



## G H RAISONI UNIVERSITY

G H Raison Nagar, Dhoda Borgaon, Saikheda,  
Tehsil Saunsar, Dist. Chhindwara (M.P) - 480 337.

Email: [info@ghru.edu.in](mailto:info@ghru.edu.in),

Website: <https://ghru.edu.in/saikheda/index>

Ph. : +91 9111104290/91 | 8446640020 | 9958834215

| 9657079180 | 9111104293 | 7020010639

Find us on the following Social platforms



Scan QR Code  
For GHRU Location



UGC Recognized

# G H RAISONI UNIVERSITY

Established Under M.P. Govt act No. 02/2016

Prospectus ►



G  
H  
R  
U



## ◀ Vision

We envision to be the pursuit of excellence in teaching, learning, research, and extension of knowledge through higher education and producing 'life and career ready' professionals with leadership quality, who are ready to challenge and be challenged.

THE  
BEST  
WAY TO  
PREDICT  
THE  
FUTURE  
IS TO  
CREATE  
IT



## Chancellor's Message ▶▶

'Empowering lives through education, innovation and values'- This is how I witness the Raisonians.

It all started with the vision my Father Late Shri Gyanchandji H. Rasoni had. And, today it's his blessings that the group which initiated with an Engineering college in Nagpur, has sprawled to a total of 30 institutes spread in 7 cities of Central India.

Welcome to the G H Rasoni University. A school of thought that established new paradigm in education. An institute which set testament to the most successful students. And, a world of education which inculcates the apt blend of academic and co-curricular activities.

The pertinence of education cannot be negated. With the liberalization of the economy, there has been a need of world class Universities, with capacity to pursue their contribution to the global competitiveness and economic growth. And, this is just the minimum requisite. Keeping the same as the foundation stone, immense emphasis is given in our educational institutes to practical centric education and industry exposure. The focus is portrayed on inculcating latest technological trends in the curriculum. GHRU is committed to empowering the objectives of the students, enlightening their minds and training them to become industry ready.

I take this opportunity to reaffirm my complete support to students and wishing them success in every endeavor. With us you have miles to go in the direction of success.



**Shri. Sunil Rasoni**  
Chancellor, GHRU

## Patron's Message ▶▶

"Education is not preparation for life; education is life itself". This is how I witness growth in the preeminent education hub in the region, the G H Rasoni University.

I believe the students to continue to enhance their thirst of knowledge to imbibe information, instill education and learn on the go. It is the dynamics of the readily altering world and focus-driven faculty that makes lifelong learners out of the students. And, we at the GHRU are proud to have the dedicated and diligent staff.

We are committed to creating responsible citizens who are the epitome of the highest ethics and social conduct. Undoubtedly, we are fully equipped and motivated to nurture 'Karma Yogis'. And, our strategy is governed by 4 major objectives, students' satisfaction, excellence in teaching, outstanding research and social responsibility. Our mantra is Learn. Research. Repeat.

My best wishes to the students for a bright future.



**Mrs. Shobha Rasoni**  
Patron, GHRU

## Vice-Chancellor's Message ▶

It is a matter of great pride and privilege to be part of an esteemed organization G H Raisoni University that prepares today's students to meet the challenges of the industry. I have seen the way G H Raisoni University has become pioneer in providing superior quality education in the neighbouring areas and this has become possible with the untiring efforts of our teaching faculty who impart teaching by relating it with real life scenarios and current developments in their respective fields. The course curriculum is devised based on the ever changing needs of industry so that students are absorbed in industry smoothly and shine as proud alumni of G H Raisoni University.

We know that for students to compete internationally and become a part of world top companies they need to be creative and innovative. We cultivate in our students right attitude with blend of extra-ordinary soft skills and hence make their personality impressive so that they become brand ambassadors of not only G H Raisoni University but also the companies with which they get associated.

We as a team at G H Raisoni University strive to prepare students to become better citizens of our country irrespective of their cultural and financial background and contribute in the welfare of society and country's development. Industrial tie-ups, deep Corporate Engagements, the collaboration with the leading Universities and Research Organization across the world are strengths of the University. My Heartiest Congratulations and a Warm Welcome to all the students joining the exciting world of G H Raisoni University that ensures the overall development of the students with state-of-art teaching, learning and research environment



▶ **Education's**  
purpose is to replace  
an empty mind with an open one.

**Dr. Meena Rajesh**  
Vice Chancellor, GHRU

## About GHRU ▶

G H Raisoni University, with its future-ready, sprawling campus, a world-class learning infrastructure, offers a 360 degree career transformational set-up. With a well-equipped academic block and a good speed Wi-Fi, the campus facilitates all-round growth of students. It also houses world class sports facilities for Futsal, cricket and badminton. There are several well-appointed residential options for students as well as faculty within its premises. G H Raisoni Saikheda has a lush green and an environment friendly campus. It also has a state-of-the-art access-control system to ensure utmost safety



Distinguished Faculty  
Credited with Numerous  
Patents



Extensive Corporate  
Interaction



Well Stocked  
Library



Industry Driven  
Curricula



Sport Complex



Green Campus



Research Lab



Campus Hostel



Education should light a fire within  
us to improve us and help our world



# Academic Key Functionaries



**Dr. Arvind Bodhe**  
Dean, School of Engineering & Technology



**Dr. Kevin Gawli**  
Dean, School of Agricultural Sciences



**Dr. Rupesh Dudhe**  
Dean, School of Pharmacy



**Dr. Ashok Pawde**  
Dean, School of Law



**Dr. Mustafizul Haque**  
Dean, School of  
Commerce & Management



**Mrs. Vidya Meshram**  
Dean, School of Science



**Mr. Gyaneshwar Barde**  
HOD, School of Nursing

# Administrative Key Functionaries



**Dr. Shriram Joshi**  
Registrar  
registrar@ghru.edu.in



**Kumar Aswani**  
CFO  
kumar.aswani@raisoni.net



**Pravin Ghatode**  
Controller of Examination  
coe@ghru.edu.in



**Mr. Shrikant Thote**  
Dean Academics  
dean.academics@ghru.edu.in



**Dr. Arvind Bodhe**  
Dean Research & Development  
dean.research@ghru.edu.in



**Mr. Adheer Goyal**  
Dean Admissions & Outreach  
dean.admissions@ghru.edu.in



**Dr. Rupesh Dudhe**  
Dean IQAC  
rupesh.dudhe@ghru.edu.in



**Dr. Jignesh Doshi**  
Director, Interdisciplinary  
Research Centre



**Dr. Vishal Patle**  
Chief Medical Officer



**Ms. Anju Naidu**  
Dean III  
dean.iii@ghru.edu.in



**Dr. Sandeep Petkar**  
Dean IIC  
sandeep.petkar@ghru.edu.in



**Dr. Suhas Mane**  
Dean IRO  
suhas.mane@ghru.edu.in



**Manasi Thakkar**  
Dean Student Development  
manasi.thakkar@ghru.edu.in



**Ashwin Khadse**  
Dean T&P  
ashwin.khadse@ghru.edu.in



**Ganesh Derkar**  
Dean Certificate Course /NPTEL  
ganesh.derkar@ghru.edu.in



**Dr. Amantullah Mansuri**  
Dean Alumni  
amantulla.mansuri@ghru.edu.in



**Mr. Sanjay Das**  
Administrative Officer  
ao@ghru.edu.in



**Manohar Golait**  
Dean Outreach  
(dean.outreach@ghru.edu.in)



**Mr. Sharukh Humne**  
PRO  
pro@ghru.edu.in



**Mr. Ashish Ghatbande**  
IT Head  
ashish.ghatbande@ghru.edu.in



**Mr. Sanjay Kaduskar**  
Sports Head  
sanjay.kaduskar@ghru.edu.in

# Choice Based Credit System (CBCS) Curriculum ▶

Choice based credit system (CBCS), provides a learning platform wherein the student or knowledge seeker has the flexibility to choose their course from a list of elective, core and soft skill courses. This is a student-centric approach to learning or acquiring higher education.

