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BUZZ

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“*Education*
breeds confidence.
Confidence
breeds hope.
Hope
breeds peace”



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CHAIRMAN'S MESSAGE



Sunil Raison

Chairman
Raison Education

The world is entering a new era – the era of Artificial Intelligence. AI is rapidly transforming industries, workplaces, and the way we live. From healthcare and business to education and communication, intelligent technologies are reshaping the future. To thrive in this changing environment, we must prepare our students for the AI revolution.

Education today must go beyond textbooks. Students need to develop digital skills, analytical thinking, creativity, and the ability to solve real-world problems. Understanding how technology works and learning how to use it responsibly will be essential for future success.

At the same time, we must remember that while AI can process information, it cannot replace human values. Skills such as empathy, leadership, ethics, and collaboration will remain uniquely human and deeply important.

Our goal as educators is to create learners who are not only comfortable with technology but also capable of using it wisely and responsibly. By blending strong academic foundations with technological awareness, we can prepare a generation that is ready to lead, innovate, and contribute positively in the age of AI.

6th Convocation Ceremony of GHRU, Amravati



India's dream of becoming a self-reliant and developed nation can be realised soon, with the country poised to emerge as a global economic superpower and assume world leadership. This will be possible only if the nation's youth make dedicated efforts towards this goal, speakers observed at the 6th convocation ceremony of G H Raisonni University, Amravati, held on Friday. The event took place at Sant Dnyaneshwar Cultural Bhavan, Morshi Road, Amravati. It was presided over by Shri Shreyash Raisonni, Executive Director, Raisonni Education. The chief guest was Dr. Bhimaraya Metri, Director, IIM Nagpur, while Dr. Atul Vaidya, Vice-Chancellor, Lakshmi Narayan Innovation Technological University, was a special guest. Other dignitaries included Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and Controller of Examinations Dr. Vinayak Dakare of G H Raisonni University.

Addressing the gathering, Dr. Metri stated that the Central Government has set the target of making India a developed and self-reliant nation by 2047. Given the significant contribution of Indian youth to national development, there is strong hope that this vision will be achieved ahead of schedule.

It is the capability of the youth that has propelled India to become the world's fourth-largest economy. By 2047, India could become a five-trillion-dollar economy and lead the world. To encourage entrepreneurship and innovation among youth, the government has launched initiatives such as Startup India, Make in India, and several other schemes. As a result, India's global standing has strengthened, and the world now looks at India with hope and optimism. Dr. Vaidya emphasised that youth should focus more on skill development. Highlighting the contributions of great personalities who dedicated their lives to the nation, he said their spirit of sacrifice has elevated India's prestige worldwide. Presiding over the ceremony, Shri Shreyash Raisonni extended best wishes to all graduating students. Vice-Chancellor Dr. Vinayak Deshpande shared insights into the university's growth and outlined future plans. The vote of thanks was proposed by Registrar Dr. Snehil Jaiswal.

Meritorious Students Honoured

At the convocation, 58 meritorious students were honoured with 36 gold medals, 22 silver medals, and other prizes for outstanding performance in various examinations. Degrees

were conferred on a total of 1,522 students, including 36 diplomas, 773 undergraduate degrees, 671 postgraduate degrees, and 42 PhDs. Among the graduates, 321 were from engineering programmes, 216 from Commerce

and Management, 98 from Law, 90 from Pharmacy (undergraduate and diploma), and 13 from Hotel Management (with 4 diplomas). Additionally, 748 students from the School of Science received degrees.

GHRU, Amravati Organized Competition on Logo Design

Topics of the Event:-

- To promote creativity and originality among students
- To encourage innovative thinking and visual communication skills
- To design an official logo for the Innovation Club
- To provide a platform for students to showcase their artistic talent

The G H Rasoni University Amravati under Innovation Club organised competition on "Logo Design Of innovation Club" The Logo Design of Innovation Club is an interactive activity organized under the Innovation Club with the aim of developing communication skills, confidence, and idea-sharing ability among students. The session provides a safe and supportive environment where participants express their thoughts freely on selected themes, promoting creativity, critical thinking, and collaboration. The session began with welcoming all participants followed by an introduction. The Innovation Club organized a Logo Design Competition to encourage creativity, innovation, and design thinking among students. The competition aimed to

create a unique and meaningful logo that represents the vision, mission, and innovative spirit of the Innovation Club. Students from various departments/classes actively participated in the competition. A total of 20 students submitted their logo designs, showing great enthusiasm and creativity. The Innovation Club Logo Design Competition successfully fulfilled its objectives. The event motivated students to think creatively and innovatively. The Innovation Club looks forward to organizing more such creative competitions in the future.



GHRU, Amravati Tops the National Hackathon

Blending creativity with technology and the confidence of entrepreneurship, the 'Power IQ' team from G H Rasoni University, Amravati (GHRUA) secured the first position in the national-level 'Rackethon 2026' competition. Surpassing teams from across the country, the students from Amravati left their mark. The team from Vishwakarma Institute of Technology, Pune, secured the second position, while the team from P. R. Pote Patil College of Engineering and Management, Amravati, was content with the third position. At a ceremony held in the university's main campus on Anjangaon Bari Road, the winners were honored. The victorious teams were presented with mementos by Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jayswal, and Dean of Student Welfare Dr. Prashant Awachat. Those present enthusiastically praised the students' performance. A total of 78 teams and approximately 373 students from various universities and colleges across the country participated in the competition. During the event, students brought their innovative ideas to life through technical presentations and actual models.

The competition showcased efforts to guide the future industry world through novel concepts. The judging was conducted by a panel of renowned experts, including Dr. Amit Gadekar (MIT-ADT University, Pune), Dr. Nisarg Gandhewar (Ramdev Baba University, Nagpur), Prof. Ashish Thete (Government Polytechnic, Amravati), Dr. Aniruddha Shelodkar (Inexdata

Technology Pvt. Ltd.), Dr. Pritam Gohatre (IT professional), Dr. Premchand Ambhore (Government Engineering College, Amravati), Prof. Yogeshwar Kurwade (Sant Gadge Baba Amravati University), Dr. A. S. Manekar (Mauli Group of Institutions, Shegaon), and Amit Sawarkar (Lits Bros Pvt. Ltd.). The 'Power IQ' team, which clinched the first position, consisted of students Prathamesh Rajesh Sapate, Shreyash Pachde, and Vansh Sanjay Dhoble. Their success has created an atmosphere of pride in the university as well as in the educational sector of Amravati city. The successful organization of the competition was greatly contributed to by Coordinator Dr. Bhavana Karmore, Co-coordinator Dr. Sachin Meshram, and team member Dr. Vishakha Shah. This initiative, which promotes innovation, has further strengthened curiosity among students regarding research and startups.



GHRU, Amravati Team Clinches Top Spot in National Innovation Competition 'Rackathon'



In a remarkable display of creativity, technical expertise, and entrepreneurial spirit, the student team "Power IQ" from G H Raisoni University, Amravati (GHRU,A) emerged as the national champions at the prestigious Rackathon National Innovation and Design Competition. The team secured the first position, outshining competitors from across the country. The second place was claimed by the team from Vishwakarma Institute of Technology, Pune, while the third position went to the team from P. R. Pote Patil College of Engineering and Management, Amravati. This national-level competition brought together innovative minds from universities and colleges throughout India, tasking participants with converting creative concepts into practical, prototype models powered by technical expertise and ingenuity. The event witnessed enthusiastic participation from a total of 78 teams, comprising approximately 373 students from diverse institutions across the country, who presented a wide array of impressive innovations.

The primary objective of Rackathon was to promote innovation and empower young minds to address future challenges effectively. A felicitation ceremony was held in the courtyard



of the university's main building on Anjangaon Bari Road, where GHRUA Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and Dean of Student Welfare Dr. Prashant Awachat honoured the winning teams. The jury panel, comprising eminent experts including Dr. Amit Gadekar (MIT ADT University, Pune), Dr. Nisarg Gandhewar (Ramdaspath Baba University, Nagpur), Prof. Ashish Thete (Government Polytechnic, Amravati), Dr. Aniruddha Shelodkar (Founder, Inexdata Technology Pvt. Ltd.), Dr. Pritam Gohatre (IT professional), Dr. Premchand Ambhore (Government Engineering College, Amravati), Prof. Yogeshwar Kurwade (Sant Gadge Baba Amravati University), Dr. A.S. Manekar (Mauli Group of Institutions, Shegaon), and Amit Sawarkar (Lits Bros Pvt. Ltd.), conducted rigorous evaluations before announcing the results. The victorious "Power IQ" team from GHRU, Amravati comprised students Prathamesh Rajesh Sapate, Shreyash Pachde, and Vansh Sanjay Dhoble. The event's success was attributed to the dedicated efforts of Convener Dr. Bhavna Karmore, Co-Convener Dr. Sachin Meshram, and team member Dr. Vishakha Shah.

Road Safety Awareness Program Held at GHRU, Amravati

In a collaborative effort to promote road safety, the Highway Police Department (Amravati and Badnera units) and the National Service Scheme (NSS) wing of G. H. Rasoni University organised a comprehensive awareness programme on the university campus. The initiative focused on educating students, faculty members, and non-teaching staff about the dangers of road accidents and the critical need to adhere to traffic regulations. The event was graced by prominent dignitaries, including Police Inspector Sandeep Dhobe from the Amravati Highway Police, Advocate Dr. Rajendra Gundalwar from Nagpur, Police Sub-Inspector Ravindra Ingle and Gajanan Deshmukh from the Badnera Highway Police, along with university officials Registrar Dr. Snehil Jaiswal and Dean of Student Welfare Dr. Prashant Awachat. The primary objective was to instil a deep sense of responsibility regarding road safety rules among participants. In his address, Police Inspector Sandeep Dhobe expressed concern over the steadily rising number of road accidents in the city. He remarked, "In today's fast-paced society whether students or educated people are losing

self-control due to hectic lifestyles. The rush to reach destinations on time often leads to complete disregard for traffic rules, resulting in an increase in accidents." He highlighted major contributing factors, such as not wearing helmets, failing to fasten seat belts, excessive speeding, driving under the influence of alcohol or while smoking, and particularly using mobile phones while driving. Dhobe appealed to all attendees to strictly follow traffic norms and prioritise the safety of fellow road users. Dr. Prashant Awachat, Dean of Student Welfare, urged students and staff to refrain from violating traffic rules and to emerge as responsible citizens. The programme concluded on a resolute note, with all present—students, teachers, and employees—taking a collective pledge to comply with traffic regulations at all times. The event was efficiently organised and coordinated by Vishal Sapate, the NSS Programme Officer. Organisers expressed hope that such proactive initiatives will bolster the broader road safety campaign and drive meaningful positive change in society by encouraging safer behaviour on the roads.



GHRU, Amravati Amethyst Toastmasters Hosts Club Meet

The Amethyst Toastmasters Club at G H Rasoni University (GHRUA), Amravati, continues to empower students by honing their effective communication, leadership, and public speaking abilities. Through regular meetings, participants

are gaining the confidence to express themselves clearly and assertively. Two successful sessions of Toastmasters Level 1 Project 2 showcased enthusiastic progress. The first meeting, held in November 2025, saw 58

students participate. Follow-up sessions in January and February 2026 witnessed increased engagement, with attendance rising to 68. These sessions were conducted under the expert guidance of communication trainer Ashwini Rathi, highlighting the growing interest and dedication among students. The primary objective of these meetings aligns with the club's core goals: improving communication skills, refining public speaking prowess, and building self-confidence. Each session followed a structured format. It began with the Sergeant at Arms organizing the meeting. The Presiding Officer formally opened the proceedings with gavel strikes and shared a brief history of Toastmasters International. The Toastmaster of the Day then took charge, smoothly conducting the program, introducing all participants, and providing 19 prepared speakers the opportunity

to deliver their speeches in sequence. The meeting concluded with the Sergeant at Arms delivering the vote of thanks, followed by the Presiding Officer closing the session with two final gavel strikes. Participants were recognized and appreciated for their commitment and hard work. Communication trainer Ashwini Rathi expressed satisfaction with the outcomes, stating, "The consistent efforts of all Toastmasters are clearly bearing fruit." The Amethyst Toastmasters Club at G H Rasoni University remains committed to preparing future-ready communicators and leaders. By offering a supportive platform, the club enables students not only to master speaking but also to excel in listening, providing constructive feedback, and demonstrating leadership essential skills for holistic personal and professional growth.



GHRCEM, Jalgaon "Shiv Mahotsav" Celebrated with Great Enthusiasm

In a unique traditional atmosphere featuring students in traditional attire, saffron flags symbolizing Maharashtra's pride, songs glorifying the valor of Shivray, sky-piercing chants of "Jai Shivray," and a palanquin of Chhatrapati Shivaji Maharaj, the "Shiv Mahotsav" was celebrated with immense enthusiasm on Wednesday (dated 18) at G H Rasoni College of Engineering &

Management, Jalgaon on the eve of Shiv Jayanti. The program began enthusiastically with a grand procession in honor of Maharaj. Various events were organized under the guidance of Prof. Dr. Preeti Agrawal, Director of G H Rasoni Institute. Present on the occasion were Academic Dean Prof. Dr. Sanjay Shekhawat, Principal of G H Rasoni Junior College Prof. Sonal Tiwari, along with

professors, non-teaching staff, and a large number of students. During the program, Director Prof. Dr. Preeti Agrawal stated that Chhatrapati Shivaji Maharaj was not only a valiant warrior but also an excellent administrator, a visionary leader, and an effective ruler. His methods clearly demonstrate planning skills, administrative capability, and a deep sense of national interest. Through initiatives such as industry, water conservation, water augmentation, environmental protection, and the construction of reservoirs during the Shiv era, he worked far ahead of his time. He effectively implemented the concept of "Pani Adva, Pani Jira" in his era. A system for drought relief was also established during his reign. She expressed the view that he gave the people of Swarajya the triad of love for the nation, respect for women, and valor.

Thereafter, Academic Dean Prof. Dr. Sanjay Shekhawat guided the students, urging them to draw inspiration from Chhatrapati Shivaji Maharaj's work and cultivate leadership qualities, discipline, planning, and social responsibility. On this occasion, students presented cultural performances based on the theme "Chhatrapati Shivaji." The living tableau left the present students deeply moved and enchanted. The program was organized under the leadership of Prof. Wasim Patel, along with Student Council members Tejas Prabhakar Patil, Prathamesh Ambadas Gosavi, Uday Mahesh Virodkar, Tejas Pravin Patil, Gautam Pandey, Mohit Mohan Kolhe, Gaurav Rajput, Vikrant Pawar, Hardik Chaudhary, and Gopal Manga Mahajan. The anchoring was done by Sumit Khaire. Shri. Sunilji Rasoni, Chairman of G H Rasoni Institute, praised everyone for the successful organization of Shiv Mahotsav.



Global Experts Convene at GHRCEM, Jalgaon for 5th International Conference on Innovation & Technology

The G H Rasoni College of Engineering & Management (GHRCEM), Jalgaon successfully inaugurated the 5th International Conference on Innovation, Technology & Entrepreneurship (ITE 2026) today. Centered on the theme "Driving Strategic Competitiveness through Digital Transformation and Sustainable Innovation," the conference brought together a distinguished assembly of global academic leaders, industry CEOs, and design thinkers. The

event serves as a bridge between academic research and industry application. Mr. Makarand Kulkarni, CEO of MAGIC, served as the Chief Guest, emphasizing the urgent need for nurturing start-ups to strengthen regional economic ecosystems.

Inaugural Highlights & Global Collaboration

The conference opened with a traditional lamp lighting ceremony and the National Anthem, followed by the felicitation of distinguished

guests. Prof. Preeti Agrawal, Director of GHRCEM and Conference Chairperson, delivered an inspiring address on the institution's commitment to fostering a culture of research and excellence. The event was marked by strong international ties, featuring academic collaborators such as the Association of Indian Management Schools (AIMS) and SUNY Morrisville (USA). During the session, Dr. Kshipra Moghe from COEP Pune engaged the audience with a talk on "The Role of Design Thinking in Industry 5.0." A significant moment of the event included the Faculty Felicitation, where faculty members were recognized for their recent book publications and academic contributions, showcasing the college's internal drive for innovation.

Academic Excellence and Technical Sessions

Over the two days, the conference hosted delegates from a diverse range of prestigious institutions, across India

- Auro University (Surat)
- ICFAI University (Raipur)
- Banasthali Vidyapith
- Kavayitri Bahinabai Chaudhari North Maharashtra University (Jalgaon)

The core of the conference featured robust Technical Paper Presentations where researchers from across the country presented findings on digital transformation, entrepreneurship, and sustainable technologies.

Global Workshops and Valedictory

The conference extended its reach globally through a hybrid model. Dr. Christopher M. Scalzo from SUNY Morrisville conducted an interactive online workshop on "Innovation & Creativity for Future Goals," while Dr. Hetty Karunia Tunjungsari from Indonesia University joined as the international guest for the valedictory session to mark the successful completion of the event.

Awards and Research Publication

The day also featured an expert talk by Mr. Yogesh Baheti, Founder of Destiny Planners. The conference awarded the "Best Paper Presentation" certificate to scholars who demonstrated outstanding academic contribution and excellence in research delivery. The selected papers are currently being reviewed for publication in international journals, including IJCRT and other Scopus-indexed partners, ensuring that the findings discussed in Jalgaon reach a global academic audience. Conference Convener Dr. Jyoti Jakhete proposed a vote of thanks. Dean Academics Dr Sanjay Shekhawat highlighted the significance of the hosting the conference. Dr. Yogita Patil, Dr Vishal Rana, Prof. Tanmay Bhale, Dr. Mukesh Ahirrao, Prof. Shriya Kogta, Prof. Mridula Deshpande, Dr. Giridhari Tiwari, Dr. Saroj patil, Prof. PRatiksha Jain, Prof. Rohit Salunkhe and all faculty members at department of management contributed for the success of this conference.



