0118)	Digital Signal Processing (UGEC5T0218)	IC Applications (UGEC5T0318)	Telecommunications Switching & Computer Networks (UGEC5T0418)	Open Elective-II OOPS through Java (UGCS0T0918) Data Structures (UGIT0T0118) Database Management Systems (UGCS0T0318)	FREE ELECTIVE-I Information Theory & Coding (UGEC8E0118) CPLD & FPGA (UGEC8E0218)

Controller of Examinations

Controller of Examinations Shri Vishnu Engineering College of Women(A) Vishnupur, BHIMAVARAM-534 202.

Date: 29 -12-2021

Copy to: All HODs, Office, Notice Boards.



PRINCIPAL

PRINCIPAL Shri Vishnu Engineering College for Women (Autonomous)

Vishnupur, BHIMAVARAM-534 202.