Choice Based Credit System not only opens pathways for learning opportunities but also manifest learning goals and objectives. CBCS follows a credit system which is attached to course components offered to students. A credit system for higher education measures various parameters like student performance, outcomes, entrepreneurship skills, contact hours, innovation and creativity talents, etc.

## Highlights of CBCS

The student has an option to choose inter / multi-disciplinary courses too

Based on the IQ level of individual student; a mentor guides students to select courses.

It promotes group work, research and community involvement.

It gives prospects to the learner to earn certification through a walk-in / walk-out approach.

Provides students with greater flexibility in choice of courses

Students can choose courses at basic or advanced level

Learners acquire job oriented skills

Students' progress at their own tempo

Highly motivated students get the chance to gain extra credits

CBCS System not only bridges the gap between professional and social exposure but provides holistic education.

## Inspiring Faculty

G H Raison University intellectual capital is its most valued resource. The core faculty team comprises distinguished academicians from the best institutions and leading professionals of the corporate world.

The faculties at GHRU is involved in guiding the students and researchers in their areas of expertise.

## Unparalleled Mentor Mentee Scheme:

The aim of Mentor and Mentee scheme is to provide a framework for the basis on which mentors and mentees program. Each mentor & mentee pair will communicate, interact and achieve their mentoring program goals differently.

The programs is intended to facilitate, not restrict, the participation of mentors and mentees and enable them to explore the great opportunities created when two personalities collide. The program provided a forum for experienced practicing planners, and recent planning graduates and students nearing graduation to develop an on-going relationship by meeting regularly and discussing matters relating to planning within an organised and supportive framework.

**EDUCATING**  
the mind without  
**EDUCATING**  
the heart is no education  
at all.

## Our Mascot Rawry ▶

# “ Come, shake hands with Rawry

## – Our Mascot, Your Companion!

With the introduction of Rawry, GHRU takes pride in becoming the first Indian University to create a milestone with the introduction of a 'Mascot', meaning 'Lucky Charm'.

To bring the concept to its deeper meaning and value, we dug harder and harder into the soils of GHRU to meet its core identity. This conclave with the soul of GHRU made us aware of the need and significance of a mascot and that's where we put into spotlight 'Our Mascot – Rawry'.



## INFRASTRUCTURE

▶ **Academic block**

The academic block has state-of-the-art classrooms with the latest audio-visual systems, acoustically engineered and equipped with goose-neck mikes and lapel mikes, a state-of-the-art seminar hall, faculty rooms, ergonomically designed lecture theatres with projector in each lecture theatre, a cafeteria, conference halls, IT lab, a videoconferencing studio and a well-stocked and fully functional library containing various international print & online journals, magazines and other e-resources.

▶ **Auditorium**

GHRU has a well-equipped auditorium with a seating capacity of over 350 people. The auditorium is spacious, well ventilated and has well furnished halls. A regular venue for conferences, workshops and seminars, this auditorium has all the facilities to enhance the learning process and is a vast space that serves the varied requirements of quality education. The objective behind the auditorium is to enhance the quality of education. To make this possible, the auditorium offers facilities such as LCD projectors, screens, white-boards for delivering lectures. It also provides ample opportunity for our staff and students to exhibit their talents in cultural activities.

▶ **Smart Classroom**

Our University has individual and well equipped smart classrooms for all departments. The smart classroom helps to renovate the traditional education system into modernized one. It provides eminence education to students through better concept formation, concept elaboration, improvement in reading skills and academic attainment. This technology not only helps to deliver an interesting lecture but also provide time and platform for interactive learning where more students in the class can participate and benefit. The visual aids are helping our students to present their projects, documentaries, seminars etc. We are also using this facility for conducting different workshops for the students in the classrooms.

▶ **Library**

Our library is the central hub of the university, well-equipped to support and facilitate teaching, learning and research programmes of the Institute. Well stocked with the latest books, CD/DVDs and research publications, the library is open to all students, faculty members and employees. The print collection includes books, monographs, research reports, law reports, and back volumes of periodicals etc. In addition to the professional reading the library provides a good amount of leisure reading and books for soft skills development. All subjects related to the University's academic and research programmes have been included in the collection. The library is also developing a core collection of media resources comprising of documentaries, training films, fiction, music, etc

## FACILITY

▶ **Sports Facilities**

This is exactly the thought process which builds with sports activities. And, this is just a sneak peek of it. The students are able to fabricate and be on the receiving end of a plethora of benefits with the sports activities. These include the virtue of perseverance, the trait of never giving up, the inculcation of sportsmanship and the mindset which motivates them at every endeavor. This is the acumen we at the G H Rasoni University have inculcated the best of the sports amenities as a part of our Education system at our Saikheda campus.

▶ **Canteen**

Canteens and cafeterias are one of the important parts of student life where you can find most of students chatting and gossiping on different topics. It plays a vital role in removing tensions and refreshing students. The college canteen is fairly new and provides enough and delicious food at affordable rates. GHRU has the facility of spacious, clean and hygienic canteens and cafeterias that caters to the taste of all students. Canteens can conveniently accommodate 100 students at a time. The College has a one canteens and one cafeteria inside the campus in which variety of dishes are available at most nominal rates. The canteens and cafeterias remain open on all working days. It provides all types of nutritious and hygienic eatables & beverages to cater to the students, staff and visitors.

▶ **Hostel**

The G H Rasoni University, Saikheda has made sure to carve paradigms with its curriculum, amenities and academic activities. Each and every facility provided by our University is well encapsulated with harboring excellence. The same goes every word true with respect to our on-campus facility like the hostels. The place which is called, 'a home away from their home' has made sure to keep up with the standard of their finest accommodation. The flourishing learning environment, the plethora of facilities and the complete assistance makes the experience nourishing

**We want the education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet**

- Swami Vivekananda



## E-Learning & Library

“There is no wealth like knowledge, and no poverty like ignorance.” – Lord Buddha

Those who intend to use the Library facilities are required to enroll themselves as members by filling the prescribed form along with one recent Passport size Photograph. The form must be recommended or approved by the respective Head of the Department.