GHRCEM, Jalgaon Organised "Antaragni – 2026"

G H Raisoni College of Engineering and Management, Jalgaon, successfully hosted its much-anticipated annual social gathering, Antaragni – 2026, from February 12th to 17th. The week-long festival commenced with three days of pre-cultural sports and themed events, leading into the grand cultural celebration on February 16th and 17th. With over 1,200 enthusiastic participants, the campus was vibrant with energy as students engaged in a diverse array of activities. The schedule featured creative themed days including Bollywood, Mismatch, Horror, Sari, Kids, Group, Colour Block, Cultural, and Retro Remix, alongside competitive events such as the Departmental War, a Personality Contest, Antakshari, a Fashion Show, and Drama. The cultural highlights on the final two days saw exceptional student participation and talent.



February 16th featured a spirited Antakshari competition with teams led by Nikhil Mandhan and Prathmesh Misar, while the Departmental War saw fierce competition between the BCA, B Tech CSE, and NSS departments. The day culminated in a Personality Contest showcasing individuals like Asmita Hadap, Mohammad Maaz, and Neha Chaudhari. The celebrations concluded on February 17th with captivating solo and group performances; Janvhi Chitale and Pranav Ikhe delivered memorable vocal performances in the singing competition, while the dance segment saw outstanding routines from participants like Rahul Yadav, Yukta Kale, and Bhumika Jadhvani. Antaragni – 2026 successfully provided a platform for students to demonstrate their creativity, teamwork, and cultural prowess, reinforcing its place as a cornerstone event at the institution.



Grand Mega Blood Donation Camp Successfully Concluded at GHRCEM, Jalgaon in memory of the late Shri. Gyanchandji Raisoni

"Successful collection of 10 blood bags; enthusiastic participation from students and professors."

A grand mega blood donation camp was organized on the occasion of the 28th death anniversary (punyatithi) of Late Shri Gyanchandji Raisoni – the inspirational figure behind G H Raisoni Institute – jointly by the National Service Scheme (NSS) unit of G H

Raisoni College of Engineering and Management and the District General Hospital, Jalgaon. The camp was inaugurated by Prof. Dr. Priti Agrawal, Director of Raisoni Institute, who performed the floral tribute (poojan) to the portrait of Late Shri Gyanchandji Raisoni and lit the ceremonial lamp. While addressing and guiding the participants, Prof. Dr. Priti Agrawal explained the inspiration behind this initiative.



She stated that the real motivation for this mega blood donation drive comes from the hardworking spirit, value-based lifestyle, and deep bond with society demonstrated by Late Shri Gyanchandji Raisoni – father of Shri Sunil Raisoni, Chairman of Raisoni Institute. She also engaged in conversations with the students throughout the camp, affectionately inquiring about the well-being of the blood donors and boosting their morale. Detailed information about the blood collection procedure was provided to department heads, professors, and students during the camp.

Professors and non-teaching staff of the college personally donated blood, which further inspired and motivated the students. In total, 110 donors successfully donated blood during this mega blood donation camp. At the conclusion of the camp, Shri Pradeep Palvi (Public



Relations Officer) and Dr. Shraddha Gaygole from Government Medical College and Hospital presented a memento and a certificate of appreciation to the college and expressed their thanks. They also specially praised the college for the students' enthusiasm and the excellent organization of the camp. Prof. Amol Joshi, Chief Coordinator of the NSS Department at Raisoni College, effectively and responsibly handled the coordination for the successful conduct of this event. Also present on the occasion were Academic Dean Prof. Dr. Sanjay Shekhawat and Prof. Sonal Tiwari, Principal of G H Raisoni Junior College. Shri Sunil Raisoni, Chairman of G H Raisoni Institute, congratulated and highly appreciated the organizers, professors, and students for successfully conducting this noble initiative.

Shivmohatsav Flash Mob Event Organised at GHRCEM, Jalgaon

G H Raisoni College of Engineering & Management, Jalgaon, celebrated the birth anniversary of Chhatrapati Shivaji Maharaj with great fervor by organizing a vibrant Shivmohatsav Flash Mob event on its campus. The celebration witnessed the enthusiastic participation of around 1,200 students, who came together to honor the legacy of the great Maratha warrior. The event featured a traditional procession of Chhatrapati Shivaji Maharaj and Jijamata, which moved through the college campus, creating an atmosphere of reverence and cultural pride. Students

welcomed the revered figures with a traditional folk dance of Maharashtra, showcasing the region's rich cultural heritage and their deep respect for the iconic leader.

Following the procession, the celebrations continued with a captivating performance by the college's dance club students at the Amphitheatre. The performance artistically depicted the wave of happiness that swept across Maharashtra upon the birth of Chhatrapati Shivaji Maharaj, effectively conveying the historical and emotional significance of the occasion. The Shivmohatsav

Flash Mob served as a powerful platform to instill cultural awareness and historical pride among the students. Through their active participation in the traditional Pavari dance and the grand procession, the Raisoni college

community successfully commemorated the valour and ideals of Chhatrapati Shivaji Maharaj, reinforcing the importance of preserving and celebrating Maharashtrian culture.



Patriotic Dance Flash Mob Organized at GHRCEM, Jalgaon

A Flash Mob was organized on the occasion of the 77th Republic Day, celebrated on 26th January 2026, at the G H Raisoni, Jalgaon Campus. The performance featured a vibrant blend of patriotic songs that energized the atmosphere and filled the institute with national pride and enthusiasm. The primary objective of

the event was to instill a strong sense of patriotism and respect for the Constitution of India among all those present for the flag hoisting ceremony. Both staff members and students actively participated in and witnessed the event, making it a memorable and inspiring Republic Day celebration.



DIPEX 2026 – Idea Presentation Round (Jalgaon Region) at GHRCEM, Jalgaon, Jalgaon

This event took place on Saturday, February 7, 2026, starting from 10:00 AM in the college's amphitheatre. It was jointly organized by Akhil Bharatiya Vidyarthi Parishad (ABVP) and Srijan Trust, as part of the larger DIPEX 2026 initiative (in its 35th edition), which promotes innovation, research, and entrepreneurship among students. Theme and Focus: The program served as a platform for ideas, research, and

new experiments ("कल्पना, संशोधन आणि नवप्रयोगांचे व्यासपीठ").

Students presented innovative concepts across diverse fields, including :-

- Sustainable urban infrastructure and waste management.
- Open innovation
- Computational intelligence (AI-related)
- Defense and cyber security

- Industrial automation and mobility
- Healthcare and medical technology
- Agricultural technology
- Safety systems
- Energy

Presentations were held in department-wise booths/sections.

- **Participation:** Around 80 groups involving 331 students registered and participated in this regional round (covering Jalgaon, Dhule, and Nandurbar districts).
- **Dignitaries and Inauguration :**
- **Chief Guest:** Bharat Amalkar (prominent entrepreneur from Jalgaon and associated with Keshavsmruti Seva Sanstha group).
- **Other dignitaries on stage:** Prof. Dr. Priti Agrawal (Director, Raisoni College), Narendra Wagh (Managing Director, Spectrum Group), Girish Kulkarni (ABVP Bhusawal head and Devgiri Prant Vice President), and Aryan Bhalshankar (ABVP Technical Education Student Coordinator).
- **Speeches and Insights :**
- Prof. Dr. Priti Agrawal welcomed guests, expressed joy at hosting the event, and described DIPEX as a festival of ideas, creativity, and innovation (not just a competition). She linked it to Viksit Bharat @2047, emphasizing that India's development relies on youth creativity, courage, and innovation. She highlighted how such platforms seed future startups, research projects, patents, and societal solutions, and noted the college's focus on industry-oriented, NEP 2020-aligned education with skill development.
- Bharat Amalkar praised the college for organizing the event, shared his long association with DIPEX (from its early days), and stressed the need to awaken creativity, research mindset, and social awareness in students. He encouraged observing societal

problems, asking questions (as a strength for researchers), and turning creative problem-solving into true research.

- Narendra Wagh noted that in today's competitive world, degrees alone aren't enough—innovation, skills, and practical thinking are essential, positioning DIPEX as an effective platform for entrepreneurship.
 - Girish Kulkarni emphasized developing social awareness, national interest, innovative mindset, leadership, and societal thinking through such events.
 - **Evaluation and Coordination :**
 - Panels of 5 judges per theme (3 industry experts + 2 academic experts).
 - Coordinated under Academic Dean Prof. Dr. Sanjay Shekhawat, Prof. Bipasa Patra, and ABVP's Ajit Kendare, with strong support from ABVP team and student volunteers.
 - **Next Steps:** This was a regional preliminary round. The state-level final exhibition-cum-competition is scheduled for March 5–8, 2026, at MIT College, Chhatrapati Sambhajinagar (Aurangabad).
 - **Recognition:** Sunilji Raisoni (Chairman, Raisoni Group) congratulated the organizers for the successful event.
- DIPEX (a flagship program of ABVP and Srijan Trust since 1986) is Maharashtra and Goa's largest state-level exhibition-cum-competition for working models/innovative projects by engineering, agriculture, and ITI students. The 2026 edition emphasizes social innovation for rural development and includes an added Idea Presentation Round phase for broader participation and scrutiny before finals. The event was held with great enthusiasm, fostering student talent and aligning with national goals like building a developed India through youth-driven innovation. If you're from the region or participated, congratulations on being part of this vibrant initiative!



GHRCEM, Jalgaon Organized Kashti – 2026

The Department of Management at G H Raisoni College of Engineering & Management, Jalgaon, successfully hosted its University Level Management Fest, "KASHTI 2026," on February 6th and 7th. The event successfully created a dynamic experiential learning platform, attracting over 450 students from more than 170 teams representing various colleges affiliated with Kavayitri Bahinabai Chaudhari North Maharashtra University (KBC NMU). Designed to bridge the gap between theoretical knowledge and practical application, the fest featured a diverse range of competitions including Raisoni Shark Tank for business idea pitching, Bull vs Bear for virtual stock simulation, and the Boardroom Battle for case study analysis. Other events like the Digital Ad-Mad Show, B-Quiz, and a Poster Presentation on environmental sustainability further tested participants' analytical ability, creativity, and leadership qualities, aligning the activities with

broader Sustainable Development Goals.

The two-day event was executed smoothly under the guidance of faculty and student coordinators, with qualified judges evaluating participants using structured rubrics. The competitive yet collaborative atmosphere received highly positive feedback, with students actively engaging in discussions and appreciating the professional organization of the platform. The fest concluded on February 7th with a valedictory and prize distribution ceremony, felicitating winners and runners-up while providing all participants with certificates. By effectively enhancing managerial and entrepreneurial skills among students and strengthening inter-collegiate collaboration, KASHTI 2026 reaffirmed the Department of Management's commitment to fostering innovation, strategic thinking, and academic excellence, thereby nurturing the next generation of managers and entrepreneurs.



Raisoni MBA Students in GHRCEM, Jalgaon Take to The Streets to Learn Management Through Real Sales

In this unique initiative, students stepped out of the classroom and went directly to the streets to gain hands-on experience in product selling. Through the concept of "Learning by Selling", students marketed toys and other items. The profit earned from these sales was donated to an NGO working for the education of underprivileged children.

To give students a practical experience of the 'Theory Meets Practice' concept, Raisoni College of Engineering and Management, Jalgaon, successfully organised "Raisoni Mandi 2026". 200 MBA students participated enthusiastically in this two-day event. In this unique initiative, students stepped out of the classroom and went directly to the streets to gain hands-on experience in product selling. Through the concept of "Learning by Selling", students marketed toys and other items. The profit earned from these sales was donated to an NGO working for the education of underprivileged children, making this initiative a blend of education and social responsibility.

Solar Power Systems to Be Installed On 350 Gram Panchayats In Jalgaon

Present at the inauguration of the event were Prof. Dr Prasad Tigalpalli, Startup Guide from IIM Mumbai; Mr Anil Kankaria, Director of Navjeevan Supershopee; Prof. Dr Preeti Agrawal, Director of G H Raisoni Institute; and Prof. Dr Yogita Patil, Head of the MBA Department. In her introductory remarks, Director Prof. Dr Preeti Agrawal stated that the "Raisoni Mandi" initiative has been consistently implemented since the inception of the college. She explained that, in line with the concept of holistic development of students included in the new National Education Policy, the college has been moving towards experience-based education for a long time. She emphasised that business management is not limited to just

theoretical learning from books, but is a subject that involves gaining various practical experiences in the real world. Through the Raisoni Mandi initiative, students gain practical experience of "learning by selling". This allows students to learn various management-related aspects such as leadership, teamwork, target setting, networking, economics, accounts, planning, and decision-making abilities. Prof. Dr Agarwal stated that the main objective of this initiative is to ensure that management students do not remain confined to theoretical studies but instead gain practical experience, understand customer needs, comprehend the importance of products, and venture into the real market. The aim is also to foster overall personality development, including confidence, leadership qualities, and communication skills. Goods worth approximately one lakh rupees were purchased from a social organisation in Mumbai and given to the students for sale. Around 200 students participated in this initiative. He informed us that the profit earned from the product sales will be used by the NGO for the education and healthcare of needy and underprivileged children.



'Learning Management through Selling' – G H Rasoni Students Hit the Streets for "MANDI"

Whether the market is booming or sluggish, the 'Mandi' will thrive! – Rasoni's 'Mandi-2026' initiative earns city-wide praise; youthful energy takes over the market.

To provide students with a real-world experience of the concept "Theory Meets Practice," under the guidance of Prof. Dr. Preeti Agarwal, Director of G H Rasoni Institute, the G.H. Rasoni College of Engineering and Management, Jalgaon, successfully organized "Rasoni Mandi 2026." Over two days, 200 enthusiastic MBA students actively participated in this unique initiative. Stepping out of the classroom, the students went directly to the streets to gain hands-on experience in product selling. Under the concept of "Learning by Selling," they marketed toys and other items. The profit earned from these sales will be donated to an NGO working for the education of underprivileged children, making this event a perfect blend of education and social responsibility. On the first day of the event, the product training program was inaugurated by paying tribute to the portraits of Late Gyanchanji and Sadabai Rasoni. Present on the dais were Prof. Dr. Prasad Tigloplalli, Startup Guide from IIM Mumbai, Shri Anil Kankaria, Director of Navjivan Super Shoppy, Prof. Dr. Preeti Agarwal, Director of G.H. Rasoni Institute, and Prof. Dr. Yogita Patil, Head of the MBA Department. In her introductory address, Director Prof. Dr. Preeti Agarwal stated that since the establishment of the college in 2008, the "Rasoni Mandi" initiative has been consistently implemented. In line with the holistic student development concept outlined in the New National Education Policy, our college has long been moving toward experience-based education. She further

emphasized that Business Management is not limited to theoretical or bookish teaching in the classroom; it is a subject that requires practical demonstrations and experiences in real external environments. Through the Rasoni Mandi initiative, students gain direct experience of "Learning by Selling." This helps them learn various aspects of management, such as leadership, teamwork, target setting, networking, economics, accounts, planning, and decision-making skills. Rasoni Mandi is our flagship event, and this year marks its 18th edition.

Designed for budding professionals, it offers students a real blend of theory and practice. Students step out of the classroom and onto the streets to gain hands-on experience in toy selling. Prof. Dr. Agarwal further clarified that the main objective of this initiative is to ensure that management students do not remain limited to mere studies but are shaped through experience, understand customer needs, recognize the importance of products, enter the real market, and develop overall personality traits such as self-confidence, leadership qualities, and communication skills. The motto of the event is "Behtar Kamai Ke Liye, Behtar Padhai" (Better Earnings for Better Education). Under this, products worth approximately one lakh rupees were purchased from a social organization in Mumbai and provided to the students for sale. Around 200 students participated in the event. The profit from product sales will be used through the NGO for the education and health of needy and underprivileged children, she informed. She also noted that the event fosters creativity, innovation, team spirit, problem-solving skills, confidence, and social responsibility among

students. Following this, Prof. Dr. Prasad Tigloplalli, popularly known as “Mandi Sir,” presented in his unique style the song “Becho, Becho, Becho... Bech Ke Seekho, Sikhayi Bech Ke Seekho...” (Sell, Sell, Sell... Learn by Selling, Teach by Selling...) to the students and provided a profound analysis. Through the product training session, he emphasized the importance of “Learn by Selling.” He also stated that due to global business changes, there has been a radical transformation in education methods. Moving beyond traditional education and job frameworks, new industries and businesses are emerging today. To build a career in these newly developing fields, mastering related subjects is the need of the hour. Aligning skills and curriculum properly ensures numerous career opportunities in the respective fields in the future. Furthermore, entrepreneurship is not merely about presenting business ideas, working on them, and expanding the business; its true essence lies in creating innovative, unique ideas to make products world-class and the best. His unique session left a deep impact on the students. Later, Shri Anil Kankaria, Director of Navjivan Super Shoppy, stressed the importance of hands-on experience. He said that relying solely on bookish knowledge is not enough; true learning comes from doing the work and gaining experience. In-depth study and practice of product knowledge, communication skills, transparency, and integrity are essential for success and continuous expansion in business. Shri Kankaria emphasized that when students go out to sell, focusing only on selling products is insufficient; understanding customer needs, building trust through communication skills, and conducting transactions transparently and honestly are very important. On the second day of the event, students went directly into the market to carry

out selling. On this occasion, CA Darshan Jain and social media influencer as well as alumnus Harsh Matani were present as chief guests. CA Darshan Jain said, “Practical experience is as important as bookish knowledge for doing business, and it is obtained through initiatives like Raisoni Mandi.” Harsh Matani motivated the students by advising them to develop a selling mindset, problem-solving approach, quality of work, and fearless attitude. The dignitaries flagged off the Mandi vehicles by waving the green flag. Some students also gave live product selling demonstrations in front of the dignitaries. At the concluding ceremony, the highest-selling students were honored with certificates and medals, and students shared their experiences. The event coordinators were Prof. Dr. Vishal Sunil Rana, Prof. Dr. Mukesh Ahirav, and Prof. Tanmay Bhale. Valuable cooperation was received from Prof. Dr. Saroj Patil, Prof. Dr. Jyoti Jakhete, Prof. Pratibha Jain, Prof. Prachi Jagwani, Prof. Kavita Patil, Prof. Mridula Deshpande, Prof. Udita Binwal, and Prof. Shriya Kogta. For the successful organization of this innovative initiative, Shri Sunilji Raisoni, Chairman of G.H. Raisoni Institute, specially appreciated all the students, mentors, and organizers.

