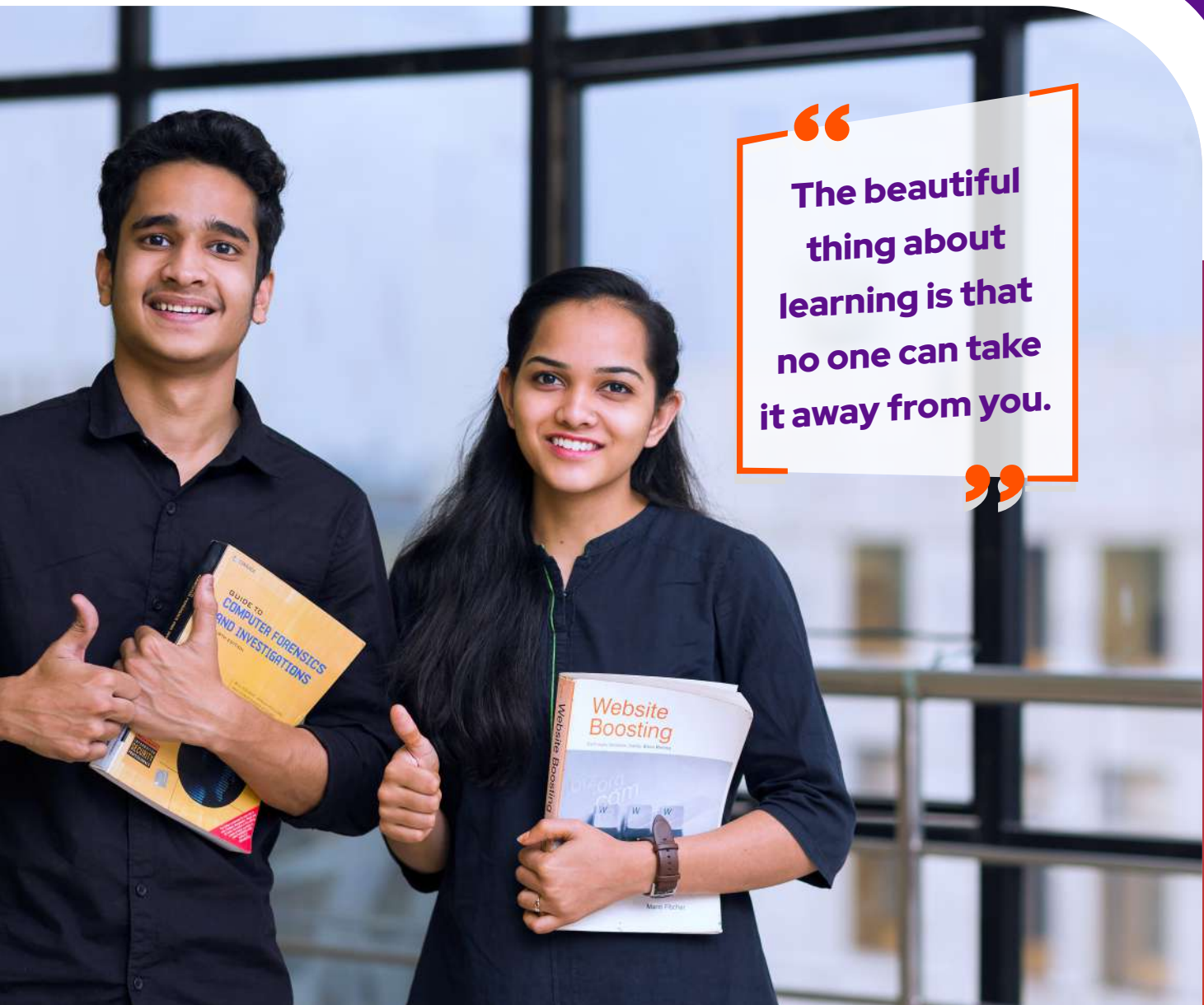


campus BUZZ

November 2025

For Private Circulation Only



“
The beautiful
thing about
learning is that
no one can take
it away from you.
”

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CHAIRMAN'S MESSAGE

Sunil Raison

Chairman
Raison Education



"The beautiful thing about learning is that nobody can take it away from you." This powerful thought reminds us why education is the greatest gift we can offer to our children. Buildings, marks, and certificates may fade with time, but learning stays with us forever. It shapes our thinking, builds our confidence, and guides our decisions throughout life.

Learning is not limited to classrooms or textbooks. It happens when students ask questions, make mistakes, explore new ideas, and grow from every experience. True learning creates curiosity, courage, and the ability to adapt in a changing world.

As educators, our role is to create an environment where students love to learn, not fear it. We must encourage them to think freely, learn continuously, and believe in their own potential.

When students understand that knowledge is their lifelong strength, they become independent, responsible, and confident individuals. Let us continue to nurture minds, inspire hearts, and remind every learner that once knowledge is gained, it remains theirs forever.

NEWS DIGEST

GHRU, Amravati Organised "Speak Up Circle" Competition

The G H Raisonni University Amravati under Innovation Club organised competition on "Speak Up Circle (Exam Stress)"

The Speak Up Circle is an interactive activity organized under the Innovation Club with the aim of developing communication skills, confidence, and idea-sharing ability among students. The session provides a safe and supportive environment where participants express their thoughts freely on selected themes, promoting creativity, critical thinking, and collaboration. The session began with welcoming all participants followed by an introduction to the purpose of the Speak Up Circle. Students were arranged in a circular seating layout to ensure equal participation. A topic or prompt was given, and each participant was invited to speak for 1-2 minutes. The atmosphere was encouraging, helping even shy students to speak confidently. Some key points of the discussion included:

- Exchange of views on innovative ideas and real-world issues

- Short storytelling, opinions, and personal reflections
- Active peer support and constructive feedback

The activity focused on building communication confidence, improving thinking clarity, and promoting positive interaction among students.

Almost 30 students participated from all the departments making the event a grand success.



GHRU, Amravati Organised DIPOTSAV – Photography Contest 2025

The Photography Club of G H Raisonni University, Amravati, successfully organized "Dipotsav – Photography Contest 2025," drawing enthusiastic participation from students across various disciplines. The event aimed to encourage creativity, enhance photography skills, and promote cultural awareness among the student community.

The contest featured four thematic categories celebrating the spirit of Diwali: Best Rangoli, focusing on vibrant and intricate traditional

designs; Festive Decor Delight, highlighting beautifully decorated spaces; Best Traditional Attire, showcasing the elegance of Indian clothing; and Night Light Photography, capturing illuminated celebrations after dark. A large number of students submitted entries, each reflecting creativity, a unique perspective, and a strong cultural connection. The esteemed judges, Dr. Bhawana Karmore and Dr. Sachin Padole, evaluated the photographs based on creativity, originality, composition, and cultural relevance.

The event was a resounding success, with nearly 30 participants submitting a total of 69 photographs across all categories. Honorable Registrar Dr. Snehil Jayswal motivated the students with encouraging words, after which Photography Club Coordinator Ms. Komal Dangre announced the results and distributed certificates. The winners are as follows:

- Best Rangoli:

1st – Ms. Saumya Singh, B. Pharmacy

2nd – Ms. Megha Karhade, B. Pharmacy

2nd – Ms. Priyanka Talmale, B. Pharmacy

- Festive Decor Delight:

1st – Mr. Kshitij Pawar, B. Pharmacy

2nd – Ms. Saloni Korde, B. Pharmacy

- Best Traditional Attire:

1st – Ms. Janhavi Ghughe, B.Tech CSE

2nd – Ms. Komal Dabre, B.Tech CSE

2nd – Mr. Kshitij Pawar, B. Pharmacy

- Night Light Photography:

1st – Ms. Komal Dabre, B.Tech CSE

2nd – Ms. Janhavi Ghughe, B.Tech CSE

2nd – Ms. Komal Dabre, B.Tech CSE

Dipotsav 2025 successfully fostered an atmosphere of festivity, artistic expression, and healthy competition, reinforcing



GHRU, Amravati Organised Toastmasters Meet level 1 – Project 2

The Toastmasters Club of G H Raisonni University, Amravati, successfully organized a Toastmasters Meet for Level 1 – Project 2 on 13th November 2025.

The meeting commenced with the Seargent At Arms calling the house to order. The Presiding Officer officially started the session by banging the gavel twice, followed by a brief overview of Toastmasters history. The Toastmaster of the Day was then introduced and skillfully conducted the proceedings, introducing all participants and managing the agenda.

A total of 19 speakers delivered their Project 2 speeches, each demonstrating commendable

effort and progress. The meeting concluded with a vote of thanks from the Seargent At Arms and was formally adjourned with two gavel strikes by the Presiding Officer. A felicitation ceremony was held to acknowledge the participants' achievements.

Event Roles & Team:

The smooth execution of the meet was facilitated by the following roleplayers:

Seargent At Arms: Harsh Chandeale

Presiding Officer: Saksham Chaudhari

General Evaluator: Mrunal Waghmare

Evaluators: Aliya Quari, Janhavi Hadole, Aradhya Kothe

Grammarians: Anushka Dhawale
Ah Counter: Bhumika Nichat
Timer: Kalyani Somwanshi
Toastmaster of the Day (TMOD): Aditya Wankhede
Seargent At Arms (Support): Saikh Alam
Results & Achievements:
All 19 speakers successfully qualified for Level 1,



Project 2.

Best Speaker: Anushka Solao
Best Evaluator: Aliya Quari
Best Roleplayer: Saksham Chaudhari

The event was a testament to the dedication and hard work of all participating Toastmasters, contributing significantly to their public speaking and leadership journey.



Entrepreneurship Development Program “Urjayati-2025” at GHRCEM, Jalgaon

Under the Entrepreneurship Development Program, a comprehensive 5-day Workshop and Boot Camp titled “Urjayati-2025” was organized by the Department of Management and Career Counselling Cell of G H Raison College of Engineering & Management, Jalgaon from 13 to 18 November 2025. This five-day workshop featured successful entrepreneurs from various fields who were invited to guide and mentor the students. The inaugural session was graced by the presence of Mr. Prem Kogta (Director, Kogta Global Pvt. Ltd.), Mr. Poras Sancheti (Director, Vinle Polymers), Director of G H Raison Institute Prof. Dr. Preeti Agarwal, Academic Dean Prof. Dr. Sanjay Shekhawat, Head of MBA Department Prof. Dr. Yogita Patil, Program Coordinators Prof. Tanmay Bhale and Prof. Dr. Vishal Rana. In her introductory address, Director Prof. Dr. Preeti Agarwal explained the objectives, structure, and broader vision behind “Urjayati-2025”. She emphasized that the real-

life experiences, success mantras, and practical insights into the business world shared by leading entrepreneurs during this workshop will prove invaluable for students' future. Dr. Agarwal highlighted the critical role of family businesses in both Indian and global economies, stating that a strong family business ecosystem can accelerate a country's economic development. She noted that in a developing economy like India, startups, entrepreneurship, and innovation have received significant government encouragement in recent years. Even in a city like Jalgaon, many entrepreneurs have successfully entered global markets starting from the local level, and students should draw inspiration from such examples. She urged young people to cultivate qualities like hard work, adoption of modern technology, problem-solving attitude, and creativity to become capable entrepreneurs – this, she said, is the true inspiration behind “Urjayati”.

At the end of her speech, she appealed to students not to miss the opportunity to learn, think, and discover their own path through this five-day program, as entrepreneurship is one of the most effective ways to bring positive change in society and achieve financial independence. In the first session, Mr. Prem Kogta (Director, Kogta Global Pvt. Ltd.) shared his entrepreneurial journey and key takeaways with the students. He stressed that treating customers like family members ensures long-term business success. He explained the importance of market research, customer relationship management, and quality management. When a government ban was imposed on pulse exports, he rebuilt his business through proper strategy, understanding customer needs, and effective work delegation. From his experience, he conveyed that courage, flexibility, teamwork, and a customer-centric approach are the pillars of success. Later, Mr. Poras Sancheti (Director, Vinle Polymers) spoke on "Technology in Family-Managed Businesses".

He shared examples of how his company turned challenges into opportunities and effectively applied the basic demand-supply formula. He revealed that his company has successfully integrated AI models, resulting in significant improvements in productivity, quality control, and management processes. Emphasizing the importance of data, he stated that proper data collection, analysis, and strategic utilization are essential for long-term success in modern business. He also explained how new software can streamline business processes. Concluding his session, he highlighted the growing importance of social media marketing, noting that digital platforms are completely transforming business structures, competition,

and customer communication, making their effective use a necessity for today's entrepreneurs. Day 2 Mr. Nitin Raidasani (Director, Vasant Supershoppe) guided students on the crucial topic "Values and Ethics in Business". Sharing experiences from his entrepreneurial journey across various sectors, he said he has always given top priority to ethical practices. The tradition of value-based transactions started by the first generation of his family has been proudly continued by him. He clarified that honesty, providing the best quality at fair prices, and personally taking initiative for customer satisfaction are the real paths to long-term success. He particularly underlined the importance of hard work, dedication, and consistency in entrepreneurship. Thereafter, Chartered Accountant Ms. Preeti Mandore highlighted the vital role of women in family businesses. She explained that women can efficiently handle not only finance but also marketing strategy, effective customer communication, and HR management. Women play a valuable role in employee management, motivation, team building, and ensuring long-term stability. She urged family businesses to trust women, as their knowledge, skills, and efficiency can greatly contribute to business growth.

With women's participation, family businesses become stronger, more sustainable, and develop in a modern way. 16 November Mr. Ajinkya Totla, founder of Apex Startup Group, gave detailed information about his group and how it supports new entrepreneurs through guidance and counselling. He assured students that even if their ideas are original, his group will help develop them in the right direction. He stated that Apex Startup Group can definitely provide guidance and inspiration to students

aspiring to launch startups or new businesses. Next, Mr. Ankur Salunkhe, founder of Urban Clad and an alumnus of Raisoni College, shared that his college experience played a major role in shaping his personality. He explained how he started his own business, how his work in the industry grew, and what guidance and support he received from the college during his startup journey. His message to students: "Start small, but dream big."

Understanding the market is extremely important. Challenges are inevitable in startups, but the ability to overcome them defines a true entrepreneur. Proper skills, consistency, and courage can make any business successful. In the final session, Mr. Pankaj Wankhade, founder of Aspireya Consulting and another Raisoni alumnus, interacted with students. He spoke about his experience in various ed-tech companies, his career journey, and the business he started in 2013. As a professional career

counsellor, he has guided many students toward entrepreneurship. He shared how interview preparation, idea pitching, and similar programs during his time at Raisoni benefited his entrepreneurial journey. His message to management students: perseverance, dedication, and a problem-solving attitude are the fundamental principles of entrepreneurship. Throughout the program, the guest mentors patiently resolved students' doubts and provided appropriate directional guidance. Chief Coordinator Prof. Tanmay Bhale efficiently managed the entire event. Anchoring was excellently handled by Prof. Dr. Jyoti Jakhete and Prof. Shriya Kogta. For the successful organization of the program, Chairman of Raisoni Institute, Mr. Sunilji Raisoni, congratulated everyone and urged students to gain as much practical knowledge as possible through such initiatives.



GHRCEM, Jalgaon Organised Ad Mad Show: A Tribute to Piyush Pandey

The Department of Management at G H Raisoni College of Engineering & Management, Jalgaon, organized an Ad Mad Show on 10th November 2025 as a tribute to the renowned advertising expert, Piyush Pandey. The event aimed to provide a platform for MBA and BBA students to showcase their advertising creativity while applying the principles associated with Pandey's influential work. Dr. Jyoti Jakhete inaugurated the program by

sharing insights and outlining the event's objectives.

The competition was structured around clear objectives: to understand and apply Piyush Pandey's advertising principles in real-world scenarios, to foster creativity, teamwork, and presentation skills among students, and to offer a competitive yet collaborative platform for showcasing talent. Teams of 4-5 students from MBA and BBA programs were formed and

tasked with creating advertisements for various products such as toothpaste, antiseptic cream, eco-friendly pens, tyres, and other innovative items. A panel of judges evaluated the presentations based on creativity, message clarity, marketing appeal, team coordination, adherence to Piyush Pandey's principles, and overall presentation.

The outcomes of the event were highly encouraging. Students demonstrated a strong grasp of advertising principles and applied them effectively in their campaigns. The competition fostered essential skills in teamwork, creative thinking, and persuasive presentation. Several teams delivered notably innovative and engaging advertisements, making the judging process highly competitive. The winning team, comprising MBA students, presented a compelling ad for an eco-friendly pen that emphasized sustainability. The runner-up team, from the BBA program, created a humorous yet impactful advertisement for a toothpaste brand, effectively highlighting the importance of oral hygiene.

The Ad Mad Show proved to be a significant success, offering students a practical and engaging opportunity to translate theoretical marketing concepts into creative real-world applications. The Department of Management extends its gratitude to all coordinators, judges, and participants for their enthusiastic involvement and for contributing to the event's memorable and educational outcome.



National Education Day Celebrated at GHRCEM, Jalgaon

On the birth anniversary of India's first Education Minister and architect of modern India's education system, Maulana Abul Kalam Azad, 'National Education Day' was celebrated with great enthusiasm at G. H. Rasoni College of Engineering and Management. On this occasion, a debate and elocution competition was organized at the college on the topic "Role of Education to Solve Social and Local Problems in Society." Students from various departments of Engineering and Business Management branches enthusiastically participated and expressed their views on social issues. The youth deeply deliberated on various

aspects of the topic, including the role of education in society, the gap between rural and urban education, employability, the National Education Policy, and the contribution of education to local governance. The program was inaugurated by the institute's Director, Prof. Dr. Preeti Agarwal. Academic Dean Prof. Dr. Sanjay Shekhawat was present on the dais. Speaking on the occasion, Director Prof. Dr. Preeti Agarwal said, "Education is not merely a means of acquiring knowledge; it is a powerful medium that directs an individual's thinking and gives new direction to society.

The contribution of Maulana Abul Kalam Azad

to the field of education remains inspiring even today. By laying the foundation of India's education system, he promoted the concept of 'integrated education.' It is due to his foresight that India has built a strong foundation in science, technology, and culture. Moreover, the nature of education is rapidly changing in today's era. Against this backdrop, the National Education Policy (NEP 2020) is a highly visionary and inclusive policy. Its aim is not just to prepare students for jobs, but to equip them to solve societal problems. The concept of

'problem-solving education' lies at the core of this policy. Students should embrace this new educational vision and play an active role in the development of society." She also advised students to cultivate a love for reading, enhance critical thinking, and nurture social sensitivity. The program was excellently planned by Prof. Surekha Wani. For the successful organization of the competition, the Chairman of G. H. Raisoni Institute, Shri Sunilji Raisoni, praised the faculty and students.



"Samarpan Reusable Clothes Donation Drive" Organised at GHRCEM, Jalgaon

"Samarpan reusable clothes donation drive" was successfully organised & executed by Rotaract Club of Raisoni Jalgaon. The main purpose of this noble initiative was to collect, sort, and distribute reusable clothes to underprivileged individuals and families so that they could celebrate Diwali with happiness and dignity. We executed collection drives across various locations in Jalgaon and nearby villages including college premises, hostel, and nearby residential areas. The collected clothes were carefully sorted, and packed before being distributed to the needy. The distribution took place in nearby villages and urban slum areas, where volunteers personally interacted with the beneficiaries and shared festive greetings. That we donated 1500+ clothes to them.

The "Samarpan" campaign truly reflected Rotaract Club's commitment to making a positive impact on society and served as a reminder that small acts of kindness can bring great happiness to others.



Humor Meets Excellence: Raisoni Maestro Toastmasters Steal the Show at ARENA 1.0!

The Toastmasters Area A3 and A4 Joint Humorous Speech and Evaluation Contest – 'ARENA 1.0' was recently held at the Acropolis Institute of Management and Research, Indore. Toastmasters from various clubs across both areas participated with great enthusiasm and competitive spirit. Representing Raisoni Maestro Toastmasters Club, Jalgaon, TM Swapnil and TM Riya Bhangale competed in the Humorous Speech Contest, while TM Govind and TM Priyal represented the club in the Evaluation Contest.

In a remarkable achievement, TM Riya Bhangale clinched the first place in the Humorous Speech

Contest with her witty and engaging performance that won over both the judges and the audience. TM Swapnil also delivered an impressive performance, securing the third place in the same category. With this victory, TM Riya Bhangale will now proudly represent Area A3 at the upcoming Division-level Contest. The event was graced by distinguished guests from leading corporate organizations and educational institutions. ARENA 1.0 truly celebrated the essence of Toastmasters – showcasing humor, confidence, and the power of expression – as more than nine clubs from Areas A3 and A4 came together to make this event a grand success.



GHRCEM, Jalgaon Successfully Concludes URJAYYATI 2025 – A Transformative Entrepreneurship Development Programme

The Department of Management at G H Raisoni College of Engineering and Management, Jalgaon (GHRCEM), successfully organized its annual Entrepreneurship Development Programme (EDP), URJAYYATI 2025, under AICTE MOE's Institute Innovation Council, from November 13th to 17th, 2025. Themed "Dream It, Believe It, Achieve It!!" the programme aimed to transform students from job seekers to job creators through hands-on exposure to industry insights, startup strategies, and technological innovation. The event also received recognition in the local media,

underscoring its growing regional impact.

The inauguration commenced with Deep Prajwalan, graced by Chief Guest Mr. Prem Kogta (CMD, Kogta Daal Parivaar) and Guest of Honor Mr. Porus Sancheti (Director, Winley Polymers Pvt Ltd). Director Dr. Preeti Agarwal emphasized the institute's mission to foster innovation-driven education and empower students to thrive in a technology-led global economy.

URJAYYATI 2025 featured three thematic phases:

Phase 1 – Idea & Market Validation:

Mr. Prem Kogta delivered the keynote “Building a Business, Building a Legacy,” sharing lessons on resilience, customer-centricity, and intergenerational collaboration in family businesses.

Phase 2 – Finance & Compliance:

CA Pritee Mandore guided students on financial planning, compliance, and the importance of bootstrapping in early-stage ventures.

Phase 3 – Scaling, Technology & Retail:

Mr. Porus Sancheti highlighted technology adoption and sustainable scaling in family businesses, while Mr. Nitin Redasani shared practical insights on retail management and continuous product iteration.

A special segment on the Role of Women in Family Managed Businesses (FMB) emphasized their growing leadership in finance, marketing, HR, and brand development.

The Valedictory Day featured sessions from:

- Mr. Ajinkya Totla, Founder, APEX Startup Group, on Jalgaon's evolving startup ecosystem and the APEX AI Launchpad.
- Mr. Ankur Salunke, GHRCEM alumnus and Founder of The Urban Clad, who shared his inspiring D2C success journey.
- Mr. Pankaj Wankhede & Mr. Deepak Ram,

Co-founders, Aspireya Consulting, who discussed entrepreneurship in the AI era.

The programme concluded with certificate distribution and a commitment exercise where every student pledged one concrete action towards their entrepreneurial idea.

URJAYYATI 2025 was efficiently led by Dr. Yogita Patil (HOD) under the guidance of Dr. Preeti Agarwal (Director), with significant contributions from the academic and coordination team. The event reaffirmed GHRCEM's dedication to shaping future-ready, innovation-driven entrepreneurs.



GHRCEM, Jalgaon Celebrated the Post-Centennial Golden Jubilee of 'Vande Mataram'

A special program was organized at G H Raisoni College of Engineering & Management, Jalgaon to mark the post-centennial golden jubilee of the national song Vande Mataram. Students celebrated the glory of Vande Mataram through patriotic songs, elocution competitions, group

singing, and dance performances. On this occasion, Prof. Dr. Preeti Agarwal, Director of G H Raisoni Institute, and Prof. Dr. Sanjay Shekhawat, Academic Dean, were present. The event was organized by the National Service Scheme (NSS) unit.

