

campus BUZZ

January 2026

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“Winners

*focus on
winning.*

*Others focus
on winners. ”*



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CHAIRMAN'S MESSAGE

Sunil Raisoni

Chairman
Raisoni Education



We are living in the Age of Artificial Intelligence. AI is changing the way we live, work, and learn. From smart phones to smart classrooms, technology is becoming a part of our daily life. It helps us find information quickly, solve problems faster, and learn in new and exciting ways.

In education, AI can support teachers and students. It can give personal learning plans, quick feedback, and interactive lessons. It helps students understand concepts better and learn at their own speed. This makes learning more flexible and interesting.

However, while we welcome AI, we must also guide our children to use it wisely. Technology should support human thinking, not replace it. Values, creativity, critical thinking, and emotional intelligence are skills that machines cannot copy.

As an institution, our aim is to prepare students for this new world. We must teach them how to use AI as a tool for growth and innovation. The future belongs to those who can combine technology with strong human values and skills.

Shri Shivaji Science College Secured First Place in G H Raisoni Karandak State-Level Intercollegiate One-Act Play Competition

In the prestigious 'G H Raisoni Karandak' state-level intercollegiate one-act play competition organized by the G H Raisoni Sports and Cultural Foundation, the team from Shri Shivaji Science College, Amravati, left a strong impression with outstanding acting and clinched the first position. This competition was held at G H Raisoni University, Amravati, where teams from various colleges in the Amravati division participated enthusiastically. The team from Shri Shivaji Science College presented the one-act play 'Ozone', poignantly depicting the emotional complexities in the father-daughter relationship, earning applause from the audience. The emotional depth in the presentation and the naturalness in the acting left both the judges and spectators spellbound.

In this competition, the second place was won by the team from Vidya Bharati College, Amravati, for their one-act play 'Lagin', while the third place went to the team from Prof. Ram Meghe Institute of Technology and Research, Badnera, for their play 'Urban'. The competition was inaugurated by renowned actor, theatre artist, and advocate Chandrakant Karale, who also served as the chief judge. On this occasion, Dr. Snehil Jaiswal, Registrar of G H Raisoni University, Amravati, and Dr. Prashant Awachat, Dean of the Student Welfare Department, were prominently present. Under the leadership of Dr. Mrunal Naik, Director of G H Raisoni Sports

and Cultural Foundation, this fourth edition saw all participating teams deliver powerful performances, enhancing the vibrancy of the event. Young artists effectively showcased their acting skills, underlining confidence on the stage. The panel of judges, led by advocate Chandrakant Karale, conducted a thorough evaluation of all the one-act plays. The successful coordination of the competition was handled by Anita Yadav, Public Relations Officer of G H Raisoni University. Coordination support was provided by Karandak coordinators Shubhangi Thakare and Deepali. The program was effectively compered by Vaanshi Sharma. The 'G H Raisoni Karandak' competition has established itself as an effective platform for promoting theatre awareness among college youth in Maharashtra and fostering cultural excellence. This impressive victory by Shri Shivaji Science College has given new strength to Amravati's theatre movement.



GHRCEM, Jalgaon Hosts “Business Fair” & “Kite Festival” Events

G H Raisoni College of Engineering & Management, Jalgaon jointly organized two events: “Business Fair” and “Kite Festival”. These innovative initiatives provided students with a platform to present their startup ideas while effectively delivering a message of social awareness. The enthusiastic participation of a large number of students created an atmosphere of excitement throughout the entire college campus. Under the guidance of the Director of G H Raisoni Institute, Prof. Dr. Preeti Agrawal, the “Business Fair” featured a campus market. A total of 40 diverse stalls were set up, showcasing startup projects by MBA department students. Through this event, a platform was provided for students' startups within the campus. The stalls displayed products developed by students under the guidance of college professors, including food items like snacks, meals, sandwiches, innovative beverages, greeting cards, books, IT services, wooden handicrafts, bakery products, and various other innovative items. College students, along with professors and parents, visited the campus market and appreciated the students' startup initiatives. Every visitor was welcomed with a rose flower. At the same time, during the “Kite Festival” organized on the occasion of Makar Sankranti, students wore traditional attire and flew kites inscribed with various positive, social, and inspirational messages to spread social awareness. Slogans such as 'Save Girl Child', 'Vote', 'Educate a Girl, Empower Progress', and 'Strengthen Democracy' added a dimension of social consciousness to the event. The inauguration of these joint events was performed by Director Prof. Dr. Preeti Agrawal. On this occasion, Academic Dean Prof. Dr.

Sanjay Shekhawat, heads of various departments, professors, and a large number of students were present. While guiding the program, Director Prof. Dr. Preeti Agrawal of G H Raisoni Institute stated that in today's competitive era, it is extremely essential for students not to limit themselves to academics alone but to turn toward innovation, creativity, and entrepreneurship. If students receive the right platform, guidance, and opportunities for startup ideas during college life itself, successful entrepreneurs can emerge from them. Events like the “Business Fair” provide students with the opportunity to present their self-developed products, which boosts their confidence while giving them practical experience of market needs, customer expectations, and the importance of their products. She further noted that the products prepared under professors' guidance are symbols of students' hard work and innovative ideas, and such events promote research, innovation, and startup culture.

Students should not fear failure, maintain consistency, and believe in their ideas, as today's youth are the entrepreneurial force of tomorrow's India. While explaining the importance of cultural events like the “Kite Festival”, Prof. Dr. Preeti Agrawal said that such activities foster social awareness, positive thinking, and the preservation of Indian culture among students. She conveyed an inspirational message to the students: Just as a kite soars high to achieve success, fame, and height in life, one must keep their feet firmly on the ground and uphold values—this is the true key to success. Participating students shared their feedback, stating that the opportunity to present their startup projects live increased

their confidence and provided valuable experiences in product presentation, customer feedback, and innovation. The entire event was coordinated by MBA Department Head Prof. Dr. Yogita Patil, MCA Department Head Prof.

Kalyani Neve, along with Prof. Shreya Kogta and Prof. Surekha Vani. Chairman of the G H Rasoni Group, Shri. Sunil Rasoni, appreciated everyone for the successful organization of these events.



Kite Making Competition Organised at GHRCEM, Jalgaon

The Department of Management, through the Art and Craft Club, successfully organized “Udaan – Art That Touches the Sky”, an engaging and creative event that celebrated imagination, artistic expression, and teamwork. The event provided a vibrant platform for students to showcase their creativity through art inspired by freedom, aspirations, and innovation. It encouraged participants to think

beyond boundaries while fostering enthusiasm, collaboration, and aesthetic appreciation among students. The event witnessed active participation from 54 students, reflecting strong interest and involvement. Glimpses of the event are attached herewith for your reference, highlighting the creativity, energy, and memorable moments of the program.



GHRCEM, Jalgaon Celebrates National Youth Day on Swami Vivekananda's Birth Anniversary

National Youth Day was celebrated with great enthusiasm at G H Rasoni College of Engineering and Management (Autonomous) on the occasion of Swami Vivekananda's birth anniversary. The event was jointly organized by the Student Council and the National Service Scheme (NSS). While delivering the presidential

address, Program Director Prof. Dr. Priti Agrawal provided a profound reference to Swami Vivekananda's thoughts and clearly explained the role of youth in nation-building. She stated, “Swami Vivekananda not only instilled self-confidence in the youth but also gave them direction for nation-building. Today's youth is

not merely tomorrow's citizen; they are the backbone of the country right now." She further emphasized: "The time to be satisfied with just India's independence is now over. In the hundred years since independence, India has achieved remarkable revolutions in technology, science, economy, and social sectors—something we can proudly say only if the youth work towards it. A hundred years from now, we should be able to declare that India is not just independent, but has become a strong, self-reliant, developed, and economically powerful nation."

Prof. Dr. Agrawal advised the students to maintain a strong mindset, urging them not to run from challenges but to face them, learn from failures, and continuously progress. She called upon the students to acquire new skills, develop a problem-solving approach, and contribute to societal and national progress through purposeful innovation and the positive use of technology. She highlighted that India is advancing rapidly in the field of technology. Through digital revolution, startups, and innovation, the youth should make India capable on the global stage. She underscored the importance of developing leadership qualities, social awareness, and national loyalty among the youth. On this occasion, an elocution competition on the topic "Viksit Bharat @2047 – Voice of Youth" was held, where students effectively presented their sense of responsibility towards the nation through their speeches. The students noted that India is the world's youngest country, and if this youth power is channelled in the right direction, it can bring about a major revolution in the nation. They emphasized that a strong mind, positive attitude, social awareness, ethical values, and

leadership qualities are essential for building a developed India. The youth play a decisive role in areas such as education, skill development, technology, innovation, startup culture, self-reliance, and employment generation. Additionally, the students expressed their views on environmental protection, insistence on social equality, digital literacy, balanced rural and urban development, and responsible citizenship. They firmly believed, "A developed India is not merely a government project; it will be realized only through the contribution of every youth." The elocution competition was highly impactful due to the students' well-researched, content-rich, and confident presentations. This initiative successfully fulfilled the objective of National Youth Day. The elocution competition was judged by Academic Dean Prof. Dr. Sanjay Shekhawat and Prof. Dr. Harshal Kotwal. The program was anchored by students Riya Bhangale and Nidhi Vajpayee. For the successful organization, Dean of Student Activities Prof. Wasim Patel, along with Student Council members Bhagyesh Chaudhari (AIML, Third Year), Prathamesh A. Gosavi (Civil, Third Year), Nakul Mahajan (EE, Third Year), Shreyash P. Shejwal (AI, Third Year), Rahul Surwade (Mechanical, Third Year), and Sayali M. Bhavsar (IT, Second Year), as well as NSS students, provided excellent coordination and valuable contributions. Shri. Sunil Rasoni, Chairman of the G. H. Rasoni Group, heartily congratulated the coordinators, guides, judges, and participating students for the successful organization of the entire program. Elocution Competition Results: - First Prize: Sakshi Sunil Kasar (B.Tech. E&TC – Second Year), Second Prize: Sumit Dipak Khaire (B.Tech. Mechanical – First Year) & Third Prize: Mohit Ashok Badgujar (B.Tech. Electrical – Second Year)



GHRCEM, Jalgaon Organised “Bells of Joy” ISR Event

Hunger remains one of the most pressing challenges in society, especially among daily wage workers, homeless individuals, orphaned children, and people living in slum areas. Understanding the importance of community service, Rotaract Club of Raisoni Jalgaon initiated the “Bells of Joy” Food Donation Drive with the objective of spreading kindness through a simple yet powerful act – providing food to those who need it the most. The project commenced with 70 initial food packets, which later expanded to distributing more than 100+ packets across various locations in Jalgaon. This drive was successfully carried out in collaboration with the Rotaract Club of VIT Pune, RID 3131, strengthening inter-club bonding and teamwork. The project was meticulously planned by the core team of Rotaract Club of Raisoni Jalgaon. Meetings were conducted to decide the type of food, quantity, distribution locations, and volunteer roles.

On 15th January 2026 at 11:00 AM onwards, Rotaractors gathered and began the food donation drive across various locations in

Jalgaon. Volunteers approached slum areas, roadside dwellers, children in need, and labourers. Each food packet was distributed personally with a warm smile, creating a meaningful connection with the beneficiaries. The team ensured that the food was distributed respectfully and hygienically. This initiative was conducted in collaboration with the Rotaract Club of VIT Pune, which strengthened unity and coordination between the clubs. The joint effort helped in managing logistics efficiently and made the project more impactful. Leadership of Rtr. Sujal Pardeshi (President) and guidance from the faculty coordinator and project chairs played a vital role in the smooth execution of the drive. This project taught members that small actions can make a big difference. It strengthened qualities like leadership, coordination, empathy, and commitment towards community service. The “Bells of Joy” Food Donation Drive was not just about distributing food – it was about spreading hope, dignity, and humanity. Starting with 70 initial food packets, the project successfully expanded beyond expectations, creating a positive impact in Jalgaon.



Inauguration Ceremony of Newly Appointed Student Council 2025–2026 Held Enthusiastically at GHRCEM, Jalgaon

To foster leadership qualities, oratory skills, team spirit, and a sense of responsibility among students, as well as to achieve their all-round personality development, the inauguration ceremony of the "Student Council 2025–2026" was held with great enthusiasm at G H Raisoni College of Engineering & Management, Jalgaon (Autonomous). The Student Council plays a vital role in the effective planning and implementation of academic, co-curricular, and social activities in the college. The program was attended by Prof. Dr. Preeti Agarwal, Director of G H Raisoni Institute; Prof. Dr. Sanjay Shekhawat, Academic Dean; Heads of Departments; faculty members; and a large number of students.

The program began with the lighting of the lamp by the dignitaries. Following this, the newly elected Student Council members from various branches were formally handed over their responsibilities by presenting them with sashes and badges according to their positions. On this occasion, the newly appointed President Bhagyesh Choudhary and Vice-President Lokesh Talreja briefly presented an overview of the upcoming academic, technical, cultural, and social activities through a presentation.

Presiding over the program and serving as the chief guide, Prof. Dr. Preeti Agarwal, while addressing the students, said, "The Student Council is not merely a structure of positions but an effective process that develops leadership qualities, decision-making abilities, and a sense of responsibility among students. Skills such as organizational ability, communication, time management, and

teamwork are nurtured through this medium." She further stated, "In line with the new National Education Policy, emphasis is being placed on skill-based and experiential learning, and 'practical knowledge' is essential alongside 'theory.' Therefore, various academic, technical, cultural, and social activities are continuously implemented at Raisoni College. Through the Student Council, we strive to achieve 360-degree all-round development of students." Finally, she congratulated all the newly appointed students and appealed to them to plan and successfully execute upcoming activities.

On this occasion, Academic Dean Prof. Dr. Sanjay Shekhawat also provided brief guidance, stating that developing leadership, team spirit, and self-confidence during student life is extremely essential, and initiatives like the Student Council provide students with opportunities to learn through practical experience. For the successful organization of the program, Hon. Shri. Sunilji Raisoni, Chairman of G. H. Raisoni Institute, appreciated all the faculty and students and extended best wishes to the newly appointed Student Council for their future work. The program was anchored by students Riya Bhangale and Nidhi Vajpayee, while the vote of thanks was delivered by Prof. Waseem Patel, Dean of Student Activities. This inauguration ceremony has created an atmosphere of enthusiasm and new energy in the college. The executive committee and members of various committees of the newly appointed Student Council (2025–2026) are as follows :- President: Bhagyesh Choudhary

(AIML, Third Year), Vice-President: Lokesh Talreja (BCA, Third Year), University Representatives: Vikrant R. Pawar (Civil, Third Year) and Sumit Khaire (Mechanical, First Year), Academic Representatives: Hrishikesh Chopde (AI, Third Year) and Pranali Sonar (MBA, First Year), Secretary: Riya Bhangale (E&TC, Third Year), Joint Secretary: Prathamesh A. Gosavi (Civil, Third Year), Treasurer: Nakul Mahajan (EE, Third Year) & Joint Treasurers: Umesh Zhurke (AIML, Third Year) and Shreyash P. Shejwal (AI, Third Year). Technical Committee: Gaurav Mahajan (EE, Third Year) – Technical Head Harshal V. Patil (DS, Second Year), Shivam A. Jadhav (BBA DA, Second Year), and Akash P. Patra (BBA, Third Year) – Members of the Public Relations Committee. Cultural Committee: Pratiksha Chavhan (MBA, Second Year) and Rahul Surwade (Mechanical, Third Year) – Cultural Heads Members: Swarada A. Vanare (EE, Third Year), Prathamesh Khandelwal (BCA, Third Year), Paneri B. Patil (IT, Second Year), Sayali M. Bhavsar (IT, Second Year), Sahil Sheikh (MBA, First Year), Prathamesh A. Wani (BSC, Second Year), Shravani G. Joshi (AIML, Second Year), Jayesh K. Mittal (MBA, Second Year),

Bhavika S. Choudhary (Mechanical, Second Year), Prithvirajsing Pardeshi (Civil, Third Year), Nidhi R. Bajpai (CSE, Third Year), Hardik K. Choudhary (AI, First Year), and Zaiyan A. Khatik (AI, First Year). Sports Committee: Tejas Baviskar (Civil, Third Year) and Neha V. Choudhary (MBA, Third Year) – Sports Heads Members: Prem Bhavsar (DS, Third Year), Dhanshree S. Patil (AIML, Third Year), Khushi M. Suryavanshi (AI, Second Year), and Suraj V. Khandagale (AIML, Second Year). Discipline Committee: Richard Pinto (BBA, Third Year) and Tejas P. Patil (Mechanical, Third Year) – Discipline Heads Members: Shahzad R. Sayyad (Mechanical, Third Year), Piyush Salunkhe (AIML, Third Year), Mansij Jha (CSE, Third Year), Sandeep Suralkar (MBA, First Year), and Avez Sheikh (AI, Second Year). Women's Representative Committee: Dhanshree Mahajan (Mechanical, Second Year) – Women's Representative Head Members: Khushboo S. Dhake (MBA, First Year), Pallavi S. Patil (CSE, Second Year), Poonam P. Baviskar (MBA, Second Year), and Harshada S. Patil (E&TC, Second Year).



G H Raisoni Junior College, Jalgaon, Concludes Vibrant Annual Sneha Sammellan "Umang-2025"

The two-day annual Sneha Sammellan at G H Raisoni Junior College, Jalgaon, themed "Umang-2025," concluded with immense zeal and participation. The event was inaugurated by Principal Prof. Sonal Tiwari, who emphasized the

gathering's significance in providing a platform for students' hidden talents and holistic development. Addressing the students, she highlighted how such activities contribute to mental, intellectual, and physical growth, and



urged active participation in the various competitions and programs. She also reinforced the role of teachers in guiding students to become well-rounded, value-driven citizens.

Held on December 27 and 28, the fest featured a lively lineup including dance, singing, department war, personality contests, day celebrations, and a fashion show. The second day captivated the audience with vibrant performances of popular songs such as “Moh Moh Ke Dhaage,” “Mere College Ki Ladki,” and “Zing Zing Zingat,” leaving spectators thoroughly entertained. The event was

smoothly coordinated by faculty members including Prof. Nikita Walecha, Prof. Priyanka Mal, and Prof. Sheetal Kinge, among others, with student anchors Sahil Choudhary, Tanishk Javre, Janhvi Rathod, and Yusra Mir skillfully compering the programs.

Chairman of G H Raisoni Institute, Shri Sunil Raisoni, commended the college team for the excellent planning and successful execution of the event. The Sammelan concluded on a high note, reinforcing the institution's commitment to fostering creativity, camaraderie, and all-round development among its students.

Raisoni Education Launches Indo-Israeli “Circular Economy Water Challenge” Hackathon

Raisoni Education, in collaboration with Vijnana Bharati (VIBHA) and with the joint support of the Embassy of Israel, inaugurated the Indo-Israeli Hackathon and Conference titled “The Circular Economy Water Challenge” at G H Raisoni College of Engineering, Nagpur. The initiative marks a significant step toward strengthening Indo-Israeli cooperation in addressing water sustainability through innovation, research, and student-led solutions. The inauguration was graced by His Excellency Mr. Yaniv Revach, Consul General, Israel Embassy in Mumbai as Chief Guest. He spoke about Israel's experience in handling water crisis and urged the concept of circular economy. Dr Atul Vaidya, VC, LITU Guest of Honour,

encouraged students to think beyond conventional and make a circular loop to regenerate water resources. The program vision, objectives, and significance of the Symposium-cum-Hackathon will be explained by Dr. Atya Kapley, emphasizing sustainable water management and circular economy concepts. Mr. Naresh Chafekar, National Governing Council Member of Vijnana Bharati (VIBHA), shared insights on indigenous knowledge systems, national initiatives, and scientific approaches toward water sustainability. Subsequently, Mr. Neeraj Gahlawat, Senior Water Resources Specialist from the Embassy of Israel, New Delhi, addressed the gathering, focusing on advanced

water management practices, technological interventions, and Indo-Israel cooperation in the water sector. Mr. Sunil Raisoni, Chairman of Raisoni Education, will then spoke on the role of higher education institutions in fostering innovation, entrepreneurship, and global partnerships for sustainable development. Dr. Sachin Untawale, Director, GHRCE delivered the welcome address, Mrs Meena, VC, Raisoni University, Saikheda, read out the Problem Statements of the Hackathon and Dr Santosh Jaju proposed the vote of thanks. The program was conducted by Ms Priyanka Sharma.

The conference and hackathon aim to inspire students to develop practical solutions across critical areas such as water reuse and recycling, decentralized wastewater treatment, smart water infrastructure, groundwater management,

and agricultural water efficiency. Through expert mentorship and interdisciplinary engagement, the program seeks to bridge global best practices with local challenges. Aligned with the vision of Viksit Bharat, the Circular Economy Water Challenge reflects Raisoni Education's commitment to empowering young innovators, fostering environmental responsibility, and contributing meaningfully to sustainable water futures for India and beyond.



3rd IEEE International Conference on AI & Quantum Computing Concludes Successfully at GHRCEM, Nagpur

The two-days 3rd IEEE International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications (ICAIQSA-25) was successfully organised by Department of Artificial Intelligence on 19th & 20th December 2025 at G H Raisoni College of Engineering and Management (GHRCEM), Nagpur. The conference was technically co-sponsored by the IEEE Maharashtra Section.

The International Conference witnessed active participation from academicians, researchers, and industry professionals from India and abroad, including the USA, UK, and other countries. The event received an overwhelming response with over 800 research paper

submissions, of which 102 high-quality papers were selected and presented during various technical sessions. Contributions were received from reputed institutions such as IITs, NITs, and Global Universities.

The Conference featured Keynote addresses by eminent experts, including Dr. Rizwan Ahmed (DelaPlex, Nagpur), Mr. Vinay Sharma (Persistent Systems, USA), Mr. Syedmuneem Hussainy (Cognizant, USA), and Dr. Dilip Kumar Sharma (GLA University, Delhi). The speakers shared valuable insights on recent developments, challenges, and future directions in Artificial Intelligence and Quantum Computing.

ICAIQSA-25 was organized under the visionary

leadership of Dr. Sunil Raison, Chairman, RGI; Dr. Vivek Kapur, Honorary Chair; and Dr. Achal Sahare, Director, GHRCEM Nagpur. The conference was meticulously coordinated by Dr. Sakshi Sadhwani, Organizing Chair and Head,

Department of Artificial Intelligence, along with Dr. Tabassum Khan, Program Chair. The dedicated efforts of the entire ICAIQSA-25 organizing team played a pivotal role in making the event a grand success.



GHRSTU, Nagpur Organized an Educational visit to the Central Forensic Science Laboratory & Centre for Cell & Molecular Biology, Hyderabad

On 15 & 16 January, 2025, the Department of Forensic Science at Skill Tech University, Nagpur, organized an educational visit to the Central Forensic Science Laboratory & Centre for Cell and Molecular Biology, Hyderabad, under the theme "Understanding the Procedures of the Forensic Science Laboratory and the Cell and Molecular Biology." The visit aimed to provide students with practical exposure to forensic laboratories and highlight the intersection between forensic evidence handling and analysis of samples. On January 15, 2026, the session began with a warm welcome by Ms. Sudesh Kumari (Training Manager), who gave an insightful introduction on the hierarchy of the Central Forensic Science Laboratory (CFSL) and the functioning of various departments within the CFSL, which was explained and elaborated by various scientific assistants. Following this, students were addressed by a team of scientific assistants and officers who further enlightened them with the instruments and procedures of various departments. Each officer provided detailed explanations of the key departments within the CFSL, including

Forensic Ballistics, Forensic Physics, Forensic Chemistry & Toxicology, and Digital & Cyber Forensics. Students were encouraged to ask questions, and the officers addressed their doubts and curiosities with great clarity. Officers guided students on how to pursue a career in forensic science, offering a comprehensive overview of forensic evidence analysis using qualitative and quantitative techniques. The significance and real-world challenges faced by forensic scientists during such evidence analysis and evaluation are explained thoroughly. On January 16, 2026, the session began with a warm welcome by Mr. Ramakrishna (Public Relations officer), who gave an insightful introduction on the hierarchy and working structure of the Centre for Cell Molecular Biology (CCMB) and the functioning of various departments within CCMB, which was explained and elaborated by a short film of CCMB. Following this, students were addressed by Dr. Ajay Gaur (Wildlife Forensic Expert), who further enlightened them with the procedures of Wildlife Forensics and their analysis. The other officers provided detailed explanations of

the key departments in the CCMB, explained their functions, and showed various microscopic examinations. Students also got the opportunity to attend the session on Entrepreneurship in Incubation Technology and Cellular Biology, which was held by CCMB, and the guests were Dr. N. Madhusudhana Rao (CEO of Atal Incubation Centre) and Dr. Sudarshan Reddy (CEO of Oncosimis Biotech Pvt Ltd.) Students were encouraged to ask questions, and the officers and guests addressed their doubts and curiosities with great clarity. The guests, Dr. Madhu and Dr. Sudarshan, explained to them how entrepreneurship is possible in the field of cellular and molecular biology. Dr. Ritika clarified the doubts to overcome the problems in forensic serology and DNA. The significance and real-world challenges faced by scientists during such evidence analysis, sample examination, and evaluation of biological samples, wildlife forensic samples, and DNA are explained thoroughly.

Both the session was highly interactive, fostering two-way communication between the students and the scientific officers. Real-life scenarios and practical examples were shared to help students understand complex concepts in a simpler and more relatable manner. The officers' approachable demeanor made the session both educational and inspiring. The visit concluded with students expressing their gratitude for the enriching experience. It proved to be an eye-opening session that deepened their understanding of police procedures and the role of forensic science in criminal justice. The exposure not only enhanced their academic learning but also motivated them to explore future career opportunities in the field. A total of 84 students (both First- & Second-year students) participated in the visit to CFSL, and 34 Students (second-year students) participated in the visit to CCMB.