Star Sellers of Raisoni Mandi (Honoured with Awards) :

Highest Selling Award: Himanshu Sharma, Ashutosh Tiwari, Chanchal Sharma, Prajakta Bedmutha, Khushbu Dhake

Fastest Selling Award: Vinita Wispute, Vanshika Wagh, Chanakya Sonwane, Kritika Bharambe, Mohini Chaudhary

Best Selling Strategy Award: Neha V. Chaudhary, Marvika Bari, Bhumika Makhija, Ayush Zhawar, Rehan Pinjari



GHRCEM, Jalgaon Organized Patriotic Day Photography

G H Raisoni College of Engineering & Management, Jalgaon, has organized Patriotic Day Photography on 26th January 2026 in online mode. The goal of the Patriotic Day photography was to capture the spirit, emotion, and activities of the celebration, emphasizing national pride, unity, and cultural heritage. The photography team successfully documented the Patriotic Day event, focusing on key moments such as flag-raising ceremonies, parades, cultural performances, and public gatherings. Images were captured from various angles to reflect the diverse participation of citizens, including children, veterans, community leaders, and performers. Special attention was given to symbolic elements such as national flags, traditional clothing, and historical reenactments.

Key Highlights Captured :

- Opening ceremony with dignitaries and national anthem
- Children waving flags in school uniforms
- Parade of armed forces and cultural troupes
- Elderly veterans saluting during the memorial tribute

- Close-ups of flags, flowers, and patriotic badges

Photography Style:

The photography style combined candid and posed shots using natural lighting where possible, maintaining a documentary tone with vibrant color grading to enhance the visual storytelling.

Outcome:

The photographs successfully portrayed the emotional and cultural resonance of the event. Also student feel proud about our country by participating in such activities so they can aware about India.



GHRCEM, Jalgaon held "Pinnacle 2025" - A National Level IT Event

Department of Computer Applications has Organized A National Level IT Event "PINNACLE-2025". On the 28th and 29th January 2025. The event aimed to provide a platform for IT enthusiasts, students, and professionals from across nation to come together, exchange knowledge, and celebrate the world of Information Technology.

On the date 28th, The Event starts with an inauguration session. Mr Mustafa Mirza, PSI, Cyber Security Cell, Jalgaon. Was chief guest in the inaugural Session. The program began with the traditional Lamp Lighting ceremony, symbolising the spread of knowledge and wisdom. This was followed by the Guest Felicitation to honour the Chief Guest, Mr Mustafa Mirza and the Guest of Honour, Mr T. Prasad for their gracious presence. Dr Preeti Agarwal delivered the opening remarks, welcoming the dignitaries and highlighting the importance

of such technical events. The Chief Guest and Guest of Honour delivered their keynote addresses, motivating students to enhance their technical skills and participate actively in

such platforms. The ceremony concluded with the Vote of Thanks, expressing sincere gratitude to all guests, organisers, and participants. The second day The Valedictory Ceremony marked the successful conclusion of Pinnacle, graced by the presence of the esteemed guest, Dr. Rahul Kulkarni who appreciated the efforts of the organizers and encouraged students to continue participating in technical activities. Prof. Kalyani Neve delivers the concluding remark which consists of highlighting the event's success and expressing gratitude to all contributors. The ceremony concluded with the Prize Distribution, where winners were honoured and recognised for their outstanding performance. The event featured a range of sub-events, including a Poster Presentation, IT Quiz: Battle of Brain, Gaming Fest (CS, FreeFire, BGMI), Coding Clash: Programming Contest, Tech Rangoli, AI Prompt Engineering competitions. This report highlights the various activities and achievements that unfolded during this exciting and educational event. The details of the events are attached further in the file.



Raisoni Mandi 2026 Organized at GHRCEM, Jalgaon

G H Raisoni College of Engineering & Management, Jalgaon, successfully organized its flagship experiential learning event, Raisoni Mandi 2026, providing first-year MBA students with a unique hands-on opportunity to understand the realities of grassroots selling. The event was structured across five key

phases, beginning with an inauguration featuring eminent entrepreneurs who inspired students with insights on selling strategies. Following a dedicated product demonstration and training session on educational toys, 90 participating students were deployed across key locations in Jalgaon City for actual street

sales. The subsequent audit phase required students to return to campus, submit cash proceeds, and manage unsold inventory, effectively simulating the financial accountability expected in real business operations. The event concluded with a debriefing and prize distribution ceremony, where outstanding performers were recognized with awards including Fastest Sellers, Highest Sellers, and the Best Strategy Award.

The outcomes of Raisoni Mandi 2026 demonstrated significant skill development among participating students. All 90 first-year MBA students successfully sold their allocated products, gaining invaluable hands-on experience in customer engagement, negotiation, and persuasive communication. Winning teams shared their learnings about market segmentation, product positioning, and

the power of emotional appeal in influencing purchase decisions. Beyond selling techniques, participants developed critical problem-solving abilities, strategic planning skills, and adaptability while navigating real-world market dynamics. The audit phase provided practical understanding of cash flow management, stock tracking, and financial accountability. Most importantly, direct interaction with customers in a live marketplace environment significantly boosted students' confidence and business acumen, while the competitive award structure fostered healthy rivalry and motivation for future entrepreneurial endeavors. The event successfully achieved its objective of bridging the gap between theoretical management concepts and practical application in authentic market conditions.



GHRCEM, Jalgaon Organized Value Added Course on Effective Business

The Department of Management and Centre of Excellence for Business Analytics, G. H. Raisoni College of Engineering and Management, Jalgaon organized hands-on Student Development programme in collaboration with Makeintern and IIM, Bangalore. Event date: Feb 2 to Feb 4, 2026

The Department of Management Studies organized a three-day Effective Business Plan Workshop and Championship Training Program from February 2 to February 4, 2026, in collaboration with Makeintern and E-Cell, IIM Bangalore, with the objective of enhancing

students' entrepreneurial skills, business understanding, and presentation capabilities. The program commenced with an inauguration ceremony on February 2, 2026, in the esteemed presence of Director Dr. Preeti Agrawal Ma'am, Dr. Yogita Patil, Head of Management Department and Dr. Vishal Rana, BBA HOD. The dignitaries addressed the students and highlighted the importance of entrepreneurship, innovation, and practical business learning in today's competitive environment. They encouraged students to actively participate and utilize the workshop as an opportunity to

develop industry-relevant competencies. During the inaugural session, the college formally welcomed Mr. Maaz Patel, Educator and Trainer from the Makeintern team, by presenting a bouquet and memento as a token of appreciation. The session set a positive and enthusiastic tone for the three-day training program. Over the course of three days, Mr. Maaz Patel conducted intensive and interactive sessions focusing on essential aspects required for developing an effective business plan. The training began with sessions on soft skills and professional communication, emphasizing confidence building, teamwork, effective communication, and presentation etiquette required for business environments. Students were guided on how strong communication and interpersonal skills contribute to successful entrepreneurship and leadership. The workshop further covered presentation skills and idea articulation, where students learned how to structure their thoughts, present business ideas clearly, and engage audiences effectively. Special emphasis was placed on problem identification, helping students understand how successful business ideas originate from identifying real-world problems and unmet customer needs.

A significant portion of the training focused on business plan drafting, where participants were introduced to key components such as market research, target customer identification, value proposition design, revenue models, operational planning, cost estimation, and financial feasibility analysis. Students were encouraged to think innovatively while ensuring practicality and sustainability in their proposed business models. The trainer also conducted

sessions on business idea pitching, guiding students on how to present their ideas within limited timeframes, handle questions confidently, and communicate the uniqueness and scalability of their business concepts. Interactive activities, group discussions, and practical exercises enabled students to apply their learning in real-time. The program concluded on February 4, 2026, with evaluation activities and discussions that helped students refine their business ideas and prepare for the upcoming Business Plan Championship and . The workshop successfully enhanced students' entrepreneurial thinking, leadership qualities, and confidence in presenting innovative business solutions. At the conclusion of the training and evaluation process, the participants presented their business ideas before the evaluation panel. Based on criteria such as innovation, feasibility of the business model, clarity of problem identification, financial understanding, and effectiveness of idea pitching, the judges shortlisted the top five students to represent the college in Phase 2 – the National Level Business Plan Championship, which will be held at IIM Bangalore. The following students were selected for the final round based on their overall performance during the workshop and evaluation sessions:-

1. Yukta Lakhotiya
2. Shiv Rahul Khatwani
3. Pratil Patil
4. Chandani Parpayani
5. Vivek Manoj Sahitya

Trainer has also highlighted 3 consolation winner – Anushka Baisane, Nisha Sayyed and Nishant Saindane.



Shiv Jayanti Brings Historic Celebrations & Excitement at GHRPS, Jalgaon

Fort-making competition, cultural programs based on the life of Shivaji, as well as guidance from experts in history and defense fields awakened the inspiration of Swarajya among the students; a grand and impressive display of the students' talent."

With just a few days remaining until Chhatrapati Shivaji Maharaj's Jayanti, various inspirational programs were organized at G H Raison Public School in Savkheda, Jalgaon on the outskirts of the city, in connection with Shiv Jayanti. Based on the theme 'Legacy of Swarajya – Vision of Chhatrapati Shivaji Maharaj,' these initiatives awakened pride in history and a spirit of patriotism among the students. The program organized on the occasion of Shiv Jayanti included a fort-making competition, cultural programs based on Shivaji's life story, as well as historical presentations. Students prepared attractive models of approximately 100 forts, vividly reviving the grandeur of the Shiv era. Additionally, the journey of Shivcharitra—from birth to the coronation ceremony—was presented effectively through performances. Present as judges were Prof. Jugal Kishore Dubey, Head of the History Department at M.J. College, and Prof. Laxman Wagh from the Defense Studies Department. The chief guests included fort and hill-fort researcher Shri. Ganesh Patil, Shri. Vaibhav Koli, R. J. Samriddhi, and television actor Shri. Akshay Nehe. Shri. Ganesh Patil provided valuable guidance to

students and parents on Shiv-era history, the importance of forts, and the ideals of Swarajya. In the fort-making competition, along with students from Raison School, students from other schools in the city also participated enthusiastically, giving the competition a wider scope. The entire program was successfully conducted under the guidance of the school's Principal, Smt. Christabel Pereira. School Director Smt. Palakji Raison praised the winning students, extended best wishes for their future journey, and specially congratulated the teachers and students who put in efforts to make the program successful. With these activities organized just days before Shiv Jayanti, the inspiration of Swarajya's ideals has been awakened throughout the entire school, creating an enthusiastic and Shiv-filled atmosphere.

Winners of the competition are as follows:

Solo group:-

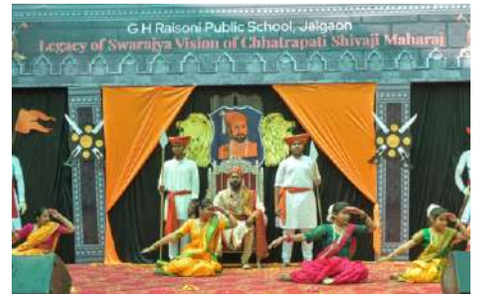
- Pre-Primary section: Manvi Agarwal secured first place.
- Primary section: Yug Surana
- Secondary section: Ronak Mahajan performed excellently and received prizes.

Group group:-

- Pre-Primary section: Ananya Bhansali, Pranvi Agarwal, and Ashvi Agarwal achieved success.

- Primary group: Kaustubh Salunke and Hriday Sonawane delivered remarkable

performances and received prizes."



GHRCE, Nagpur Organised ICETME-2026 at UNTAR, Jakarta, Indonesia

The International Conference on Emerging Trends in Mechanical Engineering (ICETME-2026) was successfully concluded after two intellectually enriching days of global academic exchange. The conference served as a vibrant platform for researchers, academicians, industry experts, and students from across the world to share innovative ideas and discuss emerging trends shaping the future of mechanical engineering.

The Inaugural Session was graced by the Chief Guest, Prof. Dr. Ahmad Sudiro, Rector, Universitas Tarumanagara, Indonesia, whose gracious presence and insightful guidance added immense value to the conference. The event was further enriched by the participation of distinguished international dignitaries, including Prof. Sri Tiatri, Dr. Didi Widya Utama, Prof. Dr. Hetty Karunia Tunjunsari, Dr. Nurharniza Abdul Rahman, and Prof. Dr. Goh Khang Wen, along with other collaborators from Indonesia and Malaysia, whose association significantly strengthened the global dimension of the conference. The conference witnessed active participation from distinguished international dignitaries and collaborators from Indonesia and Malaysia, including INTI International University, Malaysia, strengthening

its global outlook.

The event featured insightful keynote addresses, high-quality technical paper presentations, and engaging scholarly discussions. Special appreciation was extended to the keynote speaker, Prof. Dr. Kuldeep Saxena, for his enlightening address on research collaboration and innovation.

During the valedictory function, Dr. Pramod Walke presented the summary of conference while Dr. Santosh Jaju and Dr. Ir. Wilson Kosasih highlighted the collective efforts of the Organizing Committee, Technical Committee, reviewers, session chairs, and volunteers, whose dedication ensured the smooth conduct of the conference in hybrid mode. The contributions of authors and presenters were also acknowledged, along with encouragement for continued research and collaboration.

The conference was organized with the strong support of the Management of Raison Education, Respected Director Dr. Sachin Untawale, faculty members of the Department of Mechanical Engineering, and international partner institutions. The Vote of Thanks during the Inaugural Session on the first day of the conference was delivered by Dr. Ashish Raut, while the Valedictory Session on the concluding



day featured the Vote of Thanks by Prof. Yogesh Nandanwar. The proceedings of both sessions were efficiently coordinated by Dr. Bhakti Patankar, who served as the Master of Ceremony.

With the announcement of Best Paper Awards and a note of optimism for future collaborations, ICETME-2026 concluded on a successful note, leaving behind meaningful academic connections and pathways for future innovation.

GHRCEM, Nagpur Organised Inter-College Hackathon - "CODE LEAGUE 1.0"

The Department of MCA at G H Raison College of Engineering & Management, Nagpur successfully organized an inter-college hackathon titled "CODE LEAGUE 1.0" under the TechVantage Club in association with the Institution's Innovation Council (IIC), GHRCEM, Nagpur. The event was held in the MCA Department classrooms on February 3, 2026. The primary objective of the hackathon was to foster innovation, enhance problem-solving skills, encourage teamwork, and provide hands-on technical exposure to students. The event offered a competitive platform for participants to transform their ideas into functional solutions within a limited time frame. The hackathon was inaugurated by distinguished dignitaries including Director Dr. Achal Shahare, Dean of Science and Academics Prof. Anupam Chaube, Dean of Commerce and Management Prof. Sudhir Juare, Dean – Industry Relations Mr. Gurpal Singh, and Head of the MCA Department Dr. Sandhya Dahake. Their encouraging presence set an enthusiastic tone for the competition. A total of 81 teams, each

consisting of four members from various colleges, participated in the six-hour hackathon. Teams were assigned problem statements and tasked with analysing, designing, and developing web-based solutions. Participants showcased creativity, technical competence, and collaborative spirit through their innovative applications. Projects were evaluated by industry experts based on problem understanding, innovation, technical implementation, functionality, user interface, and overall presentation. The judging panel included professionals from leading organizations such as Mentorizee Pvt. Ltd., ICEICO Technologies Pvt. Ltd., Unisoft Technologies, PHN Technology Pvt. Ltd., Codeosity Pvt. Ltd., CodeoGraph Solution and S3N Consulting Services Pvt. Ltd.. Following a detailed evaluation process, four teams emerged as winners. The Award and Certificate Distribution Ceremony was held on February 4, 2026, at Eklavya Hall. Cash prizes worth ₹21,000 were distributed among the top-performing teams.

- First Prize (₹8,000): Team 3Musketeers from Government College of Engineering, Nagpur
- Second Prize (₹6,000): Team Overclocked from Ramdeobaba University, Nagpur
- Third Prize (₹4,000): Team Arena from GHRCEM
- Fourth Prize (₹2,000): Team Cosmo from ICC

All winners received cash prizes and certificates, while participation certificates were distributed to all competing teams.

Evaluation Process -

The developed projects were evaluated by judges from various IT industries. The evaluation was carried out based on parameters such as:

- Understanding of the problem statement
- Innovation and originality
- Technical implementation
- Functionality and user interface
- Overall presentation

The evaluation process was conducted by the following judges:

1. Mr. Om Ojha, Co-Founder and Director, Mentorizee Pvt. Ltd.

2. Mr. Vishnu Thandel, Tech Lead, Mentorizee Pvt. Ltd.
3. Mr. Sagar Sitewar, CEO & Entrepreneur, ICEICO Technologies Pvt. Ltd., Nagpur
4. Mr. Arnab Banerjee, Technical Trainer, Unisoft Technologies, Nagpur
5. Ms. Ayushi Chandrayan, Robotic Engineer, PHN Technology Pvt. Ltd., Nagpur
6. Mr. Rahul Raut, Robotic Engineer, PHN Technology Pvt. Ltd., Nagpur
7. Mr. Sarang Rajankar, Director, Codeosity Pvt. Ltd., Nagpur
8. Mr. Sudarshan Bhopale, Founder & CEO, CodeoGraph Solution, Nagpur
9. Ms. Rashmi Janbandhu, Assistant Professor, Department of Artificial Intelligence
10. Mr. Aditya Ishwarkar, Functional Consultant, S3N Consulting Services Pvt. Ltd.

The event was conducted under the guidance of Dr. Sandhya Dahake and coordinated by Prof. Neeraj Kumar Jha, Technical Incharge of TechVantage Club. CODE LEAGUE 1.0 proved to be a valuable platform for experiential learning, innovation, and industry-oriented skill development among students. The event was executed under the valuable guidance of Campus Director, Dr. Vivek Kapur.



