

campus BUZZ

March 2026

For Private Circulation Only



“*Knowing*
Yourself is the
Beginning of all
Wisdom.”



INDEX PAGE

• Cultural & Sports Festival Organised at GHRU, Amravati	2	• GHRU, Saikheda Organized "General Health Cheek up Camp"	31
• GHRU, Amravati Organised Nature Trail at Pohara Lake, Amravati	3	• GHRU, Saikheda Organises Educational Visit to Geological Survey of India, Nagpur	32
• Holi Reel Making Competition at GHRCEM, Jalgaon	3	• International Conference at GHRU, Saikheda	33
• GHRCEM, Jalgaon Organised International Women's Day	4	• GHRU, Saikheda Organised Annual Alumni Reunion – "Kutumb 2026"	33
• 'Fit Nari – Hit Nari' Initiative at GHRCEM, Jalgaon	5	• GHRU, Amravati Hosts "Kaarwan-2026"	34
• GHRCEM, Jalgaon Organised Mock Youth Parliament	6	• Forensic Science Students' Forum "साक्ष्य" Inaugurated at GHRU, Amravati	35
• GHRCEM, Jalgaon Organized 'Smart India Hackathon – 2.0' Competition	8	• GHRU, Amravati Students Conducted Cleanliness Drive at Pohara Lake	36
• GHRCEM, Jalgaon Organised Free Crash Course for MBA & MCA CET Prep	9	• AI Odyssey 2026 at GHRCE, Nagpur	37
• 5th Convocation Ceremony Organised at GHRCEM, Jalgaon	10	• GHRCE, Nagpur Students Win Hackathonix 2.0 National Championship	38
• Annual Student Felicitation Ceremony held with enthusiasm at GHRCEM, Jalgaon	12	• Peer Teaching on Topic "Arduino Uno & Arduino Nano" Organized at GHRCEM, Nagpur	38
• Singing Workshop Organized at GHRCEM, Jalgaon	14	• Debate Competition Conducted at GHRCEM Nagpur	39
• GHRCEM, Jalgaon Organised "SciTech Fusion 2026" on National Science Day	14	• GHRCEM, Nagpur Organised Value Added Program on MERN Stack Development	39
• GHRCEM, Jalgaon Organized Session "EPIC" – Fundamentals of Mobile Photography	15	• Quiz Competition Organised at GHRCEM, Nagpur	40
• 'Smart India Hackathon-2.0' Organised at GHRCEM, Jalgaon	16	• GHRCEM, Nagpur Organised Raisoni Summer of Code (RSOC) 2026 Program	41
• Smart India Hackathon-2.0' at GHRCEM, Jalgaon	17	• Superset Orientation Program Organised at GHRCEM, Nagpur	41
• Graduation Day Celebrated with Enthusiasm by Little Children at GHRPS, Jalgaon	18	• Skill Training Workshop "Salesforce & Cloud Computing" Organised at GHRCEM Nagpur	42
• 12th Graduation Ceremony Organised at GHRCE, Nagpur	19	• GHRU, Amravati Organises Campus Placement Drive	43
• Coffee Table Meet at GHRCEM, Nagpur	21	• Raisoni Sabha 2.0 - A Mock Parliamentary Session Organise at GHRCEM, Jalgaon	44
• International Women's Day Celebrated at GHRCEM, Nagpur	22	• GHRCEM, Nagpur Organised "SKILLOGUE" Event	46
• Holi Celebration Organised at GHRPS, Nagpur	22	• GHRU, Saikheda Successfully Organized an Expert Session on "Spray Drying Technology & Pharmaceutical Applications of Herbal Extracts and its Shelf-Life Studies"	48
• GHRPS, Nagpur Organised Science & Art Integrated Exhibition	23	• GHRU, Amravati Organised Guest Lecture on Financial Literacy & Investment	49
• GHRSTU, Nagpur Organised Session on "Cyber Security Awareness"	23	• GHRCE, Nagpur Hosts Guest Lecture on Emerging Microfluidics Research	50
• GHRSTU, Nagpur Organised "SETU 2026" – The Industry-Institute Connect	25	• GHRSTU, Nagpur Organised Industrial Visit to Hyderabad	51
• Raisoni Education Conducts "UDAAN" – Career Guidance Workshop	26	• GHRCE, Nagpur Students Shine at UTSAV-2026 National Cultural Competition	53
• Antaragni – Annual Cultural Festival at GHRJC, Pune	27	• Raisoni Student Tushil Kanfode Wins National Roborace Championship at ADHYAAYA'26	54
• GHRU, SAIKHEDA Organised "Creativity from Nature" Event	28	• Inter College Box Cricket Tournament Organized at GHRU, Amravati	55
• "AVISHKAR 2026" Organised at GHRU, Saikheda	28	• Chess Competition Organised at GHRCEM, Jalgaon	56
• GHRU, Saikheda Organised Outdoor Learning Experience at Achievers Adventure Camp	29		
• GHRU, Saikheda Organised Convocation Day and Degree Distribution	30		

CHAIRMAN'S MESSAGE



Sunil Raisoni

Chairman

Raisoni Education

Education is not only about academic success; it is about the overall development of a child. Holistic education focuses on nurturing the mind, body, and character, helping students grow into balanced and confident individuals.

In today's competitive world, it is important that students excel in studies, but it is equally important that they develop life skills. Activities like sports, arts, music, and teamwork play a vital role in building discipline, creativity, and leadership. These experiences shape personality and prepare students to face real-life challenges.

At our institution, we believe in creating opportunities that go beyond the classroom. We encourage students to explore their interests, discover their strengths, and learn through experience. This approach not only makes learning enjoyable but also meaningful.

As educators and parents, our shared goal should be to raise individuals who are knowledgeable, responsible, and compassionate. By focusing on holistic education, we are not just preparing students for exams, but for life itself.

Cultural & Sports Festival Organised at GHRU, Amravati



There is no shortage of talent and skills among the youth; they only need the right platform. This opinion was practically proven by the students at the weekly cultural and sports festival organized at G H Raisoni University, Amravati. In this festival, students demonstrated their leadership abilities, intelligence, and skills through various field and indoor games, as well as acting, singing, dancing, and other activities. The festival was organized in two phases: the first phase for sports competitions and the second for cultural competitions. At the inauguration ceremony of the cultural competitions, the chief guest was Vijay Raut (Founder and Director of The College of Animation, Bioengineering and Research Centre, Amravati).

The special guest was Dr. Satish Malode (Director of Vidarbha Institute of Science and Humanities, Amravati). During the ceremony, students mesmerized the guests and all the spectators through dance, drama, musical singing, and a fashion show. Chief guest Vijay Raut appealed to the students to participate

enthusiastically in such competitions. He stated that such competitions play an important role in the all-round development of students. Special guest Dr. Satish Malode remarked that this is the time during student life to polish extroverted talents. Present on the occasion were the university's Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean of Student Welfare Dr. Prashant Awachat, festival coordinator Dr. Shailesh Thakare, Dr. Sachin Padole, and other dignitaries. At the valedictory ceremony, Dr. Avinash Asnare, Registrar of Sant Gadge Baba Amravati University, was present as the chief guest. In this ceremony, the winning competitors were honored with prizes.

The festival provided an opportunity for the students' multifaceted talents to shine, and the enthusiastic participation of the university's young men and women brought the entire campus to life. Officials and guests here expressed the view that such initiatives boost students' self-confidence and contribute to their all-round development.

GHRU, Amravati Organised Nature Trail at Pohara Lake, Amravati

A cleanliness drive was successfully conducted at Pohara Lake on 15 March 2026 under the initiative of the Nature Club of G H Raisoni University, Amravati. The activity aimed to promote environmental awareness and encourage students to actively participate in conservation efforts. The activity was carried out under the guidance of the Director of Youth for Nature Conservation and faculty members. The event was coordinated by Dr. Vaishali Chavhan (Nature Club Co-ordinator), Dr. Amar More & Prof. Kshitija Deshmukh. A total of 45 students from G H Raisoni University actively participated in the cleaning drive. Their enthusiasm and teamwork played a vital role in the success of the activity. Students cleaned the side portions of Pohara Lake, Collection of plastic waste, bottles, and other non-biodegradable materials, Proper segregation and disposal of collected waste & Awareness discussion on the harmful effects of plastic pollution.

The cleaning drive helped in:- Improving the cleanliness of the lake surroundings, Removing harmful plastic waste that affects aquatic life and the environment & Creating awareness among students about the importance of preserving natural resources. The Pohara Lake

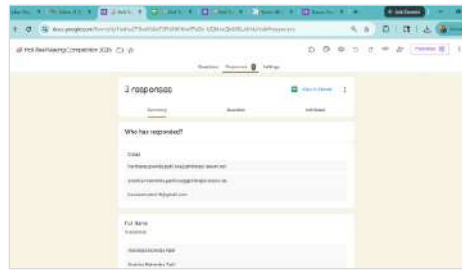
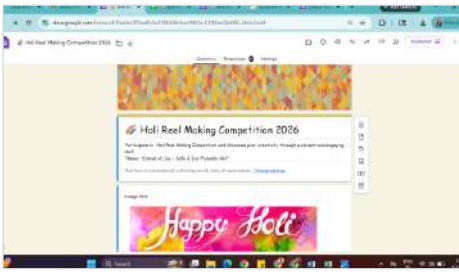
cleaning drive was a successful and meaningful initiative. It not only contributed to environmental conservation but also instilled a sense of responsibility among students. Such activities should be conducted regularly to maintain ecological balance and promote sustainable practices. We sincerely thank the Director of Youth for Nature Conservation and all faculty members for their guidance and support. Special appreciation goes to all participating students for their active involvement and dedication towards making this initiative successful.



Holi Reel Making Competition at GHRCEM, Jalgaon

A vibrant Reel Making Competition was organised on the joyful occasion of Holi Celebration 2026 at the GHRCEM, Jalgaon Campus. The event showcased a colorful fusion of creativity, festive music, energetic expressions, and the true spirit of togetherness. Participants beautifully captured the essence of Holi through engaging reels filled with fun,

positivity, and cultural enthusiasm. The main objective of the competition was to encourage creativity, teamwork, and festive bonding among students while celebrating the festival of colors with joy and unity. Students enthusiastically participated and witnessed the event, making it a lively, memorable, and inspiring Holi celebration.



GHRCEM, Jalgaon Organised International Women's Day

To celebrate International Women's Day and promote awareness about women's health and wellbeing, G H Raisoni College of Engineering and Management, Jalgaon, organised VIRANGANA 2026 with the theme "Fit Nari – Hit Nari: Give to Gain." The event aimed to encourage women to adopt healthy lifestyles and recognise the importance of fitness in achieving personal and professional success. The guests were enthusiastically welcomed by Prof. Shriya Kogta. The program began with an inspiring opening and welcome address by the Director, Dr Preeti Agarwal, who emphasized the significance of women's wellness and empowerment. The event was graced by Smt. Deepmala Kale, Hon'ble Mayor of Jalgaon, as the Guest of Honour.

The eminent speakers Dr Sonali Mahajan and Dr Rati Mahajan, both distinguished medical practitioners and fitness enthusiasts, highlighted the importance of maintaining health despite demanding professional schedules. Dr Sonali Mahajan shared her inspiring journey as a marathon runner and

spoke about completing several marathons, including a 90-km marathon, demonstrating remarkable dedication to fitness. Renowned marathon runner Vidya Bendale shared her personal fitness journey and motivated participants to adopt running and regular exercise as a lifestyle. She also spoke about how her running group encourages and guides people to begin their fitness journey. Girl Students from our institute who excelled in the field of sports were also felicitated along with their parents and their contribution to sports was appreciated. Guest of Honour Smt. Deepmala Kale also shared her personal experiences and emphasised the importance of health and fitness for women who balance multiple responsibilities. The program was effectively anchored by Prof. Bipasa Patra and Prof. Jyoti Jakhete. The event concluded with a Vote of Thanks by Prof. Mridula Deshpande. The program witnessed enthusiastic participation from approximately 150–200 students and faculty members, making it an inspiring and impactful celebration of women's strength, resilience, and well-being.



'Fit Nari – Hit Nari' Initiative at GHRCEM, Jalgaon

On the occasion of International Women's Day, a special program based on the inspiring concept of "Fit Nari – Hit Nari" was organized at G H Raison Institute of Engineering & Management College. The event, themed "Give to Gain – Let's Celebrate Strength and Spirit of Womanhood with Passionate Fitness Enthusiasts!", conveyed a message of women's health, fitness, and empowerment. On this occasion, Jalgaon City Mayor Deepmala Kale, along with prominent women members of the city's runner groups, were felicitated.

Additionally, female students from the college who have shown remarkable performance in sports were also honoured.

At the beginning of the program, Prof. Dr. Preeti Agrawal, Director of G. H. Raison Institute, delivered the welcome address and explained in detail the rationale behind this initiative. She stated that in today's fast-paced lifestyle, it is extremely essential for women to remain physically and mentally strong. The concept of "Fit Nari – Hit Nari" is not limited to exercise alone; it awakens self-confidence, a healthy lifestyle, and positive thinking. She noted that if women in society take care of their own health, they can also make their families and society stronger. In this context, members of the Runner Group, who are actively working to instill a culture of fitness, healthy lifestyle, and running among women in Jalgaon city, were specially invited to the program. Jalgaon Mayor Deepmala Kale is herself an active member of the Runner Group and has done commendable work in inspiring women in the city toward fitness and health. Along with her, other prominent women members of the Runner Group have also actively participated in various social and health-related initiatives, making inspiring contributions to society. She clarified that their work was being recognized through

felicitation at this event. The program was attended by Jalgaon Mayor Smt. Deepmala Kale, renowned medical expert Dr. Sonali Mahajan, Dr. Rati Mahajan, Smt. Vidya Tai Bendale, as well as many prominent women including members of the city's Runner Group. These dignitaries were felicitated during the event. While guiding the gathering, Mayor Deepmala Kale emphasized that every young woman must take proper care of her health and stay fit—it is extremely necessary.

During the program, Prof. Dr. Preeti Agrawal, Director of G H Raison Institute, was honoured by the hands of Mayor Deepmala Kale. Her remarkable work in implementing various innovative initiatives in the educational field for the all-round development of students was recognized with this honour. G H Raison College is recognized as a leading autonomous college in the engineering and management sector in Khandesh. The college has received autonomous status from NAAC along with an "A" grade, which is largely due to the tireless efforts and contributions of Prof. Dr. Preeti Agrawal. She consistently organizes various workshops and activities not just to impart bookish knowledge to students but for their holistic development. On this occasion, female students who have excelled in sports at the college were also honoured. In the academic year 2025–26, 12 players from the college were selected for various inter-university competitions in different sports. In badminton, Aastha Mahendra Aboti (B.Tech Third Year) participated in the competition held at Symbiosis University, Pune. In Mallakhamb, Ishika Amit Lakhwani (BCA Second Year) participated in the competition at L.N.C.T. University, Bhopal. In basketball, Dhanshree Sandeepkumar Patil and Khushi Mahendra Surwanshi (both B.Tech Third Year) participated



in the competition at Lakshmibai National Institute of Physical Education, Gwalior. In table tennis, Yogeshwari Bhagwan Bhonje and Vedanti Vinod Patil (both B.Tech Fourth Year) participated in the competition organized at Veer Narmad South Gujarat University, Surat. In football, Mehak Sayyad Ali Takri (B.Tech First Year) participated in the competition at Awadesh Pratap Singh University, Rewa (Madhya Pradesh). In sepak takraw, Neha Vijay Chaudhari (MBA First Year), Gauri Santosh Patil (BCA First Year), Mitali Milind Pagare (BCA First Year), Jubain Sadik Sheikh (B.Tech First Year), and Prachi Raju Navse (B.Tech Third Year) participated in the competition at Assam University, Silchar (Assam). All these players were honoured at the program for their excellent performances. The program was successfully coordinated by Prof. Bipasa Patra, Prof. Shriya Kogta, Prof. Mrudula Deshpande, and Prof. Jyoti Jakhete. G H Raisoni Institute President Shri. Sunil Raisoni praised and congratulated all the organizers for the success of the program.