Addressing the students, Director, Prof. Dr. Preeti Agarwal said, "Vande Mataram is not just a song; it is the very source of inspiration for our freedom struggle. This song has kindled the flame of patriotism in the heart of every Indian." The program concluded with students

collectively singing Vande Mataram. The college campus reverberated with patriotic slogans. The event received enthusiastic response from faculty, students, and staff. The program was anchored by Prof. Amol Joshi, while Prof. Wasim Patel proposed the vote of thanks.



GHRCEM, Jalgaon Distributed Warm Clothes to Orphaned Children & Women

A heart-warming initiative by G H Raison College of Engineering & Management, Jalgaon brought relief to needy families in Shivaji Nagar, MIDC area, railway station and bus stand surroundings as warm clothes were distributed amid the increasing winter chill. Orphaned children and women, who suffer the most from the cold, received significant comfort through this drive. Students sensitively brought smiles and joy to their faces. Like every year, this activity was successfully organized under the guidance of the institute's Director, Prof. Dr. Preeti Agrawal. The program was jointly conducted by the Rotaract Club of Raison Elite and the MBA Department of the college. Speaking at the start of the event, Director Prof. Dr. Preeti Agrawal said, "At G.H. Raison Institute, we give top priority to the all-round development of our students. Such activities are regularly organized on campus to develop social awareness, a sense of responsibility and leadership qualities among them.

Instilling the attitude of doing something for society is the main objective of our institution. In

the future too, many such initiatives will be implemented to encourage students to move forward. I feel proud seeing the initiative and enthusiasm shown by the students in this activity. True education is identified by the awareness of social responsibility." This is what Prof. Dr. Agrawal stated on the occasion.



Students who actively participated in the drive include :- Sujal Pardeshi, Sejal Baheti, Vansh Kankariya, Siddhant Surwade, Vivek Bhangale, Richard Pindu, Neha Wani, Monalisa Sahu, Priyanka Sharma, Ales Waghadiya, Kumud Barde, Asmita Dusane, Sanskruti Lagad, Roshni Jain, Chetna Kakde & Devashish Chaudhary

(from Rotaract Club of Raisoni Elite) The planning and coordination of the entire program was effectively handled by Prof. Shriya Kogta. For the successful organization of this social initiative, the Chairman of Raisoni Institute, Shri Sunil Raisoni, congratulated and appreciated all the participating students.

Children's Day Celebrated with Great Enthusiasm at GHRPS, Jalgaon

Children's Day was celebrated with immense joy and a cheerful atmosphere at G H Raisoni Public School in Savkheda, Jalgaon near the city. The entire school was beautifully decorated with colorful balloons, attractive ornaments, and Children's Day messages. The program began with offering a floral garland to the portrait of Pandit Jawaharlal Nehru. Students paid tribute to Nehru ji and learned about the historical and inspirational significance of Children's Day. Thereafter, the teachers presented a special cultural program for the students. Performances including songs, dances, humorous bharud (folk drama), and short skits provided tremendous entertainment to the students.

The children applauded enthusiastically and showered praise on the teachers' artistic talents. The event was organized under the guidance of the school's Principal, Christabel Pereira. She explained the importance of Children's Day and encouraged students to dream big and work hard to achieve them. The program was excellently anchored by teacher Smita Bhamre in an energetic and engaging style. The school's Director, Mrs. Palak Raisoni, praised the teachers' presentations, appreciated their dedicated efforts, and expressed satisfaction in providing students with a joyful and creative environment. The program highlighted the friendly bond between teachers and students, making Children's Day truly memorable.



GHRPS, Jalgaon Hosts "Inter-School Hackathon 2025"

G H Raisoni Public School, Jalgaon (Savkheda), successfully organized the "Inter-School Hackathon 2025," a dynamic event that brought together young innovators from schools across the district. Participants enthusiastically showcased their creativity and technical skills in

three competitive levels: Coding, App Development, and AI Chatbot. The event saw spirited participation from Micro Vision Academy (Raver), Orion CBSE English Medium School (Jalgaon), Pankaj Global Public School (Chopda), Vivekanand English Medium School

(Chopda), Vivekanand Vidyalaya (Chopda), and the host school, G H Raisonni Public School, Jalgaon.

The competition provided students with an excellent platform to develop technical proficiency, creative problem-solving, and collaborative team spirit. The winners of the hackathon were as follows:

Level 1 – Primary Group (Coding)

Winner: Micro Vision Academy, Raver – Gaurav Bhole, Kavya Patil, Arya Chaudhary

Consolation: G H Raisonni Public School, Jalgaon – Shanaya Soni, Darshi Palan, Trisha Patil

Level 2 – Middle Group (App Development)

Winner: Orion CBSE English Medium School, Jalgaon – Shubham Fegade, Yugal Zhizhuvadiya, Ashmit Panchpande

Consolation: Pankaj Global Public School,

Chopda – Soham Chaudhary, Shwetambari Patil, Shravani Patil

Level 3 – Senior Group (AI Chatbot)

Winner: Vivekanand English Medium School, Chopda – Ved Chitrod, Bhagyesh Chaudhary, Neel Chaudhary

Consolation: Pankaj Global Public School, Chopda – Suyash Magar, Aditya Gujar, Meet Hemant Patil

The event was coordinated under the able guidance of Principal Christabel Pereira. School Director Mrs. Palak Raisonni congratulated the winners and all participants, encouraging them to continue innovating and building a bright future through technology. The hackathon concluded as a resounding success, fostering a spirit of learning, collaboration, and healthy competition among the young minds of the region.



GHRPS, Nagpur Organised Adventure Camp Activities at GHRU, Saikheda

For the holistic development of a student, extra-curricular outdoor fun activities have an important role to play along with academics. Adventure camps generate thrill and excitement among children of all age groups. They are not only fun but also help in inculcating several social skills in children like team spirit, risk taking, collaboration and enhancing gross and fine motor coordination in them. G H Raisonni Public School, Nagpur teamed with GHRU, Saikheda Adventure Camp to provide one such enriching and rejuvenating experience to the enthusiastic

Raisonians of Classes VI to X within the safe environs of the camp premises. The adventure camp was scheduled on 19th November 2025.

A plethora of adventure activities kept the students excited and hooked throughout the day. The camp commenced with the students being divided in groups and briefed about the precautions to be taken and the instructions to be followed during the course by their coaches who were active, well trained and zealous facilitators. The participants were exposed to various adventure activities like – Zip line, horse



riding, Commando Crawl, Hop Scotch, Hamster Wheel, Body Zorp, Net Climbing, Rock Climbing and other energizing games. It was a day filled with adventure and experiential learning wherein the students enjoyed the newfound independence and self-belief as they faced each challenge powered with fun. The adventure camp successfully delivered an engaging and memorable experience to all

students. The Principal of the school Mrs. Meenakshi Bhatia appreciated the students for their participation in every activity. The students extended their heartfelt gratitude to Mr. Sunil Rasoni, Chairman of Rasoni Group of Institutions and Ms Palakh Rasoni for the excellent opportunity fostering a spirit of challenge and teamwork.

Special Assembly Organised at GHRPS, Nagpur

A special assembly was organized by Courage House to commemorate the birth anniversary of Birsa Munda, the great tribal freedom fighter, social reformer, and national hero, on 13th November 2025 at G H Rasoni Public School, Sukali. The event aimed to educate students about his contribution to India's freedom struggle and promote awareness of tribal culture and heritage. The assembly began with a prayer followed by the thought of the day. A speech was delivered highlighting Birsa Munda's early life, his leadership in the Ulgulan movement, and his fight against British colonial

rule and social injustice.

Students presented a traditional tribal dance showcasing the rich cultural heritage of tribal communities. A short presentation was also enacted demonstrating a conversation in both tribal and English languages. The respected Principal, Mrs. Meenakshi Bhatia, addressed the students, emphasizing the importance of remembering national heroes like Birsa Munda and encouraging students to follow the ideals of courage, honesty, and unity. Students actively participated in the program. The assembly concluded with the State Anthem.



CBP Teachersn Training Workshop Held at GHRPS, Nagpur

To inculcate life skills practices in teachers and align with the evolving CBSE framework, one day CBP teachers training workshop on Life Skills (Advance) was organized at G H Rasoni Public School, Nagpur. The workshop aimed at strengthening decision making, communication, stress management and empathy skills for classroom use. The guest speakers were Dr Mini Deshmukh, Principal Podar International School, Godhani, Nagpur and Mrs Jayati Avinash Vasudeo, Principal, Kids World School, Nagpur. On 15th Nov 2025, the session commence with a warm welcome and an introduction to the objectives of life skills. The speakers delivered interactive lectures and the importance of integrating life-skills into daily teaching was emphasized. The participants were made engaged in role-plays, group discussions, and reflective activities designed to translate these skills into classroom practice. The training was highly relevant and the participants expressed confidence in applying the learnings with their classes. The event was part of the school's ongoing teacher-training initiative and aimed at equipping educators with tools to nurture higher-order life-skills among students.

Teachers expressed heartfelt gratitude to the Principal of G H Rasoni Public School, Mrs. Meenakshi Bhatia Ma'am, for her exemplary leadership and meticulous management that ensured the CBP Workshop was well-organized, enriching, and impactful.

The workshop concluded with a vote of thanks and a collective commitment to implement the insights gained for more meaningful student evaluation. Shri Sunilji Rasoni Sir, the Director of Rasoni Group Of Institutions and Ms Palakh Rasoni Ma'am, Director Of Schools, Rasoni Group Of Institutions appreciated the school's efforts in training the teachers.



CBSE Capacity-Building Program on Life Skills (Advanced) Held at GHRPS, Nagpur

G H Rasoni Public School, Nagpur, successfully hosted a CBSE Capacity-Building Program on Life Skills (Advanced) for its teachers on November 15, 2025. The program was inaugurated by the Principal, Mrs. Meenakshi Bhatia, who emphasized the school's ongoing commitment to holistic education and teacher empowerment. The session was designed to enhance critical skills such as decision-making, communication, stress management, and

empathy, with a focus on practical classroom application.

The training was facilitated by two distinguished resource persons: Dr. Mini Deshmukh from Podar International School, Godhani, Nagpur, and Mrs. Jayati Avinash Vasudeo, Principal of Kids World School, Nagpur. Through interactive lectures, role-plays, group discussions, and reflective activities, they provided educators with hands-on strategies to integrate life-skills

education into their daily teaching practices. Participants actively engaged in the practical exercises, which aimed to translate theoretical concepts into effective classroom methodologies.

The program concluded with positive feedback, as teachers expressed greater confidence in applying these advanced life skills to nurture higher-order competencies among their



students. The initiative received commendation from Shri Sunil Raisoni, Director of the Raisoni Group of Institutions, and Ms. Palakh Raisoni, Director of Schools, Raisoni Group of Institutions, who appreciated the school's dedication to continuous teacher development. This event reinforces the school's vision of fostering well-rounded growth for both educators and learners.



GHRPS, Nagpur Organised a Vibrant Children's Day Celebration

G H Raisoni Public School, Nagpur, organized a vibrant Children's Day celebration on November 14, 2025, dedicated to cherishing and uplifting the spirit of its students. The event featured a series of special performances by the school's teachers, creating a memorable and engaging experience for the children.

The program commenced with the traditional lamp-lighting ceremony, symbolizing the dispelling of darkness and the spread of knowledge, followed by a formal assembly conducted by the teachers. The entertainment segment showcased diverse performances, including a group mashup song, a solo dance, duet singing, melodious flute recitals, an energetic group dance, and a traditional tabla performance, highlighting the artistic talents of the faculty.

In her address, Principal Mrs. Meenakshi Bhatia emphasized the importance of curiosity, joyful learning, and holistic growth for every student. The celebration also included the distribution of certificates and trophies to winners across

various categories, recognizing their achievements.

The event successfully fostered a joyful and lively atmosphere, allowing students to relax and celebrate their day. Ms. Palakh Raisoni, Director of Schools, and Shri Sunil Raisoni, Chairman of the Raisoni Group of Institutions, extended their heartfelt wishes to the students, encouraging them to excel in all their future endeavors and achieve great success in life.



Guru Nanak Jayanti Celebrated with Devotion at GHRPS, Nagpur

G H Raisonni Public School marked the auspicious occasion of Guru Nanak Jayanti with heartfelt reverence and vibrant festivities on November 4, 2025. The celebration commenced with a special morning assembly, where students and staff gathered in unity. The program began with the traditional lighting of the ceremonial lamp, symbolizing the dispelling of ignorance and the spread of divine wisdom. This was followed by a soul-stirring recitation of Guru Bani, filling the atmosphere with spiritual serenity. Adding to the divine ambiance, talented teachers presented a mesmerizing violin and flute performance, captivating the audience with melodies that echoed Guru Nanak Dev Ji's message of universal love.

A thoughtful speech highlighted the spiritual significance of Kartik Maas and Guru Nanak Jayanti, emphasizing the Guru's timeless

teachings on equality, humility, and selfless service. In her address, Principal Mrs. Meenakshi Bhatia spoke eloquently on the core Sikh values of compassion, equality, and seva (service). She underscored the importance of integrating these principles into daily life and commended the school community for upholding cultural and spiritual heritage. The event was made possible through the visionary leadership and gracious initiative of Ms. Palakh Raisonni, Director of Schools, Raisonni Group of Institutions, and Shri Sunil Raisonni, Chairman, Raisonni Group of Institutions. Their unwavering commitment to fostering moral values, unity, and respect for all faiths was deeply appreciated. The school extends its sincere gratitude to the Raisonni leadership for organizing this meaningful event, which served as a beautiful tribute to Guru Nanak Dev Ji's eternal teachings of love, peace, and harmony.



GHRCACS, Pune Celebrated National Unity Day

G H Raisonni University celebrated the birth anniversary of Sardar Vallabhbhai Patel, observed as National Unity Day (Rashtriya Ekta Diwas), on October 31st. The day commemorates the legacy of India's first Deputy Prime Minister and Home Minister, widely revered as the "Iron Man of India" for his pivotal role in integrating over 500 princely states into the Indian Union after independence.

The event served as a reminder of the

importance of unity in diversity and paid tribute to Sardar Patel's enduring contributions to national integration. The program emphasized the values of patriotism, solidarity, and collective strength.

A total of 102 students participated in the observance, reflecting the institution's commitment to fostering national pride and awareness among the youth. The celebration reinforced the significance of Sardar Patel's vision in building a united and resilient India.



Career Guidance Guest Lecture Held at GHRJC, Pune

G H Raisoni Junior College, Pune successfully organized an informative and engaging Guest Lecture on Career Guidance for the students of 11th and 12th standard on Thursday, 20th November 2025, at the college campus. Lecture delivered by Sweta Newale Mam, As well as Director Dr H R Kulkarni and deputy director Dr Preveen Jangade addressed to students about career. The session aimed to help students understand the wide range of academic and professional opportunities available after completing their higher secondary education. The invited resource person, [Name of Guest Speaker], a well-known career mentor, shared valuable insights on choosing the right career path based on students' interests, strengths, and future industry demand.

During the lecture, the speaker explained various career options in Science, Commerce, and Arts streams, along with emerging fields such as Artificial Intelligence, Data Science, Digital Marketing, Biotechnology, and Design.

Students were also guided on essential skills required for future careers, including communication, problem-solving, digital literacy, creativity, and critical thinking. The interactive session saw enthusiastic participation, with students asking questions about competitive exams, college admissions, career planning, and scope in different professional fields. Teachers appreciated the initiative, stating that such sessions help students make informed decisions at a crucial stage of their academic lives. The Principal of G H Raisoni Junior College expressed gratitude to the guest speaker and encouraged students to utilize the knowledge gained to plan their future more effectively. The event concluded with a vote of thanks, acknowledging the efforts of the organizing committee and the active participation of the students. The career guidance lecture proved to be highly beneficial, motivating students to explore new fields and move confidently toward their career goals.



PTM Held at GHRJC, Pune

G H Raison Junior College, Pune successfully conducted its Parent-Teacher Meeting (PTM) on 15 November 2025 from 10am to 02pm, bringing together parents and teachers to discuss students' academic progress and overall development. The event witnessed enthusiastic participation from parents across all grade levels. The meeting began with a special address by the Principal Dr. H. R. Kulkarni, Vice Principal, Dr. Praveen Jangade, who highlighted the significant academic and co-curricular growth shown by students during the current academic session. In the speech, the Principal & vice Principal emphasized the importance of consistent effort, discipline, and parental involvement in shaping students' future. They also appreciated the hard work of teachers and encouraged parents to continue supporting their children at home.

The Principal further shared upcoming initiatives aimed at enhancing learning outcomes and fostering creativity, confidence, and character among students. Following the address, parents interacted with class teachers, reviewing individual performance reports and discussing strategies for improvement. Teachers also guided parents on how to help

students strengthen their skills and maintain regular study habits. A refreshment arrangement was made for all visiting parents, offering tea, coffee, biscuits, and light snacks in the College cafeteria. The well-organized setup ensured comfort and convenience, and the hospitality was warmly appreciated by parents. Overall, the PTM of 15/11/2025 was a productive and engaging event, reinforcing the strong partnership between the school and parents in supporting student growth and development.



GHRU, Saikheda Organised Blood Donation Camp – 2025

The Blood Donation Drive 2025 was successfully organized by the Rotaract Club of GHRUS School of Law, in collaboration with the School of Law, G H Raison University, on 15th October 2025 at the Moot Court Hall, Riaan Tower, Sadar, and Nagpur. The event began at 10:30 AM with the arrival of the medical team from the GSK Blood Donation Centre, who briefed the attendees about the process and importance of safe blood donation. The drive saw strong participation, with almost 100

students attending the camp, many of whom volunteered to donate blood while others assisted in coordination and support activities. A crucial highlight shared by the GSK Blood Donation Centre was that the camp was organized at a very timely moment. They stated that during the ongoing festival season, the number of voluntary donors usually drops significantly, leading to a shortage of blood units. At such a time, the contribution made by the students of G.H. Raison University was

extremely valuable. They expressed that this drive helped them during a critical period when blood donation was urgently needed.

The heartfelt appreciation from the medical team added greater meaning to the initiative and motivated students to continue participating in such humanitarian activities. Donors were given refreshments and certificates as acknowledgment of their noble

contribution. The event concluded on a positive note, with gratitude expressed to the GSK Blood Donation Centre, faculty members, volunteers, and all student donors for making the drive a remarkable success. The Blood Donation Drive truly demonstrated that even one unit of blood can save multiple lives, and together, the students made a real difference.



GHRU, Saikheda Organised Event “Act It Out – No Words”

The Drama Club of G H Raison University, Saikheda, organized a creative and thought-provoking event titled “Act it out – No Words” on 4th November 2025, under the theme of SDG 10: Reduced Inequalities. This silent acting activity aimed to portray how human emotions and social messages can be conveyed effectively without verbal communication. Students performed acts based on empathy, equality, friendship, and social harmony, breaking barriers of language, disability, and background. The event also included fun interactive games that kept the audience actively engaged. The audience thoroughly enjoyed the performances and appreciated the expressive storytelling by participants. Standout performers were awarded certificates of appreciation, recognizing their creativity and impactful presentation. The performances were expressive and heart-touching, reminding

everyone that actions and expressions can unite people beyond words. Faculty members and students appreciated the unique concept and powerful silent narratives. The event encouraged inclusivity and creative learning while promoting emotional understanding.

The event “Act it out – No Words” was a remarkable step toward promoting SDG 10 Reduced Inequalities through art and creativity. It successfully fostered empathy, inclusion, and equality among students, proving that drama can be a medium for social change. The Drama Club's initiative reflected the university's dedication to nurturing not only academic excellence but also social responsibility and emotional intelligence among students. The event concluded with the message that “Expression has no boundaries – we all are equal in emotions.”



Session on “Entrepreneurship & Innovation as Career Opportunities” at GHRU, Saikheda

The GHRU, Saikheda -iTBI in association with the GHRUS-MSME Incubation Centre organized an insightful session on “Entrepreneurship and Innovation as a Career Opportunities – Turning Ideas into Impact” on 7th November 2025 at the Seminar Hall, GHRUS Campus, Saikheda. The event witnessed enthusiastic participation from 165 students across the university. The session was graced by Mr. Abheejit Bhoyar, Founder & CEO of SenseLive, renowned for his work in AI Factory Intelligence, Industry 5.0 and Satellite IoT. His keynote address offered inspiring insights into identifying real-world problems, transforming ideas into solutions, and navigating the challenges of the entrepreneurial journey. He emphasized inclusive innovation, social impact, and the power of technology in shaping underserved communities.

The program was organized under the



leadership of Dr. Sandeep Petkar, Dean – Innovation, Incubation & Entrepreneurship and President – IIC, and Dr. Narsihmachary, Dean – Research. The event was convened by Mr. Rahul Utane, Assistant Professor, SOET. Through discussions on design thinking, lean startup methodology, business model development, validation, funding pathways, and ecosystem resources, students gained a comprehensive understanding of entrepreneurship as a viable and impactful career choice. The session also highlighted opportunities within incubators, accelerators, mentorship networks, and government schemes supporting youth-led innovations. The event successfully broadened students' career perspectives, enhanced their problem-solving and creative skills, and encouraged them to pursue entrepreneurial ventures with confidence. It concluded with a call to action, motivating students to ideate, collaborate, and contribute to society through innovation-driven initiatives.



GHRU, Saikheda Organised "Wall of Dreams -Dreams without Limit"

The Fine Art Club of G H Raisoni University, Saikheda, organized an inspirational event titled "Wall of Dreams – Dreams without Limits" on November 7, 2025, at the Admin Building. Designed as a creative platform for self-expression, the event aimed to motivate students to visualize and articulate their personal dreams and career aspirations.

Aligned with the theme of women's achievements and gender equality, the activity also sought to celebrate the accomplishments of women and promote awareness around Sustainable Development Goal 5: Gender Equality. By encouraging students to reflect on

the importance of equal opportunity for all, the event fostered an environment of inclusivity and ambition. Participants engaged actively by writing down their dreams and affixing them to a designated wall, transforming it into a vibrant collective tapestry of hopes and goals.

The "Wall of Dreams" successfully cultivated creativity, self-confidence, and a sense of community among attendees. It reinforced the message that dreams have no limits and inspired students to pursue their aspirations with determination, while reflecting on the inspiring achievements of women who have paved the way.



GHRU, Saikheda Organised HIV/AIDS Awareness Program

The National Service Scheme (NSS) unit of G H Raisoni University, Saikheda, organized an impactful "HIV/AIDS Awareness Program" recently at Saikheda village. The program was conducted under the guidance of Dr. Manohar Golait (Dean, IQAC), Prof. Dinesh Khade (NSS Head), and NSS Coordinators from SOET, SOCM, SOP, and SOS. Around 70 NSS volunteers actively participated in the event. The objective of the program was to raise awareness about HIV/AIDS, its transmission, and preventive measures, while also promoting compassion and eliminating social stigma associated with the disease.

The event aimed to encourage healthy practices, community participation, and support for people living with HIV/AIDS (PLHIV). The awareness drive began with a rally at 11:00 AM, where NSS volunteers marched through Saikheda village holding banners and chanting slogans to spread awareness among the villagers. The rally emphasized key messages on prevention, testing, and the importance of empathy towards affected individuals. Volunteers also interacted with the villagers to educate them about safe practices and the importance of regular health check-ups. The event successfully achieved its objectives,

resulting in increased awareness, behavioral change, and community engagement. The active participation of students and villagers made the program highly effective. The initiative reflected the NSS commitment

towards promoting social welfare and public health awareness. The event concluded at 1:00 PM with positive feedback and a pledge to continue such awareness activities in the future.



