

# campus BUZZ

April 2026

*For Private Circulation Only*



“*Professionalism*  
is not the job you do,  
it's how you do the job.”



# INDEX PAGE

• InnoVex-2026 Comes Alive in GHRU, Amravati	02	• Hackfusion 4.0 under Techkrunch-2026 Organised at GHRCEM, Nagpur	24
• Grand Inauguration of the 'MIGS-2026' International Conference at GHRU, Amravati	03	• "TECHKRUNCH-2K26" Inspires Young Tech Minds at GHRCEM, Nagpur	24
• Funtoos 3.0: Beast Games Edition at GHRCEM, Jalgaon	04	• Model Making Competition Organised at GHRIET, Nagpur	25
• Parent-Teacher Meeting Organised at GHRCEM, Jalgaon	06	• Open Mic Competition Organised at GHRCEM, Nagpur	25
• GHRCEM, Jalgaon Registers 185 Copyrights & 17 Patents in a Single Day	07	• GHRCEM, Nagpur Organised Brain Bytes: The Ultimate Programming Quiz Challenge under TECHKRUNCH - 2026	26
• GHRCEM, Jalgaon Organised "Swakamai: Earn Your Own Way"	09	• GHRCEM, Nagpur Organised Tech Talk: Battle of Ideas under TECHKRUNCH - 2026	27
• GHRCEM, Jalgaon Organised "TechnoReon - 2026" A Grand Celebration of Innovation	10	• Technical Poster Presentation Competition under TECHKRUNCH - 2026	28
• Toastmasters Club Members of GHRCEM, Jalgaon Excels in International Speech Contest	12	• GHRCEM, Pune Organised Tech Series - Dive into DSA 2.0	29
• Water Coolers installed at 15 Locations by GHRCEM, Jalgaon Under Rasoni Foundation	12	• GHRCEM Pune Organizes "Antaragni 2026" Annual Social Gathering	30
• DGFT & GHRCE, Nagpur Host Powerhouse Outreach Program on International Trade	14	• GHRCEM, Pune Organizes Best Idea Competition 2026 (Round I)	31
• GHRCEM, Nagpur Organised Code-A-Thon 4.1 (TECHKRUNCH - 2026)	15	• GHRCEM, Pune Organizes Final Round of Debate Competition (Round-3)	32
• "The Final Chapter: A New Beginning" KG II Convocation Ceremony at GHRPS, Nagpur	16	• GHRCEM, Pune Organises Debate Competition under QIS Scheme	33
• World Earth Day Celebration at GHRPS, Nagpur	17	• GHRCEM, Pune Organizes Essay Writing Competition on 135th Birth Anniversary of Dr. B. R. Ambedkar	34
• GHRU, Saikheda Organises Successful "AI Content Creation Challenge - Built Heritage of India"	18	• GHRCEM, Pune Organized Final Year B.Tech Project Exhibition & Evaluation (Open House)	34
• GHRU, Saikheda Organised "Incubation Meet - Idea to Innovation with FICCI YLF Connect	19	• GHRCEM, Pune Conducts External Academic Audit for AY 2024-25	35
• GHRU, Saikheda Organised National Poster Competition	20	• GHRCEM, Pune Conducts External Academic Audit	36
• National Poster Competition on Emerging Innovations & Technologies in Agri-Horticulture Organize at GHRU, Saikheda	21	• GHRCEM, Pune Organised External Academic Audit	37
• GHRU, Saikheda Organised "SHE LEADS - Women Entrepreneurs Panel Discussion" Marks Inspiring Women's Day Celebration	21	• GHRCEM, Pune Civil Engineering Laboratory Completes NABL Renewal Audit	38
• GHRCE, Nagpur Organised Design Thinking Competition	22	• GHRCEM, Pune Hosts National Level Project Competition (NLPC-2026) Round 1	38
• Art Exhibition & Competition Organised at GHRCEM, Nagpur	23	• GHRCEM, Pune Organised NOVATO FIESTA 2025-26	40
• Brain Storming Competition Organised at GHRCEM, Nagpur	23	• GHRCEM, Pune Organizes Open House for Final Year Major Projects	41
		• GHRCEM, Pune Organizes Open House	42

# INDEX PAGE

• GHRCEM, Pune Organises Parent-Teacher Meet	43	• GHRCEM, Pune Organised Business Simulation Workshop to Enhance Managerial Skills	59
• GHRCEM, Pune Organizes Parent-Teacher Meet	44	• GHRCEM, Pune Organised One Day Workshop on Nirbhaya Kanya Abhiyan	60
• GHRCEM, Pune Organizes "Petals & Texture" Creative Flower Art Competition & Exhibition	44	• GHRCEM, Pune Organised One Day Workshop on Skill Development Initiative	61
• GHRCEM, Pune Organises "Petals & Texture" Creative Flower Art Competition & Exhibition	45	• GHRCEM Pune Organised Thalassemia Awareness Workshop	62
• GHRCEM, Pune Participates in 'Sadak Suraksha Abhiyaan – Suraksha Reloaded' Promoting Road Safety Awareness	46	• Health Checkup Camp Organized at GHRCEM, Nagpur	64
• GHRCEM, Pune Organised Tech Series – Dive into DSA 2.0	47	• GHRCEM, Pune Empowers Rural Students through Digital Education Initiative	65
• GHRCEM, Pune Organised Tech Series -Dive into DSA 2.0	48	• GHRCEM, Pune Organised NSS Special Camp at Perane Village	65
• GHRCEM Pune Organised FDP on Words to Wisdom	48	• Campus Recruitment Training & Placement Orientation 2026 Organised at GHRU, Saikheda	66
• GHRCEM, Pune Organizes 18-Hour Study Activity on Babasaheb Dr. B. R. Ambedkar Jayanti	49	• GHRU, Saikheda Organised AGRIMECHANICA Event	67
• GHRCEM, Pune Organised Two Days Skill Development Program on "Advanced Java Programming	50	• GHRU, Saikheda, Successfully Organised A Training Session on "Innovative Organic Products for Sustainable Farming"	68
• GHRCEM, Pune Organizes Best Idea Competition 2026 – Final Round	51	• GHRU, Saikheda Organised Learning & Development Program	69
• The Disaster Management & Safety Measures Workshop Conducted at GHRPS, Nagpur	52	• GHRCE, Nagpur Organised a One-Week Online Short-Term Training Programme (STTP) on " Advanced Computing: AI, Data Science and Generative AI for Research and Education"	70
• International Workshop on "Competency Development of Dean / Director of International Offices – Indian Universities"	53	• Faculty Members of GHRCE, Nagpur completed Oracle Cloud Infrastructure (OCI) Training Programs	71
• GHRU, Saikheda Organised Workshop on Microgreens Production	54	• Actor, Yoga Expert & Art Consultant Bijay J Anand Challenges Conventional Parenting at OCLF	72
• GHRU, Saikheda Excels at MPCST-Sponsored National Seminar	55	• GHRU, Saikheda Organised Art & Science of Proposal Writing	73
• GHRU, Saikheda Successfully Organised "Start-up Setu 2026 & Start-up Expo"	55	• GHRU, Saikheda Organised an Expert Lecture on "Research Ethics and Use of Artificial Intelligence"	74
• One-Day Workshop on Research Grants: Writing, Defense, and Implementation of a Grant Proposal at GHRCE, Nagpur	56	• Expert Seminar on "Centre of Excellence in Chip Design" at GHRCE, Nagpur	75
• Workshop on AI Organised at GHRPS, Nagpur	57	• GHRCE, Nagpur Organised Guest Lecture on Export Procedures and International Trade	75
• Teacher Workshop on AI Organized at GHRPS, Nagpur	58		
• GHRCEM, Pune Organises 'Nirbhaya Kanya Abhiyan' Workshop to Empower Girl Students	59		

# INDEX PAGE

- GHRCE, Nagpur Organised Expert Talk on "Simulation-Driven Design: The Impact of Computer-Aided Engineering" 76
  - GHRCEM, Nagpur Organised Guest Lecture On "Security Analytics: Leveraging Data for Cyber Defense" 77
  - GHRCEM, Pune Organised Expert Talk on Advancements in Federated Learning 77
  - GHRCEM, Pune Organizes Expert Session on AI-Driven Solutions 78
  - GHRCEM, Pune Organised Expert Session on "AI-Driven Solutions" 79
  - GHRCEM, Pune Organizes Expert Session on "Applications for Quantum Computing" 80
  - GHRCEM Pune Organizes Expert Session on "Electric Vehicle Trends & Environment" 81
  - GHRCEM, Pune Organizes Expert Session on "From Campus to Corporate: Real Transition Experience" 82
  - GHRCEM, Pune Organizes Expert Session on "Journey Towards IEl Students Chapter Awards" 82
  - GHRCEM, Pune Organized Expert Lecture on "Recent Trends in Networking" 84
  - GHRCEM Pune Organizes Expert Session on "Strategic Choices: Shaping Your Next Step in Higher Education" 84
  - GHRCEM, Pune Organises Expert Session on "The Art of Game Development" 85
  - Industrial Visit to Kailash Ginning Mill & Swanand Gaushala Organised at GHRU, Saikheda 86
  - GHRU, Saikheda Visit to Watershed Support Services & Activities Network (WASSAN) & the field areas of Doulatabad Mandal, Vikarabad 87
  - GHRCEM, Pune Organised Industrial Visit to GMRT Observatory, Narayangaon 88
  - GHRCEM, Pune Organised Industrial Visit to C-DAC's National PARAM Supercomputing Facility 89
  - GHRCEM, Pune Organised Industrial Visit to IISER, Pune 89
  - GHRCEM, Pune Organised Academic Visit to IIT Bombay e-Yantra Lab, Inspires Students in Robotics Innovation 90
  - GHRCEM, Pune Organised Industrial Visit to India Meteorological Department 91
  - GHRCEM Pune Organised Industrial Visit to IUCAA 92
  - GHRCEM, Pune Organised Industrial Visit to MEA Expo-2026 for Practical Industry Exposure 93
  - GHRCEM, Pune Organizes Industrial Visit to Steel & PEB Structures 94
  - GHRCEM, Pune Organises Industrial Visit to Steel and PEB Structures at Chakan MIDC 95
  - PPT Presentation Competition Organized at GHRCEM, Nagpur 96
  - GHRPS, Jalgaon Achieves 100% Result in Class 10 Board Examinations 97
  - Dr. Pritam Bhimrao Gedam Received Prestigious State-Level Award 98
  - GHRCE, Nagpur Student Excelled in Sports 98
  - GHRCE, Nagpur Faculty Felicitated by Shri Nitin Gadkari Ji for Self-defence Initiatives 99
-

## CHAIRMAN'S MESSAGE

---



### Sunil Raison

Chairman

Raison Education

**R**eading is one of the most powerful habits a student can develop. Books open the doors to knowledge, imagination, and creativity. A good reading habit not only improves language and communication skills but also helps students think deeply and understand the world better.

In today's digital age, where distractions are everywhere, the habit of reading has become more important than ever. Reading teaches patience, improves concentration, and encourages independent thinking. Whether it is literature, science, history, or biographies, every book adds value to a student's learning journey.

At our institution, we encourage students to read beyond their textbooks. Libraries, storytelling sessions, book discussions, and digital reading platforms are all part of creating a culture of learning and curiosity.

A student who reads regularly becomes more confident, informed, and creative. Books inspire dreams, build character, and shape future leaders. Let us motivate our children to make reading a daily habit, because every page they read brings them one step closer to wisdom and success.

## InnoVex-2026 Comes Alive in GHRU, Amravati



InnoVex-2026 gave a new direction to students' innovative ideas. Organized by GHRUA, the state-level Project and Poster Competition saw the enthusiastic participation of over 450 students. With the aim of nurturing a culture of research and innovation among students, G H Raisonni University, Amravati (GHRUA) successfully organized the grand 'InnoVex-2026' Project and Poster Presentation Competition. In this competition, more than 450 students from various polytechnic and pharmacy colleges across the state participated with great enthusiasm and showcased glimpses of their creativity. Participation of 450+ students from across the state. Presentation of research-based and innovative projects. Overwhelming response from polytechnic and pharmacy students. Cash prizes ranging from ₹ 12,000 to ₹ 4,000. The formal inauguration of the competition was

performed by Vice-Chancellor Dr. Vinayak Deshpande. While appreciating the research capabilities of the students, he emphasized the importance of encouraging innovation.

### Project Competition – Results:-

**Category 1:-** 1st Prize: Government Polytechnic College, Yavatmal, 2nd Prize: Government Polytechnic College, Achalpur & 3rd Prize: Government Polytechnic College, Murtijapur

**Category 2 :-** 1st Prize: Dr. Panjabrao Deshmukh Polytechnic College, Amravati, 2nd Prize: Dr. Rajendra Gode Polytechnic College, Amravati & 3rd Prize: Takshashila Polytechnic, Amravati

**Category 3:-** 1st Prize: Government Polytechnic College, Washim, 2nd Prize: Government Polytechnic College, Amravati & 3rd Prize: Government Polytechnic College, Yavatmal

## Poster Presentation – Engineering

**Category 1:- 1st Prize:** Government Polytechnic College, Amravati, 2nd Prize: Dr. Panjabrao Deshmukh Polytechnic College, Amravati & 3rd Prize: Government Polytechnic College, Gadchiroli

**Category 2:- 1st Prize:** Government Polytechnic College, Arvi, 2nd Prize: Shreyash College of Engineering, Chhatrapati Sambhajinagar & 3rd Prize: Government Polytechnic College, Murtijapur

**Poster Presentation – Pharmacy :- 1st Prize:** Institute of Pharmacy and Research, Badnera, 2nd Prize: Vidya Bharati College of Pharmacy, Amravati & 3rd Prize: Institute of Pharmacy and Research, Badnera

Dr. Deepak Dhote (Principal, Brijlal Biyani College, Amravati) graced the closing ceremony as the chief guest. The winning students were awarded cash prizes ranging from ₹ 12,000 to ₹ 4,000 along with mementos by Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jayswal & Dean Dr. Prashant Awchat. The successful organization of the event was led by Assistant Professor Hemant Dahake, Dr. Bhumaiyah Jula & Dr. Sachin Padole. "InnoVex-2026" provided a strong platform for students' innovative ideas and infused new energy into the fields of research and technology. Such competitions are expected to continue inspiring students in the future.

## Grand Inauguration of the 'MIGS-2026' International Conference at GHRU, Amravati

The two-day international conference titled 'Multidisciplinary Innovations for Global Sustainability and Development (MIGS-2026)', which is significant from the perspective of multidisciplinary research, innovation, and global sustainable development, commenced with great enthusiasm at G. H. Raisonni University, Amravati. Organized in hybrid mode (online + offline) on 17th and 18th April 2026, the conference is witnessing enthusiastic participation from researchers, professors, and industry experts from India and abroad. The conference has been organized under the guidance of Sunil Raisonni, Chairman of Raisonni Education, and Shreyas Raisonni, Executive Director. Dr. Vinayak Deshpande, Vice-Chancellor of the University, presided over the inaugural ceremony. In the inaugural session, Dr. Snehal Shinde from IIT Nagpur and Dr. Roshan Bodile from NIT Jalandhar provided guidance online. They highlighted the growing

importance of multidisciplinary innovations and emphasized the need to find solutions to social and industrial problems through global sustainability, technological advancements, and research. They also stressed the necessity of adopting a research-based approach for future development. Also present on the occasion were Dr. Prashant Awachat, Dean of Student Welfare; Dr. Snehil Jaiswal, Registrar; and Dr. Amit Gaikwad, Dean of the School of Engineering. They stated that this conference is a valuable opportunity for students and researchers to enhance their knowledge.

Through this conference, researchers have been provided a platform to present their research findings, exchange new ideas, and explore innovative solutions to global challenges. In-depth discussions are taking place on various topics related to sustainable development, technology, environment, law, and industry. On the first day of the conference,

technical sessions were organized across 11 different tracks, which included Computer Science and Engineering, Civil Engineering, Electrical Engineering, Electronics and Telecommunication (EXTC), Pharmacy, Law, Mechanical Engineering, Forensic Science, Computer Applications, Chemistry, and Physics. In these sessions, researchers, professors, and industry experts presented their research and engaged in meaningful dialogue.

This has not only facilitated knowledge exchange but also created new opportunities for collaboration in research. The conference conveners, Dr. Mahip M. Bartere and Dr. Girish S. Bhavakar, effectively planned the entire program, while the co-conveners, Dr. Vinay A.

Rajgure and Dr. Pratiksha Chaphale, made significant contributions to the organization. Thanks to their coordination, the conference is proceeding smoothly and successfully. All sessions on the first day were conducted in a highly positive and enthusiastic atmosphere. Participating researchers expressed great satisfaction with the conference. A strong foundation has been laid for the technical sessions on the second day, and deeper discussions are eagerly anticipated. This conference is a symbol of G. H. Raisoni University's commitment to multidisciplinary research, innovation, and building a sustainable future. It is also strengthening the university's recognition in the global academic and research community.



## Funtoos 3.0: Beast Games Edition at GHRCEM, Jalgaon

Funtoos 3.0: Beast Games Edition was one of the most energetic and engaging events organized by the Rotaract Club of Raisoni Jalgaon at the Management Building Seminar Hall on 10th April 2026. The event was designed to provide a platform for students to showcase their talents, strategic thinking, teamwork, and presence of mind through a series of exciting and fun-based competitive rounds. With an entry fee of ₹50 per participant and limited seats available, the event saw enthusiastic participation from students across different streams. The inclusion of refreshments added to the overall comfort and enjoyment of the

participants. The event began at 10:00 AM with an introduction to the rules and structure of the competition. Participants were allowed to compete individually, in duos, or as teams, making the event inclusive and diverse in participation.

The coordinators, Rtr. Neha Wani and Rtr. Monalisa Sahoo, ensured smooth execution and proper management throughout the event. Their efforts in planning and organizing each round contributed significantly to the success of the program. The first round, Bottle Flip Challenge, served as an icebreaker and tested participants' patience and coordination. It

created an exciting start and set the tone for the upcoming rounds. The second round, The Trivia, challenged the participants' knowledge and quick thinking abilities, making it both educational and entertaining. Participants had to answer questions under time pressure, which added to the thrill. The third round, Relay Race (Mini Games), was a highly engaging segment that required teamwork and coordination. Teams had to complete a series of small tasks in a relay format, promoting collaboration and communication among members. This round was particularly exciting as it involved both physical and mental effort. The Cube Game, which was the fourth round, tested logical thinking and problem-solving skills. Participants had to solve cube-based challenges within a limited time.

This round highlighted the analytical abilities of the participants and added a strategic dimension to the event. In the fifth round, Paper Plane Challenge, creativity and technique played a major role. Participants designed and flew paper planes, aiming for distance and accuracy. This round brought a fun and innovative aspect to the competition, allowing participants to think creatively. The sixth round, The Vote Game, introduced an element of strategy and social interaction. Participants had to make decisions based on group dynamics and voting patterns, which added unpredictability and excitement to the event. It tested not only decision-making but also interpersonal skills. The seventh round, Zenga Game, required concentration, patience, and steady hands. As the tower grew unstable with each move, the tension increased, making it one of the most thrilling rounds. Participants had to carefully plan each move to avoid collapsing the structure.

The final round, Keep or Take!, was the ultimate test of risk-taking ability and strategy.

Participants had to make critical decisions that could either secure their win or eliminate them from the competition. This round kept everyone on edge and provided a dramatic conclusion to the event. Throughout the event, participants displayed great enthusiasm, competitive spirit, and sportsmanship. The atmosphere was filled with excitement, laughter, and cheering, making it a memorable experience for everyone present. The event not only provided entertainment but also helped participants develop essential life skills such as teamwork, communication, decision-making, and stress management. At the end of the competition, Kunishka Chavan emerged as the winner, showcasing exceptional performance across all rounds. The victory was well-deserved and celebrated with great enthusiasm. The event concluded with appreciation for all participants, coordinators, and organizers who contributed to making Funtoos 3.0 a grand success. Overall, Funtoos 3.0: Beast Games Edition was a highly successful event that achieved its objective of engaging students in a fun, competitive, and interactive manner. It strengthened the spirit of unity and collaboration among students while providing a refreshing break from academic routines. The Rotaract Club once again proved its capability in organizing impactful and memorable events.





## Parent-Teacher Meeting Organised at GHRCEM, Jalgaon

The Parent-Teacher Meeting of the MBA and BBA Department at G H Raisoni College of Engineering and Management was successfully concluded with great enthusiasm. Prof. Dr. Preeti Agrawal, Director of G. H. Raisoni College, was present on the dais as the chief guide for this meeting. At the beginning of the program, Academic Dean Prof. Dr. Sanjay Shekhawat and Department Head Prof. Dr. Yogita Patil clarified the objective behind organizing the parent-teacher meeting in their introductory remarks and presented the annual review of the college. Thereafter, while guiding the parents, Prof. Dr. Preeti Agrawal emphasized the importance of mental health in the holistic development of students. She noted that in today's competitive and fast-paced lifestyle, mental stress on students is increasing, which is affecting their academic performance. Against this backdrop, she stated that it is essential for parents to maintain regular communication with their children and create a positive environment to strengthen their emotional and mental well-being.

She also informed the parents that the college is entering into Memorandums of Understanding with various industries so that students receive practical, experience-based, and skill-based education instead of only

theoretical knowledge. She explained that practical knowledge, internships, projects, and various activities are being conducted to make students competent according to the needs of the industry. She further mentioned that, in line with the National Education Policy (NEP), the college has started implementing the Major-Minor system, Academic Bank of Credits, and multi-disciplinary education approach. She noted that this policy will provide students with more flexible and quality education and promote research, innovation, and technology-driven learning. She also gave valuable advice that students must adopt self-discipline, time management, and consistency, as these are the fundamental principles for a successful career. Additionally, she cited inspiring examples by mentioning that the college's alumni are successfully working in various fields both in India and abroad. During the discussion session, parents asked various questions and interacted actively.

Prof. Dr. Agrawal provided satisfactory answers to all questions and resolved the parents' doubts. The parents expressed satisfaction with the teaching methods, facilities, and activities at the college and showed their willingness to cooperate for the progress of the students. Prof. Dr. Vishal Sunil Rana, Prof. Prachi

Jagwani, and all the faculty members of the MBA-BBA Department played a coordinating role in organizing this meeting. The program was compered and the vote of thanks was proposed by Prof. Tanmay Bhale. All the

teaching and non-teaching staff cooperated for the successful organization of this meeting. On the successful organization of this event, the Chairman of the Institution, Shri. Sunil Raisoni, congratulated everyone.