“Determination to Run Even After 60”,
 “Inspiration of Fitness – Vidya Tai Bendale”

Smt. Vidya Tai Bendale, a senior runner associated with the Jalgaon Runners Group, has become an inspiration for many. Her remarkable work was specially recognized with a felicitation at the program. Even after the age of 60, she has preserved her passion for running and has actively participated in various marathons and running competitions, setting an example of fitness. Vidya Bendale has participated and performed commendably in 10 km, 25 km, 42 km, 90 km, and marathon events organized in many cities. Through consistent practice, disciplined routine, and awareness about health, she has created a distinct identity for herself in the field of running. She has also made a valuable contribution to promoting running culture in Jalgaon. By actively participating in the activities of Jalgaon Runners Group, she encourages new runners. She has demonstrated through her actions and while guiding students that age is just a number, and with willpower and regular practice, anything can be achieved. Her determination has inspired many young people and women in Jalgaon to take up running and is spreading a positive message toward fitness in society.

GHRCEM, Jalgaon Organised Mock Youth Parliament

G H Raisoni College of Engineering & Management, Jalgaon the tradition of consistently nurturing academic and personality development activities continues. In line with this, the “Rotaract Club of Raisoni” enthusiastically organized the “Mock Youth Parliament” event again this year. The main

objective behind this initiative was to give students a direct experience of how exactly the proceedings in the Lok Sabha are conducted, what the responsibilities of ministers and MPs are, and how representation of constituencies is carried out. On this occasion, Prof. Dr. Priti Agrawal, Director of GH Raisoni Institute, was

present as the chief guide. In her guiding speech, she emphasized the importance of the parliamentary system in a democratic setup. She advised the youth not to limit themselves only to academic knowledge but to remain aware of social and political developments, to study parliamentary democracy, and while presenting ideas, to adopt restraint, logical reasoning, and courteous dialogue. She also noted that initiatives like the Youth Parliament develop leadership qualities, oratory skills, quick-wittedness, analytical ability, and a sense of responsibility among students.

This year's Youth Parliament consisted of a total of three rounds. In the first round, each participating student represented their respective state and effectively presented information about that state's culture, traditions, social characteristics, and development. Notably, the students participated by wearing the traditional attire of their respective states, which made the atmosphere more realistic and colorful. In the second round, following the pattern of bills presented in Parliament, participants introduced their own bills. Discussions and debates took place in a parliamentary manner, including supporting or objecting to a bill, suggesting amendments to existing laws, or demanding its repeal. The third round featured a question-answer session. In this, students effectively portrayed the roles of the Prime

Minister, Home Minister, Speaker, Leader of the Opposition, and the Cabinet. Through the mutual question-answer exchanges, the importance of parliamentary traditions, discipline, and debate was highlighted.

In this Youth Parliament, in-depth discussions took place on contemporary topics such as the National Education Policy, global economy, world wars, issues of public interest, as well as economic changes in the country due to the budget. Due to the creation of an atmosphere similar to a real Parliament, the students directly experienced the importance of debate and dialogue in democracy. For this year's initiative, Prof. Dr. Sanjay Shekhawat, Prof. Rafik Sheikh, Prof. Harshal Kotwal, and Prof. Shriya Kogta served as judges/examiners. Their guidance added greater quality to the competition. Due to the enthusiastic response, disciplined presentation, and thought-provoking discussions, the "Mock Youth Parliament" proved to be extremely useful for the all-round development of students—this sentiment was expressed by Shri. Sunil Raisoni, Chairman of GH Raisoni Institute.



GHRCEM, Jalgaon Organized 'Smart India Hackathon – 2.0' Competition



The national-level technical competition 'Smart India Hackathon – 2.0', organized by G. H. Raisoni College of Engineering and Management, concluded with great enthusiasm. A total of 284 teams from 70 cities across 18 states in the country registered their participation. In the continuous 30-hour coding marathon, the team from Chennai Institute of Technology, Chennai, secured the first position. IIT Chennai and Kolhapur Institute of Technology won the second position each and became runners-up, while the third position was secured by the teams from G H Raisoni College's Jalgaon & Pune campuses. The winning teams were awarded mementos, certificates, and prize cheques by Prof. Dr. Priti Agrawal, Director of G H Raisoni Institute. The first prize was ₹30,000, two second prizes of ₹20,000 each, and three third prizes of ₹10,000 each. The competition featured problem statements related to areas such as Travel and Tourism, Healthcare, Service Industry, Pharma, Cyber Security, and Government Services. Participating students presented innovative and research-based solutions.

At the prize distribution ceremony, while explaining the objective behind this initiative, Prof. Dr. Priti Agrawal, Director of G H Raisoni Institute, stated that this hackathon, organized for the second time in North Maharashtra, has provided an effective platform for new entrepreneurs, researchers, and startups.



Students successfully addressed problems in various topics such as cyber security, blockchain technology, smart city management, IoT-based traffic control, agritech innovations, telemedicine, digital health monitoring, data analytics, water resource management, renewable energy, edtech platforms, and e-governance service simplification, using a "problem-solving approach." The prize distribution program was attended by Mahendra Raisoni, Director of Shradha Industries, as the chief guest. While congratulating the winning teams, he urged the students to continuously innovate, nurture a research mindset, and develop technical skills according to industry needs. He gave an inspiring message: "Today's winners can become tomorrow's industry creators; therefore, do not stop innovation." The team from Chennai Institute of Technology, Chennai, which won first place—Hema N. M., Akash Kumar Gupta, and Harjeet P.—presented an innovative project titled "Blockchain-Based Whistleblower Protection System." This project was developed with the aim of securely recording sensitive information, maintaining the complainant's privacy, and establishing a transparent and reliable complaint redressal mechanism, and the judges specially appreciated its innovative concept and technical presentation.

The judges included Saloni Singh (DevOps and Cloud Engineer at Google), Jayesh Chaudhari

(Senior DevOps Engineer at CCFL India, Pune), Tejashree Bhangale (Senior Developer at TCS Pune), Dr. Yogesh Patil (Controller of Examinations, Kavayitri Bahinabai Chaudhari North Maharashtra University), and Dr. Ajay Patil (Head, Department of Computer Applications). Under the guidance of Academic Dean Prof. Dr. Sanjay Shekhawat, coordinators included Dr. Chetan Chaudhari (Head, Computer Science Engineering Department), Dr. Nilesh Ingale (Head, IT/Data Science Department), Dr. Swati Patil (Head, Artificial Intelligence and Machine Learning Department), along with Dr. Deepak Nemade, Prof. Sheetal Jadhav, Dr. Pankaj Deshmukh, Prof. Yogita Dhande, Prof. Pooja Naval, Prof. Sharyu Bonde, Prof. Pallavi Surwade, Dr. Harshal Kotwal, Prof. Priyanka Birde, Prof. Priyanshi Borse, Prof. Adarsh Mandal, Prof. Tushar Wagh, Prof. Yogesh Landge, Prof. Sakshi Narkhede,

and Prof. Rushali Kathode, who put in great efforts. Student coordinators Ayush Anupam and Avijeet Jha also made valuable contributions to the successful organization of the competition. Shri. Sunil Rasoni, Chairman of Rasoni Institute, congratulated everyone for the successful completion of this event. In this continuous 30-hour effort to find solutions to social issues, problems based on concepts such as blockchain technology, agritech, edtech, fintech, healthcare, social impact, cyber tech, AI/ML were given to the students. In the limited time, by developing technology-based solutions, the students proved their quality on criteria such as innovation, complexity, clarity, sustainability, impact, and user experience. This uninterrupted 30-hour coding and development competition proved to be an effective opportunity for students for new research, skill development, and teamwork.

GHRCEM, Jalgaon Organised Free Crash Course for MBA & MCA CET Prep

Enthusiastic Start to 'Crash Course' at G H Rasoni College of Engineering & Management Amid MBA and MCA CET Exams. The free 'Crash Course' organized at G H Rasoni College of Engineering & Management in preparation for the MBA and MCA CET examinations began today in an enthusiastic atmosphere. This initiative, jointly organized by the MBA and MCA departments, received a tremendous response from students across the city. The week-long free crash course is being conducted with the objective of providing students with proper guidance to secure excellent scores in the entrance examinations held by the State Common Entrance Test Cell (State CET Cell). Sessions are scheduled daily from 2:00 PM to 4:30 PM during the period of March 23 to 28. The course will offer in-depth guidance from expert faculty on key subjects including Logical Reasoning, Quantitative Aptitude, Verbal Ability

and Reading Comprehension, as well as Abstract Reasoning. In addition, special emphasis is being placed on techniques for solving exam questions, time management, shortcut methods, and strategies essential for score improvement.

On the very first day of the crash course, Director Prof. Dr. Priti Agrawal guided the students and highlighted the importance of the CET examination. She stated, "The CET score is extremely decisive for admission to MBA and MCA programs. Therefore, while studying, it is not enough to merely understand the subjects; maintaining a balance between speed and accuracy is essential. Regular practice, mock tests, and self-confidence are the keys to success." She urged the students to maintain a positive mindset and put in consistent effort. Under this initiative, students will also gain practical exam experience through mock tests,

with performance analysis and personalized guidance provided.

This will enable students to identify their weak areas and work on them effectively. Since the CET score holds significant importance in the MBA/MCA admission process as well as for securing scholarships, students have responded with great enthusiasm to this crash course. Many students from the city and surrounding areas

have registered, and they will benefit from expert guidance over the coming days. Against this backdrop, Director Prof. Dr. Priti Agrawal appealed to every student appearing for the State CET Cell examination to make the most of this golden opportunity offered by the crash course. The college expressed confidence that this initiative will boost students' self-confidence and help them achieve excellent success in the examination.



5th Convocation Ceremony Organised at GHRCEM, Jalgaon

The 5th Convocation Ceremony (Graduation Ceremony) of Autonomous G H Raisoni College of Engineering and Management was organized in an enthusiastic atmosphere. A total of 963 students from MBA, MCA, BBA, BCA, and various engineering branches were awarded degrees during the event. Shri. Bhalchandra Patil, CMD of Vega Chemicals, Jalgaon, graced the occasion as the Chief Guest. Other dignitaries included Prof. Yogesh Patil, Director of the Examination and Evaluation Board at Kavayitri Bahinabai Chaudhari North Maharashtra University, and Dr. Vinod Patil, Registrar of the university. On the dais were Prof. Dr. Priti Agrawal, Director of G. H. Raisoni Institute; Prof. Dr. Sanjay Shekhawat, Academic Dean; and Mr. Gaurav Tiwari, Controller of Examinations. The program commenced with the National Anthem.

This was followed by a warm welcome and felicitation of the dignitaries. In her welcome address, Prof. Dr. Priti Agrawal, Director of G H Raisoni Institute, reviewed the college's progress in academics, research, and skill

development. She highlighted that since its inception, Raisoni College has upheld a tradition of quality, industry-oriented education and has implemented various academic and co-curricular activities for the all-round development of students. In line with the New National Education Policy, the college effectively implements initiatives such as the Major-Minor system, Academic Bank of Credits, Universal Human Values, and Indian Knowledge Systems. To promote research and innovation, the Research and Development department organizes workshops and seminars on startups, entrepreneurship development, design thinking, innovation, and patent filing. To provide industry exposure, Memorandums of Understanding (MoUs) have been signed with various industrial organizations. For personality development, activities such as Toastmasters, Let's Talk, Music, Dance, Fabrication, and Photography clubs are conducted.

Students have actively participated and presented innovative ideas in events like the Pinnacle IT Fest, Smart India Hackathon 2.0, and



the DIPEX regional exhibition organized by the college. Faculty quality enhancement includes various training programs and AICTE-supported Atal Faculty Development Programs. Through all these initiatives, the college strives to develop leadership qualities, social responsibility, and innovative thinking among students. She extended best wishes to the graduating students for a bright future and expressed gratitude for the visionary leadership of Shri. Sunil Raisoni, Chairman of the Raisoni Group, and Shri. Shreyas Raisoni, Executive Director. The Chief Guest, Shri. Bhalchandra Patil, CMD of Vega Chemicals, delivered an inspirational address. Sharing stories of struggles and success from his life, he emphasized the importance of hard work, determination, and perseverance. Prof. Yogesh Patil addressed the students, stating that earning a degree is an important milestone in their lives. He expressed the hope that the knowledge and skills gained through education should be used for the development of society. Dr. Vinod Patil extended best wishes for their future journey, advising them to continue learning and embrace new opportunities. Degrees and medals were then conferred upon the 963 students from various branches by the dignitaries. The program was compered by Prof. Priya Tekwani, and the vote of thanks was proposed by Prof. Dr. Sanjay Shekhawat. The success of the event was due to the special efforts of the college's teaching and non-teaching staff. A large number of graduating students, their parents, and families were present. Shri. Sunil Raisoni, Chairman of the

Raisoni Group, congratulated all the degree recipients and wished them a bright future. 12 students received Gold Medals, and 13 students received Silver Medals in the fifth convocation ceremony, with outstanding achievers from various branches.

Gold Medal Winners:- Perna Kalpesh Nagori (MBA), Deepika Kailas Mahajan (MCA), Sudarshan Dinesh Jain (BBA), Anshika Mahendra Patil (BCA), Dhanshri Pandit Patil (Electronics and Telecommunication Engineering), Dinesh Kishor Khairnar (Electrical Engineering), Poonam Sambhaji Lambole (Civil Engineering), Mohit Chandrashekhar Sonwane (Mechanical Engineering), Priti Saha (Computer Science and Engineering), Vishal Bharat Rungta (Information Technology), Mohit Kishor Salunkhe (Artificial Intelligence) & Priyanka Ravindra Pawar (Data Science).

Silver Medal Winners:- Nancy Narayan Ahuja (MBA), Nupur Chandrakant Joshi (MCA), Mehak Sunil Jaysinghani (BBA), Nikhil Govind Mistry (BCA), Ishita Sanjay Patil (BCA), Adesh Sudhakar Mhaske (Electronics and Telecommunication Engineering), Prathamesh Sambhaji Shinde (Electrical Engineering), Sanika Sandeep Rane (Civil Engineering), Mayur Sunil Patil (Mechanical Engineering), Shweta Rajendra Deshmukh (Computer Science and Engineering), Prathamesh Santosh Sutar (Information Technology), Neha Rajendra Salunkhe (Artificial Intelligence) & Prateesh Divakar Kulkarni (Data Science). This was a proud and memorable moment for the entire Raisoni family!

Annual Student Felicitation Ceremony held with enthusiasm at GHRCEM, Jalgaon

The "Annual Student Felicitation Ceremony" at G H Rasoni College of Engineering & Management, Jalgaon was held with great enthusiasm and grandeur. During the event, students who demonstrated outstanding performance throughout the year in academics, cultural activities, sports, and various co-curricular initiatives were honoured by dignitaries. The program was presided over by Prof. Dr. Preeti Agrawal, Director of the institute. Present on the occasion were Academic Dean Prof. Dr. Sanjay Shekhawat, MBA Department Head Prof. Dr. Yogita Patil, Civil Engineering Department Head Prof. Dr. Shantanu Pawar, Mechanical Engineering Department Head Prof. Dr. Mukund Patil, Computer Science Engineering Department Head Dr. Chetan Chaudhari, IT/Data Science Department Head Dr. Nilesh Ingle, Electronics Engineering Department Head Prof. Dr. Tushar Patil, Data Science and Artificial Intelligence Engineering Department Head Prof. Dr. Swati Patil, MCA Department Head Prof. Kalyani Neve, and Admission Dean Prof. Rafik Sheikh, among other dignitaries. At the start of the program, while delivering the introductory address, Academic Dean Prof. Dr. Sanjay Shekhawat reviewed the students' notable achievements in academics, sports, and cultural fields over the year. He stated that the purpose of this ceremony is not only to honour the success of talented students but also to inspire others. He further noted that such initiatives foster competitiveness, self-confidence, and a drive toward excellence among students.