GHRU, Saikhedag Organised Problem Hunters Identify & Innovate

The Innovation Club of G H Raisoni University, Saikheda, successfully organized the "Problem Hunters: Identify & Innovate" event on 10th November 2025 at 2:00 PM in the NT-09 Seminar Hall. The primary objective of the event was to inspire students to identify real-world problems and design innovative, practical, and sustainable solutions. This initiative aimed to nurture problem-solving abilities, creativity, and design thinking by motivating participants to observe societal challenges and propose interventions that support community development and global sustainability. During the event, students engaged with problem statements across three critical domains aligned with key Sustainable Development Goals: Agriculture (SDG 2: Zero Hunger), Healthcare (SDG 3: Good Health and Well-being), and Global Warming (SDG 13: Climate Action). Participants presented well-researched solutions supported by working prototypes, conceptual models, and analytical frameworks. Notable innovations included a smart irrigation system for sustainable agriculture, a portable health monitoring device for accessible healthcare, a waste-to-energy model, a drone-assisted crop monitoring system, and a low-cost air purification unit.

These projects demonstrated the students' ability to apply theoretical knowledge to urgent local and global challenges.

The event significantly contributed to the holistic development of the participants. Beyond technical innovation, it enhanced students' analytical thinking, communication and presentation skills, teamwork, leadership, and entrepreneurial mindset. Participants also cultivated empathy, collaboration, and a strong sense of social responsibility. By aligning closely with SDGs 2, 3, and 13, the event underscored the role of youth in advancing sustainable practices and highlighted the importance of interdisciplinary approaches to problem-solving.

In conclusion, "Problem Hunters: Identify & Innovate" proved to be a highly engaging and impactful initiative. It successfully provided a dynamic platform for students to emerge as proactive changemakers, equipping them with the motivation and skills to contribute to a healthier, hunger-free, and climate-resilient future. The Innovation Club looks forward to building upon this success in future editions, further fostering a culture of responsible innovation at GHRU, Saikheda.



Session on “Leadership Connect with Heartfulness” Organised at GHRU, Saikheda

The III Cell of GHRU Saikheda organized an enriching session titled “Leadership Connect with Heart-fulness” on 11th November 2025 at 10:30 am onwards, featuring Mr. Manoj Jethwa, a renowned Heartfulness Trainer. The program was attended by 22 Coordinators and Deans, marking a remarkable gathering of academic and administrative leaders committed to personal and institutional growth. The objective of the program was to introduce the principles of Heartfulness meditation and highlight its significance in fostering clarity, emotional well-being, resilience, and purpose-driven leadership.

The session began with a welcome address by Dr. Arvind Bodhe, Dean III-C, followed by insightful opening remarks from Dr. Meena Rajesh, Hon. Vice Chancellor, who emphasized the need for holistic development in leadership roles. Mr. Manoj Jethwa conducted an experiential and interactive session, focusing on

the role of meditation in leadership, emotional regulation, and stress management. He demonstrated techniques that help cultivate inner balance and clarity, while sharing real-life applications of Heartfulness in both professional and personal domains. Reflections were also shared by Mr. Ravindra Dixit, who spoke on incorporating mindfulness into institutional culture, and Mrs. Sangita Jethwa, who highlighted compassion and empathy as core leadership qualities. Participants engaged in a guided meditation followed by an open dialogue, expressing a deep interest in continuing Heartfulness practices on campus. The session successfully strengthened awareness of mindful leadership, enhanced emotional intelligence, and reinforced unity among leaders. Overall, the program was highly appreciated and underscored the university's commitment to integrating inner development with institutional excellence.



GHRU, Saikheda Organised Lyrics Decode Showdown

G H Rasoni University, Saikheda, successfully organized a "Lyrics Decode Showdown" on November 12, 2025. The event, hosted by the Sports and Culture Department, underscored the powerful role of music in fostering connection and awareness. It provided a dynamic platform to celebrate musical knowledge and quick thinking.

The vibrant competition challenged participants to swiftly identify songs and complete missing lyrics. It witnessed enthusiastic participation from over 30 students, who showcased their passion for music and sharp recall skills. The event successfully fostered cultural engagement, teamwork, and a spirited atmosphere of fun.

Organized by Allen Murray and convened under the guidance of Dr. Anmol Dawande, the showdown was a resounding success. It

achieved its objective of blending entertainment with cognitive challenge, strengthening the cultural fabric of the campus community.



GHRCEM, Jalgaon Dominates AICTE's "Yukti Innovation Challenge 2025"

Rasoni's Innovations Fly High at National Level; Director Prof. Dr. Preeti Agarwal Felicitates Students Once again, the students and faculty of G.H. Rasoni College of Engineering and Management (GHRCEM) have proven their supremacy in the field of innovation. In the nationally prestigious 'Yukti Innovation Challenge – 2025' and 'Productization Fellowship' organized under the All India Council for Technical Education (AICTE) through the Institute Innovation Council (IIC), an impressive 7 teams from G.H. Rasoni College have been selected. Out of these seven teams, six are student-led and one is faculty-led. The selected projects encompass research across diverse technological domains, socially relevant ideas, and cutting-edge technical solutions, including:

1. AI-Based Acoustic Wave Monitoring of Rail Defects like Cracks, Fractures & Prediction for Rail Wear, Quality – Swapnil Shrawane
2. New Age Woman Safety App – Pranav Pralhad Patil
3. Gyanvriksha – Vidya Manoj Baviskar
4. ArogyaSetu Next – Vidya Manoj Baviskar
5. LifeSaver+ – Manish Dilip Nemade
6. Internet of Things (IoT)-Based Brake Pressure Monitoring System – Sakshi Suresh Lokhande
7. Deep Learning-Based Real-Time Captioning System for Enhancing Visual Accessibility – Prof. Sharyu Bonde

These 7 groundbreaking projects have earned nationwide recognition.

While congratulating the selected students and faculty, Prof. Dr. Preeti Agarwal, Director, GHRCEM, Jalgaon stated: "The selection of seven teams from GHRCEM in AICTE's 'Yukti Innovation Challenge 2025' is a matter of immense pride and honor. This achievement is the result of our students' creativity, faculty guidance, and the institute's continuous research-driven ecosystem. Our students have hoisted the flag of Raisoni's innovations at the national level. Their research-oriented approach and socially impactful projects have further strengthened the institute's 'Innovation Ecosystem.' Through AICTE's initiative, students get the opportunity to find real-world solutions and take them to the level of productization – this is truly inspiring for us. I extend my heartfelt congratulations to all selected teams, their faculty mentors, and respective department heads. I am confident that in the future, Raisoni College will continue to scale new heights and set benchmarks in innovation at national and international levels."

The success is credited to the mentorship of:

- Prof. Dr. Nilesh Ingale (Director – IIC & Head, Information Technology and Data Science Department)
- Dr. Swati Patil (Head, Artificial Intelligence & Machine Learning Department)
- Dr. Chetan Chaudhari (Head, Computer Science Department)

Additionally, Academic Dean Prof. Dr. Sanjay Shekhawat provided valuable support for this initiative. Congratulating the teams on this remarkable achievement, Mr. Sunil Raisoni, Chairman, GHRCEM, extended heartfelt wishes and encouraged them to achieve even greater success in the next phases.



GHRCE, Nagpur Organized International Conference on Pure & Applied Mathematics (ICPAM 2025)

The Department of Applied Mathematics and Centre of Excellence in Astrology and Cosmology, G H Raisoni College of Engineering (GHRCE), Nagpur, in association with the Post Graduate Department of Mathematics, RTM Nagpur University (RTMNU), organized the International Conference on Pure and Applied Mathematics (ICPAM 2025) from 30th October to 1st November 2025 in hybrid mode, which was funded by the Council of Scientific and Industrial Research (CSIR), New Delhi. The conference was inaugurated by the Chief Guest Dr. G. S. Khadekar, Former Dean, Faculty of Science and Technology, and Former Head, Department of Mathematics, RTMNU, and the

Guest of Honour Prof. Aroonkumar Beesham, Professor, University of Zululand / Mangosuthu University of Technology, South Africa, in the gracious presence of Dr. Sachin Untawale, Honorary Chair and Director, GHRCE, Nagpur. The three-day international conference provided a vibrant platform for undergraduate, postgraduate, and researchers, academicians, authors, and industry professionals to share their research experiences and exchange knowledge in the field of Pure and Applied Mathematics.

The event featured prominent keynote speakers, invited talks, and paper presentations across six parallel tracks. Two keynote sessions

were delivered – one on “Dark Energy” by Prof. Aroonkumar Beesham, and another on “Fixed Point Theory” by Dr. Rahul Shukla, Department of Mathematical Sciences and Computing, Walter Sisulu University, South Africa. An invited talk on “Indian Knowledge System” was delivered by Dr. G. S. Khadekar, Former Dean, Faculty of Science and Technology, and Head of Department, RTMNU. The conference received over 60 research paper submissions from across India. The event was successfully organized under the leadership of Organizing Chair, Dr. Santosh B. Jaju, and General Chairs,



Dr. Ganesh Kedar (Professor and Head, Department of Mathematics, RTMNU) and Dr. Rupali J. Thete (Dean, First Year Engineering, GHRCE). The Conveners of the conference were Ms. Smita Pidurkar, Dr. Nalini Vaidya, and Dr. Akil Sheikh from the Department of Mathematics, GHRCE. The Organizing Committee members – Mr. Bhagwat Thakran, Ms. Archana Deshpande, Ms. Shital Tayade, Ms. Pranali Kamdi, Ms. Rita Mate, and Ms. Pallavi Bagde – contributed significantly to the successful execution of the event.



BGMI Event Organised at GHRCEM, Nagpur

The Data-Crux Forum of the Department of Data Science organized a two-day BGMI on 24th and 25th September 2025 to promote cultural engagement, and stress relief among students. The event sponsored by Raspator group and coordinated by Forum coordinators. Also, we received a handsome entry of 20 groups. Students enthusiastically participated in the event, creating an energetic and joyful environment. The event not only provided a platform to learn but also contributed to students' holistic wellness and sense of togetherness. The efforts of the coordinators, teams and the active participation of students made the event a grand success. Event was successfully organized by faculty members of data science branch under the guidance of HOD Dr. Madhuri Tayal and Dr. Vivek Kapur

Director GHRCEM, Nagpur for their valuable presence for the event.



GHRCEM, Nagpur Organised IEEE Day Celebration

The IEEE Student Branch of G H Raisoni College of Engineering and Management, Nagpur, celebrated IEEE Day 2025 with great enthusiasm on 10th October 2025 at APJ Abdul Kalam Hall, organized by the Department of Artificial Intelligence. The event truly embodied IEEE's vision of fostering innovation, technology, and global collaboration. The celebration commenced with a warm welcome to Dr. Vivek Kapur Sir, Director, GHRCEM, followed by a cordial welcome to Dr. Smita Nirkhi Maam, Head of the Department of Artificial Intelligence. The dignitaries were introduced and felicitated, setting a positive and inspiring tone for the event. The program showcased various technical and non-technical initiatives conducted under the IEEE Student Branch, including international conferences, technical workshops, and innovative student-led activities.

The branch also proudly highlighted its recent achievements – including student scholarships and a prestigious recommendation letter from IEEE Headquarters, acknowledging GHRCEM's consistent excellence and active participation in IEEE events. A major attraction of the event was an AI Tool-Based Technical Quiz, where students and dignitaries participated enthusiastically using an interactive QR-based platform. The celebration also featured the prize distribution ceremony for the Extempore Competition, where winners were felicitated for their outstanding performances. Additionally, IEEE Committee Members received gifts as a token of appreciation for their dedication and hard work throughout the year.

The event concluded with a cake-cutting ceremony and refreshments, marking a memorable celebration of unity, innovation, and collaboration. The IEEE Student Branch extends its heartfelt gratitude to Dr. Vivek Kapur Sir for his constant encouragement and visionary leadership, and to Dr. Smita Nirkhi Maam, Head (AI Department), for her unwavering support. Sincere thanks are also extended to all HODs, Deans, IEEE members, and volunteers for their valuable presence and contribution. The event was successfully coordinated by Prof. Rashmi Janbandhu Maam, IEEE Student Branch Faculty Incharge. Overall, the IEEE Day Celebration 2025 at GHRCEM was a grand success, inspiring students to continue their pursuit of technological excellence and global engagement through IEEE.



"Extempore Competition – 2025" Organised at GHRCEM, Nagpur

The Department of Artificial Intelligence, in collaboration with the IEEE Student Branch, G H Raisoni College of Engineering & Management, Nagpur, proudly organized the Extempore Competition 2025 a vibrant platform celebrating confidence, spontaneity, and creativity in speech. 1st winner of the events was Sanjana Haridas Jenekar while second position bagged by Naman Gharpure. Event was successfully organized by Prof. Shweta Bhelonde, Forum In-charge under the guidance

support and encouragement of Dr. Smita Nirakhi HoD-AI and Dr. Vivek Kapur, Director, GHRCEM, Nagpur.



GHRCEM, Nagpur Organised FDP on "Microsoft Power BI Data Analyst Associate"

The Department of Master in Computer Application (MCA) organized a Five Days National Level Faculty Development Program (FDP) on "Microsoft Power BI Data Analyst Associate" in collaboration with the ICT Academy, Government of Tamil Nadu, from 27th to 31st October 2025. The inaugural ceremony was held on 27th October 2025 at Eklavya Hall, Room No. 203, Block-B, G H Raisoni College of Engineering & Management, Nagpur.

The program aimed to enhance the technical competency of faculty members by providing hands-on exposure to Microsoft Power BI, focusing on data analysis, visualization, and business intelligence. The FDP was designed to empower educators with practical knowledge of modern analytical tools and to bridge the gap between academic instruction and industry practices.

The inaugural session was graced by distinguished dignitaries:

- Mrs. Deepa M, Senior Technical Trainer, ICT Academy, Government of Tamil Nadu (Chief Guest & Resource Person)
- Dr. Vivek Kapur, Director, G H Raisoni College

of Engineering & Management, Nagpur

- Prof. Anupam Chaube, Dean, Science and Technology, G H Raisoni College of Engineering & Management, Nagpur
- Prof. Neeraj Kumar Jha, Co-ordinator, ICT Academy, Department of MCA, G H Raisoni College of Engineering & Management, Nagpur

In her keynote address, Mrs. Deepa M emphasized the growing importance of data analytics and visualization in organizational decision-making. She highlighted how Power BI serves as a powerful tool for transforming raw data into meaningful business insights. Dr. Vivek Kapur appreciated the department's initiative in conducting such a nationally relevant FDP that promotes faculty up skilling and knowledge sharing. Prof. Anupam Chaube encouraged participants to leverage these learnings for improving teaching methodologies and research outcomes. Prof. Neeraj Kumar Jha extended his gratitude to ICT Academy and participants for their active involvement, ensuring the smooth coordination of the program.

The five-day FDP sessions covered the



following modules:

- Day 1 (27th Oct 2025): Data Preparation and Semantic Modelling in Power BI
- Day 2 (28th Oct 2025): DAX Calculations and Time Intelligence Functions
- Day 3 (29th Oct 2025): Report Designing and Visualization Techniques
- Day 4 (30th Oct 2025): Analytics, Security, and Dashboard Creation
- Day 5 (31st Oct 2025): Hands-on Assignments and Practice Sessions

Throughout the sessions, Mrs. Deepa M conducted interactive demonstrations, practical exercises, and real-time case studies that enabled participants to gain in-depth knowledge of data modelling, DAX functions, and dashboard creation in Power BI. The

sessions were highly engaging and offered valuable insights into integrating data analytics in academic and research practices.

The FDP received an enthusiastic response from faculty members of various departments and institutions. Participants appreciated the structured content delivery, interactive teaching style, and the opportunity to gain hands-on experience with Power BI tools.

The entire program was conducted under guidance and mentorship of Dr. Sandhya Dahake, Head of the MCA Department and Dr .Vivek Kapur, Director GHRCEM,Nagpur.The event reinforced the importance of industry-oriented learning and concluded with a strong faculty commitment toward adopting data-driven and analytical teaching methodologies.



Five-Days FDP on “Microsoft Power BI Data Analyst Associate” Concludes at GHRCEM, Nagpur

The Department of MCA, G H Rasoni College of Engineering and Management (GHRCEM), Nagpur, successfully concluded a Five-Days, Faculty Development Program (FDP) on “Microsoft Power BI Data Analyst Associate”, organized in collaboration with ICT Academy,

Government of Tamil Nadu from 27th to 31st October 2025. The program aimed to enhance data analytics and visualization skills among faculty members, empowering them with tools for data-driven teaching, research, and decision-making. The inaugural session was

graced by Director, Dr. Vivek Kapur, and Dean of Science & Technology Prof. Anupam Chaube and Hon'ble Head of the Department, Dr. Sandhya Dahake. The event was coordinated by Prof. Neeraj Kumar Jha, Faculty, and Department of MCA. Mrs. Deepa M, Senior Technical Trainer from ICT Academy, served as the Chief Guest & resource person and conducted highly interactive sessions covering data transformation, DAX expressions, semantic modeling, and dashboard creation using Microsoft Power BI.

Participants received hands-on exposure to converting raw data into meaningful business insights. Throughout the five days, faculty members actively participated and appreciated the practical approach of the sessions. The FDP provided a strong platform for integrating data analytics and visualization in academic and research practices. During the valedictory ceremony, participants shared their positive feedback, describing the FDP as "highly informative, practical, and relevant to current academic needs." In his concluding remarks, Prof. Neeraj Kumar Jha, FDP Coordinator, expressed gratitude to the Honourable

Management, Director, Dean, HOD, Registrar, COE, all Deans, Heads of Departments, faculty members, non-teaching staff and participants for their cooperation and support. He also extended thanks to Mr. Shreyash Zode, Relationship Manager, ICT Academy. The program concluded with a vote of thanks and the distribution of participation certificates. The FDP was a resounding success and reinforced GHRCEM's commitment to promoting excellence in teaching, research, and professional development.



Poster Exhibition - 2025 Organised at GHRCEM, Nagpur

The Department of Electronics & Telecommunication Engineering organized a Poster Making Competition on 15th September 2025. The event aimed to unleash student creativity and innovation by highlighting advancements in electronics, communication, and emerging technologies. Participants explored thought-provoking themes including the Evolution of Electronics, the Role of Communication in the Modern World, the Future of AI & IoT, Green Technology, 5G & Beyond, and Women in Technology & Innovation.

Students participated in teams of 2-5 members, registering in advance through their Class Representatives. The submitted posters were displayed in Room No. 309, creating a vibrant and informative exhibition. Faculty members and Judge Mr. Purushottam Chawke evaluated entries based on originality, creativity, relevance, and presentation skills. The interactive judging process, where students explained their work, significantly enhanced their communication abilities.

The competition was a grand success, with the first prize awarded to Rutvika Atagare, Niharika

Rodge, Lavanya Gajbhiye, and Raunak Kandrikar. The second prize was secured by Maithili Hasoriya, Rutuj Adakani, Sahil Sadawarti, and Sameer Khodl. All participants received certificates of appreciation. The event, coordinated by Dr. Shubhangini Ugale under the

guidance of Dr. Vivek Kapur, Director, and Dr. Devashree Marotkar, HOD, successfully blended art with technology, inspiring students to think beyond textbooks and contribute to future innovations.

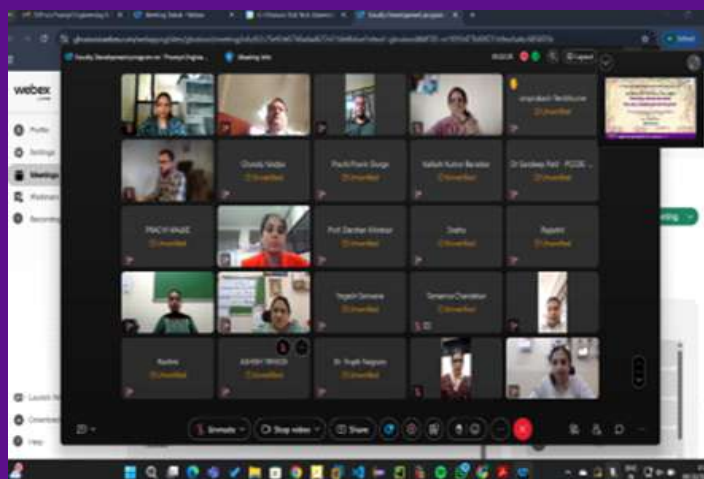
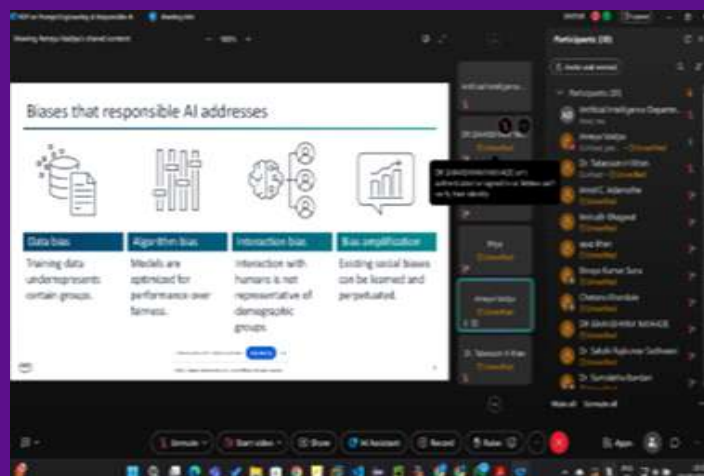


GHRCEM, Nagpur Organised FDP on “Prompt Engineering & Responsible AI”

The Department of Artificial Intelligence, G H Raisoni College of Engineering & Management, Nagpur, in association with DreamWorld Tech, Pune, and IEEE Maharashtra Section, organized a Five-Day National Level FDP on “Prompt Engineering & Responsible AI” from 6th–10th October 2025, focusing on Generative AI, Prompt Engineering, and Responsible AI practices for educators, researchers, and professionals. Mr. Ameya Vaidya is a seasoned Information & Cloud Security leader with 15+ years' experience across cyber security, cloud, and infrastructure. He has deep expertise in vulnerability management, risk assessment, and cloud compliance across AWS, Azure, and DevOps. He's trained over 5,000 professionals, designed secure scalable cloud architectures, and led large migrations.

As an AWS Community Builder and organizer of AWS User Group Pune, he actively promotes cloud education and security awareness. The session was well received and greatly appreciated by the participants for its clarity, practical insights, and motivational value, with

over 70 participants actively attending the FDP session. This event was coordinated by Dr.



Tabassum H Khan, Coordinator FDP, Prof. Kalyani Kadukar, Co-coordinator FDP, and Prof. Aditya Parate, Co-coordinator FDP. The team worked under the valuable guidance of Dr. Smita Nirkhi, Head of the Department of AI. The department also acknowledges the support

and encouragement of Dr. Vivek Kapur, Director, GHRCEM, Nagpur. The FDP session concluded on an insightful note, leaving participants motivated to explore Prompt Engineering and Responsible AI further through projects, research, and self-learning.

Toastmasters Icebreaker Marathon 2025: A Triumph of Courage & Communication at GHRCEM, Nagpur

The Raisonni Institute's Catalyst Toastmasters Club is thrilled to announce the resounding success of the Icebreaker Marathon (IBM) 2025, held on October 30th and 31st at GHRCEM, Nagpur. This two-day extravaganza brimmed with energy, enthusiasm, and unforgettable first-time speeches from emerging communicators who boldly stepped into the spotlight.

Every great journey begins with a single step—and every great speaker begins with an Icebreaker! Participants confidently took the stage, weaving personal stories with grace and passion, showcasing remarkable self-expression, confidence, and personal growth. It was a heart-warming celebration of courage and communication that left everyone inspired.

- Day 1: Kicked off with inspiring speeches and incredible personal narratives that set an electrifying tone for the marathon.
- Day 2: Sustained the momentum with even more passion, enthusiasm, and transformative moments of growth.