Young Explorers Dive into Marine Wonders at GHRPS, Nagpur

The Kindergarten wing of G H Raison Public School (GHRPS) was transformed into a hub of oceanic discovery recently, as its youngest students embarked on an immersive educational journey into the world of marine life. Organized within the school premises, the special initiative aimed to spark curiosity and foster a love for learning among the wonderkids. The centerpiece of the event was a visit to the school's aquarium, where children were

mesmerized by the vibrant colors and graceful movements of various fish species. This hands-on observation served as a direct window into the aquatic world. To further enrich the experience, educators supplemented the visit with engaging videos showcasing a wider array of ocean creatures. The combination of live observation and visual media created a dynamic, fun-filled learning environment that captivated the young minds.

Principal Mrs. Meenakshi Bhatia commended the students' enthusiastic response. "The sparkling excitement in our students' eyes as they learned about marine life was truly wonderful," she said. "Such experiences are foundational, turning early education into an adventure of discovery." The school extended its sincere gratitude to the leadership of the Rasoni Group of Institutions for their continuous support in creating innovative learning opportunities. The initiative was made possible under the guidance of Shri Sunil Rasoni, Chairman, and Ms. Palakh Rasoni, Director of Schools, who are committed to

enriching the educational landscape with practical and enjoyable experiences.

"This activity was designed not just to inform, but to inspire," a school spokesperson noted. "By introducing our students to the aquatic ecosystem in such an interactive manner, we are helping to cultivate future stewards of our planet while making the foundational learning process incredibly joyful." G H Rasoni Public School continues to pioneer engaging educational methods, proving that for these young learners, the world is a classroom full of wonder.



Young Orators Shines at GHRPS, Nagpur Kindergarten Show & Tell Event

The kindergarten classrooms of G H Rasoni Public School, Nagpur, buzzed with confident voices and creative displays today as the school hosted its annual 'Show and Tell' competition. Designed to build foundational confidence and public speaking skills, the event provided a vibrant platform for the school's youngest learners to express themselves.

The competition saw enthusiastic participation, with students bringing in a variety of props—from cherished toys and books to natural objects and cultural artifacts. Each child took the stage to share information about their chosen item, demonstrating not just knowledge but also early presentation flair. Participants were assessed on key developmental parameters including confidence, clarity of speech, relevance of content, and the effective use of their props. The event highlighted the

importance of holistic skill-building from an early age.

Principal Mrs. Meenakshi Bhatia commended the spirited involvement of the students. "The eagerness and enthusiasm displayed by our young participants were truly inspiring," she said. "Such initiatives are crucial in nurturing self-assurance and communication abilities that extend far beyond the traditional classroom." The school extended its heartfelt gratitude to the leadership of the Rasoni Group of Institutions for their unwavering support in creating enriching student experiences. The initiative was supported by Shri Sunil Rasoni, Chairman, and Ms. Palakh Rasoni, Director of Schools, whose vision emphasizes comprehensive development alongside academic excellence.

"This competition is more than just an activity; it's a building block for personality development," a school spokesperson noted. "By encouraging our kindergarteners to speak up and share their world, we are fostering the confidence and articulate expression that will serve them throughout their educational journey and life."

The event concluded on a high note, celebrating not just the winners, but every participant's courage to step into the spotlight, marking another successful step in GHRPS's commitment to nurturing well-rounded, confident individuals from the very start.



SRWC Nagpur Hosts Inclusive Outreach Event at School for the Deaf & Dumb

The Social Responsibility and Welfare Committee (SRWC), Nagpur, successfully organised a special community outreach event at the School for the Deaf & Dumb in Nagpur on December 26, 2025. The initiative aimed to foster inclusivity, educational support, and stronger community bonds with hearing-impaired children. The gathering brought together students, school staff, and volunteers in a meaningful engagement that was smoothly executed and warmly received, reflecting a shared commitment to empowerment and inclusion.

The event featured a range of tailored activities designed to encourage interaction, creativity,

and mutual learning. Participants engaged wholeheartedly, contributing to an atmosphere of joy and collaborative spirit. Detailed highlights, participant reflections, and visual documentation from the day will be shared in a follow-up report.

SRWC Nagpur extends sincere appreciation to the school administration, dedicated volunteers, and all supporters whose efforts were instrumental in making this initiative a meaningful success. The committee remains committed to organising such inclusive programmes that strengthen community ties and promote equitable opportunities for all.



GHRISTU Pune Hosts Celebrity Interaction with Cast of Marathi Film "Last Stop Khanda"

G H Rasoni International Skill Tech University, Pune, Yerwada Campus, recently organized a vibrant celebrity interaction event, welcoming the talented cast and crew of the upcoming Marathi film, "Last Stop Khanda."

The campus was abuzz with excitement as the visiting celebrities, popular for their roles in Maharashtra's Hasya Jatra, engaged with students in a lively and informal session. The delegation included actors Sharmesh Betkar, Prabhakar More, Dhanashri Kadgaonkar, Juili Temkar, along with the film's director, Vinit Parulekar.

The interaction provided students with a unique glimpse into the world of Marathi cinema,

storytelling, and entertainment. The guests shared insights into their craft, experiences on set, and the making of their new film, while also participating in fun-filled activities, quizzes, and conversations that resonated well with the young audience.

The event reinforced the university's commitment to offering holistic and engaging learning experiences beyond the classroom, fostering creativity, and building connections between students and industry professionals. The campus community expressed great enthusiasm, highlighting the session as both inspirational and memorable.



GHRISTU Pune Observes 76th Constitution Day with Special Programme

G H Rasoni International Skill Tech University (GHRISTU), Pune, commemorated the 76th Constitution Day (Samvidhan Diwas) on Wednesday, 26th November 2025. The observance, organized by the School of Law, aimed to honour the adoption of the Indian Constitution and promote awareness of its foundational values, rights, and principles. The event featured insightful discussions on constitutional ethics, fundamental rights and duties, and the enduring vision of Dr. B. R.

Ambedkar. Faculty, students, and staff participated actively, reinforcing their dedication to upholding the democratic spirit and constitutional ideals in academic and civic life.

The School of Law extended its appreciation to all contributors and participants for making the 76th Constitution Day celebration both meaningful and impactful, reflecting the university's commitment to legal awareness and civic responsibility.



GHRISTU Pune Clinches 1st Position in All India Cultural Olympiad, Advances to Nationals

The cultural team of G H Raison International Skill Tech University (GHRISTU), Pune, has secured the 1st Position in the 3rd All India Cultural Olympiad Contest 2025, supported by the Ministry of Culture, Government of India. This outstanding achievement has also earned the team a place in the prestigious National Level competition.

Competing against 101 participants on the opening day, the GHRISTU contingent showcased exceptional energy, talent, and determination. In a further accolade, the

university's student group was honored with the "Best Nritya Kala Keerti Award" for their outstanding artistic presentation and performance excellence.

This remarkable success at the state level underscores GHRISTU's commitment to holistic education and the promotion of cultural arts alongside academic rigor. The university community extends its heartfelt congratulations to the team and looks forward to their continued excellence on the national stage.



Engineer's Day Celebration Organised by DIY Club at GHRISTU, Pune

The DIY Club of G H Raison International Skill Tech University (GHRISTU), Pune, organized an engaging series of activities on the occasion of Engineer's Day on 15th September 2025. The celebration was conducted from 2:00 PM to 4:30 PM across the Wagholi and Yerwada campuses.

The event paid tribute to Bharat Ratna Sir M. Visvesvaraya, whose contributions to engineering and nation-building continue to inspire generations.

As part of the celebration, two major activities were conducted:

- **Treasure Hunt Competition**
Students enthusiastically participated in a fun-filled and intellectually stimulating treasure hunt designed to test problem-solving, teamwork, and logical thinking.
- **Pieces of Tomorrow**
This creative segment showcased students' innovative ideas, models, and future-focused concepts, reflecting their imagination and engineering mindset.



GHRISTU Pune Successfully Concludes SutraTech-2k25: A Two-Day Innovation Fest

G H Rasoni International Skill Tech University (GHRISTU), Pune, recently hosted SutraTech-2k25, a vibrant two-day tech innovation event held on September 26 and 27, 2025 across its Wagholi and Yerwada campuses. Designed to foster creativity, problem-solving, and hands-on technical learning, the event saw enthusiastic participation from students eager to demonstrate their skills and innovative thinking.

SutraTech-2k25 featured a diverse range of competitive activities aimed at building coding proficiency, communication, analytical reasoning, and entrepreneurial presentation. Events included a Coding Competition, Blind Typing Challenge, Technical Quiz, and an Idea Pitching segment with poster presentations. Each category was structured to encourage

both individual excellence and collaborative teamwork.

The top three performers in each competition were awarded prizes, with all participants receiving e-certificates in recognition of their involvement. The event underscored GHRISTU's commitment to creating dynamic, skill-based learning platforms that complement academic curricula and prepare students for real-world challenges.



GHRISTU, Pune Successfully Conducted Academic Term Orientation – Summer 2026

G H Rasoni International Skill Tech University, Pune successfully conducted the Academic Term Orientation for the Summer 2026 Term on 05 January 2026. The orientation program

was organized to formally welcome students and provide an overview of the academic structure, skill-based curriculum, and university policies for the upcoming term. During the

session, university officials and faculty members briefed students on the academic calendar, evaluation methods, industry-integrated learning approach, and available skill development opportunities. Students were also introduced to campus facilities, support services, and co-curricular activities aimed at holistic development.

The orientation emphasized the university's



commitment to outcome-based education, innovation, and industry readiness, motivating students to actively engage in learning and skill enhancement throughout the Summer 2026 term. The program concluded with an interactive session, addressing student queries and encouraging them to make the most of the academic term.

GHRISTU, Pune Successfully Organised an Essay Writing Competition on "Digital Empowerment" on National Girl Child Day 2026

G H Raisoni International Skill Tech University, Pune, successfully organized an Essay Writing Competition on "Digital Empowerment" on National Girl Child Day 2026. The event aimed to create awareness among students about the importance of digital inclusion, equal opportunities, and empowerment of the girl child through technology and education. The competition witnessed enthusiastic participation from students across various schools, who expressed their views on how digital literacy, access to technology, and inclusive policies can play a transformative role in empowering girls and reducing gender inequalities.

The essays reflected strong awareness of contemporary digital challenges and the role of education in shaping an equitable society. The event aligned with the United Nations Sustainable Development Goals (SDGs), particularly SDG 4 (Quality Education), SDG 5 (Gender Equality), and SDG 10 (Reduced Inequalities), reinforcing the university's

commitment to social responsibility and holistic education. The competition was coordinated by Dr. Sonal Patil and Dr. Minakshi Sonawane, whose efforts ensured smooth planning and execution of the event. The initiative was carried out under the guidance of Dr. Vaibhav Hendre, Pro Vice Chancellor, and Dr. R. D. Kharadkar, Vice Chancellor, whose leadership continues to encourage student-centric and socially relevant activities. Such initiatives reflect the university's dedication to fostering critical thinking, social awareness, and digital empowerment among students while celebrating the spirit and significance of National Girl Child Day.



GHRISTU, Pune Ignites Entrepreneurship with National Startup Day Pitch Event

Page of G H Raison International Skill Tech University, Pune (GHRISTU), celebrated National Startup Day with "The Innovation Spark," a dynamic pitch event at its Yerwada campus. The initiative provided a platform for student-faculty teams to present business ideas, fostering entrepreneurship and bridging research with commercialization. Following digital registrations, teams delivered five-minute pitches followed by rigorous Q&A sessions with judges. The event commenced with an address from the Dean of Student Welfare and Prof. Saadat, setting a tone of innovation and opportunity.

The competition identified several high-potential startups, particularly aligned with Sustainable Development Goals 9 (Industry & Innovation) and 8 (Economic Growth). A key

achievement was the successful pairing of faculty mentors with student founders to guide future development. While participant feedback praised the professional platform, they noted stress due to overlapping academic commitments on the same day, prompting organizers to recommend avoiding future scheduling conflicts.

Promoted via digital posters and campus QR codes, the event concluded with an award ceremony. Certificates were given to all participants, and trophies were awarded to the winning teams, recognizing their innovative efforts. The event successfully underscored GHRISTU's commitment to nurturing practical, impactful entrepreneurship within its academic community.



GHRISTU, Pune Welcomes B.Tech Batch 2025-29 with Orientation Program 'KaushalyArambh 2K25'

G H Raison International Skill Tech University (GHRISTU), Pune, successfully organized the orientation program "KaushalyArambh 2K25" for the incoming B.Tech batch of 2025-29. Designed to mark the beginning of their academic journey, the event set a positive and energetic tone for the years ahead.

Filled with interactive sessions, insightful addresses, and vibrant introductions to campus life, the orientation aimed to familiarize new students with the university's academic ethos, skill-based learning approach, and supportive

ecosystem. The program also highlighted opportunities for holistic growth through co-curricular and extracurricular engagements. With seamless coordination and enthusiastic participation, KaushalyArambh 2K25 successfully inspired students to embark on their transformative educational journey at GHRISTU, reinforcing the institution's commitment to nurturing skilled, innovative, and future-ready professionals.



GHRJC, Pune organized 12th Class Farewell Programme

The 12th Farewell Programme of G H Raisoni Junior College, Pune was successfully organised at Khalsa Lawn, Pune in a cheerful and dignified atmosphere. The programme was arranged to bid a heartfelt farewell to the outgoing students of Class 12 as they prepare to embark on a new journey. The programme was graced by the presence of eminent dignitaries. The Chief Guest for the occasion was Dr. H. R. Kulkarni, Principal, Junior College.

The event was also honoured by Dr. Praveen Jangade, Vice Principal; Dr. Sujitkumar Karande, Registrar; Ms. Devenaa Shardul, Principal, G H Raisoni Public School, Pune and Ms. Amita Singh, Head of the Management Team. The dignitaries addressed the students and shared valuable guidance and motivational thoughts. They encouraged the students to remain confident, disciplined, and focused on their goals, while also upholding the values and reputation of the institution. Their inspiring words left a lasting impression on the students. All HoD's (Lalita Lahare, Vrushali Patil, Shital Patil) guidance were valuable, as well as all

Teachers wished students for their forthcoming future. The programme featured vibrant cultural performances including dance, singing, skits, and fun activities presented by the students. These performances created a joyful and memorable atmosphere. Students also shared their experiences and expressed gratitude towards their teachers for their constant support and guidance. The programme concluded with a vote of thanks, followed by group photographs and refreshments. The farewell programme at Khalsa Lawn was a grand success and will be cherished as a memorable event by both students and teachers.



GHRU, Saikheda Celebrated Republic Day - 2026

G H Raisoni University, Saikheda (GHRUS) celebrated the 76th Republic Day of India with great enthusiasm, dignity, and patriotic fervor on 26 January 2026. The event was organized by the Student Development Club and Forum in association with NCC and university authorities, with the objective of commemorating the

adoption of the Constitution of India and promoting its core values among students and staff. The programme commenced at 9:00 a.m. with the ceremonial hoisting of the National Flag by Hon'ble Vice-Chancellor Dr. Meena Rajesh, followed by the singing of the National Anthem, creating an atmosphere of unity and national

pride. NCC cadets, NSS volunteers, and security personnel participated in an impressive march-past, saluting the national flag and dignitaries, which added grandeur to the celebration. A vibrant cultural programme followed, wherein students from various schools of the university presented patriotic songs, dances, skits, and speeches highlighting India's freedom struggle, democratic values, and unity in diversity. The performances reflected the enthusiasm and creativity of students and reinforced the spirit of patriotism.

On this occasion, achievers from NCC and the Department of Sports were felicitated for representing GHRUS at zonal, inter-zonal, and national-level competitions. Awards were presented by Hon'ble Vice-Chancellor Dr. Meena Rajesh and other university dignitaries. The event witnessed the active participation of around 400 students, faculty members, and staff. The celebration concluded on a proud and inspiring note, reminding everyone of their duties and responsibilities as citizens of a democratic nation.



Rotaract Club Installation Ceremony Organised at GHRU, Saikheda

The Rotaract Club of G H Raison University, Saikheda School of Law successfully organized a charity event at Muk Badhir School, located in Saoner Village. The event was conducted with the objective of supporting specially-abled children and promoting social responsibility among students. The initiative reflected the institution's commitment towards community service and inclusive development. The charity event commenced at 10:00 AM with the arrival of faculty members, Rotaract Club members, and student volunteers at Muk Badhir School. The students interacted warmly with the children, teachers, and staff of the school, creating a positive and compassionate

environment.

As part of the event, essential items such as educational materials, stationery, food items, and daily-use necessities were distributed to the students of the school. Volunteers also engaged the children in interactive activities, games, and informal sessions aimed at spreading joy and encouragement. Faculty members and Rotaract Club representatives addressed the gathering, emphasizing the importance of empathy, social service, and inclusion of differently-abled individuals in society. The school authorities expressed their gratitude for the initiative and appreciated the efforts of the students and organizers.



GHRU, Saikheda Inaugurates 2nd National Law Fest “Lawgorithm 2.0”

The School of Law successfully inaugurated the 2nd National Law Fest – Lawgorithm 2.0, a prestigious national-level academic event aimed at fostering practical legal education and professional skills among law students. The inaugural ceremony was conducted in a hybrid mode, drawing enthusiastic participation from students and academicians across the country. The event was graced by Hon'ble Justice U. U. Lalit, Former Chief Justice of India, as the Chief Guest, and Hon'ble Justice Avinash G. Gharote, Former Judge of the Bombay High Court, as the Guest of Honour. Both dignitaries joined the programme online, and their presence added immense prestige and inspiration to the occasion.

Mr. Atul Pandey, President, High Court Bar, Nagpur, was also associated with the event, further strengthening its professional and institutional significance. The programme

commenced with a warm welcome to the dignitaries by Mrs. Sonika Dewani Gwalani, program convenor, followed by the Vice Chancellor – Dr Meena Rajesh and Dean – Dr Farhat Khan's address, which emphasized the importance of experiential learning and skill-based education beyond traditional classroom teaching. Lawgorithm 2.0 features a range of competitive and interactive events, including moot court competition – Prabal, client counselling – Nyay Setu, Crime Scene Investigation – Anveshan, and Legal Debate–Vivechanam, offering participants hands-on exposure to real-world legal practice. Addressing the gathering, both Lordships shared profound insights on law, ethics, justice, and professional responsibility, encouraging students to pursue legal excellence with integrity and commitment to constitutional values.



GHRU, Saikheda Organized Learning & Development Program for Faculty Members

The Learning and Development Cell of G H Rasoni University, Saikheda successfully organized a Skill Enhancement Training Program titled “Faculty Readiness, Performance, and Accountability in OBE Implementation under NEP-2020” on 24 January 2026 at the university campus. The program was conducted under NAAC Criterion 6.3.2, focusing on professional development of faculty members,

and witnessed the active participation of 70 faculty members from various schools of the university. The programme was graced by the esteemed presence of Vice-Chancellor Dr. Meena Rajesh and Registrar Dr. Shriram Joshi, reflecting the university's strong commitment to academic excellence and continuous faculty development. In her welcome address, Vice-Chancellor Dr. Meena Rajesh emphasized the

importance of continuous upskilling of faculty to effectively implement NEP-2020 and Outcome Based Education (OBE). Registrar Dr. Shriram Joshi, while welcoming the Chief Guest, highlighted the significance of faculty accountability and performance in ensuring quality teaching-learning outcomes. The technical session was conducted by Mr. Vijay V. Francis, Corporate Trainer, who served as the Resource Person and Chief Guest. He delivered an insightful and practical session on NEP-2020 and OBE, focusing on enhancing faculty readiness, improving academic delivery, addressing real-time challenges in OBE

implementation, and strengthening accountability mechanisms. The interactive nature of the session, including one-to-one interactions, enabled faculty members to clarify doubts and gain practical solutions. At the conclusion, a memento and appreciation letter were presented to Mr. Vijay V. Francis by Mr. Badal Harinkhede, Learning & Development Officer, GHRU, Saikheda. The programme concluded with a vote of thanks, marking the event as a meaningful step toward quality assurance and academic transformation at GHRUS.



GHRU, Saikheda Organized Makar Sankranti & Haldi Kumkum Celebration 2026

The Student Development Club and Forum of G. H. Rasoni University, Saikheda (GHRUS) organized a vibrant and culturally enriching celebration of Makar Sankranti & Haldi Kumkum 2026 on 14 January 2026 at the university campus. The event was conducted with the objective of promoting awareness and appreciation of Indian culture, fostering unity and social bonding, and creating a joyful and positive learning environment among students and faculty members. Makar Sankranti, which marks the transition of the Sun into the zodiac sign Capricorn and signifies the onset of longer days, was celebrated with great enthusiasm and traditional spirit. The programme began with a brief introduction highlighting the cultural, seasonal, and regional significance of Makar Sankranti across India. The campus was

beautifully adorned with colorful rangoli patterns, festive decorations, and symbolic elements such as kites, creating a lively and cheerful atmosphere. A major highlight of the celebration was the distribution of tilgul, symbolizing harmony, sweetness in relationships, and goodwill. The Haldi Kumkum ceremony was enthusiastically conducted by female faculty members, reflecting the values of gratitude, togetherness, respect, and cultural bonding associated with the festival. The event encouraged participants to connect with Indian traditions and understand their deeper social and cultural meanings. Around 400 students and faculty members actively participated in the celebration, making it a grand success. The event was coordinated by Dr. Anmol Dhawande, Dean, Student Development, GHRU Saikheda.

Overall, the Makar Sankranti & Haldi Kumkum Celebration 2026 was a meaningful and joyous occasion that strengthened interpersonal

relationships, reinforced respect for Indian traditions, and contributed to a vibrant and inclusive campus culture.



National Youth Day Organised at GHRU, Saikheda

The National Service Scheme (NSS) of G H Raisoni University, Saikheda, successfully organized a three-day celebration of National Youth Day from 12th January to 14th January 2026 at the Seminar Hall, GHRU Saikheda. The event was conducted with the objective of inspiring youth by spreading the ideals and teachings of Swami Vivekananda, whose birth anniversary is commemorated as National Youth Day across the nation. The programme was coordinated and guided by Asst. Prof. Dinesh Khade, Asst. Prof. Nilam Nehare, Asst. Prof. Shital Tiwaskar, and Asst. Prof. Diwakar Dange, who also served as the resource persons for the event.

Various interactive sessions, motivational talks, discussions, and value-based activities were organized to highlight the role of youth in nation building and social development. The key objectives of the event included promoting

national integration and unity, encouraging character building based on discipline, integrity, and self-confidence, and developing leadership qualities and a sense of social responsibility among young citizens. Special emphasis was laid on the relevance of Swami Vivekananda's thoughts in today's socio-economic and cultural context. A total of 45 NSS volunteers and students of GHRU, Saikheda actively participated in the programme. The event proved successful in inspiring students to adopt moral values, strengthen physical, mental, and spiritual well-being, and engage actively in community service and nation-building activities. Overall, the National Youth Day celebration served as a meaningful platform to motivate the youth to become responsible, disciplined, and committed citizens, contributing positively to the progress and unity of the nation.



Vasant Panchami Celebration 2026 at GHRU Saikheda

Vasant Panchami was celebrated with great devotion and cultural enthusiasm at GH Raisoni University, Saikheda (GHRUS) on 23 January 2026. The event was organized by the Student Development Club and Forum with the objective of highlighting the cultural and spiritual significance of Vasant Panchami and seeking the blessings of Goddess Saraswati for knowledge, wisdom, and academic growth.

The celebration witnessed active participation from around 400 students and faculty members, creating a vibrant and spiritually enriching campus atmosphere. The programme began with a brief introduction explaining the importance of Vasant Panchami in Indian tradition and its association with learning, creativity, and the arrival of spring. The venue was beautifully decorated with a yellow theme, symbolizing positivity, prosperity, and intellectual energy.

Students and faculty members offered floral tributes to Goddess Saraswati and took part in

the Saraswati Vandana and prayer ceremony with deep reverence. The devotional activities encouraged discipline, cultural awareness, and a sense of respect towards knowledge and education. The event also served as a platform to promote unity and collective participation in cultural traditions within the academic community. The Vasant Panchami Celebration 2026 successfully fulfilled its objectives by fostering a positive, knowledge-oriented academic environment and strengthening cultural values among students and staff. The serene ambience and enthusiastic involvement reflected the university's commitment to holistic development through cultural and spiritual engagement.

Overall, the celebration was meaningful and well-coordinated under the guidance of the Event Coordinator, Dr. Anmol Dhawande, Dean – Student Development, GHRU Saikheda, leaving a lasting impression on all participants and inspiring them to pursue learning with dedication and humility.



GHRU, Saikheda Energizes Campus with Health-Focused Zumba Session

The Wellness Club at GHRU, Saikheda, organized a vibrant and high-energy Zumba session titled "Zumba – A Cause of Good Health," led by certified instructor Mr. Navneet Suryavanshi. The event aimed to emphasize the vital role of physical activity in sustaining both

physical and mental well-being. Under Mr. Suryavanshi's enthusiastic guidance, students moved through dynamic dance routines set to lively music, learning how Zumba enhances cardiovascular health, coordination, flexibility, and stress relief.

Students participated with great enthusiasm, embracing the fun and interactive nature of the session. The engaging atmosphere helped many overcome initial hesitation, encouraging full and active involvement. By the end, attendees expressed feelings of happiness, relaxation, and renewed motivation to incorporate regular exercise into their lifestyles. The successful event underscored the Wellness Club's commitment to promoting holistic health on campus. The club reaffirmed its dedication

to organizing more such engaging, health-oriented activities in the future, fostering a culture of wellness and active living among the student community.



