

## FS-RUCET-2026 Examination

All the information regarding entrance examination will be communicate through registered email ID and Contact Number.

In case of any discrepancy, contact at 7286090375, 7972048313 or email us on [chukka.venkatadri@ghrua.edu.in](mailto:chukka.venkatadri@ghrua.edu.in), [mangesh.dhore@ghrua.edu.in](mailto:mangesh.dhore@ghrua.edu.in).

### Important Dates

#### Registrations are open for 1st phase

Last date for online registration  
18th May, 2026

Exam date  
20th May, 2026

#### Registrations are open for 2nd phase

Last date for online registration  
3rd June, 2026

Exam date  
5th June, 2026

Candidates are requested to Register using Given Link

#### Registration Link For FS-RUCET-2026

<https://forms.gle/DXmQqn44MqeUqFsN6>

In order to avoid any malicious activities during the exam, our experts will be continuously monitoring through cameras, sounds & browser activities. The screens are continuously being recorded during the entire exam duration



Scan and Pay

G H RAISONI  
UNIVERSITY AMRAVATI

UPI ID:  
MSGHRAISONIUNIVERSITY  
AMRAVATI.eazy  
pay@icici

## Frequently Asked Questions (FAQ)

### 1. What is the average salary for UG aspirants?

The average salary for UG aspirants is around 8 lakhs. It depends on experience, skills, and other factors.

### 2. What are the top recruiters for Forensic Science graduates?

Some of the top recruiters are Intelligence Bureau, Central Bureau of Investigation, Government Forensic Laboratory, Income Tax Department, Nationalize Banks and others.

### 3. What courses can I apply for after completing the B.Sc forensic Science?

Students can also opt for higher studies in the course such as M.Sc Forensic Science and other faculty like Law, Management, Cyber Security, IT.

### 4. What is the mode of FS-RUCET-2026 Examination?

The FS-RUCET-2026 exam will be conducted in the online mode and you can appear it from your mobile, laptop or desktop.

### 5. What is the duration of FS-RUCET-2026 Exam?

The duration of FS-RUCET-2026 examination will be 60 minutes.

### 6. How can I prepare for the FS-RUCET-2026?

Candidates must go through the complete FS-RUCET-2026 syllabus available on the flyer or website and 12th based syllabus of PCB group (Physics, Chemistry and Biology) and Computer start preparing for the entrance examination.

### 7. Is there any fee for FS-RUCET-2026 Examination?

Yes, interested candidates are required to pay application fee of INR 500/- to be able to take up the examination. (Non Refundable)

### 8. What are acceptable payment methods?

QR Code is given in the registration link.

### 9. Is there any negative marking for the wrong answer in the FS-RUCET-2026 exam?

There is no negative marking for any wrong answer.



# FS-RUCET-2026

## Forensic Science

### Raisonni University

## Common Entrance Test

### 2026

20<sup>th</sup> May & 5<sup>th</sup> June, 2026

Organized by:

**G H Raisonni University, Amravati**

Raisonni Nagar, Anjangaon Bari Road, Badnera, Amravati,  
Maharashtra 444701

Website: <https://ghrua.edu.in/>

## Eligibility Criteria For FS-RUCET-2026

### UG Forensic Science

The Candidate must have a minimum educational qualification of higher secondary school (10 + 2) or any equivalent education with Physics, Chemistry, Biology and/or Mathematics as the main subjects. Candidates who are due to appear in the (10 + 2) examination are also eligible to apply. Candidate can attempt FS-RUCET-2026 exam max three times.

### SYLLABUS FOR FS-RUCET-2026

#### Unit-1Biology

Cell unit, blood groups, vitamins (K), nitrogenous bases, organelles names, Functions of organelles, DNA vs RNA difference, blood components role, cell cycle phases, DNA replication phase (S), blood group use, vitamin functions, forensic samples use, DNA vs RNA comparison, organelle functions, platelet role, biological evidence types, PCR importance, correct enzyme (Taq polymerase), DNA profiling steps, PCR process flow, organize forensic biological evidence.