## GHRCEM, Jalgaon Registers 185 Copyrights & 17 Patents in a Single Day

World Intellectual Property Day is celebrated every year on 26 April to create awareness about providing legal protection to creative ideas, research, and innovations arising from human intellect. On the eve of this day, a special program was organized at the Autonomous G H Raisoni College of Engineering & Management, Jalgaon. In this program, students and faculty achieved a remarkable feat by registering as many as 185 copyrights and 17 patents on the same day, thereby once again strongly reaffirming their solid imprint in the field of research. This year, the initiative was organized jointly by the Research and Development Cell and the Institution's Innovation Council (IIC). Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, presided over the program. In the introductory speech, Academic Dean Prof. Dr. Sanjay Shekhawat gave a detailed commentary on the changing nature of intellectual property rights, their global importance, and their place in the modern education system. He stated that in today's knowledge-based economy, creativity, research, and innovation have become the true means of progress.

Developed nations around the world achieve their economic and technological advancement based on patents, copyrights, and trademarks. He presented statistics on patent and copyright registrations from various countries, clarified India's current position, and also shed light on the opportunities and challenges before Indian researchers. He emphatically urged that students should not limit themselves only to studies but should develop projects that find solutions to real-world problems, document them, and obtain legal protection for them under intellectual property rights. He further analysed the 185 copyrights and 17 patents registered by the institution, explaining the participation of students from various branches, the nature of the projects, and the innovative ideas behind them. He mentioned that, as per the New Education Policy (NEP), emphasis is being given on research-oriented and skill-based education, and Raisoni Institute is taking effective steps in that direction. He also highlighted that various initiatives are being implemented through IIC to encourage students toward startups, innovation, and

entrepreneurship. In her presidential address, Prof. Dr. Preeti Agrawal, Director of G. H. Raisoni Institute, provided an in-depth analysis of the theme "IP and Sports – Ready, Set, Innovate" and emphasized the broad importance of intellectual property rights. She noted that in today's knowledge-driven and competitive era, merely acquiring information or knowledge is not enough; it is essential to transform that knowledge into novel ideas and create value from it. Providing legal protection to such ideas is a need of the time, and intellectual property rights serve as an effective tool for long-term progress for researchers, students, and institutions. She explained that intellectual property rights protect the creator's invention, ideas, and artistic expressions, while also providing opportunities for economic benefits.

These rights are not limited to individual progress but are important parameters for a country's economic and technological development. When measuring a nation's progress, special importance is given to research, patent registrations, copyrights, and technology development in that country. Therefore, she said, it is essential for students to adopt a research-oriented mindset. She also mentioned that the Raisoni Institute provides students with a conducive environment, state-of-the-art facilities, and expert guidance for research, innovation, and startup culture. She clearly stated that the need of the hour is for

every student to develop at least one research-based project and register it for a patent or copyright.

On this occasion, she specially appreciated and congratulated the continuous and effective work of the institution's Research and Development Cell. She also noted the remarkable encouragement and guidance provided by the institution's Chairman, Sunil Raisoni, to these initiatives. She firmly emphasized that intellectual property rights are an effective tool for the country's economic development, and the role of young researchers is extremely important in taking India to a leading position globally. Under this initiative, copyrights were registered on projects from various fields, software applications, web systems, Artificial Intelligence, IoT, cyber security, as well as educational materials, while patents were filed based on technical innovations. The program was coordinated by Prof. Dr. Mukund Patil, Head of the Mechanical Engineering Department and Dean of the Research and Development Cell. He said that this initiative has increased students' interest in research, created awareness about intellectual property rights, and is giving momentum to innovation. The Chairman of Raisoni Institute, Sunil Raisoni, expressed confidence that this performance of the Raisoni Institute will continue to set new benchmarks in the field of research in the future.



## GHRCEM, Jalgaon Organised "Swakamai: Earn Your Own Way" Event

The Bakers Club, under the Department of Computer Applications, organized the entrepreneurial event "Swakamai: Earn Your Own Way" on March 27, 2026, at 2:00 PM in the Amphitheatre of the Management Building. Designed as an experiential learning initiative, the event enabled students to gain practical exposure to real-world business scenarios by setting up and managing their own stalls. The theme, "Earn with Passion, Grow with Confidence," focused on fostering self-reliance and financial awareness. A variety of stalls were set up, including food stalls (homemade snacks, bakery items), beverage stalls (juices, mocktails), and game stalls (skill-based, prize-winning activities). A bonus round was conducted in the event of a tie to finalize the winners. Students applied key business concepts such as cost estimation, pricing strategies, profit maximization, and customer attraction techniques. The Director and Head of Department appreciated the students'

efforts and motivated them to pursue future entrepreneurial activities.

The key objectives of the event were to inculcate entrepreneurial skills, provide hands-on business experience, enhance communication and interpersonal skills, promote creativity and innovation, develop financial literacy and management skills, and foster teamwork and leadership. Outcomes included students gaining a basic understanding of planning, organizing, and managing small-scale business operations, along with hands-on experience in product selling, pricing, and customer handling. Participants showcased innovative ideas in stall design, product presentation, and marketing strategies. The event concluded on a positive and celebratory note, with students expressing high satisfaction and enjoyment. Faculty and the Chief Guest appreciated the innovative ideas, and high levels of engagement were observed throughout the programme.



## GHRCEM, Jalgaon Organised “TechnoReon – 2026” – A Grand Celebration of Innovation

National-Level Technical Event “TechnoReon – 2026” Successfully Concluded with Great Enthusiasm at G H Raisoni College of Engineering & Management, Jalgaon. The competition, which has been consistently organized for many years, once again effectively showcased students’ creativity, innovation, and technical skills. A large number of students from various engineering colleges registered their participation in this event, which began at 9:00 AM. The inauguration was performed by the chief guest, Nitin Bramhankar, Principal Product Manager at Acco. Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, presided over the program. The event was graced by the presence of Academic Dean Prof. Dr. Sanjay Shekhawat, Civil Engineering Head Prof. Dr. Shantanu Pawar, Mechanical Engineering Head Prof. Dr. Mukund Patil, Computer Science & Engineering Head Dr. Chetan Chaudhary, IT & Data Science Head Dr. Nilesh Ingle, Electronics Engineering Head Prof. Dr. Tushar Patil, Data Science & Artificial Intelligence Head Prof. Dr. Swati Patil, and First-Year Department Head Prof. Jitendra Wadhkar. In her presidential address, Prof. Dr. Preeti Agrawal guided the students and said: “Today’s era is one of skill-based education. Mere textbook knowledge is not enough. It is essential to combine practical experience, experimentation, and innovative thinking. The role of young engineers like you is extremely important in realizing the dream of a developed India (Viksit Bharat).

The successful organization of this event received valuable contributions from various department heads and coordinators. Prof. Dr. Shantanu Pawar, Prof. Dr. Chetan Chaudhary, Prof. Dr. Tushar Patil, Prof. Dr. Swati Patil, Prof.

Dr. Nilesh Ingle, Prof. Dr. Jitendra Wadhkar, and Prof. Dr. Mukund Patil provided excellent departmental coordination. The entire event was planned and compered successfully under the guidance of Prof. Dr. Bipasha Patra. The student coordinators also worked responsibly to make the program smooth and effective. Mr. Sunilji Raisoni, Chairman of G. H. Raisoni Institute, specially appreciated all the organizers, coordinators, and participating students for the successful conduct of the event.

### Extensive Showcase of Technical Skills

Under “TechnoReon – 2026”, various innovative competitions were organized, including: “Connect It”, “ABC Quiz”, “Chop Structure”, “Bridge Builder”, “Paper Flight”, “Turf Cricket”, “Electromage (Buzz the Wire)”, “Crack the Circuit”, “Electronics Simulator Mini”, “Guess the Logo – Tech Edition”, and “Tech Scavenger”. Through these competitions, students effectively presented their skills in areas such as robotics, embedded systems, programming, mechatronics, and project execution.

### Winners of the Competitions:-

#### Tech Scavenger

- Winners: Jayesh Marathe & Team (KCE College of Engineering, Jalgaon)
- Runners-up: Vipul Shinde & Team (KCE College of Engineering, Jalgaon)

#### Bridge Builder

- Winner: Neeraj B. More (Godavari College of Engineering, Jalgaon)
- Runner-up: Bhavesh Supe (Godavari College of Engineering, Jalgaon)

## Paper Flight

- Winner: Yash Dhanagar (Godavari College of Engineering, Jalgaon)
- Runner-up: Durgesh Chaudhary (KCE College of Engineering, Jalgaon)

## Guess the Logo

- Winner: Aditya Mohadkar (KCE College of Engineering, Jalgaon)
- Runner-up: Praful Wagh (R.S.C.E., Buldhana)

## Electromage

- Winner: Durgesh Patil (S. S. Patil, Chopda)
- Runner-up: Shreya Baviskar (S. S. Patil, Chopda)

## Connect It



- Winner: Vrushabh Lakhe (Padmashri V. B. Kolte College of Engineering, Jalgaon)
- Runner-up: Atharv Ladwanjari (Government Polytechnic, Jalgaon)

## ABC Quiz

- Winner: Praful Wagh (R.S.C.E., Buldhana)
- Runner-up: Chetan Koli (Padmashri V. B. Kolte College of Engineering, Jalgaon)

## Turf Cricket

- Winners: Durgesh Chaudhary & Team (KCE College of Engineering, Jalgaon)
- Runners-up: Virendra & Team (J.T.M., Faizpur)

All winners and runners-up were congratulated by the college.



## Toastmasters Club Members of GHRCEM, Jalgaon Excels in International Speech Contest

Following their wins at the club level, TM Nidhi (International Speech Contest) and TM Govind (Table Topics Contest) represented the college at the Area Level Contest held on March 29, 2026, in Indore. The event brought together top speakers from various clubs, creating a competitive and enriching platform. Club members also actively contributed to key organizational roles: TM Riya served as Master of Ceremony (MoC), TM Ishan as Voting Judge (VJ), and TM Bhagyesh as Chief Sergeant-at-Arms (SAA). Their efforts were instrumental in ensuring the smooth execution of the event.

In the International Speech Contest (ISC), TM Nidhi secured 3rd Place with a commendable performance among strong competitors. In the Table Topics Contest (TTC), TM Govind secured 1st Place, showcasing exceptional spontaneity and presence of mind; he will now represent the club at the Division Level Contest scheduled for April 12, 2026. The Area Level Contest was a proud moment for the club, highlighting both competitive excellence and active participation in leadership roles. The club extends its best wishes to TM Govind for the upcoming Division Level Contest.



## Water Coolers installed at 15 Locations by GHRCEM, Jalgaon Under Raisoni Foundation

G H Raisoni College of Engineering & Management, Jalgaon which balances quality education with strong social commitment, has always remained in the spotlight due to its various socially beneficial initiatives. Against the backdrop of summer, with the social awareness that citizens should have access to clean and cold drinking water, the institute's Raisoni Foundation installed modern water coolers at various public and educational locations across the city. The inauguration of the water cooler installed at the Ex-Servicemen's Children's Hostel was successfully held with great enthusiasm on Friday, 10th April 2026. The

water cooler was formally inaugurated by the hands of Jalgaon Municipal Corporation Mayor Smt. Deepmala Kale. Prof. Dr. Preeti Agrawal, Director of G.H. Raisoni Institute, presided over the program. Assistant District Soldier Welfare Officer Shri. Sanjay Gaikwad was also especially present on the occasion. While guiding the gathering, Prof. Dr. Preeti Agrawal, who presided over the function, gave detailed information about the institute's this socially useful initiative. She stated that G H Raisoni Institute is not just a center for imparting quality education, but an institution that maintains strong ties with society and upholds social

responsibility. Under the socially visionary guidance of Raisoni Group Chairman Shri. Sunilji Raisoni, the institute runs various educational, social, and public welfare activities throughout the year.

The main objective of these initiatives is to inculcate social awareness, a sense of responsibility, and sensitivity towards society among the students. Considering that there is often a shortage of clean drinking water at many public and educational places in the city during summer, the Raisoni Foundation surveyed important and central locations in Jalgaon city and decided to install high-quality water coolers there. Thanks to this initiative, hundreds of citizens, students, commuters, and people visiting various offices will now have easy access to clean and cold drinking water every day. She emphasized that it is the responsibility of every educational institution to identify the needs of society and take positive steps in that direction. She also mentioned that the institute intends to continue running various public welfare programs through the Raisoni Foundation in the future, including environmental conservation, health awareness, social assistance, and other people-friendly initiatives. Speaking as the chief guest, Mayor Smt. Deepmala Kale wholeheartedly appreciated this commendable initiative of G H Raisoni College. She said that providing clean and cold drinking water facilities to citizens, especially during the summer months, is a very important and socially beneficial act. She noted that when educational institutions identify societal needs and implement such programs, it is highly inspiring. G.H. Raisoni Institute has set an excellent example of social commitment by installing water coolers at various locations in the city. She added that such initiatives also motivate other organizations to undertake social work. Subedar Samadhan Dhanngar,

Superintendent of the Ex-Servicemen's Children's Hostel, expressed in his remarks that institutions working for society are always expected to undertake such initiatives. He said that G H Raisoni College has provided great relief to the students residing at the hostel by installing a high-quality water cooler free of cost during the peak of summer. This facility will ensure easy access to clean and cold drinking water for the students and has proved extremely useful for them. He expressed heartfelt thanks to the institute for the same. On this occasion, Raisoni Group Chairman Shri. Sunilji Raisoni also expressed satisfaction about the initiative. Keeping in mind the commitment towards society, he conveyed the intention to continue implementing such socially useful projects at needy and important locations in the city in the coming period.

#### **List of 15 Water Cooler Locations in Jalgaon City :-**

Under the Raisoni Foundation of G.H. Raisoni Institute, a total of 15 high-quality water coolers have been installed at various public and educational places in Jalgaon city. These include:

- Social Welfare Office
- District Collector's Office
- Tahsil Office
- New Bus Stand
- Children's Reform Home (Bal Sudhar Griha)
- Lunkad Kanya School (Ganesh Colony)
- Sant Dnyaneshwar School (Rameshwar Colony)
- Brahmin Sabha Mangal Karyalaya
- Udaan Matimand School (Pach Number School, Municipal Corporation)
- Shri Swami Samarth Kendra (Ganpati Nagar)
- Smt. Anandibai Deshmukh Balak Mandir

School (Navi Peth, Jalgaon)

- Jijamata Secondary School (Hariviththal Nagar area, Jalgaon)
- Sau. Hirabai Jagatrao Patil Secondary School (Shirsoli P.B., Jalgaon)
- Ex-Servicemen's Children's Hostel (Jalgaon)
- Hanuman Temple (Ex-Servicemen Society, Mohadi Road, Jalgaon)

This initiative has made clean and cold drinking water easily available to citizens, students, and passengers in Jalgaon city. The Rasoni

Foundation's socially useful step is being widely appreciated at all levels.



## DGFT & GHRCE, Nagpur Hosted Powerhouse Outreach Program on International Trade

The Directorate General of Foreign Trade (DGFT) Regional Office, Nagpur, in collaboration with G H Rasoni College of Engineering (GHRCE), Nagpur, successfully organized a high-impact outreach programme on Export Procedures and International Trade on March 25, 2026. The event commenced with a traditional lamp-lighting ceremony and a welcome address by Dr. Sachin Untawale (Director, GHRCE), followed by a virtual keynote from Smt. Snehal Dhokey (Assistant DGFT) on India's trade trajectory. A major highlight was the presence of Mr. Ritish Gupta (Section Head, DGFT), who, along with his team, provided invaluable technical support and operational insights. Participants also witnessed a practical live demonstration of export procedures by the DGFT RA Nagpur team, offering essential insights into the global



shipping process.

The seminar featured an expert lineup, including Dr. Sudhir G. Jakhere (Director of Postal Services, Nagpur Region) on logistics, Shri Karra Ashok Vardhan (Appraiser, Customs Commissionerate, Nagpur) on regulatory compliance, and Ms. Gagan Karkamkar (EXIM Bank) on international trade finance via virtual mode. The seamless execution was

spearheaded by the coordination team of Dr. Akshay Gulghane (L&D Officer, GHRCE), Dr. Sanjay Dorle (Registrar), and Dr. Sanjiv Kumar (Head, MBA Department). The session

concluded with a vibrant Q & A round, successfully equipping Nagpur's future entrepreneurs and students with the tools to navigate the global marketplace.

## **GHRCEM, Nagpur Organised Code-A-Thon 4.1 (TECHKRUNCH - 2026)**

The Department of MCA, G H Raison College of Engineering & Management, Nagpur successfully organized "Code-a-thon 4.1" under TECHKRUNCH-2026. The event was conducted on 07th April 2026 at MCA Lab, First Floor, Block-A, GHRCEM starting from 10:00 AM onwards. The primary objective of Code-A-Thon 4.1 was to enhance students' programming skills, logical thinking, and problem-solving abilities through a structured and competitive environment. The event aimed to encourage students to apply theoretical knowledge practically, improve coding efficiency, and foster a spirit of healthy competition among participants. The event was conducted under the guidance and support of esteemed dignitaries including Prof. Anupam Chaube (Dean, Science & Technology) and all the faculty members. Their encouragement and vision motivated the participants and ensured the smooth execution of the event. The competition was divided into two challenging rounds to evaluate participants on multiple aspects of coding and problem solving. The event witnessed enthusiastic participation from students across various departments of the college. Participants actively engaged in both rounds, demonstrating strong analytical thinking, programming skills, and time management abilities. The competitive atmosphere encouraged students to perform at their best and showcase their technical expertise while promoting healthy inter-departmental competition. Participants were evaluated based on their performance in both

rounds using the following criteria: To recognize and reward excellence, cash prizes were awarded to the top-performing participants based on their overall performance across both rounds.

- Winner – Ayush Shembekar (MCA Department)
- 1st Runner-Up – Puja Kolhe (MCA Department)
- 2nd Runner-Up – Yash Lohakare (MCA Department)

All winners received cash prizes and certificates, while all participants were awarded certificates of participation, appreciating their enthusiasm and active involvement in the competition. The event was successfully coordinated by the student team under the TechKrunch initiative, with key contributions from Ms. Priya Tiwari (President) and Mr. Shahid Khan (Vice President). Their dedication, teamwork, and sincere efforts ensured the smooth organization and successful execution of the event. The event was successfully organized under the esteemed guidance of Prof. Anupam Chaube Sir, Dean of Science and Technology. The event was efficiently coordinated by Prof. Deepa Barethiya Madam, along with the dedicated efforts of the technical team and event coordinators, whose teamwork and commitment ensured the smooth planning and successful execution of the competition. The event was accomplished under the constant support and guidance of Dr. Vivek Kapur Sir, Campus Director.



## “The Final Chapter: A New Beginning” – KG II Convocation Ceremony at GHRPS, Nagpur

G H Rasoni Public School, Nagpur proudly celebrated the Kindergarten Convocation Ceremony for its KG II students on 28th March 2026 at 9:30 a.m. in the Swachhand Hall. The event marked a significant milestone as the young learners stepped forward from pre-primary to primary education. The ceremony commenced on an auspicious note with the traditional lighting of the lamp, followed by a soulful prayer song seeking divine blessings. The tiny graduates, adorned in graduation robes and caps, looked confident and cheerful, ready to embark on their new academic journey. The program began with a warm welcome speech delivered by Amara Gaikwad of KG II. The students of KG II presented a melodious prayer song, filling the atmosphere with positivity.

Adding vibrancy to the event, Nursery and KG I students captivated the audience with an eye-catching dance performance. Ziya Khan of KG II

shared her heartfelt experiences through a speech in Hindi, reflecting on the joyful moments of her kindergarten journey. One of the highlights of the event was the distribution of scrolls and graduation diplomas to the young achievers, making it a proud and emotional moment for both students and parents. Our enthusiastic student of KG-II then presented a joyful dance which was filled with expression and moves. A delightful slideshow presentation showcased the beautiful memories created throughout the academic session. The Chief Guest, Mrs. Pragati Deshpande, Principal and Director of Octomind Preschool, addressed the gathering and applauded the students for their achievements. She also appreciated the teachers for their dedication and efforts in nurturing the children’s growth through academics and co-curricular activities. The principal of the school, Ms. Meenakshi Bhatia, congratulated the students on their

commendable performance and extended her best wishes for their bright future. The ceremony concluded on a heartfelt note with a vote of thanks proposed by Devansh Dewangan of KG II, followed by the National



Anthem. The day was truly joyous and memorable, leaving the little graduates with cherished memories as they proudly received their KG Graduation Day diplomas and stepped into a new phase of learning.



## World Earth Day Celebration at GHRPS, Nagpur

World Earth Day was celebrated with great enthusiasm at G H Raison Public School, Nagpur, on Wednesday, 22 April 2026, through a variety of engaging activities. Different programs were organized for students of all age groups. The Wonder Kids students created attractive handprints by painting their palms in the colors of the Earth. Students from Classes 1 to 4 designed beautiful paper badges for Earth Day and presented them to the guests visiting the school. Some students also watered the trees in the school playground and took a pledge to protect the environment.

On this occasion, senior environmentalist Prachi Mahurkar guided students from Classes 5 to 10 through a PowerPoint presentation, explaining the importance of Earth Day and ways to protect the environment. The program was

successfully conducted under the able guidance of the Principal, Mrs. Meenakshi Bhatia. Mrs. Palakh Raison, Director of Raison Group of Schools, and Mr. Sunil Raison, Chairman, appreciated the students for their active participation and extended their best wishes on World Earth Day. The event proved to be successful in spreading awareness among students about environmental conservation and encouraging them to protect nature.





## GHRU, Saikheda Organised Successful AI Content Creation Challenge – “Built Heritage of India”

The School of Engineering & Technology at G H Rasoni University, Saikheda successfully hosted the “AI Content Creation Challenge – Built Heritage of India: Vision Presentation & Award Function” on 27th March 2026 at the Rasoni Auditorium, Riaan Tower, Sadar, Nagpur. The event saw enthusiastic participation from approximately 200 B.Tech Computer Science & Engineering students, showcasing innovative projects at the dynamic intersection of cutting-edge technology and India’s rich cultural heritage. The program was organized under the able leadership of Dr. Rahul Khokale, Dean, School of Engineering & Technology, and Mr. Manish Karandikar, Managing Director, Embedded Creation, Nagpur. Mr. Ajay Mahawadiwar served as the Program Convenor. The event was graced by distinguished dignitaries, including Chief Guest Prof. Anoop Kumar, IAS (Retd.), Professor of Practice, IIM Nagpur and Chairman, Heritage Conservation Committee, NMC Nagpur; along with Guests of Honour Shri Prashant Sawai, IAS (Retd.), and Dr. Vivek Nanoti.

