

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institution with permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521 356, Krishna Dist., A.P.

Office of the Controller of Examinations

I B.TECH - II SEMESTER (R14) SUPPLEMENTARY EXAMINATIONS, JANUARY 2017

Timings: 9.30 a.m. to 12.30 p.m.

TIME TABLE

5th December 2016

DATE & DAY	CE	EEE	ME	ECE	CSE	IT
02.01.2017 (Monday)	Professional Communication- II (EG1503)	Professional Communication-II (EG1503)	Professional Communication-II (EG1503)	Professional Communication-II (EG1503)	Professional Communication-II (EG1503)	Professional Communication-II (EG1503)
03.01.2017 (Tuesday)	Mathematics – II (MA1503)	Mathematics – II (MA1503)	Mathematics – II (MA1503)	Mathematics – II (MA1503)	Mathematics – II (MA1503)	Mathematics – II (MA1503)
04.01.2017 (Wednesday)	Mathematical Methods (MA1502)	Mathematical Methods(MA1502)/ Problem Solving Using C (CT1501)	Mathematical Methods (MA1502)	Engineering Physics (PH1501)	Engineering Physics (PH1501)	Engineering Physics (PH1501)
05.01.2017 (Thursday)	Engineering Chemistry (CH1501)	Engineering Chemistry (CH1501)	Engineering Chemistry (EC1501)	Environmental Studies (EN1501)	Environmental Studies (EN1501)/ Basic Electrical Engineering (EE1507)	Environmental Studies (EN1501)
06.01.2017 (Friday)	Problem Solving Using C (CT1501)	Fluid Mechanics & Hydraulic Machines (ME1505)	Problem Solving Using C (CT1501)	Data Structures (CT1503)	Basic Electronics (EC1501)	Data Structures (CT1503)
07.01.2017 (Saturday)	Building Materials & Construction (CE1503)	Circuit Theory-I (EE1509)	Engineering Graphics-II (ME1507)	Network Analysis (EE1504)	Engineering Drawing (ME1501)	Engineering Drawing (ME1501)

Note: Seating arrangement will be notified on the day of each examination half an hour before the commencement of the examination.


Controller of Examinations

All Notice Boards

Copy to: HODs – CE/EEE/ME/ECE/CSE/IT/BS&H/English for Notice Board display.

Dean AA/R&D/P&M/CoE/Exam Branch

Tables of Principal/Vice-Principal