We extend our heartiest congratulations to the standout performers who exemplified self-improvement and eloquent expression:

Day 1 Winners:



- Winner: Toastmaster Komal Yadav
 - Runner-Up: Toastmaster Uddeshya Ghorse
- Day 2 Winners:
- Winner: Toastmaster Bhavishka Surjoose
 - Runner-Up: Toastmaster Shrushti Chavan

A massive round of applause to all participants and winners for making IBM 2025 an

unforgettable milestone in our Toastmasters journey! The Catalyst Toastmasters Club at Raisoni Institute remains committed to fostering leadership, public speaking, and lifelong

confidence. Stay tuned for more exciting events!

BBA Students Showcase Financial Acumen at “Fraud Fest” – A FinTech Case Study Competition

The Department of Commerce and Management under the FinTech Forum of G H Raisoni SkillTech University, Nagpur successfully organized “Fraud Fest – A FinTech Case Study Competition” for the undergraduate students of Bachelor of Business Administration (BBA).

The event aimed to bridge classroom learning with real-world financial practices by engaging students in critical analysis of contemporary financial technology (FinTech) companies and the ethical challenges they face in the digital finance ecosystem.

A total of 11 teams, each comprising five students, participated enthusiastically in the competition. Each team was assigned a real-world FinTech case to analyze – including companies such as PayTM, BharatPe, and Jamtara – focusing on issues related to fraud detection, governance, risk management, digital security, and regulatory compliance. Participants presented their findings through Canva Presentation before the judges. Their evaluation was based on analytical depth, creativity in fraud detection strategies, presentation clarity, and practicality of proposed solutions.

CS Dr. Nikita Jain, Head of the Department, MBA, Skill Tech University, and Nagpur highlighted the importance of such experiential learning initiatives, stating, “Fraud Fest helps

students understand the dynamic world of financial technology and the importance of ethics and transparency in digital finance operations.” The event provided students with a platform to integrate academic theory with practical problem-solving, encouraging innovation, teamwork, and ethical awareness. Winners were team Fraud Buster comprising of Mahi Sambare, Rohit Agarkar, Shamita Khobragade, and Abhishek Matte & Sahil Barde. The Runners up were team Verifivers comprising of Kripa Mehta, Khyati Tirde, Harsh Nandanwar, and Prajwal Mante & Jai Dhondarikar.

They all were felicitated with certificates and trophies, recognizing their analytical ability and understanding of FinTech risk scenarios. CA Manish N Shah – Forum In charge along with Dr. Jyoti Pillay worked hard for the event under the able guidance of Dr. Aarti Deshpande- Director & Dr. Ashutosh Paturkar- Dean Commerce & Management.



Career Guidance Session on “Electromagnetic and Waveguide (EMW)” at GHRCEM, Nagpur

A student-led Career Guidance Session on GATE Examination Preparation was organized for students of the Electronics and Telecommunication Department. The session was conducted by Mr. Sujal Sapkal, a 7th-semester student, and was designed to raise awareness about the GATE exam and provide strategic insights into effective preparation, with a special focus on core subjects like

Electromagnetics and Waveguide.

The presentation covered the significance of the GATE examination, outlining the opportunities it provides for higher education—such as M.Tech, MS, and Ph.D. programs—as well as career prospects in Public Sector Units (PSUs), research organizations, and core technical roles. A detailed discussion was



GHRCACS, Pune Organised Session on “Contend Beyond Syllabus”

G H Raison College of Engineering & Management, Pune, organized an insightful session titled “Contend Beyond Syllabus” to explore the expansive field of Data Science. The session aimed to move beyond the foundational academic curriculum and delve into the real-world applications, modern tools, and ethical considerations shaping the industry. Key objectives included understanding data science's role across diverse sectors, studying contemporary analytics platforms, and encouraging self-learning and innovative thinking among students. Attendance was mandatory, ensuring full participation from the student body.

The session was conducted by Ms. Rasika Salunkhe, Assistant Professor at G. H. Raison College of Engineering and Management, Wagholi, Pune. Highlights included an

introduction to data science's significance in the digital era, exposure to tools like Python, R, Tableau, and big data platforms, and case studies in healthcare, finance, and smart cities. The presentation also covered machine learning, AI applications, ethical challenges such as data privacy and AI bias, and future trends like Generative AI and Edge Computing. The interactive format featured a vibrant Q&A, where students discussed career paths and certification strategies, and feedback was overwhelmingly positive.

In conclusion, the session successfully provided students with a broader perspective on data science, highlighting its transformative impact across industries. By focusing on practical skills, ethical awareness, and emerging trends, the event equipped participants with a clearer understanding of the opportunities and

responsibilities in this data-driven field, encouraging them to pursue innovation and



continuous learning beyond their academic syllabus.



GHRCEM, Pune Organised Parent Teacher Meeting

The Department of Civil Engineering at G H Raisoni collage of Engineering and Management, Pune organised a Parent-Teacher Meeting (PTM) on 20th Sptember 2025. A total 41 Parents were attended the meet. The main purpose of meet was to provide a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of students.

The Parent Teacher Meeting began with the registration of parents followed by the lamp-

lighting ceremony by parent Shri. Sominath Gavate from Beed, Dr. A. D. Bhoi, Dean IQAC, Dr. A. G. Dahake, and Dr. S. G. Ban, HoD, Civil Engineering. Dr. Bhoi welcomed all the parents and highlighted the importance of PTM, while Dr. Dahake briefed about the college, departmental activities, and best practices. Dr. Ban further explained the scope of civil engineering through the inclusion of minor and honour courses. Prof. A. R. Lage proposed vote of thanks. Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune congratulated the department for organized such event.



GHRCEM, Pune Organises Institute Level Avishkar 2025

G H Raisoni College of Engineering and Management, Pune, organized the Institute Level Avishkar 2025 Innovation & Research Project Competition on 17th September 2025. The event aimed to nurture a culture of creativity, innovation, and research among

students. The competition invited multidisciplinary participation across six major categories defined under the Avishkar framework: Humanities, Languages and Fine Arts; Commerce, Management and Law; Pure Sciences; Agriculture & Animal Husbandry;

Engineering & Technology; and Medicine and Pharmacy. This inclusive structure encouraged students from various academic backgrounds to contribute innovative and socially relevant ideas. Participants presented their projects through A3-size printed posters, along with models or live demonstrations to enhance clarity and engagement. Teams consisted of a maximum of two members, ensuring equal opportunity and effective teamwork. The top three projects from each category were shortlisted for nomination to the Zonal Level Avishkar 2025 Competition. The evaluation panel included Mr. Gajanan Trikutkar and Mr. Sameer Paranjape, who assessed the projects



based on relevance, methodology, innovation, contribution, and outcomes, as per SPPU guidelines. The competition served as a valuable platform for enhancing research skills, presentation abilities, and project development. With shortlisted teams moving forward to the Zonal Level, Avishkar 2025 at GHRCEM Pune proved to be a significant step in strengthening the institute's culture of innovation, research, and problem-solving. Dr. Swapnil Mahajan, Dr. Himadri Mujumdar was the event coordinator. Dr. R. D. Kharadkar, Campus Director, appreciated the department for successfully organizing the event.



GHRCEM, Pune Organised Orientation Session on Avishkar 2025 – An Innovation & Research Project Competition

The Eureka Innovation and Incubation Centre in collaboration with the Eureka Startup Club, at G H Rasoni College of Engineering and Management, Pune organized an orientation workshop on Avishkar 2025 on 3rd September 2025. Mr. Sameer Paranjape, Consultant Engineering Products and Process Development, Pune was the speaker. A total 48 Student were attended the workshop. Speaker Mr. Sameer Paranjape urged students to treat their projects not just as academic exercises but as solutions to real-world challenges, emphasizing persistence, validation, and societal impact. Dr. Swapnil Mahajan, Head of the Eureka Innovation and Incubation Centre, provided a detailed overview of Avishkar,

Maharashtra's State Inter-University Research Convention initiated in 2006 by the Governor of Maharashtra. He explained its vision to foster research culture, promote interdisciplinary innovation, and strengthen academia-industry collaborations. The competition spans four levels UG, PG, Ph.D., M.Phil and Teachers across six categories, culminating at the university level with awards, cash prizes, and fellowship opportunities. Dr. Vandana Dureja, Dean, First Year B.Tech and Dr. Swapnil Mahajan was the event coordinator. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune congratulated for the organization of the event.



GHRCEM, Pune Organised Best IDEA Competition

G H Raisoni College of Engineering and Management, Pune organised the Best Idea Competition Round-1 for final-year B.Tech students of the Electronics and Telecommunication Department on 12th September 2025. The event aimed to help innovative thinking, creativity, and problem-solving skills among students by providing a platform to present and refine their project ideas. A total of 14 student groups participated in the competition. The presentations were evaluated by a panel of four internal experts Dr. Rupali Patil, Dr. Surendra Waghmare, Dr. Vaishali Raut, and Dr. Atul Prakash. Using a comprehensive set of evaluation rubrics, the faculty assessed each idea on scalability, innovation, and proposed methodology. The experts also provided constructive feedback, guiding students to critically evaluate the feasibility and potential impact of their projects.

The competition not only offered students an opportunity to demonstrate technical knowledge and creativity but also encouraged collaboration and iterative improvement of their ideas. Participants gained valuable insights from the experienced faculty, enhancing their ability

to develop solutions that are innovative, practical, and impactful. Dr. Amol Bhoi, HoD, E&TC Department was the event coordinator. Dr. Rajashree Thosar and Dr. Devidas Thosar was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated the department for the organized such competition for students development.



GHRCEM, Pune Organized Best Idea Competition

The Department of Mechanical Engineering at G H Raisoni College of Engineering & Management, Pune, organized the Best Idea Competition for final-year B.Tech students on 18th September 2025. The competition aimed

to promote creative problem-solving, practical design thinking, and early-stage project conceptualization among students approaching graduation. A total 8 teams participated, presenting diverse project concepts in areas

such as sustainable manufacturing, automation, product design, and process optimization.

The competition achieved its objectives by encouraging interdisciplinary approaches, fostering innovation, providing constructive mentorship, and strengthening student-faculty engagement. It inspired students to apply engineering fundamentals to real-world challenges, identified several promising projects with potential for capstone development, prototypes, or incubation, and offered valuable feedback from expert judges on practicality, cost-effectiveness, and industry relevance. Recognizing top-performing teams motivated participants and promoted healthy competition, while selected projects will benefit from departmental mentoring, innovation grants, and support from the college's

incubation center.

Students developed essential skills in presenting ideas, pitching to experts, and responding to queries, and the involvement of external judges strengthened industry-academia linkages, creating networking opportunities and potential collaborations. The expert panel shortlisted two project groups whose ideas will advance to the college-level Idea Competition, representing GHRCEM Pune. Dr. Himadri Mujumdar and Dr. Devidas Thosar was the project coordinator. Dr. Adik Yadao, HoD was the event coordinator and organizer. Dr. N. B. Hulle, I/C/ Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such event.



GHRCEM, Pune Organises Best Idea Competition for TY Students

The Department of Computer Science and Engineering (Cyber Security & Data Science) at G. H. Rasoni College of Engineering & Management (GHRCEM), Pune organized the Best Idea Competition for final-year B.Tech students on 18th September 2025. A total of 25 student groups participated, presenting their unique concepts through poster presentations. The ideas were evaluated by an expert panel comprising Prof. Santoshkumar Biradar, Prof. Rahul Borate, Dr. Arti Patle, and Prof. Masira Kulkarni. Evaluation was conducted using a detailed rubric assessing originality, feasibility,

technical understanding, communication, and relevance. Experts also provided constructive feedback to help students refine their solutions further.

The competition emphasized key goals such as encouraging innovation, strengthening teamwork, stimulating creative thinking, and developing proposal and presentation skills. It also aimed to promote the development of practical solutions addressing areas like sustainability, education, and community well-being. The event witnessed strong student engagement, with teams presenting diverse

and meaningful ideas. Participants benefited from expert interactions, constructive feedback, and opportunities to enhance their research and presentation capabilities. The competition also created valuable networking opportunities for students, enriching their

academic and professional growth. Dr. Arti Patle was the event coordinator. Dr. Deepika Ajalkar was the event organizer. Dr. R. D. Kharadkar, Campus Director, appreciated the department for successfully organizing the event.



GHRCEM, Pune Hosts Best Idea Competition 2025 to Showcase Civil Engineering Innovations

The Department of Civil Engineering at G H Raisoni College of Engineering and Management, Pune in association with the Indian Society of Structural Engineers (ISSE) organized the Best Idea Competition 2025 on 19th September 2025. The event aimed to provide a platform for final-year B. Tech students to showcase their innovative projects, technical knowledge, creativity, and problem-solving abilities through posters and working models. A total 08 project groups from the final year, displayed Projects.

The exhibition was evaluated by Dr. A. G. Dahake and Dr. S. G. Ban, HoD, Civil Engineering, who served as expert judges for the event. The primary objectives of the competition were to encourage innovation, practical application of theoretical knowledge, creativity, and research-oriented thinking, while also promoting constructive interaction between students, faculty, and industry experts. Projects were

evaluated based on criteria such as scalability, innovation, and the proposed methodology. The event not only highlighted the students' ability to apply classroom learning to real-world challenges but also identified several promising ideas with potential for further development or industrial application. The key outcomes of the competition included the demonstration of practical applications through models and posters, recognition of innovative and research-driven ideas with real-world relevance, and the enhancement of participants' presentation, communication, and technical skills. Students also benefited from constructive mentorship and expert feedback that helped refine their projects, while the event further raised awareness about emerging trends and technologies in the field of civil engineering. Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune said that the Best Idea Competition 2025 bridged the gap between theory and practice.



GHRCEM, Pune Organised Competition on Canvas Clash

The DIY Club and the Peer Counsellors Club at G H Raisoni College of Engineering and Management, Pune, organized event on Canvas Clash on 6th October 2025. A total 48 Students were participated in the competition. This event aimed to encourage students to explore and express their emotions, identity, and creativity through art under the theme "Portray Yourself on Canvas. The event commenced with an inspiring address by Mrs. Surabhi Pranav, Faculty Coordinator and Counselling Psychologist of the college, who inaugurated the session and motivated participants to embrace self-expression as a powerful tool for mental well-being. The Canvas Clash brought together a diverse group of students, each interpreting the theme "Portray Yourself on Canvas" in their unique artistic style.

Participants were provided A3 card sheets to create their masterpieces, using their imagination and personal reflections to bring their inner world to life. The room was filled with creativity, colour, and self-expression as participants painted and designed their interpretations with passion and confidence.

The winners were announced at the end of the session. Sana Bhagwat secured the First Prize, and Sasmita Nayak was awarded the Second Prize, recognizing their exceptional creativity and artistic expression. The event was skilfully conducted by Shubham Singh, President, Srushti Jain, Vice President of the DIY Club, whose coordination and enthusiasm ensured the smooth flow of the activities. By the Gagan Tiwari, DIY Club team members and Peer Counsellors worked collaboratively to organize and manage the event efficiently, creating a warm and supportive environment for all participants. Dr. R. D. Kharadkar, Campus Director, congratulated to the DIY Club and the Peer Counsellors Club for organized such competition.



Raisoni ACE Toastmasters Club Organised Cynosure'25 & Inaugurates New LUMA Sub-Club

The Raisoni ACE Toastmasters Club organized its annual Cynosure'25 ceremonies, celebrating leadership, service, and the induction of newly elected Toastmasters General Council (TGC) members across its clubs. The highlight of the event was the inauguration of the Raisoni ACE

LUMA Toastmasters Club, marking a significant expansion of the Toastmasters family at Raisoni. The event, coordinated by TM Utkarsh Kalinkar and guided by TM Surabhi Pranav, Ex-Com President and Chief Guide, began with an impressive March Past by current TGC

members. Anchors TM Apurva Joshi and TM Janhavi Soni welcomed the audience, introducing Toastmasters International and the significance of Cynosure'25, while Masters of Ceremony TM Diksha Shah and TM Kasturi Deshmukh guided the proceedings. Dr. R. D. Kharadkar, Campus Director, Dr. N. B. Hulle, I/C Director and Dr. H. R. Kulkarni, Director, GHRACS applauded the club's remarkable growth and provided encouragement to the members. A major highlight was the inauguration of Raisoni ACE LUMA, performed by the esteemed guests, followed by the announcement of its General Council.

The Badge-Pinning Ceremony honoured leaders from Raisoni ACE LUMA, Enigma, and Nova, symbolizing trust and responsibility. TM Surabhi Pranav conducted the oath-taking ceremony, officially instilling the newly elected TGC members in their roles. The event concluded with an engaging demo meeting, showcasing the dynamic Toastmasters experience. Participants included presiding officers, speakers, evaluators, and auxiliary role-players, demonstrating excellence in public speaking and leadership development. Outstanding contributors were recognized with awards: TM Soham Shirke as Best Speaker, TM Tejashvi Tiwari as Best Evaluator, TM Saurabhi Sharma as Best Main Role-Player, and TM Sasmita Nayak as Best Auxiliary Role-Player. Cynosure'25 exemplified the spirit of leadership, teamwork, and skill development within the Raisoni ACE Toastmasters

community. The combined efforts of the Program Quality, Decor, Public Relations, and Sergeant-at-Arms Teams ensured a seamless and memorable experience for all attendees.

Raisoni ACE Nova Toastmasters Club

- President: TM Pravin Paithankar
- Advisor: TM Vigneya Bhatt
- Vice-President: TM Tejashvi Tiwari
- Sergeant at Arms: TM Mansi Patil
- Speech Crafter: TM Shikha Suman and TM Deepa Yadav
- Digital Head: TM Siddhesh Patil

Raisoni ACE Enigma Toastmasters Club

- President: TM Atharva Takawale
- Advisor: TM Anuj Singh
- Vice-President: TM Soham Shirke
- Sergeant at Arms: TM Aditya Dayma
- Speech Crafter: TM Samala Abhiram and TM Vrusha Gadiya
- Digital Head: TM Saatvik Koul

Raisoni ACE LUMA Toastmasters Club

- President: Parag Jaunjalkar
- Vice President: Shravani Shinde
- Advisor: Saksham Jaiswal
- Speech Crafter: Vedika Chavan and Hiya Bhakta
- Digital Head: Omkar Gawade



GHRCEM, Pune Organised Blood Donation Camp on Occasion of Teacher's Day

The Department of First Year B.Tech and NSS GH Raisoni College of Engineering and Management, Pune in association with Jankalyan Raktapedhi blood bank on the occasion of Teacher's Day celebration, on 9th September 2025. A total 81 units of blood donated at event. The camp was inaugurated at the hands of Dr. N. B. Hulle, Incharge Director

and Dr. N. U. Korde, Dean Academics. More than 300 people visited the camp. On the same day a poster competition was also organised for the students. Around 60 entries came & 6 prizes were announced. Dr. Vandana Dureja, Dean FY B.Tech. and Mr. Kamal Ukey, NSS was the coordinator. Dr. R. D. Kharadkar, Campus Director thanked to the blood bank.



GHRCEM, Pune Celebrates Engineering Day with 'Perna Vandana' Event

The Department of Cyber Security and Data Science at G H Raisoni College of Engineering and Management, Pune in association with ACM (Association for Computing Machinery) and SCADS celebrated Engineering Day on 15th September 2025 with great enthusiasm under the theme Perna Vandana., the celebration also emphasized the importance of entrepreneurship in modern engineering. The program began with a warm welcome address, followed by a special trophy distribution ceremony honouring faculty members for their commitment, innovation, and contributions to academics and departmental activities. These recognitions served as motivation for the faculty to continue fostering excellence and

inspiring students. The formal proceedings were followed by a series of engaging and interactive activities that created a lively and joyful atmosphere. Fun games such as the bottle game, Dubshlekar, and group-based challenges added excitement and encouraged spontaneous participation from both students and faculty members. These activities not only promoted teamwork and creativity but also strengthened interpersonal relationships within the department. Dr. Gayatri Deshmukh was the event coordinator. Dr. Deepika Ajalkar, HoD, CSDS was the event organizer. Dr. R. D. Kharadkar, Campus Director commended the department for conducting the program effectively.



GHRCEM, Pune Celebrates Engineers Day 2025

The Department of Electronics and Telecommunication Engineering at G H Raison College of Engineering and Management, Pune celebrated Engineers Day on 16th September 2025 to commemorate the birth anniversary of the legendary engineer and Bharat Ratna awardee, Sir M. Visvesvaraya. The event aimed to inspire students to imbibe the values of dedication, innovation, and responsibility that define the engineering profession. In the Engineers Day event, GHRCEM Pune organized a series of engaging pre-event competitions to encourage innovation and technical excellence among students. On 12th September 2025, the Python Programming Competition for second-year students. A total 28 participants showcase their coding and debugging skills. This was followed by the IoT Project Competition on 13th September 2025 for third-year students, where innovative projects like the IoT-Based Disaster Detection and Alert System won First Prize, IoT-Based Smart Gate won Second Prize, and IoT-Based Smart SleepSync won the Third Prize.

The Best Project Idea Competition highlighted creative concepts such as Rapidly Inflate Airbags with Automatic Alert System won First Prize, NeuroAid – Brainwave-Controlled Device won Second Prize, and AI-based Multimodal Cardiovascular Disease Detection won the Third

Prize, reflecting the students' ingenuity and problem-solving abilities. The Engineers Day celebration commenced with a traditional lamp-lighting ceremony. Dr. Swapnil Mahajan, Head of Eureka Innovation and Incubation Center, graced the occasion as Chief Guest, welcomed by Dr. Amol Bhoi, Head, E&TC Department. Students enriched the program with speeches on Sir M. Visvesvaraya, a heartfelt poem, and a drama portraying the life of an engineer. During the celebration, Dr. Amol Bhoi emphasized the importance of consistency and highlighted the vital role of teachers in shaping students' lives. Dr. Swapnil Mahajan reflected on the profound impact that teachers and engineers have on driving society's progress, while Dr. S.K. Waghmare reminded students of their responsibilities as future engineers, urging them to uphold values of dedication and innovation in their careers. The event also featured prize distribution for competition winners and light-hearted faculty games, fostering joy and bonding between students and teachers. Dr. N. B. Hulle, I/C Director congratulated student and faculty of the department. Dr. R. D. Kharadkar, Campus Director at GHRCEM, Pune, discussed the importance of engineering skills and how to acquire them.



GHRCEM, Pune Organises Hackventure 2025 Cyber Shield Training Camp & CTF Competition

The Department of Cyber Security and Data Science at G H Rasoni College of Engineering & Management, Pune, in collaboration with the SCADE Club, organized two major cybersecurity events Hack venture 2025 Cyber Shield Training Camp and ROOTQUEST 2025 Capture the Flag (CTF) Competition in between 16th to 20th September 2025. Mr. Vaibhav Kadam, Associate Security Consultant at Securityium, Pune, was the expert. A total 120 participants benefited from this combined cybersecurity initiative. The camp covered Linux essentials, networking fundamentals, information gathering, enumeration, and ethical hacking techniques, offering hands-on exposure to real-world cybersecurity operations.

Participants gained foundational and advanced knowledge essential for the cyber defence domain. Following the training camp, ROOTQUEST 2025 CTF Competition was organized on 20th September 2025. The competition witnessed enthusiastic participation from 70 students grouped into 25

teams, who competed to solve cybersecurity challenges through problem-solving, vulnerability testing, and exploit development. Prof. Gayatri Deshmukh was the activity coordinator under the guidance of Dr. Deepika Ajalkar, HoD, CS & DS. Dr. R. D. Kharadkar, Campus Director, commended the department for conducting the program effectively.