Our library is the central hub of the university, well-equipped to support and facilitate teaching, learning and research programmes of the Institute. Well stocked with the latest books, CD/DVDs and research publications, the library is open to all students, faculty members and employees. The print collection includes books, monographs, research reports, law reports, and back volumes of periodicals etc. In addition to the professional reading the library provides a good amount of leisure reading & books for soft skills development. All subjects related to the University's academic and research programmes have been included in the collection. The library is also developing a core collection of media resources comprising of documentaries, training films, fiction, music, etc

The following attributes govern our E-learning ▶

- A SOLUTION TO ALL THE QUERIES
- BETTER ACCESSIBILITY
- KNOWLEDGE IS A NEVER ENDING PROCESS
- FEEDBACKS FOR A BETTER EXPERIENCE

GHRU has always adopted innovative practices instead of traditional teaching learning. GHRU has adopted Moodle – A Course Management System as the teaching learning platform. Moodle short for Module Object Oriented Dynamic Learning Environment is a free and open source Learning Management System used world-wide for creating online courses and course Management. At GHRU faculties are using Moodle for course management and conducting online exams. Moodle has over 1500 plugins to enhance teaching and learning techniques.

### E-LIBRARY ▶

The library of our University has a complete compilation of books, reference books and journals. In order to provide our students with more benefit pertaining to knowledge ingestion, we also have a well stocked E-library for them. With the E library the students are able to avail information about all the topics round the world along with core understanding.

### VIDEO LECTURES ▶

With this E learning tool the complete classroom teaching is recorded, which in turn can be availed by the students via mobile or web applications. This enables promising benefits to the students whether they have not been able to attend a lecture or want to clear some doubts. The lecture capture is with ease available on Smartphone, laptop or desktop. We at the G H Rasoni University ensure to make the students proficient with latest learning practices.



**Learning is not compulsory, it's voluntary. Improvement is not compulsory: it's voluntary. But to survive we must learn. ▶**

- Dr.W. Edwards Deming



# Hostels

The campus hostels are surrounded by lush green lawns and playing fields. The hostels have complete power backup. Facilities for indoor games like TT, carom, chess etc. are also available. A warden / hostel in-charge looks after the administration of the hostel. Students enjoy a homely and comfortable stay with a sense of camaraderie and fraternity. Hygienic, quality food prepared by professionally-qualified cooks is provided to the students in the hostel canteen. Meals provided in the hostel mess are wholesome and nourishing. The mess caters to the tastes of the students with varied culinary preferences from different regions. The mess menu is planned and managed by the students in consultation with the caterer and the management.

University hostel rooms are let on an annual basis covering the full academic year.

The Warden & Hostel in-charge live on campus to resolve any problems out of office-hours.

Facilities like RO water, laundry, Wi-Fi connectivity are available on the hostel premises.

The hostel premises are under strict security cover round-the-clock.

The rooms are allocated on sharing basis.

## Facilities

**Mess:** Fully air-conditioned dining hall with hygienic & professionally managed mess is serving nutritious food and a well balanced diet.

**Housekeeping:** Well maintained housekeeping facilities.

**Drinking Water:** We are ensuring 24 x 7 availability of clean drinking water in hostels.

**Sports:** We are creating indoor & outdoor sports and games for all students which include football, badminton, cricket, running track and a full time sports officer.

**Gym:** A multi-purpose Gym has been set-up for complete fitness which include cardio & strength training.

**Wi-Fi:** We are installing Wi-Fi devices in every room for uninterrupted Wi-Fi services which will be available for all students.

**Lift:** elevators / lifts have been installed.

**Hostels are being further upgraded with the following new facilities:**

- Television Lounge
- Pool / Snooker / Billiards room
- Table tennis room
- Music room
- Reading Room
- Carrom / Chess room
- Yoga & Martial Art room.
- Sports



# School of Engineering & Technology



The School of Engineering and technology (SOET) is an open platform for diverse voices where teaching runs parallel to the real world and students are groomed to join the global workforce. The students at SOET benefit through the professional grooming of renowned faculty and industry experts having experience of tackling pressing engineering problems. Students discover their passion in one of the various offered Engineering majors at the School of Engineering and technology.

A student-centric pedagogy, project-based approach and design-driven curriculum provides students with an inclination for complex problem solving, design, innovation, and a passion for learning.

The mission of the School of Engineering and technology through its various programmes is to educate well-integrated individuals who possess technical and social competence to succeed in professional arenas and design solutions for global problems.

## Objective

- The programmes under the School of Engineering & Technology are designed to enable students to:
- Gain sufficient knowledge and understanding of the appropriate scientific & mathematical fundamentals necessary to develop their professional skills
- Be proficient in integrating knowledge and applying their understanding in identifying problems and producing powerful solutions
- Have awareness and understanding of different cultures and social conditions
- Attain professional competence, intellectual maturity and personal growth along with a commitment for ethical development of the industry
- Have effective written, oral, & graphic communication skills



# School of Commerce & Management



The School of Commerce & Management believes in preparing the students to approach business obstacles and to solve them, the way established corporations do. Learning happens both inside and outside the classroom, hence, technology plays a big part in the core culture, and so do global exposure, project management, critical reasoning, and business communications skills.

The school pays extreme emphasis on experiential learning opportunities throughout the curriculum including a required internship, course assignments, and other industry-driven projects. Smart Classrooms, Sports Amenities, Research Facilities, Secured Hostels, Cafeterias, Library, Recreational Facilities, etc., are all an integral part of standard infrastructure landscape. School of Commerce & Management offers students' placement opportunities with top companies.

The faculty is best-in-class and work vigorously towards making the programmes comprehensive, wholesome while delivering authentic value to students.

## Objective

The programmes under the School of Commerce & Management are designed to enable students to:

- Grasp critical, analytical and innovative ideas and thoughts which would come in handy while tackling intrinsic corporate situations.
- Become competent managers for any sector of Industry.
- Have an understanding of organisational behaviour and structure, possess critical thinking and analytical skills, communication skills, and research abilities.
- Ability to research, interpret and implement financial and business data.
- Become socially responsible, culturally aware and ethically better citizens of today and tomorrow.



## School of Law



The School of Law is an innovative educational community with a belief of preparing students for global leadership in judiciary, academia, business and government.

The SOL faculty is indeed one-of-a-kind community of scholars who take pride in educating the future of the profession with values, accountability, and integrity.

At SOL, law is considered as more than just a career choice. It's a profound force for promoting justice in the world.

### Objective

A meticulously designed curriculum with contributions from top professionals and academic bodies to nurture industry ready employable workforce.

A multicultural environment to our students from different nations and continents giving them the opportunity to interact and learn from their peers and to make long term professional associations.

100% placement assistance in leading law firms, corporate houses, NGOs, and can also make their career as a Professor / Judge / Law Officers in academics, judicial services & public offices respectively. Intra and inter - school academic competitions on a weekly basis. These competitions include moot-court competitions, debate competitions, extempore competitions, legal role play competitions, research paper presentations, Legal Quizzes, etc.

Guest lectures by eminent personalities from the legal fraternity as well as organise workshops and seminars on a monthly basis along with organising organizing periodical visits to the Parliament, Law Commission of India, Supreme Court of India etc.