Inter-College Hackathon "CODE LEAGUE 1.0" at GHRCEM, Nagpur

The Department of MCA, G H Rasoni College of Engineering & Management, Nagpur, organized CODE LEAGUE 1.0, an Inter-College Hackathon, under the Tech Vantage Club & in association with IIC, GHRCEM. Held on February 3, 2026, the hackathon witnessed participation from 81 teams representing various colleges in Nagpur and was evaluated by Judges from IT companies and industry. The Award and Certificate Distribution Ceremony was conducted on February 4, 2026, at Eklavya Hall, where prizes along with certificates were distributed.

The event was organized under the guidance of Hon'ble Dr. Vivek Kapur, Campus Director,

GHRCEM, Hon'ble Dr. Achal S. Shahare, Director, Hon'ble Prof. Anupam Chaube, Dean, Science & Technology, and Hon'ble Dr. Sandhya Dahake, Head, Department of MCA. The program was coordinated by Prof. Neeraj Kumar Jha with the support of faculty members and student volunteers.



GHRCEM, Nagpur Organized Tree Plantation Drive under the NSS Activity

The Department of Electronics and Telecommunication Engineering, GHRCEM, Nagpur, under NSS Unit organized a Tree Plantation Drive at G H Rasoni College of Engineering and Management, Nagpur. On 21st Feb 2026, NSS Unit (Electronics and Telecommunication Engineering) organized a Tree Plantation Drive to promote environmental awareness and social responsibility among students. The event aimed to enhance the greenery of the campus and encourage students to actively participate in environmental conservation activities. The program began with

a warm welcome to the Guest, Dr. Devashree Marotkar Head, Electronics and Telecommunication Engineering Department, who highlighted the importance of trees in maintaining ecological balance. She encouraged students to take responsibility for protecting nature and contributing to a greener future. NSS volunteers ensured smooth coordination of the program. They arranged tools, distributed saplings, and assigned groups for watering and maintenance. Tree guards were installed to protect the young plants from damage. The program concluded with a pledge taken by



students to nurture the planted trees and continue supporting environmental initiatives. Tree plantation is essential for environmental sustainability and overall well-being. Its

importance includes Environmental Protection, Soil Conservation, Climate Control, Biodiversity Conservation, Health Benefits and Social Awareness.

Chhatrapati Shivaji Maharaj Jayanti Celebrated at GHRPS, Nagpur

G H Rasoni Public School, Nagpur celebrated Chhatrapati Shivaji Maharaj Jayanti on 18th February 2026, with great enthusiasm and a patriotic spirit. The entire atmosphere was filled with reverence and inspiration, reflecting the ideals of the great Maratha warrior king. The program commenced with a prayer and the lighting of the ceremonial lamp. The Principal and teachers paid floral tribute to the portrait of Chhatrapati Shivaji Maharaj, honoring his legacy. Students delivered thoughtful speeches and reflections on Shivaji Maharaj's life and achievements. They highlighted his valour, visionary leadership, the concept of Swarajya, and his emphasis on respect for women. Patriotic songs were rendered by students, captivating the audience. A dance performance vividly depicted the historic episode of Afzal

Khan's defeat, bringing history alive on stage. A quiz based on Shivaji Maharaj's life and contributions was organized, enriching students' knowledge and encouraging active participation. Students raised slogans in honor of Shivaji Maharaj, creating an inspiring and energetic environment. The Principal of the school Mrs. Meenakshi Bhatia Mam in her valedictory address, urged students to imbibe the values of Shivaji Maharaj in their daily lives. She emphasized the importance of courage, discipline, honesty, and love for the motherland as guiding principles for the younger generation. The celebration not only paid homage to Chhatrapati Shivaji Maharaj but also instilled in students a deep sense of patriotism and responsibility towards the nation.



The Ashirwad Ceremony at GHRPS, Nagpur

The Ashirwad Ceremony was arranged to felicitate the outgoing students of G.H. Raisoni Public School on 3rd Feb, 2026. The aim of organizing this ceremony was to wish them good luck. It was mixed emotions for all the students to witness the official farewell.

The school bid a warm farewell to the outgoing Class X students through the Ashirwad Ceremony held on 3rd February 2026. The program began with the traditional lighting of the lamp and a soulful prayer song, setting a serene tone for the day.

The guest of honor, Ms. Pratishruti Singh Agarwal, Assistant Professor, graced the ceremony with her presence. The ceremony featured a vibrant mash up of songs, dances, a skit presented by the class IX students and citations where students were honored for their excellence in diverse fields like Academics, Sports, Dance, Art & Craft, Tabla, Keyboard & Vocal Music. Special awards recognized students' unique qualities and achievements, reinforcing the school's commitment to holistic development.

The highlight of the evening was the selection of Raisoni Prince & Princess through ramp walk and questionnaire rounds. Vansh Maishkar was crowned Raisoni Prince and Kashypi Wadke as Raisoni Princess, amidst applause and celebration.

The day was a fiesta devoted to the years spent together with friends and teachers to reminisce joyous moments. Some students delivered their speech. Their speeches were heart touching. Many students could not help shedding tears. They expressed their deep love and gratitude towards the teachers and the school management.

The students received a folder file as a token of love and they treated with delicious food from the school. The teachers wished the students welfare and advised them to prepare well for their future. The ceremony concluded with Aashirvachanam by the guest. The Principal of the school Mrs. Meenakshi Bhatia Mam motivated the students through her speech. She insisted the students to inculcate the values in their life to be a human being, while the Chairman of Raisoni Group of Institutions, Shri Sunil Raisoni Sir ji, and the Director of Raisoni Schools, Ms. Palakh Sethiya Raisoni Mam, appreciated the teamwork and extended their blessings and best wishes to the students.



GHRPS, Nagpur Organized Inter School Drawing Competition on Road Safety

Office of the Commissioner of Police, Nagpur, successfully organised an Inter School Drawing Competition on the theme "Road Safety" at Traffic Children Park, Dharampeth. The event witnessed enthusiastic participation from students across various schools in the city. A total of 40 students from G H Raison Public School, Nagpur took part in the competition, showcasing their creativity and awareness about the importance of road safety. The competition aimed to instill responsible behaviour among young learners and highlight the significance of following traffic rules for the safety of all. In this spirited contest, three

students from G H Raison Public School, Nagpur secured school-wise ranks, bringing pride to their institution. Their artwork reflected innovative ideas and conveyed strong messages about safe practices on the road. The motto of the competition was to create awareness among students regarding the importance of road safety and to encourage them to become responsible citizens. The Principal of the school Ms Meenakshi Bhatia Mam appreciated and congratulated the students for their enthusiastic participation and achievement.



Jungle Joy Fest Conducted at GHRPS, Nagpur

G H Raison Public School, Nagpur successfully organized Jungle Joy Fest on Saturday, 14 February. The event witnessed the enthusiastic participation of 22 students, including five participants from other schools and 17 from the host school. The primary objective of the programme was to instil love and sensitivity towards animals, birds, forests, and the environment, while also creating awareness among students about the importance of environmental conservation. To achieve this, various creative competitions such as collage making, drawing, and colouring were conducted, in which students participated with great enthusiasm. The event received an

encouraging response from parents, whose presence and support added to the success of the programme. The Education Director of the Raison Group, Ms. Palak Raison, and the Group Director, Mr. Sunil Raison, extended their best wishes for the successful conduct of the event. The Principal of G H Raison Public School, Mrs. Meenakshi Bhatiya guided and motivated the students, contributing significantly to the smooth organization of the programme. Overall, Jungle Joy Fest proved to be an engaging and meaningful initiative that promoted creativity and environmental awareness among students.



International Conference on "Advances in Management & Technology 2026" Organized at SRWC, Nagpur

The 6th International Conference on Advances in Management & Technology (ICAMT 2026) 6th Feb 2026 was organized at Sadabai Raisonni Women's College, Nagpur, in collaboration with the Association of All Computer Science Teachers (AACST). The conference provided a platform for scholars, researchers, industry professionals, and practitioners to exchange insights, foster collaborations, and explore emerging trends in computer science, management, and related technologies. With a focus on the theme "From Data Intelligence to Cyber Defense: Integrative AI for Empowering the Digital Future", the conference covered a wide range of topics, including AI fundamentals, Machine Learning, Deep Learning, Healthcare, Agriculture, Banking, Human-Robot Interaction, Logistics, and Supply Chain Management. ICAMT 2026 received over 120 research papers showcasing the international presence. The occasion was graced by Guest of Honour, Dr. Meena Rajesh, VC, G H Raisonni University, Saikheda). The keynote speaker, Prof. Mohammad Atique (Sr. Professor, Department Head, Computer Science & Engg, Sant Gadge Baba Amravati University) delivered a talk on "How AI shaped Cybersecurity The 2025

Retrospective and 2026 Mandate". Mr. Sarang Kadsait, Accenture, Canada delivered talk on "The Domain Shift, Generative AI in every corner of Cyber". The conference sessions were chaired by Dr. Avinash Manwar, (Senior Associate Professor, Computer Science & Engg, Sant Gadge Baba Amravati University), Dr. Parag Kaveri (Deputy Director, Symbiosis Institute of Computer Studies and Research (SICSR), Pune), Dr. Gopal Sakarkar (Dr. Vishwanath Karad MIT World Peace, Pune), Dr. Ravindra Gharpure (CIBMRD, Nagpur), Dr. Aruna Chamatkar, Kamla Nehru Mahavidyalya Nagpur) and Dr. Kishor Dhole (SK Porwal College, Kamptee). The conference was sponsored by Anishree Technologies LLP-Nagpur and EISTATE, Smart Home Automation System & Software, Nagpur. The Best paper award (Student Category) was awarded Ms. Ayushi Pal, Ms. Samikha Kamdi, Dinki Ghugal, Archita Pandey & Sanjana Tiwari). Mr. Amit Prajapati won the Best paper award in Research Scholar category. ICAMT 2026 was a well-organized and successful event coordinated by Convener Dr. Akanksha Budholiya, Conference Chair Dr. Amina Vali, Conference Co-Chair Dr. Suruchi Pimple and Staff of college.



Laasya - National Intercollegiate Dance Competition Organized by SRWC, Nagpur

Sadabai Raisoni Women's College, Nagpur successfully hosted the grand finale of the "National Intercollegiate Dance Competition for Girls – LAASYA 2026" on January 30, 2026. The event witnessed an enthusiastic response, with around 70 entries from various colleges across Nagpur. The performances were vibrant, energetic, and perfectly synchronized, captivating the audience throughout the program. Renowned judges Ms. Hampiholi, Ms. Sonal Jog and Dr. Srilakshmi Potluru evaluated the participants. A dynamic group from Ramdeobaba University clinched the Group Dance Trophy with their outstanding

performance. In the Duet category, Ms. Riddhima Pande and Ms. Rutul Pillewar from Antra Nritya Creation Institute emerged as winners. Ms. Swara Bele from Santaji College impressed the audience with her graceful moves and secured first place in the Solo category. The event was meticulously coordinated by Ms. Shruti Tirpude, while Mr. Chetan Dashmukhe contributed significantly to making the program memorable. Dr. Amina Vali, Principal of the college, appreciated the efforts of the organizers and participants, congratulating them on the success of the event.



G H Raisoni Karandak 2026: Four Days of Theatre, Creativity & an Inspiring 'Great Bhet'

The G H Raisoni Karandak 2026, a prestigious State-Level Inter-Collegiate One-Act Play Competition, organised by the G H Raisoni Education Group, was successfully held from 1st to 4th February 2026 at Scientific Hall, Laxmi Nagar, Nagpur. The four-day theatre festival celebrated youthful creativity, powerful performances and the spirit of competitive theatre.

Selected college teams from across Maharashtra participated in the competition, presenting a wide range of one-act plays. Each day showcased diverse themes including social issues, contemporary realities, emotional narratives and experimental concepts. The

performances stood out for their strong acting, thoughtful direction, effective stage design and impactful use of music and lighting. The event witnessed enthusiastic participation and strong audience turnout throughout all four days. The confidence, energy and originality displayed by the young performers transformed the competition into a vibrant platform for artistic expression and learning. A major highlight of the festival was the 'Great Bhet' session, featuring renowned actress Sonali Kulkarni. Addressing students and theatre enthusiasts, she spoke passionately about the often-unseen heroes of drama—the technicians. She emphasized that light operators, stage



designers, sound technicians, and backstage teams play a crucial role in the success of any production. While actors receive the glamour, theatre cannot survive without technical excellence. Sharing a personal milestone, Sonali Kulkarni proudly mentioned that she was the first woman light operator in Maharashtra. She expressed gratitude towards her mentors and stressed that learning from experienced guides shapes an artist's journey. She also highlighted that attention to detail—in lighting, movement, design, and performance—is essential to achieve success in theatre and life. Encouraging the participants, she advised students to actively participate in drama competitions—not just to perform, but to learn, grow, and strive to win with discipline and dedication. The event was further graced by the presence of Mr. Sunil Raisoni, Chairman, Raisoni Education, adding prestige and encouragement to the occasion. The festival concluded on 4th February 2026 with the Grand Finale and Prize Distribution Ceremony, marking a memorable culmination of

the competition. Awards were presented for outstanding performances, direction and overall presentation. After intense competition and careful evaluation by the jury, the following teams emerged as winners:

- First Prize – Best Drama
"Soyrik" – Arts, Commerce and Science College, Nagthane, Kolhapur
- Second Prize – Best Drama
"Gvahi" – Deshbhakt Ratnappa Kumbhar College, Kolhapur
- Third Prize
"Driver" – Rashrshi Shahu Mahavidyalay, Latur

The winning teams impressed the audience and judges alike with their strong performances, meaningful narratives, and effective stage execution. G H Raisoni Karandak 2026 once again reaffirmed its position as a significant cultural platform that nurtures talent, promotes creative thinking and strengthens the rich tradition of theatre among students.

GHRU, Saikheda Organized Creative Event

Objective of the Event:-

1. Promote Creativity: To provide a platform for students to express their "Infinite Imagination" through the medium of face painting.
2. Skill Development: To encourage students to explore artistic techniques beyond traditional

canvas work, specifically focusing on human features and box-themed concepts.

3. Holistic Growth: To align with the Student Development Council's mission of fostering extracurricular excellence and institutional engagement.

4. Sustainability Awareness: By displaying the "Responsible Consumption and Production" logo (SDG 12), the event aimed to promote mindful use of artistic resources.

The Fine Art Club of G H Raisoni University, Saikheda successfully hosted the "Art Box Challenge" on February 4, 2026. The event centered on the theme of Face Painting, driven by the creative tagline, "One Box. Infinite Imagination. Art Begins with a Box". Held in the Old Building Area, the competition challenged participants to translate complex artistic visions

onto a unique living canvas within a specific time frame of two and a half hours. The challenge provided a professional yet creative environment for students to display their technical artistic skills. The initiative successfully fostered a culture of innovation and artistic excellence on campus, allowing students to translate complex visions into a live format. The event saw high student engagement and successfully showcased the vibrant artistic talent present within the Saikheda campus.



GHRU, Saikheda Successfully Organised an Impactful Event "Build for Impact"

The Innovation Club of G H Raisoni University, Saikheda, successfully organized an impactful event titled "Build for Impact" on 03rd February 2026 from 02:00 PM to 04:00 PM at the Seminar Hall (NT-09), Third Floor, New Building. The program witnessed enthusiastic participation from 23 students who actively engaged in idea presentations and discussions centered on real-world social challenges. The event was conducted under the guidance of Program Coordinator Dr. Jatin Sadarang, with active support from student organizers Siddhesh Patre, Tejaswa Bisen, Himani Vishwakarma, Himanshu Pawar, and Kaushik. The session was enriched by the presence of Guest Speaker Dr. Samyak Parekar, who motivated students to align innovation with

social responsibility. "Build for Impact" focused on three major themes: minimizing the cost of - organic farming, promoting outdoor physical activities among youth, and addressing drug and medicine misuse. Participants presented research-based and practical solutions, including the use of natural fertilizers, community farming models, and sustainable agricultural practices to support farmers economically. Students also proposed innovative awareness campaigns to encourage outdoor sports and reduce excessive online gaming. Additionally, preventive strategies and educational approaches were discussed to tackle drug misuse and promote mental and physical well-being. The event provided a dynamic platform for creative thinking,

teamwork, and communication. It successfully connected academic learning with community development and inspired students to become responsible change-makers. The program

concluded on a positive note, reinforcing the university's commitment to innovation, sustainability, and meaningful social impact.



GHRU, Saikheda Organised India-Israel Hackathon & Symposium on "The Circular Economy Water Challenge"

The School of Engineering & Technology, G H Raisoni University, Saikheda in association with G H Raisoni College of Engineering, Nagpur, Raisoni Education, Vijnana Bharati (VIBHA) & jointly supported by the Israel Consulate in India, successfully organized the two-day "India-Israel Hackathon and Symposium on The Circular Economy Water Challenge" on 28-29 January 2026 at the University Seminar Hall. Held under the leadership of Shri Sunil Raisoni, Chairman, Raisoni Education (President of Honour), Dr. Meena Rajesh, Vice Chancellor (Principal Convener), and Dr. Atya Kapley, Former Chief Scientist, CSIR-NEERI (Convener), the event brought together students from premier institutions including IIT Bombay, MIT Pune, JNTU Hyderabad, DAVV Indore, and others, along with academicians, policymakers, scientists, and industry leaders. The Hackathon addressed five key themes—Water Pollution, Drinking Water Access, Smart Infrastructure,

Groundwater Management, and Agricultural Efficiency—encouraging scalable, technology-driven solutions aligned with Jal Jeevan Mission and India@2047 Vision. Distinguished guests including Ms. Noa Amsalem, Water Attaché, Israel Consulate, and Prof. Vinod Tare (IIT Kanpur) shared global insights on water governance and circular economy frameworks. The symposium featured keynote sessions, technical evaluations by an eminent jury, and a high-level panel discussion on "Water Security for India@2047." Winning teams across five problem statements were awarded cash prizes of ₹15,000 each, while runner-up teams received ₹5,000. The event strengthened India-Israel collaboration, promoted interdisciplinary innovation, and reinforced the university's commitment to research-driven, student-centric platforms addressing sustainable water management challenges.