The challenge was designed to foster innovation, promote digital preservation of heritage, bridge traditional knowledge with modern technology, democratize access to India’s architectural treasures, and recognize

creative excellence among students. Participants presented AI-driven projects that creatively reimagined the country’s iconic built heritage – monuments, temples, forts, and historical structures – through advanced digital tools, blending creativity, rigorous research, and technological prowess. The event highlighted ground-breaking AI solutions, contributed to the development of new digital archives, and significantly boosted public engagement with India’s cultural legacy. It also charted strategic roadmaps for the emerging domain of “Heritage Tech” and helped build a vibrant community of young creators and innovators. Overall, the “AI Content Creation Challenge – Built Heritage of India” marked a meaningful milestone in integrating Artificial Intelligence with cultural preservation efforts. It reinforced India’s forward-looking commitment to safeguarding its priceless heritage in the digital age.





## GHRU, Saikheda Organised “Incubation Meet – Idea to Innovation with FICCI YLF Connect”

The MSME Incubation Center at SAGE University, Bhopal, in association with MSME DFO Indore, successfully organized the “Incubation Meet – Idea to Innovation with FICCI YLF Connect under MSME Incubation Scheme” on 4th April 2026 at the Conference Hall, Administrative Block, SAGE University Campus, Katara Hills, Bhopal. The event commenced at 10:30 AM and witnessed enthusiastic participation from 75 students, faculty members, entrepreneurs, and nodal officers of MSME incubation centers across Madhya Pradesh. The program was organized under the leadership of Dr. A. P. Singh, Nodal Officer, MSME, SAGE University, Bhopal, and convened by Dr. Tiwari, Professor, and Department of Management. The event aimed to promote innovation and entrepreneurship while creating awareness about the MSME Incubation Scheme, which supports idea development and commercialization.

The event was graced by eminent dignitaries

including Mrs. Sakshi Agrawal Bansal, Managing Director of SAGE Group; Dr. Sarvesh Shukla, Director General, SAGE Group; Mrs. Smriti Bajaj, Assistant Director, FICCI, New Delhi; and Mr. Gaurav Goyal, Assistant Director (IEDS), MSME DFO Indore. Their insightful sessions emphasized the importance of incubation support, industry collaboration, and government-backed funding opportunities for start-ups. Participants gained valuable exposure to real-world entrepreneurial practices, funding provisions of up to 15 lakh per idea, and strategies for transforming innovative ideas into market-ready products. The event also provided a strong networking platform connecting students with industry leaders, mentors, and policymakers. Overall, the meet significantly strengthened the innovation ecosystem, encouraged start-up development, and reinforced the role of incubation in driving sustainable economic growth and employment generation.



## GHRU, Saikheda Organised National Poster Competition

The School of Agricultural Sciences at G H Raisoni University successfully organised a National Poster Competition on 21st of April 2026, drawing enthusiastic participation from students and scholars. The topic of competition was "Emerging Innovations and Technologies in Agri-Horticulture". The event was graced by distinguished guests including Dr. R. K. Zade, Senior Scientist and Head, KVK, Chhindwara (M.P.), Dr. R. L. Raut, Senior Scientist and Head, KVK-II, Tamia (M.P.) and Mr. Anshul Nagpure, TBIF, GHRU, Saikheda (M.P.). The program was held under the guidance of Dr. Meena Rajesh, Vice Chancellor, G H Raisoni University, Saikheda with the presence of Dr. Shriram Joshi, Registrar, G H Raisoni University and Dr. Ganesh Pandey, Dean, School of Agricultural Sciences. The competition showcased innovative ideas and technological advancements in agriculture and horticulture, reflecting the creative potential of students. Under the guidance of Dr. Ganesh Pandey, Dean, School of Agricultural Sciences, Dr. Chetan Bondre coordinated the event

efficiently with the support of faculty members including Dr. Ashish Sarda, Dr. Paresh Baviskar, Dr. Bhavana Sharma, Dr. Devshree Panchbhai, Dr. Utkarsha Gaware, Er. Rakesh Turkar, and Prof. Divakar Dange. The results were announced by Dr. Utkarsha Gaware. The winners of the competition were:

- First Prize (₹3000): Miss Vaishnavi Dandekar (B.Sc. II Year)
- Second Prize (₹2000): Miss Asmita Chakole (B.Sc. II Year)
- Third Prize (₹1000): Miss Sulochana (M.Sc. II Year)

Certificates and prizes were distributed at the auspicious hands of the dignitaries, who appreciated the students' efforts and encouraged them to pursue innovative research in agri-horticulture. The program was smoothly conducted by Dr. Bhavana Sharma, while the vote of thanks was delivered by Dr. Chetan Bondre, expressing gratitude to all guests, participants, and organizers for making the event a grand success.



## National Poster Competition on Emerging Innovations & Technologies in Agri-Horticulture Organised at GHRU, Saikheda

The School of Agricultural Sciences, G H Rasoni University, Saikheda, successfully organized a National Poster Competition on 21st April 2026 at the Extension Hall, SOAS, on the theme “Emerging Innovations and Technologies in Agri-Horticulture.” The event witnessed enthusiastic participation from undergraduate, postgraduate, and Ph.D. scholars across various agricultural institutions. A total of 120 participants registered for the competition, with more than 85 students actively presenting innovative posters. The primary objective of the event was to promote scientific thinking, innovation, and awareness regarding modern and sustainable agricultural and horticultural practices, while providing a platform for academic interaction and knowledge exchange. The program was graced by eminent experts including Dr. R. L. Raut, Senior Scientist and Head, KVK-II, Tamia (M.P.), Dr. R. K. Zade, Senior Scientist and Head,

KVK, Chhindwara (M.P.), and Mr. Anshul Nagpur, Manager, TBIF, GHRU Saikheda. Their valuable insights and interactions encouraged students to explore innovation-driven approaches in agriculture. Participants showcased their ideas under diverse themes such as precision agriculture, climate-smart farming, advanced horticultural technologies, integrated pest management, and post-harvest value addition. The competition highlighted the creativity and research aptitude of students, focusing on sustainable and technology-driven solutions. The event was organized under the guidance of Dr. Meena Rajesh, Vice Chancellor, and coordinated by Dr. Chetan Bonder with support from faculty members. Winners were felicitated with cash prizes and certificates. The program concluded successfully, fostering innovation, research orientation, and academic excellence among participants.

## GHRU, Saikheda Organised “SHE LEADS – Women Entrepreneurs Panel Discussion” for Women’s Day Celebration

The Technology Business Incubation Foundation (TBIF), Saikheda, Pandhurna, in association with IIC GHRUS, successfully organized a Women’s Day special program titled “SHE LEADS – Women Entrepreneurs Panel Discussion” on 9 March 2026 at 11:00 AM onwards. The event was held at the Seminar Hall of G H Rasoni University, Saikheda, and witnessed enthusiastic participation from 185 students and faculty members. The program, conducted as a Level-1 mentoring session under the theme “Entrepreneurship & Start-up,” aimed to celebrate women’s achievements while promoting leadership and entrepreneurial mindsets among participants. The event was

organized under the guidance of Dr. Sandeep Petkar, Dean – Innovation, Incubation & Entrepreneurship and President of the Institution’s Innovation Council.

The session was convened by Anshul Nagpure, Incubation Manager, and Harsh Mourya, Assistant Incubation Manager, GHRU-TBIF. The panel featured distinguished speakers including Ms. Anubha Maneshwar, Dr. Surbhi Mitra, Ms. Sanjeevani Gondane, and Ms. Ruchi Dorlikar. The speakers shared valuable insights on community building, mental health awareness, startup challenges, and digital entrepreneurship. Their inspiring journeys

highlighted resilience, innovation, and the importance of inclusive growth. The session provided a dynamic platform for interaction, enabling participants to gain practical knowledge on business strategies, funding opportunities, leadership skills, and career pathways. It also encouraged female students

to pursue entrepreneurial ventures with confidence. The event successfully fostered a culture of innovation, inclusivity, and women empowerment, reinforcing the university's commitment to supporting women-led initiatives and nurturing future entrepreneurs.



## GHRCE, Nagpur Organised Design Thinking Competition

G H Raisoni College of Engineering (GHRCE), Nagpur, was felicitated for successfully organizing and hosting the "Design Thinking Competition" as part of the prestigious SAEINDIA National Level Students Convention 2026, organized by the SAEINDIA Western Section, Pune. The convention featured 11 competitions conducted by 11 institutes across India, each focusing on diverse aspects of engineering excellence. GHRCE Nagpur was entrusted with hosting the Design Thinking Competition, which emphasized human-centered innovation, creativity, and practical problem-solving skills.

The event was successfully conducted on March 30 and April 2, 2026, at the college campus, drawing enthusiastic participation from engineering students nationwide. The programme was meticulously executed by a dedicated team of faculty members and student volunteers, ensuring seamless coordination, transparent evaluation, and a

professional competitive environment. In recognition of its outstanding contribution, GHRCE Nagpur was honoured at a formal felicitation ceremony held on April 11, 2026, at AISSMS College of Engineering, Pune, as part of the convention's concluding events. The honour was conferred by distinguished dignitaries Dr. Abhay Jere, Former Vice President of AICTE, New Delhi, and Dr. Raju Mathai, Director of ARAI Pune and Chairman of SAEINDIA Western Section.



## Art Exhibition & Competition Organised at GHRCEM, Nagpur

The First Year Engineering Department successfully organized an Art Exhibition and Competition under TechKrunch 2026 through the First Year Students' Forum "Radiance." The event was held on 7th April 2026 at 1:00 PM in the First Floor Corridor, Block B, GHRCEM, Nagpur. A total of 12 first-year students from various branches participated in the competition. The participants showcased a diverse range of sketches and paintings, reflecting their creativity and artistic skills. All students took part with great enthusiasm and dedication, making the event vibrant and engaging. The competition was judged by Dr. Swati Dixit, Dean Academic, GHRCEM Nagpur, and Dr. Tushar Shende, Controller of Examinations (CoE), GHRCEM Nagpur. The evaluation was based on

criteria such as creativity and finishing. Ms. Siddhi Kunjarkar from Section I (IT Branch) secured the first position, while Mr. Ankit Gannewar from Section K (Electrical Branch) was awarded the second position. The winners were announced on the same day by the judges. Both the winner and runner-up were awarded cash prizes and certificates in recognition of their achievements. The event was coordinated by Dr. Shital Yadav, Radiance Forum In-charge, under the guidance of Dr. Manjusha Aware, Dean First Year, Dr. Vivek Kapur, Campus Director, GHRCEM, and Dr. Achal Shahare, Director, GHRCEM Nagpur. Overall, the event was a great success, providing a platform for students to express their creativity artistic talents.



## Brain Storming Competition Organised at GHRCEM, Nagpur

First Year Engineering Department organized Brain Storming Competition at TechKrunch 2K26 under the First Year Students forum "Radiance". The Competition was organized on dated 8th April 2026 at 10:00 AM at First Floor, First Year Corridor, Block B GHRCEM Nagpur. A total of 89 students enthusiastically participated in the competition aiming to encourage students to generate innovative ideas, enhance teamwork skills, and develop problem-solving abilities. The competition began with a brief introduction by the faculty coordinators explaining the rules and evaluation criteria. Students were divided into groups and

provided with real-world problem statements. Each team discussed the assigned topic, generated innovative ideas, and presented their solutions within the given time limit. Participants demonstrated creativity, leadership qualities, and effective communication during the session. The activity was coordinated by Faculty In-charges Mrs. Swapnali Moon, Mrs. Pranoti Meshram, Ms. Kajal Sharma, First Year Engineering Department under the guidance of Dr. Vivek Kapur, Director, GHRCEM, Nagpur, Dr. Manjusha Aware, Dean First Year, Mrs. Shital Yadav, Radiance Forum In charge.



## Hackfusion 4.0 under Techkrunch-2026 Organised at GHRCEM, Nagpur

The Department of Computer Science & Engineering (Cyber Security) organized Hackfusion 3.0 under the Techkrunch-25 on dated 7th – 8th April-2026 with the presence of ribbon cutting ceremony with chief guest Dr. Vivek Kapur ,Campus Director, Shradha Park ,Nagpur & Dr. Achal Shahare , Director, GHRCEM, Nagpur and all Deans and Heads of all the respective departments. An event has been started on 7th April-2026 around 11:30am at the presence of Dr.Priti M. Bihade, HOD, CSE (Cyber Security) with staff members of CSE (Cyber Security) department . An activities were more informative and good experience for the students. Total 202 students participated in various activities of Hackfusion 4.0. The event

was successfully organized by Dr.Pravin Kulurkar from CSE (Cyber Security) department under the guidance of Dr. Vivek Kapur, Campus Director, Shradha Park Campus, Nagpur and Dr.Priti M. Bihade (HOD of CSE\_Cyber Security).



## “TECHKRUNCH-2K26” Inspires Young Tech Minds at GHRCEM, Nagpur

Two Day’s National Level Technical Fest, TECHKRUNCH-2K26, hosted by G H Raison College of Engineering & Management, was successfully organized on 7th–8th April 2026 with great enthusiasm, witnessing active participation from students and academicians across various institutions. The inaugural ceremony was graced by Chief Guest, Dr. Manali Makarand Kshirsagar, Hon'ble Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, in the presence of Dr. Vivek Kapur, Vice-Chancellor , G H Raison Skill Tech University &-Campus Director, Shradha Park, Nagpur, and Dr. Achal Shahare,

Director, GHRCEM, Nagpur. The dignitaries emphasized the importance of innovation and technical excellence among students. The event was successfully coordinated by Dr. Priti Manish Bihade HOD CSE (Cyber Security) and



Dr. Seema Raut Dean First Year, GHRSTU, Nagpur whose efforts ensured smooth execution of all activities. The fest featured coding competitions, project exhibitions, technical quizzes, and paper presentation,

providing a platform for students to showcase their skills and gain practical knowledge. The event concluded with prize distribution, marking TECHKRUNCH-2K26 as a successful and enriching experience.

## Model Making Competition Organised at GHRIET, Nagpur

First Year Engineering Department organized Model Making Competition at TechKrunch 2026 under the First Year Students forum "Radiance". The Competition was organized on dated 7th April 2026 at 1:00 PM at First Floor, First Year Corridor Block B GHRCEM Nagpur. Total 13 technical model with 65 First Year Students from different branch have participated in the competition. Enthusiasm among all students was clearly seen.

They have participated with full enthusiasm. Judges for the competition were Dr. Himanshu Sharma (RnD Incharge GHRCEMN), Mr. Manish Kumar Hate (Faculty). First Winner Model was Smart Accident and Emergency system prepared by Ayush Bhargava and group from sec D AI Branch and Second winner model was

the Vision Based Human Interface controlling system prepared by the Darshita Khobragade and group Sec A CSE Branch. On the basis of model design, its uses presentation given by participant's winners were selected by the judges. Same day winners were announced by the Judges. The winner & runner up members were distributed Cash Prize and Certificates. The activity was coordinated by Faculty In-charges Mrs Anupama Mohabansi, Dr. Rushikesh Bankar and Dr. Satish Kumar, First Year Engineering Department under the guidance of Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur, Dr. Achal Shahare Director, GHRCEM, Nagpur, Dr. Manjusha Aware, Dean First Year, Mrs. Shital Yadav, Radiance Forum In charge.



## Open Mic Competition Organised at GHRCEM, Nagpur

The First Year Engineering Department organized a Brainstorming and Open Mic Competition as part of Techkrunch 2026, a technical fest conducted under the First Year Students' Forum, "Radiance." The event was held on 8th April 2026 at 10:00 AM in Room B119, First Floor, Block B, GHRCEM, Nagpur. A total of six first-year students from various

engineering branches participated enthusiastically in the competition. The Open Mic segment provided a platform for students to showcase their hidden talents. Participants delivered a variety of performances, including mimicry, drama, singing, and dance, making the event lively and engaging. The competition was judged by Mrs. Leena Yelmule. Based on the

performances, the winners were declared as follows:

- First Prize: Ms. Shimpali Tilak Haware (2nd Semester, CSE-C)
- Second Prize: Ms. Hema Bokade (2nd Semester, Cyber Security, Section H)

The event was successfully coordinated by Dr. Shital Yadav, Radiance Forum In-charge. The activity was conducted under the guidance of Dr. Manjusha Aware, Dean First Year, and Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur. Overall, the competition served as an excellent platform for students to express their

creativity and build confidence, contributing to their holistic development.



## GHRCEM, Nagpur Organised Brain Bytes: The Ultimate Programming Quiz Challenge under TECHKRUNCH - 2026

The Department of MCA, G H Raisoni College of Engineering & Management, Nagpur successfully organized "Brain Bytes: The Ultimate Programming Quiz Challenge" under TECHKRUNCH-2026. The event was conducted on 08th April 2026 at the MCA Department, First Floor, Block-A, GHRCEMN, starting from 1:00 PM onwards. The primary objective of the quiz competition was to enhance students' knowledge of programming languages and strengthen their analytical and problem-solving abilities. The event aimed to encourage quick thinking, improve technical awareness, and promote a spirit of healthy competition among students. The quiz competition was designed to test participants' knowledge, accuracy, and speed in programming concepts. The event witnessed enthusiastic participation from students across various departments of the college. Participants actively engaged in the quiz rounds, demonstrating strong technical knowledge, teamwork, and quick decision-making skills. The competition created an

energetic and intellectually stimulating environment. The second and third rounds of the quiz were conducted under the observation of Prof. Darshan Khirekar and Prof. Neeraj Kumar Jha, who also carried out the evaluation, ensuring a fair and transparent assessment of all participating teams. To recognize and reward excellence, cash prizes were awarded to the top-performing teams based on their overall performance in the quiz competition.

### **First Prize – Team Null Pointers**

Member: Nilesh Thipe

### **Second Prize – Team Ruchi & Mayuri**

Members: Ruchi Nagdeve, Mayuri Banote

### **Third Prize – Team Brain.exe**

Members: Maithili Ramteke, Ruchika Dhoble, Rohit Palaskar

All winners received cash prizes and certificates, while all participants were awarded certificates of participation, appreciating their enthusiasm and active involvement in the competition. The event was successfully coordinated by the student team under the

TechKrunch initiative, with key contributions from Mr. Ishant Khedikar and Mr. Roshan Kuhikar. Their dedication, teamwork, and sincere efforts ensured the smooth organization and successful execution of the event. The event was successfully organized under the esteemed guidance of Prof. Anupam Chaube Sir, Dean of Science and Technology. The event was efficiently coordinated by Prof.



Darshan Khirekar, along with the dedicated efforts of the technical team and event coordinators, whose teamwork and commitment ensured the smooth planning and successful execution of the competition. The event was accomplished under the constant support and guidance of Dr. Vivek Kapur, Campus Director.



## GHRCEM, Nagpur Organised Tech Talk: Battle of Ideas under TECHKRUNCH - 2026

The Department of MCA, GHRCEMN successfully organized "Tech Talk: Battle of Ideas", a Technical Debate Competition under TECHKRUNCH-2026. The event was conducted on 07th April 2026 at the MCA Department, First Floor, Block-A, GHRCEMN, starting from 1:00 PM onwards. The primary objective of the competition was to enhance students' communication skills, critical thinking, and ability to articulate technical concepts effectively. The event aimed to encourage

participants to express their ideas confidently, engage in constructive arguments, and develop a deeper understanding of current technological trends. The competition was designed to test participants on their debating skills and technical knowledge. The event witnessed enthusiastic participation from students across various departments of the college. Participants actively engaged in the debate, showcasing strong communication skills, logical reasoning, and confidence. The

competition created an engaging and intellectually stimulating environment, promoting healthy inter-departmental interaction. The evaluation was carried out by Prof. Rajesh Nasare Sir (Controller of Exam, GHRSTU, Nagpur), whose expert judgment ensured a fair and comprehensive assessment of all participants. To recognize and reward excellence, cash prizes and participation certificates were awarded to the top-performing participants based on their overall performance.

- Winner – Om Pannase (BCA)
- 1st Runner-Up – Maithili Ramteke (MCA)
- 2nd Runner-Up – Pratham Meshru (MCA)

All winners received cash prizes and certificates, while all participants were appreciated for their enthusiastic involvement

in the competition. The event was successfully coordinated by the student team under the TechKrunch initiative, with key contributions from Mr. Roshan Kuhikar and Ms. Gunjan Sathavane. Their dedication and teamwork ensured the smooth organization and successful execution of the competition. The event was successfully organized under the esteemed guidance of Prof. Anupam Chaube Sir, Dean of Science and Technology. The event was efficiently coordinated by Prof. Manvi Godbole, along with the dedicated efforts of the technical team and event coordinators, whose teamwork and commitment ensured the smooth planning and successful execution of the competition. The event was accomplished under the constant support and guidance of Dr. Vivek Kapur, Campus Director.



## Technical Poster Presentation Competition under TECHKRUNCH - 2026

The Department of MCA, GHRCEMN successfully organized a Technical Poster Presentation Competition under TECHKRUNCH-2026. The event was conducted on 08th April 2026 at the MCA Department, First Floor, Block-A, GHRCEM, Nagpur, starting from 11:00 AM onwards. The primary objective of this competition was to

encourage students to explore emerging technologies and present their ideas creatively and effectively. The event focused on enhancing research aptitude, presentation skills, and conceptual understanding among students. The theme "Multimodal AI: Text + Image + Audio Generation" provided participants with an opportunity to explore

advanced AI concepts and innovations. The competition was designed to evaluate participants on both technical knowledge and presentation skills. Participants presented their posters on innovative ideas related to Multimodal AI, integrating concepts of text, image, and audio generation. The event witnessed enthusiastic participation from students across various departments of the college. Participants actively presented their ideas using creative and informative posters, demonstrating strong conceptual understanding, research skills, and effective communication. The competition fostered an environment of innovation and inter-departmental collaboration. The evaluation was carried out by Prof. Shivani Harde, Department of Data Science (DS), whose expertise ensured a fair and comprehensive assessment of all participants. To recognize and reward excellence, cash prizes were awarded to the top-performing participants based on their overall performance.