## School of Sciences



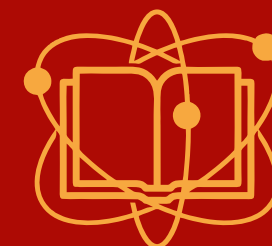
School of Sciences boasts of providing an interdisciplinary approach, a strong flavour of engineering, exposure to various disciplines in the humanities and social sciences to its students.

The School of Basic Sciences is unique from other institutions of higher learning as it is committed to imparting knowledge in pure sciences, which not only forms the foundation for further academic pursuits in science and technology but also acts as the foundation for students to pursue a career in research and higher-level teaching.

The academic programme is designed to meet the requirement of the latest technological developments and envisages to become a state-of-the-art department providing high-quality education and cutting-edge interdisciplinary research in science. SOS has a well-equipped laboratory for optical, mechanical and electrical experiments. The school is continuously associated with academic / sponsored research and industrial consultancy work.

### Objective

- Ability to integrate factual knowledge with problem-solving skills.
- Ability to recognise a vital scientific problem and to propose experiments that would make a valuable contribution to its solution.
- Devise experimental protocols and conduct self-directed research to contribute to the solution of a significant scientific problem.
- Acquire General knowledge of scientific fields such as physics, mathematics, chemistry, and biology with detailed knowledge of his / her area of interest.
- Develop an understanding of primary scientific literature, to keep abreast of recent developments, and to incorporate and integrate the research in their chosen area of expertise.



# School of Agricultural Sciences

Contrary to the conventional teaching and research in the field of agricultural sciences, in GHRU, students get advanced training through integrating technological advancements. The curriculum is designed through a multidisciplinary approach aligned with international standards and as envisaged by Indian Council of Agricultural Research. Expertise available at the national and international level will be involved in all spheres of the programme.

Students at School of Agricultural Sciences are trained in strategic subjects of agricultural sciences to the highest standards so that they can be ready for sustainable development of agriculture, natural resources, land management and contribute to nation building. Students can build high-end careers in varied significant agriculture fields like horticulture, agronomy, genetics, animal care, pathology, entomology, agribusiness, livestock management, and biology. The under-graduate programme has a practical base with sound scientific knowledge. Students are exposed to rural agricultural work experience which includes attachment to villages, prominent agro-industries and fieldwork.

We target to focus on areas where student can enhance their abilities to deal with the challenges in the field. Our main focus in this program is ;

- Experiential Learning (EL)
- Rural Agriculture Work Experience (RAWEX)
- In Plant Training / Industrial Attachment of the ICAR Fifth Deans' Committee
- Hands-on Training (HOT)
- Skill Development Training
- Students Projects



# School of Pharmacy

School of Pharmacy at GHRU is the centre of excellence for Pharmaceutical Sciences Education in central India. The profession of Pharmacy has transformed into a hub for the 'Global Healthcare' and evolved as a multidisciplinary, multifaceted curriculum. Its involvement is deep as it has an important role in all events: from discovery of new drug molecule to its evaluation, development, approval for human consumption, manufacture and every other important aspect.

Our academic system has been framed taking into consideration the responsibility of students to meet the demands of hi-tech Pharmaceutical Industry, at the same time ensuring that they confidently serve the requirements of patient care and pharmacy practice.

Since its inception, we have made conscious efforts to inculcate research aptitude in its students at all levels to keep them abreast of the requirements of the industry.

The efforts are visible in the sizeable number of publications at both national and international level. Through the years, the Institute has been able to establish strong bonds with the industry at local as well as national levels for training and placement activities.



## School of Nursing

G H Raisoni University established one of the best B.Sc. Nursing colleges in Chhindwara District, School of Nursing Saikheda Dist. Chhindwara. Our Nursing College provides ample facilities to B.Sc. Nursing students.

Department of Nursing G H Raisoni University is a very new initiative to encourage education, to help students to acquire basic and sound technical and scientific knowledge and skills in Nursing Profession.

We nurture our budding healthcare professionals by providing them educational facilities & clinical training of the highest order. We believe in promoting and strengthening the nursing skills for better competence in the nursing profession. We are committed to nurture our young aspirants into socially responsible healthcare professionals by providing them round the clock support from highly qualified teachers.

### Aim & Objective

- Prepare the graduate to assume responsibilities in preventive, primitive and curative care of the people, sick or well and to act as professional nurses.
- They are prepared to assume first level positions in all areas of health and are expected to participate in teaching and managerial functions as well.

### Salient Features

- Air-conditioned lecture halls of adequate seating capacity equipped with LCD projector
- Qualified and experienced faculty of high caliber and rich teaching experience.
- High tech laboratories
- Transport Facilities
- Practical exposure at our own G H Raisoni Hospital and Research Centre with 120 Bedded.
- Hostel for Boys and girls with air-conditioned room.
- Disciplined and studious environment
- Auditorium with 300 seating capacity
- Facilities for indoor and outdoor sports
- Hygiene oriented food zones.
- Zero ragging policy
- Innovation hub
- Spacious buildings
- ATM Facilities in our campus.
- Well established food plaza
- High academic standard



## School of Media Studies

School of Media Studies, your dream to achieve stardom can come true We guarantee a shot at fame and help you materialize your dream with a plethora of well-defined media courses curated and executed by industry experts. The high-end institute brainstormed as the first exclusive film school in Central India further beholds an exceptional ability to expose its students to a widespread network of numerous industry affiliates such as reputed directors, producers, screenplay writers, digital photographers, and other media experts, with an assurance that true talent does not go unnoticed.

Staying attuned to advanced technologies and strongly connected to industry experts, we continually update our course curriculums. Moreover, we focus on introducing meaningful strategies and seeking innovative ways to motivate and provide our students with a professional platform to drive their passion for stardom

### The programs under the School of Media Studies enable the students to:

- Trigger your passion and strengthen your animation skills by helping you discover the magic of science, explore the art in motion, and give way for a character-driven narrative.
- Bring you unprecedented career choices while adding winning blockbusters to your life.
- The complete duration of learning inculcates an understanding of live shots, frames, storyboarding, modelling, texturing, rigging, rendering, camera tracking, and live-integration.
- The course will take you to learn how to pre-visualize your story, integrate all characters, backgrounds, and effects, and then accurately create a photorealistic output, here is where the actual magic comes to picture.



# School of Paramedical Sciences



School of Paramedical Sciences under G H Raisoni University was established in the 2021-22.

Paramedical Courses are professional medical training courses that are designed to prepare professionals such as nurses, pharmacologists, therapists, etc. They train students and aspirants for real-life medical situations.

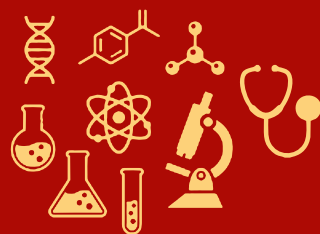
The course is attached with 118 bedded G H Raisoni Hospital and Research Centre Saikheda Dist. Chhindwara M.P.

In recent years, there has been a growing need for qualified and well-trained Paramedical personnel who form an essential constituent of the medical profession. To meet the increasing demand for qualified and trained Paramedical personnel.