India-Israel Symposium & Hackathon Concluded at GHRU, Saikheda

G H Raisoni University, Saikheda successfully concluded the two-day India-Israel Symposium and Hackathon titled "The Circular Economy Water Challenge", a flagship initiative strengthening bilateral collaboration between India and Israel in the field of water sustainability, innovation, and policy-driven solutions.

The program was organized in association with Raisoni Education, in collaboration with Vijnana Bharati (VIBHA), and jointly supported by the Israel Consulate in Mumbai. The initiative brought together policymakers, scientists, academicians, industry experts, and students to address critical challenges related to water security through circular economy approaches.

Day 1: Innovation, Student Solutions, and Hackathon Finale

The first day marked the grand finale of the national-level hackathon, which had been launched earlier as a multi-stage, mentor-guided innovation sprint. University students from across India presented technology-driven and community-oriented solutions across five key problem statements covering water pollution, drinking water access, smart infrastructure, groundwater management, and agricultural water efficiency.

The academic sessions featured keynote addresses by eminent speakers.

Mr. Madhukar Swayambhu, TEDx speaker and

Jal Shakti Mantralaya Water Hero, spoke on innovation-led water rejuvenation and systems thinking for sustainable water management. Prof. Rajeev Aggarwal, Adjunct Faculty at IIM Nagpur and former global corporate leader, shared insights on leadership, execution frameworks, and decision-making for large-scale sustainability challenges.

The hackathon presentations were evaluated by a distinguished jury panel comprising experts from policy, research, industry, and social development, including:

- Ms. Noa Amsalem, Water Attaché, Embassy of Israel in India
- Mr. Neeraj Gahlawat, Water Resources and Sustainability Specialist, Embassy of Israel in India
- Dr. Hrittick Biswas, Principal Scientist, National Institute of Soil Survey and Land Use Planning
- Mr. Chandra Shekhar, Cofounder, Vaidic Srijan LLP
- Ms. Rusha Mitra, Founder Consultant, MHDC Consultancy
- Mr. Naresh Chafekar, National Governing Council Member, Vijnana Bharati
- Dr. Ramsha Karampuri, Senior Academic and Researcher, IEEE Senior Member Student teams from leading institutions including IIT

Bombay, CSIR-NEERI, MIT Academy of Engineering Pune, Ramdeobaba University Nagpur, LNCT Bhopal, DAVV Indore, JNTU Hyderabad, and others participated in the competitive finale.

Day 2: Leadership, Policy Dialogue, and India@2047 Vision

The second day focused on policy perspectives, global experiences, and long-term water security pathways. The inaugural session featured Prof. Vinod Tare, Professor at IIT Kanpur and Founding Head of CGanga, and Ms. Noa Amsalem, Water Attaché at the Embassy of Israel in India, alongside university leadership.

A high-level panel discussion on “Water Security for India@2047” examined challenges, governance models, circular economy pathways, and technology integration. The panel brought together senior scientists, policymakers, and practitioners including Dr. Rajesh Biniwale (CSIR-NEERI), Dr. Rita Dhodapkar, Dr. Piyush Pandey (Assam University), Mr. Neeraj Gahlawat, Dr. Madhukar Swayambhu, and Shri Arvind Kukde, and was moderated by Dr. Atya Kaple, Professor of Practice, Raison Education and Former Chief Scientist, CSIR-NEERI.

The symposium concluded with a valedictory session and prize distribution ceremony, graced by Shri Sunil Raison, Chairman, Raison Education, Ms. Noa Amsalem, Water Attaché at the Embassy of Israel in India, Dr. Nandita

Pathak, noted social leader and policy contributor, as Guest of Honour.

Awards were presented to winning and runner-up teams across all five problem statements, recognizing innovation, feasibility, and real-world impact in water sustainability.

In his concluding remarks, Shri Sunil Raison, Chairman, Raison Education, emphasized that water sustainability is a leadership and institutional responsibility. He reiterated the role of higher education institutions in moving beyond classrooms to create solution-oriented platforms that address national and global challenges through collaboration, innovation, and student engagement.

The symposium underscored G H Raison University's commitment to global collaboration, applied research, and student-centric innovation, guided by the leadership of Dr. Meena Rajesh, Vice Chancellor, and shaped by the domain expertise and stewardship of Dr. Atya Kaple. The India-Israel partnership reflected shared priorities in water reuse, digital water management, climate resilience, and circular economy frameworks aligned with India's long-term development vision.

The successful conclusion of “The Circular Economy Water Challenge” reinforced the importance of international cooperation, policy-science integration, and youth-driven innovation in securing a sustainable water future.



GHRU, Saikheda Organized “Build for Impact” Event

Objective of the Event:-

1. To promote innovative thinking among students and participants toward solving real-life social and community problems.
2. To encourage research-based solutions for minimizing the cost of organic farming and making it affordable for farmers.
3. To create awareness about healthy lifestyles by motivating youth to participate more in outdoor physical games instead of excessive online and indoor gaming.
4. To spread knowledge about drug and medicine misuse, its harmful effects, and preventive measures.
5. To connect academic learning with social responsibility and community development.
6. To provide a platform for idea sharing, innovation, and social impact creation.

Learning outcome of the Event:-

1. Understand the challenges in organic farming and propose practical methods to reduce its cost.
2. Identify economical and sustainable techniques that can support farmers and promote organic agriculture.
3. Recognize the importance of physical fitness and the benefits of outdoor sports over excessive online gaming.
4. Develop strategies to motivate youth toward healthier and more active lifestyles.
5. Gain awareness about drug and medicine misuse, including its social, physical, and psychological impacts.
6. Learn methods to identify early signs of drug misuse and suggest preventive measures.

The event “Build for Impact” was organized with the objective of encouraging students to think innovatively and propose practical solutions to pressing social and community challenges. The event focused on three major themes: minimizing the cost of organic farming, motivating youth to participate in outdoor physical games, and identifying as well as preventing drug and medicine misuse. Through these themes, the program aimed to connect academic learning with real-world

problem-solving and social responsibility. Participants from various disciplines actively presented their ideas, addressing the given themes. Students proposed creative and cost-effective methods for reducing the expenses involved in organic farming, such as the use of locally available materials, natural fertilizers, and community-based farming techniques. These ideas highlighted the importance of sustainable agriculture and support for farmers. In the second theme, participants presented strategies and awareness models to encourage youth to shift from excessive online gaming to outdoor physical activities. Innovative campaigns, activity plans, and motivational approaches were suggested to promote a healthier and more active lifestyle among young people.

The third theme focused on the serious issue of drug and medicine misuse. Students created awareness presentations and preventive strategies to help identify early signs of misuse and educate

society about its harmful effects. This theme helped in spreading awareness about responsible use of medicines and the importance of mental and physical well-being.

The event provided a valuable platform for students to develop critical thinking, creativity, teamwork, and communication skills. It encouraged them to analyze real-life problems and design practical, socially beneficial solutions. Through interactive discussions and presentations, participants gained deeper insight into social issues and their role in bringing positive change. Overall, "Build for

Impact" proved to be an informative and inspiring event that successfully promoted innovation, social awareness, and community-oriented thinking among students. The program reinforced the importance of sustainable development, healthy lifestyles, and social responsibility, motivating participants to contribute meaningfully toward building a better and more sustainable future.



Lawgorithm 2.0 – National Law Fest 2026 Organized at GHRU, Saikheda

Panel of Judges :- on'ble M. N. Gilani (Retd. High Court Judge), Adv. Nivedita Nair, Adv. Rashna Jehani, Ms. Dipali Kumbhare, Ms. Kirti Nagpure, Adv. Sahil Dewani, Adv. Ghanshyam Dani, Adv. Anirudh Krishnan, Adv. Suyog Deshpande, Adv. Hrishikesh Chitale, Mr. Rohit W. Joshi, Mr. Nandesh S. Deshpande & Mr. M. W. Chandwani.

Panel of Guests :- Mr. M. W. Chandwani (Special Chief Guest), Mr. Rohit W. Joshi (Chief Guest), Mr. Nandesh S. Deshpande (Chief Guest) & Adv. Hrishikesh Chitale (Guest of Honour)

Objective of the Event :-

1. To provide a national platform for law students to showcase their advocacy, analytical, and forensic skills.
2. To promote practical learning through simulated court proceedings and crime scene investigation.
3. To develop research, argumentation, and professional competencies among students.

4. To encourage interaction and academic exchange among students from different institutions. To bridge the gap between theoretical legal education and practical application.

LAWGORITHM 2.0 – National Law Fest was successfully organized by the School of Law, G H Rasoni University, Saikheda. The fest witnessed enthusiastic participation from law students across the country and provided them with a dynamic platform to test their legal knowledge, advocacy skills, and forensic abilities. The fest commenced with the Inaugural Ceremony held on 14th January 2026, marking the formal beginning of the national law fest. The ceremony was graced by Hon'ble Justice Uday Lalit, Former Chief Justice of India, as the Chief Guest, whose presence was a matter of immense pride and honour for the institution. The ceremony was further dignified by the presence of Hon'ble Shri Justice Avinash Gharote, Former High Court Judge, as the

Guest of Honour. Their inspiring words motivated the participants and emphasized the importance of advocacy, ethics, and excellence in the legal profession. The ceremony highlighted the vision and objectives of the fest and encouraged participants to engage actively in the upcoming competitions. On the same day, the Online Preliminary Round of VIVECHANAM – National Legal Debate Competition was conducted, where participants showcased their argumentative skills, critical thinking, and legal reasoning. Further, on 18th January 2026, the Online Preliminary Rounds of PRABAL – National Moot Court Competition and NYAYASETU – National Client Counselling Competition were conducted. Participants demonstrated excellent advocacy skills, legal interpretation, and client-handling abilities during these rounds. The Orientation Programme for offline rounds was conducted on 13th February 2026, where participants were briefed about the schedule, rules, and structure of the final rounds. The programme ensured smooth coordination and familiarized participants with the event proceedings. On 14th February 2026, multiple major rounds were conducted at the university campus. The Semi-Final Round of PRABAL – National Moot Court Competition was held, where teams presented their arguments before esteemed judges. On the same day, the Final Round of NYAYASETU – National Client Counselling Competition was conducted, where participants demonstrated professional excellence in counselling clients. Additionally, ANVESHAN – National Crime Scene Investigation Competition was also conducted on 14th February 2026. This competition consisted of multiple rounds, including aptitude-based assessments, investigative tasks, and a simulated crime scene investigation, which tested the analytical thinking, observation skills, and forensic

aptitude of the participants. The participants actively engaged in simulated investigation scenarios, making the event unique, practical, and highly appreciated. The fest concluded on 15th February 2026 with the Final Round of PRABAL – National Moot Court Competition, where the finalist teams argued before a distinguished panel of judges. The competition reflected a high level of legal proficiency, advocacy skills, and professionalism. Following the conclusion of the competitions, the Valedictory Ceremony was held on 15th February 2026, marking the successful completion of LAWGORITHM 2.0. Winners were announced, and certificates and awards were distributed to the deserving participants. The ceremony recognized the efforts of participants, judges, organizers, and faculty members who contributed to the grand success of the fest. The success of LAWGORITHM 2.0 was greatly supported by the valuable presence and contribution of esteemed members of the legal fraternity who served as judges for various competitions, namely:- Hon'ble M. N. Gilani (Retd. High Court Judge), Adv. Nivedita Nair, Adv. Rashna Jehani, Ms. Dipali Kumbhare, Ms. Kirti Nagpure, Adv. Sahil Dewani, Adv. Ghanshyam Dani, Adv. Anirudh Krishnan, Adv. Suyog Deshpande & Adv. Hrishikesh Chitale. Their expert evaluation, guidance, and constructive feedback played a crucial role in enhancing the learning experience of the participants and maintaining the high academic standards of the competition.

Winners of the Competitions

The winners of various competitions were as follows:-

PRABAL – National Moot Court Competition

Winner :- Sinhgad Law College, Ambegaon Budruk

Runner-Up:- The Tamil Nadu Dr. Ambedkar Law

University, School of Excellence in Law, Chennai
Best Memorial:- The Tamil Nadu Dr. Ambedkar Law University, School of Excellence in Law, Chennai

Best Researcher:- Prestige Institute of Management and Research, Department of Law

Best Mooter:- Sinhgad Law College, Ambegaon Budruk

NYAYASETU – National Client Counselling Competition

Winner:- Alliance University, Bengaluru

Runner-Up:- Mar Gregorios College of Law, Nalanchira

Best Counsellor:- Alliance University, Bengaluru

ANVESHAN – National Crime Scene Investigation Competition

Winner (Law Category):- Symbiosis Law School, Nagpur

Winner (Forensic Category): G H Rasoni University

Runner-Up:- JECRC University, Jaipur

Best Investigator:- Symbiosis Law School, Nagpur

Participating Institutions

The fest witnessed participation from numerous prestigious institutions across India, including :- Alliance University, Bengaluru, Symbiosis Law School, Nagpur, The Tamil Nadu Dr. Ambedkar Law University, Chennai, JECRC University, Jaipur, Sinhgad Law College, Pune, Prestige Institute of Management and Research & Mar Gregorios College of Law and several other reputed law institutions across the country.

Outcome of the Event

The fest provided a national platform for students to demonstrate their legal and forensic skills.

Participants gained practical exposure to court proceedings, client counselling, and crime scene investigation.

The event enhanced the advocacy, analytical, and professional skills of the participants.

It strengthened the academic reputation of the School of Law, G. H. Rasoni University, Saikheda at the national level.

It facilitated interaction and networking between students and distinguished members of the legal profession.

The fest was a grand success with excellent participation and highly positive feedback from participants and dignitaries.

Conclusion

LAWGORITHM 2.0 – National Law Fest was successfully conducted and proved to be a highly enriching, prestigious, and memorable academic event. The fest provided an excellent opportunity for law students across the country to learn, compete, and develop essential professional skills. The presence of eminent dignitaries, including the Former Chief Justice of India and Former High Court Judge, added immense value and prestige to the event. The active participation of students, the guidance of faculty members, the valuable contribution of judges, and the dedicated efforts of the organizing committee contributed significantly to making the event a grand success.

LAWGORITHM 2.0 stands as a milestone achievement for the School of Law, G H Rasoni University, Saikheda, and sets a strong foundation for even greater success in future editions.



GHRU, Saikheda Successfully Organized “Poster Making on Clean Energy”

The Technical Club of G H Raisoni University, Saikheda, successfully organized a creative and awareness-driven event titled “Poster Making on Clean Energy” on 04 February 2026 at 10:30 AM onwards near the Soil Profile, New Building. The event witnessed enthusiastic participation from 28 students who showcased their artistic talent and environmental consciousness. The primary objective of the program was to promote awareness about clean and renewable energy sources and their vital role in sustainable development. The competition encouraged students to creatively express innovative ideas related to solar energy, wind energy, hydropower, bioenergy, green hydrogen, energy conservation, electric vehicles, and climate action.

It also aimed to foster environmental responsibility, critical thinking, and effective communication skills among participants. The

event was organized by the Technical Club under the guidance of Program Coordinator Mr. Dheeraj Kumar Ghaghre, with active support from student organizers Chaitanya Dhoke, Himanshu Dongre, Yuvraaj Junankar, Sakshi Fulzhele, and Ankush Pathe. Participants demonstrated a strong understanding of renewable energy concepts and presented impactful visual messages advocating sustainable practices. The posters were evaluated by Dr. Meena Rajesh and Dr. Rahul Khokale based on creativity, originality, relevance, and clarity of message. The 1st Prize was awarded to Richal Somkuwar, Mahima Gupta, Arti Bagde, and Kishori Chaudhary, while the 2nd Prize was secured by Anshara Khan and Lakshmi Sonekar. The event concluded with a vote of thanks, reinforcing the university's commitment to sustainability and inspiring students to contribute toward a greener and energy-efficient future.



GHRU, Saikheda Organized a River Cleanliness Drive

The National Service Scheme (NSS) of G H Rasoni University, Saikheda (GHRUS) organized a "River, Well Cleanliness Drive" on 13th February 2026 at 11:30 AM onwards at the Ghoghra River, Pipla. The initiative was conducted under the guidance of Assistant Professor Dinesh Khade (NSS In-charge) and Assistant Professor Sarang Bende, along with two NSS coordinators and fifty enthusiastic NSS volunteers. The drive aimed at promoting environmental responsibility and ensuring the conservation of vital water resources.

The primary objectives of the event were the removal of waste and litter from the riverbanks, protection of ecosystems and public health, raising awareness about water pollution, fostering community responsibility, enhancing the aesthetic and recreational value of the riverfront, and ensuring uninterrupted water flow by clearing debris. Volunteers actively collected plastic waste, non-biodegradable

materials, and other garbage from the river area and nearby wells, significantly improving the cleanliness of the site. The drive resulted in substantial waste reduction and contributed toward improved water quality. Clean water bodies help lower pollution levels such as Biochemical Oxygen Demand (BOD) and Chemical Oxygen Demand (COD), leading to better oxygenation and healthier aquatic ecosystems. Cleaner rivers are also associated with reduced cases of water-borne and vector-borne diseases. Environmental restoration efforts worldwide, including projects on the Adyar River, have demonstrated biodiversity revival, with the return of fish, birds, and other species. The activity successfully instilled a sense of civic duty among students and reinforced the importance of sustainable environmental practices. The drive served as a meaningful step toward community engagement and environmental conservation.