In her presidential address, Prof. Dr. Preeti Agrawal, Director of G. H. Rasoni Institute, emphasized the importance of co-curricular and extra-curricular activities for the all-round

development of students. She remarked that education based solely on textbooks cannot provide complete fulfillment; instead, education that touches all aspects of a student's personality is essential. Various arts, sports, technical competitions, projects, social initiatives, and leadership development programs conducted at the college provide opportunities for students' latent talents to flourish and build their self-confidence. In today's competitive era, students must acquire multidimensional skills. Communication skills, teamwork, time management, problem-solving ability, and innovation are the qualities that enable students to succeed on a global level. The college is not merely an educational centre but a platform that guides students' dreams and shapes them into capable citizens. She also urged the appropriate use of technology in the digital age to enhance knowledge acquisition. Finally, she congratulated all the talented students, wished them success in their future endeavours, and expressed the hope that they continue to achieve excellence in various fields, bringing glory to the college and the nation. In the academic year 2025-26, students who excelled in engineering and management streams, along with those who performed outstandingly in sports, cultural activities, arts, elocution, poster presentation, youth festival, National Service Scheme (NSS), and other areas, were honoured with mementos, medals, and certificates. The program was anchored by students Riya Bhangale and Govind Mandhan. At the conclusion, Prof. Wasim Patel (chief of the annual prize distribution committee and cultural coordinator) and Sagar Patil (sports coordinator) expressed thanks. The successful organization of the event was made possible

through the valuable cooperation of all committee heads, members, faculty, and non-teaching staff. Institute Chairman Shri. Sunilji Raisonji congratulated the winners on the successful conduct of the ceremony and extended best wishes for their future journeys.

Major Winners in Sports Competitions:-

- Carrom Boys: 1st – Krishna Patil, 2nd – Lokesh Patil, 3rd – Harshal Patil Girls: 1st – Abhishri Chavan, 2nd – Pooja Ibitdar, 3rd – Mayuri Patil
- Badminton Boys: 1st – Laksh Sharma, 2nd – Raj Bagwani, 3rd – Chinmay Pathade Girls: 1st – Rutuja Patil, 2nd – Abhishri Chavan, 3rd – Tejashri Patil
- Chess Boys: 1st – Junaid Alam Shahboddin, 2nd – Jay Patil, 3rd – Tejas Baviskar Girls: 1st – Alisha Teli, 2nd – Saadia Patel, 3rd – Vaishnavi Bhavsar
- Table Tennis Boys: 1st – Tejas Baviskar, 2nd – Sujal Sonvane, 3rd – Siddhesh Bage Girls: 1st – Poonam Rajhans, 2nd – Swaradha Wanare, 3rd – Priya Bhadane
- Tug of War Boys: Team (Bhavesh Shelkar, Yash Borse, Muhib Sheikh, Shahjeb Sayyad, Arsalan Iftikhar, Shantanu Patil, Akash Patil, Faiz Sheikh) won with excellent coordination and strength. Girls: Team (Disha Patil, Kumud Bhole, Neha Badgujar, Sneha Patil, Sneha Sarode, Komal Mahajan, Roshni Solanke, Radhika Patil) won with excellent coordination and strength.
- Volleyball Winners: BCA Third Year team (Aniket Patil, Surendra Patil, Gaurav Patil, Pravin Mahajan, Mayur Ajit Patil, Danish Arif) Runners-up: B.Tech First Year team
- Basketball Winners: BBA Third Year team (Tanmay Nitin Patil, Aditya Harishchandra Rajput, Rudra Ajay Patel, Ghanashyam Gurudas Waghmare, Shreya Pravin Chaudhari, Tejashri Ashok Patil) Runners-up: B.Tech Third Year team

- Cricket Winners: BCA Third Year team (Chetan Sanjay Patil, Harshal Gulabrao Patil, Mohan Nandkishor Rane, Sahil Samadhan Patil, Vaishnavi Prakash Mulik, Sejal Sudhir Sonvane) Runners-up: B.Tech Third Year team

Major Winners in Cultural Competitions:-

- National Youth Day: Sakshi Sunil Kasar, Sumit Khaire, Mohit Ashok Badgujar
- Bollywood Day: Khushbu Dhake, Bhagyesh Chaudhari, Riya Bhangale
- Kids Day: Sakshi Patil
- Saree Day: Bhumika Jadhavani, Vaishnavi Patil, Nikita Mundokar, Harshita Kukreja
- Group Day: MBA Group, Pallavi Patil & Group, Tejas & Group
- Horror Day: Riya & Ruchi Chaudhari, Roshni Patil, Neha Badgujar
- Color Block Day: Neha Chaudhari & Group, Gaurav Mahajan & Group, Nikhil & Sneha
- Cultural Day: Sandish Chaudhari, Neha Badgujar, Yashwant Chavan
- Mismatch Day: Neha Chaudhari, Prathmesh Misar, Suman Meena, Anushka Asanse
- Retro Remix Day: Bhumika Jadhavani, Khushbu Dhake
- Antakshari: Nikhil Mandhan & Team (1st), Prathmesh Misar & Team (2nd), Rohit Vanjari & Team (3rd)
- Departmental War: BCA Department, BBA Department, Aditi Chavan

Fashion Show Special Awards:-

- Best Smile – Asmita Hadap
- Best Attire – Mokshada Patil
- Best Personality – Richard Pinto
- Best Walk – Mohammad Maj

Antaragni (Personality Contest):-

- Mr. Antaragni (Engineering) – Pawan Mahajan
- Miss Antaragni (Engineering) – Nidhi Bajpai

- Mr. Antaragni (Management) – Govind Mandhan
- Miss Antaragni (Management) – Neha Chaudhari
- Singing (Geet Gayan): Janhavi Chitale, Pranav Ikhe, Sneha Jagdale, Suraj Khandagle
- Dance (Solo): Rahul Yadav, Yukta Kale, Bhavesh Kanhaiya
- Dance (Duet): Riya Bhangale & Ruchi Chaudhari, Sahil Sheikh & Shruti Patil

- Dance (Group): Bhumika Jadhavani – Dancing Divas, Shweta Bhangale, Sakshi Patil (BBA & BCA)

This translation keeps the formal, celebratory tone of the original while making it readable in English. It appears to be from a recent event (academic year 2025-26) at one of the G. H. Raisoni Group institutions, which frequently organizes such felicitation programs to recognize student achievements.



Singing Workshop Organised at GHRCEM, Jalgaon

The Singing Workshop organized by the Department of First Year Engineering at G H Raisoni College of Engineering and Management, Jalgaon was a well-planned and engaging activity aimed at nurturing students' musical talents. Conducted by Music Club, the session provided practical training in vocal techniques, performance skills, and stage confidence under the guidance of an expert trainer. Students actively participated, performed, and received valuable feedback. Overall, the workshop successfully enhanced students' creativity, confidence, and interest in music while promoting interaction and learning.



GHRCEM, Jalgaon Organised "SciTech Fusion 2026" on National Science Day

Department of First Year Engineering of G H Raisoni College of Engineering & Management, Jalgaon organized National Science Day –SciTech Fusion 2026 on 28th February 2026 in the Jr. College Seminar Hall. The event was

conducted to commemorate National Science Day and to encourage scientific temperament, innovation, and research-based learning among students. Students enthusiastically presented working models and project demonstrations. Dr.

Preeti Agarwal, Director, Dr. Sanjay Shekhavat, Dean Academics, addressed the students and appreciated their creativity and efforts. Faculty members and academic authorities visited each project stall and interacted with students. The students confidently explained the objectives, working principles, applications, and real-life relevance of their models.

Highlights:

1. **Innovative Science Models:** Students presented creative projects based on scientific principles, engineering concepts, and modern technological advancements.
2. **Live Demonstrations:** Working models were demonstrated in front of faculty members and guests, making technical concepts clear and practically understandable.
3. **Guidance by Academic Leaders:** Dr. Sanjay Shekhavat interacted with students, motivating them to focus on innovation, research, and application-based learning.
4. **Teamwork and Collaboration:** The exhibition encouraged teamwork, coordination, and collaborative learning among students.
5. **Sustainable and Structural Concepts:** Several projects highlighted sustainable development ideas and structural engineering applications.
6. **Technical Skill Enhancement:** The event enhanced students' presentation skills, communication abilities, and technical understanding.

Outcomes:

1. **Promoting Scientific Temper:** Encouraged students to develop curiosity and innovation in science and technology.
2. **Practical Learning:** Provided experiential learning through model demonstration and project explanation.
3. **Skill Development:** Improved communication, teamwork, and technical presentation skills among students.



GHRCEM, Jalgaon Organised Session "EPIC" – Fundamentals of Mobile Photography

The Photography Club of G H Raisoni College of Engineering & Management, Jalgaon organized an expert session titled "EPIC" on 14th March 2026 at the Mechanical Building. The session was conducted by Mr. Yogesh Sandanshive, a Sr. Visualiser and Photographer, who shared

valuable insights into the basics and techniques of mobile photography. During the session, students were introduced to key concepts such as framing, lighting, composition, and creative perspectives using mobile devices. The speaker also demonstrated practical examples to

enhance understanding and encouraged student's to explore photography as a creative skill. The session witnessed enthusiastic participation from students, making it interactive and engaging. The activity helped students develop a better understanding of photography fundamentals and inspired them to capture moments creatively using their smartphones. The event successfully contributed to enhancing students' practical knowledge aligned with SDG 4 (Quality Education).

Highlights:-

1. Expert session by industry professional
2. Practical demonstration of photography techniques,
3. Active participation from students
4. Focus on creativity and real-time learning

Outcomes:-

- Improved photography skills
- Enhanced creativity and observation
- Better understanding of composition and lighting
- Increased interest in photography



'Smart India Hackathon-2.0' Concluded at GHRCEM, Jalgaon

The grand finale of the national-level technical competition 'Smart India Hackathon-2.0' is set to begin tomorrow, 28 February 2026, at G H Rasoni College of Engineering & Management. Selected student teams from various engineering and technology colleges across the country will participate in this two-day event, and the city of Jalgaon will once again witness a festival of innovation. Recently, the competition portal was inaugurated at the college's main campus by Director Prof. Dr. Preeti Agrawal. An idea screening process was conducted in January, after which an expert committee selected quality teams for the finals. On this occasion, Prof. Dr. Preeti Agrawal, Director of G H Rasoni Institute, provided detailed information about the competition. She stated that a total of 284 teams from 70 cities across 18 states registered for this national-level hackathon and submitted their problem solution statements. After reviewing all proposals, the

jury members selected 40 teams for the finals through the selection process, and these teams have been invited to the offline 'Smart India Hackathon-2.0' at GHRCEM.

The competition will be conducted as a continuous 30-hour non-stop offline hackathon. The 40 selected teams for the finals include participants from prestigious institutions across the country, such as IIT Madras, IIT Naya Raipur, Parul University, NIT Pune, Chandigarh University, KLE University, University of Allahabad, Universal AI University, IIT Jodhpur, and other top-tier institutes. This remarkable response highlights the enthusiastic national-level participation in the hackathon organized at G H Rasoni College in Jalgaon, underscoring that the initiative is gaining recognition across the country. It also clearly shows that young people in India are receiving proper direction toward innovation, with a growing interest in hackathons.



The problem statements provided to the students covered various sectors, including Travel & Tourism, Healthcare, Service Industry, Pharma Industry, Cyber Security, and Government Services. Students conducted research in these areas and presented innovative solutions to reach the finals, as noted by her. The college administration has provided state-of-the-art computing facilities, high-speed internet connectivity, well-equipped

laboratories, expert guidance, and all necessary infrastructure for the competition. Projects will undergo in-depth evaluation by expert judges, based on which the winning teams will be selected. The eyes of the academic and technical community are on this competition taking place from 28 February to 1 March, and Shri. Sunil Rasoni, Chairman of G H Rasoni Institute, expressed confidence that it will create a new direction for innovation in Jalgaon.

Smart India Hackathon–2.0 at GHRCEM, Jalgaon

The much-awaited national-level technical competition 'Smart India Hackathon–2.0' began with great enthusiasm today at G. H. Rasoni College of Engineering and Management. A total of 284 teams from 70 cities across 18 states registered for the event, and after a rigorous evaluation process, the top 40 teams have advanced to the final round. This competition is being held as a continuous 30-hour offline coding marathon. The inauguration ceremony was graced by chief guests Mr. Pramod Sancheti, Director of Vinle Polymers Pvt. Ltd., and Saloni Singh, who works as a DevOps and Cloud Engineer at Google. Also present were Prof. Dr. Preeti Agrawal, Director of GHRCEM; Prof. Dr. Sanjay Shekhawat, Academic Dean; along with department heads and faculty members. Addressing the gathering during the inauguration, Director Prof. Dr. Preeti Agrawal welcomed the participants with enthusiastic words: "Good morning innovators, changemakers, and coding warriors!" She said,

"Today, our entire campus is charged with energy. Talented students from 70 cities across 18 states have come together here to create a grand confluence of innovation. After strict evaluation, the top 40 teams have been selected for the finals, and they are ready for today's 30-hour non-stop coding marathon. This is not just a competition but a golden opportunity to turn ideas into reality and discover your own potential."

Chief guest Mr. Pramod Sancheti, in his address, emphasized the growing importance of innovation and technology in the industry and urged students to adopt a 'solution-oriented approach' toward problems. Meanwhile, Saloni Singh highlighted the global opportunities available through cloud technology, automation, and scalable solutions, advising students to continuously develop their skills. The competition features problem statements related to various sectors such as Travel and Tourism, Healthcare, Cyber Security, Pharma,

Government Services, and more. Students are presenting research-based innovative solutions to these challenges. The college has arranged state-of-the-art computing facilities, high-speed internet, well-equipped laboratories, and expert evaluators for the event. Attractive prizes will be awarded to the winning teams, and Jalgaon city has once again become the center of national innovation. This two-day technical festival is expected to set a new direction for innovation, creativity, and collaboration, as expressed by Shri. Sunil Raisoni, Chairman of

G H Raisoni Institute. (Note: This appears to be coverage of an institute-level or regional edition/initiative branded as 'Smart India Hackathon-2.0' hosted at G. H. Raisoni College of Engineering and Management, Jalgaon, held on February 28–March 1, 2026, also referred to as GHRhack 2.0 in related announcements. It draws inspiration from the national Smart India Hackathon framework but seems to be a distinct campus-hosted event with nationwide participation.)



Graduation Day Celebrated with Enthusiasm at GHRPS, Jalgaon

The 'Graduation Day' for Senior KG students was joyfully celebrated at G H Raisoni Public School in Sawkheda, Jalgaon. This special convocation ceremony was organized to encourage and motivate the little children who have completed their pre-primary education and are now stepping into primary classes. The program began with the lighting of the traditional lamp (deep prajwalan) and a prayer. It gained vibrancy with the welcome dance performed by the students. The event was anchored by Principal Rawat. During the program, Principal Christabel Pereira guided the students and extended her best wishes for their bright future. A PPT presentation showcasing the academic journey of the Senior KG students was displayed, highlighting their various activities throughout the year, academic

progress, and joyful moments. Vivaan Kochhar and Neeva Dhut from Senior KG shared their heartfelt thoughts, winning everyone's hearts with their innocent and endearing speeches. Parent representatives Ankita Lodha, Tushar Visave, Janhvi Patil, and Dr. Ekta Agrawal praised the school's initiatives and wished the students well. The highlight of the event was the Graduation Ceremony, where Senior KG students were dressed in gowns and caps, honoured with certificates, and felicitated. After receiving their certificates, the tiny tots expressed their joy by enthusiastically tossing their caps in the classic 'cap toss' tradition, turning the moment into a jubilant celebration. A large number of parents attended the event. School Director Smt. Palakji Raisoni congratulated the students on their successful

journey and wished them success in their future education. The success of the program was made possible through the dedicated efforts of all teachers and non-teaching staff. This matches typical reports from G H Raison Public

School, Jalgaon (located near Sawkheda), where such joyful kindergarten graduation events are regularly held to mark the transition from pre-primary to primary levels.