- Winner – Rina Chauhan and Mahek Shyamkul (MCA Dept., 1st Year )
- 1st Runner-Up – Harshika Lunawat and Ashta



Borkhade (MCA Dept., 1st Year )

- 2nd Runner-Up – Yash Meharkure and Mayuri Banote (MCA Dept., 1st Year )

All winners received cash prizes and certificates, while all participants were awarded certificates of participation, appreciating their creativity and active involvement in the competition. The event was successfully coordinated by the student team under the TechKrunch initiative, with key contributions from Mr. Ninad Makde and Ms. Gayatri Ninave. Their dedication, teamwork, and sincere efforts ensured the smooth organization and successful execution of the event. The event was successfully organized under the esteemed guidance of Prof. Anupam Chaube Sir, Dean of Science and Technology. The event was efficiently coordinated by Prof. Deepa Barethiya, along with the dedicated efforts of the technical team and event coordinators, whose teamwork and commitment ensured the smooth planning and successful execution of the competition. The event was executed under the valuable guidance of Campus Director, Dr. Vivek Kapur Sir.

## GHRCEM, Pune Organised Tech Series - Dive into DSA 2.0

The GeeksforGeeks Student Chapter at G H Raisoni College of Engineering & Management, Pune, organized "Tech Series – Dive into DSA 2.0: Episode 1," aimed at building a strong foundation in Data Structures and Algorithms (DSA) among students. The event witnessed active participation from around 100 students,

reflecting strong enthusiasm for technical learning.

The session introduced participants to fundamental DSA concepts, emphasizing their importance in efficient problem-solving and real-world applications. Using C++ as the primary programming language, the session

combined theoretical explanations with live coding demonstrations, making it highly engaging and practical for beginners.

Students were guided through core programming structures, syntax, and logical implementation using C++. Hands-on coding practice enabled participants to apply concepts in real time, while logic-building exercises such as pattern printing and basic problem-solving tasks enhanced their analytical thinking skills. To encourage continued learning, a curated set of practice problems was shared with students after the session. The session was conducted under the expert guidance of Dr. Poonam Gupta, Head of the IT Department, and coordinated by Mrs. Juhi Agrawal. The

GeeksforGeeks Technical Team played a key role in planning and delivering the session effectively through a peer-driven approach.

Overall, the session proved to be an impactful learning experience, helping students strengthen their programming fundamentals and problem-solving abilities. The initiative marks a promising start to the Dive into DSA 2.0 series, reaffirming the institution's commitment to enhancing students' technical competencies and industry readiness. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised "Antaragni 2026" - An Annual Social Gathering

G H Raison College of Engineering and Management, Pune organized its grand annual social gathering, Antaragni 2026, a three-day cultural festival celebrating student talent, creativity, and vibrant campus life. This event from 12 to 14 March 2026, the event brought together students, faculty, and staff in a spirited celebration featuring art exhibitions, cultural performances, themed days, and sports activities. The festival reflected the diverse talents and enthusiasm of the student community, creating an engaging and memorable experience. The event commenced with an Art Exhibition on Day 1, where students showcased innovative artworks, paintings, sketches, and craft models, attracting

significant appreciation from attendees. Day 2 featured the formal inauguration and Saraswati Poojan, followed by a series of cultural performances including dance, music, and drama. The highlight of the day was the Prize Distribution Ceremony, graced by renowned singer Rahul Khare, who inspired students with his presence and achievements. The final day continued with energetic cultural events, group performances, and themed celebrations such as Traditional Day, Mismatch Day, and Retro Day, along with various sports activities, making the festival lively and engaging. The event was inaugurated in the presence of Dr. R. D. Kharadkar, Campus Director, Dr. N. B. Hulle, Incharge Director, and Dr. N. U. Korde, Dean

Academics. The annual report highlighting institutional achievements was presented during the event. Antaragni 2026 achieved its objective of providing a platform for students to showcase their talents, build confidence, and

develop teamwork and leadership skills. The event concluded on a high note, leaving lasting memories and strengthening the bond among students and faculty.



## GHRCEM, Pune Organised Best Idea Competition 2026 (Round I)

Department of Information Technology at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized the Best Idea Competition 2026 (Round I) for final-year B.Tech IT students on 27th February 2026. A total of 36 student groups participated, presenting their concepts through poster presentations. The competition aimed to promote innovation, creativity, and problem-solving skills by providing students with a platform to present their ideas addressing real-world challenges. Working in teams of three, students showcased innovative approaches and practical solutions across various domains. The ideas were evaluated by an expert panel comprising Dr. Mohini Kumbhar, Ms. Aparajita Sinha, Mrs. Sheetal Borhade, Mr. Nirmalya Mukhopadhyay, Mrs. Vaishali Anaspure, and Mr. Dasganu Hakke. The evaluation process followed a structured rubric focusing on innovation (33%), scalability (33%), and proposed methodology (34%), ensuring a fair and comprehensive assessment. The judges

provided constructive feedback to each group, guiding students to refine their ideas and enhance feasibility, technical depth, and potential impact. The interactive evaluation process encouraged critical thinking and helped participants understand industry expectations. The competition successfully created an environment of collaborative learning and creativity, allowing students to demonstrate their technical knowledge and presentation skills. It also motivated them to further develop their ideas for future implementation and research. Overall, the event achieved its objective of fostering innovation and preparing students to tackle real-world challenges with confidence. It reflects GHRCEM's commitment to nurturing creativity, technical excellence, and industry readiness among students. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Final Round of Debate Competition (Round-3)

G H Raisoni College of Engineering and Management (GHRCEM), Pune conducted the Final Round (Round-3) of its Debate Competition on 27th February 2026. The event was funded by Savitribai Phule Pune University under the Quality Improvement Scheme (QIS). The competition aimed to enhance students' critical thinking, analytical reasoning, and public speaking skills by providing a structured platform for intellectual debate. The final round featured the top 12 participants shortlisted from earlier rounds, who competed in teams presenting arguments both for and against selected topics within a strict 10-minute format. The debate themes focused on contemporary socio-economic and environmental issues, including sustainable development, technological growth, youth engagement, social responsibility, women's safety, and national progress. The event was evaluated by an esteemed panel comprising Dr. Monika Jain,

Head of the Department of English at Bharatiya Jain Sanghatana (BJS), and Mr. Harsh Dudhe, Senior Journalist at Maharashtra Times. Participants were assessed on content relevance, clarity, confidence, organization, and delivery. Abhiram Samala secured the First Prize, winning 3,000 for his outstanding performance. Atharva Takawale was awarded the Second Prize with 2,000, while Deepa Yadav secured the Third Prize and received 1,000. The winners were appreciated for their articulate expression and strong analytical skills. The event concluded with a vote of thanks by Mr. Pravin Ligade. It was organized under the guidance of Dr. Vandana Dureja and Mrs. Surabhi Pranav. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Debate Competition under QIS Scheme

G H Raisoni College of Engineering & Management (GHRCEM), Pune organized the Final Round of its Debate Competition on 27th February 2026, with financial support from the Savitribai Phule Pune University under the Quality Improvement Scheme (QIS). The competition aimed to enhance students' critical thinking, analytical reasoning, communication, and public speaking skills through structured and meaningful debates. The final round featured the top 12 shortlisted participants, selected based on their performance in earlier rounds. Each debate was conducted within a 10-minute time frame, where participants presented arguments both for and against the given topics. The themes were aligned with contemporary issues such as sustainable development, technological growth, social responsibility, women's safety, and national progress.

The event was judged by a distinguished panel



comprising Dr. Monika Jain, Head of the Department of English at Bharatiya Jain Sanghatana, and Mr. Harsh Dudhe, Senior Journalist at Maharashtra Times. Participants were evaluated on parameters including content relevance, organization, clarity, confidence, and delivery. In the final results, Abhiram Samala secured the First Prize and was awarded 3,000, followed by Atharva Takawale with the Second Prize of 2,000, and Deepa Yadav who received the Third Prize of 1,000. The winners were appreciated for their articulate expression and strong analytical skills. The event concluded with a vote of thanks by Mr. Pravin Ligade. Organized under the guidance of Dr. Vandana Dureja and Mrs. Surabhi Pranav, and graced by Dr. N. B. Hulle, In-charge Director, the competition proved to be a valuable academic initiative fostering intellectual excellence and confidence among students.

## GHRCEM, Pune Organised Essay Writing Competition on 135th Birth Anniversary of Dr. B. R. Ambedkar

Pune: G H Raisoni College of Engineering and Management organized an Essay Writing Competition on 8th April 2026, on commemorate the 135th birth anniversary of Dr. B. R. Ambedkar. The event aimed to honor his remarkable contributions to social justice, equality, and the Indian Constitution while encouraging students to express their ideas through writing. A total of 36 students participated in the competition. The program began with an inaugural session in the presence of Dr. Surendra Waghmare and faculty members, who highlighted the significance of Dr. Ambedkar's life and teachings. Dr. Waghmare briefed participants about the rules and guidelines of the competition. Students from various departments participated, presenting insightful essays on themes such as social equality, constitutional values, education, and human rights, with no language restrictions. The entries were evaluated by a panel of faculty

members based on originality, clarity, relevance, and presentation. Six winners were selected, including three from English and three from Marathi/Hindi categories. The winners were felicitated during a special on 15th April 2026, marking the birth anniversary celebration of Dr. Ambedkar. The awards were presented by Chief Guest Dr. Baban Jogdand, Research Officer, BARTI Pune and Guest of Honour Shri Sadanand Koche, Retired IAS Officer. The event was graced by Dr. N. B. Hulle (I/C Director), Dr. N. U. Korde (Dean Academics and other dignitaries. The competition served as a meaningful platform for students to reflect on Dr. Ambedkar's legacy and values, promoting awareness and intellectual engagement among youth. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Final Year B.Tech Project Exhibition & Evaluation (Open House)

The Department of Information Technology at G H Raisoni College of Engineering & Management, Pune organized the Final Year B.Tech Project Exhibition (Open House) on 10th April 2026, in association with the Center of Excellence in Full Stack Development. The event provided a dynamic platform for students to showcase their innovative projects

across multiple interdisciplinary domains. Dr. Poonam Gupta, Head of the IT Department, welcomed the evaluators and presented an overview of the event. The Open House featured projects in areas such as IoT, Machine Learning, Android development, healthcare solutions, e-commerce, and full stack development, reflecting the diverse technical

capabilities of students. The exhibition was evaluated by esteemed industry experts including Mr. Sahil Kulkarni, Infrastructure Solution Architect & Tech Lead, Hewlett Packard Enterprise, Mr. Pravin Panditrao Joshi, Senior Systems Engineer, Infosys Limited, and Ms. Minal Dhande, QA Engineer, Zensoft Services. Their expert evaluation and constructive feedback added significant value to the learning experience. Projects were assessed based on standardized rubrics, focusing on innovation, technical depth,

feasibility, and presentation skills. The evaluators appreciated the creativity and practical approach demonstrated by students and encouraged them to further refine their projects based on industry expectations. Mrs. Kiran Patil was the Project Coordinator. The Open House was organized under the guidance of Dr. Poonam Gupta, HoD, Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Conducts External Academic Audit for AY 2024–25

The Department of Information Technology at G H Rasoni College of Engineering and Management, Pune organized the External Academic Audit for the Academic Year 2024–25 on 10th April and 11th April 2026. The audit was carried out under the expert guidance of Dr. Mohit P. Tahiliani, Associate Professor at National Institute of Technology Karnataka. The two-day audit aimed to evaluate academic processes, teaching-learning practices, infrastructure, documentation, and overall quality standards to ensure continuous improvement and academic excellence. Dr. Tahiliani interacted with students, discussing academic growth, career opportunities, and emerging technological trends. An expert lecture delivered during the session provided valuable academic and industry insights. The day also included verification of departmental records, along with visits to laboratories and infrastructure

facilities. The expert also reviewed innovative student projects during the Open House exhibition. On the 2nd day focused on faculty engagement and academic review processes. Dr. Tahiliani held detailed discussions with faculty members on teaching methodologies, curriculum delivery, and research initiatives. Course file verification and documentation review were conducted as per academic standards. The audit concluded with an exit meeting involving management and departmental representatives. During the exit session, the expert shared constructive feedback and recommendations to enhance academic quality, research output, student engagement, and overall departmental development. The department expressed sincere gratitude to Dr. Tahiliani for his valuable guidance. The audit was coordinated by Mr. Kunal Kundu under the leadership of Dr. Poonam Gupta HoD, IT. Dr. N. B. Hulle, Director

In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for



organizing the program aimed at students' overall development.



## GHRCEM, Pune Conducts External Academic Audit

Pune: The Department of Mechanical Engineering at G H Rasoni College of Engineering and Management, Pune, conducted a two-day External Academic Audit on 2nd and 3rd April 2026. Dr. Nagesh Patil, Associate Professor from IIT Bhilai was the external for audit. The objective of evaluating academic quality, curriculum implementation, teaching-learning practices, and compliance with NBA and NAAC standards. The audit commenced with a formal welcome by Dr. Nitin Korde, Dean Academics, followed by a comprehensive departmental presentation by Dr. Adik Yadao, Head of the Department. The presentation highlighted academic achievements, infrastructure, student performance, and best practices. As part of the audit, Dr. Patil delivered an expert lecture on "Droplet Impact and Evaporation Dynamics,"

offering valuable insights into advanced mechanical engineering concepts, smart manufacturing, and industry-relevant technologies. He emphasized the importance of integrating IoT, AI, and sustainable practices in modern engineering. The audit included detailed verification of academic documents, course files, and laboratory facilities such as Heat Transfer, Mechatronics, CAD/CAM, and IC Engines. The expert also visited specialized facilities including the Ashok Leyland Training Center and 3D Printing Lab, appreciating the department's strong industry collaboration. On the second day, interactions with students, faculty, and research scholars were conducted. Dr. Patil provided constructive suggestions on curriculum enhancement, research development, and documentation practices. The audit concluded with a positive note,

recognizing the department's strengths in academic delivery, infrastructure, and faculty commitment, while recommending continuous improvement for excellence in education. Dr. N.

B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing such audit for overall development.



## GHRCEM, Pune Organised External Academic Audit

The Department of Computer Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune, conducted an External Academic Audit for the academic year 2024–25 from 27th to 28th February 2026. Dr. Satendra Kumar, academician from IIT Patna, who evaluated the department's academic processes, teaching methodologies, documentation, and overall quality standards. The audit commenced with a welcome address and a detailed departmental presentation by Dr. Sarita Patil, Head of the Department, highlighting academic achievements, research activities, placements, and future plans. The auditor conducted a thorough verification of course files, assessment records, and learning outcomes, appreciating the well-maintained documentation and structured academic processes. An expert session on "Advancements in Federated Learning:

Concept, Tools and Industry Applications" was delivered by Dr. Satendra Kumar for students, providing valuable insights into emerging technologies. The audit also included visits to departmental laboratories, AR-VR Center of Excellence, and student project exhibitions, where innovative work in IoT, AR/VR, and Android applications was showcased. During faculty interaction sessions, discussions were held on research, patents, and quality enhancement in teaching-learning practices. The auditor appreciated the institute's infrastructure, faculty involvement, and student engagement while suggesting increased industry collaboration, research focus, and consistency in documentation. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing such activity.



## GHRCEM, Pune Civil Engineering Laboratory Completes NABL Renewal Audit

Department of Civil Engineering, at G H Raisoni College of Engineering and Management, Pune organized the NABL renewal audit for its Material Testing Laboratory on 21st to 22nd March 2026. The audit reaffirmed the laboratory's commitment to maintaining high standards of quality, accuracy, and compliance with national accreditation norms. The audit was conducted by the expert team of National Accreditation Board for Testing and Calibration Laboratories, including a Lead Assessor and Technical Assessor. The assessment involved a comprehensive review of Standard Operating Procedures (SOPs), testing methodologies, quality manuals, policies, and test reports. On Day one, the audit commenced with a welcome by Dr. N. B. Hulle, In charge Director and Dr. N. U. Korde, Dean Academics, followed by an institutional overview and NABL presentation. The assessors visited laboratories and evaluated testing processes and infrastructure.

On Day second, detailed document verification, testing evaluation, and report submission were conducted, concluding with an exit meeting. The audit covered multiple aspects including document control systems, quality management practices, internal audits, personnel competency, equipment calibration, method validation, sample handling, test reporting, and safety measures. The expert team appreciated the systematic documentation, adherence to calibration schedules, effective training practices, and implementation of risk-based quality systems. Key observations confirmed that all records were properly maintained, processes were well-defined, and quality assurance mechanisms were effectively implemented. The audit also provided constructive suggestions for further improvement in technical training, environmental monitoring, and testing practices.



## GHRCEM, Pune Hosts National Level Project Competition (NLPC-2026) Round 1

Pune: G H Raisoni College of Engineering and Management organized Round 1 of the National Level Project Competition (NLPC-2026) on 4th April 2026. The prestigious event, conducted under the aegis of the Institution of Electronics and Telecommunication Engineers, aimed to promote innovation, creativity, and

project-based learning among engineering students across India. The competition was held in a hybrid mode, enabling both offline and online participation. The event commenced with an inaugural ceremony graced by distinguished dignitaries including Chief Guest Mr. Surendra Oturkar, Manager, COMAU, Mr.

Gopaldas Dawara, Senior EC Member, IETE Pune Centre, Dr. R. D. Kharadkar, Vice President, IETE New Delhi & Vice Chancellor, GHRISTU, Dr. V. S. Hendre, Pro-Vice Chancellor, and Dr. N. B. Hulle, In-charge Director, GHRCEM. The speakers emphasized the importance of innovation, interdisciplinary learning, and industry-oriented project development. The competition received an overwhelming response with 184 registrations from across India, including teams from Maharashtra, Telangana, Punjab, Karnataka, and Madhya Pradesh. A total of 14 expert jury members from industry and academia evaluated the projects based on innovation, technical complexity, feasibility, presentation, and outcomes. The event showcased a wide

range of innovative solutions addressing real-world challenges. The First Prize was awarded to the team for “Cogno Solution: AI for Mental Health.” The Second Prize went to the “AI-Based Healthcare Assistant Robot,” while the Third Prize was secured by the “Automated Fire Extinguisher for Electric Panel Enclosure.” The event concluded with active participation, valuable industry interaction, and meaningful knowledge exchange. NLPC-2026 Round 1 provided a strong platform for students to demonstrate their technical skills, gain expert feedback, and enhance their problem-solving abilities, reinforcing the institution’s commitment to academic excellence and innovation.

### Prize Winner :

RCM-G2-009	<b>Cogno solution: AI for Mental health</b>	Piyush Diwakar Joshi	First Prize
		Sudhanshu Tiwari	
		Suraj More	
RCM-G1-007	<b>Ai based healthcare assistant robot</b>	Manasvi Sharma	Second Prize
		Manjiri Deshmukh	
		Vinay Fonde	
		Dishant Baviskar	
RCM-G1-122	<b>Automated fire extinguisher for electric panel enclosure</b>	Atharva Namdev Chavan	Third Prize
		Atharva Khondhalkar	
		Ram Chavan	
		Atharva Ghutukade	





## GHRCEM, Pune Organised NOVATO FIESTA 2025-26

G H Raisoni College of Engineering & Management, Pune successfully organized “Novato Fiesta 2025-26,” the annual fresher’s welcome event for First Year B.Tech students at Trimurti Lawns, Lohegaon. The event aimed to warmly welcome new students while promoting creativity, confidence, and holistic development. The program was graced by I/C Director Dr. N. B. Hulle and Campus Director Dr. R. D. Kharadkar, along with Dr. Vandana Dureja and Dr. Shubhangi Lohakpure (Dean, FY B.Tech). Faculty coordinator Mrs. Surabhi Pranav and student coordinators played a key role in organizing the grand celebration. A key highlight of the inaugural session was the Installation Ceremony, where 7 student leaders were selected from nearly 1200 first-year students, recognizing their leadership qualities and commitment to student engagement. The cultural segment featured vibrant dance

performances by multiple student teams, showcasing talent and energy that captivated the audience. The Fashion Show emerged as the main attraction, conducted in three rounds focusing on theme-based presentation, couple walk, and personality assessment. Participants displayed creativity, elegance, and confidence throughout the competition. The event concluded with the announcement of Fresher’s titles, where Naman Jain and Aditi Singh were crowned Mr. and Miss Fresher’s 2025-26 for their outstanding performance, communication skills, and stage presence. Overall, Novato Fiesta 2025-26 proved to be a memorable and engaging event, fostering interpersonal bonding and boosting student confidence. The event reflected the institution’s commitment to nurturing talent, leadership, and overall personality development among students.