Republic Day Celebration 2026 Organized at GHRU, Saikheda

The 76th Republic Day of India was celebrated with great pride, patriotism, and enthusiasm at G H Rasoni University, Saikheda on 26th January. The celebration aimed to honour the spirit of the Indian Constitution and to instill a sense of national pride among students, faculty, and staff. The programme commenced with the flag hoisting ceremony, which was gracefully conducted by the Dr. Meena Rajesh, Hon'ble

Vice-Chancellor, GHRUS. As the National Flag was unfurled, the gathering stood united in respect, followed by the soulful rendition of the National Anthem, creating a moment of deep patriotism and unity. Following the flag hoisting ceremony, a brief cultural programme was organized by the students of various schools of the university. The programme included patriotic songs, inspirational speeches, and

group performances highlighting the sacrifices of freedom fighters and the unity in India's diversity. Students participated with great enthusiasm, showcasing their talent and expressing love for the nation through music and performances. The cultural programme added vibrancy to the celebration and reinforced the message of national integration and pride. The celebration witnessed the

presence of Deans, Heads of Departments, faculty members, non-teaching staff, and students. The event fostered a sense of unity and reminded everyone of their duties as responsible citizens of India. The programme concluded on a dignified note with patriotic spirit, leaving the participants inspired and reaffirmed in their commitment towards the nation and its values.



“SETUP” Walkathon Challenge Organised by GHRU, Saikheda

The Wellness Club under the Student Development Department of G H Rasoni University, Saikheda, successfully organized the “SETUP” Walkathon Challenge on 11th February 2026 from 3:00 PM to 4:30 PM at the University Sports Ground. The event was conducted under the guidance of Wellness Club In-Charge Ms. Poonam Pandey and witnessed the enthusiastic participation of 20–30 students from various schools of GHRU, Saikheda. The primary objective of the Walkathon was to promote physical fitness and encourage an active lifestyle among students and faculty members. The initiative aimed to create awareness about the importance of mental health and overall well-being through simple yet effective physical activities such as walking and jogging. The event also sought to foster teamwork, community participation, and

a culture of health consciousness within the university campus. Aligned with the United Nations Sustainable Development Goal 3 – Good Health and Well-being, the Walkathon emphasized the importance of adopting regular exercise habits as part of daily life. Participants actively engaged in the activity with great enthusiasm and energy. The event not only highlighted the physical benefits of walking but also reinforced its positive impact on mental clarity, stress reduction, and emotional balance. Students expressed motivation to incorporate daily walking routines into their schedules. The “SETUP” Walkathon Challenge successfully strengthened student involvement in wellness initiatives and reinforced the university's commitment to promoting a healthy, active, and balanced campus environment.



Best Idea Challenge Sparks Innovation Organized at GHRU, Amravati

In a vibrant display of creativity and entrepreneurial spirit, the Department of Computer Science and Engineering at G H Raisoni University (GHRUA), Amravati, hosted the "Best Idea Challenge" on February 9, 2026, at the Smart Classroom in the New Building. The event, aimed to promote innovative thinking, sharpen problem-solving and critical thinking skills, encourage teamwork and leadership qualities, and provide students with a confident platform to present their ideas. It invited participants to propose unique concepts addressing real-life problems and contributing positively to society. A total of six enthusiastic students from various departments participated, showcasing remarkable creativity and strong communication skills. The ideas presented were highly engaging and inspiring, reflecting the students' potential to drive meaningful change. The competition was coordinated by Dr. Pratiksha Chafle, Prof. Monika Thakare, and Prof. Sapana Nandanwar.

Winners received certificates and prizes in recognition of their outstanding efforts, while all participants were appreciated for their dedication and innovative contributions. The event proved to be a grand success, offering students a valuable opportunity to express their thoughts freely and boosting their confidence. Such initiatives play a key role in nurturing leadership, teamwork, and entrepreneurial skills among the youth.



Creative Writing & Poster Making Competition Organised at GHRCEM, Nagpur

First year engineering department organized the Creative writing competition and poster making competition under the student's forum Radiance on 7th February 2026, Saturday. Total 117 students participated in creative writing competition and 52 students were participated in poster making competition. Various Interesting topics were given to the students for creative writing like what if Life has no lesson, comfort is the most dangerous drugs, a letter to the person I could have been, the moment I stopped being afraid and why it scared me. For poster making competition topics were digital prison, human life in mars, if dream were visible etc. Ms. Pooja Bhandekar, Ms. Shruti Waikar, Ms. Sanjeevani Bakale, Mr. Shubham Kewte and

Dr. Aninnya Sarkar faculty members took efforts to organize Creative writing competition successfully. The activity was coordinated by faculty in-charges Dr. Shital Yadav, Radiance Forum In charge First Year Engineering Department under the guidance of Dr. Manjusha Aware, Dean First Year and Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur.



GHRSTU, Nagpur Organised TECHNO QUEST 2026

The Department of Science and Technology successfully organized TECHNO QUEST 2026 on 6th February 2026 at the 3rd Floor Seminar Hall. The event aimed to enhance students' Technical skills, Logical thinking, and Problem-solving abilities through a series of competitive and engaging rounds. The program commenced with a Ribbon Cutting Ceremony at the entrance of the seminar hall, which was graciously performed by Prof. Anupam Chaube, Dean, Department of Science and Technology. This was followed by a Tilak Ceremony, where students welcomed and showed respect to the esteemed faculties and judges. Following this, Dr. Usha Kosarkar, Program In-Charge, invited Prof. Anupam Chaube for the Lamp Lighting Ceremony, which was carried out along with the respected judges, symbolizing the inauguration of the event. Subsequently, Asst Prof. Ritika Jain presented a token of love to Prof. Anupam Chaube. Asst Prof. Ritika Jain was welcomed by Asst Prof. Sakshi Bidkar, while Asst Prof. Parag Gajbhiye welcomed Dr. Usha Kosarkar. After the inaugural formalities, Dr. Usha Kosarkar addressed the gathering and explained the rules, regulations, competition rounds, and judging criteria to the participants. The judging panel for the event included:- Asst Prof. Sakshi Bidkar, Asst Prof. Parag Gajbhiye & Asst Prof. Sandhaya Godbole. The following competitions were conducted during TECHNO QUEST 2026 :- Aptitude Arsenal – This round tested students' logical reasoning, quantitative aptitude, and analytical skills through problem-solving questions. Quiz Tech Marathon – A fast-paced technical quiz designed to assess students' knowledge of core technical concepts and recent advancements. Bug Busters – Participants were required to identify and

debug errors in given programs, evaluating their coding accuracy and debugging skills. Tech Trivia Showdown – This round focused on general technology awareness, innovations, and computer fundamentals in a competitive quiz format. Code Master Challenge – A hands-on programming round where participants developed efficient solutions within a given time frame. After the briefing, students were instructed to march towards the laboratories. The Laboratory Inauguration Ceremonies were conducted as follows :- Lab 222 – Ribbon cutting by Prof. Anupam Chaube, Lab 223 – Ribbon cutting by Dr. Usha Kosarkar & Lab 224 – Ribbon cutting by Asst Prof. Ritika Jain. All competition rounds were conducted smoothly and successfully across the laboratories. Participants showcased enthusiasm, technical expertise, and teamwork throughout the event. After the completion of the final round, the event concluded with a Prize Distribution Ceremony. First, Second, and Third prizes were awarded, which included trophies, medals, certificates, and cash prizes. The prizes were presented by Dean. Anupam Chaube, appreciating the student's hard work and dedication. The program concluded with a Vote of Thanks delivered by Dr. Usha Kosarkar, who expressed gratitude to the management, faculty members, judges, volunteers, and students for their active participation and support in making TECHNO QUEST 2026 a grand success.

Prize Winners - TECHNO QUEST 2026

First Prize Winners :- Mayank Ganeshe, Nihal Ughade, Aasif Sheikh, Megha Thakur & Neha Pawar

Second Prize Winners:- Nitesh Rajbhar, Kunal

Wankhede, Prathmesh Bhojar, Nilesh Thipe & Sudeep Chaudhary

Third Prize Winners:- Faaz Khan, Harshali Pardhi, Kanika Prajapati, Charudatta Deshmukh & Kasturi Hinge



WORKSHOP & SEMINARS

GHRU, Amravati Conducted Seminar on "Exploring Overseas Opportunities in Education and Employment"

The Department of Computer Science and Engineering at G H Rasoni University, Amravati, hosted an engaging seminar titled "Exploring Overseas Opportunities in Education and Employment" on February 5, 2026, at the Seminar Hall in the Main Building. The event attracted enthusiastic participation from approximately 70 students across various departments. The session featured Mr. Basab Choudhury, Associate Director South Asia at Deakin University, Australia, as the esteemed resource person. Drawing from his expertise in international education and recruitment, he provided in-depth insights into pursuing higher studies and careers abroad. Key highlights included the advantages of accessing world-class education with advanced infrastructure, unlocking global career paths with higher earning potential, experiencing rich cultural exchange for personal growth, building independence and confidence, and forging valuable international networks. Popular study destinations such as the United States, United Kingdom, Canada, Australia, and Germany were discussed, with emphasis on their reputed institutions offering programs in Engineering, Information Technology, Data Science,

Medicine, Business Management, and more. Mr. Choudhury elaborated on the application process, which typically requires strong academic records, English proficiency exams like IELTS or TOEFL, visa preparations, and exploring scholarship options provided by universities and governments. He also covered overseas employment prospects, noting high demand in sectors like IT, engineering, healthcare, finance, and hospitality. Participants learned about benefits such as better salaries, exposure to cutting-edge technologies, improved adaptability and communication skills, and post-study work visas that enable graduates to gain professional experience abroad. The seminar addressed both the rewarding aspects and practical considerations of going global, inspiring attendees to plan strategically for international success. Coordinated by Dr. Pratiksha Chafle and Prof. Monika B. Thakare, the event received positive feedback for its motivational and informative content. It served as a valuable platform for students to explore pathways to global education and employment, aligning with the university's commitment to fostering worldwide readiness among its youth.



GHRCEM, Pune Organises Open House for Mechanical Engineering Students

The Department of Mechanical Engineering, at G H Raisoni College of Engineering and Management, Pune, organized the Major Project Open House for final year B.Tech Mechanical Engineering students on 29th October 2025. The event marked the culmination of students academic learning, design thinking, and practical implementation skills developed through their major project work. A total of eight project groups participated in the exhibition, presenting innovative solutions to real-world mechanical and interdisciplinary engineering challenges. The primary objective of the Open House was to provide a platform for students to showcase their project outcomes and innovations, foster creativity and technical excellence, encourage interdisciplinary and peer learning, and receive constructive feedback from faculty members and industry experts.

The projects covered diverse domains such as thermal systems, renewable energy, IoT-based applications, materials and manufacturing technologies, and design optimization. Project evaluation was conducted by a distinguished panel comprising internal faculty experts and an invited industry professional, Mr. Sandeep

Maiyya, Project Lead – CAE-CFD Department, IDIADA Automotive Pvt. Ltd., Pune. The projects were assessed on parameters including innovation, technical depth, industry relevance, feasibility, presentation quality, and team collaboration. Students actively engaged with evaluators and visitors by explaining their project concepts, methodologies, and outcomes using working models, prototypes, and posters.

The interactive environment encouraged knowledge sharing and collaborative learning. Several projects addressed contemporary industry challenges in automotive design, energy efficiency, and sustainable product development, reflecting strong industry alignment. The Major Project Open House served as a valuable capstone experience, reinforcing the department's focus on experiential and project-based learning. The event received positive feedback from faculty members, evaluators, and participants. Mr. Sandeep Maiyya was the expert guide. Dr. Adik Yadao, Head of Department was the event organizer. Dr. N. B. Hulle and Dr. R. D. Kharadkar congratulated the Department for successfully conducting the activity.



GHRU, Amravati Organized German Language Workshop

An introductory workshop on the German Language was organized for the First Year students of B Tech (Section A, B and F) from 16th to 18th February 2026. Conducted daily from 3:00 PM to 5:00 PM, the workshop aimed to provide students with essential knowledge of German language structure, pronunciation, and basic communication skills, along with an understanding of German culture and traditions.

The workshop was conducted to:

- Introduce students to a globally significant European language.
- Develop foundational skills in reading, writing, and speaking German.
- Encourage linguistic diversity among students.
- Provide exposure to cultural aspects of Germany and other German-speaking countries.

The four-day program was structured progressively, beginning with fundamentals and gradually moving towards practical usage. Students were introduced to the German alphabet and pronunciation patterns. Special sounds such as umlauts (ä, ö, ü) and the letter ß were explained. Students practiced phonetics and reading aloud simple words. The concept of articles (der, die, das) and noun genders was introduced. Basic sentence structure in German was explained. Students learned simple sentence formation and practiced constructing small statements. Basic greetings, self-introduction, and everyday phrases were taught. Students practiced short dialogues in pairs. Additionally, the workshop included an overview of German culture, traditions, education system, and festivals. The importance of Germany in science, research,

and technology was also discussed. The final day was dedicated to revision and practical application of the concepts learned. A short recap session was conducted covering alphabet, grammar basics, and conversational phrases. Students participated in group presentations where they introduced themselves in German and performed short dialogue

The sessions were conducted in an engaging and learner-friendly manner. The methodology included:

- Interactive lectures
- Pronunciation practice sessions
- Blackboard demonstrations
- Pair-based conversation practice
- Cultural presentations

By the conclusion of the workshop, students were able to:

- Recognize and pronounce the German alphabet correctly.
- Understand basic grammar rules related to articles and nouns.
- Use simple greetings and daily expressions.
- Introduce themselves in German using correct sentence structure.
- Appreciate the cultural richness of German-speaking nations.

The workshop provided valuable exposure to a new language and enhanced students' communication skills. As forensic science often involves international cooperation and research, knowledge of German can be beneficial in higher studies and research opportunities in European countries. Students expressed interest in pursuing advanced-level language courses in the future. The German Language

Workshop was successfully conducted and met its intended objectives. It created awareness about the importance of learning foreign languages and provided students with a strong



foundation in basic German. The structured teaching approach and active student involvement contributed significantly to the success of the workshop.



GHRU, Amravati Successfully Organized an Insightful Seminar on "Study Abroad Opportunities"

The Department of Computer Science and Engineering at G H Raisoni University, Amravati, successfully organized an insightful seminar on "Study Abroad Opportunities" recently. The event, held in the Seminar Hall of the Main Building, drew an enthusiastic participation of around 70 students from various departments. The session was led by resource person Mr. Switesh Bhagat, Branch Manager of KC Overseas Education, Amravati. He shared valuable guidance on pursuing higher education in foreign countries, highlighting popular destinations such as the United States, United Kingdom, Canada, Australia, and Germany. These nations are renowned for their world-class universities, diverse academic programs particularly in fields like Engineering, Computer Science, Data Science, Medicine, and Business Administration and globally recognized



degrees. Key topics covered included the numerous advantages of studying abroad, such as gaining international exposure, developing a global perspective, accessing advanced research facilities, improving language and communication skills, experiencing diverse cultures, and unlocking enhanced career prospects worldwide. Mr. Bhagat also outlined the typical admission process, which involves preparing for standardized tests like IELTS or TOEFL, submitting academic transcripts, securing an offer letter from universities, and applying for a student visa. While emphasizing the transformative benefits including cultural immersion, global networking, and stronger employability the speaker addressed potential challenges like high costs, adapting to new environments, and homesickness. He stressed the importance of proper planning, financial



preparation, and determination to turn the dream of an international education into reality. The event was coordinated by Dr. Pratiksha Chafle and Prof. Monika B. Thakare. Participants appreciated the practical insights and motivational guidance, which inspired many to

explore global academic pathways. This seminar marked a significant step in empowering students at G H Rasoni University to aim for excellence on an international stage, contributing to their academic and professional growth in today's competitive world.

Nagpur Students Master Real-World AI Development in AI Unfold Workshop

The AIUnfold Workshop successfully bridged the gap between theoretical knowledge and practical application for engineering students in Nagpur. Inaugurated by Prof. Shiv Dutt Joshi of IIT Delhi, the event challenged participants to adopt a mindset of continuous learning to keep pace with the rapidly evolving tech landscape. The technical sessions, led by Mr. Ayush Kunwar, provided a deep dive into essential tools and concepts, including API management, Large Language Models (LLMs), and AI agent development, highlighting the superior efficiency of structured documentation over simple iterative prompting.

The workshop's hands-on approach ensured that students from institutions like G H Rasoni College of Engineering and Jhulelal Institute of Technology gained tangible skills. Participants actively created API keys, configured development environments, and built functional applications such as a Text Analysis Tool. By the end of the session, attendees had successfully deployed real-world applications, demonstrating that strategic documentation, effective prompting, and human-AI collaboration are now core competencies for future developers, effectively positioning Nagpur's engineering talent at the forefront of practical AI innovation.



CSR Activities

"My Campus - Clean Campus" Drive Organised at GHRCEM, Nagpur

First Year Engineering Department of G H Rasoni college of Engineering & management, Nagpur has organized the My Campus Clean Campus Drive under the First Year Student Forum "Radiance" for students of First Year Engineering (All Branches). The drive was

organized on dated 24th January 2026 at 8:30 AM to 10.30 am in premises of GHRCEM Campus in view of Republic day celebration. Objective of this program was to clean the campus before the Republic day scheduled on 26th January 2026 and team building. Total 75

First Year Students from different branches, forum members and class representatives participated in the activity. Enthusiasm among all students was clearly seen. Various parts of campus like lawn, green gym, parking area, and canteen area were cleaned under the drive.

The activity was coordinated by faculty in-charges Dr. Shital Yadav, Radiance Forum In charge and Dr. Yogesh Rathod, NSS Coordinator First Year Engineering Department under the guidance of Dr. Manjusha Aware, Dean First Year and Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur.



GHRCEM, Nagpur Organized Social Event

The Department of MCA, in collaboration with the National Service Scheme (NSS), organized a social outreach activity titled "Joyful Learning Day - Art, Dance and Body Awareness Program" under the initiative Little Learners Outreach: Creativity and Awareness Program at Savitribai Phule Anganwadi on 7th February 2026. The program aimed to promote joyful learning, basic body awareness, and social bonding among young children while extending nutritional support as a gesture of care and social responsibility. MCA student volunteers actively engaged the children through creative and interactive activities such as sketching, dancing, and identifying different body parts. These fun-filled sessions enhanced creativity, coordination, confidence, and cognitive

understanding among the children through play-based learning.