12th Graduation Ceremony Organised at GHRCE, Nagpur

G H Raison College of Engineering, Nagpur (GHRCE), accredited by NAAC with "A++" grade and NBA accredited program, flagship institute of Raison Group of Institutions, organized its 12th Graduation Ceremony on 07th of March 2026. Dr. Bhimaraya Metri, Director, IIM, Nagpur, was Chief Guest for the ceremony. Guest of Honor of the ceremony was Honorable Pro -Vice Chancellor of Global Engagement, INTI International University, Malaysia, Prof. Dr. Goh Kang Wen. Shri. Sunil Raison, Chairman Board of Governors of GHRCE, Nagpur, Members of the Board of Governors, Members of Academic Council, Dr. Manoj Daigavahne, Dr. Sachin Untawale, Director GHRCE, Dr. Pramod Walke, Dean Academics, & Convener of the 12th Graduation day ceremony, Dr. Prafull Wadhwa, COE & Co convener of the Program, Dr. Santosh Jaju, Deputy Director, Deans, Head of the Departments, Distinguished guests from Industries, Graduating class of 2025, Parents, Faculty and Staff of GHRCE, members of press and electronic media were prominently present for the ceremonial function. Dr. Sachin Untawale, Director, GHRCE welcomed the dignitaries and student graduates and presented the institute report. In His Welcome address he pointed that the

institute has achieved remarkable milestones including NAAC A++ accreditation (3rd cycle, score 3.55), NIRF ranking in the 201–300 band in Engineering (2025), 4-Star rating for the Institution Innovation Council by the Ministry of Education, 22nd rank in India and 3rd in Maharashtra by IIRF, and Gold Band in the Sustainable Institutions of India – Green Institutional Ranking 2024. The institute has also received Empowered Autonomous College status for 10 years from the academic session 2023–24. On the research front, the institute has filed 504 patents till date, with 119 patents granted, and 379 research papers published in Scopus and Web of Science indexed journals during 2024–25. GHRCE has received over ₹45 crores in research grants from national agencies such as AICTE, Department of Science and Technology India, and University Grants Commission India. The institute has strengthened academic collaboration through MoUs with premier institutions such as Indian Institute of Technology Gandhinagar, Indian Institute of Technology Bhilai, International Institute of Information Technology Hyderabad, and Visvesvaraya National Institute of Technology, facilitating research internships and semester exchange opportunities for students. The Ceremony was declared open by

Shri Sunil Rasoni, Chairman BOG. He welcomed the 12th batch of graduating students with pride and reflection. He recalled the journey of GHRCE over the past 30 years, acknowledging the institution's resilience and achievements. The collaborative efforts of the Board of Governance and the Academic Council were praised for their role in shaping the curriculum and policies, which propelled students towards success.

Reflecting on the rapid changes in the education sector, he noted the significance of the NEP 2020 and the evolving landscape of opportunities and challenges. He emphasized the importance of education as a gateway to various opportunities in the digital era and highlighted the growing prospects for entrepreneurs. He observed the shift towards student-centric learning systems, in line with the principles outlined in the NEP 2020, and anticipated a more liberal approach to learning in the future. During his address he assured the institute will always be there for all the stakeholders and the bonding will be strengthened year by year. He wishes the graduated every success for the future. Prof. Dr. Goh Kang Wen, Honorable Pro-Vice Chancellor, in his address congratulated all the students for becoming eligible to receive the respective degrees. He expressed his joy in being present to congratulate the graduating students and medal winners as they embark on their journey beyond college. He wished them success and fulfillment in their future endeavors.

Acknowledging the challenges of the modern age, he urged the graduates to approach life with sensibility and humanity, striving to contribute positively to society. Reflecting on the evolving educational landscape, he highlighted the need for a shift in perspective, moving away from a focus solely on job attainment to a broader objective of mind liberation and spiritual growth. He emphasized

education is a lifelong journey that equips individuals to navigate life's challenges with resilience and wisdom. Offering encouragement and best wishes to the graduates, he reminded them of the greater challenges that lie ahead and urged them to use their education to overcome obstacles and serve society. Hon. Chief Guest Dr. Bhimaraya Metri, Director, IIM, Nagpur, extended heartfelt congratulations and best wishes to each student, recognizing the significance of their four years spent at the institution in laying the groundwork for successful careers.

After Graduation addresses, 1364 (UG +PG) graduates' students (1150 B.Tech, 58 - M.Tech, and 156- MBA students) were presented graduation certificates followed by awarding 22 medals to meritorious students and outstanding performers. 19 Silver Medals and 03 Gold Medals to top most rank holders amongst all UG and PG programmed were conferred. Gold Medal for UG was bagged by Mr. Baljeet Nagi from B.Tech Computer Science & Engineering, Gold Medalist for PG was Ms. Shraddha Dilip Ingale from M.Tech in Structural Engineering and Ms. Ritika Shankar Bokde. Bagged the award from MBA. The PG Best thesis award was given to Miss Sharddha Ingale from M.Tech. In Structural Engineering. Rasoni Appreciation Award was bestowed to Ms. Komal Nandanwar (Mechanical Engineering Dept.) The Rasoni achiever award was presented to Mr. Vaibhav Keshari from B.Tech Computer Science and Engineering Dept. A Pledge was administered by the Ms. Komal Nandanwar to all student graduates. Dr. Prafull. J. Wadhai Controller of Examinations, GHRCE proposed the vote of thanks. The program was coordinated by Dr. Pramod Walke, Dean of Academic, and convener of this program. The program was anchored by Prof. Manish Nair. The ceremony concluded with National Anthem.



Coffee Table Meet at GHRCEM, Nagpur

The Coffee Table Meet was successfully organized at G H Rasoni College of Engineering and Management, Nagpur (Hingna Wadi Campus) in Science & Technology Department on 9th March 2026. The objective of the program was to provide students with an interactive platform to connect with industry professionals and gain practical insights about career opportunities and professional growth. The event was conducted in the presence of the respected Dean, faculty members, and students. The program was honored by the presence of distinguished guests Gyanendra Singh, In-Flight Officer Security at InterGlobe Aviation Limited, and Poonam Patle, Marketing Coordinator at Plasto Company. The guests were warmly welcomed with floral bouquets and mementos as a token of appreciation. During the interaction session, the guests shared their professional journeys, valuable experiences, & guidance on career development. Their inspiring words motivated students to

focus on skill development, confidence, and dedication to achieve their goals. The Coffee Table Meet created a friendly and engaging environment where students actively interacted with the guests and gained meaningful insights about industry expectations. The program concluded with a vote of thanks, expressing gratitude to the guests, Dean, faculty members, and students for making the event successful and memorable. The total count of students to attend the program is around 70. The activity has been smoothly conducted under the Guidance Dr. Vivek Kapur, Vice Chancellor and Campus Director, Shradha Park and Dean Prof. Anupam Chaube Science and Technology Department, GHRCEM, Nagpur. The Coffee table Meet was organized by Prof. Shubhra Chinchmalatpure. Guest of Honor was Mr. Gyanendra Singh and Ms. Poonam Patle and finally the vote of thanks was proposed by the GHRCEM student.



International Women's Day Celebrated at GHRCEM, Nagpur

The Women's Cell of G H Rasoni College of Engineering & Management, Nagpur organized a special program to celebrate International Women's Day for the faculty members of the institute. The event aimed to recognize the contributions of women educators and to promote awareness about gender equality and women's well-being. The program commenced with a traditional Lamp Lighting Ceremony and Saraswati Vandana in the presence of dignitaries and faculty members. The Chief Guest, Dr. Shalini Itankar, Consultant Radiologist at Daga Memorial Women's Hospital, delivered an insightful address highlighting the importance of gender equality, women's health, and the role of women in shaping a progressive society. Her inspiring talk encouraged participants to focus on self-care, professional growth, and collective empowerment.

The event was organized under the guidance of Dr. Devashree Marotkar, Chairperson of the Women's Cell of GHRCEM Nagpur, who welcomed the chief guest and emphasized the importance of creating a supportive and

Holi Celebration Organised at GHRPS, Nagpur

The Holi celebration was held at G H Rasoni Public School, Nagpur on 28th February, 2026, with students from Nursery to KG II participating in the event. The students came dressed in colourful dresses, adding to the festive atmosphere. The Principal, Mrs. Meenakshi Bhatia Ma'am gave warm wishes to the students for a joyous celebration. The children brought sweets and exchanged them with their friends, learning the value of sharing and caring. The event showcased the students' enthusiasm and spirit. We sincerely express our gratitude to Shri

inclusive environment for women in academia. The organizers expressed sincere gratitude to Sunil Rasoni, Chairman of Rasoni Education, and Shreyas Rasoni, Executive Director of Rasoni Education, for their constant encouragement and support. Appreciation was also extended to Dr. Vivek Kapur, Campus Director, Shradha Park, and Dr. Achal Sahare, Director of GHRCEM Nagpur, along with all faculty members who participated in the program and contributed to its success. The program concluded with a Vote of Thanks, followed by the National Anthem and a group photograph.



Sunil Rasoni, Chairman of Rasoni Group of Institutions, and Ms. Palakh Rasoni, Director of Schools Rasoni Group of Institutions for fostering an environment that promotes cultural and spiritual growth among students.





GHRPS, Nagpur Organised Science & Art Integrated Exhibition

On 26th February 2026, G H Rasoni Public School, Nagpur hosted a Science & Art Integrated Exhibition, showcasing the creative and innovative projects made by our students. Two esteemed guests Mr. Sameer M Khule, (Phy) B.Ed. and Mr. Harshal Sunita Morey MFA (Portrait) were invited to grace the occasion. The exhibition featured a wide range of projects, displayed for parents and guests to explore. Students presented their work, highlighting the fusion of science, art, and creativity.

The guests interacted with students, asked questions, and appreciated the models and

efforts of the students. The Principal, Mrs Meenakshi Bhatia Ma'am praised the students for their commendable efforts and encouraged them to keep innovating and achieve greater heights. We express our sincere gratitude to Shri Sunil Rasoni Sir, Chairman of Rasoni Group Of Institutions and Ms Palakh Rasoni, Director Of Schools, Rasoni Group Of Institutions for their constant support and encouragement in organizing such events that promotes creativity and innovation among students. The event was a testament to the students' hard work and talent, and a great opportunity for them to share their learning experiences.



GHRSTU, Nagpur Organised Session on "Cyber Security Awareness"

On March 6, 2026, the Department of Science & Technology GHRSTU, Nagpur Organised a Guest Lecture on "Cyber Security Awareness" for students. The program was conducted in the college auditorium with the objective of creating awareness among students about cyber safety and responsible use of digital technologies. The program was graced by the esteemed chief guests, Tanmay Raisane and

Achal Chitare, from the South Cyber Police Station, Nagpur. Their presence and expert knowledge made the session highly informative and meaningful for the students. The program began with a warm welcome of the guests by Anupam Chaube, Dean of the Department of Science & Technology.

The inaugural ceremony commenced with the lighting of the auspicious lamp in front of

Goddess Saraswati, symbolizing the removal of ignorance and the pursuit of knowledge. The lamp-lighting ceremony was performed by the respected chief guests. As a gesture of gratitude and respect, the Dean welcomed the guests by presenting them with a floral sapling. During the session, the chief guests shared valuable insights on the increasing number of cybercrimes in today's digital world. They explained various types of cyber frauds that occur in everyday life, both online and offline, and highlighted how cyber criminals use different techniques to deceive people. The speakers discussed real-life examples to help students understand the seriousness of cyber threats. A key topic covered in the session was the misuse of morphed images, where cyber criminals manipulate photographs using digital tools and misuse them to threaten or blackmail individuals for financial gain. The speakers advised students to be careful while sharing personal photos or sensitive information on social media platforms. The chief guests also warned students about the dangers of clicking on unknown links or installing suspicious files received through messaging platforms such as WhatsApp.

They explained that cyber criminals often send harmful APK files, which can secretly access personal data once installed on a mobile device,

leading to data theft or financial fraud. Along with explaining cyber threats, the speakers also guided students on how to protect themselves from such crimes. They emphasized the importance of using strong passwords, avoiding suspicious links, not sharing OTPs or personal details with unknown persons, and installing applications only from trusted sources. The speakers also informed students about the proper channels to report cybercrimes and encouraged them to immediately report any suspicious activities through official cybercrime helplines and reporting portals if they encounter such problems. The session was highly informative and interactive, helping students understand the importance of cyber security and responsible digital behaviour. The program successfully created awareness among students and encouraged them to remain alert and cautious while using digital platforms. The Department expresses its sincere gratitude to the respected chief guests for sharing their valuable knowledge and experiences with the students. Their guidance greatly helped in enhancing students' understanding of cyber safety and responsible use of technology. The program concluded on a positive note, leaving students more aware, informed, and responsible digital citizens.



GHRSTU, Nagpur Organised "SETU 2026" - The Industry-Institute Connect



G H Rasoni Skill Tech University (GHRSTU), Nagpur under its Training & Placement Forum organised SETU 2026- Industry-Institute Connect. The event, took place on Friday, 27th February 2026. This ground-breaking event was designed to foster collaboration between industry leaders and academic institutions, creating new opportunities for students, professionals, and organizations to bridge the gap between education and the rapidly evolving industry landscape. The Industry-Institute Connect event brought together key stakeholders from various sectors, including top executives from leading companies, renowned educators, researchers, and students from leading institutions. Mr. Arvind Kumar, Centre Head Tata Consultancy Services, Nagpur was Chief Guest at the inaugural session along with guest of honor Mr. Karanvir Marwah, City CEO – Zomato Nagpur. The theme of the event was "Reimagining Creativity and Talent in the Digital Era" Mr. Arpit Rahamatkar, Region Head HR – TCS Nagpur, Ms. Preetisudha Sharma, VP Kukreja Infrastructures Nagpur & Ms Saloni Bagwani, CEO Anandam, Director & Head HR ProCohat, were the Panellists for the Second session. Thought-provoking discussions on "Reimagining HR: Creativity and AI in the Future Workplace" was done by the panellists. Mr.

Harsh Batra, Founder and owner of 222 Backyard, COSO and YOU, was the Guest of Honor for the valedictory session who shared his thoughts on the topic "Where Backyard Ideas Become Café Brands" Networking Opportunities and one to one mentoring sessions was done by industry experts hailing from different domain areas of IT, Finance, HR, Marketing, and Block chain, etc. with the students to connect, exchange ideas, and explore collaboration opportunities.

The industry mentors for various tables were

- Mr. Abhishek Jha- Executive Director & CEO of Baidyanath Bio Fuels Pvt.Ltd. | Director at Glocal Logistics Pvt.Ltd.
- CA Vinod Agrawal-Chairman WICASA Nagpur, Partner Laxmi Tripti & Associates
- Mr. Girish Mandlik- Head IT - SMS Info Link Pvt Ltd
- Mr. Anup Kelkar-AI Consultant, Entrepreneur & Technical Speake
- Mr. Abhinay Dhobley - IT Manager, Nice Software Solutions Pvt. Ltd
- Mr. Sandeep Dhoke- Sr. Information Security/IT Head Thales Reliance Defence System Ltd.
- Mr. Rinesh Patil- AI Engineer, Cognizant
- Ms. Priyanka Pande- Integration Project Manager, Columbus

- Mr. Sumit Deshmukh, Operations Manager, Chalo
- Mr. Rohit Linge- Search Engine Optimization Specialist, iceDQ
- Ms. Rinkey Bandewar - Financial Relationship Manager , Invoicemart "
- Ms. Amruta Gattani- Founder / Director",Make Your Way
- Ms. Bhumika Nagrani - Senior Talent Acquisition Executive, InfoCepts
- Mr. Arshil Mirza -Block Chain & Crypto analyst, Senior BDM LBank

- Mr. Ajit Parwate- Founder Vedant Financial Services
- Mr. Deepesh Krishnani- Owner -Shreeji Sales

The event was organised under the guidance of Dr. Aarti Deshpande, Director along with Dr. Ashutosh Paturkar, Dean School of Commerce & Management. Dr. Jyoti Samseriya (Pillay), Deputy Dean – T & P Forum along with other faculty team members CA Manish N Shah, Ms Roshani Patle, & Ms Rachna Sanjay Chawke and students committee worked hard for the success of the event.