GHRCEM, Pune Organises "Harnessing the Power of Mind" Program for First-Year Students

The C-Cube Club (Character, Competence & Culture) & The First Year Department at G H Rasoni College of Engineering & Management, Pune organized a motivational One Time Program (OTP) titled Harnessing the Power of Mind on 29th September 2025. Mr. Sagar Jangid, Co-Founder, Career High, and Mr. Sumit Bhawsar, Assistant Vice President, Barclays was the speaker. A total 68 students were attended the session. The event aimed to strengthen student's self-awareness, mental resilience, and motivation as they begin their academic journey. Both experts delivered highly

interactive and inspiring sessions focused on mind management, personal excellence, and balancing academic and personal responsibilities.

Their insights offered students practical strategies for developing emotional strength, discipline, and clarity of goals. The both speakers were emphasized the club's mission of nurturing holistic growth by integrating values with essential professional skills. Students actively participated in discussions and activities that enhanced their understanding of mental well-being and its importance in

achieving academic success. Faculty incharges and C-Cube coordinators ensured seamless execution, fostering an engaging and supportive environment. Dr. Vandana Dureja,

Dean, First Year B.Tech was the event organizer and coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organised Competition on Impromptu Oratory

The Peer Counsellor's Club at G H Raisoni College of Engineering & Management, Pune organized Impromptu Oratory competition on the occasion of World Mental Health Day. This event aimed to create greater awareness about mental health issues among today's youth and highlight the importance of resilience and emotional strength in academic life. A total 27 teams were participated in this competition. Mrs. Surabhi Pranav, Counselling Psychologist, GHRCEM, was the speaker for the event.

She encouraged the students and appreciated the club's initiative. Her presence emphasized the college's commitment to nurturing not only academic excellence but also emotional well-being. The event was coordinated by Peer Counsellors Tejashvi Tiwari and Mansi Patil, along with Batch 4 members of the Peer Counsellor's Club, who ensured its smooth execution. Participants were invited to speak on the theme Resilience: the strength to bounce

back after tough times, add anecdotal evidence in it.

From the initial round featuring 21 participating teams, the best speakers advanced to the semi-finals. In the semi-final round, Peer Counsellor Padmaj Nikam a batch-2 Peer Counsellor introduced a surprise topic, If you had a magical power to redesign a day in your life, which day would it be, how would you redesign it and why? In the final round, Mrs. Surabhi Pranav introduced the thought-provoking topic: Imagine you are a parent, how would you raise yourself? The top five finalists delivered powerful and inspiring speeches, with Peer Counsellor Srushti Sinha declared the deserving and outstanding winner, supported by her dedicated teammate under the guidance of Peer Counsellor Tejas Uplanchwar. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the winner.



GHRCEM, Pune Organises Induction Program for Direct Second Year B.Tech Students

The Department of Mechanical Engineering at G H Raison College of Engineering & Management, Pune, organized the Induction Program for Direct Second Year (DSY) B.Tech students under the banner of the SAE Student Chapter. The initiative aimed to welcome newly admitted students and familiarize them with the institute's academic policies, departmental structure, and professional opportunities. The session began with a warm welcome by Mr. Nagareddy Gadlegaonkar, Faculty Coordinator, who congratulated the students and introduced them to the institute's Autonomous status. He explained how autonomy enables GHRCEM to design industry-aligned curricula, implement outcome-based education (OBE), and conduct continuous internal assessments for holistic student development.

He also elaborated on the TAE (Teacher Assessment Examination) and CAE (Class

Assessment Examination) systems, highlighting evaluation methods, attendance requirements, and academic integrity expectations. Mr. Nagareddy Gadlegaonkar also introduced the Teacher Guardian (TG) Scheme, emphasizing its role in student mentoring, academic tracking, emotional support, and career guidance. Addressing the gathering, Dr. Adik Yadao, Head of the Mechanical Engineering Department, motivated students to cultivate discipline, curiosity, and project-based learning. He showcased departmental achievements, faculty strengths, ongoing research activities, and collaborations with professional bodies such as SAE, ISHRAE, and IEI. He urged students to balance academics with practical exposure through projects, competitions, and workshops. Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Conducts Induction Program for First-Year M.Tech Civil

The Department of Civil Engineering at G H Raison College of Engineering & Management, Pune, organized an Induction Program for First-Year M. Tech (Structural Engineering) students on 27th September 2025. The initiative aimed to welcome the new students. A total 19 students were attended the program. The program began with a traditional lamp-lighting ceremony. The inauguration was led by the

Head of the Civil Engineering Department (HoD) along with the M.Tech Civil Engineering Coordinator, setting an inspiring tone for the day. The session opened with introductory remarks by Mr. Girish Joshi, who provided a warm welcome and outlined the objectives of the induction.

Dr. A. G. Dahake, HoD Civil delivered a comprehensive overview of the department, its

academic strengths, and ongoing initiatives. He also explained the detailed structure of the two-year M.Tech program, including course components, academic expectations, research opportunities, and progression guidelines from First to Second Year. Dr. S. G. Ban, HoD Civil, addressed the students on the value and relevance of an M.Tech degree in the modern engineering landscape. He emphasized the growing demand for advanced technical

expertise and highlighted the importance of maintaining ethical values and professionalism in engineering practice. An interactive session was conducted by Dr. A. S. Pote, who engaged with students through discussions, addressing questions related to academics, research, and career paths. Ms. S. S. Shinde, was the event coordinator. Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organises Induction Program for Direct Second Year B.Tech Students

The Department of Electrical Engineering at G H Raisoni College of Engineering & Management, Pune, organized an Induction Program for Direct Second Year (DSY) B.Tech students on 24th September 2025. The program aimed to welcome newly admitted students and provide them with a clear understanding of the academic structure. A total 60 Students were attended in the program. The session was led by Dr. V. M. Panchade, Head of the Electrical Engineering Department, who extended a warm welcome to the students. He provided an overview of the academic roadmap, stressing the importance of discipline, active learning, and participation in departmental activities.

He highlighted how GHRCEM's comprehensive academic framework blends theoretical concepts with practical applications to prepare students for industry as well as M. Tech programs. Students were briefed about the college's robust infrastructure, including

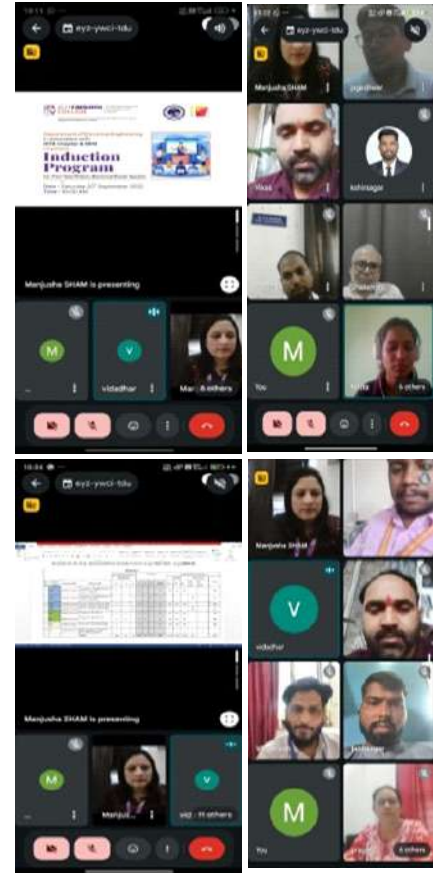
advanced laboratories, digital and physical library resources, seminar halls, student clubs such as IEEE and IETE, and various extracurricular facilities. The academic calendar and evaluation structure comprising CAE, TAE, and ESE were explained in detail to help students navigate the assessment process with clarity. A key highlight of the program was the introduction of the Teacher Guardian (TG) Scheme, where each student is assigned a faculty mentor for academic guidance, personal support, and overall development. The induction also covered syllabus structure, subject-related resources, project components, and opportunities for participation in seminars, workshops, industrial visits, hackathons, and competitions. Faculty members addressed student queries regarding curriculum, examinations, and career pathways. Manjusha Patil was the event coordinator. Dr. R. D. Kharadkar, Campus Director, appreciated the department for successfully organizing the event.



GHRCEM, Pune Organises Induction Program for First-Year M.Tech Students

The Department of Electrical Engineering at G H Rasoni College of Engineering & Management, Pune, conducted an Online Induction Program for the newly admitted First-Year M.Tech, Electrical Power System students on 20th September 2025. The program aimed to orient students to the postgraduate academic structure, evaluation methods, and institutional support systems essential for their two-year academic journey. A total 9 students were participated in the program. The session was led by Dr. V. M. Panchade, Head of the Department, and Dr. Manjusha Patil, PG Coordinator, who warmly welcomed the students and emphasized the importance of postgraduate education in shaping advanced technical careers. Dr. Panchade highlighted the department's commitment to academic excellence and encouraged students to engage actively in academic and co-curricular activities. Dr. Manjusha Patil provided a detailed academic roadmap, explaining the transition from first-year core subjects to second-year electives, research methodology, seminars, and the dissertation phase. She stressed the value of project-based learning and research-oriented coursework in building technical expertise. A semester-wise syllabus structure was presented, including core courses, laboratories,

electives, and dissertation work. Students were also introduced to recommended textbooks, reference materials, and industry-relevant content aligned with current trends in power systems. The academic calendar, including class commencement, evaluation timelines, and exam schedules, was shared. The evaluation scheme—comprising CAE (Continuous Assessment Examination), TAE (Teacher Assessment Examination), and ESE (End Semester Examination)—was explained to ensure clarity on academic expectations. Dr. Manjusha Patil was the event coordinator. Dr. R. D. Kharadkar, Campus Director, applauded the department for its well-coordinated and impactful event.



GHRCEM, Pune Organises Induction Program for MBA Students

The Department of MBA at G H Raison College of Engineering & Management (GHRCEM), Pune organized a two-day Induction Program on 3rd October 2025 for MBA students to familiarize them with academic processes, professional expectations, institutional culture, and essential skills required for their management journey. The event started with Lamp Lighting and Saraswati Pooja, followed by the felicitation of esteemed guests. Dr. N. B. Hulle, Incharge Director, GHRCEM Pune, introduced students to the college ecosystem, achievements, and institutional values. Dr. Nitin Korde, Dean Academics, briefed students about academic structure, evaluation frameworks, and learning methodologies adopted by the autonomous institute.

The first session featured Col. Sudhir Sinha an internationally acclaimed educationist, trainer, and founder of Inspiring Souls. He motivated students to dream big, stay disciplined, work on self-development, value time, and build resilience. Emphasizing emotional strength and consistent effort, he stated that success is the outcome of hard work, focus, and never giving up. 2nd session was on Examination Orientation by Dr. Pooja Mehrotra, Chief Controller of Examinations. she conducted an orientation on the institute's examination pattern, grading structure, rules, and ethics. She covered exam registration, marking systems, backlog criteria, marksheet rules, and the importance of

academic integrity. 3rd session was on ERP, Cyber Vidya Orientation by Dr. Apshabi Pathan. She introduced students to the Cyber Vidya ERP platform. On 2nd Day's first sessions was on Communication and Time Management by Mr. Prakash Vasekar. He delivered an impactful session on verbal & non-verbal communication, body language, valuing time, and preparedness. 2nd session was on Role of Communication & AI-Era Leadership by Ms. Kanchan Sonik. she conducted a seminar on Communication Skills and Future Managers: MBA in the Era of AI, Automation & Ethical Leadership. She highlighted how AI and automation are reshaping managerial roles. Students learned about digital communication, emotional intelligence, sustainable leadership, and ethical responsibilities in modern business ecosystems. 3rd session was on Scholarship Awareness Session by Mr. Deepak Tandale. He guided students on government, state, and institutional scholarship schemes. As part of the Induction Program, the Department of Management Studies organized "Raison Mandi", where MBA First Year and Second Year students set up food and game stalls to learn real-time business operations. Dr. Rajeshkumar Kashyap was the event organizer and Mr. Sagar Satpute was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event for



GHRCEM, Pune Organized Internal Hackathon

The Department of Information Technology at G H Raison College of Engineering & Management organized an Internal Hackathon as a qualifier for the Amaravathi Quantum Valley Hackathon (AQVH) 2025 on 26th August 2025. The event saw enthusiastic participation from 15 teams across the IT, Computer Engineering, CS DS, and AIML departments. The projects were evaluated by the renowned quantum expert, Dr. H. Aswath Babu, Head of Department at IIT Dharwad.

Following a rigorous evaluation, 5 teams were shortlisted to advance to the next stage of

AQVH 2025. The department received a special appreciation note from Dr. P. Anil Kumar of the AQVH'25 Team, commending the institute's active contributions to the quantum computing domain.

The event was coordinated by Mr. Kiran Patil, SPOC for AQVH-25, and organized under the leadership of Dr. Poonam Gupta, Head of the IT Department. The institute leadership, including Dr. N. B. Hulle, I/C Director, and Dr. R. D. Kharadkar, Campus Director, congratulated the participants and staff, reaffirming their support for such innovation-driven initiatives.



GHRCEM, Pune Organises National-Level Ideathon

The Department of Information Technology at G H Raison College of Engineering & Management, Pune, in collaboration with the GeeksforGeeks Campus Body organized a National-Level Ideathon under the theme Innovate and Win on 30th September 2025. The event aimed to inspire innovation, creativity, and real-world problem-solving among students from institutes across India. The Ideathon received 200 plus registrations from reputed institutions. The competition was conducted in two rounds. The Online PPT Submission Round, held on 19 September 2025, invited participants to propose innovative ideas evaluated on novelty, feasibility, and societal impact. Results were announced on 21 September 2025, shortlisting teams for the in-person pitching round.

The Offline Pitching Round, held on 30 September 2025, provided finalists an opportunity to present their concepts before an expert panel and receive constructive insights to refine their solutions. The Ideathon received 200+ registrations from reputed institutions including GHRCEM, PCCOE, MITCOE, and Parul University, reflecting the enthusiasm of young innovators nationwide. The judging panel comprised Mr. Sumeet Bhigardive, CEO, Teksmik and Mr. Nishiskanth Shinde, Tech Lead, Infosys, who evaluated the teams based on creativity, practicality, and overall impact. A prize pool of 10,000 was awarded to the top teams:

- Winner: Matrix
- 1st Runner-up: Innovate-X

- 2nd Runner-up: Manas

Ms. Juhi Agrawal was the event coordinator and Dr. Poonam Gupta, HoD, IT Department was the event organizer. Dr. R. D. Kharadkar, Campus

Director congratulated to the department for organized such event.



GHRCEM, Pune Organised Parents Teacher Meet

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune has organized Parents Teacher Meet on 13 September 2025. A total 47 parents participated in the event. Dr. Poonam Gupta welcomed the parents. Mr. Sachin Jadhav and Mrs. Sanjana Parche, parent representative, shared his valuable insights about the IT department and college. Dr. Poonam Gupta, HOD-IT explained Mission, Vision and PEO, PO's, placement and students activity of the department. Ms. Surbhi Pranav, Student Counsellor shared her valuable thoughts on student well-being and growth. Mr. Sachin Umare, Head of Training &

Placement, guided parents on the college's T & P initiatives and opportunities. The information regarding attendance, class test mark as well as defaulter and detention criteria was given by the respective Class teacher to Parents. Parents also asked about the academic development of students as well as the placement criteria. Parents appreciated the efforts taken by the entire IT team in the development of students technically and socially. Mrs. Rajeshree Rathod has coordinated the Parent Teacher Meet. This activity is planned and organized by Dr. Poonam Gupta-HOD IT with all support. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organises Parent-Teacher Meet for Mechanical Engineering Department

The Department of Mechanical Engineering at G H Raison College of Engineering and Management, Pune, organized a Parent-Teacher Meet on 20th September 2025. The event aimed to establish strong communication between parents and faculty. A total 30 parents were attended in the PTM. The meet began with a welcome address by Assistant Prof. Pratiksha Wagh, who highlighted the objectives of the interaction and the importance of collaborative efforts between parents and the institute. Dr. A. R. Yadao, Head of the Department, shared insights on academic policies, student development, and departmental initiatives. This was followed by an informative presentation by Prof. Wagh, offering parents a detailed overview of departmental activities, achievements, and placement opportunities. Dr. B. J. Bansod, Training & Placement Coordinator, briefed parents about placement strategies for core industries and the support

offered to students for improving employability. Parents were encouraged to share their queries, opinions, and suggestions, which were positively addressed by the department. Parents later interacted individually with class teachers, Teacher Guardians, and subject faculty to discuss their ward's performance, attendance, discipline, CAE/TAE marks, and previous semester results. Parents appreciated the initiative and suggested increased focus on challenging subjects and more placement drives for core engineering domains. They also requested stricter monitoring of students' attendance and timely communication about absenteeism. Dr. Akhaya kumar Behra Assistant Prof. Pratiksha Wagh, and Dr. B. A. Phugate was the event coordinator. Dr. A. R. Yadao, Head of the Department was the event organizer. Dr. R. D. Kharadkar, Campus Director, appreciated the department for successfully organizing the event.



GHRCEM, Pune Organises Best Idea Competition

G H Raison College of Engineering & Management, Pune, organized the Best Idea Competition Final Round on 4th October 2025. The event aimed to nurture innovative thinking, problem-solving skills, and creative project development among students across all departments. A total of 41 project groups participated, presenting their ideas through poster presentations. The event was

inaugurated by Dr. N. B. Hulle, Incharge Director, GHRCEM, Pune. The evaluation was carried out by alumni from various departments, who provided insightful feedback and constructive suggestions. All participating students received certificates of participation, while top-performing teams were awarded in two categories Soft Branches and Core and Hard Branches.

Winners – Soft Branches (Computer, IT, AIML, CS, DS)

1st Place:

Project: An Agentic AI Framework for Autonomous MongoDB with Dashboard

Students: Vaibhav Vijay, Saloni Siddheshwar, Dhruv Shirsat (DS)

Overview: Designed an autonomous AI-driven management system integrating MongoDB with an intelligent dashboard for optimization and monitoring.

2nd Place:

Project: Virtual Classroom using AR

Students: Aakriti Singh, Anjum Pothawale, Amara Shaikh (Computer)

Overview: Developed an immersive AR-based virtual classroom bridging digital and physical learning spaces.

3rd Place (Tie):

Project: IoT Based Adaptive Traffic Signal Monitoring for Healthcare using FL & Edge AI

Students: Abhishek Yadav, Aditi Mahale, Aditya Jadhav (Computer)

3rd Place (Tie):

Project: Automated Emergency Vehicle Routing System

Students: Shubham Girase, Riya Dasgupta, Sanat Inde (AIML)

4th Place (Tie):

Project: Farm Aadhar: Precision Agriculture Management System

Students: Aniket Sadakale, Anushka Patil (AI)

4th Place (Tie):

Project: BindSync: Cross-Universal Messaging Bridge

Students: Aadil Tamboli, Altaf Badure, Ankush Pal (IT)

Winners – Core/Hard Branches (Mechanical, ENTC, Civil, Electrical)

1st Place:

Project: Multimodal Cardiovascular Disease Detection Using ML

Students: Anirudha Kulkarni, Shruti Amrutkar, Shubham Ghavat (E&TC)

2nd Place:

Project: Robotic System for Automated Brick Laying

Students: Rutuja Salunke, Durgeshwari Pawar, Monika Kanase (Civil)

Dr. D. S. Thosar was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the winner for their success.



GHRCEM, Pune Organises Picture Perception & Discussion Test (PPDT) During Mental Health Week 2025

The Peer Counsellor's Club at G H Raison College of Engineering & Management, Pune organized Picture Perception and Discussion Test (PPDT) on 10th October 2025. This year's theme was Access to Mental Health Services in Catastrophes and Emergencies. The event aimed to raise awareness about the critical importance of psychological support during crises and emergency situations. A total of 126 students were attended the test. Peer Counsellors Prem Bonde and Saurabh Tiwari, along with the dedicated members of Batch 4, the activity provided students with a meaningful platform to express perceptions, analyse situations, and discuss emotional responses through a series of thought-provoking images. The session encouraged participants to think creatively and empathetically, interpreting scenarios related to mental health challenges during disasters. Mrs. Surabhi Pranav, Counselling Psychologist at GHRCEM, delivered an insightful address, highlighting how timely psychological care

during emergencies helps prevent long-term trauma and promotes resilience within communities.

A total of 126 mentees enthusiastically participated in the first round, reflecting the increased awareness and interest in mental well-being. Based on observation, imagination, and storytelling skills, 21 students were shortlisted for Round Two and divided into three groups for the group discussion phase. From each group, two participants advanced to the final round, making a total of six finalists who exhibited strong analytical skills, empathy, communication, and leadership. (Final results will be announced soon.) The event was a resounding success thanks to the dedication, teamwork, and leadership of the Peer Counsellor's Club Batch 4, whose efforts contributed greatly to the smooth execution of the program. Dr. R. D. Kharadkar, Campus Director, congratulated to the Peer Counsellor's Club for organized such event.



GHRCEM, Pune Organises Special Movie Show for Teachers

Peer Counsellor's Club in collaboration with the Movie Club at G H Raison College of Engineering & Management, Pune, organized a special Movie Show for Teachers as part of Mental Health Week 2025 on 10th October 2025. The screening featured the inspirational

film Panga, directed by Ashwiny Iyer Tiwari. Panga narrates the story of a former national-level Kabaddi player who attempts a comeback while balancing familial responsibilities. The film's themes of perseverance, emotional strength, societal expectations, and second

chances resonated strongly with the attendees. Faculty members expressed overwhelming appreciation, noting that the film offered not only entertainment but also a refreshing and insightful break from routine. The event was coordinated under the guidance of Mrs. Surabhi Pranav, Counselling Psychologist, and led by

Peer Counsellors Deepa Yadav, Palak Singh, and Tejas Uplanchwar, along with active members of Batch 4. Senior Peer Counsellors Manmath and Gagan from Batch 3 also provided valuable support. Dr. R. D. Kharadkar, Campus Director GHRCEM, Pune Dr. N. B. Hulle, Incharge Director congratulated the Peer Counsellor's Club for organized such event.



GHRCEM, Pune Organised Induction Program - "PRARAMBHA"

The First Year B.Tech at G H Raison College of Engineering & Management, Pune, organised Induction Program – 2025 PRARAMBHA on 29th September 2025 for welcome to the new academic batch. The program aimed to familiarize students with the institution's culture, academic structure, responsibilities, and the diverse opportunities that lie ahead in their engineering journey. The event commenced with a motivational address by Dr. N. B. Hulle, Director, GHRCEM, who highlighted the institute's achievements under Savitribai Phule Pune University (SPPU). He emphasized the importance of discipline, punctuality, etiquette, and the mental and physical well-being of students. His message encouraged students to stay focused, follow institutional norms, and utilize all available resources to make their families proud. Dr. Nitin Korde, Dean Academics, provided an insightful overview of the academic framework, including the credit structure, major and minor courses, ability-enhancing and open electives, continuous evaluation, detention

rules, relative grading, and self-learning components. He emphasized academic integrity and adherence to the code of conduct as essential for holistic development.

Mr. Sachin Umare, Dean of Training & Placement, guided students on career preparedness, skill development, internship opportunities, Superset registration, aptitude training, and mock interview processes. He also presented placement highlights, motivating students to begin early preparation for industry expectations. Dr. Simran Khiani, Dean, Computer Engineering Department, showcased departmental strengths such as advanced laboratories including AV/VR Lab, multidisciplinary electives, Quantum Computing minor, funded projects, certification programs, and active student clubs. She encouraged students to engage in co-curricular and technical activities. The program concluded with inspiring remarks by Dr. Vandana Dureja, Dean, First Year B.Tech, who urged students to stay committed to their goals, values, and

personal growth. An interactive session followed, where students expressed enthusiasm and gained clarity about their academic path. Dr. R. D. Kharadkar, Campus Director, GHRCEM,

Pune congratulated to the department for organized such event for the student development.



