

RAGHU ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi, Accredited by NBA (CIV, ECE, MECH & CSE), NAAC with 'A+' grade & Permanently Affiliated to JNTU-Gurajada, Vizianagaram)

Dakamarri, Bheemunipatnam Mandal, Visakhapatnam Dist. – 531 162 (A.P.)

Ph: +91-8922-248001, 248002 Fax: +91-8922-248011

E-mail: principal@raghuenggcollege.com website: www.raghuenggcollege.com

B Tech II Year I Semester - First Mid Descriptive Examinations - October 2024

TIME-TABLE

Branch	08.10.2024	09.10.2024	15.10.2024	16.10.2024	17.10.2024
CE	Numerical and Statistical Methods 23BS106	Universal Human Values- Understanding Harmony 23BS113	Surveying and Geomatics 23ES105	Strength of Materials 2301101	Fluid Mechanics 2301102
EEE	Numerical and Transformation Techniques 23BS107	Universal Human Values- Understanding Harmony 23BS113	Electro Magnetic Field Theory 23ES106	Electrical Circuit Analysis – II 2302102	DC Machines and Transformers 2302103
ME	Numerical and Transformation Techniques 23BS107	Universal Human Values- Understanding Harmony 23BS113	Material Science and Metallurgy 23ES107	Mechanics of Solids 2303102	Thermodynamics 2303103
ECE	Numerical and Transformation Techniques 23BS107	Universal Human Values- Understanding Harmony 23BS113	Probability Theory and Stochastic Processes 23ES108	Electronic Devices and Circuits 2304102	Digital Circuits Design 2304103
CSE	Discrete Mathematics and Graph Theory 23BS108	Universal Human Values- Understanding Harmony 23BS113	Digital Logic and Computer Organization 23ES109	Advanced Data Structures and Algorithm analysis 2305102	Object Oriented Programming through Java 2305103
CSM	Discrete Mathematics and Graph Theory 23BS108	Universal Human Values- Understanding Harmony 23BS113	Digital Logic and Computer Organization 23ES109	Advanced Data Structures and Algorithms Analysis 2305102	Object-Oriented Programming through Java 2305103
CSD	Discrete Mathematics and Graph Theory 23BS108	Universal Human Values- Understanding Harmony 23BS113	Digital Logic and Computer Organization 23ES109	Advanced Data Structures and Algorithms Analysis 2305102	Object Oriented Programming through Java 2305103
CSC	Discrete Mathematics and Graph Theory 23BS108	Universal Human Values- Understanding Harmony 23BS113	Digital Logic and Computer Organization 23ES109	Operating Systems 2346103	Object Oriented Programming through Java 2305103
CSO	Discrete Mathematics and Graph Theory 23BS108	Universal Human Values- Understanding Harmony 23BS113	Digital Logic Design 23ES110	Software Engineering 2349101	Object Oriented Programming through Java 2305103

Controller of Examinations



Principal