



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

(AICTE Approved & Permanently Affiliated to JNTUK, Kakinada)

**EXAMINATION BRANCH**

**III B. TECH - I SEMESTER (R14-R) REGULAR EXAMINATIONS – OCTOBER / NOVEMBER- 2017**

**TIME TABLE**

TIME: 09.00 AM to 12.00 Noon

Branch/Code	28-10-2017	31-10-2017	02-11-2017	04-11-2017	07-11-2017	09-11-2017	11-11-2017	14-11-2017	21-11-2017	23-11-2017
	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Tuesday)	(Thursday)
Civil Engineering(01)	Engineering Geology UGCE5T01	Structural Analysis-II UGCE5T02	Design of RCC Structures-I UGCE5T03	Geotechnical Engineering-I UGCE5T04	Water Resources Engineering-I UGCE5T05	Building Planning & Drawing UGCE5T06	ELECTIVE-I Ground Water Hydrology UGCE5E09	FREE ELECTIVE-I Ground Improvement Techniques UGCE8E02	--	--
								FREE ELECTIVE-I Advanced Concrete Technology UGCE8E03	--	--
Electrical & Electronics Engineering(02)	Control Systems UGEE5T01	Power Systems-II UGEE5T02	Electrical Machines-III UGEE5T03	Power Electronics UGEE5T04	Management Science UGMB5T01	ELECTIVE-I Special Electrical Machines UGEE5T06	FREE ELECTIVE -I Java Programming UGCS8T13	--	--	--
							FREE ELECTIVE -II Optimization Techniques UGEE8T01			
Mechanical Engineering (03)	Dynamics of Machinery UGME5T01	Thermal Engineering-II UGME5T02	Design of Machines Members-I UGME5T03	Metrology UGME5T04	--	--	FREE ELECTIVE Rapid Prototyping UGME8T07	IPR& PATENTS UGXX5T01	Metal Cutting & Machine Tools UGME5T05	ELECTIVE-I /MOOCS-I Advanced Materials UGME5T09

Branch/Code	28-10-2017	31-10-2017	02-11-2017	04-11-2017	07-11-2017	09-11-2017	11-11-2017	14-11-2017	21-11-2017	23-11-2017
	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Tuesday)	(Thursday)
<b>Electronics &amp; Communication Engineering (04)</b>	Digital Communications <b>UGEC5T01</b>	Electronic Instrumentation <b>UGEC5T02</b>	Antennas and Wave Propagation <b>UGEC5T03</b>	IC Applications <b>UGEC5T04</b>	ELECTIVE-I OOPS through Java <b>UGIT5T16</b>	FREE ELECTIVE-I Digital Television Engineering <b>UGEC8T01</b>	--	IPR& PATENTS <b>UGXX5T10</b>	--	--
<b>Computer Science &amp; Engineering (05)</b>	Microprocessors and Multicore Systems <b>UGCS5T01</b>	Compiler Design <b>UGCS5T02</b>	Computer Networks <b>UGCS5T03</b>	Data ware Housing & Data Mining <b>UGCS5T04</b>	ELECTIVE-I Software Project Management <b>UGCS5T06</b>	ELECTIVE-II Unix Programming <b>UGCS5T09</b>	FREE ELECTIVE-I Advanced Data Bases <b>UGCS8T01</b>	IPR& PATENTS <b>UGXX5T01</b>	--	--
<b>Information Technology (12)</b>	Operating Systems <b>UGIT5T03</b>	Compiler Design <b>UGCS5T02</b>	Computer Networks <b>UGCS5T03</b>	Web Technologies <b>UGIT5T04</b>	ELECTIVE-II Software Testing Methodologies <b>UGCS5T05</b>	ELECTIVE-I Advanced Data Structures <b>UGIT5T06</b>	FREE ELECTIVE-I Human Computer Interaction <b>UGCS8T06</b>	IPR& PATENTS <b>UGXX5T01</b>	--	--

*[Signature]*  
Controller of Examinations

Date: 11-10-2017

Copy to:

Vice Principal, All HODs, Office, Class Room Circulation, Notice Boards.

*[Signature]*



*[Signature]*  
PRINCIPAL

*[Small mark]*