## GHRCEM, Pune Organised Open House for Final Year Major Projects

The Department of Artificial Intelligence and Machine Learning (AI & AIML) at G H Rasoni College of Engineering and Management, Pune organized an Open House for Final Year Major Projects, providing a platform for students to showcase innovative, real-world solutions. A total of 48 projects were presented by 138 students at the event. The primary objective of the event was to enable students to present their projects, receive expert feedback, and enhance their readiness for academic and industry challenges. The projects were evaluated by esteemed industry experts including Mr. Saurabh Chordiya, Infosys, Pune, Mr. Rithik Tickoo, Deloitte USI), Mr. Pratik Kadam, QuickHeal Pvt. Ltd., Pune, and Dr. Pradeep Chatterjee, CEO, Inno AI Lab LLP, Pune. Their industry insights added significant value to the evaluation process. Projects were assessed based on parameters such as technical approach, implementation quality, professional ethics, teamwork, and real-world impact. Students presented solutions across domains like healthcare, finance, and agriculture, incorporating advanced

technologies such as machine learning, natural language processing, computer vision, and predictive analytics. The experts appreciated the innovation and industry relevance of the projects and suggested improvements including model optimization for real-time applications, scalability, and integration of advanced AI techniques like deep learning and reinforcement learning. Faculty members also guided students on improving documentation, collaboration, and interdisciplinary applications. The Open House concluded successfully, offering students valuable exposure to industry expectations and constructive feedback. The initiative reinforced the department's commitment to innovation, experiential learning, and bridging the gap between academia and industry. Dr. Trupti Mohata and Mrs Laxmi Sharma was the event coordinator. Dr. Rachana Sable, HoD was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Open House

G H Raisoni College of Engineering & Management, Department of Electrical Engineering, Pune organized an Open House for B.Tech Final Year Electrical Engineering students on 10th April 2026. The event was conducted in association with SESI, Institution of Electronics and Telecommunication Engineers, and EESA. Mr. Nikhil Chanshetti, CEO of Oro-Analytics, Pune, and an alumnus of the 2018 batch was the spkears for the event. A total 70 students were attended the event. The Open House Project Examination aimed to provide students with a platform to showcase their technical knowledge, innovative ideas, and practical skills developed during their academic journey. Students presented their projects, demonstrating problem-solving abilities and application of engineering concepts to real-world challenges. The event facilitated meaningful interaction between students and the expert, helping them gain insights into industry expectations and project evaluation

standards. Mr. Nikhil Chanshetti shared valuable guidance on project presentation, technical clarity, and industry relevance, motivating students to refine their work and enhance their professional readiness. His mentorship played a crucial role in helping students better understand the evaluation process and improve their approach. The execution of the event ensured that students were well-informed about guidelines, schedules, and evaluation criteria. The Open House concluded on a positive note, offering students practical exposure and boosting their confidence as they prepare for future professional opportunities. Mr. C. W. Jadhav was the project coordinator. Dr. V. M. Panchade, HoD was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Parent-Teacher Meet

G H Raisoni College of Engineering & Management (GHRCEM), Pune successfully organised a Parent-Teacher Meet (PTM) on 7th March 2026. The event witnessed the active participation of 18 parents who engaged with faculty members to discuss the academic progress and overall development of their wards. The program began with a warm welcome by Dr. A. D. Bhoi, Head of the Department, who emphasized the importance of collaboration between parents, students, and faculty in achieving academic excellence. He highlighted the department's commitment to quality education, skill development, and a supportive learning environment. Dr. O. S. Bhatia, Registrar, and Dr. N. B. Hulle, In-charge Director, addressed the gathering and shared insights into career opportunities in Electronics & Telecommunication Engineering, including emerging fields like semiconductor technology, embedded systems, VLSI, and artificial intelligence.

They encouraged parents to motivate students to participate in internships and skill-based programs. Dr. S. K. Waghmare presented an overview of academic achievements, departmental facilities, and placement opportunities, assuring parents of strong industry connections. Teacher Guardians interacted individually with parents, discussing students' academic performance, attendance, and participation in co-curricular activities. An interactive session allowed parents to share feedback and clarify queries related to academics, placements, and skill development. The event also included a felicitation ceremony recognizing students' achievements, motivating others to excel. The program concluded with a vote of thanks by Dr. Meeta Bakuli. The department expressed gratitude to Dr. N. B. Hulle, I/C Director AND Dr. R. D. Kharadkar Campus Director for their continuous support in organizing the event successfully.



## GHRCEM, Pune Organised Parent-Teacher Meet

The Department of AI and AIML at G H Rasoni College of Engineering and Management, Pune organized a Parent-Teacher Meet on 7th March 2026, fostering stronger communication between parents, faculty, and the institution. A total of 67 parents attended the meet, reflecting strong engagement and support. The session began with a warm welcome by TG Coordinators Mrs. Dipika Dabhade and Mrs. Priyanka Raut. Dr. Rachana Sable, Head of the Department (CSE – AI & AIML), addressed the gathering and emphasized the importance of collaborative efforts between parents and educators in shaping students' academic success. Dr. N. U. Korde, Dean Academics, guided parents on emerging opportunities in AI and AIML engineering, highlighting the growing demand for skilled professionals and the crucial role of both students and parents in achieving academic excellence. Dr. Devidas Thosar provided an overview of the department, detailing co-curricular and extracurricular

activities, placement initiatives, internships, and various student clubs. The interactive session encouraged parents to share their feedback and suggestions. Many parents appreciated the department's efforts and expressed interest in actively participating in parent-teacher associations to strengthen collaboration. Discussions around internships and career opportunities generated significant interest and engagement. Parents were also given an opportunity to meet faculty members individually to discuss their wards' academic performance and attendance, ensuring personalized attention and clarity. Mrs. Priyanka Raut and Deepika Despande was the event coordinator. Dr. Rachana Sable, HoD was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised "Petals & Texture" Creative Flower Art Competition & Exhibition

DIY Club at G H Rasoni College of Engineering and Management (GHRCEM), Pune organized "Petals & Texture" a Creative Flower Art Competition and Exhibition on 28th January 2026, celebrating artistic expression, creativity, and innovation among students. The event aimed to provide a platform for students to showcase their artistic talent while exploring

diverse textures, forms, and emotions through art. It encouraged imagination, patience, and attention to detail, fostering confidence and appreciation for visual arts. The competition witnessed enthusiastic participation from students across various departments, who presented artworks using a wide range of styles, mediums, and techniques. The exhibition

displayed creative works reflecting individuality, originality, and thoughtful interpretation of the theme "Petals & Texture." The artworks were evaluated by esteemed judges Dr. Priya Chaudhary, HoD MCA and Dr. Sonali Sonawane, Senior Faculty, whose expert insights and encouragement motivated participants and emphasized the importance of art in emotional expression and well-being. Based on the evaluation, Sanskar Gabale FY IT secured First Place, followed by Deepa Yadav (TY AI) in Second Place and Adarsh Wankhede, B.Tech AIML in Third Place. Sakshi Tambe (FY IT

received the Outstanding Performance award for exceptional creativity. The event was successfully coordinated by Yash Mishra, with the support and guidance of Mrs. Surabhi Pranav, Faculty Coordinator, DIY Club. It was conducted under the leadership of Shubham Singh, President and Shrusti Jain, Vice President of the DIY Club. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Participates in 'Sadak Suraksha Abhiyaan – Suraksha Reloaded' Promoting Road Safety Awareness

The Department of MBA at G H Raisoni College of Engineering and Management, Pune actively participated in the Sadak Suraksha Abhiyaan Suraksha Reloaded, a national road safety initiative powered by CNBC-TV18 and supported by the Ministry of Road Transport and Highways (MoRTH). The event was held on 18th March 2026 at the Buntara Bhavana Auditorium and witnessed participation from MBA students and faculty members. A total of 42 students from GHRCEM actively engaged in the program, gaining valuable insights into responsible road usage and civic duty. The initiative aimed to address the growing need for road safety awareness in urban cities like Pune and to transform public behaviour from a

survival-first mind-set to a safety-first approach.

The event focused on key aspects such as youth awareness on two-wheeler safety, emergency response during the Golden Hour, and the importance of the Good Samaritan initiative, which encourages citizens to assist



accident victims. Experts also highlighted the role of advanced technologies such as Vehicle Location Tracking Devices (VLTDs) and AI-based traffic monitoring systems in enhancing road safety. The program served as an experiential learning platform for MBA students, helping them understand strategic thinking, crisis management, leadership, and corporate social responsibility (CSR). It also provided exposure to stakeholder collaboration

between government bodies, media organizations, and educational institutions. Dr. Manjari Sambhre, Mr. Sagar Satpute was the activity coordinator. Dr. Rajesh Kashyap was activity organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for participating such event for students' overall development.



## GHRCEM, Pune Organised Tech Series – Dive into DSA 2.0

The GeeksforGeeks Student Chapter at G H Raisoni College of Engineering & Management (GHRCEM), Pune organized Tech Series "Dive into DSA 2.0," aimed at strengthening students' understanding of data structures and programming concepts. The session focused on advanced topics including Queue (theory and hands-on), Types of Queues, Pointers, and Linked Lists with detailed code explanations. The primary objective was to enhance students' conceptual clarity along with practical implementation skills in programming. During the session, students were introduced to the working of queues based on the FIFO (First In First Out) principle and explored real-life applications. Hands-on exercises enabled participants to implement queue operations such as enqueue and dequeue, thereby improving their coding confidence. The session

also covered different types of queues, including Simple Queue, Circular Queue, Priority Queue, and Dequeue. A significant part of the session was dedicated to understanding pointers, where students learned about memory addresses and their importance in efficient programming. Through practical demonstrations, they were able to grasp pointer operations effectively. The implementation of linked lists using pointers was also explained in detail, helping students connect theoretical concepts with real coding practices. The session was conducted under the guidance of Dr. Poonam Gupta, Head of the IT Department, and coordinated by Mrs. Juhi Agrawal. The GeeksforGeeks Technical Team played a key role in planning and delivering the session with clarity and a peer-driven approach. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D.

Kharadkar, Campus Director, congratulated the department for successfully organizing the

program aimed at students' overall development.



“There are two educations. One should teach us how to make a living and the other how to live.”

*- John Adams*



## GHRCEM, Pune Organised Tech Series -Dive into DSA 2.0

G H Rasoni College of Engineering and Management, Pune successfully organized "Tech Series – Dive into DSA 2.0: Episode 3" through its GeeksforGeeks Student Chapter, aiming to strengthen students' understanding of core data structures and algorithm concepts. The session focused on key topics such as Time Complexity, Space Complexity, and Stack, combining both theoretical explanations and hands-on coding practice. The objective was to help students evaluate algorithm efficiency and develop practical problem-solving skills using C++. During the session, students were introduced to Big-O notation to understand how algorithm performance varies with input size. Concepts of space complexity were explained with simple examples, highlighting optimization techniques. The stack data structure was also covered in detail, including

its LIFO (Last In First Out) principle and real-world applications. A major highlight of the session was the hands-on implementation, where participants practiced stack operations such as push, pop, and peek using C++. Students also engaged in problem-solving exercises to strengthen their logical thinking and analytical abilities. The session was conducted under the guidance of Dr. Poonam Gupta (HOD, IT Department) and coordinated by Mrs. Juhi Agrawal. The GeeksforGeeks technical team effectively managed the planning and execution, ensuring clarity and interactive learning. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised FDP on "Words to Wisdom"

The Department of Computer Science and Engineering (Cyber Security & Data Science) at G H Rasoni College of Engineering & Management (GHRCEM), Pune, organized a Faculty Development Program (FDP) on "Words to Wisdom: NLP Techniques for Intelligent Systems" from 2nd March to 9th March 2026. Mr. Pranav Shukla, project associate, ISRO was the speaker. Total 35

faculties were attended the FDP event. The FDP aimed to provide faculty members with in-depth knowledge and practical exposure to emerging techniques in Natural Language Processing (NLP), a rapidly growing domain in Artificial Intelligence. The sessions covered key topics such as text pre-processing, tokenization, sentiment analysis, and machine learning applications in NLP.

The program was designed to bridge the gap between theoretical concepts and real-world applications, enabling participants to develop intelligent systems using language-based data. The sessions were highly interactive and hands-on, encouraging active participation and engagement from faculty members. Participants gained valuable insights into modern NLP tools and techniques, enhancing their technical expertise and research capabilities. The program received an

enthusiastic response from participants, who appreciated the structured content and practical learning approach. The FDP concluded successfully with positive feedback, highlighting its effectiveness in strengthening knowledge and skills in NLP. Dr. Arti Patle, Prof. Gayatri Deshmukh, and Dr. Deepika Ajalkar HoD, CSE – CS & DS was the event coordinator. Dr. N. B. Hulle, In charge Director and Dr. R. D. Kharadkar, Campus Director congratulated to the department for organized such event.



## **GHRCEM, Pune Organised 18-Hour Study Activity on Babasaheb Dr. B. R. Ambedkar Jayanti**

G H Rasoni College of Engineering and Management organized an 18 Hours Study Activity on 9th April 2026, to mark the 135th birth anniversary of Dr. B. R. Ambedkar and observe World Knowledge Day. The unique initiative was conducted in the college library from 6:00 AM to 12:00 midnight, offering students a structured and focused academic environment. A total of 72 students participated in the activity, demonstrating commitment toward disciplined learning and academic excellence. The primary objective of the initiative was to encourage self-discipline, effective time management, and the habit of continuous study among students. The institute ensured comfortable arrangements for participants throughout the day. Breakfast and evening hi-tea were provided to support students during the extended study hours. Participation certificates were distributed to all

attendees, along with consolation gifts to appreciate their dedication and involvement. The event was successfully coordinated by student coordinators Pranav Surwade and Rohan Dhawale, along with faculty coordinators Dr. Surendra Waghmare and Dr. Premendra Bansod. The initiative was conducted under the guidance and support of Dr. N. B. Hulle (I/C Director) and Dr. R. D. Kharadkar (Director). The activity concluded on a positive note with active participation and encouraging feedback from students. It served as a meaningful tribute to Dr. B. R. Ambedkar by promoting the values of knowledge, perseverance, and lifelong learning among students. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Two Days Skill Development Program on “Advanced Java Programming”

The Department of Information Technology at G H Raisoni College of Engineering & Management (GHRCEM), Pune, organized a two-day Skill Development Program on “Advanced Java Programming” on 27th and 28th January 2026. The program was conducted under the ISTE Chapter in collaboration with the Center of Excellence (CoE) in Full Stack Development. A total of 49 students participated in the program and actively engaged in interactive discussions and practical sessions. The session was led by Mr. Adnan Khan, Full Stack Developer at Skill Infotech Pvt. Ltd., who provided in-depth knowledge of Advanced Java concepts. On Day 1, students were introduced to the fundamentals of Advanced Java, including JDBC, Servlets, and an overview of enterprise application development. The session focused on bridging theoretical concepts with real-

world applications, helping students understand key programming practices. He also covered advanced topics such as JSP, session management, MVC architecture, and best practices for developing dynamic web applications. The session included hands-on activities where student’s implemented mini-projects involving form handling, database operations, and dynamic content generation. Live coding demonstrations further enhanced students’ understanding of debugging and optimization techniques. The workshop helped students build confidence in Java programming and strengthened their technical skills for future software development challenges. The program was coordinated by Ms. Juhi Agrawal and Mrs. Priyanka Kumbhar under the guidance of Dr. Poonam Gupta, HoD, IT Department, with the support of Dr. N. B. Hulle, I/C Director and Dr. R. D. Kharadkar Campus Director.



## GHRCEM, Pune Organised Best Idea Competition 2026 – Final Round

G H Raisoni College of Engineering and Management, Pune organized the Final Round of the Best Idea Competition on 11th April 2026. The competition aimed to foster innovation, creativity, and problem-solving skills among students across all departments. A total of 36 project groups participated, presenting their ideas through poster demonstrations. Students showcased innovative solutions addressing real-world challenges using advanced technologies and engineering concepts. The event was inaugurated by Dr. N. B. Hulle, In-Charge Director, who encouraged students to think creatively and develop impactful ideas. The projects were evaluated by alumni from various departments, who provided valuable feedback and insights to enhance the students' concepts. Six winning teams were selected across different categories, recognizing excellence in innovation, technical approach, and practical applicability. In the Soft Branch category, Computer, IT, AIML, CS, DS, top projects

included IoT-Based Wearable System for Diabetes Risk Prediction, 1st Place, Cogno Solution for Learning Disorder Detection 2nd Place, and Integrated AI System for Cyber Threat Detection 3rd Place. Other notable projects focused on healthcare innovation, mental health monitoring, and predictive analytics. In the Core Branch category, Mechanical, ENTC, Civil, Electrical, the top projects included WallBot – an Autonomous Wall Painting Robot 1st Place) and a Smart EV Charging Station with AI-Based Load Prediction, 2nd Place. All participants were awarded certificates for their efforts. The competition provided a dynamic platform for students to demonstrate their technical knowledge, teamwork, and innovative thinking. Dr. Devidas Thosar, was the event coordinator. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



# WORKSHOP & SEMINARS

## The Disaster Management & Safety Measures Workshop Conducted at GHRPS, Nagpur



The State Disaster Relief Force conducted an engaging and informative workshop on Disaster Management and Safety Measures at G H Raisoni Public School for the students of Classes VI to X on 11th April 2026. The resource persons, PSI Abaruk and PSI Gudadhe, along with their team members guided the students through essential knowledge and practical demonstrations. The students got aware about the difference between Natural Disasters and Man-made Disasters. The workshop included, demonstration and practice of CPR techniques, where students actively performing CPR, training in First Aid during accidents, including how to tie bandages for different types of injuries, safety precautions to be taken during fire breakouts and cylinder bursts, supported

by live demonstrations. The interactive session ensured that students not only gained theoretical knowledge but also hands-on experience in lifesaving skills. The workshop successfully instilled awareness, preparedness, and confidence among the young learners to respond effectively in emergency situations. The Principal of the school, Ms. Meenakshi Bhatia, expressed her gratitude to the SDRF team for their valuable support and guidance. The Chairman of the Raisoni Group of Institutions, Mr. Sunil Raisoni, and the Director of Raisoni Schools, Ms. Palak Sethiya Raisoni, appreciated the efforts of the school management in organizing such a meaningful and impactful workshop.

## International Workshop on “Competency Development of Dean / Director of International Offices – Indian Universities” at GHRU, Saikheda

The International Relations Office (IRO) of G H Rasoni University, Saikheda, actively participated in the International Workshop on “Competency Development of Dean/Director of International Offices – Indian Universities” organized by the Association of Indian Universities (AIU) on 25 March 2026 at the India International Centre (IIC), New Delhi. The workshop witnessed participation from over 100 Deans and Directors of International Offices across India. Representing GHRUS, Dr. Suhasini Dafe, Dean, IRO, and Dr. Arvind Bodhe, Dean IIC, attended the event. The workshop was convened by Dr. (Mrs.) Pankaj Mittal, Secretary General, AIU, and Dr. Kuldeep Dagar, Joint Secretary, AIU. Eminent speakers including Dr. Shashank Shah (NITI Aayog), Dr. Aman Mittal, and Prof. N.V. Varghese, along with international representatives from France, the UK, and Australia, shared valuable insights. The workshop focused on enhancing

competencies of international office leaders and strengthening global engagement in higher education. Sessions covered key themes such as positioning Indian universities in emerging regions, enhancing student mobility, attracting international research funding, and preparing campuses for global students. A major highlight was the emphasis on moving beyond Memorandums of Understanding (MoUs) toward meaningful collaborations with measurable outcomes. Participants gained clarity on policy frameworks, international student recruitment strategies, and funding opportunities from Europe and other regions. The workshop provided practical approaches for building global partnerships, strengthening institutional visibility, and developing multicultural campuses. Overall, the event offered a comprehensive roadmap for Indian universities to enhance internationalization and foster sustainable global collaborations.



## GHRU, Saikheda Organised Workshop on Microgreens Production

The Industry Institute Interface Cell (IIIC) of the School of Agricultural Sciences at G H Rasoni University (GHRU), Saikheda, organized a one-day workshop on "Microgreens Production" on April 7, 2026. The objectives of the event were to create awareness about microgreens production and its nutritional importance, provide hands-on training in microgreens cultivation, promote agripreneurship and startup opportunities among students, and enhance practical skills and technical knowledge in modern agriculture. The program commenced with registration and an inaugural function, which included a welcome address, the university song, a lamp-lighting ceremony, and an address by Dr. Meena Rajesh, Vice Chancellor of GHRU Saikheda. The technical sessions covered an introduction to microgreens and their business scope, as well as production techniques and management

practices.

Post-lunch, a hands-on training session was conducted where students actively participated in sowing, growing techniques, and maintenance practices of microgreens. Key outcomes of the workshop included students gaining practical knowledge of microgreens cultivation, enhanced awareness of startup opportunities in the microgreens business, improved understanding of modern and sustainable agricultural practices, and the development of skills in small-scale indoor farming techniques. The workshop on Microgreens Production was successfully conducted and proved to be highly informative and beneficial for the students, providing a valuable platform for learning, innovation, and skill development in the field of modern agriculture.



## GHRU, Saikheda Excels at MPCST-Sponsored National Seminar

The School of Pharmacy at G H Rasoni University achieved notable academic success at the MPCST-sponsored National Seminar hosted by Smriti College of Pharmaceutical Education (SCOPE), Indore, on 24 March 2026. The event, themed "Intellectual Property Rights in Pharmaceutical Innovation: Challenges and Ethical Implications," commenced at 10:30 AM and drew eminent academicians, researchers, and industry professionals from across the state. Convened by Dr. Neelesh Malviya, the seminar featured insightful addresses by distinguished speakers, including Dr. Suresh Paswan, Dr. Raghuvendra Dube, Dr. Sapna Malviya, and Dr. Sumit Dwivedi. Discussions centered on critical topics such as patent evergreening, compulsory licensing, ethical considerations in pharmaceutical research, and the broader implications for public health and innovation. Representing G H Rasoni University, Mr. Sonu Gathe, Assistant



Professor at the School of Pharmacy, delivered a strong performance. His scientific poster titled "Investigation & Isolation of Some Indigenous Medicinal Plants for tMCAO Induced Cerebral Ischemia in Rats" won the 1st Prize in the Scientific Poster Presentation under the Pharmacology category. In recognition of his academic excellence and research contributions, Mr. Gathe was also conferred the prestigious "Inspirational Associate Professor Award" by SCOPE. The seminar served as a vibrant platform for meaningful dialogue, networking, and collaboration among participants, while highlighting emerging challenges and opportunities in pharmaceutical IPR and innovation. This achievement underscores G H Rasoni University's growing prominence in pharmaceutical research and its commitment to fostering innovation, ethical practices, and high-quality education in the field.



## GHRU, Saikheda Successfully Organised "Start-up Setu 2026 & Start-up Expo"

The Technology Business Incubation Foundation (TBIF), Saikheda, Pandhurna in association with IIC GHRUS successfully organized "Start-up Setu 2026 and Start-up Expo" on 24th March 2026 at the Seminar Hall, G H Rasoni University, Saikheda. The event commenced at 11:00 AM and witnessed active participation from 52 students, entrepreneurs,

and innovators from GHRCE and GHRUS. The program was conducted under the guidance of Dr. Sandeep Petkar, Dean – Innovation, Incubation & Entrepreneurship. The event was convened by Mr. Anshul Nagpure, Incubation Manager, and Mr. Harsh Mourya, Assistant Incubation Manager, TBIF Saikheda.

The event aimed to promote entrepreneurial culture among students, provide a collaborative platform connecting innovators with investors and mentors, and facilitate idea validation through live demonstrations and expo stalls. It also focused on bridging the gap between academia and industry while supporting early-stage start-ups through mentorship and networking opportunities. Distinguished guests included Mr. Lalit Bansal, Co-Founder of Biloomsrise Ventures; Mr. Shubham Chaturvedi, Angel Investor and Start-up Mentor; Mr. Prakhar Tiwari, Venture Capitalist; and Mr.