GHRCEM, Pune Organises Smart India Hackathon 2025

G H Raison College of Engineering & Management, Pune organized EURETHON 2K25, the Internal Hackathon for the Smart India Hackathon (SIH) 2025, in collaboration with the Eureka Innovation & Incubation Centre and the Eureka Start-up Club. A total 167 teams and 1002 student participants in the event. The event aimed to identify the most innovative, solution-driven student teams to represent GHRCEM Pune at the national-level SIH 2025. The hackathon served as a dynamic platform for students to explore real-world problem statements from the SIH 2025 portal, develop feasible and sustainable solutions, work collectively in multidisciplinary teams, and receive expert evaluation. Projects were evaluated through a comprehensive multi-parameter assessment framework that examined several key aspects of innovation. The jury assessed each team's originality and creativity, along with the technical feasibility and robustness of their proposed solutions. Equal emphasis was placed on practicality,

usability, and scalability to determine real-world applicability. The societal and environmental impact of the ideas, as well as their sustainability and long-term potential, were also key considerations. Further evaluation criteria included the quality of presentation, clarity of communication, and effectiveness of the live demonstration. Team collaboration, execution efficiency, and alignment with the chosen problem statement were reviewed to ensure relevance and coherence. Finally, the prototype's readiness and overall demonstration quality helped the jury gauge the maturity and implementation potential of each solution. After an intensive evaluation process, 45 top-performing teams and 5 waitlisted teams were selected for nomination to the Smart India Hackathon 2025. Dr. Swapnil Mahajan, HoD Eureka and Dr Sarika Khope was the event coordinator. Dr. R. D. Kharadkar, Campus Director, appreciated the department for successfully organizing the event.



GHRCEM, Pune Celebrated the World Mental Health Day 2025

G H Raisoni College of Engineering & Management Pune, celebrated World Mental Health Day at the campus on 10th October 2025. The theme was Access to Mental Health Services in Catastrophes and Emergencies. A total 80 students were attended at the event. The week began with an Impromptu Oratory Competition, where students delivered spontaneous speeches reflecting empathy and crisis communication. This was followed by the Picture Perception and Discussion Test (PPDT), encouraging analytical and emotional interpretation of emergency scenarios. A special Movie Show for Teachers featuring Panga highlighted work-life balance and emotional well-being among faculty.

Students further showcased creativity through the Canvas Clash Competition, while impactful performances were staged during the Short Skit Competition, focusing on communication and access to psychological care. A collaborative Treasure Hunt promoted teamwork, critical thinking, and stress relief. The week concluded with a vibrant Felicitation Ceremony, graced by Chief Guest Dr. Yajyoti Singh, along with dignitaries Dr. Vandana Dureja, and Mrs. Surabhi Pranav. Winners across events were honoured, including Shristi Sinha, Aditya Dayma, Sana Bhagat, Prem Bonde, Mansi Patil, Madhura Pandey, Ritu Kate, and Prem Bonde as Best Mentor of the Year 2025. Dr. R. D. Kharadkar, Campus Director congratulated for the organized such event.



RWTH Aachen University, Germany Engages with GHRCEM, Pune to Strengthen Global Academic Collaborations

G H Raisoni College of Engineering and Management, Pune, organized a highly engaging meeting on international collaborations with representatives from RWTH Aachen University, Germany. Dr. Sandip Patil, Director, RWTH India Office & Group Leader, RWTH Aachen University, Germany, along with Dr. N. B. Hulle, I/C Director, GHRCEM, and Dr. Nitin Korde, Academic Dean, GHRCEM and Dr. Subrata Banerjee, Head, International Relations Office (IRO) were the present at the event. The meeting was followed by a seminar where ideas

for future academic partnerships were explored. Dr. Banerjee proposed to establish a comprehensive collaboration between RWTH Aachen University and all Raisoni Higher Education Institutions under the umbrella of the G.H. Raisoni Group.

The event aimed at building global academic bridges and opening new avenues for students and faculty. The proposed collaboration will focus on initiatives such as immersion programs, summer and winter school opportunities, credit transfer mechanisms, student internships,



faculty exchange, joint conferences, workshops, and research projects. These efforts are expected to not only broaden the horizons of GHRCEM students but also provide a strong foundation for innovation and global knowledge sharing. Dr. R. D. Kharadkar, Campus Director,

GHRCEM, Pune said that good step towards strengthening global academic partnerships, thereby enriching learning experiences, fostering research, and empowering students and faculty alike with international exposure.

WORKSHOP & SEMINARS

GHRCEM, Jalgaon Organised "Srujan" – A SDP on IDEATION

G H Raisoni College of Engineering and Management, Jalgaon (GHRCEM), recently organized a three-day Student Development Program titled "Srujan," focusing on the fundamentals of Ideation. The event, held from November 4th to 6th, 2025, was conducted in association with the Institution's Innovation Council (IIC) and was strategically aligned with key United Nations Sustainable Development Goals, including Quality Education, Industry Innovation, and Responsible Consumption.

The core objective of the SDP was to cultivate an innovative and problem-solving mindset among the student participants. The program was designed to equip them with structured methodologies to identify real-world challenges, effectively define problem

statements, and master several ideation techniques. Key tools covered in hands-on sessions included Brainwriting, the SCAMPER method, and The Five Whys analysis.

Throughout the interactive sessions, students engaged in practical activities that fostered collaboration and creative thinking. They learned to frame and reframe problems, practiced analyzing ideas from multiple perspectives using various ideation tools, and received guided mentorship. The program concluded with crucial guidance on the subsequent steps of the innovation journey, including prototype development, idea validation, and exploring funding and incubation support opportunities.



GHRPS, Nagpur Hosts Two-Day Workshop on Communication Skills

A comprehensive two-day workshop on "Communication Skills" was successfully held at G H Raisonni Public School on October 31st and November 1st, 2025. The workshop was conducted by esteemed resource persons Mr. Tushar Mulay, Mr. Naveen Joshi, and Ms. Priyanka Sharma.

Organized under the visionary leadership of Principal Mrs. Meenakshi Bhatia, the program aimed to enhance the professional capabilities of the teaching staff. Its core objectives were to refine both verbal and non-verbal communication techniques, build greater confidence, and empower teachers with more effective methods for expressing ideas.

Through a series of interactive sessions and expert guidance, participants engaged in practical learning to improve essential skills in communication, public speaking, and fostering positive interpersonal relationships.

The faculty of G H Raisonni Public School extends its sincere gratitude to Ms. Palakh Raisonni, Director of Schools for the Raisonni Group of Institutions, and Shri Sunil Raisonni, Chairman of the Raisonni Group of Institutions, for their commitment to professional development. The workshop provided an immensely valuable learning experience, equipping teachers with tools to excel both inside and outside the classroom.



"Crack the Code: 2-Day Aptitude Mastery Workshop" Organised at GHRU, Saikheda

The Training & Placement Cell of G H Raisonni University, Saikheda, organized a two-day workshop titled "Crack the Code: 2-Day Aptitude Mastery Workshop" on the 3rd and 4th of November 2025 at the Seminar Hall, SOET – New Building, 3rd Floor. The session was designed to strengthen students' aptitude, logical reasoning, and verbal skills crucial for campus placements and competitive examinations. The workshop was conducted by Mr. Kunal Bhambhani, a renowned aptitude trainer, under the guidance of Dr. Samyak Parekar, Dean, Training & Placement Cell.

The event witnessed enthusiastic participation from 63 final-year students across the School of Engineering & Technology, School of Pharmacy, and School of Commerce & Management. Throughout the two days, Mr. Bhambhani engaged students in interactive sessions covering Quantitative Aptitude, Logical Reasoning, and Verbal Ability. Participants practiced real-time test patterns, learned time-saving techniques, and improved accuracy through mock tests and structured exercises. Dr. Parekar emphasized the significance of aptitude skills as a gateway to success in placements and competitive exams. The

workshop effectively met its objectives by enhancing students' problem-solving capabilities and boosting their confidence. Participants appreciated the hands-on approach and valuable insights that helped them identify and overcome individual weaknesses. The Training & Placement Cell's initiative was well-received and proved instrumental in preparing students for future career opportunities.



Garba Workshop Organised at GHRCEM, Nagpur

The Wellness Club of the Department of Data Science organized a two-day Garba Workshop on 22nd and 23rd September 2025 to promote physical fitness, cultural engagement, and stress relief among students. The workshop was conducted by professional trainers Mr. Harsh Raut and Mr. Vivek Bawankar from HR Dance Studio, who skillfully guided the participants through the traditional dance forms of Garba and Dandiya Raas.

The sessions included rhythmic warmups, coordination drills, and energetic dance movements that offered a fun and effective full-body workout. Garba, being a high-energy dance form, helped participants improve their stamina, flexibility, and balance, while also

enhancing their mental well-being through rhythmic movement and joyful expression.

The combination of music, dance, and group participation created a lively atmosphere that encouraged both fitness and social bonding. Students enthusiastically participated in the workshop, creating an energetic and joyful environment. The event not only provided a platform to learn and celebrate cultural heritage but also contributed to students' holistic wellness and sense of togetherness. The workshop concluded with a vibrant group performance, capturing the true spirit of Navratri celebrations. The efforts of the trainers and the active participation of students made the event a grand success.



GHRCEM, Pune Organised Two-Day Workshop on DevOps & CI/CD Fundamentals

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune, in collaboration with the GFG Chapter & Center of Excellence organized a Two-Day Industry-Aligned workshop on DevOps and CI/CD Fundamentals: Build, Test, Deploy” on 18th and 19th September 2025. Mr. Tejas Chaudhary, Software Engineer at Dell Technologies, Pune was the speaker. A total 62 students were attended at the workshop.

The program offered students a comprehensive understanding of DevOps practices, CI/CD workflows, and deployment strategies. Through interactive lectures and hands-on sessions, participants explored building, testing, and deploying applications effectively, bridging the gap between academic knowledge and industry-level practices. During the sessions, students were introduced to core DevOps principles, Continuous Integration fundamentals, Git/GitHub workflows, and Jenkins pipelines. Hands-on exercises

emphasized automating builds, integration workflows, and error handling. The program further covered Continuous Deployment (CD), Docker, Kubernetes, and deployment strategies. In the capstone activity, students designed and deployed a sample project, demonstrating end-to-end DevOps workflows with CI/CD integration.

The interactive approach enabled students to gain confidence in applying DevOps and CI/CD tools to real-world projects, equipping them for careers in software development and cloud computing. Mr. Yogesh Gite was the event coordinator under the guidance of Dr. Poonam Gupta, HoD IT. Dr. N. B. Hulle, I/C/ Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune, appreciated the students for its practical relevance, industry insights, and skill-driven approach, marking a significant step towards industry-aligned learning at GHRCEM Pune.



GHRCEM, Pune Organised Seminar on “Before the Pitch: The Inner Game of Entrepreneurship”

The Department of Computer Science & Engineering (Data Science & Cyber Security) at G H Raisoni College of Engineering & Management, Pune in collaboration with ACM (Association of Computing Machinery) and SCADE organized a seminar on Before the Pitch:

The Inner Game of Entrepreneurship on 12th September 2025. Ms. Seema Rani, Vice President, Program Management at MasterCard, Pune was the speaker. A total 120 students were attended the seminar. The seminar featured esteemed industry expert

Drawing from her extensive experience, she highlighted the critical role of mental preparation, emotional intelligence, and disciplined thinking in entrepreneurship.

Speaker Ms. Rani emphasized that beyond strategic planning and business pitches, true entrepreneurial success stems from resilience, self-belief, clarity of purpose, and the ability to navigate challenges with confidence. Students gained valuable insights into overcoming fear of

failure, strengthening decision-making abilities, and developing effective communication skills. The session provided a structured understanding of how mastering the inner game significantly enhances an entrepreneur's ability to pitch, innovate, and lead. Assistant Prof. Gayatri Deshmukh was the event coordinator, under the guidance of Dr. Deepika Ajalkar HoD, CS & DS. Dr. R. D. Kharadkar, Campus Director, applauded the department for its well-coordinated and impactful event.



GHRCEM, Pune Organised Workshop on India's Super Brain Hackthon 2025

The Department of CSE-AI and AIML in association with S4DS organized an insightful workshop on Benefits of S4DS Membership and Introduction to India's Super Brain Hackthon 2025 on 10th August 2025. Praveen Kumar Bahety, Founder and MD of Alien Brains, Academic was the speaker. A total 275 students were participated in the workshop. The primary objective of the workshop was to enhance students' awareness of how innovative ideas can be systematically aligned with real-world market requirements, thereby enabling them to develop impactful and sustainable solutions. The session also aimed to motivate students to actively participate in India's Super Brain Hackathon – 2025 by providing them with the necessary mindset, guidance, and tools.

The session was highly interactive, with students actively engaging in discussions and sharing examples of problems they face in their routines. Mr. Bahety's practical insights and real-

world examples inspired students to think critically, identify opportunities, and consider the feasibility of their ideas in the Hackthon2025. The workshop was highly interactive, encouraging students to share real-life challenges from their daily routines, while Mr. Bahety emphasized the importance of critical thinking, innovative problem-solving, and entrepreneurial approaches as essential tools for success. Through practical insights and real-world examples, students were inspired to identify opportunities and assess the feasibility of their innovative ideas, with a special focus on preparing for the upcoming Hackathon 2025, motivating them to approach it with confidence and clarity. Prof Deepa Rangade and Prof. Anjali Gaur was the event coordinator. Dr. Rachna Sable was the event organizer. Dr. N. B. Hulle, I/C Director, GHRCEM and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated the department for organized such event.



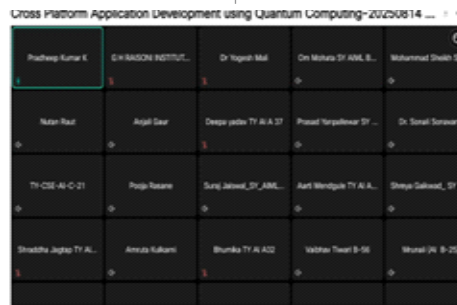
GHRCEM, Pune Organised Online Workshop on Cross-Platform Application Development

The Department of Computer Engineering at G H Raisoni College of Engineering and Management, Pune organized a Four-Day Online Workshop on Cross Platform Application Development Using Quantum Computing from 11th to 14th August 2025. Dr. Pradheep Kumar K, Researcher from BITS Pilani was the keynote speaker. A total 59 students were attended the workshop. The workshop aimed to provide participants with a comprehensive understanding of quantum computing fundamentals, quantum gates and circuits, programming using Qiskit, and practical applications of quantum algorithms.

The four-day workshop featured a structured day-wise program: Day 1 introduced participants to quantum computing concepts such as qubits, superposition, and entanglement, highlighting real-world applications in cryptography, optimization, and simulation; Day 2 covered quantum gates including Pauli, Hadamard, and CNOT, along with circuit construction and practical demonstrations using simulators; Day 3 provided hands-on programming experience with IBM's Qiskit, including installation, writing

basic programs, and testing on simulators and real hardware; and Day 4 focused on key quantum algorithms such as Deutsch-Jozsa, Shor's, and Grover's, demonstrating their applications in AI, cybersecurity, and optimization. Participants gained a solid understanding of quantum computing principles, gate operations, circuit design, and algorithm implementation. They also developed practical skills in Qiskit programming and insights into cross-platform application development using quantum technologies.

The workshop received highly positive feedback, with participants appreciating the interactive sessions and practical demonstrations. Many expressed interest in further research and applications in AI, cybersecurity, and computational biology. Dr. sonali Sonavane and Dr. Bhagyashree wankar, Dr. Yogesh Mali and Dr. Deepa Rengade was the event coordinator. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organised Workshop on Drone Build, Programming & Flying

The Department of Electronics and Telecommunication Engineering at G H Raisoni College of Engineering and Management, Pune, in association with the IETE Professional Activity Centre under the Centre for Drone Technology organized a two-day hands-on workshop on Drone Build, Program and Fly on 3rd and 4th September 2025. The event brought together participants from five IETE Student Forum (ISF) institutes across the eastern Pune region, including JSPM Bhivrabai Sawant Institute of Technology and Research, Marathwada Mitra Mandal Institute of Technology, Vishwakarma Institute of Technology, G H Raisoni International Skill Tech University, and GHRCEM Pune.

A total of 60 participants registered, out of which 45 students and 10 coordinators were attended activities. The workshop was inaugurated by Dr. N. B. Hulle, I/C Director GHRCEM Pune, along with Dr. A. D. Bhoi, HoD in the presence of industry leaders Mrs. Arpana Mishra, Co-founder and Director, Mr. Mathew Kuruvilla, Production Head, and Mr. Prashant Pawar, Sr. UAV Engineer, Aerobott Dronetech Solutions Pvt. Ltd., Mumbai. Over two days, participants gained exposure to drone aerodynamics, electronics, industrial applications, and DGCA regulations. Practical sessions included assembling nano drones

Pluto 1.2 and Pluto X, configuring and calibrating them, and flying their own builds. Students also experienced the Fly Sky drone simulator and participated in group projects using Pluto Block software to program drones for real-world applications like Temperature Reactive Drones, Turtle Turn, Fly Acro, and Open Sesame.

The workshop concluded with a valedictory ceremony led by Dr. A. D. Bhoi and Dr. S. K. Waghmare, where certificates were distributed. Participants praised the workshop balance of theory, demonstration, and hands-on practice, while feedback reflected strong interest in advanced training sessions. The workshop concluded with outcomes and impact, as 45 participants from five institutes completed the program, gaining valuable exposure to drone simulators, assembly, and programming and DGCA guidelines. The collaboration with Aerobott Dronetech Solutions Pvt. Ltd. further opened new avenues for research and industrial partnerships, while participants expressed strong interest in advanced follow-up workshops, reflecting the success and relevance of the initiative. Dr. Sandeep D. Hanwate, was the event convener. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such event.



GHRCEM, Pune Organised Seminar on Non-Contact Warfare

The Regiment of Artillery in collaboration with the Centre for Land Warfare Studies (CLAWS) at RSAMI, Pune organized the 3rd General SF Rodrigues Memorial Seminar, focusing on Non-Contact Warfare Capability Building Imperatives for the Indian Army, organized on 19th September 2025. Lt General Adosh Kumar, Director General Artillery was the keynote speaker. A total 20 students and faculty members were attended the event. Mr. Adosh Kumar urged the Army to swiftly adapt strategies and develop capabilities to effectively address emerging threats. The seminar comprised three sessions: the first examined India-specific operational challenges in the non-kinetic spectrum; the second explored lessons from global experiences in non-contact warfare and their applicability to India; and the third facilitated interaction between the Army and the academic community, fostering intellectual collaboration and knowledge exchange.

The discussions underscored the necessity of

an integrated multi-domain approach and leveraging Comprehensive National Power to tackle future security challenges. The seminar also reinforced the importance of industry-academia-defense collaboration to strengthen India's defense capabilities. Distinguished attendees included Lt General Sandeep Jain, Chief of Staff, Southern Command, along with senior Army officers, defense industry representatives, scholars, domain experts, and veterans. Their diverse insights significantly enriched the deliberations, making the seminar a key step in shaping the Army's roadmap for future warfare. The event successfully highlighted emerging trends, capability building, and strategic knowledge sharing, positioning the Indian Army to effectively navigate the evolving landscape of non-contact and non-kinetic warfare. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulate to the participating faculty for gain valuable knowledge for the army staff.



GHRCEM, Pune Organised Session on Guiding Blueprints 2025 with Creativity and Innovation

The G H Raisoni College of Engineering and Management, Pune, in collaboration with the DIY Club and Peer Counsellors Club, organized a teachers' day and Engineers' day celebration on Guiding Blueprints 2025 on 15th September 2025. A total 58 Students were participated in

the event. The program was inaugurated by Mrs. Surabhi Pranav, Faculty Coordinator and Counselling Psychologist, who inspired students with her motivational address, setting a lively and engaging tone for the celebration.

The event featured live competitions such as



poster making, collage making, sketching, and painting. First-year students enthusiastically participated, using art to express gratitude toward teachers and to celebrate the role of engineering in society. This was followed by an exhibition of student projects, narrations, and mementos, adding an interactive and meaningful dimension to the program.

A special movie screening portraying stories related to Teacher's Day further highlighted the life-changing impact of teachers and the role of engineers in shaping modern society.

Prof. Mohini Kumbhar, Prof. Poonam Dhamal, and Prof. Juhi Agrawal, was the jury. Mr. Utkrant Bhurbhure won first prize for sketching, Deepa Yadav won Outstanding Performer for narration and memento making, Sanskruti Jadhav bagged the Best Narration Award. Mr. Shubham Singh, President, DIY Club and Srishti Jain, Vice President, DIY Club was the event coordinator. Dr. R. D. Kharadkar, Campus Director, and Dr. N. B. Hulle, I/C Director congratulated to the all winner.

GHRCEM, Pune Organised Seminar on “Qubit to Keys : Exploring Quantum Communication”

The Department of CSE, Cyber Security and Data Science at G H Raison College of Engineering and Management, Pune in collaboration with ACM (Association of Computing Machinery) and SCADE organized seminar on Qubit to Keys: Exploring Quantum Communication through QKD (BB84) on 25th August 2025. Dr. Naresh Raghava, senior Quantum Engineer was the speaker. A total 120 students were attended the seminar.

The session began with an overview of quantum computing principles, highlighting the differences between classical and quantum systems. Dr. Raghava explained how superposition and entanglement are the fundamental building blocks that enable quantum technologies to outperform classical ones. The discussion then moved towards quantum communication, emphasizing its role

in establishing secure data transmission channels that are immune to eavesdropping. The central theme revolved around Quantum Key Distribution (QKD) and its practical realization through the BB84 protocol, one of the earliest and most influential quantum cryptographic methods. Applications of QKD in cybersecurity, banking, finance, defense, and healthcare were discussed, followed by an exploration of future prospects and research challenges in quantum technologies. Prof. Gayatri Deshmukh was the activity coordinator, Prof. Rahul Borate was the event coordinator under the guidance of Dr. Deepika Ajalkar HOD, CS and DS. Dr. N. B. Hulle, I/C Director and Dr. R D Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organised Workshop on Uses of Scientific Calculator

The Department of first year B. Tech at G H Raisoni College of Engineering & Management, Pune organized workshop on the Uses of Scientific Calculator on 26th September 2025. Mr. Akhilesh Dubey, Assistant Manager at Casio, was the speaker. A total 130 students were attended the workshop. The main objective was to familiarize students with the latest Casio scientific calculator model fx-991 and to demonstrate its advanced functions and applications in academic problem-solving. Mr. Dubey conducted a detailed and interactive session covering key features of the fx-991 calculator, including Complex number calculations, Matrix and vector operations, Equation solving, Integration and

differentiation, Statistical and probability functions, Conversion between different number systems. Students actively participated in the hands-on demonstration and clarified their queries, making the session highly engaging and informative.

In addition to the learning session, Casio extended special promotional offers to students interested in purchasing the calculator, including exclusive discounts and bundled deals. Ms. Dipawalee Mishra was the event coordinator. Dr. Vandana Dureja, HoD, FY. B. Tech was event organizer. Dr. R. D. Kharadkar, Campus Director commended the department for conducting the program effectively.



Placement

Mega Placement Drive by STSaRC at GHRCEM, Jalgaon

Continuous successful placements create an atmosphere of joy – Initiative of the Training & Placement Department. An atmosphere of excitement and pride has been created among

students and parents at the Autonomous G H Raisoni College of Engineering and Management, as its students are being selected in large numbers by national-level startup

companies. Thanks to the excellent planning and efforts of the college's Training & Placement Department, it is clearly evident that students are becoming highly employable through strong technical training, soft skills development, and industry-oriented preparation. In this regard, a campus placement drive organised by STSaRC (Sahajanand Technical Services and Research Centre Pvt. Ltd., Pune/Nashik) witnessed enthusiastic participation from final-year B.Tech students of CSE, DS, AI, AIML, and IT branches.