- Paramedical staffs are the future and spin of health care services, without paramedics it's impossible to give best health care services.
- Be the best and skilled paramedics to join the hands with doctors and become the strength of medical industry.
- Best in class operation theatres for practice.
- Further diploma/degree can be pursued.
- Practical Knowledge facility of 118 bedded hospital.
- Well Equipped Laboratories, Machines & Spacious Classrooms.
- Excellent Academic Results and Healthy Academic Environment.
- You will be registered in paramedical council Bhopal.
- Well-equipped classrooms.
- Wi-Fi Campus.
- Sports & recreation centre.
- On campus girls hostel.
- Well established food plaza.
- Transport facilities.

## Objectives

- To teach students regarding the utilization of various equipment's used in pathology lab.
- To improve knowledge of basic medical and pathology- microbiology subjects.
- To develop the professional skills and knowledge to deal with the IPD and OPD patients while taking sample etc.



## We Offer 360° Development through

### Pedagogical Approaches

- Critical & Analytical thinking
- Advanced Learning Models
- Project Based learning

### Co-Curricular

- Innovation & Incubation Centre
- Professional Society Chapters
- Research Centre
- Corporate Research Centre
- International Knowledge partners

### Syllabus

- T-Model
- Industry 4.0 Aligned
- Minor / Major / Honors
- CBCS
- Experiential Learning

### Extra Curricular

- Dance & Drama Club
- Personality Development Club
- Cultural Club
- Sports Club
- International Gymnasium Foot-Sal



## Value Addition Courses

### Foreign Languages offered in GHRU

- ▶ SPANISH    ▶ FRENCH
- ▶ GERMAN    ▶ JAPANESE

### UGC Certified NSQF Courses

#### NSQF Certificate Courses in Agriculture

- Certificate Course in Apiculture
- Certificate Course in Floriculture
- Certificate Course in Farming System
- Certificate Course in Mushroom Cultivation

#### NSQF Certificate Courses in Pharmacy

- Certificate Course in Analytical Techniques
- Certificate Course in Animal Models in Experimental Pharmacy
- Certificate Course in Basics of Medicinal Chemistry
- Certificate Course in Extraction of Isolation Techniques
- Certificate Course in Fundamentals of Inorganic Chemistry
- Certificate Course in Pharmaceutical Chemistry
- Certificate Course in Physio - Chemical Properties
- Certificate Course in Quality Assurance

#### NSQF Certificate Courses in Management

- Certificate Course in Advertising
- Certificate Course in Business Analytics
- Certificate Course in Corporate Communication
- Certificate Course in Digital Marketing
- Certificate Course in Entrepreneurship Management
- Certificate Course in Financial Decision Making for Managers
- Certificate Course in Intellectual Property Rights
- Certificate Course in Logistics & SCM
- Certificate Course in Modern Project Management
- Certificate Course in Stock Market

### Saylor Academy

Saylor Academy is a nonprofit organization head quartered in Washington DC, USA and initiative working since 2008 to offer free and open online courses to all who want to learn. They offer nearly 100 full-length courses at the college and professional levels. Saylor Academy courses provide free certificates of completion issued through their partner accreditor. These digital credentials allow students to present a rich and trustworthy record of their learning to anyone at any time.



## Examination Scheme :

### (Internal and External Evaluation)

- Each student appears in the examination of theory / practical & continuous comprehensive examination system (CCE) / internal assessment. The internal assessments are held in the manner prescribed from time to time in the scheme.
- Submits the job internship certificate/ Project Report, if notified by the syllabus/ scheme of examination.
- Receives in-plant training if prescribed by the Syllabus / Scheme of examination.
- The university has incorporated onscreen valuation system for evaluation of ESE theory examinations. External Evaluation is done after the end of every semester / year for all those theory and practical courses as prescribed by the Syllabus / Schemes / Scheme of examination of the various programs run at the university.
- The unsuccessful Regular Students of End semester Examination are allowed for Re- examination which is conducted within 15 days of declaration of result.
- Students have to be present for at least for one external examination of End semester to be allowed to appear for Re- examination, however in some exceptional cases Hon Vice Chancellor exercising her/his power can allow students to appear for Re-examination.
- Those candidates who fail in re- examination can appear to supplementary examination with the next semester examination.
- Students who have missed their end semester examination can directly appear at supplementary examination as ex- students.
- Promotion to next semester would be finalized after the re-exam of subsequent End semester Examination as per notification number 4 issued by the university.
- **Standard of Passing** - Minimum marks for passing the examination: Examinees are not declared to have passed unless She secures at least 40% marks in each head of passing theory / practical / Sessional / Mid-term examination in each semester and in aggregate of all the semesters. However for programs under PCI, ICAR, AICTE, MCI, NCTE, Bar Council of India, (Apex Bodies) their rules from time to time are applicable.

- ▶ Important Dates
- ▶ Timetables
- ▶ Result

### ◆ WAC Proctored Examination



#### The World Assessment Council is committed to :

- The cause of digital initiatives in education.
- Doing events for advocating the cause of going digital - Building awareness, sharing experiences & inspiring stories.
- Creating opportunities for Universities and Ed-Tech companies to connect.
- Helping the Environment through Paperless Universities.
- Making assessments engaging, fun and less stressful.
- Taking Learning more interactive.
- Advancing assessments as a scientific discipline and profession serving the public good.

World Assessment Council is a benefit corporation for a cause. We are a for-profit corporation, but in addition to creating value for its shareholders, it has three additional legal attributes:

1. accountability,
2. transparency, and
3. purpose.



# International MOU's

## 1. Lincoln University College, Malaysia



For providing international exposure to the students of GHRU especially for higher studies in the domain of engineering, pharmacy, management, nursing, etc.,

GHRU has signed MoU with Lincoln University College, Malaysia, which is first private university in Malaysia . Apart from this main intention, faculty and student exchange, joint research activities, knowledge exchange activities in terms of webinars are few more objectives behind signing this MoU.

## 2. Western Sydney University, Australia

With an intention to joint research and academic activities in agricultural and food science sector, GHRU has signed MoU with Western Sydney University, Australia, one of the oldest public university in New South Wales. The students of School of Agricultural Sciences shall have opportunity for master programs in agriculture and food technology domain at WSU and also they will get exposure in Australia through summer programs organized by WSU every year for the International students.



## 3. Putra University, Malaysia



UPM, a leading research university in Malaysia, first established as the School of Agriculture in 1931. GHRU has approached this university mainly for joint

research activities especially in the domain of horticulture. Both the universities have entered in collaboration with each other for leading research activities to focus on problems in agriculture and further it is expected to have student exchange program for post graduate research. For better knowledge sharing, it has been planned to conduct joint publications and webinars also.

## 4. LUANAR, Malawi



GHRU has planned to collaborate with Lilongwe University of Agriculture and Natural Resources, which is the third public University in Malawi, for joint research activities in the field of natural resource management including environmental and forestry science along with agricultural related issues. The students of School of Agricultural Sciences, from both the universities have an opportunity for higher studies at these partner universities. Apart from this students may have internship programs for a short period of semester break also.

## 5. Batangas University, Philippines

In an order to have joint academic and research activities in the field of engineering, especially electronics engineering, GHRU has signed MoU with Batangas State University which is a Level IV state university in the province of Batangas, Philippines established in 1903. Apart from engineering, BSU have also agriculture and forestry, management, architecture, law, nursing. The students of both universities in these common domains could go for internship/ trainings at each other even faculties also have joint research and publication activities.