Raisoni Education Conducts "UDAAN" – A Career Guidance Workshop

Raisoni Education successfully conducted "UDAAN – Career Guidance Workshop", a dedicated career awareness initiative aimed at guiding 12th standard students toward informed academic and professional decisions. The workshop witnessed an encouraging response from students, parents, teachers, and academic stakeholders across Vidarbha.

The workshop series commenced with the first session held on 27th December 2025 at Radhamangal Colors Inn, Yavatmal, followed by the second session on 30th December 2025 at Hotel Venus International, Akola. Expanding its outreach, the third session was conducted on 5th January 2026 at Vardhaman Jain Bhawan, Shegaon, and the fourth session took place on 13th January 2026 at Matoshree Sabhagruh, Wardha. Each event was thoughtfully designed to address students' confusion regarding career options after Class 12 and to provide clarity on future educational pathways.

The workshop featured expert speakers Mr. Tushar Mulay, Mr. Pravartan Tatte, and Ms. Payal Bhurale, who bring rich experience in the field of

career guidance and student counseling. The speakers guided students on various aspects such as career planning after 12th, selecting the right course based on aptitude and interest, understanding emerging career opportunities, and avoiding common mistakes while making academic decisions.

As part of the event, meritorious students and their teachers were felicitated by Mr. Pavan Ambulkar, Regional Head, Raisoni Education, in recognition of their academic excellence and contribution to student success. Additionally, all participating students were awarded participation certificates, acknowledging their active involvement in the workshop and encouraging them to take informed steps toward their future careers.

In addition to the speaker sessions, senior academic counsellors from Raisoni Education provided personalised one-on-one counselling to students at each location. From the Yavatmal office, Mr. Raj Dahiwade, Mr. Shubham Lande, and Mr. Nikunj Raja offered individual guidance. The Akola team, comprising Mr. Rajwardhan



Damodar, Mr. Chetan Gawai, and Mr. Rahul Tale, supported students with personalised career counselling and academic planning.

At Shegaon, students received guidance from Mr. Sandesh Jadhav, Mr. Akshay Khandarkar, and Mr. Rohan Bodkhe, while the Wardha session was supported by Mr. Hitesh Bhele, Ms. Sanchita Mohod, and Mr. Antim Kale, ensuring focused and personalised counselling for participants. Representatives from Raisoni Education emphasized the importance of early

career guidance and reaffirmed the organization's commitment to supporting students at every stage of their academic journey. The UDAAN initiative stands as a reflection of Raisoni Education's continuous efforts to empower students with the right guidance, clarity, and confidence.

The workshop series concluded successfully across all four locations, leaving students more informed, motivated, and confident about their academic and career choices.

“Antaragni” – Annual Cultural Festival at GHRJC, Pune

Antaragni, the annual cultural festival of G H Raisoni Junior College, Pune, was celebrated on 28th February 2026 with great enthusiasm and joy at the college seminar hall. The programme aimed to provide students a platform to showcase their talents and to promote cultural harmony, creativity and confidence among students. The programme began with the lighting of the lamp, followed by a warm welcome of the dignitaries. The event was graced by the respected Principal Dr H R Kulkarni, Deputy Director Dr. Praveen Jangade and Registrar Dr. Sujeetkumar Karande, Junior College Incharge Mrs Lalita Lahare, all HODs, teachers and staff members. In his address, the Principal Dr H R Kulkarni, encouraged students to participate actively in cultural activities along

with academics. They emphasized the importance of discipline, teamwork and overall personality development.

As well as appreciated the efforts of students and teachers in successfully organizing Antaragni. Deputy Director Dr. Praveen Jangade addressed by saying annual day reminds us that education is not limited to textbooks. The performances we witnessed today reflect the holistic development encouraged by this institution. True education nurtures the mind, strengthens character and builds confidence. The Registrar Dr. Sujeetkumar Karande, in his speech he motivated students to explore their hidden talents and make the best use of such opportunities. He praised the organizing

committee for their excellent planning and coordination and wished students success in their future endeavours. Various cultural programmes such as dance performances, singing, drama, fashion show and group activities were presented by students. The audience enjoyed each performance and applauded the participants enthusiastically. The

event created a lively and joyful atmosphere on the campus. The programme concluded with a vote of thanks, acknowledging the support of the management, teachers, volunteers, and students. Antaragni was a grand success and will be remembered as a joyful and inspiring event in the college.



GHRU, Saikheda Organised "Creativity from Nature" Event

The Fine Art Club of G H Rasoni University, Saikheda organized an engaging event titled "Cultural Canvas" centred on the theme "Creativity from Nature". The activity promoted artistic expression using natural and reusable materials, encouraging participants to explore sustainability through creativity. The event

emphasized the message "Reduce, Reuse, Create", aligning with environmentally responsible practices. Students showcased their talents by creating beautiful artwork, particularly using stones and eco-friendly materials, reflecting innovation and cultural aesthetics.



"AVISHKAR 2026" Organised at GHRU, Saikheda

The School of Science at G H Rasoni University, Saikheda (GHRUS) successfully organized a two-day celebration of National Science Day titled "AVISHKAR 2026" on 6th and 7th March 2026 at Riaan Tower, Mangalwari Campus, Nagpur. The event was conducted under the theme "Women in Science: Catalyzing Viksit Bharat", highlighting the significant role of

women in scientific development and innovation. A total of 469 students from GHRUS and various schools actively participated in the event. The program was organized by the School of Science under the guidance of Program Convenor Prof. Vidhya Meshram and Event Coordinators Prof. Payal Yende and Prof. Aafreen Sheikh.



The celebration began with a traditional lamp lighting ceremony followed by the university song, creating a vibrant and enthusiastic atmosphere. In her welcome address, Prof. Vidhya Meshram, Dean of the School of Science, emphasized the importance of scientific inquiry, innovation, and the growing contribution of women in science. The first day featured several engaging competitions including Science Talk, Rangoli, Nature Photography, Model Making, Poster Presentation, and Science Quiz, where students showcased their knowledge, creativity, and scientific understanding.

On the second day, activities such as the Debate Competition, Coding Competition,

Fashion Show, and Cultural Dance Performances added excitement and encouraged interdisciplinary participation. The event also featured an inspiring guest lecture by Prof. Manisha Deshmukh, Lecturer, Counsellor, and Trainer at Jhulelal Institute of Technology, Nagpur. She motivated students to develop curiosity, confidence, and scientific thinking to contribute towards building a Viksit Bharat. The program concluded with a valedictory ceremony and prize distribution, recognizing the achievements of participants. AVISHKAR 2026 successfully promoted scientific curiosity, teamwork, and innovation while encouraging students to explore science and its role in national development.

GHRU, Saikheda Organised Outdoor Learning Experience at Achievers Adventure Camp

The School of Science at G H Raison University, Saikheda, successfully organized the "Achievers Adventure Camp – February 2026" on 26th February 2026 at 10:00 AM and 27th February 2026 at 10:30 AM at Achievers Adventure Camp, Saikheda. The program was conducted under the guidance of Program Convener.

Prof. Vidya Meshram and was organized for the students of the School of Science. A total of 50 students actively participated in this exciting and enriching outdoor learning experience. The event was coordinated by the staff of Achievers Adventure Camp along with faculty members including Prof. Payal Yende, Dr. Sneha Nannaware, Prof. Sanskruti Pandilwar, and Prof.

Jayshree Wagh. The primary objective of the camp was to develop leadership skills, promote teamwork, build self-confidence, enhance physical fitness, and strengthen problem-solving abilities among students. The two-day camp offered a variety of adventurous and skill-building activities that encouraged students to step outside their comfort zones and explore their potential. On Day 1, students participated in several thrilling activities such as rope climbing, zip line, ATV bike riding, baggy ride, giant rope swing, roller coaster zipline, obstacle course, horse riding, and camel riding. These activities helped students develop courage, balance, coordination, teamwork, and the ability

to manage excitement and challenges safely. Team-building games further strengthened cooperation, communication, and leadership qualities among the participants.

On Day 2, the camp began with morning stretching exercises followed by trekking and a nature walk through forest trails. During this activity, instructors also shared information about local flora and fauna, encouraging

environmental awareness and observation skills. Overall, the Achievers Adventure Camp proved to be a memorable and valuable experiential learning opportunity. It enhanced students' confidence, teamwork, physical fitness, and leadership abilities while creating lasting memories and stronger friendships among participants.



GHRU, Saikheda Organised Convocation Day and Degree Distribution

The Exam Department of GH Rasoni University, Saikheda, successfully organized the 7th Convocation Ceremony on 28th February 2026 from 2:00 PM to 6:00 PM at the Open Area, New Building of the university campus. The event marked a proud milestone for the graduating students of the 2025–26 batch, celebrating their academic achievements and transition into professional life. The ceremony was graced by the Chief Guest, Dr. (Prof.) Khem Singh Daheriya, and Chairman of the Madhya Pradesh Private Universities Regulatory Commission (MPPURC), Bhopal, and the Guest of Honour, Dr. (Prof.) S. Surya Prakash, Hon'ble Vice-Chancellor of National Law University Bhopal. The ceremony was held under the Chief Patronage of Shri Shreyas Rasoni. The program was convened by Mr. Ganesh Prasad, representing the Exam Department. A total of 721 students from various schools including Pharmacy, Engineering & Technology, Agriculture Science, Commerce & Management, Science, Nursing, and Law participated in the

ceremony. During the convocation, degrees were conferred upon 03 Ph.D. scholars, 524 undergraduate students, 151 postgraduate students, and 43 diploma holders.

The university also recognized academic excellence by awarding 38 Gold Medals and 08 Silver Medals to meritorious students. In their addresses, the distinguished guests encouraged graduates to embrace innovation, adaptability, and continuous learning. They particularly emphasized the importance of integrating Artificial Intelligence and emerging technologies in shaping successful careers. The event witnessed enthusiastic participation from parents, faculty members, and dignitaries who proudly observed students receiving their degrees. The convocation not only celebrated academic success but also strengthened alumni connections, as graduating students officially became part of the ever-growing GH Rasoni University alumni network. The ceremony concluded on a note of pride, inspiration, and optimism for the future.



GHRU, Saikheda Organised "General Health Check up Camp"

Objective of the Event:-

- 1) Early Detection of Health Issues
- 2) Promote Preventive Healthcare
- 3) Raise Awareness
- 4) Accessibility to Healthcare
- 5) Community Engagement

Outcome/ Benefits of the Event :-

- 1) Early Detection of Diseases
- 2) Health Awareness & Education
- 3) Improved Community Health
- 4) Individual Health Assessment
- 5) Access to Free or Affordable Healthcare

The Department of School of Nursing, G H Raisoni University, Saikheda (M.P.), successfully organized a "General Health Check-up Camp." The program began with a welcome speech by Mr. Navneet Badwaek, who introduced the expert Dr. Shridhar Fulzele. The camp provided general health check-up services to the community. More than 90

patients from Chhindwara, M.P., attended and benefited from the camp.

Roles and Responsibilities

- Ms. Aruna Pawar and Ms. Samiksha Chipade played a key role in organizing and managing the event.
- The Head of the Department of Nursing provided valuable guidance and motivation for the successful execution of the activity.
- Over 90 patients received free health check-ups
- Increased awareness about general health and hygiene
- Strengthened community engagement

The activity was successfully conducted and received a positive response from the community. It proved to be beneficial in promoting health awareness and delivering basic healthcare services. The department looks forward to organizing more such activities in the future.



GHRU, Saikheda Organises Educational Visit to Geological Survey of India, Nagpur

The Department of Mining Engineering, School of Engineering & Technology (SOET), G H Raisoni University, organized a highly insightful educational visit to the Geological Survey of India (GSI), Central Region, Nagpur on 16 March 2026. The visit, which commenced at 11:00 AM, witnessed enthusiastic participation of over 45 Diploma and B.Tech students. The objective of the visit was to provide students with practical exposure to geological investigations, mineral exploration techniques, and the vital role played by GSI in India's resource development. The educational visit was organized under the guidance of Dr. Sandeep Petkar, Dean – Innovation, Incubation & Entrepreneurship and President – IIC, and Mr. Mahendra Ridorkar, Head of the Department of Mining Engineering. The program was convened by Assistant Professors Mr. Partha Sarkar and Mr. Ravi Singh. During the visit, students had the valuable opportunity to interact with senior officials from GSI, including Mr. Dinesh Ganvir, Additional Director General & HOD, GSI Central Region, Nagpur, and Mr. Navneet Raut, Senior Geologist. The experts delivered insightful sessions on geological mapping, mineral exploration strategies, and the contribution of the Geological Survey of India towards national

mineral resource development.

The program featured practical demonstrations on modern geological tools, ore identification techniques, geological mapping processes, and data interpretation methods. Students also gained important awareness about sustainable mining practices and environmental considerations in the mining sector. The visit successfully bridged the gap between classroom theory and real-world application, significantly enhancing students' technical knowledge, analytical skills, and practical understanding of geosciences. Exposure to real-time case studies further inspired many students to explore research opportunities and career prospects in the fields of mining and geology. Speaking on the occasion, the faculty coordinators expressed that such industry-academia collaborative visits play a crucial role in developing industry-ready professionals and fostering a spirit of innovation and higher studies among students. The visit concluded as a grand success, leaving a lasting impact on the participating students and strengthening the department's commitment to providing quality practical education in the field of Mining Engineering.



International Conference at GHRU, Saikheda

The School of Pharmacy, G H Rasoni University, Saikheda successfully organized a two-day International Conference on the theme "Significance and Future Prospects of Global Research Trends in Medicinal Plant Cultivation and Sustainable Farming – From Nature to Nurture" on 20th and 21st February 2026. Sponsored by the National Medicinal Plant Board (NMPB), Ministry of AYUSH, Government of India, the conference brought together academicians, researchers, industry experts, and farmers on a common platform.

The event witnessed enthusiastic participation from around 500 students and 500 farmers. Eminent dignitaries and experts, including Prof. (Dr.) Rajendra Kakde, Prof. (Dr.) Rupesh V. Chikhale, Dr. Jayant Meshram, Dr. Rajendra Chapke, and several other renowned scientists and professionals, shared their insights on medicinal plant research, sustainable farming practices, and global trade opportunities.

The conference commenced with an inaugural session featuring a lamp lighting ceremony, Saraswati Vandana, and keynote addresses. Technical sessions, panel discussions, and success story sessions highlighted sustainable farming models, innovations in cultivation and post-harvest technologies, and global quality standards. Farmers and entrepreneurs shared inspiring journeys, bridging the gap between traditional knowledge and modern science.

Parallel scientific sessions included oral and poster presentations by UG, PG, and Ph.D. scholars, promoting research and innovation. The event concluded with a valedictory session and prize distribution.

Overall, the conference successfully strengthened academia–industry–farmer linkages, enhanced awareness about sustainable practices, and promoted a knowledge-driven approach for the development of the AYUSH sector.