Ankush Namdeo, Venture Capitalist. Their insights on fundraising, scaling, and market readiness added immense value to participants. Key highlights included start-up exhibitions, pitching sessions, and interactive mentorship opportunities. Participants gained exposure to real-world entrepreneurial journeys, explored collaboration prospects, and received expert guidance. Overall, the event served as a dynamic platform fostering innovation, encouraging students to transform ideas into viable ventures, and strengthening the start-up ecosystem within the university.



## One-Day Workshop on “Research Grants: Writing, Defense, and Implementation of a Grant Proposal” at GHRCE, Nagpur

G H Raisoni College of Engineering (GHRCE), Nagpur, successfully organized a One-Day Workshop on Research Grants: Writing, Defense, and Implementation of a Grant Proposal on March 13, 2026 (Friday). The workshop aimed to equip faculty members with the skills to craft effective research proposals, navigate funding mechanisms, and execute funded projects with precision. The programme was led by two eminent resource persons: Dr. Rajiv Kumar Tayal, Former Advisor, Department of Science and Technology, New Delhi, and Dr. Ramasamy Brakaspathy, Former Secretary, Science and Engineering Research Board, New Delhi, who brought decades of expertise in

research funding, proposal preparation, and project management. Held in the Conference Room at GHRCE Nagpur, the workshop drew active participation from 21 faculty members across various departments of GHRCE and 4 members from GHRCEM. The inaugural session commenced with a formal welcome by Dr. Sachin Untawale, Director, GHRCE, who felicitated the distinguished speakers with bouquets. The event was anchored by Dr. Achamma Thomas. The workshop delivered comprehensive insights into the research grant ecosystem. Participants were guided on identifying novel research problems, formulating clear objectives, and adopting

robust methodologies. The sessions detailed funding avenues from premier national agencies including DST, ANRF, DBT, and CSIR, alongside the evaluation framework encompassing peer review, expert committee assessment, and approval mechanisms. The experts elaborated on critical proposal components—executive summary, literature review, objectives, methodology, milestones, and expected outcomes—while offering practical strategies for defending proposals before committees and managing funded projects effectively. Interactive discussions and



group activities enabled hands-on learning in structuring competitive proposals. The concluding session featured a vibrant Q&A segment, followed by Dr. Sachin Untawale presenting mementos to the speakers. The programme wrapped up with a vote of thanks. The workshop significantly strengthened the research culture and funding readiness at GHRCE Nagpur, empowering participants to identify opportunities, understand evaluation processes, and prepare compelling proposals for national funding agencies.



## Workshop on AI Organised at GHRPS, Nagpur

An interactive workshop on AI was recently conducted by G H Rasoni public school for students in computer lab on 9th of April 2026 at 11 to 12:30pm by regional mentor of niti aayog Ms. Akanksha Verma. She is AI-STEAM educator, mentor of change with niti aayog, and researcher developing and delivering cutting-edge AI solutions to a diversified audience across the globe. Her work spans advanced training, applied research, and innovation in AI, IoT, and emerging technologies. She also working with (UAE), to drive high-impact global AI and digital innovation initiatives. Introduction by Akanksha ma'am on her journey of reaching to this amazing world of AI, she also mentioned

about her hobbies, interests and opportunities. She encouraged students to take active part in AI, different fields of AI technologies and circuit designing. On her interaction with students she briefly explained about her initial days of exploring AI technologies. She then asked students about their hobbies and how they can move ahead in their decided path. The topic she chose to deliver her workshop was (circuit-designing with AI tools). Students asked interesting questions, which Akanksha ma'am answered very briefly. Students enjoyed her session and learnt about circuit designing as well.



## Teacher Workshop on AI Organized at GHRPS, Nagpur

An interactive workshop on Artificial Intelligence (AI) was recently organised at G H Raisoni Public School for teachers Ms. Akanksha verma ma'am. She is AI-STEAM educator, mentor of change with niti aayog, and researcher developing and delivering cutting-edge AI solutions to a diversified audience across the globe. Her work spans advanced training, applied research, and innovation in AI, IoT, and emerging technologies. She also working with (UAE), to drive high-impact global AI and digital innovation initiatives. The workshop aimed to introduce teachers to modern AI tools and how they can simplify daily academic work. The session focused on practical AI tools such as ChatGPT, ChatGPT GPTs, and Notion AI. Teachers learned how these tools can help in lesson planning, worksheet creation, content writing, and managing daily teaching tasks more efficiently.

The workshop included demonstrations on:

- Using ChatGPT for generating teaching content

- Exploring GPTs of ChatGPT for customized tasks
- Using Notion AI for organizing notes and planning

Teachers actively participated in the session, asked insightful questions, and explored real-life applications of AI tools. The workshop was highly engaging, informative, and helped teachers understand how AI can make their work easier and more effective. Overall, the workshop was a great success, and teachers truly enjoyed learning about AI tools and their practical uses in education.



## GHRCEM, Pune Organised 'Nirbhaya Kanya Abhiyan' Workshop to Empower Girl Students

G H Raisoni College of Engineering & Management (GHRCEM), Pune organised a one-day workshop on Nirbhaya Kanya Abhiyan on 27th February 2026, with the support of the Savitribai Phule Pune University under its Board of Students Development. The initiative aimed to empower girl students through awareness of safety measures, legal rights, cyber security, and self-defense techniques. A total of 153 students actively participated in the workshop, making it a highly impactful initiative. An expert session on cyber safety was delivered by Mr. Satish Ramesh Biradar, Police Sub-Inspector, who highlighted the growing risks of cybercrime, including phishing, identity theft, and online harassment. He emphasized precautionary measures such as safeguarding personal information, avoiding suspicious links, and reporting cybercrimes promptly. Another

insightful session was conducted by Ms. Suvarna Ingle, Police Sub-Inspector, who focused on women's safety, legal awareness, and the importance of confidence and alertness. She educated students about legal provisions, emergency helplines, and encouraged them to report any incidents without hesitation. The workshop also featured a practical self-defense training session led by Mr. Vijay Kondre, Director of Yash Sports Academy. Students were trained in essential techniques to handle real-life situations, including escape methods from common attacks, situational awareness, and confidence-building exercises. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Business Simulation Workshop to Enhance Managerial Skills

The MBA Department at G H Raisoni College of Engineering and Management (GHRCEM), Pune successfully organized a four-day Business Simulation Workshop from 25th to 28th February 2026. The workshop was designed to bridge the gap between theoretical learning and practical application, providing MBA students with real-time exposure to business decision-making in a

dynamic and competitive environment. A total 80 students were participated in the workshop. The Business Simulation Game Training Session offered students a unique opportunity to experience the complexities of managing a business through an immersive and realistic platform. Participants actively engaged in strategic decision-making, data analysis, risk evaluation, and market response, gaining a

deeper understanding of how various business functions such as marketing, finance, operations, and human resources are interconnected. The workshop was conducted under the expert guidance of Mr. S. C. Tyagi, whose structured and practical approach ensured an engaging and outcome-oriented learning experience. The program commenced with an introductory address by Ms. Astha Gadhe, who outlined the objectives and significance of the workshop. The sessions were further supported under the leadership of Dr. Rajesh Kumar Kashyap, Head of the MBA Department. Throughout the workshop, students developed critical skills such as strategic thinking, analytical reasoning, problem-solving, teamwork, and leadership. The simulation environment enabled

participants to understand the real-time impact of their decisions, helping them adapt to changing business scenarios and improve their managerial capabilities. Students described the workshop as insightful and transformative, highlighting its role in enhancing their confidence and professional readiness. The hands-on learning approach provided valuable exposure to real-world business challenges and strengthened their overall understanding of management practices. Prof. Ware and Prof Manjari Sambhre was the event coordinator. Dr. Rajesh Kashyap was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organized the program aimed at students' overall development.



## GHRCEM, Pune Organised One Day Workshop on Nirbhaya Kanya Abhiyan

G H Raisoni College of Engineering and Management (GHRCEM), Pune, in association with the Savitribai Phule Pune University, successfully organized a One Day Workshop on

“Nirbhaya Kanya Abhiyan” on 27th February 2026 under the Board of Students Development. The workshop aimed to empower girl students by creating awareness

about safety measures, legal rights, cyber security, and self-defence techniques. A total of 153 students actively participated in the workshop. The program began with a traditional inauguration ceremony, followed by addresses from dignitaries who emphasized the importance of women's safety, confidence, and awareness in today's society. The initiative focused on developing fearless, self-reliant, and responsible young women capable of handling challenging situations effectively. An expert session on "Girls Safety Measures & Cybercrime Awareness" was delivered by Mr. Satish Ramesh Biradar, Police Sub-Inspector, Wagholi Police Station. He highlighted the rising cases of cyber fraud and explained various threats such as phishing, OTP scams, identity theft, and online harassment. He guided students on preventive measures including strong passwords, two-factor authentication,

and responsible use of social media. Another impactful session was conducted by Ms. Suvarna Ingle, Police Sub-Inspector, who provided insights into women's legal rights, safety laws, and emergency response strategies. She also demonstrated practical self-defence techniques and emphasized the importance of awareness, confidence, and timely action. The workshop also featured a hands-on self-defence training session by Mr. Vijay Kondre, Director of Yash Sports Academy, along with his team. Students were trained in basic defense techniques to handle real-life situations, enhancing their confidence and preparedness. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised One Day Workshop on Skill Development Initiative

G H Raison College of Engineering and Management (GHRCEM), Pune, under the K.B.P. Earn & Learn Scheme and in association with the Savitribai Phule Pune University, successfully organized a One Day Workshop on Skill Development Initiative on 25th February 2026. The workshop aimed to enhance students' employability skills, communication abilities, and overall professional readiness. The workshop witnessed active participation from

110 students across various disciplines. The program commenced with Sarasvati Pooja and lamp lighting, followed by a welcome address by Ms. Dipawalee Mishra and an overview by Dr. Santosh Kumar. Dr. N. B. Hulle, In-charge Director, graced the occasion and motivated students to focus on holistic development beyond academics. The workshop featured expert sessions by eminent resource persons. Dr. Vedant Kulkarni conducted an engaging

session on time management and goal setting, introducing students to practical tools and SMART goal frameworks to improve productivity and reduce stress. Ms. Mrinal Kulkarni, HR professional from Wipro Pune, provided valuable insights into resume writing and interview preparation, emphasizing personal branding, communication skills, and confidence-building techniques. Another insightful session was delivered by Dr. Monika Jain, Head of the Department of English, who focused on personal and professional communication skills. Through interactive activities, role-plays, and practical exercises,

students enhanced their verbal, non-verbal, and workplace communication abilities.

Interactive sessions, mock interviews, and peer activities provided hands-on learning experiences, making the program highly impactful. The event concluded with a valedictory function and certificate distribution ceremony, recognizing participants' efforts. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Thalassemia Awareness Workshop

The Department of AI & AIML at G H Raisoni College of Engineering and Management (GHRCEM), Pune, in association with the Rotary Club Pune, organized a Thalassemia Awareness Workshop for engineering students. The initiative aimed to spread awareness about

the genetic blood disorder and promote preventive healthcare practices among youth. Dr. Aparna Mahajan, Rotary club, Pune was the speaker for the event. The workshop was conducted in the presence of Dr. Aparna Mahajan and Mr. Ninad Chandorkar, an alumnus

of GHRCEM and representative of Rotary Club Pune. The session focused on educating students about the causes, symptoms, diagnosis, and prevention of Thalassemia, emphasizing the importance of premarital screening and genetic counselling. A key highlight of the program was the blood screening drive conducted. During the event more than 130 blood samples were collected for Thalassemia testing. The workshop witnessed participation from over 300 students and 20 faculty members, reflecting strong engagement and awareness. The session included expert presentations, interactive discussions, awareness videos, and real-life case studies to help students understand different types of Thalassemia and available treatment options such as blood

transfusions and bone marrow transplantation. Students actively participated in the Q&A session and showed keen interest in preventive strategies and carrier testing. The workshop significantly enhanced awareness about Thalassemia and encouraged students to adopt responsible health practices, including voluntary blood donation. It also fostered a sense of social responsibility among participants and motivated them to organize similar awareness initiatives in the future. Mr. Sakharam Kolpe and Mr. Girish Patil was the event coordinator. Dr. Rachana Sable, HoD, AI &AIML was the event organizer. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



# CSR ACTIVITIES

## Health Checkup Camp Organised at GHRCEM, Nagpur

The Department of MCA successfully organized a Health Checkup Camp at Gram Panchayat Bhavan, Sonegaon (Nipani), demonstrating its commitment to promoting community health and well-being, particularly among rural residents. The camp was conducted under the NSS Unit of GHRCEM, Nagpur, in collaboration with Lata Mangeshkar Hospital, Hingna. The event witnessed active participation from local villagers, along with enthusiastic involvement from MCA students, who contributed to the smooth execution of the initiative.

A team of experienced doctors and healthcare professionals from Lata Mangeshkar Hospital provided comprehensive medical support during the camp. The professionals conducted general health checkups and offered valuable medical guidance to attendees. Emphasis was placed on the importance of regular health monitoring, maintaining proper nutrition, personal hygiene, and adopting preventive

healthcare practices. The camp provided a range of essential healthcare services, including:

- General physical examinations
- Blood pressure and basic health checkups
- Medical consultation and advice
- Eye check-up and vision screening

The successful organization of the camp was carried out under the esteemed guidance of Campus Director Dr. Vivek Kapur, whose leadership and motivation played a vital role in the initiative. The department also expressed gratitude to Dr. Achal Shahare, Director of GHRCEM Nagpur, for his continuous support and guidance. Special appreciation was extended to Prof. Anupam Chaube, Dean of Science and Technology, for his encouragement and academic insight, which contributed significantly to the planning and execution of the camp.



## GHRCEM, Pune Empowers Rural Students through Digital Education Initiative

The Department of Electronics and Telecommunication Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune, in association with the IETE Professional Activity Center and IETE Student Forum (ISF), successfully organized a Corporate Social Responsibility (CSR) activity on Empowering Young Minds through Digital Education by Donation of Computers to ZP Primary School, Domkhel on 7th March 2026. A total of 32 Second Year engineering students actively participated in the activity. The initiative aimed to strengthen digital education in rural areas by donating computer systems to Zilla Parishad Primary School, Domkhel. A newly established computer laboratory, equipped with donated PCs, was inaugurated by Dr. R. D.

Kharadkar, Campus Director, and Dr. N. B. Hulle, In-charge Director, marking a significant step towards enhancing digital learning infrastructure for young students. During the program, the school authorities felicitated the GHRCEM faculty members for their valuable contribution. Addressing the gathering, Dr. Amol Bhoi, HoD, E&TC, Dr. N. B. Hulle, and Dr. R. D. Kharadkar emphasized the importance of digital literacy and technology-driven education in shaping the future of rural students. The activity was coordinated by Ms. Anjali V. Nimkar and Mr. A. M. Bongale under the guidance of Dr. Amol Bhoi. The program concluded with a vote of thanks by the school staff, expressing gratitude for the initiative.



## GHRCEM, Pune Organised NSS Special Camp at Perane Village

G H Raisoni College of Engineering & Management (GHRCEM), Pune, in association with the Savitribai Phule Pune University successfully organized the NSS Special Camp 2025–26 at Perane, Taluka Haveli, District Pune from 24th February to 2nd March 2026. The seven-day camp focused on community development, social awareness, and holistic student engagement. The camp was inaugurated on 24th February 2026 at the hands of Mrs. Usha Dashrath Walke, Sarpanch of Perane village, in the presence of Gram Panchayat members, village representatives,

NSS volunteers, and faculty members of GHRCEM. Mr. Kamal Ukey, NSS Program Officer, highlighted the objectives of the camp and emphasized the role of NSS in inculcating social responsibility among students. Dr. P. K. Dhutekar, in his address, stressed the importance of unity and active participation in community development initiatives. During the camp, various awareness sessions were conducted on topics such as health and blood donation, pranayama and meditation, population control, and modern agriculture. NSS volunteers also carried out

initiatives including Swachhata Abhiyan, Plastic Mukti Abhiyan, river cleaning drives, water conservation rallies, street plays on social issues, and tree plantation activities. A health check-up camp was organized in collaboration with the local Arogya Kendra. Cultural programs and sports activities were also conducted for Z.P. School students, adding vibrancy to the camp. Around 50 NSS volunteers and faculty members actively participated in the camp,

contributing to its success. The villagers of Perane appreciated the efforts of the NSS unit and extended their support for future initiatives. The camp was organized under the guidance of NSS Program Officers Mr. Kamal Ukey and Dr. P. K. Dhutekar, with support from Dr. N. B. Hulle, Dr. N. U. Korde, all Heads of Departments, and Campus Director Dr. R. D. Kharadkar.



## TRAINING

### Campus Recruitment Training & Placement Orientation 2026 Organised at GHRU, Saikheda

The Training & Placement Cell of G H Raison University, Saikheda, successfully organized the "Campus Recruitment Training & Placement Orientation 2026" from 20th April to 23rd April 2026, between 10:15 AM and 4:45 PM at the University Seminar Hall. The four-day program witnessed enthusiastic participation from over 200 pre-final year students across all schools of the university. The program was conducted under the convenorship of Dr. Samyak D. Parekar, Dean – Training & Placement, and featured the presence of esteemed dignitaries including Dr. Meena Rajesh, Vice Chancellor, and Dr. Shriram Joshi, Registrar, along with Deans, Placement Officers, and expert trainers. The primary objective of the program was to equip students with essential employability skills required for campus recruitment. Sessions

were conducted by industry experts and trainers focusing on resume building, aptitude skills, group discussions, interview techniques, and professional networking. Key highlights included workshops on resume development by Mr. Alok Joshi, group discussion strategies by Mr. Pravartan Tatte, and aptitude training by Mr. Kunal Bhambhani. The program also included practical exposure through mock group discussions, resume evaluations, and interview simulations. Students were guided on the usage of digital placement platforms such as Superset and LinkedIn profile optimization. An orientation session by Mr. Gurpal Singh provided valuable insights into industry expectations and placement processes. The event concluded with a valedictory session featuring student feedback and reflections.

Overall, the program significantly enhanced students' confidence, communication skills, and understanding of recruitment processes,



preparing them effectively for upcoming campus placements.



## GHRU, Saikheda Organised AGRIMECHANICA Event

The School of Agricultural Sciences, G H Raisoni University, Saikheda, in collaboration with the All India Agricultural Students Association (AIASA), Madhya Pradesh, successfully organized "AGRIMECHANICA" – a 3 Days Certified Hands-on Training Program on Tractor Maintenance and Driving from 8th to 10th April 2026 at the Seminar Hall and Engineering Workshop. The program witnessed the active participation of 110 B.Sc. (Hons) Agriculture students. The event was organized with the objective of enhancing the practical knowledge and technical skills of students in tractor operation and maintenance. The program commenced with Saraswati Vandana, followed by a formal welcome of the resource

persons Mr. Dattatraye Patil, Workshop Manager, and Mr. Yogesh Tembhe, Sales Manager, Mahindra & Mahindra, Chhindwara. Dr. Ganesh Pandey, Dean, School of Agricultural Sciences, highlighted the importance of hands-on training in modern agricultural education. On the first day, participants were introduced to tractor components, routine maintenance practices, safety measures, and troubleshooting techniques through live demonstrations conducted by Mr. Patil. The second day focused on tractor driving skills, where Er. Rakesh Kumar Turkar provided detailed guidance on safety precautions, operational techniques, and handling methods. Students were also given field driving practice

under expert supervision, boosting their confidence and practical understanding. The third day included revision sessions and an interactive doubt-clearing segment, followed by a certificate distribution ceremony in the

presence of faculty members and dignitaries. Overall, the program proved highly effective in equipping students with essential technical competencies and preparing them for real-world agricultural mechanization practices.



## GHRU, Saikheda, Successfully Organised A Training Session on “Innovative Organic Products for Sustainable Farming”



The School of Agricultural Sciences, G H Raisoni University, Saikheda, successfully organised a training session on “Innovative Organic Products for Sustainable Farming” on 28th March 2026, from 11:00 AM to 1:00 PM at the Extension Lab, SOAS. The program, conducted under the Learning & Development

(L&D) Cell, witnessed the active participation of 18 faculty members along with selected students. The session was led by Ms. Shrutika Bagul, Founder Director of Saptaranga Research & Organic Pvt. Ltd. (SROPL), Nagpur, along with Ms. Vaishnavi Gawande, B.Sc. (Hons.) Agriculture. The event commenced

with a warm welcome and felicitation of the guests by Dr. Ganesh Pande, Dean, SOAS, and Prof. Ambarish Thaokar, who also introduced the speakers. The training focused on enhancing faculty expertise in sustainable farming practices through innovative organic solutions. Ms. Bagul shared valuable insights into ecosystem-based agriculture and demonstrated practical techniques for microgreens production using eco-friendly methods. She also elaborated on various organic products such as Saptaranga manure, Grow-On, C3 Plant Protector, Blossom, Fruit King, and Grain Protector Tablets, highlighting

their benefits in improving crop yield, quality, and protection. An interactive Q&A session allowed faculty members to clarify queries related to microgreens cultivation, plant nutrition, pest management, and storage solutions. A case study on a mango orchard project further illustrated the effectiveness of organic interventions. The session concluded with a lab visit and technical discussion on tissue culture practices. Overall, the training proved highly informative, reinforcing the university's commitment to sustainable agriculture and continuous professional development.

## GHRU, Saikheda Organised Learning & Development Program



G H Rasoni University, Saikheda, successfully organized a Skill & Knowledge Training Program titled "Bridging Knowledge and Practice: The Industry's Role in Academics" on 11th April 2026 under the aegis of its Learning & Development Cell. The program, aligned with NAAC Criterion 2 – Teaching-Learning and Evaluation,

witnessed the active participation of 65 faculty members. The session was conducted by Dr. Meena Rajesh, Vice Chancellor, who shared valuable insights on integrating industry expectations into academic frameworks. She emphasized the urgent need to bridge the gap between theoretical knowledge and practical

application by incorporating real-world elements such as case studies, live projects, and hands-on assignments into the curriculum. Dr. Rajesh highlighted the importance of equipping students with industry-relevant competencies, including technical expertise, communication skills, and problem-solving abilities. She encouraged faculty members to adopt innovative teaching methodologies such as experiential learning, blended learning approaches, and the effective use of digital tools to enhance student engagement and learning outcomes. A key focus of the session was on strengthening industry-academia

collaboration through initiatives like internships, industrial visits, guest lectures, and joint research activities. These strategies aim to provide students with practical exposure and improve their employability. The program proved to be highly beneficial, offering faculty members a clear perspective on modern teaching practices aligned with industry needs. Overall, the initiative significantly contributed to enhancing academic quality and fostering a more application-oriented learning environment, marking it as a successful and impactful event.