A total of 112 students registered for the drive, out of which 52 appeared for the technical and HR interviews. From these, 16 students were selected for internships and pre-placement offers (PPO), while 5 students were offered full-time positions with an annual package of ₹5 lakh. The five students selected through personal interviews with the attractive ₹5 LPA package are: Niraj Nawal Jambare (AIML), Omkar Abhay Dhole (CSE), Poonam Sharadkumar Patil (AIML), Kartik Dinesh Choudhary (CSE) & Kalpesh Dhiraj Borade (CSE). During the campus interview process, the Director of G H Raisoni Institute, Prof. Dr. Preeti Agarwal, and Academic Dean Prof. Dr. Sanjay Shekhawat welcomed and felicitated the visiting guests. In her presidential address, Prof. Dr. Preeti Agarwal said, "In today's globally competitive era, merely obtaining a degree is not enough for students; it is extremely essential to equip themselves with the exact

skills demanded by industry. The fact that our institute's students are building outstanding careers in various international companies is a matter of great pride for us.

After thoroughly studying what kind of talent the industry needs, we have completely transformed our education system towards a skill-based model. Special emphasis is being given to new skill-based courses as per industrial requirements, job-ready modules, live projects, and practical training. To ensure students acquire industry-standard skills, professional training, soft-skills development, interview preparation, and Industry 4.0-based skill training are provided by experienced industry experts, specialist trainers, and corporate trainers. Additionally, industrial visits, internship drives, and campus-to-corporate programmes are conducted regularly to give students real-world exposure. Our goal is not just to make students academically competent but to prepare them to be industry-ready, innovative, versatile, and globally career-ready. G H Raisoni Institute is fully committed to the all-round development of students and to shaping their bright careers," she added. The programme was effectively coordinated by Prof. Dr. Giridhari Tiwari, Dean of the Training & Placement Department. The Institute's Chairman, Shri Sunilji Raisoni, also congratulated all the participating and selected students.

Guest Lectures

GHRU, Amravati Organised Session on Cyber Crime Awareness

Amid the rapidly growing threat of cybercrimes in the digital age, a special guest session titled "Cyber Crime Awareness: Stay Informed, Stay Safe" was organized at G H Rasoni University (GHRU), Amravati. The event was jointly hosted by the Departments of Computer Science and Engineering and Forensic Science in the seminar hall of the main building. Over 150 students and faculty members enthusiastically participated.

The program began with a welcome address by Assistant Professor of Forensic Science, Ms. Ritika Kumari. Dr. Mangesh Dhore, Dean of Research and Development and Head of the Forensic Science Department, then introduced the session's theme and the distinguished guests. The special guests included Dr. Sulbha Patil, Deputy Registrar of Sant Gadge Baba Amravati University; Mr. Aniket Wankhede, Officer at Amravati Cyber Police Station; and cyber security trainer Mr. Nikhil Mahore. Dr. Sulbha Patil, with 21 years of academic experience, emphasized cyber hygiene, legal awareness, and the integration of security in curricula. She urged students to become responsible digital citizens. Mr. Aniket Wankhede highlighted rising cyber threats such as phishing, ransomware, and identity theft,

along with the role of digital forensics in investigations. His presentation inspired students to pursue careers in cyber law. Mr. Nikhil Mahore focused on preventive measures, stressing the importance of strong passwords, two-factor authentication, secure online transactions, and vigilance against social engineering.

Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehila Jaiswal, Dean of Student Welfare Dr. Prashant Awchat, and other university dignitaries were present. They honored the guests and expressed gratitude. During the interactive Q&A session, students asked questions about cyber investigation techniques, digital evidence handling, and career opportunities in cyber security. The experts provided detailed guidance. At the conclusion, Dr. Mangesh Dhore expressed gratitude, commending coordinator Dr. Amit Gayakwad, the faculty, and all students. He stated, "This session has strengthened a sense of personal responsibility toward cyber security among attendees, enhancing awareness of identifying threats, prevention, and proper reporting." Dignitaries noted that the initiative marks a significant step by GHRU in fostering a culture of cyber security among students.



Guest Lecture on “Introduction & Applications of Advanced Optimization Techniques” Organised at GHRU, Amravati



A guest lecture on the topic “Introduction and Applications of Advanced Optimization Techniques” was recently organized at G H Rasoni University for first-year B.Tech students. The chief speaker was Dr. Vivek D. Kalyankar, Assistant Dean (Academics – Ph.D. & M.Tech.-Research) and Associate Professor at Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat. At the beginning of the lecture, Dr. Vivek Kalyankar said, “Optimization is the science of finding the best possible solution from the available alternatives. Its importance is rapidly increasing in fields such as engineering, data science, computer science, and economics, and this technology has now become essential for the current generation.” He then provided students with technical insights into gradient-based algorithms, evolutionary and heuristic techniques, and convex optimization. By citing real-world examples such as:

- Amazon's supply chain optimization,
- Google Maps' traffic routing algorithms,



- BlackRock's Aladdin platform for portfolio optimization, and
- Smart grid optimization in renewable energy, Dr. Kalyankar introduced powerful industry-used tools such as CPLEX, Gurobi, IPOPT, CVXPY, MOSEK, and the MATLAB Global Optimization Toolbox, and guided students on how these software tools can be effectively utilized.

Finally, he emphasized that the four key principles for successful optimization are:

1. Clearly understanding the problem,
2. Selecting the appropriate algorithm,
3. Hyper-parameter tuning, and
4. Robust validation.

The program, coordinated by Dr. Mukesh Kumar, was graced by the presence of Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean of Student Welfare Dr. Prashant Avchat, and Ph.D. Cell In-charge Dr. Shrikant Chavate.

Guest Lectures on “Money Management for the Next Generation” at GHRU, Amravati

The School of Management Studies at G H Rasoni University, Amravati, successfully hosted an insightful guest lecture on “Money Management for the Next Generation”, delivered by Mr. Santosh Behare, Director,

Groww Finserv Pvt. Ltd., Amravati. The session, held on November 11, 2025, engaged over 150 BBA and MBA students in a thought-provoking discussion on modern financial literacy, smart investing, digital wealth creation, and long-term

financial planning in the age of fintech. Mr. Behare emphasized the importance of early financial discipline, systematic investment habits, and leveraging technology for wealth-building. He shared real-world examples from Groww's journey and highlighted how young professionals can achieve financial independence through informed decision-making.

"The next generation has unprecedented access

to financial tools and knowledge. The key is not just earning money, but managing it wisely from day one," said Mr. Santosh Behare. The interactive session included a Q&A round, where students actively discussed mutual funds, stock markets, budgeting apps, and retirement planning. The event concluded with a certificate distribution and a group photograph. The lecture was coordinated by Mr. Amol Pande, Faculty & Event Coordinator, School of Management Studies.



GHRU, Amravati Hosts Guest Lecture on 'Opportunities in CMOS Circuits'

A guest lecture titled "Exploring Opportunities in Digital and Analog CMOS Circuits" was recently organized by the Department of Electronics and Telecommunication Engineering at G H Rasoni University (GHRU), Amravati. Renowned Professor Dr. G. P. S. C. Mishra from NIT Raipur was invited as the chief speaker for this lecture. He provided in-depth guidance on the theoretical concepts of CMOS design and their practical applications. Additionally, he shed light on current industrial trends in the field of digital and analog circuits, challenges in research, and emerging opportunities. More than 50 B.Tech students enthusiastically participated in this session organized for them. Through an interactive question-and-answer session, students gained insights into advanced electronics design and modern perspectives in the research domain. The program was organized under the

leadership of Department Head Dr. Shrikant Chavate. The coordination responsibilities were effectively handled by Prof. Rupali Chopde and Prof. Veena Choudhary. The vote of thanks was proposed by Dr. Rajshree Wankhede, in which heartfelt gratitude was expressed to Dr. Mishra, as well as the entire faculty, staff, and students. The department extended special thanks to Dr. Vinayak Deshpande (Vice Chancellor, GHRU), Dr. Prashant Awachat (Dean, Student Welfare), and Dr. Snehil Jaiswal (Registrar) for their consistent support in the successful organization of the program.



Launch of 'Sadagyan Series' at GHRU, Amravati

The grand inauguration of the 'Sadagyan Series' initiative, aimed at promoting lifelong learning and innovative thinking, took place with great enthusiasm today at G H Rasoni University. The organizers stated that the objective of this series is to foster creativity, critical thinking, and new perspectives among students. The program was inaugurated by Vice-Chancellor Dr. Vinayak Deshpande, who cut the ribbon. He honoured Dr. Ashwini Purohit with a bouquet. The highlight of the inaugural session was Dr. Purohit's interactive lecture on the topic "New and Revolutionary Ideas – The Master Key to Accelerating Success." In the session attended by over 300 students, faculty, and dignitaries, Dr. Purohit said, "Willingness to take risks, an adaptable mindset, and originality – these are the primary ingredients of success. Break traditional frameworks and embrace disruptive ideas." Her thoughts inspired the audience to think in new directions.



The welcome address was delivered by Ms. Neelima Nathe, who noted that the series would give a new direction to intellectual dialogue. In his presidential remarks, Dr. Vinayak Deshpande praised the initiative, stating, "Cultivating a continuous learning attitude is the true strength of a university. The Sadagyan Series is an important milestone in that journey." Registrar Dr. Snehil Jaiswal urged students to nurture creativity. The vote of thanks was proposed by trainer Ashwini Rathi, who expressed gratitude to everyone who contributed to the program's success. The program was anchored by Dr. Prakash Narayan with the assistance of a team comprising Sachin Deshpande, Kunal Borkar, Prof. Anil Kedar, and Ms. Neelima Nathe. The inauguration of the 'Sadagyan Series' marks a notable milestone in Rasoni University's journey toward a culture of innovation and continuous learning.



Guest Lecture on "The Golden Hour: Critical Care in Acute Stroke" Organised at GHRU, Saikheda

On the occasion of World Stroke Day, the School of Nursing, G H Rasoni University, Saikheda organized a Guest Lecture on "The Golden Hour: Critical Care in Acute Stroke" on 29th October 2025 at the Seminar Hall, Admin Building. The session began at 11:00 AM and witnessed active participation from 35 nursing students. The event was convened by Ms. Arpita Geed and the distinguished guest

speaker was Ms. Laxmi Barvekar, Nursing Officer, Government Civil Hospital, Pandhurna. The objective of the lecture was to enhance knowledge and awareness about the significance of the "Golden Hour" in acute stroke management. Ms. Barvekar elaborated on the early recognition of stroke symptoms, types of stroke, and the crucial role of nurses in immediate and effective intervention. She

emphasized that timely care during the first hour after a stroke significantly reduces the risk of long-term disability and mortality.

The interactive session also covered topics such as emergency management, critical care protocols, and the importance of thrombolytic therapy. Participants gained valuable insights into stroke pathophysiology, early warning signs, and the nurse's responsibilities in

emergency response. The lecture concluded with an engaging discussion and question-answer session. Overall, the program successfully enhanced the participants' clinical skills, preparedness, and confidence in handling acute stroke cases, contributing to improved patient outcomes and awareness on World Stroke Day.



GHRU, Saikheda Hosts Interactive Session on Mental Health Awareness

The Student Development Department of G H Raisoni University, Saikheda (GHRUS), through its Wellness Club, successfully organized an engaging interactive session on "Mental Health Awareness" on November 4, 2025, from 3:00 PM to 4:30 PM at the Seminar Hall, Old Building.

The session, held under the guidance of Wellness Club Incharge Ms. Poonam Pandey and convened by the Wellness Club, witnessed enthusiastic participation from 20–30 students across various schools. Renowned mental wellness advocate Mr. Avinash Mandal served as the guest speaker.

With his expertise in emotional resilience, Mr. Mandal delivered a thought-provoking session centered on stress management, self-awareness, and emotional well-being. He addressed the challenges of academic and

personal pressures, emphasizing the critical role of open communication and seeking timely support. Through interactive discussions, real-life examples, and practical mindfulness techniques, Mr. Mandal fostered a safe and inclusive environment, enabling students to openly share their experiences and reflect on their mental health journeys. Participants gained actionable insights into maintaining emotional balance and adopting healthy coping mechanisms in daily life. Students lauded the session for its relevance and transformative impact, with many expressing newfound awareness and confidence in prioritizing mental wellness. The event concluded with a heartfelt vote of thanks, reinforcing the Wellness Club's unwavering commitment to cultivating a positive, supportive, and mentally healthy campus ecosystem at GHRU, Saikheda.



GHRCE, Nagpur Hosts Expert Session on High-End Internship Pathways for Mechanical Engineering Students

Mechanical Engineering students at G H Raisoni College of Engineering (GHRCE) received a major career boost today as Dr. Narendra Kane, Principal of Bajaj Institute of Technology (BIT), Wardha, delivered an expert session on premium internship opportunities for the 2025 graduating batch.

Held at the GHRCE Mechanical Hall, the session focused on the prestigious BEST Programme, a collaborative industry-academia initiative between BIT and Bajaj Auto. Dr. Kane explained that the programme follows a 70% practical and 30% theory model, designed to deliver hands-on learning aligned with real manufacturing environments. The internship spans 4 months for diploma students and 6 months for degree students, culminating in a joint certification

from Bajaj Auto and the partner university.

Students were given a virtual walkthrough of BIT's advanced training laboratories and briefed on key programme components, including live industrial projects, domain masterclasses, plant visits, and structured placement support.

A total of 25 final-year Mechanical Engineering students, along with two faculty members, attended the session. The event also marked the official opening for internship applications, with students encouraged to submit their forms before the 30 November deadline.

The session reinforced GHRCE's commitment to bridging academic learning with industry-ready skills and preparing students for high-growth engineering careers.



Guest Lecture on “Application of AI in Disaster Management” Organised at GHRCEM, Nagpur

Lecture on application of AI in disaster management, on October 7, 2025, under the expert guidance of Dr. Kirat Tajne (Asutkar) (Associate Professor, Govt College of Engineering, Nagpur). A total of 85 students from the B.Tech. VII Sem and Vth Sem students benefited. The lecture was organized by Ms Abhilasha Deshmukh, who ensured smooth coordination and learning throughout the session. This lecture provided students with a comprehensive understanding of the application of AI in disaster management with context to the current scenario of floods and landslides in India.

It offered a new perspective on the advancement of technology and strengthened students' technical knowledge of disaster management systems. Overall, the Lecture was a great success, enriching students' academic experience and fostering a deeper appreciation for real-world AI applications. Guest lecture organized under the constant

encouragement and invaluable support of Dr. Mahesh Raut Head of the Department of Civil engineering and Dr Vivek Kapur Director, GHRCEM.



GHRCEM, Pune Organised Two-Day Advanced Backend Programming Boot camp for IT Students

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune organized a Two-Day Advanced Backend Programming Boot camp: From REST to Deployment on 18th and 19th September 2025 under the CSI Chapter and Center of Excellence in Full-Stack Development. Mr. Rushikesh Phalke, Senior Software Engineer and Founding Engineer at Fluxon was the speaker for the event. A total 58 students were attended in the boot camp. The intensive two-day program offered students in-depth knowledge of backend programming, REST API development, and deployment strategies. Through hands-on

sessions, participants learned to build, integrate, and deploy backend services effectively, bridging the gap between theoretical knowledge and industry-level practices. The bootcamp was designed specifically for Third Year IT students to strengthen their technical expertise in full-stack development.

Day 1 focused on Node.js environment setup, asynchronous programming, and the Express.js framework, including hands-on exercises on creating RESTful routes, handling requests, implementing JSON data exchange, and managing middleware and error handling. Day 2 covered advanced backend concepts

such as authentication, API security, scalability, performance optimization, and step-by-step deployment workflows, including version control integration, server setup, and CI/CD pipelines. The capstone activity involved students developing and deploying a sample project demonstrating end-to-end API

creation and deployment. Ms. Juhi Agrawal was the event coordinator under the guidance of Dr. Poonam Gupta, HoD IT, Dr. N. B. Hulle, I/C/ Director and Dr. R. D. Kharadkar Campus Director, GHRCEM, Pune appreciated students for this boot camp.



GHRCEM, Pune Organised Session on "Network and Security Fundamental from Packets to Protection"

The Computer Engineering Department at G H Raisoni College of Engineering and Management, Pune, IEEE GHRCEM Student Chapter and Computer Society of India in associations with Programming Ethics and Ethical Hacking Club organized an Alumni Session on Securing the Flow: Network and Security Fundamentals from Packets to Protection on 22nd August 2025. Mr. Saurabh Banwaskar, Information Security Forensics Analyst, TSYS Cardtech LLP, Pune was the speaker. A total 65 students were attended in the session. Session Began with the welcome of Alumini Mr. Saurabh Banwaskar, Information Security Forensics Analyst, TSYS Cardtech LLP, Pune by Student Coordinator. Mr. Saurabh Banwaskar, gave the comprehensive knowledge about the fundamentals of Network

and Security. He explained how securing newtwork flow involves protecting data packets as they travel across networks and different techniques and tools of security for network. The Seminar event proved to be a resounding success in providing participants with comprehensive knowledge of Networks and Security fundamentals with tools and different opportunist in Cyber Securities. It served as a stepping stone for enhancing participants careers and personal growth. Session concluded with Q&A session. Prof. Sarita Patil was the event coordinator. Dr Simran Khiani, HoD Computer Engineeing Department was the event organizer. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director GHRCEM, Pune, congratulated to the departement for organized such event.



GHRCEM, Pune Organised Expert Session on "Turning towards Olive Green: SSB Way"

The Department of AI and AIML at G H Raison College of Engineering and Management, Pune, in association with the Alumni Cell, organized an inspiring expert session on Turning Towards Olive Green: SSB Way on 22nd September 2025. A total 89 Students were participated in th session. The event aimed to motivate students towards discipline, dedication, and national service while providing valuable insights into the Services Selection Board (SSB) process. The session began with a warm welcome address by Dr. Rachna Sable, Head of Department, AI & AIML, who congratulated alumnus Mr. Ashish Gupta (Lieutenant, Indian Army, Entry-SSC TECH) for his remarkable achievement of joining the Indian Army. Mr. Gupta shared his personal journey of perseverance, preparation, and eventual success in clearing the SSB. He detailed the structure of the SSB interviews, including psychological tests, group tasks, and personal interviews, while emphasizing the importance of leadership, time management, fitness, and communication skills. By sharing his own experiences of challenges

and rejections, he inspired students to remain resilient and pursue their goals with determination. The session concluded with a vote of thanks by faculty members, highlighting the importance of alumni interactions in inspiring current students. The event was well-received, leaving participants motivated to explore careers in defense and contribute meaningfully to the nation. The key outcomes of the session included an enhanced understanding of the SSB process and its requirements, practical knowledge of preparation strategies, psychological testing, and interview handling, as well as motivation for students to focus on discipline, leadership, communication, and resilience. Additionally, the session encouraged participants to embrace perseverance as a crucial factor in achieving their career aspirations. Dr. Barkha Kumari and Ms. Amruta Kulkarni, was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organised National-Level Expert Session on Intellectual Property Rights

The Department of Artificial Intelligence (AI) and Artificial Intelligence & Machine Learning (AIML) at G H Raison College of Engineering and Management, Pune in association with the Rajiv Gandhi National Institute of Intellectual Property Management (RGNIPM), Government of India organized a National-level

Online Expert Session on Intellectual Property Rights, Driving Innovation in Engineering on 19th September 2025. Dr. Bharat N. Suryawanshi, Assistant Controller of Patents and Design, RGNIPM, Nagpur was the speaker. A total 220 Students were attended in the event. The event began with an introduction by Event

Coordinator Dr. Radha Shirbhate, followed by a warm welcome extended by Dr. Rachna Sable (HOD, AIML) and Dr. Sonali Sonavane (HoD, AI). Dr. Suryawanshi expressed view on the importance of Intellectual Property Rights (IPR) in academics, research, entrepreneurship, and industry.

He provided insights into patents, copyrights, trademarks, industrial designs, and geographical indications, while also emphasizing the step-by-step process of filing patents and trademarks in India. The session highlighted the critical role of IPR in encouraging innovation, protecting research outcomes, and boosting start-up ecosystems.

Key highlights the event was understanding of IPR and its relevance. Practical case studies showcasing how IPR provides businesses with competitive advantages. Guidance on protecting academic research, student projects, and innovative works. Insights into government initiatives, schemes, and subsidies supporting IPR registration in India. The session concluded with an engaging Q&A segment, where participants clarified queries on patent filing procedures, plagiarism, and commercialization of intellectual property. Ms. Swati Sucharita Barik proposed vote of thanks. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, campus Director, GHRCEM, Pune congratulated to the department for organized such event.



GHRCEM, Pune Organized Expert Talk on IoT on Devices, Data & Design

The Department of Electronics and Telecommunication Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune, in collaboration with IETE ISF and ELITE Student Forum organized an expert session on IoT 360°: Devices, Data & Design. Mr. Abhijeet Deogirikar Founder and CEO CopperCloud IoTech Pvt. Ltd was the speaker. A total 123 students were attended the session. The session aimed to provide students with a comprehensive perspective on the Internet of Things, covering devices, data management, and system design, while also demonstrating real-world applications through live analytics and digital twin technology.

Mr. Deogirikar highlighted the evolution from Industry 1.0 to Industry 4.0, illustrating how IoT and automation are revolutionizing industries and everyday life. The session featured several

key highlights, including live demonstrations of real-time data analytics and digital twin technology, insightful case studies on smart building projects and industrial automation solutions by CopperCloud IoTech, and a comprehensive overview of the technology stacks, tools, and cloud platforms utilized in modern IoT development. Students gained practical insights into IoT architecture, devices, and data flow, while exposure to cutting-edge technologies like digital twins and live analytics sparked innovative thinking. The interactive Q&A session encouraged meaningful discussions and knowledge sharing. Dr. Sarika Khope was the event coordinator. Dr. Amol Bhoi was the event organizer. Dr. N. B. Hulle, I/C Director, GHRCEM and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated for the organized such event.



GHRCEM, Pune Organises Seminar on IoT Technology & Applications

The Department of Computer Engineering at GH Raison College of Engineering and Management, Pune, in association with the Computer Society of India (CSI) and IEEE GHRCEM Student Branch, organized an expert seminar on IoT Technology and Applications: From Concept to Use Cases on 22nd September 2025. Mr. Kamal Sehgal, CEO, Infratron India Pvt. Ltd., Pune was the keynote speaker. A total 46 Students were attended the seminar. Mr. Kamal Sehgal elaborated on the essential components of IoT systems such as sensors, connectivity, and data analytics, highlighting how these elements combine to enable intelligent and connected solutions across industries. The speaker also presented various IoT use cases in domains such as smart homes, healthcare, agriculture, manufacturing, and smart cities, demonstrating the transformative potential of the technology. The interactive session encouraged discussions on key challenges including security, scalability, and future innovations in IoT. The key highlights of the seminar included a detailed introduction to IoT architecture and communication protocols, which provided participants with a

solid foundation of the technology. Real-life case studies were presented to demonstrate practical IoT applications across various domains, while insights into emerging trends and innovations offered a glimpse into the future of IoT. The session concluded with an engaging Q and A segment that fostered deeper understanding and encouraged interactive discussions among students and faculty. Students and faculty praised the seminar for its clarity, industry relevance, and practical orientation. The event successfully bridged the gap between academic knowledge and industrial application, motivating participants to think innovatively about IoT-driven solutions. Mr. Hruday Mankar, TY B. Tech student proposed vote of thanks. Prof Rohini Devnikar and Dr. Simran Khiani, HoD, Computer Engineering Department was the event coordinator. Dr. N. B. Hulle, I/C Director appreciated the efforts taken by the staff and students for the organization of the event. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune congratulated to the department for organized such event for student's development.