GHRU, Saikheda Organised Annual Alumni Reunion – "Kutumb 2026"

The School of Law, G H Rasoni University, Saikheda successfully organized its Annual Alumni Reunion "Kutumb 2026" on 27th February 2026. The event aimed to reconnect alumni with their alma mater, strengthen professional networks, and celebrate the accomplishments of former students. True to its name, 'Kutumb' meaning family, the reunion

reflected warmth, belongingness, and lifelong institutional bonds. The program commenced at 10:30 AM with registration and refreshments coordinated by Mr. Sarang Bende, offering alumni an opportunity to reconnect with peers and faculty members. The Inaugural Ceremony began at 11:00 AM with the ceremonial lamp lighting, Saraswati Vandana, University Song,

and presentation of the University Progress Video, setting an auspicious tone for the gathering. Dr. Divakar Dange delivered the Welcome Address, highlighting the vital role of alumni in institutional growth and appreciating their continued association with the university. Faculty representatives including Mrs. Sonika Dewani (School of Law), Mrs. Yogita Ma'am (School of Sciences), Dr. Chaitanya (School of Agricultural Sciences), Dr. Dhanashree Tumme (School of Pharmacy), and Mrs. Sheetal Ma'am (School of Engineering & Technology) shared

departmental achievements and future visions. Distinguished alumni shared inspiring professional journeys, motivating current students. Engaging games and interactive sessions conducted by Ms. Pooja Jain added enthusiasm and nostalgia. Selected alumni were felicitated for their achievements, followed by prize distribution. The event concluded with a Vote of Thanks by Mr. Manish G. Baheti, cake cutting, group photographs, and lunch. "Kutumb 2026" stood as a celebration of shared memories, success, and enduring relationships.



GHRU, Amravati Hosts "Kaarwan-2026" Annual Event

Youngsters possess immense talent and skills; what they need is the right platform to shine. This was emphatically proven by the students of G H Raisoni University, Amravati, during the week-long annual cultural and sports festival held on campus. The event, divided into two phases the first dedicated to sports competitions and the second to cultural activities provided a dynamic platform for students to display their acting, singing, dancing, leadership, intelligence, and athletic prowess across various field and indoor games. The inauguration of the cultural competitions was graced by chief guest Vijay Raut, Founder Director of The College of Animation, Bioengineering and Research Center, Amravati. Special guest Dr. Satish Malode, Director of Vidarbha Institute of Science and Humanities,

Amravati, was also present. Students enthralled the audience and dignitaries with captivating performances in dance, drama, music, singing, and a stunning fashion show.

Addressing the gathering, chief guest Vijay Raut urged students to participate enthusiastically in such competitions, emphasizing their crucial role in holistic development. Special guest Dr. Satish Malode highlighted that student life is the ideal time to polish extroverted talents and multifaceted abilities. The event was attended by university Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jayswal, Dean of Student Welfare Dr. Prashant Awachat, festival coordinators Dr. Shailesh Thakre, and Dr. Sachin Padole, among other dignitaries. The valedictory ceremony featured Dr. Avinash Asanare, Registrar of Sant Gadge Baba

Amravati University, as the chief guest. Winners across various categories were felicitated with prizes and certificates. The festival brought the campus to life with enthusiastic participation from young men and women, highlighting their

diverse talents. University officials and guests noted that such initiatives significantly boost students' confidence and contribute to their all-round personality development.



Forensic Science Students' Forum "साक्ष्य" Inaugurated at GHRU, Amravati

The Department of Forensic Science, School of Science, G H Rasoni University, Amravati (GHRUA), successfully inaugurated its student forum named "साक्ष्य" recently. The event witnessed enthusiastic participation from over 80 students and faculty members. The program commenced with a warm welcome address by B.Sc. Forensic Science students Ms. Gungun Holani and Ms. Sharvary Deshpande, who emphasised the need for a dedicated student platform to foster academic excellence, leadership skills, and active participation in departmental activities. The ceremony was graced by the esteemed presence of Honorable Vice Chancellor Dr. Vinayak Deshpande and Registrar Dr. Snehil Jaiswal as chief guests. Their inspiring addresses motivated the students to pursue dedication in studies, research, and holistic development. The highlight of the event was the official announcement and introduction of the newly formed student forum office bearers and members:-

- President: Ms. Gauri Futane (B.Sc. Forensic Science, 3rd Year)

- Vice President: Ms. Vaishnavi Mohod (B.Sc. Forensic Science, 3rd Year)
- Treasurer: Ms. Shreya Bagde (B.Sc. Forensic Science, 2nd Year)

Forum Members:-

- Ms. Mahak Pawar (3rd Year)
- Mr. Atharva Chitnavis (3rd Year)
- Mr. Durwank Mankar (2nd Year)
- Ms. Gauri Sahare (2nd Year)
- Mr. Omkar Raipurkar (1st Year)
- Mr. Aditya Munde (1st Year)
- Mr. Ayush Hingankar (1st Year)

Newly elected President Ms. Gauri Futane delivered a heartfelt speech, expressing gratitude and outlining her vision for organising academic, co-curricular, and professional activities for the benefit of all Forensic Science students. Dr. Mangesh Dhore, Head of the Department of Forensic Science, delivered an encouraging speech stressing the importance of teamwork, leadership, and continuous learning in the dynamic field of forensic science. Registrar Dr. Snehil Jaiswal appreciated the

department's initiative and highlighted how such student forums help build leadership qualities and promote academic collaboration. Honorable Vice Chancellor Dr. Vinayak Deshpande urged students to remain committed to their academic and research pursuits, praising the department for creating platforms that contribute to the all-round development of learners. The programme concluded with a Vote of Thanks proposed by Ms. Shruti Wankhede (B.Sc. Forensic Science, 3rd Year), who expressed sincere gratitude to the dignitaries, Head of Department, faculty members, coordinators Ms. Abhaya Bhople and Mr. Akash Sharma, and all participants for making the event a grand success. The inauguration of "साक्ष्य" marks the beginning of a vibrant new chapter for the Department of Forensic Science, providing students with a

dedicated platform to engage in academic, cultural, and professional growth activities.



GHRU, Amravati Students Conducted Cleanliness Drive at Pohara Lake

In a commendable initiative to protect the environment, the Nature Club of G H Raison University, Amravati, organised a successful cleanliness drive and nature trail at Pohara Lake. The event began early at 6:00 AM with 45 enthusiastic students from the university actively participating in cleaning the lake's surroundings. Under the guidance of Dr. Swapnil Sonone, Mr. Pankaj Bandabuche, and Pradyumna, the students focused on removing plastic waste, bottles, and other non-biodegradable materials from the side portions of the lake. Dr. Vaishali Chavhan, Nature Club Coordinator, along with Dr. Amar More and Asst. Prof. Kshitija Deshmukh, coordinated the activity. The drive included proper segregation and disposal of the collected waste, followed by an awareness discussion on the harmful effects

of plastic pollution on aquatic life and natural water bodies. The main objectives of the event were to clean the lake surroundings, spread awareness about environmental protection, reduce plastic pollution, and encourage students towards social and environmental responsibility. Speaking about the event, Dr. Vaishali Chavhan said the activity not only improved the cleanliness around Pohara Lake but also helped instill a strong sense of responsibility among the young participants. The cleaning drive proved highly impactful as students successfully collected significant amounts of plastic waste, thereby reducing potential harm to the lake ecosystem. Participants expressed satisfaction at contributing directly to conservation efforts. The university thanked the Director of Youth for

Nature Conservation and all faculty members for their valuable guidance and support. Special appreciation was extended to all 45 student volunteers for their dedication and teamwork. Such initiatives by educational institutions play a



crucial role in building eco-conscious citizens and promoting sustainable practices in the region. The Nature Club plans to organize similar activities regularly to maintain ecological balance around local water bodies.



AI Odyssey 2026 at GHRCE, Nagpur

The Department of Artificial Intelligence at G H Raisoni College of Engineering, Nagpur, successfully orchestrated AI Odyssey 2026 on March 14, 2026—a landmark celebration of technological innovation, student engagement, and collaborative learning that drew significant participation from across the student community.

The flagship technical fest featured a diverse portfolio of six intellectually rigorous competitions, each designed to test distinct dimensions of AI competency:

Participants competed in teams, demonstrating:

- Analytical rigor across technical challenges
- Collaborative problem-solving under competitive pressure
- Enthusiasm and competitive spirit throughout the day-long program

The event architecture explicitly prioritized peer networking, interdisciplinary

collaboration, and knowledge exchange — positioning AI Odyssey as both competition and community-building platform.

The smooth execution and enthusiastic reception underscore the department's strategic focus on fostering innovation through experiential learning—translating classroom AI concepts into competitive, real-world applications. "AI Odyssey 2026 proved to be a grand success, inspiring students to explore the ever-evolving world of Artificial Intelligence."

The event reinforces GHRCE's position as a regional hub for AI education and innovation, cultivating talent equipped for India's expanding artificial intelligence ecosystem.



GHRCE, Nagpur Students Win Hackathonix 2.0 National Championship

In a remarkable showcase of technical innovation, Eshank Ryshabh and Ramkrishna Rai, third-year Artificial Intelligence students at G H Raison College of Engineering, Nagpur, clinched first place at Hackathonix 2.0, a national-level competition held on March 9, 2026, at K. D. K. College of Engineering, Nagpur. The event was organized by the Coding Club of the Department of Computer Science and Engineering in association with the Institution of Engineers (India), bringing together top coding talent from across the country to solve complex real-world problems under intense time constraints.

Ryshabh and Rai stood out through their innovative solution architecture, technical excellence in implementation and presentation, and effective collaborative problem-solving under pressure. Their winning performance earned them the winner's trophy, a certificate of

excellence, and a cash prize of ₹10,000, marking a significant achievement at the national level.

This victory underscores G. H. Raison College of Engineering's commitment to nurturing practical AI expertise and competitive technical skills, while also highlighting Nagpur's growing prominence as a hub for emerging engineering talent. The college community extends its heartfelt congratulations to Ryshabh and Rai and wishes them continued success in their academic and professional journeys.



Peer Teaching on Topic "Arduino Uno & Arduino Nano" Organised at GHRCEM, Nagpur

Peer teaching was organised recently by the Department of Electronics and Telecommunication Engineering for the students of 4th Semester ETC at GHRCEM, Nagpur. The session was conducted as part of the Microcontroller and Applications course. The lecture was delivered by Ms. Labhpreet Juneja, a student of 6th Semester Electronics and Telecommunication Engineering, GHRCEM. The session focused on Arduino-based concepts and significantly enhanced students' understanding of Arduino Uno and Arduino Nano. She comprehensively covered topics such as Arduino pin configurations, pinMode function, analogRead, analogWrite, digitalWrite, digitalWrite, Serial.begin, and relevant programming examples.

The session concluded with an interactive question-and-answer discussion, during which Ms. Labhpreet Juneja addressed all queries effectively. A total of 63 students attended the peer teaching session and benefited from the knowledge and practical insights shared. Feedback was collected from the participants, and the impact analysis reflected positive outcomes. Students expressed keen interest in having more such sessions in the future. The peer teaching session was coordinated by Ms. Priyanka Chopkar under the guidance of Dr. Devashree Marotkar, Head of the Department (ETC), along with the support of Dr. Achal Shahare, Director of GHRCEM, Nagpur, and Dr. Vivek Kapur, Campus Director of GHRCEM, Nagpur.



Debate Competition Conducted at GHRCEM Nagpur

First Year Engineering Department of G H Raisoni college of Engineering & Management, Nagpur had organized Debate Competition under the First Year Student Forum "Radiance" for student of First Year Engineering (All Branch). The Competition was organized on dated 30th January 2026 at 11.00 AM to 2 PM in B209 GHRCEM Campus. Total 14 First Year Students participated in the competition. Enthusiasm among all students were clearly seen. Topic of debate competition were Recent education and policies of India, Gender

equality, First winners of the competition was Ms. Amisha singh (EE-K) Runner up was Mr. Gaurav Kotwar (ETC- J). Participation certificates given to all participants. Judges for the debate competition were Dr. Pankaj Kawadkar and Mr. Manoj Lade from first year engineering department. The activity was coordinated by Dr. Shital Yadav Radiance Forum In charge and the Radiance forum members under the guidance of Dr. Manjusha Aware, Dean First Year and Dr. Vivek Kapur, campus Director GHRCEM, Nagpur.



GHRCEM, Nagpur Organised Value Added Program on MERN Stack Development

Department of Computer Science & Engineering of G H Raisoni College of Engineering & Management, Nagpur had organized Five days' Value Added Program on Full Stack Web Development using React & MongoDB for students of Third Year CSE Section B and Third Year IT from 10th March to 14th March 2026. Total 90 students attended and benefited from the session. Expert for the

session is Mr. Ahefaz Sheikh, Trainer, RoyalsWebTech Pvt. Ltd, Nagpur. Objectives of Value Added Program is to build foundational understanding of web development, including frontend, backend, and databases, learn to create responsive single page applications in React and connect them to REST APIs built with Node.js, Express, and MongoDB and prepare participants for internships and entry-

level full stack roles through a guided mini project, deployment, and career guidance. Participants start with React basics and component-driven UI, then learn state management, hooks, routing, and API integration to build dynamic SPAs.

They are then introduced to backend development with REST APIs, Express, MongoDB Atlas, and Mongoose for full CRUD operations. By the end, participants have built and deployed a small full stack project, understood how modern SPAs interact with REST APIs, and gained basic experience with version control and deployment workflows relevant to real-world full stack development roles. Value Added Program was coordinated by Mrs. Priyanka Gonnade, Assistant Professor, CSE under the guidance of Dr. Sonali Ridhorkar, Dr. Achal Shahre, Director, GHRCEM, Nagpur

and Dr.Vivek Kapur, Campus Director, Shardha Park, Nagpur.



Quiz Competition Organised at GHRCEM, Nagpur

First Year Engineering Department of G H Rasoni college of Engineering & Management, Nagpur had organized Quiz Competition under the First Year Student Forum "Radiance" for student of First Year Engineering (All Branch). The Competition was organized on dated 30th January 2026 at 11.00 AM to 2 PM in B124 GHRCEM Campus. Total 77 First Year Students in a group of 3 or 4 from different branch had participated in the competition. Enthusiasm among all students were clearly seen. Total 4 round were kept in the competition. First winners group of the competition was

Mr. Pranjal Gajpal, Riya Shukla, Vanshika Milmile (ETC-J) Runner up team was Janvi Dalvi, Ayusi Tiwari, Dikshita Singh (CSE- A). Participation certificates given to all participants. Judges for the quiz competition were Mrs.Vrushali Raut and Mrs. Swapnali Moon from first year engineering department. The activity was coordinated by Dr. Shital Yadav Radiance Forum In charge and the Radiance forum members under the guidance of Dr. Manjusha Aware, Dean First Year and Dr. Vivek Kapur, campus Director GHRCEM, Nagpur.



GHRCEM, Nagpur Organised Raisonni Summer of Code (RSOC) 2026 Program

The Department of Computer Science & Engineering (Cyber Security) organized Raisonni Summer of Code (RSOC) 2026 and ribbon cutting ceremony with presence of Dr.Sonali Ridhorkar, HoD CSE Dept, Dr.Madhuri Tayal ,HoD DS Dept. and Dr. Priti Bihade, HoD, CSE(Cyber Security), GHRCEMN and all the staff of departments. An event has been started on 13th March 2026 at 9:30am. & end the Program 5.30 pm same day. RSOC 2026 was a resounding success, fostering a culture of innovation, collaboration, and technical excellence. The seamless coordination between

the management and technical teams ensured a well- organized and inspiring event. The department assured full support and guidance to help students succeed in their academic journey. An activities were more informative and good experience for the students. Total 167 students were present The event was successfully organized by Prof.Saurabh Vyas from CSE(Cyber Security) department under the guidance of Hon'ble Campus Director Dr. Vivek Kapur Sir GHRCEM, Nagpur, Dr.Achal Shahare, Director, GHRCEMN and Dr. Priti M. Bihade (HOD of CSE_Cyber Security).



Superset Orientation Program Organised at GHRCEM, Nagpur

The Department of MCA, G H Raisonni College of Engineering and Management, Nagpur, organized a Superset Orientation Program for MCA First Year students on 9th March 2026 at 10:00 AM at Eklavya Hall, Block-A, GHRCEM, Nagpur. The session was conducted by Mr. Gural Singh, Dean – Industry Relations, Raisonni Education. The objective of the program was to familiarize students with the Superset platform and its role in career development and placement activities. Superset is an integrated placement platform that enables students to apply for companies, participate in assessments, and track their placement activities efficiently. The session provided students with a clear understanding of how to effectively utilize the platform for job

applications, assessments, and skill enhancement.