"Zumba- A Cause of Good Health" Dance Event Organized at GHRU, Saikheda

The Wellness Club under the Student Development Department of G H Raison University of Science (GHRUS) successfully organized a vibrant wellness activity titled "Zumba – A Cause of Good Health" on 5th January 2026, from 3:00 PM to 4:30 PM, at the Seminar Hall, Old Building. The program was conducted with the aim of promoting physical fitness and overall well-being among students through an engaging and enjoyable form of exercise. The session was organized under the guidance of Wellness Club In-charge Ms. Poonam Pandey and convened by the Wellness Club. Students from GHRUS and various schools actively participated in the event. The highlight of the program was the energetic Zumba session led by Mr. Navneet Suryavanshi, a professional Zumba instructor, who motivated students through lively music, rhythmic movements, and easy-to-follow dance routines. The primary objectives of the event were to create awareness about the importance of regular physical activity, encourage students to adopt a healthy and active lifestyle, reduce stress, and improve mental health through

dance-based exercise. The session also emphasized incorporating fun workouts into daily routines to maintain long-term fitness. Around 20–30 students participated enthusiastically, displaying high energy and positive engagement throughout the session. As an outcome, students reported improved awareness regarding fitness, flexibility, and cardiovascular health. Participants experienced stress relief and a noticeable enhancement in mood and motivation. Many students expressed keen interest in continuing Zumba as a regular fitness activity. The program received highly positive feedback from both students and faculty members, making it a successful and impactful wellness initiative.



Shri Shivaji Science College Triumphs in G H Raisoni Karandak 2026 State-Level Competition

Amravati. Students from Shri Shivaji Science College, Amravati, stole the spotlight by securing the first prize in the preliminary round of the fourth edition of the prestigious GH Raisoni Karandak, a state-level intercollegiate one-act play competition organized by the GH Raisoni Sports and Cultural Foundation. The competition, held at GH Raisoni University, Amravati, witnessed enthusiastic participation from various colleges across the Amravati division. The winning team from Shri Shivaji Science College presented a powerful and emotional performance of their one-act play titled "Ozone", which poignantly explored the touching relationship between a father and daughter, earning high praise for its heartfelt portrayal and strong acting. The second prize went to the team from Vidya Bharati Mahavidyalaya, Amravati, for their play "Lagin", while the third prize was awarded to Prof. Ram Meghe Institute of Technology and Research, Badnera, for their production titled "Urban". The event was inaugurated by renowned actor and theatre artist Advocate Chandrakant Karale, who also served as the chief judge, along with Dr. Snehil Jaiswal, Registrar of G H Raisoni University, Amravati, and Dr. Prashant Awachat, Dean of the Student Welfare Department. Under the leadership of Dr. Mrunal Naik, Director of the GH Raisoni Sports and Cultural Foundation, the fourth edition of Karandak showcased outstanding talent and dedication from young performers. All

participating teams delivered impressive and energetic presentations, highlighting their acting prowess. The judging panel, led by the acclaimed film actor and director Advocate Chandrakant Karale, evaluated the performances with expertise. The event was coordinated by Anita Yadav, Public Relations Officer of GH Raisoni University, with support from Karandak coordinators Shubhangi Thakare and Deepali. The programme was efficiently compered by Vanshi Sharma. The GH Raisoni Karandak continues to serve as a vital platform for nurturing theatrical talent among college students in Maharashtra, promoting cultural and artistic excellence in the region.



GHRU, Amravati Marks Human Rights Day with High-Level Panel Discussion on Sustainable Development & Social Justice

The Faculty of Law at G H Raisoni University (GHRU), Amravati, celebrated International Human Rights Day on December 10, 2025, by organising a thought-provoking panel discussion on the theme "Sustainable

Development and Social Justice: Ensuring Inclusivity". The event witnessed the convergence of legal experts, administrators, police officials, consumer rights activists, and academicians on a single platform, making it a

rich and multi-dimensional dialogue. The programme commenced with an inaugural address by Amravati Deputy Commissioner of Police Shri Shyam Ghuge, who emphasised the critical role of the police in protecting the rights of marginalised communities and establishing social justice. "Creating awareness about human rights is the most pressing issue for society today," he stated. First-year law student Parth Kadu delivered an insightful introduction to the topic, highlighting the three pillars of sustainable development economic, social, and environmental and the Indian Constitution's commitment to justice. Moderated by Assistant Professor Dr Meenakshi Kale, the panel featured eminent personalities including: Prof. Dr Shrikant Komanwar (Professor of Law, RTM Nagpur University), Shri Ashok Hande (Non-Government Member, District Consumer Protection Council), Shri Nareshchandra Kothole (Director, Mission IAS, Amravati), Dr Snehil Jaiswal (Registrar, GHRU Amravati) and Dr Vinayak Deshpande (Vice-Chancellor, GHRU Amravati). The panellists unanimously stressed that without ground-level implementation, corporate accountability, judicial intervention, and disaggregated data identifying deprived communities, sustainable development will remain an elusive dream. Dr Komanwar linked the discussion to constitutional provisions and landmark judgments, Shri Kothole focused on localisation of SDGs, Shri Hande described everyday consumer exploitation as a human

rights violation, and Dr Jaiswal invoked the principle of "Vasudhaiva Kutumbakam" while underlining the role of educational institutions. In an engaging Q&A session, students raised sharp questions on climate justice, tribal land rights, corporate encroachment, and public interest litigation. The panel responded with facts and references to recent judicial pronouncements. The programme was guided by Dean, Faculty of Law, Dr Neeta Nath, under the inspiration of Dean of Student Welfare Dr Prashant Awchat. Coordination was efficiently handled by Assistant Professor Kshitija Deshmukh and Convenor Assistant Professor Dr Ranjan Dubey. In her concluding remarks, Dr Meenakshi Kale observed, "Sustainable development without justice, and justice without sustainable development both are impossible." Vice-Chancellor Dr Vinayak Deshpande applauded the organisers and assured full institutional support for the Legal Aid Clinic, SDG-focused research, and collaborations with local governance bodies. The event was deftly anchored by first-year BA-LLB student Kanishka Pardhe. Welcome address and introduction of panellists were presented by Rajat Verma (first year), while Parth Kadu proposed the vote of thanks. The programme concluded with the National Anthem. The event succeeded in raising awareness, offering policy insights, and inspiring future legal professionals to contribute towards building an inclusive and sustainable India.



GHRU, Amravati Marks 76th Constitution Day with Inspiring Celebration

The School of Law at G H Rasoni University, Amravati, celebrated “76th Constitution Day” with great fervour recently, commemorating the adoption of the Indian Constitution in 1949.

The event was inaugurated by Hon'ble Vice Chancellor Dr. Vinayak Deshpande in the presence of Registrar Prof. Snehil Jaiswal and Chief Guest Hon'ble Smt. Shilpa M. Bais, Adhoc District Judge-2, Nagpur. Dean, School of Law, Dr. Nita Nath, along with faculty coordinators Asst. Prof. Komal Khajone, Asst. Prof. Kshitija Deshmukh and other team members ensured seamless execution. The programme began with lamp lighting and the university anthem, followed by felicitation of the Chief Guest. A stirring collective reading of the Preamble, led by Roshani Ashok Paryani, was followed by an eloquent explanation by Bhavika Bhojwani. In her keynote address, Hon'ble Judge Smt. Shilpa M. Bais called the judiciary the “guardian of the Constitution” and described Article 21 as its

“heart”. She explained how judicial interpretation has expanded this article to include rights to clean environment, health, education and dignity, inspiring students to embrace the Rule of Law as the bedrock of democracy. Registrar Prof. Snehil Jaiswal termed the Constitution the “Soul of the Nation”, highlighting the significance of the words “Socialist” and “Secular” in the Preamble and the need to balance rights with duties.

Delivering the presidential address, Vice Chancellor Dr. Vinayak Deshpande paid glowing tributes to Dr. B.R. Ambedkar and declared the Constitution the guiding philosophy of the university. He urged everyone to treat it as a “living document” and live its values daily. The programme Anchored by Parth Kadu and concluded with a vote of thanks by Bhumika. The celebration reinforced the ideals of Justice, Liberty, Equality and Fraternity among students and faculty, leaving them more aware and committed to constitutional values.



GHRU, Amravati Celebrates Republic Day with Great Enthusiasm

The 77th Republic Day was celebrated with immense fervor and patriotic zeal at G. H. Rasoni University, Amravati. The event took place in the university's main campus, where Vice-Chancellor Dr. Vinayak Deshpande unfurled the national flag amid cheers from the gathering. The ceremony was attended by Registrar Dr. Snehil Jaiswal and Dean of Student

Welfare Dr. Prashant Awachat as key dignitaries. It commenced with the hoisting of the tricolor followed by the singing of the national anthem. In his inspiring address, Vice-Chancellor Dr. Vinayak Deshpande highlighted the historical significance of January 26, the day when India's Constitution came into effect. He described India as the world's largest democracy, where

the Constitution guarantees fundamental rights to every citizen and provides mechanisms for their protection. Dr. Deshpande paid rich tributes to Dr. Babasaheb Ambedkar and the framers of the Constitution for their tireless efforts. "The nation will forever remain indebted to Dr. Ambedkar," he said. He emphasized that India's strength lies not only in its prosperity, skills, and heritage but also in the unwavering faith of its people in democracy, which fortifies the Constitution. He noted that blending India's knowledge, science, and spiritual legacy into one cohesive framework has been made



possible solely through the Constitution. Concluding his speech, Dr. Deshpande extended warm Republic Day greetings to all present and urged everyone to fulfill their duties and responsibilities towards the nation with complete sincerity and dedication. Dr. Prashant Awachat also conveyed Republic Day wishes to the assembly. The event saw enthusiastic participation from faculty members, non-teaching staff, and a large number of students. The celebration reinforced a deep sense of patriotism and national pride among everyone present.



GHRU, Amravati Organized 'Swadeshi' Awareness Rally

In a spirited celebration of National Youth Day on the occasion of Swami Vivekananda's birth anniversary, G H Raison University, Amravati, organized an enthusiastic awareness rally at Anjangaon Bari under the auspices of its National Service Scheme (NSS) unit. Addressing the large gathering of students during the rally, Vice-Chancellor Dr. Vinayak Deshpande emphasized that the slogan of "Swadeshi" is not limited merely to using Indian-made products. "Swadeshi is the mantra of making the nation self-reliant (Atmanirbhar) and the true pathway to our progress," he said. "When every citizen embraces this spirit, it will lead to the upliftment of individuals and open up new avenues of employment for the youth." The rally witnessed enthusiastic participation from hundreds of students who raised slogans of "Vocal for Local"

and "Swadeshi", effectively creating awareness among the local people. Referring to the teachings of Swami Vivekananda, Dr. Deshpande highlighted how the great saint inspired the youth to continuously strive towards their goals. It is in his honour that the Government of India observes January 12 as National Youth Day. "The main objective of this programme was to take the message of Swadeshi to every household," the Vice-Chancellor explained. "Swadeshi does not simply mean using products manufactured in India; it means making sincere efforts towards self-reliance so that India can emerge as a developed nation." The event was successfully organized with the active cooperation of Anjangaon Bari Gram Vikas Adhikari, Sarpanch Shobhatai Khadse, and Up-Sarpanch Arvind Nimbarthe. Prominent among those present

were University Registrar Dr. Snehil Jayswal, Dean of Student Welfare Dr. Prashant Awachat, NSS Programme Officer Dr. Amar More, NSS In-charge Dr. Vishal Sapate, Head of BCA Department Dr. Shailesh Thakre, Prof. Sarang Thakre, Nitin Chitale, Public Relations Officer



Anita Yadav, and non-teaching staff member Pravin Bhagat. The awareness rally has infused fresh energy and renewed commitment towards the ideals of Swadeshi and Atmanirbhar Bharat among the residents of the area.



GHRU, Amravati Launches 'Sadagyan Series'

Dr Ashwini Purohit's Keynote on Innovative Thinking Sets Inspiring Tone

G H Rasoni University, Amravati, marked a new chapter in intellectual engagement with the grand launch of its flagship initiative, the Sadagyan Series, aimed at fostering lifelong learning and innovation. The inaugural session commenced with a captivating interactive lecture by renowned speaker Dr. Ashwini Purohit on the theme "Innovative and Revolutionary Thinking: The Key to Accelerating Success". Addressing over 300 students, faculty members, and dignitaries, Dr. Purohit emphasized the importance of risk-taking, adaptability, and originality as critical drivers of success in academics, entrepreneurship, and personal development. "Break traditional barriers and nurture disruptive ideas to fuel progress," Dr. Purohit urged. The event began with a formal ribbon-cutting ceremony led by Vice-Chancellor Dr. Vinayak Deshpande, who felicitated Dr. Purohit with a bouquet. Ms. Neelima Nathe delivered a motivating welcome address, highlighting the series' role in promoting creativity and critical thinking. In his presidential remarks, Dr. Vinayak Deshpande

praised the initiative and reiterated the university's unwavering commitment to intellectual excellence. Registrar Dr. Snehil Jaiswal also addressed the gathering, playing a pivotal role in inspiring fresh creative thought among students. The vote of thanks was proposed by trainer Ashwini Rathi, who expressed gratitude to all contributors. The program was smoothly anchored by Dr. Prakash Narayan with able support from Sachin Deshpande, Kunal Borkar, Prof. Anil Kedar, and Ms. Neelima Nathe's team. The launch of the Sadagyan Series stands as a significant milestone in the university's journey toward building a vibrant culture of innovation and continuous learning.



GHRCEM, Jalgaon Organised Raisoni Business Mela 2.0

In today's rapidly evolving business environment, theoretical knowledge alone is insufficient to prepare students for real-world challenges. Practical exposure, decision-making under pressure, and direct customer engagement play a crucial role in shaping successful entrepreneurs and business professionals. Recognizing this need, the Department of Management, G H Raisoni College of Engineering and Management, Jalgaon, organized Raisoni Business Mela 2026, a vibrant platform designed to nurture entrepreneurial skills among students and alumni. The event aimed to bridge the gap between classroom learning and real-market dynamics by offering participants an opportunity to conceptualize, launch, and manage their own business stalls within a competitive and collaborative environment. Raisoni Business Mela 2026 was conducted on 13th January 2026 at 10:00 AM on the GHRCEM Campus, Jalgaon. The event was organized under the guidance of the Department of Management, in association with the Institution's Innovation Council (IIC) aligning with Sustainable Development Goals (SDGs) 4, 8, 9, and 12.

The mela was open to students and alumni, encouraging innovation, creativity, and entrepreneurial participation. Participants were invited to set up stalls across various categories including Food Stalls, Business Stalls, and Game Stalls, allowing diverse business ideas to be showcased and tested in a real-market scenario. The event was meticulously planned by the Department of Management with active support from faculty members and student

volunteers. A structured registration process was followed, and stall allocation was done strictly on a first-come, first-served basis, ensuring transparency and fairness.

Each stall was allotted at a nominal charge of ₹500 per stall, making participation affordable and inclusive. The stall locations were decided by the organizing committee to ensure proper crowd management and equal visibility. Student Coordinators Khushal Agarwal, Vaibhav Sangole played a key role in coordinating registrations, guiding participants, and ensuring smooth execution of the event. One of the highlights of Raisoni Business Mela 2026 was the active involvement of alumni, which fostered networking, mentorship, and knowledge-sharing between current students and graduates. Alumni participants shared their entrepreneurial journeys, challenges, and insights, motivating students to explore business opportunities beyond traditional career paths.

The mela also attracted a large number of visitors from within the campus, including students, faculty, and staff, contributing to strong customer engagement and vibrant interactions. Raisoni Business Mela 2026 proved to be a highly impactful and enriching initiative that blended learning with practical application. The event not only empowered students and alumni with essential business skills but also fostered creativity, innovation, and self-reliance. Such activities play a vital role in preparing future entrepreneurs and responsible business leaders, making Raisoni Business Mela a commendable step toward holistic education and sustainable development.



GHRCE, Nagpur Organised AICTE Sponsored International Conference on Innovations & Challenges in Electric Vehicle & Smart Grid Technologies (ICES-2025)

Department of Electrical Engineering and the Centre of Excellence in Electric Vehicle and FACTS, G H Rasoni College of Engineering, Nagpur was organized the AICTE Sponsored International Conference on Innovations and Challenges in Electric Vehicle and Smart Grid Technologies (ICES-2025) during 12th-13th Dec, 2025 in association with the University of Agder, Norway, and GHR Labs and Research Centre. The Eminent Speakers includes Chief Guest Dr. Mohan Lal Kolhe, Professor, University of Agder, Norway and Guest of Honor Dr. Yashwant Katpatal, Professor and Dean R & C, VNIT, Nagpur was present. The conference got huge response with 126 research papers out of which 32 research papers have been selected and presented research Papers from different states and countries. Faculty members, research scholars, industry persons and students from various institutions and organizations were registered. The program was inaugurated in the presence of Chief Guest Dr. Mohan Lal Kolhe, Professor, University of Agder, Norway and Guest of Honour Dr. Yashwant Katpatal, Professor (HAG) and Dean R & C, VNIT, Nagpur.

Dr. Sachin Untawale, Honorary Chair, Director, GHRCE, Nagpur delivered the welcome

address. Dr. Prema Daigavane, General Chair, ICES-2025 and Head of Department, Electrical Engineering, GHRCE, Nagpur delivered the preamble of the Conference. Dr. S.B. Jaju, Organizing Chair, Deputy Director & Dean R&D, highlighted the R&D activities of the institute. Dr. Pramod Walke, Deputy Director and Dean Academics, GHRCE, Nagpur highlighted the courses running at GHRCE, Nagpur. Dr. Swapnil Khubalkar, General Chair, ICES-2025 proposed the vote of thanks. The beginning of summit was with the plenary session by Dr. Mohan Lal Kolhe, Professor, University of Agder, Norway on the topic Scalable Fast Charging Solutions for E-Mobility Revolution : Managing Heterogeneous Users at High Demand Sites. The next plenary session was conducted by Dr. C. Sharmeela, Professor, Anna University on the topic Emerging Trends in EV Charging Technology. There were three parallel tracks of paper presentations chaired by Dr. Mohan Lal Kolhe, Professor, University of Agder, Norway, Dr. V. S. Kale, Professor, VNIT, Nagpur and Dr. K. Shanti Swarup, Professor, IIT Madras. Day 2 of conference started with the keynote session by Dr. K. Shanti Swarup, Professor, IIT Madras on the topic Energy Management in Smart Grids with Electric Vehicles. There were two parallel

tracks of paper presentation chaired by Dr. R.M. Mohril, Professor, Yeshwatrao Chavan College of Engineering, Nagpur and Dr. Arghya Mitra, Assistant Professor, VNIT, Nagpur.

Participants were very much happy and actively involved in each session. After the grand success, the conference was concluded by the valedictory function under the gracious presence of Chief Guest Dr. Satish M. Mahajan, Director, Center for Energy Systems Research (CESR), Professor of Electrical and Computer Engineering, Tennessee Tech University, USA and Guest of Honour Dr. R.M. Mohril, Professor, Yeshwatrao Chavan College of Engineering, Nagpur, Dr. S.B. Jaju, Organizing Chair, Deputy Director & Dean R&D, Dr. Prema Daigavane, General Chair, ICES-2025 and Head of Department, Electrical Engineering, GHRCE, Nagpur, Dr. Sunil Nanangani, General Chair, ICES-2025 and Dr. Swapnil Khubalkar, General Chair, ICES-2025. Dr. Ramchandra Adware proposed vote of thanks. The participants expressed satisfaction about the talks which uplifted their skills in their respective fields and also about the

arrangements and concluded with thought provoking solutions. This Conference was well coordinated by General Chairs Dr. Prema Daigavane, HOD, EE, Dr. Swapnil Khubalkar and Dr. Sunil Nanangani, General Chair, ICES-2025 & organizing team of ICES- 2025 under the valuable guidance Dr. S. B. Jaju, Organizing Chair & Dean (R&D) & Dr. Sachin Untawale, Director, GHRCE Nagpur. Department of Electrical Engineering is thankful to Honorable Chairman Shri. Sunilji Rasoni, Dr. Sachin Untawale, Director, GHRCE, Nagpur & Dr. S. B. Jaju, Organizing Chair & Dean (R&D) for their continuous support and valuable guidance.



IEEE Tree Plantation Drive at GHRCEM Nagpur

The IEEE Student Branch of G H Rasoni College of Engineering and Management, Nagpur, successfully organized a Tree Plantation Drive on 10th January 2026 as a meaningful social initiative aimed at promoting environmental sustainability and social responsibility. The event witnessed active participation from students and faculty members of the Department of Artificial Intelligence, along with IEEE incharges and members from all IEEE chapters of GHRCEMN. The initiative served as a step towards the betterment of society by encouraging students to contribute positively

towards nature conservation. Through this drive, the IEEE Student Branch emphasized the importance of maintaining ecological balance and nurturing a greener environment for future generations. The plantation activity also instilled a sense of responsibility and environmental awareness among the participants. Students and faculty members collaboratively planted saplings across the campus, symbolizing growth, hope, and commitment towards a sustainable future. The enthusiastic involvement of IEEE members, volunteers, and faculty created an atmosphere filled with positivity and

collective purpose. The event highlighted the role of IEEE not only as a technical body but also as an organization committed to societal and environmental welfare. The success of the Tree Plantation Drive was made possible through effective coordination and teamwork between students, faculty members, and IEEE authorities. Their combined efforts ensured smooth execution of the event and reinforced the spirit of unity and collaboration within the IEEE Student Branch. The IEEE Student Branch

extends its sincere gratitude to GHRCEMN Director Dr. Achal Sahare, Campus Director Dr. Vivek Kapur, HOD (Artificial Intelligence) Dr. Sakshi Sadhwani, all the faculty members, IEEE incharges, chapter members, and student volunteers for their valuable participation and support. The Tree Plantation Drive at GHRCEMN stood as a successful and impactful initiative, bringing the institute one step closer to nature while spreading awareness and positivity throughout the campus.



Alumni Interaction Organized at GHRCEM Nagpur

The Department of MCA organized an Alumni Interaction with Ms. Trupti Tadas, an AI/ML Engineer at Helix Tech IT Services, held at Eklavya Hall, Block-B, GHRCEM. The session was attended by MCA students of the 2024–26 batch with the objective of providing valuable insights into the IT industry and guiding students on career planning and professional growth. Ms. Tadas shared her academic journey and professional experiences, highlighting the essential skills and knowledge required to build a successful career in the field of Artificial Intelligence and Machine Learning.

She explained how a strong foundation in core concepts, along with practical exposure, plays a vital role in professional growth. She further discussed current industry trends and emphasized the importance of self-learning, continuous skill enhancement, adaptability, and hands-on project experience to meet evolving

industry demands. The session also included an interactive question-and-answer segment, during which students received practical guidance on career opportunities, industry expectations, and future skill requirements, helping them gain clarity about their career paths. The event was conducted under the guidance of Dr. Sandhya Dahake, Head of the Department, and Dr. Vivek Kapur, Director GHRCEM Nagpur. Session was informative and motivating for the students.



Alumni Interaction Organised at GHRCEM, Nagpur

The Department of MCA successfully organized an Alumni Interaction Program to inspire students by connecting them with accomplished alumni on dated 8th December 2025 at 9am at Eklavya Hall, Block B, GHRCEM, Nagpur. The session aimed to provide real-world industry exposure and motivate students to align their academic learning with professional goals. The program was graced by Ms. Rushika Wankhede, a proud 2024 batch MCA alumna, currently working as a Software Engineer at Tech Mahindra, Pune. Her journey from campus to corporate life served as an inspiration for aspiring IT professionals. Aim of the program was to bridge the gap between academic learning and industry expectations, to guide students on career planning and professional development and to encourage students through real-life success stories. Ms.

Wankhede shared her inspiring journey, discussed current industry trends, and provided practical tips on Building strong technical foundations, Importance of internships and live projects, resume building and interview preparation, workplace ethics and communication skills The session was highly interactive. Students actively participated in the Q&A segment. The activity took place under the guidance and motivation of Head of Department, Dr. Sandhya Dahake and Dr.Vivek Kapur, Campus director GHRCEM, Nagpur



Digital Poster Making Competition at GHRCEM, Nagpur

The Department of MCA, G H Rasoni College of Engineering and Management, Nagpur, organized a Digital Poster Making Competition on the occasion of Makar Sankranti Festival on 14th January 2025. The poster presentations were conducted in Classroom A-1-13. Students created innovative and visually appealing digital posters based on the theme of Makar Sankranti, showcasing elements of Indian culture, traditions, and festive celebrations. The posters effectively conveyed cultural values through creative designs, vibrant colours, and

meaningful messages. The competition provided an excellent platform for students to demonstrate their digital designing abilities, creativity, and presentation skills, while encouraging cultural awareness and artistic expression. The event was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, Dr.Vivek Kapur, Campus Director GHRCEM, Nagpur who appreciated the efforts of the participating students. The competition successfully promoted creativity, cultural awareness, and student engagement.