GHRCEM, Pune Organised Session on “ML-Driven Predictive Models for Urban Wastewater Management”

The Department of Civil Engineering at G H Raisoni College of Engineering and Management, Pune organized an expert lecture as part of its Waste Water Management Series, focusing on ML-driven Predictive Models for Urban Wastewater Systems on 11th September 2025. Dr. Debasree Purkasyatha, was the speaker. A total 87 Students were attended the session. Dr. Purkasyatha highlighted practical applications of ML in urban wastewater systems & emphasized the future potential of integrating AI, IoT and Digital Twin technologies to develop sustainable urban infrastructure. The session provided students with an enhanced understanding of ML-based predictive models for wastewater systems,

offered valuable insights into real-world case studies and practical challenges in wastewater management, and fostered a broader awareness of sustainable solutions for urban water management. The program began with a warm welcome for the expert by Dr. A. A. Deshmukh, Assistant Professor, followed by Dr. Purkasyatha's interactive session with students. Dr. S. G. Ban, HoD Civil, provided an overview of the program, while Dr. A. G. Dahake, HoD, Civil Engineering Department, concluded the event with a vote of thanks. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune Congratulated to the department for organized such event.



Industrial Visits

GHRJC, Pune Students Explored Science Park at Pimpri Chinchwad

Students of G H Raisoni Junior College (GHRJC), Pune, embarked on an enriching educational visit to the Science Park in Pimpri Chinchwad, organised to promote scientific curiosity and hands-on learning among young minds. The day-long field trip provided students from Classes XI and XII (Science stream) a unique opportunity to interact with over 80 innovative exhibits covering diverse disciplines such as physics, mechanics, biology, astronomy, energy, and environmental science. From understanding the principles of electromagnetism through interactive models

to exploring planetary motion and eco-friendly technologies, the visit transformed abstract classroom concepts into tangible experiences. Highlights of the visit included:

- Engaging with the Whispering Satellite Dish and Newton's Colour Disc
- Experiencing the 3D Planetary Model and Solar System Walk
- Exploring the Eco House, Energy Park, and Fun Science exhibits
- Participating in live demonstrations that sparked curiosity and critical thinking

Speaking about the visit, Principal, G H Raisoni

Junior College, Pune said, "Such experiential learning opportunities are invaluable in nurturing scientific temperament among students. The Science Park perfectly complements our curriculum by allowing students to see, touch, and feel the science they study in textbooks." The students were accompanied by science faculty members who guided them through the exhibits and

encouraged discussions linking the models to their syllabus. This educational outing is part of GHRJC's, Pune ongoing efforts to provide holistic development and exposure beyond conventional classroom teaching, inspiring the next generation of scientists, engineers, and innovators.



GHRCEM, Pune Organised Industrial Visit at Pawana Hydro Power Plant, Mawal Pune

The Department of Mechanical Engineering, at G H Rasoni College of Engineering & Management, Pune organized an Industrial visit for the subject of Fluid Mechanics and Hydraulic Machines to Pawana Hydro Power Plant, Mawal Pune on 8th October 2025. A total 64 Students were participated in the visit.

During the visit a student of second year visited the Hydro Power Plant and got the information about the various parts of Power Plant unit and overall working of different units. The Supervisor from the Power Plant enlightened

the students about functioning of different units of various sections. The students also learnt about the Kaplan Turbine, Generator, Oil Compressor, Bearings and different measuring instruments & their role in measurement process. Dr. A. M. Thakare along with other faculty members Dr. B. A. Phugate, Ms. P. H. Wagh was the visit coordinator. Visit organized by Dr. A. R. Yadao, HOD of Mechanical Engineering. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such visit.



GHRCEM, Pune Organised Industrial Visit to Fab Lab Pune



The Department of Mechanical Engineering, at G H Rasoni College of Engineering and Management, Pune organized an Industrial Visit for Third Year Mechanical Engineering students at FAB LAB, Pune on 30th September 2025. A total 45 students were participated in the visit. Fab Lab Pune is a digital fabrication and innovation center established to support creativity, design, and prototyping. It provides access to computer-controlled tools for designing and manufacturing almost anything, bridging the gap between engineering concepts and real-world product fabrication. Key Facilities and Equipment Observed at Fab Lab are, 3D Printers: Used for additive manufacturing of plastic and composite prototypes. Laser Cutting Machine: For precise cutting and engraving on acrylic, MDF, and metal sheets. CNC Milling Machine: For subtractive manufacturing. Electronics Workbench: For PCB design and sensor-based projects. Software Tools: CAD/CAM, SolidWorks, AutoCAD, and Fusion 360 for

design and simulation. Students understood the complete design-to-manufacture process using digital tools. Learned about rapid prototyping techniques and material selection. Gained exposure to CNC machining and 3D printing technologies used in industry. Enhanced knowledge of product development, precision manufacturing, and innovation workflow. The industrial visit to Fab Lab Pune provided valuable practical exposure to modern fabrication technologies. It helped students connect theoretical mechanical design and manufacturing concepts with digital fabrication processes. The visit motivated students to explore innovative ideas, prototype development, and interdisciplinary applications of mechanical engineering. Mr. Kamal Ukey, Pratiksha Wagh was the visit coordinator. Dr. Adik Yadao, HoD Mechanical Engineering Dept was the visit organizer. Dr. R. D. Kharadkar, Campus Director congratulated to the department for organized such visit.

GHRCEM, Pune Organises Industrial Visit to IISER – I-Hub Quantum Computing Lab

The Department of Computer Science and Engineering (Cyber Security and Data Science) at G H Rasoni College of Engineering & Management, Pune, organized an industrial visit to IISER I-Hub Quantum Computing Lab, Pune, on 22nd September 2025. The visit aimed to provide students with exposure to advanced research facilities in quantum science and

cutting-edge technological innovations. A total 30 students were attended in the visit. During the visit, students explored the Photonics Lab, where they observed real-time experiments involving light-based quantum systems. They also visited the Chemical Lab to understand how quantum principles are applied in molecular research.

The IISER team briefed students on the institution's research ecosystem, innovation hubs, interdisciplinary projects, and various internship and research opportunities available for aspiring technologists. Students participated in the visit, gaining valuable insights into quantum computing, photonics, and advanced

scientific instrumentation. Assistant Prof. Gayatri Deshmukh, with Dr. Arti Patle was the visit coordinator. The initiative was conducted under the guidance of Dr. Deepika Ajalkar, HoD, CS & DS. Dr. R. D. Kharadkar, Campus Director, applauded the department for their excellent efforts in organizing the industrial visit.



GHRCEM, Pune Organises Industrial Visit at PCMC Water Treatment Plant

The Department of Civil Engineering at G H Raisoni College of Engineering and Management, Pune, organized an educational industrial visit to the PCMC Water Treatment Plant, Nigdi Pradhikaran, Pune, for T.Y. B. Tech. and B. Tech. students. A total of 47 students participated in this visit. During the visit Manisha Hinge, Executive Engineer at the WTP Plant, PCMC, who provided a detailed overview of the plant's operations and guided students throughout the visit. The visit offered students practical exposure to various aspects of water collection, treatment, and distribution processes.

It also helped bridge the gap between classroom learning and real-world applications, enhancing students' understanding of water

quality testing methods, treatment techniques, and operational management. The visit provided students with hands-on experience in water collection, treatment, and distribution processes, while also enhancing their understanding of the practical application of classroom concepts. It offered valuable insights into modern water quality testing methods and treatment technologies and contributed to the development of their technical, analytical, and observational skills. Prof Sheetal Shinde was the visit coordinator. Dr. S. G. Ban and Dr. Ajay Dhake, HoD Civil Dept. was the visit organizer. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such visit.



GHRCEM, Pune Organised Industrial Visit at PMPML Electric Bus Charging Station, Wagholi for TY Students

The Department of Electrical Engineering at G H Raisoni College of Engineering & Management, Pune, organized an industrial visit to the PMPML Electric Bus Charging Station, Wagholi, for third-year Electrical Engineering students on 22nd September 2025. The visit aimed to provide practical exposure to electric vehicle (EV) infrastructure, fleet management, and sustainable transportation technologies. A total 65 Students were participated in the visit. The primary objective of the visit was to help students understand the setup, design, and operation of an electric bus charging station, including its layout and system integration. The Wagholi facility, equipped with multiple fast-charging units (AC/DC chargers), services PMPML's fleet of electric buses as part of its eco-friendly public transportation initiative. During the visit, students studied various types of EV chargers, their technical specifications, and compatibility standards such as CCS2 connectors. They also learned about safety systems like fire protection mechanisms, thermal sensors, and auto shut-off protocols designed to ensure safe and efficient operation. In addition, students explored the Energy Management System (EMS) used to optimize

power distribution and manage charging schedules while preventing feeder overloading. Technical experts from PMPML interacted with the students, explaining the operational workflow, charging schedules, bus dispatch process, and maintenance strategies for managing an electric fleet. The visit offered an excellent opportunity to observe real-time applications of renewable energy and smart grid concepts. This initiative served as a bridge between academic learning and industry practices, enhancing students' technical and analytical understanding of green energy systems. The visit not only deepened their knowledge of EV infrastructure but also inspired them to contribute to India's vision of sustainable and clean mobility.

The Department of Electrical Engineering and GHRCEM Pune extend their gratitude to the PMPML team for their guidance and support in making this educational visit a success. Mr. Chetan Jadhao and visit coordinator. Dr. V. M. Panchade, HoD, Electrical was the visit organizer. Dr. N. B. Hulle, I/C Director and Dr. R. D. Khadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such visit for student's development.



GHRCEM, Pune Organises Industrial Visit to PMPML Electric Bus Charging Station

The Department of Electrical Engineering at G. H. Rasoni College of Engineering and Management, Pune, organized an industrial visit to the PMPML Electric Bus Charging Station, Wagholi, for second-year Electrical Engineering students on 22nd September 2025. A total 45 student attended the visit. The visit aimed to provide students with practical exposure to electric vehicle (EV) charging infrastructure, fleet management systems, and sustainable mobility solutions adopted by Pune Mahanagar Parivahan Mahamandal Limited (PMPML). The key objective of the visit was to help students understand the setup, design, and operation of electric bus charging stations, focusing on system layout, integration, and management. The Wagholi facility, equipped with multiple AC/DC fast-charging units, is a vital part of PMPML's eco-friendly transportation initiative under various government schemes promoting green mobility. During the visit, students explored various types of EV chargers, including fast and slow chargers, and studied their technical specifications, such as power ratings and compatibility standards like CCS2 connectors.

They also gained knowledge of safety mechanisms implemented at the charging station, including fire protection systems, thermal sensors, and automatic shut-off

protocols. PMPML engineers guided the students through the operational workflow, explaining charging schedules, bus dispatch processes, and fleet maintenance practices. The session also covered the Energy Management System (EMS) that optimizes charging operations, prevents feeder overloading, and ensures energy-efficient functioning through scheduled and fast-charging techniques. The visit provided valuable insights into the energy management, sustainability challenges, and real-world functioning of EV infrastructure, bridging the gap between theoretical knowledge and industrial application. Students expressed great enthusiasm and appreciation for the opportunity to observe the working of an advanced electric bus charging station first-hand. The Department of Electrical Engineering and GHRCEM Pune extend sincere gratitude to the PMPML technical team for their informative guidance and hospitality during the visit. The industrial visit proved to be a valuable learning experience, encouraging students to explore innovative solutions in the field of renewable energy and electric transportation. Mr.s Rani Phulpagar and Dr. V.M. Panchade, HoD, E&TC department was the visit coordinator. Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such visit.



GHRCEM, Pune Organises Industrial Visit to Ramlex Industries Pvt. Ltd.

The Department of Electrical Engineering at G H Rasoni College of Engineering and Management, Pune, in association with the SESI Chapter and the Electrical Engineering Students Association (EESA) organized a one-day industrial visit to Ramlex Industries Private Limited on 23rd September 2025. A total 45 students were attended in the visit. The primary objective of the visit was to provide students with real-world exposure to electrical systems, industrial infrastructure, and the application of engineering concepts in a manufacturing environment. The industrial visit aimed to bridge the gap between classroom learning and practical implementation while enhancing students' understanding of industrial processes. Ramlex Industries Pvt. Ltd., a reputed manufacturer of electrical components, aluminum and copper conductors, and wiring accessories, offered students valuable insights into technologically advanced production

systems.

Students observed various operations involving automated machinery, electrical power distribution, and industrial control systems. During the plant tour, company engineers guided the students through various sections of the facility, explaining the industrial electrical power distribution layouts, the operation and maintenance of electrical machines and transformers, the functioning of control panels along with automation and PLC-based processes, as well as the implementation of energy-efficient practices and mandatory safety protocols followed within the industry. Mr. Chtan Jadhao, Dr. Manjusha Patil, and Dr. Pabitra Gucchit, was the visit coordinator. Dr. V. M. Panchade, HoD was the visit organizer. Dr. R. D. Kharadkar, Campus Director, applauded the department for their excellent efforts in organizing the visit.



GHRCEM, Pune Organised Industrial Visit to Venkatesh ICE Factory-Pune

The Department of Mechanical Engineering, at G H Rasoni College of Engineering & Management, Pune organized an Industrial Visit for Final Year Mechanical Engineering students at Venkatesh ICE factory, Pune, on 29th September 2025. A total of 25 students from the Final Year were participated in the visit. Vyankatesh Ice Factory operates as an ice supplier manufacturer in the Theur and Wagholi region of Pune, serving cold-chain, fisheries, and food processing and retail customers in the area. Local business listings show the factory location and contact details for customer enquiries.

The plant uses the vapor compression refrigeration cycle with compressor, condenser, expansion valve, and evaporator. Water is filtered, filled in molds, and frozen inside large brine tanks or cold rooms. Compressors and condensers are the main components ensuring continuous freezing. The ice blocks are de-moulded, stored in insulated rooms, and dispatched in insulated vehicles. Proper safety measures like PPE, warning signs, and restricted access are followed. Students Gained practical understanding of refrigeration principles and equipment. Observed the real-time process of ice production and handling. Understood

energy use, maintenance, and safety importance in cold industries. Realized the need for eco-friendly and energy-efficient refrigeration systems.

The visit to Venkatesh Ice Factory was highly informative and helped bridge the gap between theory and industrial application. It provided valuable insights into industrial refrigeration



systems, operational practices, and the importance of safety and energy management. Dr. Sanjay Mitkari and Mr. Mahesh Nawale was the coordinator of the visit. Dr. Adik Yadao was the visit organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulation to the department for organized such event.



Awards & Achievements

In the Departmental Toastmasters Competition, Students from GHRCEM, Jalgaon Emerged as Victorious Speakers

The Toastmasters Area A-3 and A-4 joint oratory and communication skills evaluation competition, namely 'Arena 1.0', was recently held at Acropolis Institute of Management and Research in Indore. Toastmaster's members from various clubs in both areas participated enthusiastically in this competition. In this competition, T.M. Swapnil Shrawane and T.M. Riya Bhangale from the "Raisoni Maestro Toastmasters Club" of G H Raisoni College of Engineering and Management participated in the oratory competition, while T.M. Govind Mandhan and T.M. Priyal Sonawane participated in the communication skills evaluation competition.

T.M. Riya Bhangale won the hearts of the judges and the audience with her eloquence and effective presentation to secure the first rank, while T.M. Swapnil Shrawane delivered an outstanding performance to clinch the third rank. Riya Bhangale will now represent Area A-3 and participate in the Division-level competition. Regarding this remarkable achievement, Prof.

Dr. Preeti Agarwal, Director of G H Raisoni Institute, while speaking about the success of all participating students, noted that they take pride in being the only college in North Maharashtra to implement the international initiative "Toastmasters Club" for nurturing students' oratory skills and leadership qualities. The Toastmasters Club is not limited to just leadership development or teaching communication skills; it encompasses all the qualities essential in the corporate world, such as confidence building, time management, discipline, grammatical accuracy, and effective body language. In every Toastmasters session, strict attention is paid to elements like "Prepared Speech", "Humorous Speech", "Evaluation", and "Time Management". How much time someone spoke, whether appropriate words were used, whether a balance of pure language and emotions was maintained—all these are meticulously evaluated. As a result, students are molded not just as orators, but as effective communicators and responsible team

members. Toastmasters Club is an international organization, and many corporate employees worldwide are its members.

Chairman Mr. Sunil Raisonni has always had the vision that students should be equipped not only with academic knowledge but also with the positive values necessary for life. Through Toastmasters, students learn from practical experience how to conduct effective meetings, follow protocols, and maintain a balance between communication and discipline. Thus, the Toastmasters Club at Raisonni Institution has

become a powerful platform for the all-round development of students, as stated on this occasion. More than 9 clubs from Area A-3 and A-4 participated in the "Arena 1.0" competition. On this occasion, the students received the support of Prof. Priya Tekwani. Academic Dean Prof. Dr. Sanjay Shekhawat praised the students, while Chairman of G H Raisonni Institute, Mr. Sunil Raisonni, congratulated the winning students and wished them success in their future journey.



GHRPS, Nagpur Shines at Aaviskar 4.0 Science Project Competition

The talented teams of G H Raisonni Public School proudly secured four prestigious prizes at the Aaviskar 4.0 Interschool Science Project Competition, organized by the Department of Diploma in Mechanical and Fire Engineering, GHRCEM, Nagpur, on 7th November 2025. Out of 11 project categories, GHRPS teams triumphed in; Software-Based Projects, Agriculture-Based Projects, Engineering Projects, and Overall Performance.

A total of 30 schools participated in this dynamic event. GHRPS was represented by six teams comprising 16 students, who showcased

innovation, creativity, and scientific acumen.

Their outstanding efforts were recognized with trophies and certificates. The Chairman of Raisonni Group Mr. Sunil Raisonni and the Director of the schools Mrs. Palakh Raisonni extended heartfelt congratulations to the winners. The Principal of the school Mrs. Meenakshi Bhatia, appreciated the students for their dedication and excellence. This achievement reflects the school's commitment to fostering scientific curiosity and holistic development among its students.



GHRCE, Nagpur Clinches Bronze at RTMNU Inter-College Basketball Championship 2025

G H Raisoni College of Engineering (GHRCE), Nagpur, delivered a stellar performance at the RTMNU Inter-Collegiate Basketball Championship 2025, securing a well-deserved bronze medal in the highly competitive tournament organised by Rashtra Sant Tukdoji Maharaj Nagpur University.

The championship, which began with league matches from 10–13 October, concluded with an electrifying knockout phase this month. In a high-intensity clash on 12 November against KIIT's College, Ramtek, Team GHRCE displayed exceptional teamwork, sharp strategy and relentless drive—earning admiration from opponents and officials alike. Mechanical

Engineering talents Elesh Wade (II year) and Taaran Kakkad (III year) played key roles throughout the tournament, contributing both skill and steady on-court leadership.

Director Dr. Sachin Unthewale congratulated the players, applauding their ability to convert discipline and rigorous practice into a podium finish. He emphasized that the achievement reflects GHRCE's continued commitment to nurturing well-rounded students who excel both academically and in sports.

A big congratulations to the entire team and coach for bringing home the bronze and inspiring every GHRCE student to aim higher, run faster and dream bigger!



GHRPS, Nagpur Student Clinches Bronze at 75th Senior State Basketball Championship

Nagpur's hardwood heroes delivered a breakthrough performance at the 75th Senior State Basketball Championship, bagging the bronze medal after five intense days of competition held from 26–31 October at the Nagpur District Indoor Stadium. In a tightly contested field featuring the state's top clubs, both the men's and women's teams showcased exceptional speed, tactical discipline and athletic grit to secure third place—the city's strongest finish in recent years.

Organised by the Maharashtra State Basketball Association, the championship highlighted standout performances, with Krupaee Sharma emerging as the tournament's driving force. Her

consistent double-digit scoring and commanding playmaking set the tone for Nagpur's spirited campaign.

"This podium is proof that Nagpur's basketball culture is no longer a promise—it's a reality," said Head Coach Ms. Sharma, raising the bronze trophy alongside her co-captains. The achievement marks a major step forward for the Orange City, earning the teams a spot in next year's elite league and signalling a new era for the sport locally.



For Nagpur, this bronze is more than a medal—it's momentum. And the journey

continues, one rebound and one buzzer-beater at a time.

Sports

GHRU, Amravati Organised Badminton Doubles Tournament

The Sports Club of G H Raisonni University, Amravati, successfully organized a Badminton Boys & Girls Doubles Tournament on October 31, 2025, at the University campus. The event was conducted under the guidance of Sports Club In-charge, Dr. Amar More, and coordinated by Prof. Ayush Sherekar and Prof. Kunal Borkar. The tournament saw enthusiastic participation from 40 students across both categories. The inaugural function was graced by the presence of Hon'ble Vice Chancellor, Dr. Vinayak Deshpande, and Dean of Student Welfare, Dr. Prashant Awchat. Their encouragement and motivational words set a spirited tone for the competition, inspiring all participants to perform with passion and sportsmanship. The tournament was highly competitive and

showcased exceptional talent, teamwork, and energy. The winners and runners-up in both categories were as follows:

Boys Doubles Category

1st Position: Vansh Rathod & Kalpesh Dhatonde

2nd Position: Abhishek Aswale & Paresh Wani

Girls Doubles Category

1st Position: Sakshi Patil & Rucha Thakur

2nd Position: Anvi Debre & Smruti Jadhao

During the prize distribution ceremony, the winners and runners-up were felicitated with certificates by Vice Chancellor Dr. Vinayak Deshpande and Dean Dr. Prashant Awchat. The event concluded on a high note, reinforcing the values of team spirit, discipline, and healthy competition, and was widely appreciated as a grand success.



The "Annual Sports Festival" of GHRPS, Jalgaon Concluded with great Enthusiasm & Grandeur

Recognizing that physical development is as important as intellectual development, G H Raisonni Public School, Sawakheda, Jalgaon (near the city), organized the "Sports Festival" for the academic year 2025-26 with full enthusiasm, as is done every year. The festival

was inaugurated by Prof. Dr. Preeti Agarwal, Director of G H Raisonni Institute. The program began with the lighting of the sports torch, symbolizing the bright future of the students. Under the guidance of Principal Mrs. Christabel Perera, students took the sports oath. The

highly disciplined march-past by the students particularly caught the attention of everyone present. While addressing and guiding the students, Prof. Dr. Preeti Agarwal said, "Through the Sports Festival, tomorrow's outstanding athletes are shaped.

The purpose of this event is to give every student an opportunity to showcase their art and sporting skills." Sharing memories from her own school days, she advised the students to play regularly to stay healthy. On the second day of the festival, the chief guest, Mr. Pratik Maniyar, popularly known as 'Iron Man', inspired the students by highlighting the importance of sports in life. Principal Christabel Perera appealed to parents to actively participate in

sports with their children and encourage them. In the next phase of the festival, students from all four school houses enthusiastically participated in various competitions. The ground came alive with events such as cricket, leg cricket, tug-of-war, badminton, carrom, and chess, swimming, and running races of different distances. Even the little ones from Montessori took part with great excitement. The school management, teachers, non-teaching staff, parents, and the school committee extended valuable cooperation for the success of this festival. Mrs. Palakji Raisonni, Director of G H Raisonni Public School, Jalgaon congratulated and thanked everyone for the successful organization of the event.





G H Raisoni University,
Saikheda



G H Raisoni University,
Amravati



G H Raisoni
Skill Tech University, Nagpur



G H Raisoni International
Skill Tech University, Pune



G H Raisoni
College of Engineering, Nagpur



G H Raisoni College of
Engineering & Management,
Nagpur



G H Raisoni College of
Engineering & Management,
Pune



G H Raisoni College of
Engineering & Management,
Jalgaon



Sadabai Raisoni
Women's College, Nagpur



G H Raisoni Public School
(CBSE), Nagpur



G H Raisoni Public School
(CBSE), Jalgaon



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