## 6. WAIPH, Nigeria



Public health is an important sector, we realised its importance in COVID 19 pandemic, GHRU has approached West African Institute of Public Health, Nigeria for joint academic programs and both the institutes agreed upon for the same. GHRU and WAIPH are

collaborating to bring resources together to undertake strategic and mutually beneficial public health initiatives such as training, consulting, research, conferences, student exchange, academic career support, joint publications etc.

# MoUs / Collaborations



# Centre of Excellence



## ◆ BARC (Bhabha Atomic Research Centre) ▶

G H Rasoni University and BARC (Bhabha Atomic Research Centre) entered into an agreement that enabled the University to procure technologies from BARC for social purposes through BARC's AKRUTI - KRUTIK - FORCE Programme. While GHRU has initiated the project of adopting five villages with an aim to transform them for better under its Collage AHEAD.



## ◆ Block Chain ▶

Powered by Indian Blockchain Alliance /  
TPCRA World and Dragonchain, USA provides

- Foundation program for All Streams of Students
- Live Projects, Certification
- International Webinars.

It also has centre of excellence for

- Faculty Training
- World Class Courses
- Sector Electives
- Education & Training
- Specialized Training
- Live Mentors
- Hackathons
- Blockchain Platforms
- Live Projects
- Live Internships
- Select Free Courses
- International Seminars
- Incubator & Funding



## ◆ Siemens ▶ SIEMENS

G H Rasoni University, Saikheda had MoU with Siemens Centre of Excellence (SCoE) National Institute of Technology Kurukshetra with a vision to adjoin the future requisition of industry and academia. It offers internship Programme for 2<sup>nd</sup> and 3<sup>rd</sup> Year students of B. Tech (Multiple Disciplines) of G H Rasoni University. This internship is for the period of 4 weeks.



## DAESI Unit (Nodal Training Institute) Under Manage, Hyderabad ▶

Agri-Input Dealers in the country are a prime source of farm information to the farming community in terms of supply of input and credit. Majority of these dealers do not have formal agricultural education. Hence, in order to build their technical competency in agriculture and to facilitate them to serve farmers MANAGE has launched a self-financed "One -Year Diploma in Agricultural Extension Services for Input Dealers (DAESI) program" during the year 2003. Madhya Pradesh is one of the states which has the potential and promise for witnessing evergreen revolution, particularly from its large rainfed areas. In this context, School of Agricultural Sciences, G H Rasoni University which is situated in Madhya Pradesh as "G H Rasoni Nodal Training Institute" has started the program from 2021, to orient the input dealers of Madhya Pradesh on location-specific crop production technologies, build capacity of input dealers in efficient handling of inputs and to make them as an effective source of farm information at the village level (one stop shop) for the farmers. Training program is operationalised by the facilitators.

## G H Rasoni Research Centre, Bothiya ▶

G H Rasoni Research Centre, Bothiya is established in the year 2018. This research centre is working under School of Agricultural Sciences, G H Rasoni University, Saikheda (M.P). The Research Centre has 68 acres of land with Multi-disciplinary research on Natural Resources Management, Crop Improvement, Crop Protection, Post-Harvest Technology, Farm Machinery and Livestock Production and Management. New research programmes are also formulated with an objective to provide research base to improve the productivity of agriculture, horticulture, livestock, fisheries and Agri-allied activities in Madhya Pradesh region through basic, applied, adoptive and need based research for attaining economic growth and self-sufficiency in the State farmers'.

# Industry Immersion

## Campus Recruitment Training

University provides Campus Recruitment Training for students. In-house trainers are available for seeking the difficulties from students. Also students are well judged from the start of graduation with various assessments like Co cubes assessment test. Industrial Visits/ educational Visits are organized, On-Job Training is Provided during Vacation to enhance their skills, Industrial Tour, Live projects, Tie up with National and Regional Industries for Industrial Training and Internship for students

## Placement Process

All Eligible students need to register themselves to the Training & Placement officer and on TnP suite. The mobile app for TnP suite is made available on all registered student's mobile phone. From where students get all information on upcoming drives. They can register for the drive from their mobile app and can appear for the drive.

## Trainings & Internships

Summer trainings, full-term optional / compulsory internships, 'On-the-job' trainings, study tours, and skill enhancement events and workshops are extensively integrated in GHRU curriculum. They expose students to real work environments and provide an opportunity to apply their learning in real life situations. On-site experience has been gained by our students through industry internships in corporate giants

With **▶▶**  
a pencil and Paper,  
you could revise the  
**world ▶▶**

## Industry Projects

G H Raisoni University offers various opportunities for students to work directly with industry on Live and Entrepreneurial projects. Industry projects give our students insights about latest trends in the corporate world and help them become competitive and ready for the real world At G H Raisoni University, student projects provide a platform in which students can apply the concepts, methods and models learned in the classroom with the resource of a faculty member to develop strategic, innovative and operational plans for companies..

## Project based Learning

Project based learning system inculcate the best learning & teaching practices to achieve employability of students. Micro, Minor, Macro and Major (Final year Project) project-based learning model of the courses allows students to gain knowledge and skills by working for an extended period to investigate and respond to an engaging and Complex question, problem, or challenge.



# Our Top Recruiters

As a professional Group we are having Tie-Up with more than 50 highly reputed organizations for campus interviews, where our Potential Students gets world class job opportunities



“

Education is the  
key that unlocks the  
golden door to  
freedom.



# Student Clubs of GHRU Saikheda ▶



# Student Clubs of GHRU Saikheda



# Connecting GHRU with rural Schools and villages across Chhindwara



- **Free Soil Testing**

GHRU has taken the initiative of providing free soil testing to farmers of Chhindwara district. The GHRU has reached out to 86 villages and approx. 1500 farmer and enlighten them about the importance of soil testing.



- **Free Calendar Distribution**

GHRU has also distributed giant size new year calendars to Schools, Colleges, Panchayats across the Chhindwara District. GHRU has successfully distributed calendars to 250 Colleges, 150 Panchayats and 100 Schools.



- **Raisoni Ka Manch**

GHRU has also started "Raisoni Ka Manch" programme wherein experts from G H Raisoni University visits nearby colleges and schools for various curricular & Extra - Curricular activities like Quiz Competitions, Personality development games, IQ enhancement activities including career guidance seminars.

GHRU was able to successfully connect and guide approx. 1500 students.

