



EXAMINATION TIME TABLE

II B.TECH I SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS MAR-2026(23 BATCH)

FN : 10:00 AM TO 1:00 PM

Branch	23-03-2026	24-03-2026	25-03-2026	26-03-2026	28-03-2026
CSE	Discrete Mathematics & Graph Theory 23BS3T04	Universal human values - understanding harmony and Ethical human conduct 23HM3T01	Digital Logic & Computer Organization 23ES3T04	Advanced Data Structures & Algorithm Analysis 23CS3T02	Object Oriented Programming Through Java 23CS3T03
CSE-AI&DS	Discrete Mathematics & Graph Theory 23BS3T04	Universal human values – understanding harmony and Ethical human conduct 23HM3T01	Database Management Systems, 23ES3T05	Advanced Data Structures & Algorithm Analysis 23CS3T02	Object Oriented Programming Through Java 23CS3T03
AI&ML	Discrete Mathematics & Graph Theory 23BS3T04	Universal human values – understanding harmony and Ethical human conduct 23HM3T01	Artificial Intelligence 23ES3T06	Advanced Data Structures & Algorithm Analysis 23CS3T02	Object Oriented Programming Through Java 23CS3T03
ECE	COMPLEX VARIABLES AND RANDOM PROCESS 23BS3T03	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT 23HM3T01	SIGNALS AND SYSTEMS 23ES3T03	ELECTRONIC DEVICES AND CIRCUITS 23EC3T01	SWITCHING THEORY AND LOGIC DESIGN 23EC3T02
EEE	Numerical Methods & Complex Variables 23BS3T02	Universal human values - understanding harmony and Ethical human conduct 23HM3T01	Electromagnetic Field Theory 23ES3T02	Electrical Circuit Analysis- II 23EE3T02	DC Machines & Transformers 23EE3T03
CE	Numerical Techniques And Statistical Methods 23BS3T01	Universal human values - understanding harmony and Ethical human conduct 23HM3T01	Surveying 23ES3T01	Strength of Materials 23CE3T02	Fluid Mechanics 23CE3T03



[Signature]
Controller of Examinations
Controller of Examinations
BVC Institute Of Technology
and Science (A)
Batlipalem - 533 221

CC to: Principal

CC to HODs: CIV / EEE / ECE / CSE / INF / CSE (AI&DS) / AI & ML / S&H / DCA / DMS / LIB / AO / EX

STENO / Transport / Website / Notice Board.

Please circulate this information among all related class rooms