



Sr. No.	Program/ Branch	Sem	Day	Time	Friday	Time	Monday	Time	Wednesday	Time	Friday	Time	Monday	Time	Wednesday	Time		
			Date		*24-12-2025		*26-12-2025		*29-12-2025		*31-12-2025		*02-01-2026		*05-01-2026		*07-01-2026	
13	Bachelor of Science Chemistry	I Sem		11:00 AM To 02:00 PM	Organic Chemistry I (BCHC101)	11:00 AM To 02:00 PM	Inorganic Chemistry I (BCHC102)	11:00 AM To 02:00 PM	Celuar Studies of Genes (BBTM101)/Animal Diversity I Non-Chordates From Protists to Pseudocoelomates (BZOM101)/Fundamentals of Mechanics (BPHM101)/Elementary Mathematics (BMTM101)/ Computer Fundamentals (BCSM101)	11:00 AM To 02:00 PM	Biomoleculesand Macromolecules (BBTM102)/ Cytology (BZOM102)/Perperties of Matter (BPHM102)/Differential & Integral Calculus (BMTM102)/Basic of Programmin (BCSM102)	11:00 AM To 02:00 PM	....	....	IKS-Introduction (BGECL101C)	11:00 AM To 01:00 PM	Universal Human Value\$ (BAECL103)	11:00 AM To 01:00 PM
14	Master of Science Chemistry	I Sem		11:00 AM To 02:00 PM	INORGANIC CHEMISTRY I (MCH101)	11:00 AM To 02:00 PM	ORGANIC CHEMISTRY I (MCH102)	11:00 AM To 02:00 PM	PHYSICAL CHEMISTRY I (MCH103)	11:00 AM To 02:00 PM	ANALYTICAL CHEMISTRY I (MCH104)	11:00 AM To 02:00 PM	....	....	....	....	....	....
15	Master of Science Chemistry	I Sem (EX)		11:00 AM To 02:00 PM	Inorganic Chemistry -I (MCH101)	11:00 AM To 02:00 PM	Organic Chemistry-I (MCH102)	11:00 AM To 02:00 PM	Physical Chemistry-I (MCH103)	11:00 AM To 02:00 PM	Analytical Chemistry-I (MCH104)	11:00 AM To 02:00 PM	....	....	....	....	....	....
16	Bachelor of Science Mathematics	I Sem		11:00 AM To 02:00 PM	Fundamentals of Mathematics (BMTC101)	11:00 AM To 02:00 PM	Calculus (BMTC102)	11:00 AM To 02:00 PM	Celluar Studies of Genes (BBTM101)/Animal Diversity I Non-Chordates From Protists to Pseudocoelomates (BZOM101)/Fundamentals of Mechanics (BPHM101)/Fundamentals of Organic Chemistry I (BCHM101)/Computer Fundamentals (BCSM101)	11:00 AM To 02:00 PM	Biomoleculesand Macromolecules (BBTM102)/Cytology (BZOM102)/Properties of Matter (BPHM102)/Fundamentals of Inorganic Chemistry I (BCHM102)/Basic of Programmin (BCSM102)	11:00 AM To 02:00 PM	....	....	IKS-Introduction (BGECL101C)	11:00 AM To 01:00 PM	Universal Human Value\$ (BAECL103)	11:00 AM To 01:00 PM
17	Master of Science Mathematics	I Sem		11:00 AM To 02:00 PM	Advanced Abstract Algebra -I (MMT101)	11:00 AM To 02:00 PM	Real Analysis-I (MMT102)	11:00 AM To 02:00 PM	Topology-I (MMT103)	11:00 AM To 02:00 PM	Integral Equations (MMT104)	11:00 AM To 02:00 PM	Advanced Discrete Mathematics-I (MMT105)	11:00 AM To 02:00 PM	Fundamentals of Computers (MMT107)	11:00 AM To 01:00 PM	....	....