## **GHRCE, Nagpur Organised a One-Week Online Short-Term Training Programme (STTP) on "Advanced Computing: AI, Data Science and Generative AI for Research and Education"**

The Department of Information Technology successfully organized a One-Week Online Short-Term Training Programme (STTP) on "Advanced Computing: AI, Data Science and Generative AI for Research and Education" from 20–25 April 2026. The inaugural ceremony was graced by Dr. Sangharatna Godbole, NIT Warangal, who also delivered the opening sessions on "Large Language Models for Software Development." The programme featured distinguished experts from premier institutions and industry across India and abroad. Mr. Ashwin Balani, CEO of First Impression Technologies, Nagpur, conducted a session on leveraging Generative AI for research workflows including hypothesis generation and literature review. Dr. Rama Murthy Garimella, Professor at Mahindra University, Hyderabad, delivered an insightful session on Neural Networks and Machine Learning, while Dr. Nandini Mukhopadhyay, Professor at Jadavpur University, Kolkata,

addressed AI and High Performance Computing. Dr. Neha Gautam, Senior Lecturer at Universiti Malaysia Sabah, presented practical applications of Generative AI in research and education through domain-specific case studies. The training continued with Dr. A. K. Verma, Professor at Thapar Institute of Engineering and Technology, providing a comprehensive overview of Machine Learning fundamentals spanning supervised, unsupervised, and reinforcement learning. Dr. Abhinav Tomar, Assistant Professor at NSUT, New Delhi, concluded the programme with an advanced session on Intelligent Decision-Making in AI Systems, bridging data-driven learning and reinforcement learning paradigms. The STTP witnessed enthusiastic participation from faculty, researchers, and students, reinforcing the department's commitment to fostering cutting-edge knowledge in emerging technologies.



## Faculty Members of GHRCE, Nagpur completed Oracle Cloud Infrastructure (OCI) Training Programs

3 faculty members of GHRCE, Nagpur have successfully completed Oracle Cloud Infrastructure (OCI) training programs and earned globally recognized Oracle certifications, reinforcing the department's focus on industry-aligned skill development in Artificial Intelligence and Cloud Computing. Ms. Ramadevi Vitthal Salunkhe earned the Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate and Oracle Cloud Infrastructure for Sunbird Ed Specialty certifications. Ms. Vaishali Shende completed the Oracle Cloud Infrastructure 2025 Certified Foundations Associate and Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate certifications. Ms. Vijaya Choudhary

secured the Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate certification.

These credentials validate the faculty's expertise in Oracle Cloud technologies, AI fundamentals, and cloud-based infrastructure solutions. The achievement will directly enhance classroom delivery by integrating contemporary industry knowledge and practical cloud exposure into the curriculum. The AI Department continues to prioritize equipping both students and faculty with competencies that meet evolving global technological standards and industry expectations.



# GUEST LECTURES

## Actor, Yoga Expert & Art Consultant Bijay J Anand Challenges Conventional Parenting at OCLF



In his session at Chitnavis Centre, Nagpur, on Friday, April 24, 2026, actor, yoga expert, and art consultant Bijay J Anand urged parents to rethink how they prepare children for success, emphasizing the importance of building resilience and embracing strategic risk-taking rather than shielding them from uncertainty. Speaking at the Knowledge Series of the Orange City Literature Festival, supported by the Raisoni Foundation, Anand shared his philosophy of "responsible risk-taking" as the cornerstone of success in business, entrepreneurship, and life. He drew a clear distinction between reckless speculation and calculated decision-making, asking the audience: "Before you open a shop, a clinic, or a hospital, are you sure? Have you done the math? Have you calculated the odds?" Anand pointed out that most people fail not because

of bad ideas, but because fear paralyzes them before they even begin. "Why do so many people stall in their professional and personal lives? Because they are scared," he asserted. He further added, "Every door you knock on will not open. Sometimes you will knock and it won't even move. But you need the heart to keep going. If not this, then another, until one opens." Advising parents, Anand said: "Raise children who are bold enough to back their convictions, sharp enough to calculate their risks, and strong enough to absorb their losses — because that is the real curriculum of success." Through his powerful address, Anand encouraged the audience to move beyond fear, embrace calculated risks, and foster a mindset of persistence and resilience in the next generation.

## GHRU, Saikheda Organised Session on Art & Science of Proposal Writing

G H Raison University (GHRU), Saikheda, organized a session on the Art & Science of Proposal Writing with the objectives of creating awareness about the importance of research grants, familiarizing participants with national funding agencies and schemes, guiding researchers in identifying suitable funding opportunities, providing a structured approach to proposal preparation, highlighting consultancy services for research funding, encouraging academia-industry collaboration, and addressing challenges in research funding. The speaker emphasized that research grants are essential for capacity building, driving innovation and discovery, fostering collaborations, solving societal challenges, and ensuring accountability and credibility. Various funding schemes were discussed, including capacity-building initiatives (DST-FIST, DST-PURSE, DST-SAIF, SATHI, STUTI, DST-SUPREME), innovation and startup schemes (Start-up India, Seed Fund Scheme SISFS, Atal Innovation Mission, PM Mudra Yojana), collaborative research programs (SPARC, PAIR, DBT-BIRAC), societal impact research (waste management, renewable energy, healthcare, agricultural issues), and fellowships (ICMR, ANRF, DST, INSPIRE, WISE, Ramanujan Fellowship).

The session also provided a systematic approach to proposal writing, including

identification of the research problem, selection of the appropriate funding agency, understanding the call for proposals, alignment with research objectives, preparation of documents, and drafting and reviewing the proposal. The standard proposal format includes basic project details, research plan (rationale, hypothesis, objectives), budget (equipment, consumables, travel, contingency), available infrastructure, investigator details, and declaration. Consultancy-based research opportunities were highlighted as additional funding sources, including drug formulation and testing, regulatory consulting, feasibility studies, and preclinical research. Steps to establish consultancy involve identifying strengths, developing infrastructure, engaging industry, and creating management systems. Marketing and collaboration platforms such as conferences, expos, LinkedIn, ResearchGate, and government initiatives (Start-up India, Make in India) were also discussed. Key challenges include high competition for grants and limited industry interaction, with solutions focusing on developing unique proposals, aligning research with global priorities, and strengthening academia-industry collaboration. The session concluded that successful research depends not only on innovative ideas but also on effective proposal writing, collaboration, and utilization of available funding schemes.



## GHRU, Saikheda Organised an Expert Lecture on “Research Ethics and Use of Artificial Intelligence”



The Learning & Development Cell of the School of Law at G H Rasoni University organized an expert lecture on “Research Ethics and Use of Artificial Intelligence” on 28th March 2026, from 09:00 AM to 11:00 AM. The session witnessed active participation from 48 faculty members and aimed to enhance understanding of ethical research practices in the evolving landscape of artificial intelligence. The lecture was delivered by Dr. Adhara Deshpande, a distinguished academician known for her expertise in research methodology and legal studies. She began by highlighting the importance of research ethics, focusing on core principles such as honesty, integrity, accountability, and transparency in academic work. Key ethical concerns including plagiarism, data fabrication, and proper citation practices were discussed in detail. Dr. Deshpande further elaborated on the

growing role of artificial intelligence in research, covering its applications in data analysis, literature review, and content generation. While emphasizing the benefits of AI tools, she cautioned against their misuse and stressed the need to preserve originality and critical thinking. Practical insights were shared on how to responsibly integrate AI in research and properly acknowledge AI-assisted work. An engaging Q&A session followed, where participants raised queries related to ethical AI usage, plagiarism prevention, and acceptable limits of AI assistance. The speaker addressed these concerns with clarity and practical guidance. The session concluded on an insightful note, equipping participants with valuable knowledge on balancing technological advancement with ethical responsibility in academic research.

## Expert Seminar on “Centre of Excellence in Chip Design” at GHRCE, Nagpur

Prof. Dr. Bhaskar Choubey, FIET, Chair of the Institute of Analogue Circuits and Image Sensors at Universität Siegen, Germany, visited G H Raison College of Engineering (GHRCE), Nagpur, on April 2, 2026. An eminent expert in chip design, sensors, and AI tools, Dr. Choubey was accorded a warm welcome by the institute, followed by a working lunch with senior faculty members at the Dean Conference Room. He delivered an expert seminar for students and faculty of the Electronics and Telecommunication (ETRX, ETC), Artificial Intelligence (AI), and DIC (IoT) departments at F21 Hall.



The visit featured a high tea interaction and a roundtable discussion on establishing a Centre of Excellence in Chip Design, exploring avenues for joint research, faculty exchange, and student engagement in emerging technologies. Dr. Choubey was also given a tour of the campus, including the TBI and Satellite Lab facilities. The day concluded with a networking dinner and arrangements for his departure. The visit significantly strengthened international academic collaboration, offering valuable insights into global research trends and laying the groundwork for advanced technological development at the institute.



## GHRCE, Nagpur Organised Guest Lecture on Export Procedures and International Trade

G H Raison College of Engineering (GHRCE), Nagpur, in collaboration with the Directorate General of Foreign Trade (DGFT) Regional Authority, Nagpur, successfully organized a high-impact outreach programme on Export Procedures and International Trade on March 25, 2026. The event commenced with a traditional lamp-lighting ceremony, followed by a welcome address by Dr. Sachil Untawale, Director, GHRCE. Smt. Snehal Dhokey, Assistant DGFT, delivered a virtual keynote address highlighting India's evolving trade trajectory and export potential. A significant highlight was the presence of Mr. Ritish Gupta,

Section Head, DGFT, and his team, who provided invaluable technical support and deep operational insights into trade mechanisms. Participants also benefited from a practical live demonstration of export procedures, offering essential technical exposure to the global shipping process. The seminar featured an expert panel comprising Dr. Sudhir G. Jakhere, Director Postal Services, Nagpur Region, who addressed logistics frameworks; Shri Karra Ashok Vardhan, Appraiser, Customs Commissionerate, Nagpur, who elaborated on regulatory compliance; and Ms. Gagan Karkamkar, EXIM Bank, who joined virtually to

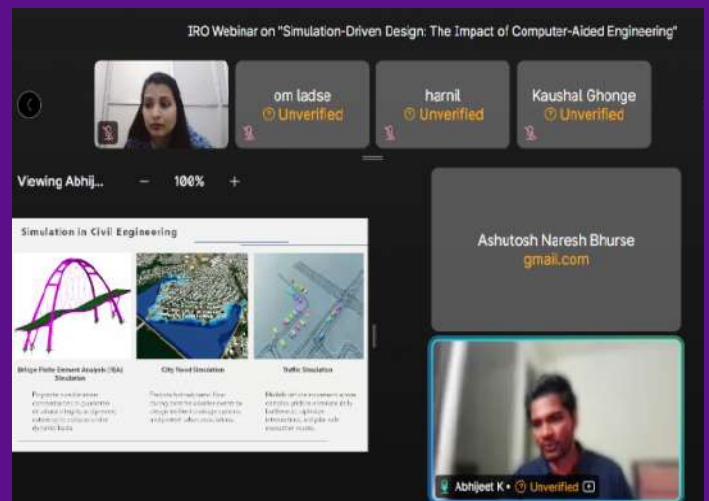
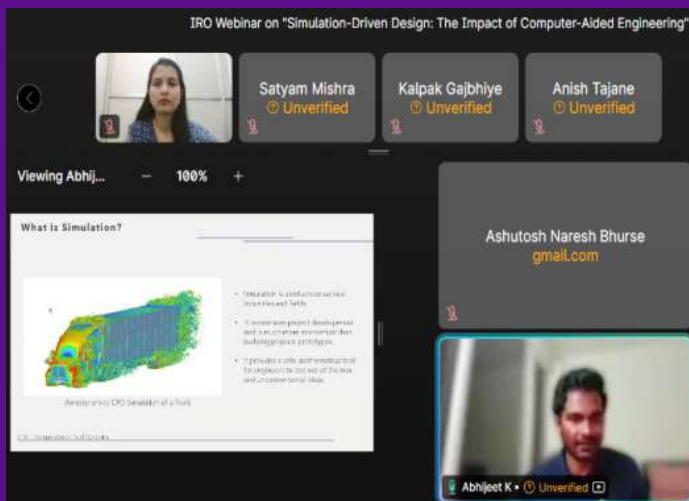
discuss international trade finance solutions. The programme was seamlessly coordinated by Dr. Akshay Gulghane, L&D Officer, GHRCE, Dr. Sanjay Dorle, Registrar, and Dr. Sanjiv Kumar, Head, MBA Department. The session concluded with a vibrant Q&A segment, successfully equipping aspiring entrepreneurs and students with practical tools to navigate the global marketplace.



## GHRCE, Nagpur Organised Expert Talk on "Simulation-Driven Design: The Impact of Computer-Aided Engineering"

The Department of Civil Engineering, G H Raisoni College of Engineering (GHRCE), Nagpur, organized an International Expert Talk on "Simulation-Driven Design: The Impact of Computer-Aided Engineering" on April 24, 2026. Conducted in online mode from 9:30 AM to 10:30 AM, the session drew 60 participants from diverse academic and professional backgrounds. The talk was delivered by Er. Abhijeet Killol, Simulation Analyst at PACCAR Inc., Mount Vernon, WA, who highlighted the growing significance of simulation technologies in civil engineering. The session covered how virtual modeling through Finite Element Method (FEM), Computational Fluid Dynamics

(CFD), and Building Information Modeling (BIM) enables engineers to analyze, predict, and optimize structural performance, mitigate risks, manage resources efficiently, and ensure safety without undertaking costly physical experimentation. The event concluded with an engaging Q&A session, allowing participants to interact directly with the expert. The programme was conducted under the guidance of Dr. Bhakti Patankar, Head of International Relations, and Dr. Sanket Sanghai, Head of Civil Engineering Department, and was hosted by Prof. Amruta Killol, International Relations Officer Coordinator.



## GHRCEM, Nagpur Organised Guest Lecture On “Security Analytics: Leveraging Data for Cyber Defense”

The Department of Computer Science & Engineering (Cyber Security) organized an Expert Lecture on “Security Analytics: Leveraging Data for Cyber Defense” on date 1st April 2026, 12:10 pm to onwards at GHRCEM, Nagpur. The session began with Prof. Amit Sagale introducing the guest speaker to the audience. Mr. Chetan Khanapure Software Architect, TCS, Nagpur initiated the lecture by providing an overview of Leveraging Data for



Cyber Defense. An activities were more informative and good experience for the students. Total 202 students participated in various activities of Hackfusion 4.0. The event was successfully organized by Dr. Pravin Kulkurkar from CSE (Cyber Security) department under the guidance of Campus Director Dr. Vivek Kapur, Shradha Park Campus, Nagpur and Dr. Priti M. Bihade (HOD of CSE\_Cyber Security).



## GHRCEM, Pune Organised Expert Talk on Advancements in Federated Learning

The Department of Computer Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an expert talk under the IIT Lecture Series on “Advancements in Federated Learning: Concepts, Tools, and Industry Applications” on 27th February 2026. Dr. Satendra Kumar, Assistant Professor from IIT Patna, was the expert speaker/ A total 39 students were attended in the talk. Dr. Kumar delivered an insightful and technically enriching session. He introduced the concept of Federated Learning as a decentralized machine learning approach that ensures data privacy while enabling collaborative model training across distributed systems. During the session, Dr. Kumar

explained key aspects such as privacy-preserving AI, distributed model training, communication-efficient learning, and the integration of Federated Learning with edge computing environments. He also discussed various tools and frameworks used in the field and highlighted real-world applications in sectors like healthcare, finance, and Internet of Things (IoT).

The session further addressed challenges associated with Federated Learning, including communication overhead, model convergence, and data security concerns, along with practical solutions. These insights provided participants with a comprehensive understanding of the subject and its growing importance in modern

AI-driven applications. An interactive question-and-answer session followed, where students actively engaged with the expert, gaining clarity on concepts, research opportunities, and career prospects in Federated Learning and Edge AI. The expert talk proved to be highly informative and beneficial, enhancing participants' technical knowledge and encouraging them to explore innovation and research in emerging technologies. The

department reaffirmed its commitment to organizing such knowledge-driven sessions for academic and professional development. Ms. Rohini Devnikar and Mr. Sadashiv Badiger was the event coordinator. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Expert Session on AI-Driven Solutions

The Department of Civil Engineering in association with the ICI Student Chapter at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an expert session on "AI-Driven Solutions for Civil Engineering" on 29th January 2026. Dr. Pradeep Chaterjee, CEO of Inno AI Labs was the resource person, who brought extensive industry experience and expertise in AI integration. A total 62 students from Second Year and Third Year Civil Engineering were attended the session. The session aimed to bridge the gap between traditional civil engineering practices and modern technological advancements by introducing students to the applications of Artificial Intelligence in the field. Dr. Chaterjee delivered an insightful and practice-oriented session, focusing on real-world challenges in civil engineering and demonstrating how AI-driven

models can offer efficient and innovative solutions. Key topics included predictive analysis in structural health monitoring, optimization of construction project management, and the application of machine learning in material testing and design. The session was attended by. It provided a strong foundation in AI concepts while also exposing students to practical case studies and industry applications. The interactive nature of the session allowed participants to engage actively, ask questions, and gain clarity on the future scope of AI in construction and infrastructure sectors. Prof. G. V. Joshi was the event coordinator. Dr. S. G. Ban was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



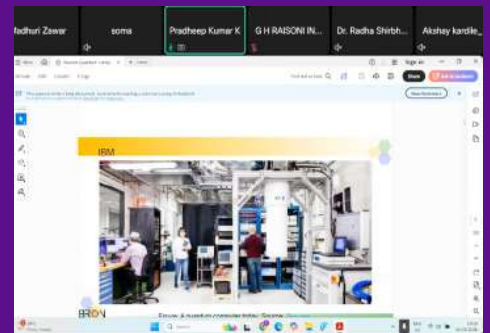
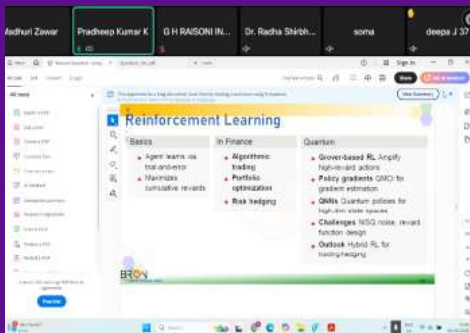
**EDUCATION IS  
EVERYTHING- EDUCATION  
IS YOUR POWER,  
EDUCATION IS YOUR WAY  
IN LIFE FOR WHATEVER  
YOU WANT TO DO.**

- Ciara

# GHRCEM, Pune Organised Expert Session on “Applications for Quantum Computing”

Pune: Department of CSE (AI & AIML) in association with BRAIN, at G H Rasoni College of Engineering and Management (GHRCEM), Pune organized a webinar on “Applications for Quantum Computing” on 4th March 2026. The session was delivered by Dr. Pradheep Kumar, Executive Member of BRAIN, who shared valuable insights into the rapidly evolving field of Quantum Computing and its transformative applications across industries. The objective of the webinar was to introduce students to next-generation computational technologies and broaden their understanding beyond traditional computing paradigms. During the session, Dr. Kumar explained fundamental concepts such as qubits, superposition, and entanglement, along with the differences between classical and quantum computing. He highlighted real-world applications in areas like cryptography, optimization, artificial intelligence, and scientific research. The discussion also covered recent

advancements and global developments in quantum technologies, emphasizing their potential to solve complex problems more efficiently. The webinar witnessed enthusiastic participation from students and faculty members, with an interactive Q&A session allowing participants to clarify doubts and explore practical implications of quantum computing. The session enabled students to gain foundational knowledge, understand emerging research directions, and recognize the growing importance of quantum technologies in the future of computing. It also encouraged them to explore higher studies and innovation in advanced domains. Mrs. Amruta Kulkarni was the event coordinator. Dr. Rachana Sable, HoD, was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students’ overall development.



Education is learning  
what you didn't even  
know you didn't know.

Daniel J. Boorstin

## GHRCEM, Pune Organised Expert Session on “Electric Vehicle Trends & Environment”

Department of Electrical Engineering at G H Raisoni College of Engineering and Management, Pune organized an expert session on “Electric Vehicle Trends and Environment” on 28th March 2026. Mr. R. P. Deshpande, an eminent energy consultant from Aurangabad was the speaker for the session. A total 38 students were attended the session. Speaker Mr. R. P. Deshpande highlighted advancements in EV technology, the growing importance of clean energy solutions, and the impact of electric mobility in reducing carbon emissions. Mr. Deshpande also discussed future opportunities and challenges in the EV industry, encouraging students to contribute toward sustainable engineering practices. His session emphasized the need for innovation,

environmental responsibility, and adoption of green technologies in modern engineering solutions. Students and faculty members actively participated, making the session interactive and engaging. The discussion helped bridge the gap between academic knowledge and real-world industry applications. The session also included an interactive Q&A segment, where participants explored topics such as standardization, quality assurance, and global trends in EV technology. The event was coordinated by Dr. Asha Shendge under the guidance of Dr. V. M. Panchade. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students’ overall development.



## GHRCEM, Pune Organised Expert Session on “From Campus to Corporate: Real Transition Experience”

Department of Information Technology & CSI Student Chapter at G H Raisoni College of Engineering & Management, Pune organized an expert session on “From Campus to Corporate: Real Transition Experience” on 11th April 2026. Mr. Saurabh Talele, Associate Software Engineer at Bentley Systems, Pune was the speaker for the event. A total 58 students were attended the event. The primary objective of the session was to provide students with real-world insights into transitioning from academic life to the professional corporate environment. Mr. Saurabh Talele shared his personal journey, highlighting his experiences from campus placement preparation to adapting to workplace expectations. He guided students on key aspects such as industry-relevant skills, importance of technical knowledge and problem-solving abilities, effective

communication, teamwork, and strategies for cracking interviews and placement drives. He also discussed challenges faced by fresh graduates and opportunities for career growth in the IT sector. The session was highly interactive, with Second Year and Third Year students actively participating and seeking guidance on placements, higher education, and career planning. The discussion encouraged students to focus on continuous learning, confidence building, and practical skill development. The event was coordinated by Ms. Juhi Agrawal under the guidance of Dr. Poonam Gupta (HoD, IT Department. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students’ overall development.