GHRCEM, Nagpur Organized IEEE Awareness Drive

The IEEE Student Branch of G H Rasoni College of Engineering and Management, Nagpur successfully organized an IEEE Awareness Drive on 29th January 2026 at the APJ Abdul Kalam Hall, B-Block, GHRCEMN. The primary objective of the event was to create awareness among students about IEEE, its global presence, various technical chapters, and the academic and professional benefits of IEEE membership. The event was conducted as a peer-to-peer awareness session, led by IEEE student members along with faculty coordinators. The session focused on explaining what IEEE stands for, its role in advancing technology, and how it supports students through technical societies, research exposure, conferences, workshops, publications, and global networking opportunities. Special emphasis was given to introducing the different IEEE chapters and their domains, highlighting how active participation in IEEE helps students enhance technical skills, leadership abilities, and professional growth. The speakers also guided students on how new departments and interested students can initiate and establish

IEEE chapters within GHRCEMN, encouraging interdisciplinary collaboration and student-driven initiatives. The interactive nature of the session allowed students from various departments to clarify their doubts regarding IEEE membership, chapter activities, and career-oriented benefits. The awareness drive successfully motivated students to consider active involvement in IEEE and explore leadership roles within the organization. The IEEE Awareness Drive at GHRCEMN proved to be a meaningful initiative in guiding and motivating students toward professional excellence, technical exposure, and global engagement through IEEE, reinforcing the institution's commitment to academic and professional development. The IEEE Student Branch extends its sincere gratitude to GHRCEMN Campus Director Dr. Achal Sahare, Vice Chancellor Dr. Vivek Kapur, HOD (Artificial Intelligence) Dr. Sakshi Sadhwani, esteemed faculty members, IEEE coordinators, and IEEE student members for their continuous support, guidance, and encouragement in making the event successful.



Makar Sankranti Celebration at GHRCEM, Nagpur

The Department of MCA, G H Rasoni College of Engineering and Management, Nagpur, celebrated Makar Sankranti with great enthusiasm through the MCA Forum, organizing a special event titled "Iss Patang Ko Dheel De"

on 14 January 2026 (Tuesday) at the Audi - 201, Second Floor, Block-A. The event aimed to bring students together in the festive spirit while promoting cultural expression, teamwork and creativity. The celebration witnessed active

participation from students across all years. Students performed dance, singing, poetry, and shayari, showcasing their talents and festive joy. Fun and engaging games were also conducted, encouraging participation from everyone.

Adding to the theme, all students wore black-themed attire, creating a unique and coordinated visual appeal. To enhance the festive atmosphere, students creatively decorated the auditorium with posters and motifs inspired by Makar Sankranti and the event's theme. The vibrant decorations reflected both the cultural essence of the

festival and the theme of the celebration. The program was organized under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, Dr. Vivek Kapur Campus Director GHRCEM, Nagpur and coordinated by the forum committee. The event ran smoothly, with students actively involved in performances, decorations and games making the celebration lively and memorable. The celebration concluded on a high note, leaving students inspired and excited, while fostering cultural bonding, creativity, and collective participation among the MCA students.



GHRCEM, Nagpur Organised “Rangoli Making Competition” on the Occasion of Makar Sankranti Festival

The Department of MCA, G H Raisoni College of Engineering and Management, Nagpur, organized a “Makar Sankranti Special Rangoli Making Competition” to celebrate the festival and promote cultural activities among students. The competition was held on Monday, 12th January 2026, in the corridors of the classrooms, and was conducted for a duration of one hour from 8:30 a.m. to 9:30 a.m. A total of 39 teams participated in the competition, with each team consisting of one boy and one girl, ensuring inclusive participation. Students enthusiastically created colourful and creative Rangoli designs inspired by Makar Sankranti and Indian cultural themes. The competition



showcased a wide variety of artistic skills and brought a festive atmosphere to the department.

The event encouraged creativity, teamwork, and cultural bonding among students. Both boys and girls worked together in harmony, demonstrating coordination and collaborative effort in their designs. The Rangoli's added a

lively and joyful environment, reflecting the spirit of the festival. The competition was successfully conducted under the guidance of Dr. Sandhya Dahake Head of the MCA Department, who appreciated the efforts of all participating students. The event not only celebrated a cultural festival but also promoted student engagement, artistic expression, and teamwork within the department.

Code-A-Kite Competition Conducted at GHRCEM Nagpur

The Department of MCA, G. H. Raisoni College of Engineering and Management, Nagpur, organized a "Code-A-Kite Competition" on the occasion of Makar Sankranti Festival to encourage creativity, logical thinking, and technical skills among students. The competition was held on Tuesday, 13-01-2026 in MCA Lab-A-108 and Lab-A-109. Students actively participated and enthusiastically engaged in developing innovative solutions as part of the competition. The event successfully combined festive spirit with technical learning, making it both enjoyable and educational.

Prior to the commencement of the competition, the rules and guidelines were clearly explained to the participants to ensure fair conduct. Students showcased their coding abilities, teamwork, and problem-solving skills while adhering to the given rules. Total 35

teams (Team size was of 2 students) a from MCA First Year participated in this Competition. Maximum students of First year students were involved under the different roles like Volunteers, on Registration Desks, Lab arrangements, sitting arrangements. After the competition, all the designs and solutions were carefully analysed by the faculty members, who evaluated them based on creativity, logic, and technical accuracy. On the basis of this evaluation, the results were announced, recognizing the best-performing students. The competition created an energetic and motivating environment in the labs and helped promote technical confidence, healthy competition, and collaborative learning among students. The event was organized under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, and Dr.Vivek Kapur Campus Director GHRCEM,Nagpur.



GHRCEM, Pune Organised Hack Venture 2025 & ROOTQUEST 2025 under SCADE Club

The Department of Computer Science and Engineering (Cyber Security & Data Science) at G H Rasoni College of Engineering and Management, Pune, in collaboration with the SCADE Club organized two major cyber security events on Hack venture 2025 Cyber shield Training Camp and ROOTQUEST 2025 Capture The Flag (CTF) Competition, aimed at strengthening students' practical skills and awareness in the field of cyber security from 16th to 19th September 2025. A total 120 students participated in the competition.

The training focused on hands-on learning and practical exposure to core cyber security concepts. Sessions covered Linux essentials, networking fundamentals, and ethical hacking

techniques, including information gathering, enumeration, and system access. The training camp helped participants gain a deeper understanding of real-world cyber security operations and threat-handling methodologies. The competition was evaluated by Mr. Vaibhav Kadam, Associate Security Consultant, Securityium, Pune, who assessed the teams based on technical accuracy and problem-solving ability. Prof. Gayatri Deshmukh was the activity coordinator. Dr. Deepika Ajalkar, Head of the Department (CS & DS) was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune and Dr. N. B. Hulle, In-Charge Director, GHRCEM Pune congratulated to the department for organized such event.



GHRCEM, Pune Hosts IEEE Awareness Drive with Poster Competition

The Department of Computer Engineering at G H Rasoni College of Engineering and Management, Pune, in association with the IEEE GHRCEM Student Branch and Women in Engineering (WIE) organized a Poster Competition on Powering Ideas, Connecting Minds: IEEE Awareness Drive on the occasion of IEEE Day 2025 on 13th October 2025. A total 53 students were participated in the competition. The event was aimed at creating awareness about IEEE and its role in advancing technology for humanity, while encouraging students to creatively express innovative ideas,

collaboration, and the societal impact of technology. The competition inspired students to explore IEEE opportunities, promote knowledge sharing, and highlight how engineering and technology can connect people, ideas, and communities. Mr. Ayan Shaikh, Branch Chair, IEEE GHRCEM Student Branch, who introduced the objectives of the event and motivated students to actively participate.

This was followed by an insightful address by Dr. Simran Khiani, IEEE Branch Counselor, who spoke about the importance of IEEE

membership and how students can leverage it for professional growth, global exposure, and technical excellence. Following the inauguration, the invited judges visited the poster displays and interacted with participants to understand their ideas and creative concepts. The posters reflected students' enthusiasm, originality, and strong understanding of technology-driven solutions for societal development. The competition was evaluated by a distinguished panel of judges comprising Dr. Sunita Nandgave, Dr. Geeta Atkar, and Dr. Mahendra Sawane. A total of 53 poster entries were

received, showcasing remarkable creativity and innovative thinking. Based on originality, relevance to the theme, visual presentation, and technical insight, three winners were selected and awarded for their outstanding poster ideas. Prof. Rohini Devnikar was the event coordinator. Dr. Simran Khiani, Head of the Computer Engineering Department was the event organizer. Dr. N. B. Hulle, In-charge Director, GHRCEM Pune and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Successfully Hosts Second IEEE International Conference on Women in Computing

G H Raison College of Engineering and Management, Pune, in association with IEEE organized the Second IEEE International Conference on Women in Computing (InCoWoCo-2025) from 14th and 15th November 2025. The two-day international conference served as a prestigious academic platform dedicated to promoting research excellence, innovation, and women empowerment in the rapidly evolving field of computing. A total 326 participants participated in the InCoWoCo-2025. The conference was inaugurated with a traditional Saraswati Vandana and lamp-lighting ceremony in the presence of eminent academicians, IEEE leaders, and industry experts.

The Chief Guest, Dr. Dhanya Pramod, Director, Symbiosis Centre for Information Technology

and Dean, Computer Studies, Symbiosis International University, and Guest of Honour, Dr. Meenakshi Desouza, Professor, IIIT Bangalore and President, ACM India, graced the occasion. They were joined by Dr. R. D. Kharadkar, Vice Chancellor, GHRISTU Pune and Campus Director, GHRCEM; Dr. Amar Buchade, Chair, IEEE Pune Section; Dr. Rajashree Jain, General Chair; Dr. Simran Khiani, General Chair and Chair, IEEE WIE Pune Section; Dr. Vaibhav Hendre, Pro-Vice Chancellor; Dr. N. B. Hulle, In-charge Director; and several other dignitaries. The theme Women in Computing highlighted inclusivity, leadership, ethics, and sustainable technological growth. Over two days, researchers from India and abroad presented peer-reviewed papers in areas such as artificial intelligence, data analytics, cybersecurity, IoT,

and advanced computing, with selected papers recommended for publication in IEEE Xplore. Distinguished keynote speakers including Dr. Rolf Drechsler, University of Bremen, Germany), Dr. Noor Rahim (University of Malaysia), and Dr. Sujata Gopal, TCS Pune shared insights on emerging technologies and women's leadership in the digital era. An

engaging panel discussion featuring leading academicians and industry experts further strengthened academia industry collaboration and inspired students and researchers. The conference concluded with a valedictory ceremony, where certificates and Best Paper Awards were presented.



GHRCEM, Pune Organises Industrial Visit to India Meteorological Department (IMD)

The MCA Department at G H Raisoni College of Engineering and Management Pune, organized an Industrial Visit to the India Meteorological Department (IMD), Pune, on 7th October 2025. A total of 45 students participated in the visit with the objective of gaining practical exposure to meteorological research, weather data analysis, and the application of computational techniques in climate science. The students were guided by distinguished scientists from IMD Pune, including Shri Sanjay H. Sangale, Meteorologist 'A', Climate Research & Services, and Dr. Sudeep Kumar B. L., Scientist 'D', Climate Research & Services. Both resource persons provided detailed insights into the department's functioning and ongoing research initiatives related to climate modelling, data collection, and advanced weather forecasting systems. During the visit, students were introduced to the organizational structure of IMD, various meteorological instruments, data acquisition systems, and the processes involved in climate data collection, analysis, and

prediction. The sessions also highlighted the use of computational tools, satellite data, and specialized software in real-time weather monitoring and forecasting.

Research initiatives undertaken by the Climate Research & Services division to study climate variability and climate change were explained in detail. The interactive sessions with scientists helped students understand the interdisciplinary nature of meteorology and its applications in environmental management, agriculture, and disaster preparedness. The visit significantly enhanced students' awareness of data analytics, computational modelling, and real-time data processing techniques used in climate science, emphasizing the critical role of meteorological research in sustainable societal development. The Department of MCA, GHRCEM Pune, expressed sincere appreciation to the Climate Research & Services Division, IMD Pune, for their support and cooperation in organizing the visit. Special thanks were extended to Shri Sanjay H. Sangale and Dr.

Sudeep Kumar B. L. for their valuable guidance and informative sessions. Dr. Priya Chaudhari, Head of the MCA Department and Mr. Kishor Markad was the activity coordinator. Dr. N. B.

Hulle and Dr. R. D. Kharadkar appreciated to the department for organizing such event for student's development.



GHRCEM Pune Organises Induction Program for Direct Second Year Students

The Department of Computer Engineering at G H Rasoni College of Engineering and Management, Pune organized an Induction Program for Direct Second Year (DSY) students on 6th October 2025 to ensure a smooth and confident transition into the academic and institutional environment. A total 20 students were attended the event. The objective of the program was to familiarize newly admitted DSY students with the college culture, academic framework, and support systems, helping them feel welcomed and well-oriented from the very beginning. The induction began with an introductory session led by Dr. Simran Khiani, Head of the Department of Computer Engineering, along with the Class Teacher, Teacher Guardian Prof. Rohini Devnikar, and all subject teachers.

Students were briefed about the Academic Year 2025–26 curriculum, teaching-learning methodology, and assessment scheme. Dr. Simran Khiani interacted with the students and provided comprehensive information about the

syllabus structure, academic reviews, departmental achievements, placement opportunities, infrastructure, resources, and various co-curricular and technical activities conducted by the department. The session helped students gain clarity about academic expectations and opportunities for holistic development. Prof. Amol Rindhe, Academic Coordinator, conducted an interactive discussion with the DSY students, addressing their academic and administrative queries. As most of the students were new to the system, the session proved extremely helpful in resolving their concerns related to coursework, evaluation, and campus facilities. The open Question-and-Answer session encouraged students to actively participate and seek guidance. Prof. Rohini Devnikar was the Activity Coordinator Dr. N. B. Hulle, Director, GHRCEM Pune and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated newly admitted student.



GHRCEM, Pune Organises Induction Program for Direct Second Year E&TC Students

The Department of Electronics and Telecommunication Engineering of G H Raison College of Engineering and Management, Pune, organized an Induction Program for newly admitted Direct Second Year (DSE) students on 27th September 2025. A total of 24 Direct Second Year students attended the program and benefitted from the comprehensive orientation. The induction program was designed to formally welcome students to the E&TC Department and orient them towards the academic structure, examination system, departmental activities, and facilities available for their overall academic and professional development.

During the session, Dr. Amol Bhoi provided a detailed overview of the credit-based curriculum, explaining the course structure, marking scheme, examination patterns, and evaluation criteria for both theory and practical courses. He elaborated on the importance of majors and minors, enabling students to pursue specialized or interdisciplinary learning paths, and emphasized the role of internships and industrial training in gaining practical exposure. The students were also briefed on project-based learning, including micro projects in the second year, mini projects in the third year, and the major project in the final year, highlighting their role in developing problem-solving, teamwork, and innovation skills. Information about continuous assessment methods, term

work, oral and practical examinations, attendance policies, and academic discipline was also shared.

In addition, students were introduced to departmental laboratories, innovation and project centers, mentorship systems, and professional bodies such as IEEE and IETE, along with various technical and co-curricular activities organized by the department. The session concluded with an encouraging address by Dr. Amol Bhoi, motivating students to remain disciplined, curious, and committed to continuous learning while maintaining a balance between academics and practical exposure. Dr. Sarika Khope was the event coordinator. Dr. Amol Bhoi, HoD, E&TC was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune; and Dr. N. B. Hulle, In-charge Director congratulated the department for organized such event newly admitted student.



GHRCEM, Pune Organised MCA Induction Programme "Diksharambh 2025"

The Master of Computer Application (MCA) Department at G H Raison College of Engineering and Management, Pune, organized the Induction Programme Diksharambh 2025

on 30th September 2025 to welcome newly admitted students. A total 90 students from FY MCA and SY MCA attended the event. The event began with a welcome and felicitation of

the dignitaries by Dr. Priya Chaudhari, Head of the Department, MCA, who introduced the MCA programme and outlined the subjects and emerging technologies that students will study over the next two years. Dr. N. B. Hulle, Director, GHRCEM, addressed the students by highlighting the glorious history of the institution and explaining the rules and regulations to be followed on campus.

Dr. N. U. Korde, Dean Academics, provided an overview of academic processes and expectations. Dr. Swapnil Mahajan, Head of the Eureka Innovation and Incubation Centre, introduced students to the Eureka Innovation Club and encouraged participation in intercollegiate competitions to foster innovation and entrepreneurship. Mr. Sachin Umare, Training and Placement Head, explained the functioning of the T&P Cell and guided students on becoming industry-ready with

institutional support. In the second session, faculty members of the MCA Department elaborated on academic processes and student support systems. Prof. Sachin Zurange, Academic Coordinator, explained the curriculum and credit system; Prof. Rasika Salunkhe, CyberVidya Coordinator, introduced the ERP system used for academic record management; Prof. Supriya Lole, Exam Coordinator, briefed students on departmental examinations and evaluation methods; Prof. Pravin Ligade, T&P Coordinator, guided students on training and placement activities; and Dr. Nishant Pachpor, R&D Coordinator, explained research opportunities and initiatives. Dr. Priya Chaudhari, Head of the Department and Mr. Kishor Markad was the Activity Coordinator. Dr. N. B. Hulle and Dr. R. D. Kharadkar appreciated to the department for organizing such event for student's development.



GHRCEM, Pune Organizes Open House for Final Year B.Tech IT

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune, in association with the Center of Excellence in Full Stack Development, organized the Final Year B. Tech Project Exhibition (Open House) on 27th October 2025. The event provided a vibrant academic platform for final-year students to showcase their innovative, technology-driven projects and demonstrate their readiness for industry and

research challenges. The Open House was inaugurated with a welcome address by Dr. Poonam Gupta, Head of the Department (IT), who briefed the evaluators and participants about the objectives of the exhibition and the importance of project-based learning in engineering education.

Industry professionals Mr. Jay Kiran Wani, Software Engineer, Tron Softech Pvt. Ltd. and Ms. Kinjal Sanjay Makwana, Data Engineer,

Datametica Solutions Pvt. Ltd served as external evaluators. Their extensive industry experience brought valuable insights, practical feedback, and professional guidance to the student teams. The evaluators appreciated the creativity, technical depth, and presentation skills demonstrated across the projects. Students presented projects in diverse interdisciplinary domains such as Artificial Intelligence, Machine Learning, IoT, Full Stack Development, Blockchain, Healthcare,

Cybersecurity, E-commerce, and Mobile Applications. Each project was evaluated based on standardized rubrics focusing on innovation, technical competency, problem-solving, and real-world applicability. Mrs. Kiran Patil was the Project Coordinator, Dr. Poonam Gupta, HOD, IT was the event organizer. Dr. N. B. Hulle, In-Charge Director and Dr. R. D. Kharadkar, Campus Director congratulated to the department for the organized such event for student's development.



GHRCEM, Pune Organised Project Open House Exhibition 2025-26

Computer Engineering department at G H Raisoni College of Engineering and Management, Pune organized the B.Tech Project Open House Exhibition recently. A total 36 projects teams were presented during the exhibition, covering advanced areas such as Artificial Intelligence, Machine Learning, Cybersecurity, Internet of Things (IoT), Software Development, and Augmented & Virtual Reality (AR/VR).

The Open House featured a wide range of student-led projects spanning various domains of computer engineering and emerging technologies. The exhibition reflected the students' dedication, creativity, and problem-solving abilities while enabling meaningful interactions with industry professionals, faculty members, and peers.

The event was graced by distinguished industry experts Mr. Navnath Phtangare, Senior Lead Software Engineer, Coupa Software Pvt. Ltd., Pune, Mr. Prince Verma, and Mr. Aakash Shinde, who attended as evaluators and mentors. Their presence added significant value by offering real-world perspectives and constructive feedback to the students. Objectives of the Open House included showcasing innovative student projects, facilitating interaction with industry experts, and providing professional feedback to support students' career development. The projects demonstrated applications ranging from predictive analytics, NLP, and computer vision to smart home systems, healthcare monitoring, secure digital solutions, and immersive virtual simulations. The Open House was coordinated by Dr. Pushpi

Rani and Ms. Shubhangi Ingale. The evaluators appreciated the students' innovative approaches and advised them to strengthen technical rigor, adaptability, and industry readiness. Students benefitted greatly from the

expert guidance, gaining confidence, practical insights, and motivation for continuous learning. Dr. N. B. Hulle and Dr. R. D. Kharadkar appreciated to the department for organizing such event for student's development.



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.



GHRCEM, Pune Organised Project Open House Exhibition 2025–26

Computer Engineering department at G H Raisoni College of Engineering and Management, Pune organized the B.Tech Project Open House Exhibition on 15th October 2025. A total 36 projects teams were presented during the exhibition, covering advanced areas such as Artificial Intelligence, Machine Learning, Cybersecurity, Internet of Things (IoT), Software Development, and Augmented & Virtual Reality (AR/VR). The Open House featured a wide range of student-led projects spanning various domains of computer engineering and emerging technologies. The exhibition reflected the students' dedication, creativity, and problem-solving abilities while enabling meaningful interactions with industry professionals, faculty members, and peers.

The event was graced by distinguished industry experts Mr. Navnath Phtangare, Senior Lead Software Engineer, Coupa Software Pvt. Ltd., Pune, Mr. Prince Verma, and Mr. Aakash Shinde, who attended as evaluators and mentors. Their presence added significant value by offering real-world perspectives and constructive feedback to the students. Objectives of the Open House included showcasing innovative student projects, facilitating interaction with

industry experts, and providing professional feedback to support students' career development. The projects demonstrated applications ranging from predictive analytics, NLP, and computer vision to smart home systems, healthcare monitoring, secure digital solutions, and immersive virtual simulations. The Open House was coordinated by Dr. Pushpi Rani and Ms. Shubhangi Ingale. The evaluators appreciated the students' innovative approaches and advised them to strengthen technical rigor, adaptability, and industry readiness. Students benefitted greatly from the expert guidance, gaining confidence, practical insights, and motivation for continuous learning. Dr. N. B. Hulle and Dr. R. D. Kharadkar appreciated to the department for organizing such event for student's development.

The Open House was a great success, fulfilling its goals of promoting student innovation, encouraging interdisciplinary engagement, and strengthening industry connections. The Department of Computer Engineering extends its gratitude to Dr. R.D. Kharadkar (Director), Dr. N.B. Hulle (I/C Director) and Dr. Vaibhav Hendre (Deputy Directors), Dr. N.U. Korde (Dean of Academics), and Dr. Pooja Mehrotra



(College Exam Officer), Dr. Devidas Thossar (Institute Project coordinator) for their support and guidelines. Special thanks to our evaluators, Mr. Prince Verma, Mr. Aakash Shinde and Mr. Navnath Phtangare, project coordinators Dr. Pushpi Rani and Ms. Shubhangi Ingale, and

GHRCEM, Pune & NSS Organised Samuhik Vande Mataram Gayan

G H Raison College of Engineering and Management, Pune, in association with the National Service Scheme (NSS) and the Student Development Cell (SDC), organized a Samuhik Gayan of the patriotic song Vande Mataram on 7th November 2025 to commemorate the 150th anniversary of the iconic national song. A total of 289 students from various branches and 63 faculty members and non-teaching staff actively participated in the event.

The event witnessed enthusiastic participation from students, faculty members, and non-teaching staff, creating an atmosphere filled with national pride and unity. The program began with a brief introduction highlighting the historical and cultural significance of Vande Mataram and its role in India's freedom movement. Following this, the entire gathering sang the song in unison, reflecting deep respect, emotion, and patriotism. The collective performance showcased excellent coordination, disciplined rehearsal, and wholehearted enthusiasm from the participants. The harmonious rendition created a powerful and inspiring moment, which was highly appreciated by the audience present.

Dr. Simran Khiani, Head of the Computer Engineering Department, as well as faculty members from other departments. The department plans to continue organizing similar events to strengthen student-industry engagement and provide ongoing practical learning experiences.

The spirit of unity and national devotion resonated strongly throughout the campus. Dr. Santosh Kumar Mishra and Mr. Kamal Ukey expressed their sincere gratitude to all participants and attendees for making the event successful. Dr. N. B. Hulle, In-Charge Director, actively participated in the program, while Dr. R. D. Kharadkar, Campus Director, provided valuable guidance and support for the successful organization of the event.



GHRCEM Pune Organises Team Building Outbound Activity for MBA Students

The department of MBA at G H Raisoni College of Engineering and Management, Pune, organized a Team Building Outbound Activity for MBA students at Prathamesh Resort, Khedshivapur, Pune. The initiative aimed to provide experiential learning beyond the traditional classroom environment by blending learning with fun, adventure, and teamwork. A total of 81 students participated in the outbound program. The key objectives of the outbound activity included promoting teamwork, collaboration, and leadership; strengthening coordination and bonding between junior and senior MBA students; and enhancing communication, problem-solving, and decision-making abilities through experiential learning.

The program also provided students with an opportunity to build self-confidence, adaptability, and resilience while learning new skills through active participation. The outbound activity proved to be an effective experiential learning platform. Students demonstrated significant improvement in leadership and coordination skills, communication, and interpersonal relationships. The activities fostered teamwork, trust, and

cooperation between the two batches and offered valuable insights into group dynamics and problem-solving under challenging situations. Participants also reported increased confidence, emotional resilience, and a deeper understanding of the importance of collaboration, empathy, and mutual respect in achieving common goals. The Department of MBA Assistant professor Mr. Sagar Satpute was the visit coordinator.

Dr. Rajeshkumar Kashyap was the visit organizer. Studies expressed satisfaction with the successful conduct of the program and emphasized the importance of such initiatives in holistic student development. The outbound activity at Prathamesh Resort concluded on a positive and enriching note, leaving students with memorable experiences and practical learning. GHRCEM Pune remains committed to organizing such experiential learning activities that nurture leadership qualities, life skills, and professional readiness among management students. Dr. N. B. Hulle, Incharge Director, and Dr. R. D. Kharadkar, Campus Director, congratulated the organizers and students for the successful execution of the outbound activity and their enthusiastic participation.