#### Unit-2 Chemistry

Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity, Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics, Equilibrium, Redox Reactions, s-, p-, d- & f-block elements, Organic Chemistry, Hydrocarbons, Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry, Coordination Compounds, Haloalkanes & Haloarenes, Alcohols, Phenols & Ethers, Aldehydes, Ketones & Carboxylic Acids, Biomolecules, Polymers.

#### Unit-3Physics

Fundamental concepts such as SI units, definitions of force, velocity, acceleration, density, work, and electric current; then understand key ideas like the difference between speed and velocity, nature of images formed by a plane mirror, basic refraction of light, and factors affecting the time period of a simple pendulum; applied simple formulas such as ( $F = ma$ ), ( $W = Fs \cos \theta$ ), ( $\rho = \frac{m}{V}$ ), and ( $V = IR$ ) to solve basic problems; further analyze relationships between physical quantities like mass, force, acceleration, voltage, and current, and identify conditions such as zero work done; then evaluate by predicting

outcomes when variables change and judging correctness of statements; and finally create simple explanations or examples from daily life, covering core topics including units and measurements, motion, laws of motion, work, energy and power, properties of matter, oscillations, light (reflection and refraction), electricity, heat, and basic magnetism, with emphasis on conceptual clarity and formula-based understanding suitable for entrance-level examination.

#### Unit-4 Computer Science

Fundamentals of Computer Systems, Input & Output Devices, Primary & Secondary Memory, Storage Devices, Computer Networks (LAN, PAN, WAN), Networking Devices (Router, Switch, Hub, Modem, Access Point, NIC), OSI Model (Layers & Functions), TCP/IP Model, IP Addressing (Static & Dynamic), ISP & Public IP, Network Protocols (TCP, UDP, HTTP, DHCP, DNS, ARP, NTP), Data Transmission & Signals, Cryptography (Hashing & Encryption Basics), Network Security & Malware (Trojan, etc.), Algorithms & Problem Solving, Database Concepts & SQL, Data Communication, Connection Establishment & Termination (Handshake Process), Logical Addressing, Cybersecurity Basics.

#### Unit-5 General Knowledge & Introduction to Forensic Science:

##### Introduction to Forensic Science:

- Introduction to forensic science and its role, Types of evidence (biological, physical, trace, digital), DNA fingerprinting and identification methods, Toxicology (poisons and drugs), Fingerprints and impression evidence, Basics of crime scene investigation

##### General Knowledge:

- Indian geography (capital, national symbols), Important personalities in Indian history, Basic science (planets, space), National symbols (animal, etc.), World geography (oceans, continents)

#### What are the Career opportunities after Forensic Science in India?

In India, forensic science is an emerging career with great opportunities in the government, private, and research fields. Upon the completion of a B.Sc. or M.Sc. in Forensic Science, students have the opportunity to pursue careers in:

#### Government sector

- Forensic Scientist in state or central forensic labs (CFSL, SFSL, CBI, IB).
- Crime Scene Investigator with police departments.
- Forensic Toxicologist for drug and poison analysis.
- Forensic Ballistics Expert in arms and ammunition cases.
- Cyber Forensic Analyst in cyber-crime investigation cells.
- DNA Analyst in forensic DNA profiling labs.

#### Private Sector

- Digital Forensics Expert in IT and cybersecurity firms.
- Fraud Examiner / Risk Analyst in banking and finance.
- Forensic Consultant for law firms and insurance companies.
- Private Detective Agencies (with forensic expertise).

#### Academics & Research

- Teaching positions in universities and colleges.
- Researcher in forensic science specializations (DNA, cyber, psychology).
- Pursue higher education (M.Sc or Ph.D)
- Work in International crime investigation labs, law enforcement, or research institutions.

#### Guidelines for FS-RUCET-2026

- Candidates are advised to read the guidelines before attempting the exam.
- The FS-RUCET-2026 exam will be conducted in the online mode and you can appear it from your mobile, laptop or desktop with good internet connection.
- There will be 50 MCQ's to be attempted in 60 minutes. Candidates will be awarded 2 mark's for each correct answer, however there is no negative marking for any wrong answer.
- Candidates are requested to appear at least 15 minutes before the beginning of the examination.
- Pay required registration fees (500/- rupees only) through the given QR code, and it is non refundable