SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Office of the Controller of Examinations I B.Tech II Semester (R17) Supplementary Examinations, July 2024

Timings: 01:15 p.m. to 04:15 p.m.

TIME TABLE

1st July 2024

1 mmgs. 01.13	p.m. to 04:15 p.m.		TIVILLIAD			1 July 2024
DATE & DAY	CE	EEE	ME	ECE	CSE	IT
08.07.2024 (Monday)		Elements of Mechanical Engineering (ME2503)	Professional Communication (EG2503)	Numerical Methods & Complex Analysis (MA2505)		
				Engineering Drawing (ME2501) Time:10.00am To 1.00pm		
09.07.2024 (Tuesday)	Integral Transforms and Multiple Integrals (MA2503)	Integral Transforms and Vector Calculus (MA2504)	Integral Transforms and Multiple Integrals (MA2503)	Integral Transforms and Vector Calculus (MA2504)	Numerical Methods and Differential Equations (MA2506)	Numerical Methods and Differential Equations (MA2506)
10.07.2024 (Wednesday)	Environmental Studies (EN2501) Time:10.00am To 1.00pm	Environmental Studies (EN2501) Time:10.00am To 1.00pm	Engineer & Society (EN2502)	Environmental Studies (EN2501) Time:10.00am To 1.00pm		
11.07.2024 (Thursday)	Engineering Physics (PH2501)	Solid State Physics (PH2504)	Industrial Chemistry (CH2505)	Applied Chemistry (CH2503) Time:10.00am To 1.00pm	, 	
12.07.2024 (Friday)	Engineering Mechanics (CE2501)	Elements of Electrical Circuits (EE2507)	Engineering Mechanics (CE2501)	Linear Electrical Networks (EE2504)	Elements of Electronics Engineering (EC2501)	Elements of Electronics Engineering (EC2501)

Note: Environmental Studies (EN2501) for CE &ECE Branches and Applied Chemistry (CH2503)& Engineering Drawing (ME2501) for ECE Branch & Chemistry (CH2506) for IT Branch will be conducted from 10.00 am to 1.00 pm.on the dates mentioned above.

Controller of Examinations

All Notice Boards

Copy to: HODs – CE/EEE/ME/ECE/IoT/CSE/AI&DS/IT/BS&H/English/MBA Tables of Principal/Vice-Principal (Academics)/Vice-Principal (Administration)