GHRCEM, Pune Unveils Team Abhyuday Racing's Autonomous Vehicle A07



G H Raison College of Engineering and Management, Pune's student innovation with the official unveiling of Autonomous Vehicle A07, engineered by Team Abhyuday Racing, on 29th September 2025. The unveiling ceremony the team's readiness for the upcoming aBAJA SAEINDIA 2025 competition to be held in Chennai. The event was graced by Dr. N. B. Hulle, In-Charge Director, GHRCEM Pune; Dr. N. U. Korde, Dean Academics; Mr. Sachin Umare, Training and Placement Cell, along with Heads of Departments from various engineering disciplines. The programme commenced with traditional auspicious rituals seeking success and safety for the team's journey.

This was followed by the official unveiling of Vehicle A07, showcasing the culmination of months of dedicated engineering effort. Mr. Naman Kadam, Team Captain, along with core team members, presented a detailed technical briefing of the vehicle. The team highlighted the advanced engineering solutions implemented in A07, with special emphasis on the autonomous drive stack and the team's guiding philosophy

of "Driven by Code," reflecting the vehicle's fully autonomous operational framework. A live demonstration of the vehicle's Advanced Driver Assistance Systems (ADAS) was scheduled as part of the programme. However, due to sudden inclement weather and rainfall, the demonstration was cancelled to safeguard the vehicle's sensitive electronic systems ahead of the national-level competition. The ceremony concluded with a formal photography session involving the dignitaries and the entire Team Abhyuday Racing. The unveiling reinforced the strong institutional support for student-led innovation and technical excellence. With the successful completion of the vehicle and the encouragement of faculty and leadership, Team Abhyuday Racing expressed confidence and readiness to represent GHRCEM Pune at the aBAJA SAEINDIA 2025 competition in Chennai. Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune and Dr. N. B. Hulle, In-charge Director, extended their heartfelt congratulations to Team.

GHRCEM, Pune Organizes World AIDS Day Awareness & Group Discussion

G H Raison College of Engineering and Management, Pune, National Service Scheme (NSS) and the Student Development Cell (SDC) of GHRCEM, Pune, organized a World AIDS Day Awareness Program and Group Discussion on 1st December 2025 to support the global initiative of spreading awareness

about HIV/AIDS and promoting empathy, prevention, and social responsibility. Dr. Anil Sahu was the speaker.

A total 78 students were attended at the event. The program began with a brief introduction on the significance of World AIDS Day by Dr. Anil Sahu, who highlighted the importance of

awareness, early prevention, and eliminating the stigma associated with HIV/AIDS. He sensitized students about the realities of the disease, emphasizing that correct information, responsible behavior, and compassion are key to building an inclusive society. An informative session followed, where participants were educated about the modes of transmission, preventive measures, government support systems, and the importance of providing dignity and respect to people living with HIV. Following the awareness session, a Group Discussion was organized on important themes such as "Myths and Facts about HIV/AIDS,"

"Role of Youth in HIV Prevention," and "Breaking Social Stigma."

Students actively shared their views, ideas, and perspectives, creating a vibrant and thoughtful atmosphere. The interactive format encouraged open dialogue, critical thinking, and greater understanding of social and health-related issues. Dr. Santosh Kumar Mishra and Mr. Kamal Ukey was the event coordinator. Dr. N. B. Hulle, In-Charge Director, Dr. R. D. Kharadkar, Campus Director, provided valuable guidance and support for the successful organization of the program.



WORKSHOP & SEMINARS

Stress and Productivity Workshop at GHRPS, Nagpur

A special workshop on Stress and Productivity was conducted at G H Raison Public School for Grade 10 students on Tuesday, January 13, 2026, from 2:00 pm to 2:50 pm. The session was led by Counsellor Ms. Hitakshi V.S. Morey and conducted by Ms. Pooja Jaygyasi Ma'am and Ms. Sneha Nandanwar. The interactive seminar began with discussions on everyday student concerns such as parental expectations, peer comparison, and exam pressure. Students were encouraged to reflect on the thought: "What does it say about me if I get low marks?" The counsellor reminded them that marks do not define identity and that exams are only a temporary phase of life.

The workshop introduced the concept of Emotional Intelligence (EQ) and explained how emotions often precede logic, sometimes leading to emotional hijacking in decision-making. Students were guided through practical strategies including; Understanding types of stress: Eustress (positive) and Distress (negative), Practising breathing techniques to calm the mind, Cultivating optimism in daily life, Avoiding procrastination with the 5-Minute Start Rule, Using positive self-talk to build confidence. The seminar proved both informative and motivating, equipping students with tools to manage stress and enhance productivity in academics and daily life.



Students gained awareness of healthy stress management, learnt calming breathing exercises, and understood that marks do not define their worth. They were motivated to adopt the 5-Minute Start Rule and develop a more optimistic outlook towards studies. The

school extends heartfelt gratitude to Honourable Director Mr. Sunil Raisoni Sir and Respected Principal Mrs. Meenakshi Bhatia Ma'am for their constant support, which made the workshop a resounding success.

Workshop on “Financial Analytics for Research Commercialization and Academic Entrepreneurship Organised at GHRU, Saikheda

A six-day Workshop on “Financial Analytics for Research Commercialization and Academic Entrepreneurship” was successfully organized from 05th to 10th January 2026 at the School of Engineering and Technology, G H Raisoni University, Saikheda, by the School of Engineering and Technology and III Cell, in association with GHRUTBIF. The program witnessed enthusiastic participation of 191 participants (35 offline and 165 online), comprising faculty members, researchers, and aspiring entrepreneurs. The workshop commenced with an inaugural function addressed by eminent experts including Dr. Dhyaneswar Gulade (IIM Nagpur), Shri Raman Sharma (MOIL), and Dr. Ashish Panat (Rungta International Skill University), who highlighted the critical role of financial analytics, industry-academia collaboration, and skill-based education in transforming research into viable ventures.

Over six days, distinguished resource persons from academia, industry, finance, and

leadership domains delivered insightful sessions covering research commercialization, financial literacy, investment strategies, and data-driven decision-making. Hands-on training on Excel, Power BI, SQL, and data visualization enabled participants to gain practical exposure to financial analytics tools essential for startup valuation, feasibility analysis, and strategic planning. Sessions on alternative investments, leadership, mindfulness, and mental well-being added a holistic dimension to the program. The valedictory function was graced by Mr. Dilip Shendre and Mr. Rajendra Marbate, who emphasized the importance of financial analytics and industry engagement for sustainable innovation. Certificates were distributed to participants, followed by a vote of thanks. Overall, the workshop successfully enhanced financial literacy, analytical competence, and entrepreneurial motivation, fostering a strong foundation for research-based innovation and academic entrepreneurship.



GHRU, Amravati Successfully Concluded Spanish Language Workshop

The Language Club of G H Raisoni University, Amravati, successfully concluded its month-long Spanish Language Workshop. The workshop attracted 30 enthusiastic students eager to learn one of the world's most widely spoken languages. Conducted by trainer Kunal M. Borkar, the sessions covered essential topics including the Spanish alphabet, pronunciation, basic grammar (articles, nouns, gender agreement, and verb conjugation), greetings, self-introductions, and everyday conversations. Interactive activities, reading exercises, and guided speaking practice helped participants gain confidence and fluency. The valedictory ceremony on December 3 in the New Building became a celebration of the students' remarkable progress. Vice Chancellor Dr. Vinayak Deshpande, HOD First Year Dr. Mukesh Kumar, PRO Anita Yadav, Language Club In-charge Ashwini Rathi, and Coordinator Nilima Nathe graced the event. Students enthralled the audience with impressive Spanish

performances: Aditya Tekade recited a poem, Aditya and Ravi delivered flawless self-introductions, Om Watane described his mother, while Prajwal Kale, Sujal Thakare, and Prathamesh presented a lively three-person dialogue on daily routine. These performances vividly demonstrated the enthusiasm and tangible progress achieved in just four weeks. Based on written and oral assessments, Prajwal Kale secured 1st rank, followed by Sujal Thakare (2nd) and Vaibhav Janbandhu (3rd). The Vice Chancellor and HOD distributed certificates to all participants and special merit certificates to the toppers. The workshop motivated by Dr. Prashant Awachat Dean Student Welfare. Dr. Vinayak Deshpande praised the initiative, emphasizing the importance of multilingual skills in today's globalized world. The workshop not only achieved its objectives but also ignited a passion for foreign languages among participants, reinforcing G H Raisoni University's commitment to holistic education.



GHRU, Amravati Hosts Vibrant French Language Workshop

G H Rasoni University, Amravati, successfully concluded a two-week French Language Workshop that transformed 50 enthusiastic B.Tech students into confident French speakers. Organized by the university's Language Club from November 6 to 21, 2025, the workshop equipped students with practical French communication skills and significantly boosted their global employability. The workshop, conducted daily under the expert guidance of Communication Trainer Nilima A. Nathe, focused on five key objectives: developing basic communication skills, enhancing professional language competence for engineering and technology sectors, improving listening and speaking abilities, building confidence in using a foreign language, and strengthening global employability for international internships and multinational job opportunities. On the final day, students showcased their newly acquired skills through an impressive presentation that left faculty and peers spellbound. The event began with

flawless self-introductions in French, where participants confidently shared their names, branches, interests, and career aspirations with accurate pronunciation and sentence structure. Under the motivation and guidance of Dr. Prashant Awachat Dean Students Welfare, the valedictory ceremony was graced by Hon'ble Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal and Dr. Shrikant Chavate. Dr. Deshpande praised the participants for their dedication and emphasized the importance of foreign language proficiency in today's interconnected world. All 50 participants received certificates of participation. Trainer Ashwini Rathi and Prof. Kunal Borkar played pivotal roles in the smooth execution of the program. The event concluded with a heartfelt vote of thanks by student Piyusha Gawande. The French Language Workshop not only enhanced linguistic abilities but also fostered cultural awareness and confidence among students, preparing them for global opportunities.



GHRCEM, Nagpur Successfully Organized A Hands-on Workshop on Advanced Algorithms of Machine Learning

The Department of Artificial Intelligence, in association with the IEEE Computer Society and AI Forum, G H Rasoni College of Engineering and Management, Nagpur (GHRCEMN), successfully organized a Hands-on Workshop on Advanced Algorithms of

Machine Learning on Friday, 23rd January 2026, at the Poly Auditorium. The workshop was conducted offline from 3:00 PM to 4:00 PM and was delivered by Mr. Kuldeep Tiwari, CEO & Founder of EISTATech. The session aimed to bridge the gap between theoretical knowledge

and practical implementation by introducing students to advanced machine learning algorithms, automation-driven solutions, and real-world industry applications. Mr. Tiwari provided valuable insights into current trends in machine learning and demonstrated how advanced algorithms are used in solving real-life industrial problems. The hands-on approach adopted during the session enabled students to gain practical exposure and enhanced their understanding of complex ML concepts. The workshop witnessed the active participation of nearly 200 students, making the session highly interactive and impactful. Students enthusiastically engaged in discussions, demonstrations, and practical learning activities, reflecting their keen interest in emerging AI and ML technologies. The

organizers expressed their sincere gratitude to Prof. Kalyani Tadse (Coordinator), Prof. Shweta Bhelonde (IEEE CS Coordinator), and Dr. Sakshi Sadhwani (HoD – AI) for their constant guidance and support. The department also acknowledged the encouragement and motivation provided by Dr. Achal Sahare, Hon'ble Director, and Dr. Vivek Kapur Sir, Campus Director, GHRCEMN. The Department of Artificial Intelligence extends heartfelt thanks to all the students, coordinators, and volunteers whose dedicated efforts contributed to the successful execution of the workshop. The event proved to be a valuable learning experience and reinforced the institute's commitment to providing industry-oriented education and skill development opportunities to students.



GHRCEM, Nagpur Organised “3-Days Career Readiness & Web Development Program”

The Department of MCA, G H Raison College of Engineering and Management, Nagpur, under the Tech Vantage Club, successfully organized a 3-Days Career Readiness & Web Development Program for Freshers from 12th to 14th January 2026. The program was conducted in Eklavya Hall (B-203), Second Floor, Block-B, in offline mode. The objective of the program was to equip students with essential technical skills, logical thinking abilities, career readiness competencies, and professional skills required to meet current industry expectations. The workshop witnessed enthusiastic participation from students across

various departments, making it an enriching interdisciplinary learning experience.

Resource Persons / Trainers:

The sessions were conducted by experienced industry experts from Mentorizee and the IT industry:

- Mr. Mohit B. Urkunde – CEO & Founder, Mentorizee
- Mr. Om Ojha – Co-Founder, Mentorizee
- Mr. Jatin Bisen – CTO, Mentorizee
- Mr. Vishnu Thandel – Tech Lead, Mentorizee
- Mr. Mayur Sakharwade – Managing Director,

Mentorizee

- Mr. Praveen Kotanakar – Lead Automation QA, Capgemini

Program Highlights:

- Day 1: Introduction to HTML, CSS, JavaScript, and hands-on development of a Personal Portfolio Website.
- Day 2: Focus on logic building, problem-solving techniques, and resume preparation aligned with industry standards.
- Day 3: Sessions on soft skills development, along with practical guidance on GitHub and LinkedIn profile setup to enhance professional visibility.

Throughout the program, trainers emphasized hands-on learning through real-world examples and best practices followed in the IT industry, helping students clearly understand the

practical application of concepts. Interactive sessions encouraged students to ask questions, clarify doubts, and actively engage in discussions, gaining valuable insights into career planning, skill enhancement, and professional growth. Overall, the program successfully bridged the gap between academic learning and industry requirements, significantly enhancing students' technical competence, career readiness, and professional confidence. The event was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, and coordinated by Prof. Neeraj Kumar Jha, Technical Incharge, Tech Vantage Club, GHRCEM, Nagpur. The Department of MCA extends sincere appreciation to all the resource persons and students for their active participation and contribution to the success of the program.



National Level Workshop on “Integrating Blockchain with Cloud Computing” Concludes at GHRCEM, Nagpur

The Two-Day National Level Workshop on "Integrating Blockchain with Cloud Computing: A Next-Gen Tech Workshop" was successfully organized by the Department of Artificial Intelligence in association with the Pre-Summit Event under the India-AI Impact Summit 2026 on 29th and 30th January 2026 at G. H. Rasoni College of Engineering and Management (GHRCEM), Nagpur. The event was conducted in Hybrid Mode. The event was meticulously coordinated by Dr. Sakshi Sadhwani, Head,

Department of Artificial Intelligence, along with the Program Coordinators Prof. Shweta Bhelonde and Prof. Vaishali Patil. The workshop featured hands-on sessions and expert insights delivered by distinguished Resource Persons, including Dr. Manu Vardhan, Expert in Blockchain Technology and Cloud Computing from NIT Raipur, and Mr. Somil Deshmukh, Technical Lead at TCS, Nagpur. The speakers provided participants with a solid understanding of core concepts such as

Virtualization, IaaS, PaaS, SaaS, and Distributed Ledger Technology (DLT). Technical sessions covered practical implementations, including Solidity, Smart Contracts, Testing & Debugging, and deploying blockchain applications on AWS and Microsoft Azure. The workshop was organized under the visionary leadership of Shri Sunil Rasoni, Chairman, Rasoni Group; Shri Shreyas Rasoni, Executive Director, Rasoni Group; Dr. Vivek Kapur, Vice-Chancellor, GHRSTU Nagpur; and Dr. Achal Shahare, Director, GHRCEM Nagpur.



Seminar on Women's Health, Hygiene & Personality Development Organised at SRWC & GHRSTU, Nagpur

The Sports Club of Sadabai Rasoni Women's College and GH Rasoni Skill Tech University, Nagpur, in collaboration with Y-Connect, organized a Seminar on Women's Health, Hygiene & Personality Development on 7th January 2026, under the guidance of Ms. Lekha Thawkar (Club In-Charge). The session was conducted by Ms. Ashwini Meghe (Y-Connect)

and sponsored by Whisper, focusing on women's well-being, personal hygiene, menstrual awareness, confidence, and self-development. Students actively participated and gained valuable insights, making the seminar informative, engaging, and empowering.



GHRCEM, Pune Organised Workshop on Research Paper Writing & Project Report Preparation Using LaTeX

The Department of Information Technology at G H Rasoni College of Engineering and Management, Pune, under the Information Technology Students' Association (ITSA),

organized a hands-on workshop on Research Paper Writing and Project Report Preparation using LaTeX on Monday, 29th September 2025. A total 84 students were attended the

workshop. The session commenced with an introduction to the importance of LaTeX, a high-quality typesetting system widely used in academic and scientific writing. This was followed by live demonstrations covering document structure, formatting techniques, and the integration of figures, tables, equations, and references.

Students were trained to prepare research papers and project reports in compliance with academic standards and publication guidelines. The workshop was highly interactive, allowing participants to understand the complete LaTeX workflow, including installation, document creation, compilation, and output generation.

Special emphasis was placed on citation management, report structuring, and maintaining consistency in technical documentation, which will be beneficial for final-year projects and future research work. The session was conducted by Dr. Mohini Kumbhar, Mrs. Kiran Patil, Mr. Nirmalya Mukhopadhyay, and Mr. Kunal Kundu, and was coordinated by Mrs. Prachi Patil and Mrs. Juhi Agarwal as the activity coordinators. The workshop was organized under the guidance of Dr. Poonam Gupta. Dr. N. B. Hulle, In-charge Director, GHRCEM, and Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune congratulated to the department for organized such event.



CSR Activities

Shrama-Sanskriti Camp Organised by GHRCEM, Jalgaon at Shirsole

The seven-day special Shrama-Sanskriti (Special NSS) camp was organised by the National Service Scheme (NSS) unit of G H Raison College of Engineering and Management at Sou. Hirabai Jagatarao Patil Secondary School, Shirsole, from January 7 to January 13, 2026. The camp was based on the national-level theme "Youth for Sustainable Development with Special Focus on Watershed Management and Wasteland Development." The inauguration ceremony on the first day was held with great enthusiasm. The chief guests included Shri. Jagatarao Patil, President –

Jijamata Vidyaprasarak Mandal, Shirsole (Pr. B.); Shri. Ravikiran Sawale (Eklavya, Self-Inspiration and Development Center); and the school's Headmistress, Smt. Kalpana Patil. During the inauguration, the dignitaries appealed to the youth to actively participate through NSS in sustainable development efforts. On the first day, Prof. Dr. Sanjay Shekhawat, Academic Dean of G. H. Raison College, delivered guidance on the topic "Viksit Bharat @2047" (Developed India @2047), while Dr. Yogita Patil provided in-depth guidance on women's empowerment. On the second day, a tree plantation rally was



organized to spread the message of environmental conservation. Sessions included stress management by Dr. Rupali Dixit (Government Medical College and Hospital, Jalgaon), HIV awareness by Dr. Manisha Wankhede, and self-confidence development by Shri. Ravikiran Sawale. Additionally, NSS volunteer Kashish and her team conducted a wall painting (mural) activity at the school. On the third day, a cleanliness rally, voter awareness campaign, and voter oath-taking were held in Shirsolli village.

Prof. Dr. Mukund Patil from G H Raisoni College conducted a session on skill development, while Prof. Dr. Tushar Patil led one on voter awareness. Sports activities included yoga and Lagori (Seven Stones). The day concluded with the singing of Vande Mataram. On the fourth day, sessions were held by Prof. Wasim Patel (Personality Development), Shri. Madan Lathi (Gandhi Research Foundation, Jalgaon) on Plastic-Free India, and Shri. Vikram Aswar on road safety awareness. During this period, volunteers constructed watershed management structures (water conservation structures) and conducted a voter awareness campaign in the village. Dr. Raju Gaware, District NSS Officer, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, visited the camp and provided guidance on upcoming NSS activities. Dr. Anjali Bondar (Professor, Maniyar Law College, Jalgaon) delivered an impactful

lecture on the role of youth in nation-building and environmental protection. Volunteers also carried out a cow shelter (gaushala) cleanliness drive. On the sixth day, Aditya Sawale (B.Tech Agri., Trainer – District Forest Office, Jalgaon) conducted a session on the importance of water conservation.

The camp also celebrated Swami Vivekananda Jayanti and Rajmata Jijau Jayanti. The valedictory function was held in an enthusiastic atmosphere, with Prof. Dr. Preeti Agarwal, Director of G H Raisoni College of Engineering and Management, as the chief guest. In her guidance, she stated: "NSS camps are not merely activities but an effective medium for shaping students' personalities. Such camps foster teamwork, social commitment, leadership qualities, sensitivity, and awareness of sustainable development among students. Youth should develop the habit of viewing societal problems positively and seeking solutions." She praised the commendable work of all volunteers and urged them to actively participate in similar initiatives in the future. The camp's success was due to effective planning and excellent coordination by coordinators Prof. Amol Joshi and Prof. Yogesh Vanjari. Valuable support came from the NSS Program Officer, volunteers, school administration, and villagers. Over the seven days of this special labour/service camp, students developed a strong sense of social responsibility, awareness

of the importance of environmental conservation, and a positive outlook toward nation-building. Shri. Sunil Raisoni, Chairman of the Raisoni Institute, specially commended all

participating students, volunteers, and organizers for the successful execution of this camp.

Rotaract Club Installation Ceremony Organised at GHRU, Saikheda

The Rotaract Club of G H Raisoni University, Saikheda School of Law successfully organized a charity event at Muk Badhir School, located in Saoner Village. The event was conducted with the objective of supporting specially-abled children and promoting social responsibility among students. The initiative reflected the institution's commitment towards community service and inclusive development. The charity event commenced at 10:00 AM with the arrival of faculty members, Rotaract Club members, and student volunteers at Muk Badhir School. The students interacted warmly with the children, teachers, and staff of the school, creating a positive and compassionate environment.

As part of the event, essential items such as educational materials, stationery, food items, and daily-use necessities were distributed to the students of the school. Volunteers also engaged the children in interactive activities, games, and informal sessions aimed at spreading joy and encouragement. Faculty members and Rotaract Club representatives addressed the gathering, emphasizing the importance of empathy, social service, and inclusion of differently-abled individuals in society. The school authorities expressed their gratitude for the initiative and appreciated the efforts of the students and organizers.



TRAININGS

Faculty Training Programme Organized at GHRU, Saikheda

The Learning & Development Cell, in collaboration with the School of Pharmacy, G H Raisoni University, Saikheda, successfully organized a faculty training program titled "Computational Tools as a Complement to Conventional Experimental Methods" on 10th January 2026 at 11:00 AM. The session was held at G1, GHRUS campus, and was attended by 16

faculty members of the School of Pharmacy. The program was conducted with the objective of creating awareness about the growing importance of computational tools in pharmaceutical and chemical research and understanding how in-silico methods effectively complement traditional experimental techniques. The training aimed to

familiarize faculty members with basic computational approaches used in modern drug discovery and to encourage the integration of these tools into teaching and research practices. The resource person for the session was Dr. Sapan Shah, Associate Professor, Department of Pharmaceutical Chemistry, Priyadarshini J. L. Chaturvedi College of Pharmacy, Hingna, Nagpur. Dr. Shah delivered an insightful and well-structured session highlighting the fundamentals of computational chemistry and its applications in pharmaceutical research. He explained key concepts such as molecular modeling, docking studies, virtual screening, and simulation techniques, emphasizing their role in predicting drug–target interactions prior to laboratory experimentation. The session also

covered real-world applications of computational tools in lead identification, optimization, toxicity prediction, and formulation development. Dr. Shah stressed that computational methods help reduce experimental time and cost while improving research efficiency, but also highlighted the importance of experimental validation, reinforcing that these tools complement rather than replace conventional methods. The training session was highly interactive and informative, encouraging meaningful discussions among participants. Overall, the program significantly contributed to enhancing faculty knowledge and promoting modern, technology-driven approaches in pharmaceutical education and research.



“Crack the Campus” - A Hands on Training on Aptitude Skills Organized at GHRU, Amravati

Objectives

- To strengthen students' quantitative, logical, and verbal aptitude skills.
- To provide hands-on practice aligned with campus placement patterns.
- To improve problem-solving speed and accuracy.
- To build confidence for aptitude-based recruitment tests.
- To familiarize students with common aptitude questions asked by recruiters.
- To enhance analytical thinking and decision-making abilities.

Benefits in terms of learning/skill/knowledge development

- Improved conceptual understanding of quantitative, logical, and verbal aptitude topics.
- Enhanced analytical and critical thinking skills.
- Development of time-management and test-taking strategies.
- Increased accuracy and speed in solving aptitude problems.
- Better problem-solving and reasoning abilities.
- Practical exposure to real campus placement

aptitude patterns.

- Boosted self-confidence and readiness for competitive exams and interviews.

Strong foundation in quantitative, logical, and verbal aptitude concepts.

- Hands-on experience in solving campus placement-oriented aptitude questions.
- Effective shortcuts, tricks, and problem-solving approaches.

- Improved speed, accuracy, and time management during aptitude tests.
- Ability to analyse questions and choose optimal solving strategies.
- Increased confidence and exam readiness for campus recruitment drives.
- Awareness of common mistakes and techniques to avoid them.



GHRCEM, Nagpur Organised Skill Training Program on “Advance Robotics”

Electronics & Telecommunication Engineering Department of G H Rasoni College of Engineering & Management, Nagpur had organised Five days Students skill training program on “Advance Robotics” from 19th January 2026 to 23rd January 2026 for B. Tech. 2nd year (ETC) Students. Total 80 Students had attended and benefited from this skill training program. Training session is conducted by Mr. Namit Vinode Sir Director of Webdroid Edu Tech Private Limited, Nagpur. In this training sessions, they cover Advanced Embedded Systems & Robot Architecture, Sensors, Actuators & Control Systems, Hands-on: PID motor control and IMU interfacing, Autonomous Navigation & Computer Vision, Hands-on:

Vision-based robot control, IoT Architecture for Robotics, Hands-on: Cloud monitoring and remote robot control, Industry Robotics Standards and Final Project Development and Demonstration.