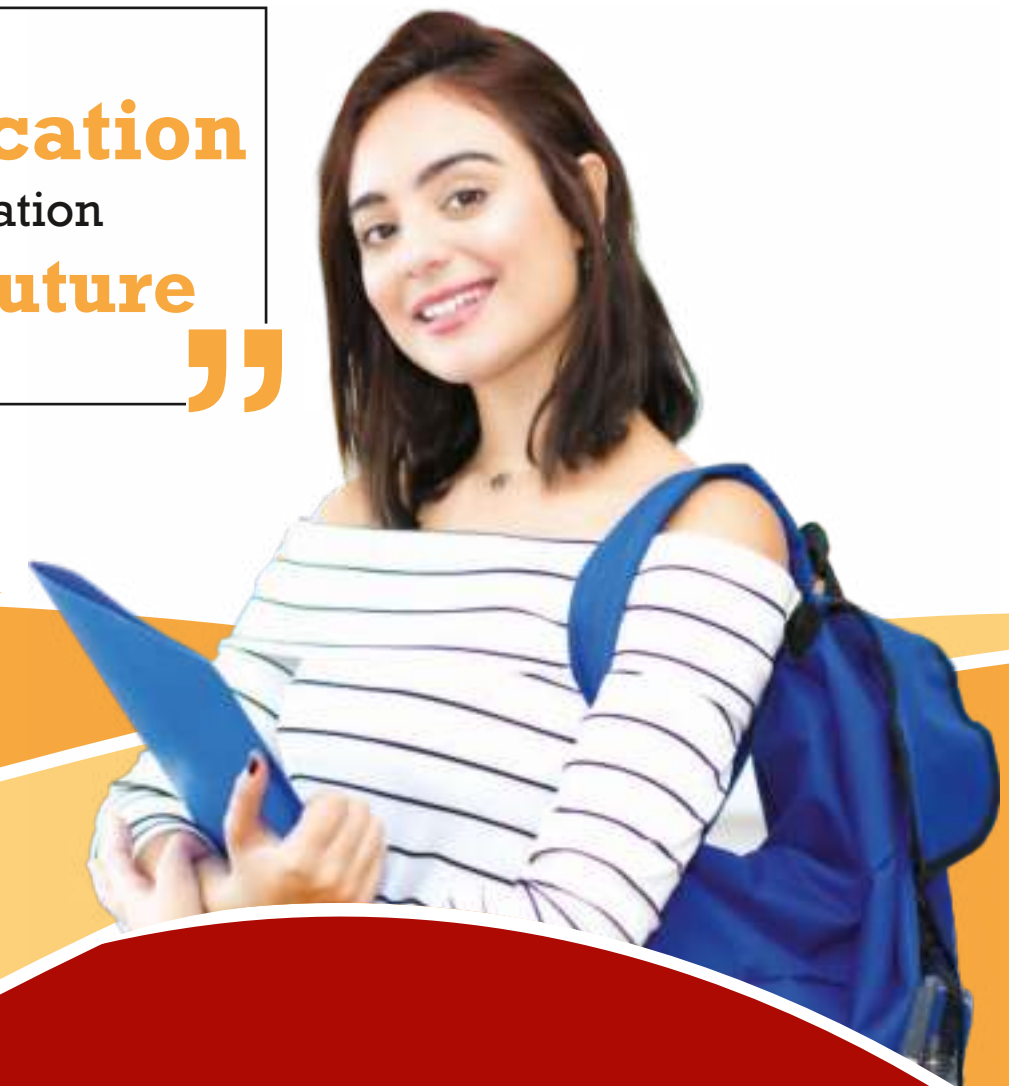


- **Free Medical Assistance**

GHRU has provided free medical assistance in the form of medical camps benefiting more than 1000 villagers. As a vigilant member of the society GHRU carries out such camps through out the year.



A Good **Education** is a Foundation for A Better **Future**



## Vision Digital India, Bangalore :

The MoU between GHRU, Saikheda and Vision Digital India, Bangalore was signed mainly for starting innovative short courses like data science and analytics, machine learning, digital marketing etc.

### IIC (Institution's Innovation Council)

As per the guidelines of MoE's, Innovation Cell conduct Calendar Activity, MIC Driven Activity and Self-Driven Activity that gives various opportunities to the students and faculty members to interact with various university and explore there infra-structure and technical support to improve our educational quality and research work.

Under IIC, we organize IPR, Entrepreneurship, Startup, Incubation-Pre Incubation and Critical Thinking activity. With the help of these activities, we introduce our future requirements and need so that faculties & students could better understand challenges.



# Admission

## School of Engineering and Technology

### Diploma

- Mining Engineering
- Mechanical Engineering
- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Automobile Engineering
- Electronics & Communication Engineering
- Information Communication Technology
- Mechatronics Engineering

**Eligibility:** Passed 10<sup>th</sup> Std./ SSC examination. Obtained at least 35% in the qualifying examination.

### B.Tech

- Artificial Intelligence
- Mining Engineering
- Mechanical Engineering
- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Automobile Engineering
- Mechatronics Engineering

**Eligibility :-** Passed 10+2 examinations with at least 45% and 40% with PCM as compulsory subjects.

**DSY:-** Passed Diploma in Engineering and Technology examination with at least 45% and 40% marks for open and reserved category respectively.

### M.Tech

- Computer Science & Engineering
- Mining Engineering
- Transportation Engineering
- Construction Technology Management
- Structural Engineering
- CAD / CAM (Mech. Engineering)
- VLSI (Electronics / ETC)
- Artificial Intelligence
- Heat Power Engineering
- Industrial Engineering
- Mechanical Engineering Design

**Eligibility :** B.E. / B.Tech. With 50% for open and 45 % for reserved category

## School of Agricultural Sciences



### Diploma in Agriculture

(2 Year Diploma)

**Eligibility :** Passed 10<sup>th</sup> Std. / SSC examination. Obtained at least 35% in the qualifying examination.

### B.Sc. in Agriculture

(4 Year Degree)

- B.Sc. (Hons.) Agriculture
- B.Sc. (Hons.) Horticulture
- B.Sc. (Hons.) Sericulture
- B.Sc. (Hons.) Forestry
- B.Tech. Agriculture

**Eligibility :** 12<sup>th</sup> Sci. (PCM / PCB / PCMB / Crop Sci.) 45% for open and 40% for reserved category.

### M.Sc. in Agriculture

- Agronomy
- Horticulture (Fruit Science)
- Horticulture (Vegetable Science)
- Plant Pathology
- Entomology
- Genetics and Plant Breeding
- Extension Education and Communication

**Eligibility :** B.Sc. (Hons) Agriculture / B.Sc. Horticulture 55% for open and reserved category

## School of Pharmacy



### D.Pharm

(2 Year Diploma)

**Eligibility :** 12<sup>th</sup> Sci. 45% for open and 40% for reserved category

### B.Pharm

(4 Year Degree)

**Eligibility :** 12<sup>th</sup> Sci. 45% (50% aggregate in PCM/ PCB/ PCMB) for open and 40% for reserved category

### B.Pharm

(Lateral Entry)

**Eligibility :** Pass in D. Pharm course from an institution approved by the PCI u/s 12 of the pharmacy act

## School of Nursing



### B.Sc. Nursing

(04 Year Degree Program)

**Eligibility :** 12<sup>th</sup> in Biology with 45% for open and 40% for category

## School of Commerce and Management

### BBA

- Banking & Finance
- Supply Chain Management
- Business Analytics
- Entrepreneurship Development
- Retail Management

**Eligibility :** 12<sup>th</sup> Pass with 45% for open & 40% for reserved category.

### B.Com

**Eligibility :** 12<sup>th</sup> Pass with 45% for open & 40% for reserved category.

### BA

- Civil Services
- Liberal Arts

**Eligibility :** 12<sup>th</sup> Pass with 45% for open & 40% for reserved category.

### MBA

(Dual Specialisation)

- Banking and Finance/ HR/ Operations
- Entrepreneurship Development
- Business Analytics
- Agri Business Management
- Hospital Administration
- Logistics Management
- Information Technology

**Eligibility :** Any graduate with 50 % for open & 45% for reserved category.

### M.Com

**Eligibility :** Commerce graduate with 50% for Open and 45% for reserved

## School of Law



### LL.B.

3 Years Course

**Eligibility :** Any Graduation, Open - 45%, OBC - 42% and SC/ST - 40%

### LL.B.

- ▶ BBA LL.B.
- ▶ B.Com LL.B.
- ▶ BA LL.B.
- ▶ B.Sc. LL.B.