During the session, students were guided on:

- Creating & optimizing their Superset profiles
- Understanding the platform features and dashboard
- Applying for job opportunities and internships
- Preparing for online assessments and recruitment processes
- Enhancing employability skills through continuous learning

The session also highlighted the importance of digital platforms in bridging the gap between academia and industry. Students were

encouraged to take proactive steps in building their professional profiles and improving their technical and aptitude skills. The orientation program was interactive and informative, with students actively participating and clarifying their queries regarding the platform and placement process. The session proved to be highly beneficial in preparing students for future placement opportunities and making them industry-ready. Overall, the program

successfully created awareness among MCA First Year students about the importance of Superset as a career advancement tool and motivated them to utilize it effectively for their professional growth. The event was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA. The event was executed under the valuable guidance of Campus Director, Dr. Vivek Kapur.

Trainings

Skill Training Workshop “Salesforce & Cloud Computing” Organised at GHRCEM, Nagpur

The Department of Department of Artificial Intelligence, G H Rasoni College of Engineering and Management, Nagpur successfully organized a Skill Training Workshop on Cloud Computing & Salesforce from 3rd Feb to 6th Feb 2026 & 9th March to 10th March 2026. The primary objective of this workshop was to enhance students' practical knowledge and industry-relevant skills. The training focused on introducing students to cloud technologies, Salesforce CRM platform, and real-world applications used in the IT industry.

The sessions were interactive and followed a practice-oriented approach, with demonstrations, coding exercises, and mini-

projects for each topic. Qualified software trainers conducted the sessions with active mentoring and live demonstrations. Students received support for debugging and clarifying their conceptual doubts.

- Improved coding proficiency among participants.
- Enhanced understanding of the application of Python and Java in real-world scenarios.

Feedback collected via Google Forms indicated a high level of satisfaction. Students appreciated the clarity of instruction, hands-on learning, and relevance to current industry demands.



Placements

GHRU, Amravati Organises Campus Placement Drive

G H Rasoni University (GHRU), Amravati recently organized a campus placement drive in which 60 students achieved remarkable success and secured positions in various reputed national and multinational companies. This performance is considered strong evidence of the university's quality education system and the students' hard work. Students from diverse streams, including Engineering, Management, Science, and Pharmacy, participated enthusiastically in the placement process. The companies conducted a multi-stage selection process, including written tests, technical interviews, group discussions, and final interviews.

The placement drive included companies such as Hexaware Technologies, Tata Consultancy Services (TCS), Wipro, HCL Tech, Cognizant, Academor, UpGrad, PHN Technology, Just Dial, Oakland Systems Pvt. Ltd. (Mednet Labs), L&T Technology Services Ltd., Leben Life Sciences Pvt. Ltd., MEB Pharma Pvt. Ltd., Nitika Pharmaceuticals Pvt. Ltd., Zim Laboratories, Rivantage Advisory and Realtors LLP, Axis Bank, HDFC Bank, IT Ratna Technology, Sunseed Power India Ltd., IndiaMart, Muthoot Finance Ltd., Ceasefire Industries Pvt. Ltd., Lupin Ltd., and NP-AV Net Protector, among others from various sectors.

These companies evaluated the students' quality through different rounds and selected them accordingly. The university's Training and Placement Cell played a crucial role in this success. To prepare students according to industry standards, the cell organized pre-placement activities such as mock interviews, aptitude tests, communication skills training, technical skill development, and personality development workshops. This training boosted

the students' confidence, enabling them to perform effectively in the interviews. Expressing satisfaction over this achievement, Vice-Chancellor Dr. Vinayak Deshpande said, "This success has been possible due to the students' hard work, perseverance, and the institution's quality education. The industry-aligned curriculum and emphasis on skill development are providing students with excellent employment opportunities." Dean of Student Welfare Dr. Prashant Avchat also congratulated the students and remarked, "In today's competitive era, practical skills and proper guidance are more important than mere academic knowledge. The university continuously focuses on both these aspects."

Registrar Dr. Snehil Jaiswal stated, "The University's Training and Placement Cell is consistently working to make students competent from a career perspective. In the future, we will continue our efforts to invite more companies and create diverse career opportunities for the students." The university administration has expressed heartfelt thanks to all the companies that participated in the placement process and gratitude for their trust and cooperation. It has also reiterated its commitment to building stronger ties with the industry in the future and providing students with high-quality employment opportunities. G H Rasoni University, Amravati, is continuously striving for the holistic development of its students. It places special emphasis on integrating academic excellence with practical training, skill development, and industry-oriented education. This placement success once again highlights that the graduates of this university are competently standing strong in the competitive job market.



Guest Lectures

Raisoni Sabha 2.0 - A Mock Parliamentary Session Organised at GHRCEM, Jalgaon

Raisoni Sabha 2.0 – A Mock Parliamentary Session was successfully organized by the Rotaract Club of Raisoni Jalgaon at G H Raisoni College of Engineering and Management, Jalgaon. The event took place on 2nd March 2026 at 10:00 AM in the MBA Seminar Hall. The purpose of organizing this activity was to provide students with a practical understanding of the parliamentary system and to encourage them to actively participate in discussions related to governance, policy making, and public administration. The idea behind organizing Raisoni Sabha 2.0 was to simulate the environment of a real parliamentary session where students could take on the roles of representatives from different states and present their ideas, policies, and solutions to various social and economic issues. In today's academic environment, theoretical knowledge alone is not enough; practical exposure and participation in activities that build confidence and communication skills are equally important. Through this event, students got an opportunity to understand how parliamentary debates are conducted, how bills are introduced, and how members defend their viewpoints while answering questions from the opposition or judges. The event began with a brief introductory session where the

coordinators welcomed the participants and explained the rules and structure of the activity. The event was coordinated by student leaders Mayank Thakur and Siddhant Surwade, who ensured that the entire program ran smoothly and that all participating teams were guided properly throughout the competition. The Mock Parliamentary Session was divided into three main stages: the Introductory Session, Bill Presentation Session, and Question and Answer Session. Each stage was designed to replicate the functioning of an actual parliamentary process. In the first stage, the Introductory Session, each team introduced their state and briefly presented the background, key issues, and development priorities of the state they represented. This helped set the context for the bill they were going to propose and allowed the judges and audience to understand the state's perspective.

In the second stage, which was the Bill Presentation Session, teams presented their proposed bills addressing important issues related to development, sustainability, economy, infrastructure, or social welfare in their respective states. Participants acted as Chief Ministers, Deputy Chief Ministers, and Members of the Assembly while presenting their ideas. They explained the objectives of the

bill, the problems it aimed to solve, and the proposed solutions. The teams used logical arguments, statistical data, and practical examples to support their proposals. This stage required strong presentation skills, teamwork, and a deep understanding of the issue being discussed. The third stage was the Question and Answer Session, which was one of the most engaging parts of the activity. During this stage, the judges and audience asked questions regarding the presented bills.

The participants had to defend their proposals, clarify doubts, and justify their decisions. This session tested the students' confidence, knowledge, and ability to think quickly under pressure. It also encouraged constructive criticism and intellectual discussion among participants. The event saw enthusiastic participation from several teams, with each team representing a specific state of India. The diversity of ideas and perspectives made the session more informative and engaging. Students not only presented their viewpoints but also learned about the challenges and opportunities faced by different states across the country. A panel of distinguished judges evaluated the performances of the teams. The judging panel included Dr. Sajay Shekhawat, Prof. Rafak Sheikh, and Prof. Harshal Kotwal, who carefully assessed each team based on several criteria such as clarity of presentation, originality of ideas, logical arguments, teamwork, and ability to answer questions effectively. Their feedback and observations were extremely valuable for the participants as they highlighted the strengths and areas for improvement in each presentation. At the end of the competition, the results were announced based on the overall performance of the teams. The team representing Tamil Nadu secured the first position for their outstanding presentation, strong arguments, and well-structured bill

proposal. The second position was achieved by the team representing Uttar Pradesh, who impressed the judges with their detailed explanation and effective responses during the question session. The third position was awarded to the team representing Maharashtra, while the team representing Goa secured the fourth position for their commendable performance. The event proved to be a great learning experience for all the participants. It helped students improve their communication skills, develop leadership qualities, and gain confidence in public speaking. The mock parliamentary format also encouraged students to think critically about real-world problems and propose practical solutions through policy making. Moreover, Rasoni Sabha 2.0 promoted teamwork and collaboration among students. Each team had to divide responsibilities among members, such as preparing the introduction, drafting the bill, collecting supporting information, and preparing answers for possible questions. This collaborative effort helped participants understand the importance of coordination and strategic planning in achieving a common goal. Another important outcome of the activity was the awareness it created about governance and the democratic process.

Many students gained a better understanding of how legislative discussions take place, how policies are debated, and how decisions are made in a parliamentary system. Such activities play a significant role in shaping responsible and informed citizens who are aware of their rights and duties in a democratic society. The event concluded with a vote of thanks where the organizers expressed gratitude to the judges, faculty coordinator, participants, and volunteers for their valuable support. The success of Rasoni Sabha 2.0 reflected the enthusiasm and dedication of the organizing team and the active participation of students. Overall, Rasoni

Sabha 2.0 was a highly successful and enriching event that combined education with practical experience. It provided a platform for students to showcase their ideas, improve their communication skills, and gain insights into the functioning of a parliamentary system. Activities like this not only enhance academic learning but also contribute to the holistic development of students by preparing them to become confident leaders and responsible

citizens in the future.



GHRCEM, Nagpur Organised “SKILLOGUE” Event

The Training & Placement Department of G H Raisoni College of Engineering & Management, Hingna MIDC, Nagpur organized an Industry–Academia Roundtable titled “SKILLOGUE – Where Skills Speak and Future Forms.” The event was conducted on Friday, 13th March 2026, from 2:00 PM to 4:00 PM at Eklavya Hall, B Block. The aim of the session was to connect students with industry experts and help them understand the skills required for future careers. The program aimed to bridge the gap between academic learning and industry expectations by giving students direct exposure to professionals working in the corporate world. The program was graced by esteemed industry professionals including Amruta Urkude, HR Head at Great Place IT Services; Mittal Bhatt, Senior Manager – People & Business Development at Pragmatyc; Aditi Ranade, Senior Executive – HR at AIT Global; and Shubh Thakare, CEO of Stop and Think Infoconnect Pvt. Ltd. Their presence provided

students with a valuable opportunity to gain insights from experienced professionals in the corporate sector.

The event was organized under the guidance of Gurupal Singh, Dean – Industry Relations, Raisoni Group of Institutions, and Saurabh Ganguly, Dean, G.H. Raisoni Skill Tech University, whose leadership and support played a vital role in making the session informative and impactful. The program was further supported by Placement Officer Tejas Kumbhare, Placement Executive Pankaj Chaudhari, and Head of the Department Dr. Usha Kosarkar, along with other faculty members. The program commenced with a warm and respectful welcome of the distinguished guests. Gurupal Singh welcomed Amruta Urkude by presenting a plant sapling as a token of appreciation. Placement Officer Tejas Kumbhare welcomed Mittal Bhatt in a similar manner. Placement Officer Wasim Qureshi extended a warm welcome to Aditi Ranade by presenting a sapling, while Placement Executive

Pankaj Chaudhari welcomed Shubh Thakare with the same gesture. On this occasion, Prof. Anupam Chaube, Dean of the Science and Technology Department, felicitated Gurupal Singh by presenting a plant sapling as a gesture of appreciation. Furthermore, Durgesh welcomed Dean. Anupam Chaube by presenting him with a plant sapling.

The gesture of presenting saplings symbolized respect, gratitude, and the institution's commitment to sustainability. It also served as a mark of appreciation for the dignitaries who generously dedicated their valuable time to interact with the students and share their industry insights. After the welcome ceremony, Dean .Anupam Chaube briefly spoke about the BCA Science and Technology Department and highlighted the importance of skill-based education. He encouraged students to actively participate in such sessions, gain knowledge from industry experts, and focus on developing practical skills along with academic learning. He also motivated students to stay curious, keep learning new technologies, and prepare themselves for the challenges of the professional world. The main discussion session was then continued by Placement Dean. Saurabh Gangule, who conducted an interactive question-and-answer session with the industry experts. His engaging questions helped create a lively discussion where the speakers shared their professional experiences, insights about the industry, and expectations from young graduates entering the workforce. The discussion was very insightful and highlighted the importance of practical knowledge and industry-relevant skills. The speakers emphasized that companies today look for Skills, Problem-Solving Ability, and Real-World Experience, rather than focusing only on Theoretical Knowledge and Academic Marks. They explained that students should

continuously upgrade their knowledge and remain updated with the Latest Technologies and Tools used in the Industry.

The experts also suggested that students should make use of Online Learning Platforms such as Udemy, Unacademy, and Coursera to improve their Technical Knowledge and gain Additional Certifications. Such platforms provide practical learning opportunities and help students build Skills that match Current Industry Requirements. Another important topic discussed during the session was the Importance of Internships. The speakers explained that internships provide valuable Hands-on experience and help students understand how organizations function in Real Working Environments. They described internships as a stepping stone toward Full-time Employment, as many companies prefer candidates who already have some Practical Exposure to the Industry. Students were also encouraged to focus on developing both Soft Skills and Hard Skills. The experts explained that Soft Skills are not limited to speaking fluent English.

They include Communication Skills, Teamwork, Leadership Qualities, Confidence, Adaptability, and Professional Behavior. These Skills help individuals work effectively in Teams and Communicate ideas clearly in a Professional Environment. On the other hand, Hard Skills refer to Technical knowledge and Subject-Specific Abilities such as Programming, Data Analysis, and Software Development. The speakers also emphasized that Logic Plays a Very Important Role in Programming. Strong Logical Thinking and Problem-Solving Ability help students understand Complex Problems and create efficient Solutions in the Field of Technology. Students were also given the Opportunity to Ask questions directly to the industry experts, which made the session highly

Interactive and Engaging. Many students asked about Career Opportunities, The Importance of Internships, Skill Development, and How to prepare themselves for Interviews and Corporate Work Culture. The Experts answered these Questions patiently and provided valuable Guidance based on their Real- Life Experiences. The Event concluded with a Vote of Thanks by Gurupal Singh, who expressed sincere gratitude to all the dignitaries for sharing their valuable time, knowledge, and insights with the students. As a token of appreciation, mementos were presented to all the respected guests, acknowledging their contribution to the success of the event. Overall, The Session was very beneficial,

Informative, and inspiring for the students. It provided them with a better understanding of Industry Expectations, The Importance of Skill development, and the steps required to build a Successful Career. The Interaction between Students and Industry Experts created a meaningful Learning Experience and motivated students to work on Improving their Skills and Professional Readiness. The Program witnessed the enthusiastic participation of around 120 students, who actively listened to the discussion and engaged with the speakers. The SKILLOGUE – Industry–Academia Roundtable proved to be a valuable platform for learning, networking, and gaining practical career guidance.



GHRU, Saikheda Successfully Organised an Expert Session on “Spray Drying Technology & Pharmaceutical Applications of Herbal Extracts and its Shelf-Life Studies”

The School of Pharmacy, G H Raison University, Saikheda, successfully organized an expert session on “Spray Drying Technology & Pharmaceutical Applications of Herbal Extracts and its Shelf-Life Studies” on 16th March 2026 at the Seminar Hall, GHRUS. The program was attended by around 150 students and faculty members, reflecting strong academic interest in advanced pharmaceutical technologies. The session was organized and convened by Ms. Sapna Pal, Dr. Priti Dongre, and Ms. Simran Somkuwar. The keynote speaker, Dr. Poonam Mundhada, Managing Director of MGK Food & Naturals, Nagpur, shared her industry expertise

and practical insights with the participants. The primary objective of the session was to familiarize students with spray drying technology, its working principles, and its significance in pharmaceutical processing, especially in herbal drug formulation. The speaker elaborated on the components of spray dryers, particle formation mechanisms, and the use of carriers such as maltodextrin and gum arabic to enhance product quality. Dr. Mundhada also highlighted the applications of spray-dried herbal extracts in tablets, capsules, and nutraceuticals, emphasizing improvements in solubility, bioavailability, and stability. A

significant part of the session focused on shelf-life and stability studies, including accelerated and real-time methods, along with factors such as temperature, humidity, light, and packaging that affect product stability. The session enabled participants to understand quality control measures, regulatory aspects, and

industrial-scale production of herbal medicines. Overall, the event proved highly informative and interactive, enhancing students' knowledge and bridging the gap between academic learning and industrial practices in pharmaceutical sciences.