The Skill Training Program was concluded with a question answering session. At the end of training session feedback was taken. This training program was successfully coordinated by faculty in charges Ms. Swati Hadke & Dr. Sanket Kasturiwala from Department of Electronics & Telecommunication Engineering under the able guidance of Dr. Devashree Marotkar, HOD, ETC Department, Dr. Achal Sahare, Director, GHRCEM, Nagpur & Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur.



GHRCEM, Nagpur Organised Skill Training Program on “Artificial Intelligence for Electronics Engineers & Soft Skills”

Electronics & Telecommunication Engineering Department of G H Raisoni College of Engineering & Management, Nagpur had organised Five days Students skill training program on “Artificial Intelligence for Electronics Engineers & Soft Skills” from 19th January 2026 to 23rd January 2026 for B. Tech. 3rd year (ETC) Students. Total 61 Students had attended and benefited from this skill training program. Training session is conducted by Mr. Kunal Khaushi Sir Director of V S Informatics PRIVATE LIMITED, Nagpur. In this training sessions, they cover Introduction to Artificial Intelligence Fundamentals of AI; AI vs Machine Learning vs Deep Learning, Python Programming for AI, Machine Learning Concepts, Supervised Learning Algorithm, Machine Learning Applications in Electronics,

Problem identification; Mini project development, How to apply smartly (email, LinkedIn, portals), Electronics career roadmap (Core vs IT vs AI), Technical skills vs soft skills., How to write: Projects, Internships, Certifications. The Skill Training Program was concluded with a question answering session. At the end of training session feedback was taken. This training program was successfully coordinated by faculty in charges Ms. Swati Hadke & Dr. Sanket Kasturiwala from Department of Electronics & Telecommunication Engineering under the able guidance of Dr. Devashree Marotkar, HOD, ETC Department, Dr. Achal Sahare, Director, GHRCEM, Nagpur, & Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur.



Skill Training Program on “Hands-on Networking Skills” Organised at GHRCEM, Nagpur

The Department of Computer Science & Engineering (Cyber Security) organized Skill Training Program “Hands-on Networking Skills” for Third Year students during the session 2025-26 and ribbon cutting ceremony with presence of Dr.Priti Bihade ,HOD,CSE(Cyber Security),GHRCEMN and all the staff of departments. An event has been started on 05/01/2025 at 11:30am. The 5-day session conducted by Mr. Rahul Gaurav provided an overview of Networking, Certified Ethical Hacking (CEH), and Password Cracking, highlighting their importance in today's digital

world. Networking forms the backbone of communication by enabling devices to share data efficiently. The department assured full support and guidance to help students succeed in their academic journey. An activities were more informative and good experience for the students. Total 64 students were present The event was successfully organized by Prof. Shalini Kumari CSE(Cyber Security) department under the guidance of Director Dr. Achal Shahare, GHRCEMN, Campus Director Dr. Vivek Kapur, Shradha Park Campus and Dr. Priti M. Bihade (HOD of CSE_Cyber Security).



GHRU, Saikheda Organised Faculty Training Program (FTP) on Cyber Law

The Learning & Development Cell, in association with the School of Law, G H Raison University, Saikheda, successfully organized a Faculty Training Program (FTP) on Cyber Law on 10th January 2026. The program was conducted at the university campus and witnessed active participation from 45 faculty members, reflecting the institution's commitment to continuous professional development in the digital era. The session was delivered by Adv. (Dr.) Swapnil Bangali, President and Founder Trustee of Vishwaguru Foundation, Vadodara, a renowned expert in Cyber Law.

The program aimed to enhance faculty understanding of contemporary developments in Cyber Law, with special emphasis on emerging challenges related to cyber fraud and artificial intelligence. During the lecture, Dr. Bangali provided a comprehensive overview of the evolution of Cyber Law, highlighting the provisions of the Information Technology Act, 2000 along with recent amendments. The session also covered various types of cyber-

crimes, available legal remedies, and the growing importance of digital evidence and cyber forensics. Special attention was given to cyber security challenges in academic institutions and the responsibilities of educators in maintaining a secure digital ecosystem.

The lecture was enriched with real-life case studies, recent judicial pronouncements, and practical legal insights, making the session highly interactive and engaging. An active question-and-answer session allowed faculty members to discuss current cyber issues and seek clarity on practical applications of cyber laws. Overall, the Faculty Training Program successfully achieved its objectives by enhancing legal awareness, improving understanding of cyber compliance and preventive measures, and strengthening institutional capacity to handle cyber-related issues. The program proved to be professionally enriching and reinforced the university's focus on legal awareness and digital responsibility.

GUEST LECTURES

Impactful Expert Lecture on Research Funding at GHRU, Amravati

A detailed and guiding exploration of how to secure funding for innovative ideas in the field of research took place at G H Raison University, Amravati. Organized by the Department of Electronics and Telecommunication

Engineering, a grand expert lecture was arranged on December 29, 2025, on the topic "Transforming Ideas into Funded Projects through Research Schemes in India: A Guidebook." For this lecture, Dr. Ghanapriya

Singh, Assistant Professor in the Department of Electronics and Communication Engineering at the National Institute of Technology (NIT), Kurukshetra, was present as the chief speaker. She provided detailed information about various government and institutional research funding schemes available in India and clearly explained the fundamental and technical aspects essential for the success of research proposals. She offered in-depth guidance on the objectives of funding schemes, eligibility criteria, stages of the application process, and a systematic presentation of effective proposal writing.

The practical examples she gave on proposal presentation, accurate budget planning, and common mistakes made during applications proved extremely useful for the attendees. This session instilled confidence in professors, research scholars, and postgraduate students to transform their research ideas into actual funded projects. The program was coordinated by Dr. Shrikant Chavate, In-charge of the PhD Cell and Head of the Electronics and Telecommunication Engineering Department. He emphasized that externally funded projects play a crucial role in building a strong research culture at the university. Vice-Chancellor Dr. Vinayak Deshpande, in his guiding address, appealed to professors and researchers to take proactive initiative in securing research grants. He assured that the university is committed to promoting innovation, interdisciplinary collaboration, and external funding opportunities.

The program concluded with a vote of thanks by Dr. Rajshree Wankhede. She expressed gratitude to the guest speaker, university leadership, faculty members, and participating researchers. Valuable contributions to this successful event were made by Dr. Amit Gayakwad, Dr. Prashant Awchat, Dr. Snehila Jaiswal, and other faculty members. Attendees expressed that this program—which gave direction to research, a path to funding, and strength to ideas—marked an important milestone in the university's progress in the academic and research domains.



Guest Lecture on Polymer Technology at GHRU, Amravati

A highly informative and knowledge-enhancing guest lecture on the topic of "Polymer Technology" was jointly organized by the First Year Engineering and Forensic Science departments at G H Raisoni University, Amravati. Considering the growing importance of polymer technology in modern engineering

and science fields, this program was arranged with the objective of providing students with in-depth knowledge of the subject. The keynote speaker for this lecture was the renowned professor and researcher Dr. Savita Dixit from Maulana Azad National Institute of Technology (MANIT), Bhopal. Dr. Dixit is recognized as an

expert in the areas of natural products, polymer composites, biofuels, and environmental chemistry.

Dr. Dixit began the lecture with the fundamental concepts of polymers and provided detailed information on their structure, types, and properties. She explained that polymers are large molecules formed from repeating structural units, and she clearly distinguished – with examples – between natural polymers (such as proteins and cellulose) and synthetic polymers (such as plastics and fibers). She then shed light on major polymer processing techniques, including injection molding, extrusion, blow molding, and compression molding. She gave an in-depth analysis of how these techniques are used in various industries and their critical role in improving product quality and efficiency. While highlighting real-life applications, Dr. Dixit emphasized the multifaceted uses of polymers in fields such as packaging (food and pharmaceuticals), automotive parts, aerospace composites, medical implants, prosthetics, and textiles.

She presented case studies on the use of polymers in rapid prototyping technologies like 3D printing, environmentally friendly biodegradable plastics, and high-strength fiber-reinforced composites. She also introduced students to modern characterization methods used for evaluating polymer quality, such as thermal analysis, mechanical testing, and spectroscopy. In addition, she discussed emerging technologies including sustainable bio-based polymers, nanotechnology in nanocomposites, additive manufacturing, and shape-memory polymers. At the end of the lecture, Dr. Dixit placed special emphasis on material selection, process optimization, quality control, recycling, and environmental

responsibility. She strongly urged students not to focus solely on technical advancement but to develop eco-friendly and sustainable innovations.

Around 60 first-year B.Tech engineering students participated enthusiastically in this interactive session. During the question-and-answer segment, students raised various doubts and gained greater clarity on the subject. The program was graced by the presence of Dr. Mukesh Kumar (Head, First Year Engineering Department), Dr. Shrikant Chavate (In-charge, PhD Cell), Dr. Vrushali Wankhede, Dr. Tapan Kumar Shankar, Dr. Manish Phukate, Prof. Abhaya Bhole, and Prof. Rutika Bhojar. The event was successfully and smoothly coordinated by Dr. Vrushali Wankhede. Initiatives like these provide students with industry-oriented knowledge and are sure to serve as valuable guidance for their future research and career prospects.



An Informative Guest Lecture on Solar Energy at GHRU, Amravati

Recently, an inspiring and informative guest lecture on the topic “Solar Energy – An Overview” was organized by the Department of Electrical Engineering at G H Rasoni University, Amravati. The lecture was delivered by renowned solar energy expert Dr. Khyati Prajapati, Assistant Professor, Department of Electrical Engineering, Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat. The event saw enthusiastic participation from B.Tech and M.Tech students in Electrical Engineering, as well as faculty members. More than 70 students actively engaged in this interactive session. The lecture provided in-depth guidance on the importance of renewable energy—particularly the role of solar energy—in meeting India's growing energy demands. Dr. Khyati Prajapati began her lecture with an overview of India's current energy scenario.

Emphasizing the need for clean, environmentally friendly, and sustainable energy sources, she explained in detail the fundamentals of solar photovoltaic (PV) systems, types of solar cells, and key components of solar energy projects. She particularly highlighted India's abundant solar potential, load patterns, environmental concerns, and the significance of solar energy from the perspective of energy security. Focusing on practical aspects, she discussed real-world challenges in solar power generation, grid integration issues, and the incorporation of solar energy into modern power systems. By providing examples of industrial, residential, and utility-scale solar projects, she clarified the concepts further. This helped foster a positive

outlook among students regarding new career and research opportunities in the renewable energy sector. Since the lecture was interactive, students raised various questions and clarified their doubts. The program was graced by the presence of Dr. Mukesh Kumar (HoD, First Year Engineering), Dr. C. M. Bobade (HoD, Electrical Engineering), Dr. Vishakha Shah, Prof. Harsh Tharpe, and Prof. Vaishali Chouhan. Their guidance elevated the educational value of the event. Students described the lecture as “extremely informative and inspiring.” The program coordinator, Dr. Bhumaiya Jula, concluded the event by expressing gratitude to Dr. Khyati Prajapati for her valuable insights and emphasized the need for such initiatives to enhance students' knowledge.



The Second International Conference on “Digital Transformation” Concluded at GHRCEM, Jalgaon

The second International Conference on the theme “Digital Transformation for Advanced Manufacturing and Urban Development” was successfully organized at G. H. Rasoni College

of Engineering and Management, Jalgaon. The conference was jointly conducted by the Departments of Electronics and Telecommunication (E & TC), Mechanical, Civil,

and Electrical Engineering, in collaboration with the Department of Instrumentation and Automation Technology, University of Colombo (Sri Lanka). The conference commenced in the morning with registration and the arrival of guests, followed by the inauguration ceremony featuring the traditional lighting of the lamp. On this occasion, the conference proceedings/memento—comprising the research papers presented at the international conference—was formally released by the dignitaries. All dignitaries on the dais symbolically unveiled the proceedings and highlighted the academic and research contributions of the conference. In her inaugural address, Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, welcomed the distinguished guests, expert speakers, researchers, and students. She stated that today we stand at a juncture where the convergence of technology, industry, and urban development is shaping the future of the world.

Advanced manufacturing and urban development are being completely redefined through digital transformation. In the manufacturing sector, artificial intelligence, robotics, the Internet of Things, data analytics, and automation are driving the Fourth and Fifth Industrial Revolutions, making production processes more efficient, accurate, and environmentally friendly. Data has become the core of decision-making, enabling predictive maintenance, real-time optimization, and customized production. She further noted that cities are no longer merely places to live but are transforming into smart, sustainable, and resilient ecosystems. Digital infrastructure, renewable energy, smart transport, and citizen-centric services are improving the quality of urban life. Manufacturing and urban development are not independent fields but are complementary and interdependent. However, she also emphasized the accompanying challenges, such as cybersecurity, skill

development, ethical AI, and the inclusive use of technology.

Following this, Academic Dean Prof. Dr. Sanjay Shekhawat stated in his address that the significant contribution of science and technology to a nation's progress is evident from the journey of many developed countries. Similarly, India has embraced digital transformation by expanding infrastructure and developing public-oriented services. Cloud services, e-governance, and digital public infrastructure have made administration more transparent and efficient. The Unified Payments Interface (UPI) has brought a revolutionary change in financial transactions, placing India at the forefront of digital payments globally. Initiatives such as e-Sanjeevani (telemedicine), e-Hospital, e-Courts, and DigiLocker have made healthcare and education services more accessible and secure. These developments have strengthened India's digital economy, and with the National Education Policy at the center, this international conference was organized. The Chief Guest, Prof. Dr. Santosh Rane (Head, Sardar Patel College of Engineering, Mumbai), provided detailed guidance on digital twinning, Industry 5.0, and smart factories. He explained that digital twin technology enables virtual testing of products, cost reduction, and quality improvement. He emphasized that human-machine collaboration will be the focal point of future industries. Additionally, Dr. Sanjaya Thilakarathne (University of Colombo, Sri Lanka) shared global experiences related to energy security, renewable energy, and digital technologies. During the conference, parallel technical sessions were conducted in the disciplines of Civil, Mechanical, Electrical, Electronics and Telecommunication (E & TC), Computer Engineering, Data Science, and Management. Researchers from India and abroad presented their research papers. The conference was anchored by Prof. Dr. Bipasa Patra, and the vote of thanks was delivered by

Prof. Dr. Mukund Patil (Dean, R & D). Significant contributions to the successful organization of the conference were made by Prof. Dr. Tushar Patil, Prof. Dr. Mukund Patil, Prof. Dr. Shantanu Pawar, along with all Heads of Departments and members of the organizing committee. On the successful organization of the conference, the Chairman of G H Raisoni Institute, Shri Sunil Raisoni, specially appreciated the efforts of the organizing committee. This version maintains

the original meaning while ensuring grammatical accuracy, consistent terminology (e.g., expanding abbreviations on first use where helpful), proper punctuation, and smoother sentence structure for better readability in a formal report or press release context. The event aligns with the 2nd International Conference held under this theme at the institution.



Inspirational Lecture by Padmashri Chaitram Pawar in 'Sada-Gyan Series' at GHRCEM, Jalgaon

A special lecture was organized under the 'Sada-Gyan Series' at G H Raisoni College of Engineering and Management, Jalgaon. In the very first event of this series, Padmashri Chaitram Pawar's lecture on the topic "Sujalam Suphalam: An Inspirational Journey" infused new energy and motivation into the students. The dignitaries present on the stage for the program included chief guest Padmashri Chaitram Pawar, Prof. Dr. Priti Agrawal (Director, GHRCEMJ), Balabhau Jogi (State Organizer, Vanvasi Kalyan Ashram, Maharashtra), Umesh Dinkar Sonvane (District College In-charge, Rashtriya Swayamsevak Sangh), Deepak Pardeshi (Coordinator, Bahinabai Festival), and Academic Dean Prof. Dr. Sanjay Shekhawat. The program began with the lighting of the ceremonial lamp, followed by a warm welcome of the dignitaries with floral bouquets. In her introductory address, Prof. Dr. Priti Agrawal, Director of G. H. Raisoni Institute, elaborated on the role of the innovative 'Sada-Gyan Series' lecture platform. She stated, 'Sada-Gyan' is not

merely a lecture series; it is a sincere effort to shape students into good human beings with social awareness and sensitivity, alongside higher education. In today's competitive era, degrees and skills alone are not enough—humanity, values, and a sense of responsibility toward society are equally important. 'Knowledge gets direction from humanity, and success gains momentum from social consciousness.' Therefore, initiatives like the 'Sada-Gyan Series' are urgently needed in universities, colleges, and educational institutions today. Such efforts will nurture citizens who feel compelled to contribute something to society," she firmly asserted. Explaining the inspiration behind the 'Sada-Gyan Series' concept, she mentioned the parents of Shri. Sunilji Raisoni, Chairman of Raisoni Institute—Sadabai and Gyanchand Raisoni. "The hardworking attitude, value-based lifestyle, and deep connection with society of Sadabai and Gyanchand Raisoni form the very inspiration for this 'Sada-Gyan' lecture series.

It is from their thoughts that this vision has been realized—to convert students not just into successful professionals but into responsible citizens,” she explained. Expressing special joy that the first event of the 'Sada-Gyan Series' at the Jalgaon campus was inaugurated with a lecture by such an eminent social reformer as Padmashri Chaitram Pawar, she said, “Students will receive practical lessons in sustainable development, social service, and value-based living from his life journey. Our students in management and engineering fields are expected to understand this essence and contribute to the development of their families, villages, society, and ultimately the nation.” Following this, the keynote speaker, Padmashri Chaitram Pawar, delivered a highly impactful and experience-rich guidance on the topic “Sujalam Suphalam: An Inspirational Journey.” In his simple yet deeply touching words, he unfolded the transformative journey of Baripada village—from struggle to becoming an ideal model. He said, “The motto of today's first flower is 'Sujalam Suphalam,' and this is not just a slogan—we have lived it and demonstrated it.” He presented an inspiring account of how, in the remote and challenging Baripada village, the barren land was turned into 'gold' through the five pillars: forest (jungle), water (jal), people (jan), land (zamin), and livestock (pashudhan). He highlighted the invaluable contribution of full-time volunteers from the Rashtriya Swayamsevak Sangh's Vanvasi Kalyan Ashram in this entire effort. This people's movement, which began in 1990, continues unbroken to this day and serves as an inspiration for countless villages across the country.

To protect the forests, tree felling was completely stopped initially, and around 5,000 trees of nearly 435 species were planted across approximately 1,100 acres. Although this created a fuelwood shortage, it was addressed by adopting eco-friendly solutions such as solar cookers and smoke-free chulhas. To overcome

water scarcity—the main cause of migration—over 700 check dams were constructed through community participation. As a result, the water problem was resolved, soil fertility improved, and the village shifted toward traditional farming by adopting 'cow-based ideal agriculture.' More than 50 indigenous traditional seeds were conserved, bringing the concept of 'pure food' into practice. As part of these efforts, the 'Vanbhaji Mahotsav' (Forest Vegetable Festival) has been consistently organized for the past 21 years. This year, women from 60 villages participated, presenting 110 types of forest vegetables—an especially noteworthy achievement, he mentioned.

Today, a forest area spanning 11,200 hectares has been created around the village, with strict provisions for penalties on tree felling. Baripada has preserved its identity and existence while achieving sustainable development. It has become a model village by taking loans from the government to start various industries and businesses, and repaying them ahead of schedule. With pride, he stated that Baripada has presented a new definition of development to the country: “Pure food, pure oxygen, and peaceful sleep.” Finally, conveying a message to the students, he said, “It is extremely essential to pass on the values of protection, conservation, and reconstruction to the coming generations. Lack of resources never causes failure; with determination, hard work, and sincere efforts, any dream can be realized.” The atmosphere in the hall clearly reflected that his guidance instilled confidence, social awareness, and a sense of responsibility in the students. The program was anchored by Prof. Kalyani Neve, while the vote of thanks was proposed by Shantanu Pawar. Faculty members, staff, and a large number of students attended the event. This inaugural event under the 'Sada-Gyan Series' proved to be highly successful and memorable.



Inspirational Lecture by Padmashri Chaitram Pawar in 'Sada-Gyan Series' at GHRCEM, Jalgaon

The Department of Science & Technology, GHRSTU, Nagpur recently organized a guest lecture on the topic "Machine Learning in Today's Prospectus". The program was held in the auditorium. The Guest of honour was Dr. Kavita Ramyash Singh, an Expert from Department of Computer Technology, YCCE, Nagpur. She is a distinguished academic and researcher with extensive experience in Machine Learning, Artificial Intelligence, and Data Analytics. She has contributed significantly to research and practical implementations of ML across various domains and is known for her ability to explain complex concepts in a clear and engaging manner. The event began with a warm welcome to the chief guest, Dr. Kavita Ramyash Singh and Prof. Anupam Chaube, Dean of the Department of Science & Technology. The inaugural program commenced with the ceremonial lamp-lighting in front of Goddess Saraswati, symbolizing the dispelling of ignorance and the pursuit of knowledge. The lighting was conducted by the chief guests. Prof. Anupam Chaube welcomed Dr. Kavita Ramyash Singh with a flower bouquet, while Asst Prof. Parag Gajbhiye extended a warm welcome to Dean Anupam Chaube. Dr. Singh began the session by introducing the fundamentals of machine learning and its evolution over the years. She explained how ML has transitioned from a purely research-oriented discipline to a

core technology driving innovation in multiple sectors.

The lecture covered the following key areas:

- Basics of Machine Learning and its types (Supervised, Unsupervised, and Reinforcement Learning)
- Role of data in building intelligent systems
- Importance of algorithms and model training
- Ethical considerations and challenges in machine learning Dr. Singh highlighted how machine learning is shaping today's technological landscape. She discussed its applications in:
 - Healthcare: Disease prediction, medical imaging, and personalized treatment
 - Finance: Fraud detection, credit scoring, and algorithmic trading
 - Education: Personalized learning systems and performance analytics
 - Industry and Business: Automation, recommendation systems, and customer behaviour analysis

She emphasized how ML has become an essential skill in today's job market and is influencing future career opportunities. Dr. Singh encouraged students to focus on strong foundations in mathematics, programming, and problem-solving to excel in machine learning.

The guest lecture on “Machine Learning in Today's Prospectus” was highly informative and inspiring. It provided valuable insights into the current applications and future potential of machine learning. Dr. Kavita Singh's expert guidance helped students gain a clearer understanding of how machine learning is transforming industries and shaping the future of technology. The lecture concluded with an interactive question-and-answer session. Students actively participated by asking questions related to career paths, research opportunities, and real-world challenges in machine learning. Dr. Kavita Singh provided

practical guidance and motivated students to pursue projects and certifications in this domain.



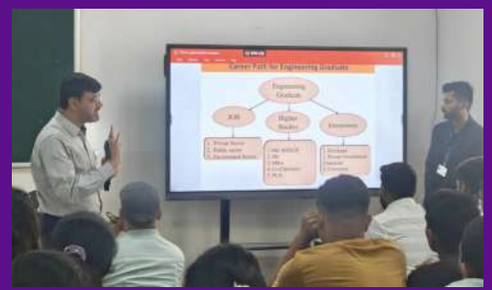
SOET GHRISTU Pune Hosts Expert Session on Engineering Career Pathways

The School of Engineering & Technology (SOET) at G H Raisoni International Skill Tech University, Pune, organized an insightful expert session titled “A Pathway to Engineering Career” on Tuesday, 23rd September 2025.

Held at Room 201, D Building, GHRACS, Wagholi Campus, the session featured Dr. Vaibhav Hendre, Pro Vice Chancellor of GHRISTU, Pune, as the distinguished speaker. Dr. Hendre engaged students on emerging opportunities, essential skill sets, and diverse career

trajectories in the engineering domain. He emphasized the growing importance of innovation, industry-aligned competencies, and lifelong learning in building a successful and adaptive professional journey.

The interactive discussion provided valuable guidance to students, aligning with SOET's commitment to nurturing well-rounded, future-ready engineers equipped to thrive in a dynamic technological landscape.



GHRISTU Pune Hosts Expert Interactive Session on Research & Innovation

G H Raisoni International Skill Tech University (GHRISTU), Pune, organized an expert interactive session on “Research & Innovation” on 4th November 2025. The session featured Dr. V. M. Gadre, Professor at IIT Bombay, who shared valuable insights into the evolving landscape of academic research, innovation-

driven education, and the pivotal role of young minds in advancing technology for societal benefit.

Dr. Gadre engaged students and faculty in a thought-provoking dialogue on fostering a culture of inquiry, interdisciplinary collaboration, and impactful innovation. The discussion

provided a clear perspective on aligning academic research with real-world challenges and emerging technological trends.

The university extends its sincere gratitude to



its leadership for their continued support in facilitating such enriching academic interactions, which strengthen GHRISTU's commitment to promoting a vibrant research ecosystem and inspiring future innovators.



GHRISTU Pune Hosts Expert Session on 'Blueprint of Success for Engineers'

G H Raison International Skill Tech University (GHRISTU), Pune, recently conducted an expert guest session titled "The Blueprint of Success for Engineers" for B.Tech students across its Wagholi and Yerwada campuses. The session was led by acclaimed author and motivational speaker, Mr. Raghvan Koli.

Mr. Koli engaged students with practical insights on mindset, structured career planning, essential skill development, and actionable

strategies for achieving professional excellence. His interactive presentation provided attendees with a clear and motivational roadmap to navigate their academic journey and future engineering careers.