18	Master of Science Mathematics	I Sem (EX)		11:00 AM To 02:00 PM	Advanced Abstract Algebra-I (MMT101)	11:00 AM To 02:00 PM	Real Analysis-I (MMT102)	11:00 AM To 02:00 PM	Topology-I (MMT103)	11:00 AM To 02:00 PM	Integral Equations (MMT104)	11:00 AM To 02:00 PM	Advanced Discrete Mathematics-I (MMT105)	11:00 AM To 02:00 PM	Linear Algebra & Differential Equations (MMT106)	11:00 AM To 02:00 PM	....	....
19	Master of Science Environmental Science	I Sem		11:00 AM To 02:00 PM	Ecology and Environment (MES101)	11:00 AM To 02:00 PM	Environmental Chemistry (MES102)	11:00 AM To 02:00 PM	Environmental Toxicology and Public Health (MES103)	11:00 AM To 02:00 PM	Biodiversity and Conservation and Management (MES104)	11:00 AM To 02:00 PM	....	....	....	....	....	....
20	Bachelor of Science Computer Science	I Sem		11:00 AM To 02:00 PM	Fundamentals of Computer and PC Software (BCSC101)	11:00 AM To 02:00 PM	Programming in C (BCSC102)	11:00 AM To 02:00 PM	Celluar Studies of Genes (BBTM101)/Animal Diversity I Non-Chordates From Protists to Pseudocoelomates (BZOM101)/Fundamentals of Mechanics (BPHM101)/Fundamentals of Organic Chemistry I (BCHM101)/Elementary Mathematics (BMTM101)	11:00 AM To 02:00 PM	Biomolecules and Macromolecules (BBTM102)/ Cytology (BZOM102)/ Properties of Matter (BPHM102)/Fundamentals of Inorganic Chemistry I (BCHM102)/Differential & Integral Calculus (BMTM102)	11:00 AM To 02:00 PM	....	....	IKS-Introduction (BGECL101C)	11:00 AM To 01:00 PM	Universal Human Value\$ (BAECL103)	11:00 AM To 01:00 PM
21	Bachelor of Computer Application	I Sem		11:00 AM To 01:00 PM	Problem Solving Techniques using CPP (BCAT111)	11:00 AM To 01:00 PM	Fundamentals of Web Programming (BCAT112)	11:00 AM To 01:00 PM	Basics of Accounting (BCAT113)	11:00 AM To 02:00 PM	E-Commerce (BCAT114)	11:00 AM To 02:00 PM	....	....	IKS-Introduction (BGECL101C)	11:00 AM To 01:00 PM	Universal Human Value\$ (BAECL103)	11:00 AM To 01:00 PM
22	Bachelor of Computer Application	I Sem (EX)		11:00 AM To 01:00 PM	Problem Solving Techniques Using CPP (BCAT111)	11:00 AM To 01:00 PM	Fundamentals of Web Programming (BCAT112)	11:00 AM To 01:00 PM	Basics of Accounting (BCAT113)	11:00 AM To 02:00 PM	E-Commerce (BCAT114)	11:00 AM To 02:00 PM	....	....	IKS-Introduction (BGECL101C)	11:00 AM To 01:00 PM	Creativity & Innovation (BGECL102)	11:00 AM To 01:00 PM

NOTE : ONLY SECOND AND FOURTH SATURDAY TIME 10:00 AM TO 12:00 PM & 10:00 AM to 01:00 PM

Dated :15/11/2025

- NOTE: 1) No exam form will be accepted after the deadline given in the Notice.  
2) Examination Shall be held in Offline mode at University Campus.  
3) Only students who are allotted official Roll Number will be only allowed for Regular Examination.  
4) Regular Examination will be conducted only for students who have filled the Exam form of Regular exam.

- 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) Website I/C

G H Rasoni University  
coe Office

OUT WARD NO 3190/15/11/2025



*[Signature]*

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