GHRU, Amravati Organised Guest Lecture on Financial Literacy & Investment

Prominent financial advisor and partner at Rainbow Financial Services, Meenakshi Sikchi, emphasized that a large majority of women in India lack adequate knowledge of financial management and investment options. She stressed the urgent need to create widespread awareness among women in this area to empower them economically and secure their future. The event took place at G H Rasoni University (GHRU), Amravati, where a special lecture was organized on the occasion of International Women's Day under the theme 'Empowered Women, Empowered Future'. Meenakshi Sikchi was the chief speaker at the seminar.

The program was presided over by the

university's Vice-Chancellor Dr. Vinayak Deshpande. Among the dignitaries present were Student Welfare Dean Dr. Prashant Awachat, Program Coordinator Dr. Swati Ambadekar, Dr. Bhavna Karemore, and several other notable attendees. In her address, Sikchi highlighted that in most households, the responsibility of managing the family budget and finances falls primarily on women. However, due to limited knowledge of proper financial planning, savings, and investment avenues, they often rely on traditional methods. This lack of awareness frequently leads to difficulties during emergencies, such as medical needs or other unforeseen expenses. To prevent such situations, it is essential to promote financial literacy and investment education among

women, enabling them to make informed decisions. Vice-Chancellor Dr. Deshpande noted that both the central and state governments are implementing numerous schemes for women's economic empowerment. Equipping women with knowledge of finance and investments would allow them to benefit more effectively from these initiatives, leading to greater prosperity at home, stronger family financial growth, and enhanced contribution to the nation's economic development. The program was skillfully compered by advocate Snehal Dongre.



GHRCE, Nagpur Hosts Guest Lecture on Emerging Microfluidics Research

The Department of Mechanical Engineering organized an insightful guest lecture on "Emerging Research Topics in Microfluidics" for IV Semester students on March 6, 2026. The session was led by Dr. Vijay Duryodhan, Associate Professor from the department, who provided students with a comprehensive overview of microfluidics—the science of fluid flow through micro-scale channels—while highlighting its transformative applications across biomedical engineering, chemical analysis, and precision manufacturing. The lecture specifically focused on recent technological advancements, emerging research avenues, pathways for higher studies and Ph.D. specializations, and real-world engineering challenges requiring innovative micro-scale solutions.

The session fostered active student

engagement, with participants raising pertinent questions on design complexities in microfluidic devices, advanced fabrication methodologies, and industrial scalability and commercial applications. Following the student interaction, Dr. Duryodhan held discussions with faculty members to explore collaborative research possibilities and curriculum enhancements, making the event both an academic and strategic forum for knowledge exchange.

The Mechanical Engineering Department extended its sincere gratitude to Dr. Duryodhan for sharing his expertise and inspiring the next generation of engineers to pursue frontier research. The department continues to organize such knowledge-sharing initiatives to bridge academic learning with emerging industry and research trends.



Industrial Visits

GHRSTU, Nagpur Organised Industrial Visit to Hyderabad

The Department of Science and Technology organized a four-day industrial visit to Hyderabad for BCA and MCA students with the primary objective of providing practical exposure to real-time industry operations and advanced technological environments. The visit aimed to bridge the gap between theoretical academic learning and practical industry implementation. It also sought to familiarize students with corporate work culture, industry expectations, emerging technologies, and career opportunities in the IT and research sectors. Faculty members accompanied the students to ensure academic coordination and discipline throughout the visit.

The first organization visited was STPL, a reputed software development and IT solutions company specializing in web applications, enterprise software, and customized client-based solutions. During the visit, students were introduced to the Software Development Life Cycle (SDLC), including requirement analysis, system design, coding, testing, deployment, and maintenance phases. The technical experts explained how Agile methodology is implemented for effective project management and continuous client interaction. A live demonstration of an ongoing project was presented to help students understand backend development, database connectivity, user interface design, and cloud deployment processes. The company also highlighted the importance of coding standards, version control systems, quality assurance testing, and cybersecurity measures in maintaining reliable and secure software systems. This session

helped students understand how classroom concepts such as programming, database management systems, and software engineering are applied in real-time project execution.

The second visit was to AJX Company, an enterprise-focused technology firm dealing with automation systems, enterprise architecture, DevOps implementation, and data-driven software solutions. The company provided insights into enterprise-level application development, system integration, workflow automation, and cloud infrastructure management. Students were introduced to advance tools and technologies such as data analytics platforms, DevOps pipelines, and cybersecurity frameworks. A detailed explanation was given on how organizations manage large-scale data securely and ensure seamless collaboration between development and operations teams. Industry professionals emphasized the need for strong problem-solving skills, technical certifications, teamwork, and effective communication abilities. Students also interacted with HR representatives and project managers to understand internship procedures, placement expectations, resume building strategies, and industry-required competencies. This interaction gave students clarity about professional growth paths and industry readiness requirements. A key highlight of the session was the introduction to Large Language Models (LLMs) and their applications in modern IT systems. The industry experts explained how LLMs are used in developing intelligent Chabot's, virtual assistants,

automated content generation systems, document summarization tools, and conversational AI platforms. Students were informed about the importance of natural language processing (NLP), deep learning architectures, and cloud-based AI deployment in implementing such technologies effectively. A major highlight of the industrial visit was the visit to the Indian Space Research Organization (ISRO) Centre in Hyderabad. ISRO is India's premier space research organization responsible for satellite development, launch vehicle missions, space exploration, and remote sensing programs. During the visit, students were introduced to satellite communication systems, remote sensing technology, navigation systems, and real-time data processing mechanisms used in national space missions. The officials explained the role of high-level programming languages, simulation software, artificial intelligence, and data analytics in satellite operations and mission-critical applications. Students gained knowledge about how software reliability, precision coding, and cybersecurity are crucial in space research. The visit also highlighted how large volumes of satellite imaging data are processed and analyzed for applications such as weather forecasting, disaster management, agriculture monitoring, and national security. This exposure inspired students to explore research-oriented

careers and understand the interdisciplinary nature of computer applications in space science.

The industrial visit provided significant academic and professional benefits to both BCA and MCA students. BCA students gained foundational exposure to real-time IT operations, corporate working environments, and technical skill expectations. It helped them understand the importance of practical knowledge, certifications, and industry-relevant programming skills. MCA students benefited from advanced insights into enterprise software architecture, DevOps practices, cybersecurity measures, and large-scale system design. The visit enhanced their understanding of research-based applications, system integration, and high-performance computing environments. In addition to technical learning, students developed soft skills such as professional communication, teamwork, time management, and workplace discipline. The visit strengthened industry-academia interaction and provided clarity about career planning, internships, higher education opportunities, and research prospects. Students were motivated to enhance their technical expertise and align their academic preparation with industry standards. The overall outcome of the industrial visit to Hyderabad was highly informative, educational, and professionally enriching for BCA and MCA





students. The exposure to STPL, AJX Company, and ISRO provided comprehensive insights into software development practices, enterprise-level technologies, and advanced space research systems. The visit successfully fulfilled its objective of connecting theoretical learning with real-world applications and contributed significantly to the overall academic and professional development of the students.

The Department of Science and Technology sincerely thanks the management and officials of STPL, AJX Company, and ISRO, Hyderabad, for providing valuable insights and practical exposure to our students. The industrial visit was highly informative and contributed significantly to the academic and professional growth of the participants. The department looks forward to continued support with industry for the benefit of students.

Achievements

GHRCE, Nagpur Students Shine at UTSAV-2026 National Cultural Competition

Students of G H Raisoni College of Engineering, Nagpur (GHRCE) showcased exceptional talent and brought laurels to the institution at UTSAV-2026, an Inter-College National Level Cultural Competition held at Shri Guru Gobind Singh Ji Institute of Engineering and Technology, Nanded. The event witnessed participation from numerous colleges across the India, offering a prestigious platform for students to demonstrate their artistic abilities and cultural excellence. GHRCE students actively participated in singing and dance competitions, displaying remarkable enthusiasm and competitive spirit. Arohi Gondane secured 2nd Prize with prize money with her outstanding

performance, earning appreciation from judges and audience alike. The highlight of the event was the performance by the ETC Department Group Dance Team, comprising students from 2nd and 3rd year, who delivered a dynamic and well-executed act. Their efforts were rewarded with 2nd Rank, along with a trophy and prize money.

These accomplishments were achieved under the motivation and guidance of Director Dr. Sachin Untawale, Dean Dr. Kapil Jajulwar, and Dr. Atul Deshmukh HOD of Electronics and Telecommunications, who consistently encouraged students to participate in co-curricular activities. The students also received

dedicated support and mentorship from Forum Incharge Prof. Sheetal Mungale and faculty member Prof. Minakshi Wanjari, whose guidance played a crucial role in their preparation and success. The achievements of GHRCE students at UTSAV-2026 highlight their dedication, teamwork, and passion for cultural excellence.



Their success not only brings pride to the institution but also inspires other students to actively participate in such platforms. GHRCE continues to promote holistic development by encouraging students to excel in both academics and extracurricular activities.



Raisoni Student Tushil Kanfode Wins National Roborace Championship at ADHYAAYA'26

In a stellar display of engineering prowess and innovation, Tushil Kanfode secured first place at the National Level Roborace competition held at Government College of Engineering, Nagpur, on March 11, 2026. The prestigious event was a flagship component of ADHYAAYA'26, one of the nation's premier technical festivals drawing talent from across the country. The Roborace tested participants on multiple dimensions of robotics engineering, including autonomous navigation and path planning, real-time problem-solving under pressure, hardware-software integration, and creative design optimization.

Kanfode's winning performance distinguished itself through exceptional problem-solving abilities, innovative design creativity, and flawless technical execution—outshining a highly competitive field of national contenders. ADHYAAYA'26, hosted by Government College of Engineering, Nagpur, serves as a critical convergence point for technological

advancement and young engineering talent, offering participants industry-relevant challenges, exposure to cutting-edge robotics applications, and networking opportunities with peer innovators and industry experts.

Kanfode's championship underscores the dedication and innovative mindset driving India's next generation of engineers. His achievement reflects both individual excellence and the strengthening ecosystem of technical education and competitive robotics in the region. The victory marks a significant milestone for the institution and serves as inspiration for aspiring engineers nationwide.



Inter College Box Cricket Tournament Organised at GHRU, Amravati



The Inter-College Box Cricket League Tournament 2026 was successfully organized by G H Raisoni University, Amravati on 7 March 2026, bringing together young cricket enthusiasts from various colleges. The tournament featured 12 teams competing with great enthusiasm, showcasing their cricketing talent, teamwork, and sportsmanship. The event commenced with an inauguration ceremony in the presence of several esteemed dignitaries. The chief guests included Dr. Prashant Awchat, Dean of Student Welfare, Dr. Snehil Jaiswal, Registrar.

Other respected dignitaries present on the occasion were Dr. Chetan Bobade, Prof. Hemant Dahake, Dr. Sachin Padole, Prof. Altaf Khan, Manish Pachkawade, Bhushan Patankar, Prof Bhushan Parikar, and Dr. Amar More. Their encouraging words motivated the players and marked an energetic beginning to the tournament. The matches were conducted smoothly under the supervision of the tournament umpires Shubham Pawar, Kartik Kuthe, and Shantanu More, who ensured fair play and maintained the spirit of the game throughout the tournament. Throughout the day, exciting matches were played among the participating teams. After a series of competitive games, 7 Strikers from Vidya Bharti Mahavidyalaya, Amravati emerged as the champions of the tournament with an outstanding performance. They were awarded

the 1st Prize of ₹7000 along with a trophy. The runner-up team, Naga Strikers from G H Raisoni University, Amravati, also displayed excellent gameplay and determination. They received the 2nd Prize of ₹5000 along with a trophy.

Individual performances were also recognized during the tournament:

- Man of the Tournament: Aditya Yadav (Vidya Bharti Mahavidyalaya Amravati)
- Best Batsman: Aditya Yadav (Vidya Bharti Mahavidyalaya Amravati)
- Best Bowler: Tushar (G H Raisoni University, Amravati)

The closing ceremony was held in the presence of dignitaries including Prof. Bhushan Parikar, Prof. Kunal Borkar, Prof. Mohd. Rehan and Dr. Amar More. The winners, runners-up, and individual award recipients were felicitated with trophies and prizes. The successful organization of the tournament was made possible with the support of generous sponsors, including Lata Shree Builders & Developers, Shiv Solar Energy, Lakshya Academy, We Wankhade Builders & Developers, Melghat Blood Centre (Partwada), and Artisans Software Pvt. Ltd. The Inter-College Box Cricket League Tournament 2026 concluded on a high note, fostering unity, sportsmanship, and healthy competition among students while providing them with a platform to showcase their cricketing abilities.

Chess Competition Organised at GHRCEM, Jalgaon

Chess, often regarded as the “game of intellect and strategy,” is one of the most popular indoor mind sports that enhances logical thinking, concentration, planning ability, and decision-making skills. It encourages players to think ahead, analyze different possibilities, and develop patience and discipline.

The Sports Club continuously promotes such activities to improve students' cognitive abilities while fostering a spirit of healthy competition and sportsmanship. With this objective, the Sports Club organized a Chess Competition on 07 March 2026. The event witnessed enthusiastic participation from students who demonstrated great interest and passion for the game. The competition was conducted in a knockout format, where players competed

against each other in multiple rounds to advance to the next stage. Each match required players to carefully plan their moves, anticipate their opponent's strategy, and make quick decisions under pressure.

The competition created an engaging environment filled with excitement and intellectual challenge. After several competitive rounds, the top winners were declared based on their performance. The event was coordinated by Prof. Dhanesh S. Patil, Prof. Deepak Khadse as the Faculty Coordinator and Mr. Sagar Sonawane (Physical Director), with valuable support from the student coordinators Mr. mayor Patil and Ms. Nivedika Jayswal, who ensured smooth planning and execution of the event.





G H Raisoni University,
Saikheda



G H Raisoni University,
Amravati



G H Raisoni
Skill Tech University, Nagpur



G H Raisoni International
Skill Tech University, Pune



G H Raisoni
College of Engineering, Nagpur



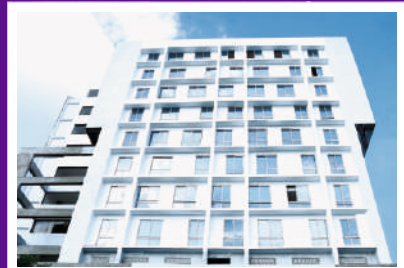
G H Raisoni College of
Engineering & Management,
Nagpur



G H Raisoni College of
Engineering & Management,
Pune



G H Raisoni College of
Engineering & Management,
Jalgaon



Sadabai Raisoni
Women's College, Nagpur



G H Raisoni Public School
(CBSE), Nagpur



G H Raisoni Public School
(CBSE), Jalgaon



G H Raisoni Public School
(CBSE), Pune

Edited & Published By :

Amit Gandhare, Public Relations Officer, Raisoni Education
345, Shradha House, 1st Floor, Kingsway, Nagpur - 440001. (India)

Website : www.raisoni.net | E-mail : pro@raisoni.net

Ph. No. : +91-712-6617181, 82, 83 | Mob. : +91-8805982205

Nagpur | Pune | Jalgaon | Amravati | Pandhurna | Bhandara