The session reinforced GHRISTU's commitment to holistic student development beyond the classroom, offering inspiration and real-world guidance to empower the next generation of engineers.



GHRU, Amravati Hosts Insightful Guest Lecture on Polymer Technology

G H Raison International Skill Tech University (GHRISTU), Pune, recently conducted an expert guest session titled "The Blueprint of Success for Engineers" for B.Tech students across its Wagholi and Yerwada campuses. The session was led by acclaimed author and motivational

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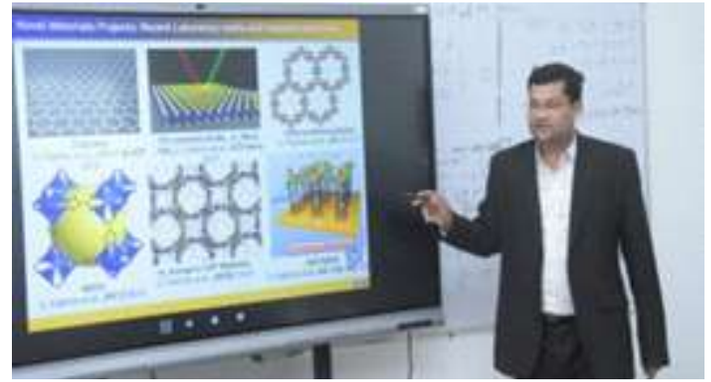
to holistic student development beyond the classroom, offering inspiration and real-world guidance to empower the next generation of engineers.



Expert Talk on Advanced Catalysis Enlightens Students at GHRU, Amravati

G H Raison University, Amravati, witnessed an inspiring session on cutting-edge catalysis research as the Department of Electronics & Telecommunication Engineering, in collaboration with the First Year B.Tech Department, organized an expert talk on December 18, 2025. The event, held at 3:00 PM, featured Dr. Srimanta Pakhira, Associate Professor from the Indian Institute of Technology (IIT) Indore, who delivered a compelling lecture on "Reaction-Driven Restructuring of Defective PtSe₂ into an Ultra-Stable Catalyst for the Oxygen Reduction Reaction." Dr. Pakhira delved into the fascinating world of two-dimensional materials, with a special focus on PtSe₂ and its transformation into a highly stable and efficient catalyst through reaction-driven restructuring. He emphasized the critical role of the oxygen reduction reaction (ORR) in fuel cells and sustainable energy systems, explaining how innovative material engineering can enhance catalytic performance and longevity. The session bridged interdisciplinary fields, combining electronics, materials science, and clean energy technologies, providing students with valuable insights into real-world research

applications. Dr. Pakhira also shared his personal research journey, experimental techniques, and emerging trends, inspiring attendees to explore advanced studies and research careers. The program was spearheaded by Dr. Shrikant Chavate and Dr. Mukesh Kumar, with seamless coordination by Dr. Rajshree Wankhade, Prof. Rupali Chopade, Prof. Veena Chaudhary, Dr. Kailas Kumar Das, and Ms. Diksha Sambe. Over 70 students and faculty members participated enthusiastically. An engaging Q&A session followed, allowing students to interact directly with the expert and resolve queries. The event received widespread appreciation for its depth and relevance to contemporary scientific advancements. The university extended gratitude to Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and Dean – Student Welfare Dr. Prashant Awachat for their unwavering support. Special thanks were conveyed to Dr. Srimanta Pakhira for his insightful contribution. Such initiatives underscore G H Raison University's commitment to fostering academic excellence and bridging theoretical knowledge with frontier research, preparing students for future challenges in engineering and technology.



Advanced Optimization Techniques Are the Need of the Today's world : Dr. Vivek D. Kalyankar

G H Raisoni University, Amravati organized a highly enlightening guest lecture on "Introduction to Advanced Optimization Techniques and its Applications" for first-year B.Tech students on Saturday, 15 November 2025. The session was delivered by eminent expert Dr. Vivek D. Kalyankar, Associate Dean Academic Ph.D & M.Tech-Research and Associate Professor at S. V. National Institute of Technology (SVNIT), Surat. Addressing the young engineering minds, Dr. Kalyankar emphasized that advanced optimization techniques have become the need of the hour in today's technology-driven world.

"Optimization is the art and science of finding the best possible solution from a set of available alternatives," Dr. Kalyankar explained. "It forms the backbone of modern engineering, data science, economics, and decision-making. Every engineering student must understand its intricacies to stay relevant in the industry." During the interactive session, Dr. Kalyankar covered a Types of optimization problems, Cutting-edge techniques including Gradient-

based methods, Evolutionary Algorithms, Heuristics, and Convex Optimization , Real-world success stories such as Amazon's supply chain optimization, Google Maps' route optimization algorithms, BlackRock's Aladdin platform for portfolio management, and smart grid optimization for renewable energy. Students were also familiarized with industry-leading software tools like CPLEX, Gurobi, IPOPT, CVXPY, MOSEK, and MATLAB's Global Optimization Toolbox. Concluding the lecture, Dr. Kalyankar shared key best practices: precise problem formulation, selection of appropriate algorithms, hyperparameter tuning, and robust solution validation. The session received an overwhelming response from first-year students, who actively participated in the Q&A round. The program was coordinated by Dr. Mukesh Kumar. Among the dignitaries present were Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehl Jaiswal, Dean Student Welfare Dr. Prashant Awachat, and Ph.D Cell In-charge Dr. Shrikant Chavate.



GHRU, Amravati Conducted Guest Lecture on CMOS Circuit Opportunities

The Department of Electronics & Telecommunication Engineering at G H Rasoni University (GHRU), Amravati, successfully organized a guest lecture titled "Exploring Opportunities in Digital & Analog CMOS Circuits" recently. Renowned academician Dr. G. P. S. C. Mishra, Professor at NIT Raipur, delivered the keynote address. The session focused on bridging theoretical knowledge with practical applications in CMOS design, highlighting current industry trends, research challenges, and emerging opportunities in digital and analog circuits. Targeted at B.Tech students, the lecture saw enthusiastic participation from over 50 students, who engaged in an interactive Q&A, gaining deeper insights into advanced electronics design and research pathways. The event was held under the leadership of Dr. Shrikant Chavate, Head of the Department, with seamless coordination by

Prof. Rupali Chopade and Prof. Vina Chaudhary. In her vote of thanks, Dr. Rajshree Wankhade expressed gratitude to Dr. Mishra, faculty, staff, and students. The department extended special appreciation to Dr. Vinayak Deshpande (Vice-Chancellor, GHRUA), Dr. Prashant Awachat (Dean, Students' Welfare), and Dr. Snehil Jaiswal (Registrar) for their unwavering support in promoting academic excellence.



Expert Talk on "Mathematics The Silent Force Behind Interdisciplinary Studies" at GHRU, Amravati

Highlighting the indispensable role of mathematics as the backbone of modern interdisciplinary research, the Department of Mathematics, G H Rasoni University, Amravati (GHRUA) organized a highly enriching Expert Talk on "Role of Mathematics in Interdisciplinary Studies" Recently. The keynote address was delivered by Dr. Ravi Ragoju, Associate Professor, National Institute of Technology (NIT) Goa, a renowned researcher known for his work in mathematical modeling and its applications across diverse domains. In his captivating session Dr. Ragoju demonstrated how mathematical frameworks, analytical reasoning, and quantitative tools are seamlessly integrated into fields ranging from engineering, physics, and data science to economics, management, life sciences, and even social sciences. "Mathematics is not just a subject; it is the universal language that connects disciplines and drives innovation," Dr. Ragoju remarked

while citing real-world examples of mathematical applications in solving complex interdisciplinary challenges. Hon'ble Vice-Chancellor Dr. Vinayak Deshpande graced the occasion and, in his address, underscored the growing significance of interdisciplinary approaches in higher education. He appreciated the initiative and stressed that such programs align perfectly with the vision of creating well-rounded, future-ready academicians and professionals. The program was meticulously coordinated by Dr. Shrikant Chavate Head, Ph.D. Cell & ETC Department and Dr. Prakash Narayan Faculty, Department of Mathematics. Around 100 participants from various faculties attended the talk and expressed immense satisfaction with the insights gained. Among the dignitaries present were Dr. Prashant Awachat (Dean, Students' Welfare), Dr. Snehil Jaiswal (Registrar), Dr. Vinayak Dakre (Controller of Examinations), and Dr. Mahip Bartere.



Guest Lecture on Sensors & Engineering Applications Inspires First-Year Students at GHRU, Amravati

A highly informative and interactive guest lecture titled "Sensors and their Engineering Applications" was organized at G H Raison University, Amravati, under the School of Engineering & Technology. The session featured Dr. Saidi Reddy Parne, Associate Professor of Physics in the Department of Applied Sciences at the National Institute of Technology (NIT) Goa, as the expert speaker. The lecture was specially arranged for first-year B.Tech students and those pursuing Electronics & Telecommunication Engineering, with more than 70 students participating enthusiastically. Dr. Parne commenced the session by explaining the fundamental concepts of sensors, describing how these devices convert physical, chemical, or environmental changes into meaningful electrical signals. He delved into the major types of sensors, including temperature, pressure, motion, chemical, and optical varieties, while elaborating on the working principles of resistive, capacitive, inductive, and optical sensor technologies. The speaker highlighted the wide-ranging applications of sensors across various sectors, such as industrial automation, the automotive industry, aerospace and defense, medical devices, and consumer electronics. He illustrated these applications with real-world case studies, including Tesla's use in autonomous driving, GE

Aviation's engine health monitoring systems, and Medtronic's advancements in medical sensors. Additionally, Dr. Parne discussed key sensor selection parameters and emerging trends, including integration with the Internet of Things (IoT), artificial intelligence, nanotechnology, and wearable sensors. The lecture concluded with a valuable discussion on best engineering practices, covering calibration, signal conditioning, noise reduction, and optimal sensor placement. The event was graced by the presence of Dr. Mukesh Kumar, Head of Department for First-Year Engineering, and Dr. Shrikant Chavate, Head of Department for Electronics & Telecommunication Engineering, along with faculty members Prof. Diksha Sambhe, Prof. Kunal Borkar, Prof. Rupali Chopre, and Prof. Vina Chaudhari. Prof. Diksha Sambhe, the event coordinator, extended heartfelt gratitude to Dr. Saidi Reddy Parne for his insightful and application-oriented presentation, which is expected to motivate first-year students toward exploring sensor technologies and contemporary engineering fields. Students provided overwhelmingly positive feedback, noting that the session greatly enhanced their understanding of the real-world relevance of basic science subjects in modern engineering careers.



Enlightening Guest Lecture on Solar Energy at GHRU, Amravati

The Department of Electrical Engineering at G H Rasoni University, Amravati, organized an insightful guest lecture on "Solar Energy – An Overview" recently. The session was delivered by renowned expert Dr. Khyati Prajapati, Associate Professor in the Department of Electrical Engineering at Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat. The lecture attracted enthusiastic participation from B.Tech and M.Tech students of Electrical Engineering, along with faculty members. Over 70 students attended the interactive session, which highlighted the growing importance of renewable energy in India's power landscape. Dr. Prajapati commenced the lecture with a comprehensive overview of India's current energy scenario, underscoring the surging demand for clean and sustainable sources. She delved into the fundamentals of solar photovoltaic (PV) systems, including the working principles, various types of solar cells, and key components of solar power setups. The expert also covered critical topics such as load patterns, India's abundant solar potential, and the pivotal role of solar energy in tackling environmental concerns and enhancing energy security. Emphasizing practical applications,

Dr. Prajapati discussed real-world aspects of solar power generation, challenges in grid integration, and its integration into modern power systems. She illustrated concepts with examples from industrial, residential, and utility-scale solar projects, inspiring students about career and research opportunities in renewable energy. The interactive format allowed students to engage actively, posing questions and clarifying doubts, making the session highly enriching. The event saw the gracious presence of distinguished faculty members, including Dr. Mukesh Kumar (HOD, First Year Engineering), Dr. C.M. Bobade (HOD, Electrical Engineering), Dr. Vishaka Shah, Harsha Tharpe, and Vaishali Chauhan. Their participation and interactions added significant academic depth to the program. Students described the lecture as "highly informative and motivating," particularly in the context of emerging opportunities in sustainable energy. The event was coordinated by Dr. Bhumaiah Jula he concluded with a heartfelt vote of thanks, expressing deep gratitude to Dr. Khyati Prajapati for her valuable insights and contributions toward advancing students' knowledge in solar energy and sustainable power systems.



GHRU, Amravati Conducted Guest Lecture on Green Manufacturing & Industry 4.0

The Department of Mechanical Engineering, G H Raison University, Amravati, organised a guest lecture on "Sustainability and Green Manufacturing with Industry 4.0 Adoption" for first-year B.Tech students. The session was delivered by Prof. (Dr.) Vilas Warudkar, Professor, Department of Mechanical Engineering, MANIT Bhopal. Dr. Warudkar emphasised that sustainable manufacturing is now a business imperative, defining it as the creation of products through processes that minimise environmental impact, conserve energy and resources, and ensure safety for employees and communities. He highlighted how Industry 4.0 technologies Artificial Intelligence, IoT, Cloud Computing, Additive Manufacturing, and Digital Twins are transforming manufacturing into a greener,

smarter ecosystem through predictive maintenance, energy optimisation, and waste reduction. Sharing real-world success stories, he demonstrated how companies are achieving both profitability and sustainability. Despite challenges like high initial costs, skill gaps, and data security concerns, Dr. Warudkar called this convergence "the biggest opportunity of our generation" to build responsible industries. He urged students to view Industry 4.0 not merely as automation but as a tool to create a cleaner, sustainable future. The programme was coordinated by Dr. Tapan Kumar Sankar and graced by Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean Student Welfare Dr. Prashant Awachat, and Ph.D Cell In-charge Dr. Shrikant Chavate.



GHRU, Amravati Hosts Expert Talk on Securing Research Funding

The Department of Electronics & Telecommunication Engineering at G H Raison University, Amravati, successfully organised an insightful expert talk on December 29, 2025, titled "Transforming Ideas into Funded Projects: A Guide to Research Schemes in India." The session was delivered by Dr. Ghanapriya Singh, Assistant Professor in the Department of Electronics and Communication Engineering at National Institute of Technology (NIT) Kurukshetra. Dr. Singh shared comprehensive insights into various government and institutional funding schemes available in India,

covering their objectives, eligibility criteria, application procedures, and essential elements of crafting successful proposals. She emphasised practical aspects such as effective proposal structuring, budgeting strategies, and common mistakes to avoid during submissions, providing attendees with actionable guidance to convert innovative ideas into viable funded projects. The event proved highly valuable for faculty members, research scholars, and postgraduate students, inspiring them to pursue sponsored research initiatives. The programme was coordinated by Dr. Shrikant

Chavate, In-charge of the Ph.D. Cell and Head of the Department of Electronics & Telecommunication Engineering. He underscored the critical role of a robust research ecosystem and externally funded projects in driving academic excellence. Vice-Chancellor Dr. Vinayak Deshpande addressed the gathering, urging participants to proactively apply for research grants. He highlighted the university's commitment to fostering



innovation, interdisciplinary collaboration, and external funding opportunities. The session concluded with a vote of thanks by Dr. Rajshree Wankhade, who expressed gratitude to the guest speaker, university leadership, faculty, and attendees for their active engagement. Special appreciation was extended to Dr. Amit Gaikwad, Dr. Prashant Awachat, Dr. Snehil Jaiswal, and other faculty members for their contributions to the event's success.



GHRCE Nagpur Hosts Expert Session on AI Applications at ATAL Faculty Development Programme

G H Rasoni College of Engineering (GHRCE), Nagpur, organised a specialized expert session as part of the ongoing ATAL Faculty Development Programme (FDP) at S.B. Jain Institute of Technology, Management & Research. Held on January 22, the session featured Dr. Nikhil Wyawahare and focused on the transformative theme "AI in IoT, Healthcare, and Smart Cities – Case Studies."

Dr. Wyawahare's presentation bridged theoretical concepts with real-world applications, offering faculty participants a deep dive into how Artificial Intelligence is revolutionizing key sectors. Through detailed case studies, the session explored AI-driven innovations in IoT architectures, predictive healthcare analytics, and machine learning applications for smart city management. Attending educators gained practical insights to

integrate contemporary AI developments into their teaching and research, enhancing both academic relevance and industry alignment. The ATAL Academy's FDP initiative aims to advance the technical proficiency of engineering faculty across India, ensuring alignment with evolving technological trends. This session reinforced GHRCE's commitment to fostering academic excellence and industry-ready knowledge within the educator community.



Guest Lecture on “Innovations in Quality Assurance & Software Testing” Organised at GHRCEM, Nagpur

The Department of MCA organized an informative Guest Lecture on “Innovations in Quality Assurance and Software Testing” as part of its continuous efforts to enhance industry-oriented learning among students on dated 8th December 2025 at 9 am at Eklavya Hall, Block B, GHRCEM, Nagpur. The session was designed to expose students to modern practices, tools, and methodologies used in the software testing domain and to prepare students for real-world industry challenges. The guest speaker for the session was Mr. Akash Ravikumar Chhangani, Quality Analyst (QA) at Fendahl International, Nagpur. He is also a proud alumnus of the MCA Department, G H Raisoni College of Engineering and Management, Nagpur, from the 2024 pass-out Batch. His return to the campus as a guest speaker served as a great source of motivation and inspiration for the students.

The main objectives of the lecture were to create awareness about emerging trends in software quality assurance, to introduce students to modern testing tools and Agile practices and encourage students to build strong foundations in software testing. During the session, Mr. Akash explained the difference between manual testing and automation testing, along with various testing levels such as unit, integration, system, and acceptance testing. He shared real-time industry examples and project experiences, which helped students understand the practical implementation of QA concepts. The activity took place under the guidance of our respected Head of Department, Dr. Sandhya Dahake and Dr. Vivek Kapur Campus director GHRCEM, Nagpur



Guidance Session on Research Paper Writing Organised at GHRCEM, Nagpur

The Department of MCA organized a Guest Lecture on the topic “Designing Research Paper: Structure, Strategy and Scholarly Ethics” for the 2024–26 batch of Final Semester students at Eklavya Hall, Block-B on 23rd December 2025. The session was attended by all enthusiastic students who showed keen interest in understanding the fundamentals of academic research and effective research paper writing. The lecture was delivered by Dr.

Usha Kosarkar, Assistant Professor, Department of Science and Technology. Dr. Kosarkar provided clear and systematic guidance on the process of writing a research paper. She explained the basic structure of a research paper, emphasized the importance of selecting an appropriate research topic, conducting an effective literature review, and maintaining proper academic and publication standards while writing. During the session, she also

introduced various tools and resources that assist researchers in simplifying the research writing process, such as tools for reference management, formatting, and plagiarism checking.

These insights helped students understand how to prepare quality research papers more efficiently. The session was highly interactive, with students actively asking questions, all of



which were addressed patiently and clearly by the speaker. The lecture was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, Dr.Vivek Kapur Campus director GHRCEMN and concluded with appreciation for Dr.Usha Kosarkar for her valuable guidance and insights, which will greatly help students in developing strong research writing skills and a research-oriented approach.



GHRCEM, Nagpur Organised Session on “Research Paper Writing from Title to Publication: Complete Framework & Publication Process”

The Department of MCA organized a Guidance Session on the topic “Research Paper Writing from Title to Publication: Complete Framework and Publication Process” for the 2024–26 Batch of Final Semester Students on 24 December 2025 at Dr. APJ Abdul Kalam Azad Hall, Block-B. The session witnessed enthusiastic participation from students who showed keen interest in gaining in-depth knowledge about the complete research paper writing and publication process. The lecture was delivered by Dr. Rajani D. Singh, R & D Co-Ordinator, Department of Science and Technology, GHRCEM and GHRSTU, Nagpur. Dr. Singh Ma'am provided comprehensive and practical guidance on research paper writing, starting from research title selection to final publication. She explained how to select research titles category-wise, discussed various types of research areas, and elaborated on different types of research methodologies.

During the session, Dr. Singh Ma'am explained the structure and essential contents of a

research paper, highlighting originality, clarity, and ethical practices. She guided students on literature survey techniques and proper paper organization. She also explained the research publication process, including peer review, journal selection, and research impact metrics such as H-Index and i10-Index. The session was highly interactive, with students actively engaging through questions and discussions. Dr. Singh Ma'am patiently addressed all queries, making complex research concepts easy to understand and encouraging students to adopt a research-oriented mindset. The lecture was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department and Dr.Vivek Kapur Campus Director GHRCEM, Nagpur. The session concluded with a vote of thanks and appreciation for Dr. Rajani D. Singh for her valuable guidance and expert insights, which will greatly assist students in developing strong research writing skills and understanding the complete research publication framework. The session is ended by National Anthem.

Guest Lecture on “Youth Empowered: Discipline Meets Social Responsibility” Organised at GHRCEM, Nagpur

The Department of MCA, in collaboration with the Initiative for Moral and Cultural Training Foundation (IMCTF) under the National Service Scheme (NSS), organized a Guest Lecture titled “Youth Empowered: Discipline Meets Social Responsibility” on the occasion of National Youth Day (Vivekananda Jayanti) to commemorate the birth anniversary of Swami Vivekananda. The program was organized for the 2025–26 batch of MCA students at Eklavya Hall, Block-B and was attended by enthusiastic students who actively participated throughout the session.

The event commenced with an invocation and lamp-lighting ceremony, symbolizing the spread of knowledge and wisdom. MCA First Year Students Ankit Chauhan, Krunal Kuhithe, Vinku Mondekar's speeches on the lives and sacrifices of Param Vir Yodhas inspired the students and instilled a strong sense of patriotism. A

Pushpanjali ceremony was also performed to pay floral tribute to the brave soldiers of the nation. The program was graced by Major General Anil Bam, Sena Medal, Vishisht Seva Medal (Retd.), as the Chief Guest, along with Shri Tapeshji Sharma, IMCTF Vidarbha Prant Sanyojak. Major General Anil Bam Sir delivered an inspiring address emphasizing discipline, leadership, and service to the nation, while Shri Tapeshji Sharma Sir highlighted the importance of social responsibility and the role of youth in nation-building. The Guest Lecture was conducted under the guidance of Dr. Sandhya Dahake, Head of MCA Department, Dr. Vivek Kapur Campus director GHRCEMN and concluded with appreciation for the esteemed guests for their valuable guidance and motivational insights, which greatly inspired the students.



GHRCEM, Pune Organised Expert Lecture & Business Simulation Workshop for MBA Students

The MBA department at G H Raisoni College of Engineering and Management, Pune, organized an Expert Lecture and Business Simulation Workshop for MBA students from 2nd to 5th December 2025. Mr. S. C. Tyagi was the speaker. A total 40 students were attended the event. Speaker Mr. S. C. Tyagi who introduced students to the concept and importance of business simulation in today's competitive corporate

environment. Through an interactive simulation game, students were able to experience the complexities of strategic decision-making, competition, market dynamics, and organizational management in a risk-free virtual setting. The primary objective of the workshop was to help students apply theoretical knowledge to real-time business situations. It also aimed to enhance their understanding of

key business functions such as marketing, finance, human resources, production, and supply chain management.

The simulation enabled students to make strategic decisions related to product pricing, production planning, marketing strategies, inventory management, and workforce allocation while competing with other teams in a virtual marketplace. The workshop significantly strengthened students' analytical thinking, problem-solving abilities, leadership skills, and team collaboration. Participants learned to evaluate business alternatives, assess risks, interpret financial data, and develop strategies under competitive conditions. It also provided them with practical exposure to budgeting, cost management, and performance analysis,

thereby improving their financial acumen and operational awareness. The Business Simulation Workshop proved to be a highly engaging and enriching learning experience. By combining theory with hands-on practice, it successfully bridged the gap between classroom learning and real-world business challenges. The simulation-based approach not only enhanced students' confidence and adaptability but also prepared them for future leadership roles in the corporate world. Dr. Rajesh Kumar Kashyap, Head of the MBA Department was the coordinator. Dr. N. B. Hulle, In-Charge Director, Dr. R. D. Kharadkar, Campus Director congratulated to the department for organized such event for student's development.



GHRCEM, Pune Organises SADAGYAN Series Session on Artificial Intelligence & Industrial Revolution 4.0

G H Raison College of Engineering and Management, Wagholi, Pune, organized session under the SADAGYAN Series on 10th November 2025, in memory of Late Shri Gyanchand Raison and Late Smt. Sadabai Raison, the revered parents of Chairman Mr. Sunil Raison. The session, themed Artificial Intelligence (AI) and Industrial Revolution 4.0, aimed to create awareness about emerging technologies and inspire students to adapt to the rapidly evolving digital landscape. The event was graced by an eminent panel of dignitaries, including Chief Guest Dr. Achyut Godbole, Senior Scientist, Author, Entrepreneur, and Technologist. Other distinguished guests included Dr. R. D. Kharadkar, Vice Chancellor, GHRISTU, Pune & Campus Director, Raison Education, Pune

Campus; Dr. Vaibhav Hendre, Pro Vice Chancellor, GHRISTU; Dr. N. B. Hulle, In-Charge Director, GHRCEM; Dr. Ajeet Singhvi, Director; Dr. H. R. Kulkarni, Director, CACS; and Ms. Divyanna Shardul, Principal, GHR Public School. In his keynote address, Dr. Achyut Godbole explained Artificial Intelligence as a reflection of human intelligence whose impact depends on ethical and responsible use. He impressed the audience with a live demonstration using ChatGPT, composing a poem and converting it into a song within seconds.