5 Years Integrated Program

**Eligibility :** 12<sup>th</sup> pass with Open - 45%, OBC - 42% and SC/ST - 40%

### LL.M.

- ▶ Criminal Law
- ▶ Domestic and International Alternative Dispute Resolution
- ▶ Intellectual Property Rights
- ▶ National and International Business Law
- ▶ Constitutional Law and Administrative Law
- ▶ International Law (Public and Private)

**Eligibility :** Graduation in Law Open, OBC, and SC/ST-50%

## School of Science

### B.Sc.

- ▶ Fire & Safety
- ▶ Chemistry/Botany/Zoology

- ▶ Information Technology
- ▶ Physics/Chemistry/Mathematics
- ▶ Biochemistry
- ▶ Biotechnology
- ▶ Forensic Science

**Eligibility :-** 12<sup>th</sup> Sci. Pass with 45% for open and 40% for reserved category.

### M.Sc.

- ▶ Physics
- ▶ Chemistry
- ▶ Mathematics
- ▶ Remote Sensing
- ▶ Waste Management
- ▶ Environment Science
- ▶ Biotechnology
- ▶ Statistics
- ▶ Biochemistry
- ▶ Molecular Biology
- ▶ Computational Biology
- ▶ Zoology
- ▶ Botany

**Eligibility :-** B.Sc. / B.Sc. (Hons.) with 50% for open and 45% for category

### MCA

**Eligibility :-** B.C.A. / B.Sc. / B.Com / B.A. with mathematics as one of the subjects in 12th or graduation with 50% for open and 45% for category.

## School of Media Studies

- ▶ B.A. Film & Media
- ▶ B.A. 2D & 3D Animation
- ▶ B.A. Advanced Cinematics & VFX

**Eligibility :-** 10+2 in any stream with 45% for open category and 40% for reserved category

## School of Paramedical Sciences

- ▶ Diploma Medical Lab. Technician
  - ▶ Diploma XRAY Radiographer Technician
  - ▶ Diploma Dialysis Technician
  - ▶ Bachelor Medical Lab. Technician
- 2 Years Course  
3 Years Course

**Eligibility :-** The candidate must have passed 10+2 with at least 40% marks in aggregate of Physics Chemistry and Biology (P C B) (S. C. / S. T. / O. B. C. candidate 5% relaxation )

## Ph.D.

- ▶ Engineering & Technology (Civil, Mechanical, Computer Science, Electronics)
- ▶ Management (Finance, HR, Marketing, IT, Operation, General Management)
- ▶ Science (Physics, Chemistry, Mathematics, Computer Application)
- ▶ Agriculture (Genetics & Plant Breeding, Agronomy, Horticulture)
- ▶ Law

**Entrance :-** GHRU PET for Ph.D Registration

**Eligibility :-** Post graduate with minimum 55% Aggregate for open and 50% for reserved category

**जी एच रायसोनी विश्वविद्यालय, साईखेडा में 'रायसोनी वैली ऑफ साइंट्स' अंतरराष्ट्रीय स्तर पर प्रतियोगिता का आयोजन**

**विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया**

विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया**

विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया**

विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जी एच रायसोनी विश्वविद्यालय में कृषि मेला २०२१ संपन्न**

**विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया**

विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया**

विद्यार्थियों ने विभिन्न स्तरों पर प्रदर्शन किया और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जीएचआरयू साईखेडाद्वारे अग्रिफेस्टचे आयोजन आजपासून**

जीएचआरयू साईखेडाद्वारे अग्रिफेस्टचे आयोजन आजपासून। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**GHRU NEWS ROOM**

**GHRU, Saikheda to conduct 'AGRIFEST-2021' on Dec 23, 24**

GHRU, Saikheda to conduct 'AGRIFEST-2021' on Dec 23, 24. विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जी एच रायसोनी विश्वविद्यालय में कृषि मेला २०२१ संपन्न**

जी एच रायसोनी विश्वविद्यालय में कृषि मेला २०२१ संपन्न। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जीएचआरयू साईखेडा में आज से अग्रिफेस्ट का आयोजन**

जीएचआरयू साईखेडा में आज से अग्रिफेस्ट का आयोजन। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**साईखेडा में कृषि मेला २०२१ संपन्न**

साईखेडा में कृषि मेला २०२१ संपन्न। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जी एच रायसोनी विश्वविद्यालय में कृषि मेला २०२१ संपन्न**

जी एच रायसोनी विश्वविद्यालय में कृषि मेला २०२१ संपन्न। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**जीएचआरयू साईखेडा में आज से अग्रिफेस्ट का आयोजन**

जीएचआरयू साईखेडा में आज से अग्रिफेस्ट का आयोजन। विद्यार्थियों को प्रेरणा देना।

**विद्यार्थियों को प्रेरणा देना**

विद्यार्थियों को प्रेरणा देना और अनेक पुरस्कारों का अवकाश प्राप्त किया।

**Raisoni Group of Institutions**



- NAGPUR**
- ▶ G H Raisoni College of Engineering
  - ▶ G H Raisoni Institute of Engineering & Technology
  - ▶ G H Raisoni Institute of Management & Research, Khaperkheda
  - ▶ G H Raisoni College of Commerce, Science & Technology
  - ▶ G H Raisoni School of Business Management, Madhav Nagari
  - ▶ G H Raisoni Law College
  - ▶ Sadabai Raisoni Women's College
  - ▶ G H Raisoni Junior College
  - ▶ G H Raisoni Public School (CBSE)
  - ▶ G H Raisoni Vidyaniketan (State)

- PUNE**
- ▶ G H Raisoni College of Engineering & Management
  - ▶ G H Raisoni College of Arts, Commerce & Science
  - ▶ G H Raisoni Public School
  - ▶ G H Raisoni Junior College

- JALGAON**
- ▶ G H Raisoni Institute of Business Management
  - ▶ G H Raisoni Junior College
  - ▶ G H Raisoni Public School

**Our Universities**

**G H Raisoni University, Saikheda, Chhindwara**

- School of Engineering & Technology
- School of Commerce & Management
- School of Sciences
- School of Law
- School of Agricultural Sciences
- School of Pharmacy
- School of Nursing
- School of Media Studies
- School of Paramedical Sciences
- School of Liberal Arts

**G H Raisoni University, Amravati**

- School of Engineering & Technology
- School of Commerce & Management
- School of Hotel Management & Catering Technology
- School of Law
- School of Sciences
- School of Pharmacy
- School of Media Studies

