

Sr. No.	Name of School	Program/ Branch	Sem	Day	Wednesday	Monday	Wednesday	Friday	Monday	Wednesday
				Date	*24-12-2025	*29-12-2025	*31-12-2025	*02-01-2026	*05-01-2026	*07-01-2026
1	School of Engineering	Bachelor of Technology (Civil, Mining, Mechanical) Engineering	I Sem		Matrices and Differential Calculus (23BBSL103)	Engineering Physics (23BBSL101)	Engineering Mechanics (23BCEL101)	Engineering Graphics (23BMEL101)	Universal Human Values (BAECL103)	IKS(Introduction for Engineering) (BGECL101A)
2		Bachelor of Technology (Civil, Mining, Mechanical) Engineering	I Sem (EX)		Matrices and Differential Calculus (23BBSL103)	Engineering Physics (23BBSL101)	Engineering Mechanics (23BCEL101)	Engineering Graphics (23BMEL101)	Universal Human Values (BAECL103)	IKS(Introduction for Engineering) (BGECL101A)
3		Bachelor of Technology Computer Science Engineering, AIML (B.Tech)	I Sem		Matrices and Differential Calculus (23BBSL103)	Engineering Physics (23BBSL101)	Digital Logic Design (23BECL101)	Basic Electrical Engineering (23BEEL101)	Universal Human Values (BAECL103)	IKS(Introduction for Engineering) (BGECL101A)
4		Bachelor of Technology Computer Science Engineering (B.Tech)	I Sem (EX)		Matrices and Differential Calculus (23BBSL103)	Engineering Physics (23BBSL101)	Digital Logic Design (23BECL101)	Basic Electrical Engineering (23BEEL101)	Universal Human Values (BAECL103)	IKS(Introduction for Engineering) (BGECL101A)
5		Master of Technology in Mining Engineering (M.Tech)	I Sem		Programme Elective I Project Management (MTMNL113C)	Applied Rock Mechanics (MTMNL111)	Programme Elective II Waste Management in Mines (MTMNL114C)	Writing Skills for Scientific Communication (MTMNL115)	Mine Planning and Design (MTMNL112)	
6		Master of Technology Transportation Engineering (M.Tech)	I Sem		Ground Improvement Techniques (23MTET101)	Traffic Engineering (23MTET102)	Transportation Safety and Management (23MTET103)	Computational Techniques (23MTET104)	Engineering materials and techniques (EI-I) (23MTET105A)	
7		Master of Technology Transportation Engineering (M.Tech)	I Sem (EX)		Ground Improvement Techniques (23MTET101)	Traffic Engineering (23MTET102)	Transportation Safety and Management (23MTET103)	Computational Techniques (23MTET104)	Engineering materials and techniques (EI-I) (23MTET105A)
8		Master of Technology Structural Engineering (M.Tech)	I Sem		Advanced structural Analysis (23MTST101)	Structural Dynamics (23MTST102)	Advanced concrete design (23MTST103)	Stability of Structures (23MTST104)	Pre-stressed concrete (EI-I) (23MTST107)	
9		Master of Technology Structural Engineering (M.Tech)	I Sem (EX)		Advanced structural Analysis (23MTST101)	Structural Dynamics (23MTST102)	Advanced concrete design (23MTST103)	Stability of Structures (23MTST104)	Pre-stressed concrete (EI-I) (23MTST107)
10		Master of Technology Computer Science & Engineering (M.Tech)	I Sem (EX)		High Performance Computer Architecture (PG-CSET101)	Advances in Operating System Design (PG-CSET102)	Object Oriented System (PG-CSET103)	Elective-1 Data Warehouse and Mining (EL104/2)	Elective-2 Mobile Computing (EL105/3)
11			I Sem		High Performance Computer Architecture (OPG- CSET 101)	Advances in Operating System Design (OPG- CSET 102)	Object Oriented System (OPG- CSET 103)	Elective -1 (AI & Expert System Design) (OEL104/1)	Elective -2 (Mobile Computing.) (OEL105/3)
12		Master of Technology Mechanical (M.Tech) (CAD/CAM)	I Sem		Computer Graphics for CAD/CAM (UGMET101)	CNC & Robotics (UGMET102)	Computer Integrated Manufacturing (UGMET103)	Professional Elective-I (Total Quality Systems and Engineering) (UGMET112)	Professional Elective- II (Design of Experiments) (UGMET123)
13		Master of Technology in Construction Technology and Management	I Sem		Advanced Concrete Technology (MCTMT101)	Principles of Construction Management (MCTMT102)	Construction Planning and Control (MCTMT103)	Construction Equipment and Methods (MCTMT104)	Quality and Safety in Construction (MCTMT105)	Construction Contracts and Specifications (MTET106B)
14		Diploma in Engineering (Civil, CSE, Mining, Mechanical)	I Sem		Basic Mathematics (DT11101)	Basic Science Physics (DT11102)	Basic Science Chemistry (DT11103)	Communication Skill (DT11104)		
15		Diploma in Engineering (Civil, CSE, Mining, Mechanical)	I Sem (EX)		Basic Mathematics (DT11101)	Basic Science Physics (DT11102)	Basic Science Chemistry (DT11103)	Communication Skill (DT11104)

Note: Examination Time 11:00 AM To 01:00 PM & 11:00 AM To 02:00 PM
NOTE: 2) ONLY SECOND AND FOURTH SATURDAY TIME 10:00 AM TO 12:00 PM & 10:00 AM TO 01:00 PM

Dated : 13-11-2025

NOTE: 1) Examination Shall be held in OFFLINE mode at University Campus.

2) No Examinee shall be allowed to appear for examination without HALL TICKET.

Copy to : 1) Office of Honourable Vice-Chancellor.

- 2) The Registrar
- 3) Respective Dean / H.O.D. (Kindly display it on departmental Notice board)
- 4) Student section (Kindly display it on notice board)
- 5) The CFO (For information)
- 6) Officer Incharge of Examination.
- 7) Website I/C

G H Raison University

coe Office

OUT WARD NO 3183/13/11/25



Controller of Examinations
CONTROLLER OF EXAMINATIONS
G. H. RAISONI UNIVERSITY