Dr. Godbole highlighted AI's transformative role across healthcare, education, business, agriculture, and governance, and simplified complex concepts such as supervised learning,

unsupervised learning, and deep learning. He further introduced the concept of Industrial Revolution 4.2, integrating breakthrough technologies including Big Data, IoT, Robotics, Blockchain, Quantum Computing, and Cloud Systems, urging students to embrace innovation and future-ready skills. The session was coordinated by Dr. Vandana Dureja, Dean, First-Year B.Tech, and Mrs. Surabhi Pravan,

Counselling Psychologist, who also served as the Master of Ceremony. The session concluded with a vote of thanks by Dr. Vandana Dureja and a group photograph, marking a memorable and inspiring academic experience. Dr. N. B. Hulle and Dr. R. D. Kharadkar appreciated the efforts of the organizing team and commended the students for actively engaging in the technology driven program.



Industrial Visits

Study Tour of GHRCEM, Jalgaon Students to Jalgaon Airport

An industrially and educationally beneficial study tour was successfully organized at Kusumba Jalgaon Airport by the Department of Computer Applications, G H Rasoni College of Engineering and Management. A large number of students from the BCA and MCA departments enthusiastically participated in this tour. The primary objective of this industrial visit was to provide students with practical experience alongside theoretical knowledge. During the tour, students closely studied the airport's state-of-the-art security systems, the use of information technology (IT), various software systems, and the technical and administrative processes related to air traffic.

Observing the actual workplace helped students better understand theoretical concepts and enriched their practical knowledge. Regarding this initiative, Prof. Dr. Preeti Agarwal, Director of G H Rasoni Institute, wholeheartedly praised the students. She noted that such industrial study tours help students understand how the theoretical concepts

taught in the academic curriculum are applied in real life. They also introduce students to industry practices, the practical use of technology, and professional discipline, thereby broadening and maturing their professional outlook. These activities are extremely important for shaping future careers and also help boost students' confidence, she added. The study tour was organized under the guidance of Prof. Kalyani Neve, Head of the BCA and MCA Departments. Prof. Shubham Adwal and Prof. Tejaswini Warke effectively planned the tour and addressed the students' queries. For successfully organizing the tour, Shri Sunil Rasoni, Chairman of Rasoni Education specially appreciated the department head, coordinators, and participating students, and urged that such initiatives be continued in the future.

Students gained hands-on knowledge of airport security systems, IT infrastructure, and technical processes; enthusiastic participation from students.



GHRCEM, Nagpur Organized Industrial Visit to Dinshaw's Dairy Foods Pvt. Ltd., Butibori

The Department of Mechanical Engineering, G H Rasoni College of Engineering & Management, Nagpur, organized a One-Day Industrial Visit to "Dinshaw's Dairy Foods Pvt. Ltd., Butibori" on 19th January 2026 for the students of B.Tech. 6th Semester under the subject Refrigeration and Air Conditioning (PE-II). The visit was planned with the objective of providing students with practical exposure to industrial refrigeration and utility systems, thereby strengthening their understanding of theoretical concepts taught in the classroom. Dinshaw's Dairy Foods Pvt. Ltd. is one of the leading dairy processing industries, utilizing advanced refrigeration, cold storage, chilling, and utility systems essential for maintaining product quality and safety.

During the visit, students were introduced to various industrial refrigeration components, including compressors, condensers, evaporators, chilling units, cooling towers, and utility management systems. The functioning of these systems in real-time dairy processing operations was explained in detail, helping students understand their practical applications and operational challenges. A key highlight of the industrial visit was an interactive knowledge-sharing session with Mr. Aditya Athavle, Senior Utility Engineer (RAC) and a pass-out student of the Mechanical Engineering Department (Batch 2019). He shared valuable industry-oriented insights on refrigeration systems, utility operations, energy efficiency

practices, and the role of RAC systems in dairy processing plants. His interaction enabled students to bridge the gap between theoretical knowledge and practical implementation, understand real industrial challenges, and gain clarity on career opportunities in the Refrigeration and Air Conditioning domain. The session was highly informative, inspiring, and beneficial for the students. The department expresses sincere gratitude to Mr. Ramamurthy (HR, Dinshaw's Dairy Foods Pvt. Ltd.) and Mr. Praful Date (GHRCEM) for their constant support, cooperation, and efforts in facilitating and smoothly organizing the industrial visit. The industrial visit was organized with the prior permission and guidance of Honourable Campus Director Dr. Vivek Kapur, Shradha Park, Dr. Achal S. Shahare, Director, GHRCEM Nagpur, and under the guidance of Dr. Tejpal C. Parshiwani, Head of the Mechanical Engineering Department. The visit was successfully coordinated by Dr. Nilesh C. Kanojiya and Mr. Pratik Dhage, Assistant Professor, Mechanical Engineering Department, along with Mr. Praful Rahul Kamble (Non-Teaching Staff), ensuring smooth execution, discipline, safety, and maximum learning opportunities for all participating students. Overall, the industrial visit proved to be a valuable learning experience, enriching students' practical understanding of Refrigeration and Air Conditioning systems and strengthening the institute-industry interaction.



GHRPS, Nagpur Students Visited the Dinshaw's Factory at Butibori

On Friday, 16th January 2026, the students of G H Rasoni Public School, Nagpur visited the Dinshaw's Factory at Butibori as part of an educational field visit. The visit provided students with first-hand exposure to the complete process of ice cream production, including manufacturing and packaging. During the visit, the HR Head of Dinshaw's, Mr. Rama, addressed the students and shared valuable insights on industrial safety and workplace practices.

The field visit was well coordinated with the support and guidance of Dinshaw's Marketing

Head, Mr. Shrirang Tembhekar, whose cooperation ensured a meaningful learning experience for the students. At the end of the visit, Dinshaw's graciously treated all the students to ice cream, adding joy and excitement to the day. Such enriching learning experiences are made possible under the able guidance of the Chairman of Rasoni Group of Institutions, Mr. Sunil Rasoni, Director Mrs. Palakh Rasoni, and the Principal of G H Rasoni Public School, Nagpur Ms. Meenakshi Bhatia, who continually encourage students to participate in diverse educational activities.



Police Training Camp Visit by GHRPS, Nagpur Students

To make the students aware about the valiant efforts of our police officers and to give them a glimpse of the rigorous training they undergo, students of grade 6th and 7th of G H Rasoni Public School, Nagpur were taken to the Police Training Camp at Takli on 6th January, 2026. The visit was an eye-opening experience for the students, who witnessed firsthand the tough training that our brave police officers go through. From obstacle courses to self-defence techniques, the students got to see it all. The students were also shown various types of firearms including pistols, AK- 47s and many INAS rifles.

The trainers explained the safety protocols of these weapons, giving students a clear understanding of their use in different scenarios. The highlight of the visit was when the students interacted with the trainers asking them questions and learning about their experiences on the field. The Principal of the school, Mrs. Meenakshi Bhatia appreciated the student's enthusiasm, expressing confidence that it would inspire them to make a positive impact. The trip was a great learning experience for the students, teaching them the value of discipline, hard work, and service to the nation. The school administration expresses its

heartfelt gratitude to Shri Sunil Raisoni, Chairman of Raisoni Group of Institutions and Ms Palakh Raisoni, Director of Schools, Raisoni Group of Institutions for organizing such an

informative and inspiring visit, offering students a unique opportunity to learn from the best and become responsible citizens.



SOS Organises Laboratory Exposure Visit to Savitribai Phule Pune University for FY B.Sc Students

The School of Sciences (SOS) at G. H. Raisoni International Skill Tech University (GHRISTU), Pune, organized a Laboratory Exposure Visit for First-Year B.Sc students to Savitribai Phule Pune University (SPPU) on Tuesday, 14th October 2025, from 3:00 PM to 6:00 PM.

The visit took place at the Central Instrumentation Facility (CIF), SPPU, Ganeshkhind, Pune, where students were introduced to advanced scientific instruments, analytical techniques, and real-time laboratory operations.

During the exposure visit, students had the opportunity to:

- Observe state-of-the-art equipment used in scientific research
- Interact with technical experts and understand laboratory functioning
- Gain insights into instrumentation applications in various scientific domains
- Enhance their practical learning beyond the classroom

The visit enriched students' understanding of laboratory practices and helped bridge the gap between theoretical concepts and practical applications.



School of Law, GHRISTU Pune, Conducts Educational Visit to Yerwada Central Jail

The School of Law at G H Raison International Skill Tech University (GHRISTU), Pune, organized an insightful academic visit for its LL.B. students to the Yerwada Central Jail on Saturday, 8th November 2025. Aimed at bridging theoretical knowledge with practical exposure, the visit offered students a deeper understanding of prison administration, inmate rehabilitation, and the operational dynamics of the criminal justice system.

Under the coordination of Dr. Sarika Karanjule and Ms. Pradumi Patel, the session provided an overview of the jail's historical significance,

security protocols, and various reform-oriented programs for prisoners. Students gained firsthand insight into the challenges and processes within correctional institutions, enriching their perspective on criminal law and human rights.

The School of Law extends its sincere appreciation to the Yerwada Jail authorities for their support in facilitating this educational interaction, which aligns with GHRISTU's commitment to experiential and socially relevant legal education.



Law Students from GHRU, Amravati Embark on Enlightening Educational Tour Student visited Supreme Court of India, Rashtrapati Bhavan and Attari-Wagah Border

In a bid to bridge theoretical knowledge with practical insights into India's constitutional and democratic institutions, the School of Law at G. H. Raison University, Amravati, organized a multi-site educational visit for 46 students in December 2025. The program was conducted under the kind supervision of Dr. Nita Nath Dean, School of Law, Accompanied by faculty coordinators Dr. Meenakshi Kale and Dr. Ranjan Dube, the tour covered key national landmarks, fostering a deeper understanding of governance, judiciary, and patriotism. The tour commenced with a two-day visit to the Supreme Court of India in New Delhi on December 16 and 17. Students observed live proceedings in multiple courtrooms, gaining

firsthand exposure to oral arguments, judicial questioning, and courtroom etiquette. They also explored the National Judicial Museum, delving into the evolution of India's judicial system, landmark judgments, and contributions of eminent judges. On December 17, the group toured Rashtrapati Bhavan, the official residence of the President of India. Students explored iconic halls such as the Durbar Hall, Ashoka Hall, Banquet Hall, and the Presidential Library, learning about the constitutional role of the President, ceremonial functions, and the building's historical significance. The tour culminated on December 22 with a visit to the Attari-Wagah border near Amritsar, where students witnessed the iconic Retreat

Ceremony. The synchronized military drills by the Border Security Force (BSF) and Pakistan Rangers instilled a profound sense of national pride, discipline, and respect for the armed forces. Faculty members highlighted the visits' role in enhancing students' appreciation of



constitutional values, separation of powers, and national security. The initiative underscores the university's commitment to experiential learning, inspiring future legal professionals to uphold democratic ideals.



Industrial Visit to “Dinshaw's Dairy Foods Pvt. Ltd., Butibori” Organized at GHRCEM, Nagpur

The Department of Mechanical Engineering, G H Raison College of Engineering & Management, Nagpur, organized a One-Day Industrial Visit to “Dinshaw's Dairy Foods Pvt. Ltd., Butibori” on 19th January 2026 for the students of B.Tech. 6th Semester under the subject Refrigeration and Air Conditioning (PE-II). The visit was planned with the objective of providing students with practical exposure to industrial refrigeration and utility systems, thereby strengthening their understanding of theoretical concepts taught in the classroom. Dinshaw's Dairy Foods Pvt. Ltd. is one of the leading dairy processing industries, utilizing advanced refrigeration, cold storage, chilling, and utility systems essential for maintaining product quality and safety. During the visit, students were introduced to various industrial refrigeration components, including compressors, condensers, evaporators, chilling units, cooling towers, and utility management systems.

The functioning of these systems in real-time

dairy processing operations was explained in detail, helping students understand their practical applications and operational challenges. A key highlight of the industrial visit was an interactive knowledge-sharing session with Mr. Aditya Athavle, Senior Utility Engineer (RAC) and a pass-out student of the Mechanical Engineering Department (Batch 2019). He shared valuable industry-oriented insights on refrigeration systems, utility operations, energy efficiency practices, and the role of RAC systems in dairy processing plants. His interaction enabled students to bridge the gap between theoretical knowledge and practical implementation, understand real industrial challenges, and gain clarity on career opportunities in the Refrigeration and Air Conditioning domain.

The session was highly informative, inspiring, and beneficial for the students. The department expresses sincere gratitude to Mr. Ramamurthy (HR, Dinshaw's Dairy Foods Pvt. Ltd.) and Mr. Prafful Date (GHRCEMN) for their

constant support, cooperation, and efforts in facilitating and smoothly organizing the industrial visit. The industrial visit was organized with the prior permission and guidance of Honourable Campus Director Dr. Vivek Kapur, Shradha Park, Dr. Achal S. Shahare, Director, GHRCEM Nagpur, and under the guidance of Dr. Tejpal C. Parshiwani, Head of the Mechanical Engineering Department. The visit was successfully coordinated by Dr. Nilesh C. Kanojiya and Mr. Pratik Dhage, Assistant

Professor, Mechanical Engineering Department, along with Mr. Praful Rahul Kamble (Non-Teaching Staff), ensuring smooth execution, discipline, safety, and maximum learning opportunities for all participating students. Overall, the industrial visit proved to be a valuable learning experience, enriching students' practical understanding of Refrigeration and Air Conditioning systems and strengthening the institute–industry interaction.



GHRCEM, Pune Organised Visit to India's First Residential New Vision Arts, Commerce College

MCA Department at G H Raison College of Engineering and Management (GHRCEM), Pune, organized a CSR Visit to India's first residential New Vision Arts and Commerce College (Residential Divyang) with the objective of promoting inclusiveness, empathy, and social responsibility among students. A total 36 students were participated in the visit. The visit was organized to foster interaction and mutual understanding between students of both institutions and to extend moral and social support to differently-abled (Divyang) students pursuing higher education at the residential college.

Malganga Andha Apang Seva Sanstha, established in 2005, works towards the educational, social, and economic upliftment of differently-abled individuals. Recognizing the need for specialized higher education, the organization established India's first residential

college for Divyang students at Takali Haji in 2019. The institution provides residential education to differently-abled as well as underprivileged and needy students. The key objectives of the CSR visit included inspiring and motivating Divyang students, encouraging knowledge sharing, promoting empathy and social awareness among visiting students, and guiding differently-abled students to become confident, self-reliant, and independent members of society. As a gesture of goodwill and support, an amount of 10,021 was collected and donated by FY MCA students and faculty members to Malganga Andha Apang Seva Sanstha. Dr. Priya Chaudhari, Head of the Department and Mr. Kishor Markad was the Activity Coordinator. Dr. N. B. Hulle and Dr. R. D. Kharadkar appreciated to the department for organizing such event for student's development.



GHRCEM, Pune Organises Industrial Visit to Imperial Auto Industries Pvt. Ltd.

G H Rasoni College of Engineering and Management, Pune, organized an Industrial Visit to Imperial Auto Industries Pvt. Ltd. as part of the MBA program, with the objective of providing students with practical exposure to real world industrial environments. A total of 35 MBA students participated in the visit. Industrial visits form an integral part of management education as they help bridge the gap between theoretical knowledge and practical application. The visit to Imperial Auto Industries was designed to give students first hand understanding of modern manufacturing processes, industrial technologies, and organizational practices followed in the automotive sector. During the visit, students were exposed to various operations including tube manufacturing, component machining, CNC operations, welding, and assembly processes. They gained insights into how raw materials are transformed into high-quality automotive components through systematic production planning and automation.

The students also learned about industrial automation, quality control and inspection systems, and the importance of workplace safety and industry regulations. The visit further

enabled students to understand lean manufacturing practices, productivity improvement tools, supply chain management, inventory control, and material flow systems followed in a large-scale industrial setup. Interaction with industry professionals provided valuable clarity on operational challenges, quality standards, and industry expectations. The learning outcomes of the visit included enhanced practical knowledge of industrial equipment and technology, improved awareness of quality and safety practices, better understanding of lean manufacturing concepts, and increased career awareness through direct industry exposure. The industrial visit concluded as a highly enriching experience, successfully connecting classroom learning with industrial practice. GHRCEM Pune continues to organize such experiential learning initiatives to enhance students' professional competence, industry readiness, and overall development. Prof. Sagar Satpute and Dr. Rajeshkumar kashyap was the visit coordinator. Dr. N. B. Hulle, Incharge Director, along with Dr. R. D. Kharadkar, Campus Director, extended their congratulations to the organizers and students for making the event a meaningful learning experience.



ACHIEVEMENTS

GHRPS Nagpur Delegation Concludes Prestigious Republic Day Visit to Delhi

G H Rasoni Public School (GHRPS), Nagpur, has proudly returned from a distinguished national visit to Delhi, following its recognition by the Atal Innovation Mission (AIM), NITI Aayog. The school, which is the first CBSE institution in Maharashtra and among only 100 nationwide selected for this honour, sent a delegation comprising students Shimail Najam and Atharv Shambharkar, along with Principal Ms. Meenakshi Bhatia and ATL Incharge Mr. Sandip Shinde.

The visit, organized to foster innovation and national pride among young learners, included an enriching itinerary of iconic landmarks. The group explored the Pradhanmantri Sangrahalaya, Rashtrapati Bhavan, and the National Science Centre, gaining insights into India's governance, heritage, and scientific advancements. A memorable highlight was a High Tea interaction with Honourable Union Minister Shri Dharmendra Pradhan, who commended the students on their achievements and encouraged their innovative pursuits.

The experience culminated with the delegation attending the Republic Day Parade on January

26 as special guests, in the presence of the Honourable Prime Minister, Shri Narendra Modi. This moment was a profound tribute to the school's commitment to excellence through its Atal Tinkering Lab and innovation-driven pedagogy.

Principal Ms. Meenakshi Bhatia expressed, "This visit has been an inspirational journey for our students and educators alike. It reaffirms our belief in nurturing curious minds and future-ready leaders." The Rasoni Group of Institutions celebrated this milestone, reflecting the collective pride of the entire educational community in GHRPS's ongoing dedication to fostering innovation, leadership, and academic distinction.



GHRCE, Nagpur Student Clinches Silver at 7th National Qwan Ki Do Championships

Nagpur, January 2025 – G. H. Rasoni College of Engineering (GHRCE), Nagpur, celebrates a remarkable achievement as Ms. Alina Sabahat Raza, a sixth-semester Internet of Things student, secured the silver medal in the Under 55 kg (Women) category at the 7th National Qwan Ki Do Championships 2025–26. The prestigious tournament was held from January 16 to 18 in Jammu & Kashmir.

Organised by the Qwan Ki Do Association of J&K in collaboration with the Qwan Ki Do Federation of India, the championship saw top martial artists from across the nation compete for top honours. Raza showcased outstanding technical prowess, resilience, and sportsmanship throughout the event, standing out in a highly competitive category. Her silver medal reflects not only her personal dedication but also the

growing support for martial arts at the institutional level.

Raza's achievement serves as an inspiration for young athletes, especially women in combat sports, and highlights the importance of balancing academic excellence with sporting passion. GHRCE proudly commends her for bringing national recognition to the college and for exemplifying the discipline and spirit of Qwan Ki Do—a Vietnamese martial art that emphasizes both physical skill and mental fortitude.



GHRCE Nagpur Student Leads Team to National Robowars Championship Double Victory

G H Rasoni College of Engineering (GHRCE), Nagpur, is proud to announce the outstanding achievement of Tushil Sanjay Kanfode, a 5th-semester Data Science student, who led his robotics team to a remarkable double victory at the national-level Robowars Championship, held as part of the Kurukshetra Techfest 2026 at Symbiosis Skills & Professional University, Pune.

The team secured first place in both the 15 kg and 8 kg weight categories, earning a total prize purse of ₹1,05,000 and establishing themselves as a dominant force on the national robotics stage. Their success highlights exceptional skill in mechanical design, embedded systems, and strategic combat engineering.

This dual championship underscores GHRCE's



commitment to fostering innovation and hands-on technical excellence, providing students with opportunities to compete and excel at the highest levels of national competition.

SRWC, Nagpur Celebrates Student's Participation in Republic Day Parade

Sadabai Rasoni Women's College (SRWC), Nagpur, affiliated with SNDT Women's University, celebrated with great pride as its dedicated NSS volunteer, Ms. Shweta Tiwari, successfully represented the institution and the Nagpur region in the prestigious Republic Day Parade held in Mumbai.

Ms. Tiwari marched alongside outstanding National Service Scheme volunteers from

across the nation in a display of unity, discipline, and patriotic fervor. Her participation highlighted not only her personal commitment but also the college's emphasis on social responsibility and community engagement. Known for her active involvement in various NSS initiatives—including community service drives, awareness campaigns, and volunteering efforts—Ms. Tiwari's journey to the parade stands as an inspiring example of dedication

translating into national recognition.

Principal Dr. Amina Vali applauded Ms. Tiwari's achievement, remarking, "Shweta's participation has brought great honor to our college. It reinforces the values of service, leadership, and empowerment that we strive to instill in all our students." The entire college community, including faculty, staff, and fellow students, joined in congratulating Ms. Tiwari as

she returned from Mumbai, having contributed meaningfully to the celebrations marking India's Republic Day.

The event has further motivated the student body at SRWC to engage actively in NSS activities, strengthening the culture of citizenship and social responsibility within the institution.



SPORTS

"Neev" - 3 Days Employee Sports-Cultural Meet at Raisoni Jalgaon Campus

G H Raisoni Institute, the G H Raisoni College of Engineering & Management, G H Raisoni Junior College & G H Raisoni Public School, Jalgaon jointly organized this year's 19th Annual Employee Sports and Cultural Meet, known as "Neev", along with the Staff Picnic. Both events were successfully conducted with great enthusiasm and widespread participation. The main objectives of these events were to reduce the stress of daily work, strengthen harmony and bonds among colleagues, enhance mindfulness, and inspire everyone to return to work with renewed energy. The three-day sports and cultural festival featured a variety of competitions, including group singing, group and solo dance, solo singing, traditional attire, Bollywood theme, fashion show, poetry recitation, drama, mimicry, as well as cricket, chess, table tennis, carrom, badminton, musical chairs, tug-of-war, and many other activities. More than 300 staff members from G H Raisoni Engineering, Business Management, Junior College, and G H Raisoni Public School actively participated in these events, keeping their artistic spirit alive and strengthening the "Neev" (foundation) of life.

The inauguration ceremony was graced by dignitaries including Prof. Dr. Preeti Agrawal, Director of Raisoni Institute; Prof. Dr. Sanjay Shekhawat, Academic Dean; Christabel Pereira, Principal of G H Raisoni Public School; and Sonal Tiwari, Principal of GH Raisoni Junior College. Addressing the gathering, Prof. Dr. Preeti Agrawal, Director of GH Raisoni Institute, said: "The successful journey of Raisoni Institute has been possible only because of the dedication, hard work, and positive attitude of our teaching and non-teaching staff. The overall development of the institution happens only when our colleagues are happy, satisfied, and stress-free. Although information technology has increased the speed and efficiency of work, it has also brought along increased stress. Therefore, just as everyone needs a little break from work, a moment to pause and time for oneself, events like 'Neev' provide such an opportunity."

After the sports and cultural festival, the management organized a one-day Staff Picnic at 'Backwoods Emerald Resort', an unprecedented project of the Government

Tourism Department. Upon arrival at the resort, everyone enjoyed dancing to rhythmic beats on the dance floor of the double-decker boat (cruise). Along with entertaining games such as Things of the Song, Mimicry, One-Minute Games, and Passing the Bag, everyone enthusiastically participated in delicious meals, adventure and water games, swimming, cricket, volleyball/football, and other activities. In the lap of natural beauty, photography and selfie sessions made the memories of this picnic even more memorable. The effective planning and excellent execution of the various sports, cultural, and picnic activities were carried out by coordinators including Prof. Rafik Sheikh, Prof. Wasim Patel, HR Shri Mayur Gopale, Prof. Jitendra Vadhdkar, Shri Ajay Choudhary, and Sports Department's Sagar Sonvane. Due to

their coordinated efforts, both events were highly successful. On this occasion, all teaching and non-teaching staff members expressed heartfelt gratitude to Shri Sunil Raisoni, Chairman of Raisoni Institute, and the management for organizing such joyful celebrations and picnics.



Brilliant Success of GHRPS, Jalgaon in the District-Level Karate Competition

In the recently held District Level Karate Young Modō Championship 2025–26 in Jalgaon city, students of G H Raisoni Public School achieved outstanding success and brought laurels to the school by shining brightly. Since the school's students won the highest number of medals in the competition, G H Raisoni Public School was also honored with a special certificate. In this competition, Hussain Jamali, Aarav Kogta, Nandini Suryavanshi, and Jenil Gala delivered excellent performances and won gold medals. Meanwhile, Muktika, Riddhim Choradiya, Vihan Mutha, Hussain Jamali, Gargi Thakare, and Vishan Mutha showcased strong performances and secured silver medals. These successful students received valuable guidance from the school's Principal, Christabel Pereira.

On this remarkable achievement of the students, the Director Smt. Palakji Raisoni congratulated all the students and wished them success in their future endeavours. Through the students' hard work, consistent practice, and proper guidance, G H Raisoni Public School has once again proven its excellence in the field of karate.





G H Raisoni University,
Saikheda



G H Raisoni University,
Amravati



G H Raisoni
Skill Tech University, Nagpur



G H Raisoni International
Skill Tech University, Pune



G H Raisoni
College of Engineering, Nagpur



G H Raisoni College of
Engineering & Management,
Nagpur



G H Raisoni College of
Engineering & Management,
Pune



G H Raisoni College of
Engineering & Management,
Jalgaon



Sadabai Raisoni
Women's College, Nagpur



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