The children participated enthusiastically, expressing happiness through drawing and dance activities in a friendly and supportive environment created by the volunteers. As part of the outreach initiative, the college team also donated food items to support the nutritional well-being of the children, reflecting the spirit of compassion and community service among students. The activity was conducted under the guidance of Dr. Sandhya Dahake Mam, Head of the MCA Department, whose encouragement inspired students to actively participate in social initiatives. The event was executed under the valuable guidance of Campus Director, Dr. Vivek Kapur.



Environmental Conservation Drive by Interact Club at GHRPS, Nagpur

The Interact Club of G H Raison Public School, Nagpur successfully conducted an Environmental Conservation Drive with the active participation of Class IX students and teachers. The initiative focused on promoting the use of cloth bags instead of plastic bags, highlighting the harmful effects of polythene on the environment. As part of the drive, students and teachers visited the local market area, where they interacted with shopkeepers and customers, spreading awareness about the dangers of plastic usage. Cloth bags were distributed to encourage eco-friendly practices



and to inspire the community to adopt sustainable alternatives. The Principal of the school, Ms. Meenakshi Bhatia Mam, motivated and encouraged the students, appreciating their commitment to environmental protection. Her guidance and support added momentum to the campaign, making it a meaningful and impactful effort. Overall, the drive proved to be a successful step towards environmental awareness, instilling responsibility among students and inspiring the community to contribute to a greener future.



Trainings

GHRU, Saikheda Organised Survey Camp – Practical Training in Mine Surveying (Use of Digital Theodolite & Auto Level)

The Department of Mining Engineering, under the School of Engineering and Technology, G H Raison University, Saikheda, successfully organized a two-day "Survey Camp – Practical Training in Mine Surveying" on 23rd and 24th February 2026 at Saoner Mine No. 03, Western Coalfields Limited (WCL), Nagpur, Maharashtra. A total of 34 B.Tech Final Year Mining Engineering students actively participated in the full-day academic practical sessions, which commenced with an inauguration ceremony on 23rd February in the presence of respected officials from WCL management and faculty members. The program was facilitated by

Western Coalfields Limited and convened by Mr. Debjyoti Dutta (Deputy Manager, Survey), Mr. Mahendra Ridhorkar (HOD), and Mr. Rahul Utane (Survey Camp Coordinator).

Distinguished officials including Mr. Abir Mukherjee (Production Manager, WCL Headquarters), Mr. R.K. Pandey (Area Survey Officer), Mr. Banerjee (Sub-Area Manager), Mr. Shailesh Dhote (Sub-Area Engineer), Dr. M. Das (CMO), and Mr. Surendra Pal (Colliery Manager) graced the occasion. The primary objective of the camp was to provide practical exposure to underground mine surveying techniques and familiarize students with Digital

Theodolite and Auto Level instruments. Under expert supervision, students gained hands-on experience in instrument handling, leveling procedures, angle measurement, and field data recording in real mining conditions. The camp significantly enhanced students' technical

competence, confidence, and field knowledge while bridging the gap between academic learning and industrial practice. The initiative further strengthened the industry-academia collaboration between G H Rasoni University, Saikheda and Western Coalfields Limited.



Guest Lectures

GHRU, Amravati Organised Guest Session on “Discipline, Grooming & Professional Conduct : Foundation for Successful Career”

The Happiness Club of G H Rasoni University, Amravati is formed with intent to guide students regarding how to be stress free in today's world and how to seek happiness in small things. This club organises various activities for students that can help them to maintain work life balance. A guest session titled “Grooming, Discipline and Professional Conduct: Foundation of Successful Career” was successfully conducted at G H Rasoni University for the students. The session was organized with the objective of making students aware of the importance of personal grooming, professional behaviour, workplace discipline, and ethical conduct required for building a successful career. The session was delivered by Mr. Sajib Biswas who shared valuable insights about industry expectations, personality development, communication etiquette, and professional responsibilities. The

speaker emphasized how first impressions, confidence, time management, and disciplined lifestyle play a vital role in shaping career growth. The session was interactive, and students actively participated by asking questions related to career preparation, interview behaviour, and workplace challenges. The resource person also shared real-life examples to help students understand the practical application of these concepts. The session proved to be highly informative and beneficial for students as it motivated them to focus not only on academic excellence but also on personality development and professional behaviour. The feedback received from students was positive, and they appreciated the practical knowledge shared during the session. After the session respected Dr. Snehil Jaiswal, Registrar of our university guided student regarding the importance of self -discipline.



GHRU, Amravati Organised Guest Session on “Digital wellness and Digital De-addiction”

The Happiness Club of G H Raisoni University, Amravati organised a guest session on “ Digital wellness and digital de-addiction”. It was successfully conducted to educate students about the healthy use of digital technology and the importance of maintaining digital balance in daily life. The session was delivered by Dr. Sachin Parab, who is an International Spiritual Trainer, known for guiding individuals towards mindful living and holistic well-being. The session began with an introduction to the concept of digital wellness, where Dr. Parab explained how excessive use of digital devices is impacting mental health, concentration levels, sleep patterns, and social relationships. He highlighted how digital addiction is slowly becoming a major concern among youth and professionals due to continuous exposure to social media, gaming, and screen-based

activities. Dr. Parab further elaborated on the signs and symptoms of digital addiction, helping students identify early warning indicators such as anxiety without mobile phones, reduced productivity, disturbed sleep cycles, and reduced face-to-face social interactions. He shared real-life examples and case-based situations which made the session relatable and impactful for the students. The speaker also focused on the importance of digital detox practices and suggested practical techniques such as setting screen time limits, practicing mindful device usage, scheduling no-screen hours, engaging in outdoor activities, and adopting meditation and breathing exercises to reduce digital dependency. The session concluded with a vote of thanks given by Dr. Snehil Jaiswal.



GHRU, Amravati Hosts Inspiring Lecture on Creativity & Curiosity under 'Sadagyan' Series

G H Rasoni University, Amravati organised an engaging session as part of its ongoing 'Sadagyan' lecture series, focusing on the vital role of creativity and curiosity in personal and intellectual growth. The lecture, titled "What's Half of Thirteen: Creativity and Curiosity", was delivered by renowned educationist Dr. Prantik Banerjee, Professor and Head of the Department of English, as well as PG Research Centre, Hislop College, Nagpur. In his thought-provoking address, Dr. Banerjee emphasised how creativity and curiosity are essential drivers of critical thinking and intellectual development. He encouraged students and faculty to question established traditions, nurture imaginative thinking, and adopt an interdisciplinary approach to learning for deeper understanding and innovation. The

session received an enthusiastic response from the audience, with active participation and appreciation for the insightful perspectives shared. The event was graced by the presence of Hon'ble Vice-Chancellor Dr. Vinayak S. Deshpande and Registrar Dr. Snehil Jayswal. In his presidential remarks, Dr. Deshpande highlighted the significance of such knowledge-enriching programmes and reaffirmed the university's unwavering commitment to academic excellence and holistic student development. The programme concluded with a vote of thanks proposed by the event coordinator Dr. Prakash Narayan. The organising team, including Prof. Anil Kedar, Sachin Deshpande, Ashwini Rathi, and Kunal Borkar, played a key role in the successful execution of the event.



The Students of GHRPS, Nagpur Attended Pariksha Pe Charcha Session

The students of G H Rasoni Public School, Nagpur classes VIII to X, actively participated in the live streaming of "Pariksha Pe Charcha" session conducted by the Honourable Prime Minister Shri Narendra Modiji on 6th February 2026. During the interactive session, board-appearing students raised several questions related to examinations and the stress associated with them. The Honorable Prime

Minister addressed each query with clarity and reassurance, offering practical guidance and motivational insights. The discussion proved to be highly fruitful, instilling confidence among the students and equipping them with strategies to face examinations with positivity and composure. The session not only resolved their doubts but also inspired them to approach academics with renewed enthusiasm.



GHRU, Saikheda Organized “Advances in Standardization of Natural Products”

The School of Pharmacy, in association with the Institution's Innovation Council, successfully organized a guest session on “Advances in Standardization of Natural Products” on 10 February 2026 from 11:00 am to 04:00 pm at the Seminar Hall, GHRUS. The program was coordinated by Ms. Khushi Popali and witnessed enthusiastic participation from 135 students of GHRUS and respective schools. The expert speaker, Dr. Shailju G. Gurunani, HOD, Department of Pharmacognosy at Priyadarshini J L College of Pharmacy, delivered an insightful and academically enriching lecture divided into two comprehensive sessions. In Session I, Dr. Gurunani introduced fundamental concepts related to natural products, herbs, herbal extracts, and phytoconstituents. She elaborated on traditional knowledge systems and modern drug discovery approaches, explaining the transformation of crude herbs into finished formulations. Detailed discussions were held on conventional and advanced

extraction techniques such as maceration, percolation, Soxhlet extraction, supercritical fluid extraction, ultrasound-assisted and microwave-assisted extraction, highlighting their principles, advantages, and industrial relevance. Session II focused on the crucial aspects of standardization, quality control, and evaluation of herbal drugs. Emphasis was laid on ensuring safety, efficacy, and consistency in herbal medicines as per WHO guidelines and regulatory frameworks. Various evaluation parameters including organoleptic, microscopical, physical, chemical, and biological assessments were thoroughly explained. The session significantly enhanced students' conceptual clarity, strengthened their understanding of extraction technologies and regulatory standards, and effectively bridged traditional herbal knowledge with modern scientific validation, encouraging research and innovation in natural product development.



Industrial Visits

ATL Team of GHRPS, Nagpur Visited Delhi

G H Rasoni Public School, Nagpur, earned a historic distinction when it was selected by the Atal Innovation. Mission (AIM), NITI Aayog, as the first CBSE School in Maharashtra and among only 100 schools across India to participate in a prestigious visit to Delhi. Representing the school, students Sumail Najam and Atharv Shambharkar undertook the journey along with the Principal of the school Ms. Meenakshi Bhatia Mam and ATL Incharge Mr. Sandip Shinde. The delegation's itinerary included a visit to the Pradhanmantri Sangrahalay and Rashtrapati Bhavan on 24th January. On 25th January, they explored the National Science Centre and attended High Tea with Honorable Minister of State (I/C) of Science and Technology & Earth Sciences, Dr. Jitendra Singh Sir. The highlight of the program

came on 26th January, as special guests at the Republic Day Parade, the team had the privilege of witnessing the esteemed dignitaries, including the Honorable President of India, the Honorable Prime Minister Shri Narendra Modi, and several Chief Ministers. This rare honor showcased the school's commitment to innovation, leadership, and excellence, while placing the Rasoni Group of Institutions on a national platform. The institution extended heartfelt congratulations to the team for their successful journey. The Chairman of Rasoni Group of Institutions, Shri Sunil Rasoni and the Director of Rasoni Schools, Ms. Palakh Sethiya Rasoni, also congratulated the delegation, praising their achievement as a proud chapter in the legacy of the Rasoni Groups of institutions.



GHRU, Saikheda Organised Industrial Visit to Dr. Upagade's Herbal Products Pvt. Ltd.

The School of Pharmacy, G H Rasoni University, Saikheda, organised an Industrial Visit to Dr. Upagade's Herbal Products Pvt. Ltd., MIDC Hingna Road, Nagpur, on 2nd February 2026 at 11:30 AM onwards under the banner of Training & Placement (T&P) – SOP and IIIC. A total of 55 students actively participated in the visit, which was coordinated by Mr. Amol There, Associate Professor, SOP and T&P Coordinator. The visit aligns with NAAC Criteria V and VII,

focusing on student progression and institutional best practices. The primary objective of the visit was to provide practical exposure to GMP-compliant herbal product manufacturing and to bridge the gap between theoretical knowledge and industrial application. Students gained valuable insights into industrial workflow, quality systems, regulatory practices, and professional discipline within the pharmaceutical industry.

The session was guided by Ms. Sandhya Bakde and the experienced staff of the company, who explained the stepwise procedures involved in herbal drug manufacturing. Students observed key operational areas including raw material storage, manufacturing units for soaps, lotions, creams, and oils, packaging and labelling sections, and finished goods storage. They were introduced to processes such as raw material authentication, weighing and dispensing, granulation, compression, liquid manufacturing,

quality control testing, documentation practices, and cleanroom protocols. The institution extends heartfelt gratitude to Dr. Anil Upagade, Managing Director, for his constant support and for providing students with this enriching industrial exposure. The visit proved highly informative and significantly enhanced students' understanding of real-time pharmaceutical manufacturing practices, motivating them toward professional excellence in the herbal and pharmaceutical industry.



GHRU, Saikheda Organized Educational & Recreational Visit

The School of Law, G H Raison University, organized an Educational and Recreational Visit for its students from 29th January to 08th February 2026, covering Delhi, Manali, Kullu, Kasol, and Amritsar. The visit was coordinated by Ms. Pooja Mahendra Jain and Mr. Chaitanya Yadav, with active participation from GHRU law students. The primary objective of the visit was to provide academic exposure beyond the classroom by integrating legal education with real-world experiences. In Amritsar, students visited the Wagah Border, gaining valuable insights into international law, border security policies, and Indo-Pak relations. The visit to the Golden Temple offered an understanding of laws related to religious institutions, minority rights, and heritage conservation. Exposure to the ecological landscape of Manali, Kullu, and Kasol enhanced awareness of environmental protection laws, tourism regulations, and

sustainability practices in ecologically sensitive zones. Interactions with local communities in Himachal Pradesh provided knowledge about customary and tribal laws, land rights, and local governance systems. The visit also emphasized interdisciplinary learning, enabling students to observe how law intersects with society, environment, culture, and administration. Apart from academic enrichment, the tour promoted team bonding and holistic development. Adventure activities such as trekking and river rafting fostered resilience, leadership, and stress relief. The visit successfully strengthened peer relationships, enhanced observational skills, and broadened cultural perspectives—essential qualities for aspiring legal professionals. The School of Law continues to encourage experiential learning initiatives that combine legal knowledge with cultural awareness and practical exposure.



GHRU, Saikheda Organized “Uttarakhand Devbhoomi Educational Excursion”

The School of Engineering & Technology, School of Commerce & Management, and School of Science jointly organized the “Uttarakhand Devbhoomi Educational Excursion” from 18th January to 27th January 2026. A total of 35 students participated in this enriching journey under the coordination of Mr. Mahendra Ridhorkar, Mr. Ravi Singh, Ms. Nikita Bonde, and Mr. Ashish Dhoke. Organized under the banner of the Industry-Institute Interface Cell (III-C), the excursion aimed to promote experiential learning by exposing students to diverse cultures, climates, and geographical terrains. The tour covered prominent destinations including Rishikesh, Mussoorie, Landour, Haridwar, Nainital, and Bhimtal. Students explored spiritual landmarks such as Har Ki Pauri and Naina Devi Temple, natural attractions like Kempty Falls and Sahastradhara, and culturally significant sites in Landour and Mussoorie. Adventure activities including river

rafting, campsite engagement, and snow and outdoor experiences fostered confidence, teamwork, and leadership skills. The excursion also provided insights into India's rich cultural and environmental heritage, encouraging awareness of conservation and sustainable tourism practices. The program successfully blended education, spirituality, adventure, and recreation. Students demonstrated improved responsibility, punctuality, and group coordination throughout the journey. Exposure to new environments enhanced their interpersonal skills, independence, and creative thinking while offering much-needed relief from academic stress. The “Uttarakhand Devbhoomi Educational Excursion” proved to be a memorable and transformative experience, contributing significantly to the holistic development of students and reinforcing the institution's commitment to experiential and interdisciplinary learning beyond the classroom.



GHRU, Saikheda Successfully Organized Industrial Visit to Zantic Pharmaceuticals Pvt. Ltd.

The School of Pharmacy at G H Raison University, Saikheda (Madhya Pradesh), successfully organized an Industrial Visit to Zantic Pharmaceuticals Pvt. Ltd. on 15th January 2026 at 11:30 AM. The visit took place at the company's facility located at G86, UPSIDC Industrial Area, Selaqui, Sahaspur, Dehradun, Uttarakhand. This initiative was conducted under the banner of the Industry Institute Interaction Cell (IIIC) and the Training & Placement (T&P) Cell. A group of 70 students participated, accompanied and guided by Mr. Amol There, Associate Professor at the School of Pharmacy, GHRU, and T&P Coordinator.

The visit aligns with NAAC Criteria V (Student Support and Progression) and Criteria VII (Institutional Values and Best Practices), emphasizing practical learning and industry-academia collaboration. The primary goal was to offer students hands-on exposure to Good Manufacturing Practices (GMP)-compliant pharmaceutical production processes. It aimed to effectively bridge the gap between classroom theory and real-world industrial applications.

Students received valuable insights into:-

- Industrial workflows and operations
- Quality assurance and control systems
- Regulatory compliance and documentation
- Safety protocols and professional discipline in the pharmaceutical sector

The session was expertly facilitated with support from Md. Faizul Haque Ansari, who guided the group through the manufacturing of pharmaceutical products used in treating various human diseases.

The students toured several critical departments, including:-

- Raw Material Storage and Dispensing
- Solid Dosage Manufacturing Units (Blending, Compression, Capsule Filling, Coating)
- In-Process Quality Control (IPQC) Room
- Quality Control (QC) Laboratory
- Quality Assurance (QA) Department
- Packaging and Labelling Unit (Blister and Alu-Alu Packing)
- Finished Goods Storage
- Utilities & Safety Management

This immersive experience greatly enriched the students' understanding of:-

- Formulation development
- Quality control procedures
- Documentation & record-keeping practices
- Cleanroom protocols and environmental controls
- Adherence to regulatory standards (e.g., GMP guidelines)

Overall, the industrial visit proved to be highly informative and inspiring. It played a key role in enhancing students' professional skills and motivation, encouraging them to pursue rewarding careers in the pharmaceutical industry. The School of Pharmacy, G H Raison University, Saikheda extends sincere thanks to Zantic Pharmaceuticals Pvt. Ltd. and the facilitating team for their warm hospitality and valuable knowledge-sharing. Such industry interactions continue to strengthen the institution's commitment to holistic, practical education for future pharmacists.



GHRCEM, Nagpur Students Visited Achievers Adventure Camp at Saikheda

First Year Engineering Department of G H Raisoni college of Engineering & Management, Nagpur organized two days Adventure Camp at Saikheda, Madhya Pradesh from 16th, 20th and 23rd February 2026 for all FY students. Total 650 Students of B. Tech. 2nd Semester visited the camp with some faculty members. During this two days camp various activities of the adventure camp performed by the students under the guidance of deputed instructor of the adventure camp. Various activities like the Burma Bridge, Huddles, Commando Crawl, Hop Scotch, Hamster Wheel, Body Zorp, Net

Climbing, Zip lining, Tent Pitching, Navigation skills, Archery, Gun shoot, Camel riding other energizing games and fun activities included in activities. Whole day was filled with adventure and experiential learning wherein the students enjoyed the newfound independence and self-belief as they faced each challenge powered with fun. The camp activity was coordinated by Dr. Shital Yadav and Dr. Yogesh Rathod under the guidance, support and motivation of Dr. Manjush Aware Dean First Year and Dr. Vivek Kapur Campus Director GHRCEM, Nagpur.



GHRCEM, Nagpur Organized Industrial Visit to ISRO Regional Remote Sensing Centre

An industrial visit was organized by Dept. Science and Technology for the final-year students to the ISRO Regional Remote Sensing Center (RRSC), Nagpur, with the objective of providing practical exposure to space science, remote sensing technologies, and India's achievements in space research. The visit aimed to bridge the gap between theoretical

knowledge and real-world applications, while also inspiring students to explore careers in space science and technology. The visit to the ISRO Regional Remote Sensing Center, Nagpur, was an enriching and informative experience for the students. The center plays a significant role in satellite data utilization, remote sensing applications, and research activities supporting

national development. A highly insightful and engaging session was conducted by Expert Senior Scientist Ms. Sadhana Jain. During her session, she provided an in-depth overview of India's prestigious lunar missions – Chandrayaan-1, Chandrayaan-2, and Chandrayaan-3. She explained the objectives, technological advancements, challenges, and achievements associated with each mission. Her explanation helped students understand the evolution of India's lunar exploration program and highlighted the scientific significance of these missions in strengthening India's position in global space research. The session was interactive, and students gained valuable knowledge about mission planning, execution, and innovation at ISRO. After the completion of the session, Ms. Sadhana Jain personally guided the students to an exhibition area within the centre. The exhibition featured 3D models of various space modules, including different satellite systems and launch-related components. The visual representation through 3D models helped students to analyse the

structure, design, and functionality of space modules. This hands-on learning experience further enhanced their understanding and curiosity about space technology. A video clip of successful launch of Chandrayaan-3 was shown. The industrial visit and seminar concluded on a gracious note with the presentation of a memento to Senior Scientist Ms. Sadhana Jain as a token of appreciation and gratitude. The memento was presented by Faculty coordinator Dr. Usha Kosarkar, acknowledging Ms. Jain's valuable time, guidance, and contribution to making the visit informative and memorable. The visit to the ISRO Regional Remote Sensing Centre, Nagpur, was highly successful and educational. It broadened the students' perspectives, motivated them to aim higher in the field of science and technology, and provided them with first-hand exposure to India's remarkable achievements in space research. The experience will remain a significant milestone in the academic journey of the final-year students.



ACHIEVEMENTS

Raisoni Student Secured 2nd Position in State-Level 'Avishkar' Final Round

Representing Kavayitri Bahinabai Chaudhari North Maharashtra University, a student from Raisoni achieves remarkable success at the state level; Director Prof. Dr. Priti Agrawal honors the student.

In the Maharashtra State Inter-University 'Avishkar' Research Competition, organized by the Governor's Office to encourage research capabilities among students, a student from G H Raisoni College of Engineering and

Management, Jalgaon, has achieved notable success by securing the second position in the state-level final round. Notably, this is the only student from Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, representing the Khandesh region to reach the final round and achieve this feat for G. H. Raisoni College. To commemorate this outstanding achievement, the student was honored by the Director of Raisoni College, Prof. Dr. Priti Agrawal. On the occasion, she congratulated the student and stated that securing success at the state level through participation in the 'Avishkar' competition via Kavayitri Bahinabai Chaudhari North Maharashtra University is a matter of great pride for Raisoni College. She emphasized that a research-oriented mindset, consistency, and innovative thinking are the true strengths of future technical education, and urged students to take initiative in developing socially useful and sustainable technologies through research. She expressed special joy that the only student from Khandesh— from Raisoni College—secured the second position in the state-level 'Avishkar' final round. The 18th Maharashtra State Inter-University 'Avishkar' Research Competition was held with great enthusiasm from January 28 to 31, 2026, at Vasant Rao Naik Marathwada Agricultural University, Parbhani. Research students from various universities across the state participated and effectively presented their research projects. In this competition, Viraj

Namdev Dusane, a second-year student from the Civil Engineering (Structures) Department of Raisoni College, made an impressive presentation of his innovative research project titled 'H₂ Nexus Nano Enhanced Bio Hydrogen Production System' and secured the second position in the M.Tech (Structures) category at the state level. He was awarded a certificate of appreciation and a medal of honor. 'Avishkar' is a prestigious competition in Maharashtra that provides a platform for students' research and innovative ideas. The first round of the competition was held at the university level at Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, from which quality students were selected for the state-level competition. Students from various colleges affiliated with North Maharashtra University participated in the state-level round; among them, Viraj Dusane, who secured the second position, was the only student from the university, making this achievement particularly commendable. The student received valuable guidance for this research work from the Head of the Civil Engineering Department, Dr. Shantanu Pawar, as well as Assistant Professor Dr. Akshay Gupta. This success underscores Raisoni College's consistent excellence in the fields of research, innovation, and quality technical education, and the institution's Chairman, Shri. Sunilji Raisoni, noted with appreciation that this performance is a matter of pride for the educational sector in Khandesh.



G H Raisoni School of Hotel Management & Catering Technology, Nagpur Celebrates Gold Medal Achievement

At the 6th Convocation Ceremony of G H Raisoni University, Miss Namita Nitnaware from G H Raisoni School of Hotel Management & Catering Technology, Nagpur secured the Gold Medal in B.Sc. Hospitality Studies, with 9.16 CGPA bringing pride to the institution. Her outstanding academic performance reflects her dedication and excellence in the field of hospitality education. The achievement was accomplished under the guidance and

encouragement of Vice-Chancellor Dr. Vivek Kapur & Dean of the department Mr. Amit Nanda, along with faculty members, congratulated and felicitated her for this remarkable success. The management and faculty extended their best wishes to Miss Namita for her future endeavors, reaffirming the institute's commitment to academic excellence and industry-oriented education.



Team Blue Bytes Clinches Runner-Up at National India-Israel Competition

Team Blue Bytes from the Department of DIC (Cyber Security) secured Runner-up position at the National Level India-Israel Competition, showcasing innovation in AI/IoT-driven groundwater solutions. The team triumphed in the Ground Water Management AI/IoT-based Recharge Model category, held at GHRU, Saikheda. Organized by Atya Kapley (GHRCE, Nagpur) and Noa Amsalem (Embassy of Israel in India), the event attracted top institutions nationwide.

Team Blue Bytes:- Pari Jaiswal, Palak Sharma, Shital Yekhande & Gayatri Nikhade (Cyber Security, 4th Semester)

The team's Circular Groundwater Monitoring System earned top honors, demonstrating advanced technical expertise in environmental monitoring and data analytics. "This achievement reflects our hard work, perseverance, and shared passion for

Monitoring & Analysing. Special thanks to my teammates for their dedication and technical brilliance – this victory belongs to all of us." – Team Blue Bytes The Department of DIC (Cyber Security) and college management congratulated the team, praising their commitment to innovation and their role in inspiring peers toward excellence in emerging technologies. The India-Israel collaboration underscores growing bilateral cooperation in technology and sustainability research.



GHRCE, Nagpur Students Secure 3rd Place at Skynetra-Drone Competition

Third-year Mechanical Engineering students from G H Raison College of Engineering (GHRCE) clinched 3rd position at the Skynetra-Drone Competition, hosted by S. B. Jain Institute of Technology, Management and Research during Technotsav 2026. The competition evaluated flight performance, stability, and technical innovation. The GHRCE team demonstrated strong command over aerodynamics, propulsion, and control systems, translating theoretical knowledge into competitive engineering. Dr. Rupesh S. Shelke, HoD Mechanical Engineering, and trainer



Dr. Nilesh Awate congratulated the team, praising their dedication and collaborative spirit. The achievement underscores GHRCE Mechanical Engineering's focus on practical learning, innovation, and emerging aerospace technologies. Participants gained critical hands-on experience strengthening both technical capabilities and teamwork skills for future careers. The drone competition reflects growing academic emphasis on unmanned aerial systems and applied engineering education.



Siddhart Manohare Student of GHRPS, Nagpur Won Gold & Bronze Medal in International Karate Competition

The Shotokan Karate Do Association of India organized the 6th International Championship, held in Nagpur on 14th December 2025, where Siddhart Manohare the student of G H Raison Public School, Nagpur participated U-17 boys age category (60 kg weight category) and won a gold medal in kata skills, and got qualified for the 9th International Karate Championship at Vishakhapatnam on 30th January 2026. He represented India and played against the country Nepal, and won Gold medal in the Individual Kumet event and bronze medals in Kata Event. The Principal of the school Ms. Meenakshi Bhatia Congratulated and appreciated him. The

Chairman of the the Raison groups of Institution Mr. Sunil Raison, and the Director of the Raison Schools Ms. Palakh Sethia Raison Sent their best Wishes and congratulated him for his achievement.



SRWC, Nagpur Students Create History with Remarkable Wins at National & Intercollegiate Technical Events

Sadabai Raisoni Women's College (SRWC) Nagpur has added another glorious chapter to its legacy of excellence as the students of B.Sc. IT 3rd Year brought home multiple prestigious victories from national and intercollegiate platforms. These outstanding achievements have made it a moment of immense pride for the entire Raisoni Education family. At Hack Wack 3.0 – Intercollegiate Technical Activity organized by S.B. Jain Institute of Management and Research, the talented team comprising Divyani Kawde, Gayatri Thakre, and Bhumi Thakkar secured the 2nd Position, outperforming participants from various reputed institutions. Their technical skills, teamwork, and innovative thinking stood out remarkably. Continuing the winning streak, SRWC students achieved a grand success at Hacknagpur 2.0 Women in Tech Track organized by GDG Nagpur, where Dinki Ghugal, Ayushi Pal, Samiksha Kamdi, and Pranali Mahurkar secured the 1st Position. Their achievement highlights the growing strength of women in technology and innovation from SRWC, Nagpur. Adding another feather to the college's cap, Pranali Mahurkar and Ayushi Pal won special recognition and received Google Gemini Swag at Techfest, hosted by IIT Bombay. Further elevating the

celebrations, Samiksha Kamdi secured the 1st Prize in the Data Analytics Quiz conducted by TechCanvas at Techfest, IIT Bombay, showcasing exceptional analytical and technical expertise at a national-level platform. These remarkable accomplishments reflect the academic strength, technical excellence, and innovative culture nurtured at Sadabai Raisoni Women's College. Dr. Rozina Naz, Technical Club Coordinator of SPARK, expressed immense pride in the students' dedication and hard work. She stated that such victories demonstrate the commitment of SRWC towards empowering young women in technology and preparing them to compete confidently at national and global platforms. Dr. Amina Vali, Principal of Sadabai Raisoni Women's College, Nagpur congratulated the winners and appreciated the consistent efforts of the faculty and students. She emphasized that these victories are not just individual achievements but a grand success for the entire institution. This series of achievements stands as a big victory for Sadabai Raisoni Women's College, Nagpur reinforcing its reputation as a leading institution in technical education and women empowerment in Nagpur and beyond.



SPORTS

Rotaract Raisoni Premier League (RRPL) Successfully Organized at GHRCEM, Jalgaon

The Rotaract Raisoni Premier League (RRPL) was successfully organized by the Rotaract Club of Raisoni Jalgaon at the Cricket Turf on 21st February 2026 at 10:30 AM. The event was conducted with the objective of encouraging fellowship, team bonding, and sportsmanship among Rotaractors and students. Sports activities play a vital role in developing unity, leadership, discipline, and coordination skills, and RRPL served as a perfect platform to bring all these elements together in an engaging and energetic environment. The event was planned as a friendly cricket tournament where participants were divided into teams to compete in a spirit of healthy competition. The primary aim was not just to win matches but to strengthen interpersonal relationships, build teamwork, and create lasting memories. The tournament reflected the essence of Rotaract values such as cooperation, leadership, mutual respect, and active participation. Members enthusiastically came forward to participate, support, and volunteer in various aspects of the event management, which made the activity even more successful. The matches began with great excitement and cheering from participants and supporters. Each team displayed remarkable coordination, communication, and sportsmanship throughout the tournament. Players encouraged one another, celebrated good performances, and accepted outcomes gracefully, which highlighted the positive competitive spirit of the event. The cricket turf was filled with energy, laughter, and motivational cheers, creating an atmosphere of enthusiasm and unity. The event was efficiently coordinated by Student Coordinators Rtr. Mayank Thakur and Rtr. Satvik Dixit, who ensured smooth planning and execution of the matches. Their efforts in

organizing teams, scheduling matches, and managing the overall flow of the tournament were commendable. The guidance and support of Faculty Coordinator Prof. Shriya Kogta played a significant role in the successful completion of the event. The encouragement from faculty members and college authorities added motivation and confidence to all participants. The tournament concluded with an exciting final match. After a series of competitive yet friendly games, Team Black emerged as the Winner Team. The winning team members included Sujal Pardeshi, Satvik Dixit, Neha Wani, Huzaifa Shaikh, Om Bhoi, and Kumud Bharde. Their consistent performance, teamwork, and strategic play led them to victory. They demonstrated excellent coordination and maintained their focus throughout the tournament. The Runner-Up position was secured by Team Beige, which included Mayur Yadav, Vansh Kankariya, Sejal Baheti, Prachi Bhavar, Ayush Mhaiske, and Divya Chaudhari. The team performed exceptionally well and gave tough competition to the winners. Their dedication and sportsmanship were appreciated by everyone present at the venue. Both teams displayed true sports ethics and mutual respect, making the tournament a memorable experience for all. Beyond the competition, RRPL successfully strengthened bonds among club members. It provided an opportunity for participants to interact informally, reduce stress, and build stronger connections outside the classroom environment. Such activities are essential in nurturing leadership qualities, improving communication skills, and promoting physical fitness. The event also highlighted how sports can serve as a medium to unite individuals from diverse backgrounds under a common purpose.

The Rotaract Rasoni Premier League was not just a cricket tournament; it was a celebration of unity, enthusiasm, and Rotaract spirit. The cheers, teamwork, and moments of joy created unforgettable memories for everyone involved. The event reinforced the importance of balancing academics with extracurricular activities and demonstrated how sports can contribute positively to personal and professional growth. Overall, RRPL 2026 was a grand success. It achieved its objectives of

promoting fellowship, teamwork, and sportsmanship while ensuring that every participant experienced fun and excitement. The dedication of the organizers, active participation of members, and support from faculty made the event impactful and memorable. The Rotaract Club of Rasoni Jalgaon once again proved its commitment to organizing meaningful and engaging activities for the holistic development of students.



GHRCEM, Jalgaon Organized Session on Importance of Sports

The session on the Importance of Sports was organized to sensitize students about the vital role of sports and physical activities in achieving holistic development. The activity focused on creating awareness about how regular participation in sports contributes not only to physical fitness but also to academic performance and mental well-being. During the session, students were informed about the positive impact of sports on concentration, discipline, and time management, which directly supports academic success. The activity also highlighted the physiological benefits of sports, such as improved cardiovascular health, muscle strength, endurance, and overall physical fitness. In addition, the session emphasized the role of sports in mental health, including stress

reduction, emotional stability, improved self-confidence, and social bonding. The activity was interactive and motivational, encouraging students to view sports as an essential part of their daily routine rather than merely a recreational option. Overall, the session aimed to promote a healthy, balanced lifestyle and to instill a positive attitude toward sports and physical activity among students. The event proved to be energetic and engaging, encouraging sportsmanship, resilience, and teamwork. The session was delivered by Dr, Tushar Patil, HoD Entc Engg. Dept. The event was coordinated by Prof. Dhanesh S. Patil, Prof. Deepak Khadse, Mr. Shubham Rajput, Ms. Prerana Patil (Student Coordinator).



Badminton Competition Organized at GHRCEM, Jalgaon

The Badminton Competition was organized under the Sports Club on 29th January 2026 with the aim of promoting physical fitness, sportsmanship, and active student engagement in indoor sports activities. The competition provided a healthy and competitive platform for students to demonstrate their badminton skills and encouraged regular participation in sports for overall well-being. A total of 16 students actively participated in the competition. The matches were conducted in a well-organized manner following standard rules of badminton, ensuring fair play and discipline throughout the event. The competition witnessed enthusiastic participation and a high level of competitive spirit among the players.

Based on performance, three winners were declared:

- First Prize: Harshali Spakale
- Second Prize: Sachin Pawar
- Third Prize: Vedan Singh

The event successfully contributed to the objectives of the Sports Club by enhancing physical well-being, boosting confidence, and fostering teamwork and sportsmanship among students. The event was coordinated by Prof. Dhanesh S. Patil, Prof. Prashant Chaudhari as the Faculty Coordinator and Mr. Sagar Sonowane (Physical Director), with support from student coordinators Mr. Shubham Rajput and Ms. Prerana Patil, who ensured smooth and efficient management of the event. Overall, the matches successfully promoted fitness, competitive spirit, and sportsmanship, while also providing a platform for students to display and enhance their talents.





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Saikheda



G H Raisoni University,
Amravati



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Engineering & Management,
Jalgaon



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