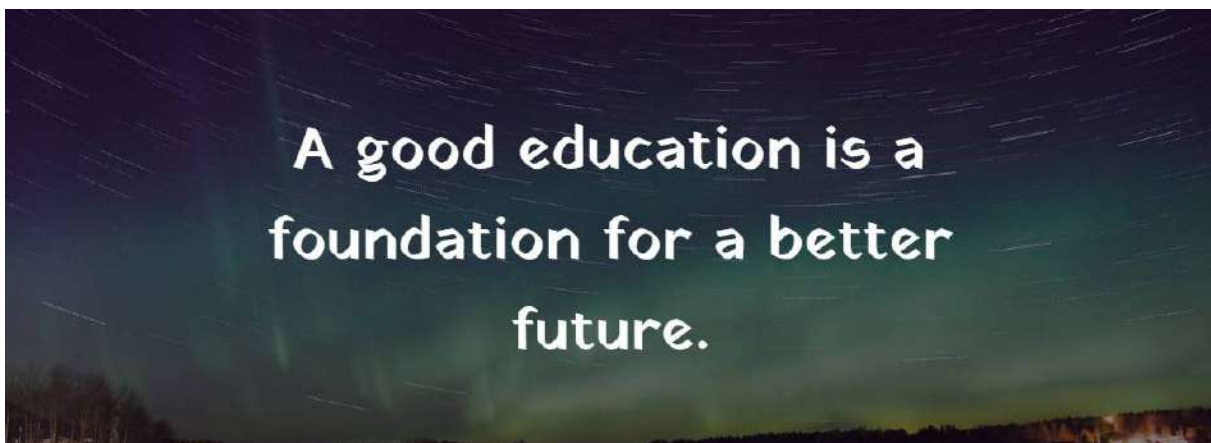
## GHRCEM, Pune Organised Expert Session on “Journey Towards IEI Students Chapter Awards”

Departments of Mechanical Engineering and Cyber Security Engineering, G H Raisoni College of Engineering and Management, Pune organized an expert session on Journey Towards IEI Students Chapter Awards 13th April 2026. Prof. Nitin P. Mawale, Faculty Adviser Member of the All-India Students Committee of IEI was the speaker for the session. A total 56 students were participated in the session. The

session aimed to create awareness among students about the significance, process, and benefits of participating in the Institution of Engineers (India) Students Chapter Awards. It focused on motivating students to actively engage in professional, technical, and innovation-driven activities to achieve recognition at national levels. The expert speaker, Prof. Nitin P. Mawale, Faculty Adviser

Member of the All-India Students Committee of IET, delivered an insightful session highlighting strategies, best practices, and real-life experiences in building successful student chapters. He guided students on how to strengthen their technical profiles, participate in impactful activities, and contribute effectively to professional bodies. The session witnessed active participation from students, who gained clarity on opportunities offered by IET and the importance of structured

involvement in professional organizations. The interactive discussion encouraged students to ask questions and explore pathways to achieve excellence. The event was conducted under the guidance of Dr. Deepika Ajalkar, HoD, Cyber Security, Dr. Adik Yadao, HoD, Mechanical. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Expert Lecture on “Recent Trends in Networking”

Pune: Department of Information Technology and CSI Student Chapter, at G H Raisoni College of Engineering and Management, Pune, organized an expert lecture on “Recent Trends in Networking” on 10th April 2026. Dr. Mohit P. Tahiliani, Associate Professor at National Institute of Technology Karnataka, was the speaker. A total 36 students were attended the lecture. The lecture aimed to enhance students’ understanding of modern communication systems, emerging networking trends, and their real-world industrial applications. Dr. Tahiliani highlighted key aspects such as network coverage optimization, evolving communication protocols, and the role of intelligent systems in improving connectivity. He emphasized how advancements in

networking are transforming industries through faster communication, efficient data handling, and seamless connectivity. The session also explored future opportunities and career prospects in the networking and communication domain. Students engaged with the expert through questions and gained practical insights into the challenges and innovations in networking technologies. Mr. Kunal Kundu was the event coordinator. Dr. Poonam Gupta, HoD, IT Department was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students’ overall development.



## GHRCEM Pune Organised Expert Session on “Strategic Choices: Shaping Your Next Step in Higher Education”

The Departments of CSE Artificial Intelligence and Machine Learning, at G H Raisoni College of Engineering and Management, Pune organized an expert session titled “Strategic Choices: Shaping Your Next Step in Higher Education” on 23rd January 2026. Mr. Aditya Kambli from ECE Bharat was the speaker for the session. A total of 55 students actively participated in the session. The session aimed to guide students in making informed decisions regarding higher education opportunities and global career pathways. The expert speaker, Mr.

Aditya Kambli from ECE Bharat, provided valuable insights into identifying prestigious international scholarship opportunities and navigating competitive admission processes for global universities. During the session, the speaker emphasized the importance of strategic planning, academic excellence, and skill development in securing fully funded scholarships. Key topics included selecting the right universities, understanding eligibility criteria, preparing strong applications, and building competitive profiles through

internships, projects, and extracurricular activities. Students were also encouraged to begin early preparation and remain focused on long-term academic and career goals. The interactive discussion enabled participants to clarify doubts related to eligibility, documentation, and application strategies, while gaining a clear understanding of international education pathways and career prospects. The session significantly enhanced students' awareness of global higher education

opportunities and empowered them with a structured roadmap for pursuing studies abroad. It also motivated students to focus on continuous learning, skill enhancement, and career planning. Mr. Abith K. Sunil was the event coordinator. Dr. Rachana Sable, HoD was the session organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Expert Session on “The Art of Game Development”

G H Raison College of Engineering and Management, through its Department of Computer Engineering under the Google Developer Groups (GDG), successfully organized an expert session on “The Art of Game Development” on 19th January 2026. The session aimed to provide students with valuable insights into the field of game development, including design principles, industry practices, and career opportunities. It focused on bridging the gap between academic knowledge and real-world game development processes. The expert speaker for the session was Dhruva Modak, Level Designer at Ubisoft, Pune, who delivered an engaging and informative talk. He covered key topics such as the fundamentals of game development, the role of a level designer, game design principles, storytelling, and industry-standard tools and

workflows. Drawing from his professional experience, he shared practical insights into how game development teams collaborate to create immersive and engaging gaming experiences. During the session, Mr. Modak emphasized the importance of creativity, problem-solving skills, and understanding player psychology in designing successful games. He also guided students on various career opportunities in the gaming industry and the skills required to excel in this domain. The session witnessed enthusiastic participation from students, who actively engaged in discussions and gained a deeper understanding of the gaming industry. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## INDUSTRIAL VISIT

### Industrial Visit to Kailash Ginning Mill & Swanand Gaushala Organised at GHRU, Saikheda

The Industry Institute Interface Cell (IIIC) of the School of Agricultural Sciences, G H Rasoni University, Saikheda, organized an educational industrial visit on 18th April 2026 at 12:00 PM to Kailash Cotton Ginning Mill and Swanand Gaushala, Sausar. The visit was conducted for B.Sc. Agriculture students (2nd Semester, 1st Year), with a total of 49 participants. The primary objective of the visit was to provide students with practical exposure to cotton processing industries and to explore sustainable agricultural practices.

At Kailash Ginning Mill, students were introduced to the step-by-step process of cotton ginning, including separation of lint and seeds, processing techniques, and machinery involved. Resource person Mr. Sanjay Runghe shared valuable insights into the functioning of cotton-based industries and their role in the agricultural economy. The second phase of the

visit at Swanand Gaushala offered students an opportunity to understand the importance of cattle-based farming systems. Mr. Jitendra Bhakane explained various aspects of Gaushala management, organic farming practices, and the creation of value-added products including artistic materials derived from cow-based resources. The visit aimed to inspire students towards sustainable agriculture and allied sectors, while enhancing their understanding of real-world agricultural operations. The interactive sessions encouraged students to connect theoretical knowledge with practical applications. The program was coordinated by Dr. Sangita Holmukhe, Dr. Bhavna Sharma, and Dr. Paresh P. Baviskar, IIIC Coordinator, SOAS. The visit proved to be highly informative and enriching, broadening students' perspectives on agricultural industries and sustainable practices.



## GHRU, Saikheda Visit to Watershed Support Services & Activities Network (WASSAN) & the field areas of Doulatabad Mandal, Vikarabad

The School of Agriculture and Science, in collaboration with the Industry Institute Interface Cell of G H Rasoni University, successfully organized a two-day academic visit to Watershed Support Services and Activities Network (WASSAN) and the field areas of Doulatabad Mandal, Vikarabad on 31st March and 1st April 2026. The program witnessed participation from five faculty members and aimed to provide exposure to sustainable agricultural practices and agro-ecological systems. On 31st March 2026, a field visit was conducted across villages including Kowded, Erlapally, Challapur, and Gokarafaslawad. Faculty members interacted with progressive farmers and observed integrated farming systems combining horticulture, dairy, polycropping, and fodder production. Demonstrations of natural farming in paddy fields, eco farm ponds for water conservation, millet cultivation, and livestock systems provided valuable insights into

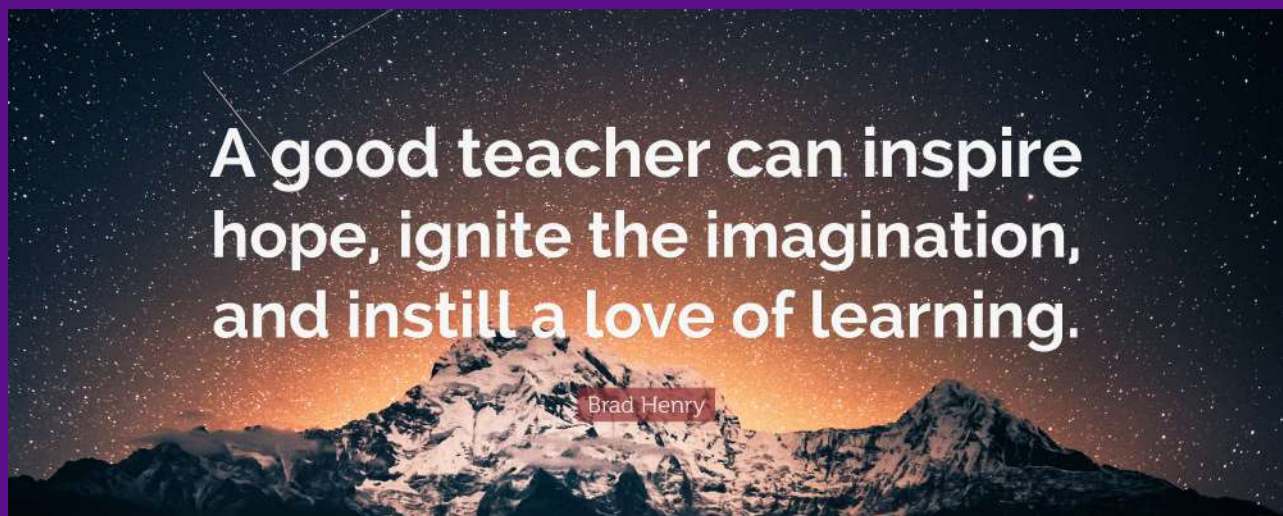
sustainable and climate-resilient agricultural practices. The visit also highlighted post-harvest processing through rice mills and the role of traditional knowledge blended with scientific approaches. On 1st April 2026, a strategic planning meeting was held at the WASSAN office, led by Dr. Sabyasachi Das. Experts delivered sessions on seed systems, bio-input resource centers, livestock integration, GIS applications, and agricultural mechanization. The university delegation presented its academic initiatives, including research and field-based learning programs. The interaction identified key areas for collaboration such as faculty development, curriculum design, training programs, and establishment of agroecology-focused initiatives. The visit concluded with a commitment to long-term partnership, enhancing research, training, and sustainable agricultural development.



## GHRCEM, Pune Organised Industrial Visit to GMRT Observatory, Narayangaon

The Department of Electronics and Telecommunication Engineering at G H Raisoni College of Engineering & Management (GHRCEM), Pune organized an industrial visit to the Giant Metrewave Radio Telescope on the occasion of National Science Day. The visit provided students with a unique opportunity to explore one of the world's most advanced radio astronomy facilities. The visit was attended by faculty members Dr. Kavita Joshi, Dr. Pankaj Kumar Choudhary, Dr. Sumant Anand, and Ms. Anjali V. Nimkar, along with 51 Second-Year Electronics and Telecommunication Engineering students. The faculty members guided students throughout the visit, facilitating discussions and enhancing their understanding of the observatory's technological and scientific significance. The primary objective of the visit was to expose students to advanced radio astronomy

technologies and the engineering principles involved in the design, operation, and functioning of large-scale observatories. Students gained insights into the structure and working of GMRT, which consists of 30 fully steerable parabolic dish antennas, each with a diameter of 45 meters, operating in the frequency range of 50 MHz to 1500 MHz. Key highlights of the visit included project model exhibitions by engineering students showcasing innovations in radio communication, signal processing, and space science. A guided tour of the observatory allowed participants to understand antenna systems, signal reception mechanisms, and control operations used in deep-space observations. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Industrial Visit to C-DAC's National PARAM Supercomputing Facility

The Department of Information Technology at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an industrial visit to the Centre for Development of Advanced Computing on 28th February 2026. The visit was arranged for Third Year (TY) IT students, with 25 students actively participating. During the visit, students explored the National PARAM Supercomputing Facility, a state-of-the-art high-performance computing (HPC) center that supports advanced research across scientific and engineering domains. The facility provides powerful computational resources to academic and research institutions, enabling large-scale simulations, data processing, and innovation in emerging technologies. The visit aimed to provide students with practical exposure to high-performance computing systems and parallel processing technologies. Students gained insights into the working of supercomputers, their applications in real-world

problem-solving, and their role in accelerating research and development in India. The session also highlighted how HPC technologies contribute to advancements in fields such as data science, artificial intelligence, weather forecasting, and scientific simulations. The industrial visit proved to be highly informative and enriching, helping students understand the importance of advanced computing infrastructure and its applications in modern technology-driven industries. It also inspired them to explore research opportunities in high-performance computing and related fields. The visit was planned and coordinated by Ms. Juhi Agrawal and Mrs. Rajeshree Rathod under the guidance of Dr. Poonam Gupta, Head of the IT Department. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Industrial Visit to IISER, Pune

The Department of Information Technology at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an industrial visit to the Indian Institute of Science Education and Research Pune on 28th February 2026. The visit was arranged for Second Year (SY) IT students, with 25 students actively participating. The objective of the visit was to

provide students with exposure to advanced scientific research and interdisciplinary learning environments. During the visit, experts from IISER Pune introduced students to research activities across major disciplines such as Biology, Chemistry, Earth and Climate Science, Mathematics, and Physics, along with various interdisciplinary domains. Students also gained

insights into the institute's robust data center infrastructure, which includes high-end servers and advanced workstations used for research, data analysis, and system administration. This exposure helped students understand the role of technology in supporting scientific research and innovation. The visit proved to be highly informative and inspiring, encouraging students to explore research-oriented careers and develop a deeper interest in scientific and technological advancements. It also enhanced

their understanding of how IT applications are integrated into multidisciplinary research environments. The industrial visit was planned and coordinated by Ms. Juhi Agrawal and Mrs. Rajeshree Rathod under the guidance of Dr. Poonam Gupta, Head of the IT Department. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## **GHRCEM, Pune Organised Academic Visit to IIT Bombay e-Yantra Lab, Inspires Students in Robotics Innovation**

The students of G H Rasoni College of Engineering and Management, Pune organized academic visit to the Indian Institute of Technology Bombay on 27th March 2026. The visit was organized by the e-Yantra Centre, Department of Electronics and Telecommunication Engineering, in association with IETE, ISF Forum, ELITE Forum, and the e-Yantra Robotics Lab. A total 46 students were participated in the visit. During the visit, students explored the renowned e-Yantra Lab and gained valuable insights into robotics education, research, and innovation. A key highlight of the visit was witnessing the grand finale of the e-Yantra Robotics Competition 2026 (e-YRC2026) and the e-Yantra Innovation Challenge 2026 (e-YIC2026), where cutting-edge student projects were showcased. The visit included a comprehensive lab tour featuring advanced robotics kits, sensors, and live demonstrations of projects such as

autonomous robots, swarm robotics, and interactive systems. Students also learned about various training programs, workshops, and online resources offered through the e-Yantra platform to promote hands-on learning in robotics. An interactive session with researchers, IIT Bombay alumni, and lab experts provided students with valuable career guidance in robotics, embedded systems, and artificial intelligence. The discussion also highlighted future opportunities, collaborations, and emerging trends in AI-integrated robotics. Prof. A. M. Bongale, Prof. Anjali Nimkar, and Dr. Sumant Anand was the activity coordinator. Dr. Amol Bhoi, HoD, E&TC was the visit organizer. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the visit aimed at students' overall development.



## GHRCEM, Pune Organised Industrial Visit to India Meteorological Department

The Department of Information Technology at G H Rasoni College of Engineering and Management (GHRCEM), Pune organized an industrial visit to the India Meteorological Department on 28th February 2026. The visit was arranged for Third Year (TY) IT students, with a total of 25 students actively participating. The objective of the visit was to provide practical exposure to weather monitoring systems and advanced meteorological technologies. The India Meteorological Department, functioning under the Ministry of Earth Sciences, Government of India, is the principal agency responsible for meteorological observations, weather forecasting, and seismology in the country. During the visit, students gained valuable insights into various techniques used in weather monitoring, including satellite data interpretation, radar-based tracking systems,

and forecasting methodologies. The session helped students understand how real-time data is collected, processed, and analysed to predict weather conditions and natural phenomena. The visit proved to be highly informative, enabling students to explore the role of information technology in meteorology and its applications in disaster management, climate studies, and environmental monitoring. It also encouraged students to develop interest in interdisciplinary domains combining IT and atmospheric sciences. The industrial visit was planned and coordinated by Ms. Juhi Agrawal under the guidance of Dr. Poonam Gupta, Head of the IT Department. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM Pune Organised Industrial Visit to IUCAA

The Department of Information Technology at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an industrial visit to the Inter-University Centre for Astronomy and Astrophysics on 28th February 2026. The visit was arranged for Third Year (TY) IT students, with 25 students actively participating in this academic initiative. The objective of the visit was to provide students with exposure to advanced research in astronomy and astrophysics and to enhance their understanding of scientific applications beyond classroom learning. IUCAA, an autonomous institution established by the University Grants Commission (UGC), is renowned for promoting research and development in astronomy and astrophysics across Indian universities. As part of IUCAA's Open Day, students had the opportunity to attend science lectures, observe live

demonstrations, watch scientific film screenings, and participate in interactive question-and-answer sessions. These activities enabled students to gain insights into cutting-edge research, space science, and technological advancements in the field. The visit proved to be highly informative and engaging, encouraging students to explore interdisciplinary domains and develop a scientific outlook. It also helped them understand the practical applications of technology in research-oriented fields. The industrial visit was planned and coordinated by Ms. Juhi Agrawal and Mrs. Rajeshree Rathod under the guidance of Dr. Poonam Gupta, Head of the IT Department. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



## GHRCEM, Pune Organised Industrial Visit to MEA Expo–2026 for Practical Industry Exposure



The Department of Electrical Engineering at G H Raison College of Engineering and Management (GHRCEM), Pune organized an industrial visit to the MEA (Maratha Entrepreneur's Association) Expo–2026 held at Sinchan nagar Agricultural Ground, Pune, on 27th February 2026. The visit aimed to provide students with practical exposure to emerging technologies and real-world industrial applications. A total 51 student were participated in the visit. The expo, organized by the Maratha Entrepreneur's Association, served as a large-scale platform bringing together entrepreneurs, start-ups, MSMEs, investors, and industry professionals. During the visit, students explored key technological domains such as distribution transformers, earthing systems, solar-powered clean energy solutions, PLC-SCADA based systems, and applications of Artificial Intelligence (AI) and Internet of Things (IoT) across various sectors. The primary objective of the visit was to bridge the gap between theoretical knowledge and practical implementation. Students gained insights into modern business practices, industrial innovations, and the role of entrepreneurship in

economic growth and employment generation. The expo also provided opportunities for knowledge sharing through expert sessions, workshops, and panel discussions, enhancing students' understanding of current industry trends and technological advancements. The event emphasized the importance of building a collaborative entrepreneurial ecosystem, encouraging networking among businesses and professionals. It also highlighted opportunities for skill development, vendor development, and job creation through start-ups and expanding enterprises. Students actively interacted with exhibitors and industry experts, gaining valuable exposure to real-time applications and future career opportunities. The visit proved to be highly informative and enriching, strengthening students' technical knowledge and entrepreneurial outlook. Dr. Pabitra Guchhait, Prof. Ajaysing Chandan, Prof. Ashwini Sali was the visit coordinator. Dr. V. M. Panchande was the visit organizer. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.

## GHRCEM, Pune Organised Industrial Visit to Steel & PEB Structures

Pune: The Department of Civil Engineering, at G H Raisoni College of Engineering and Management (GHRCEM), Pune organized an industrial visit for Third Year students to a site featuring advanced Steel and Pre-Engineered Building (PEB) structures at Chakan MIDC Phase II. A total of 42 students, along with faculty members and staff, participated in the visit. The visit aimed to provide practical exposure to modern steel engineering practices, helping students understand the design-to-construction process and bridge the gap between classroom learning and real-world applications. The visit was hosted by Global Solution Private Limited, a firm known for its expertise in industrial sheds and PEB construction projects across India and internationally. Students were guided by Er. Babaji Daundkar, Director of the company, who delivered an insightful and interactive session. Key highlights included project-specific design for a chemical industry setup, functional planning of industrial units, and the use of

specialized materials such as chemical-resistant concrete. The session also covered the advantages and execution of PEB technology, emphasizing speed, efficiency, and cost-effectiveness, along with material handling and safety considerations. The visit enabled students to gain a deeper understanding of steel structure design, construction methodologies, and modern engineering practices. Observing a live project helped them connect theoretical knowledge with practical challenges and solutions in the field. To reinforce learning, a quiz competition based on the visit was conducted, encouraging active participation. Four students were awarded for their performance. Prof. Girish Joshi was visit coordinator. Dr. S. G. Ban, HoD was the visit organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the visit aimed at students' overall development.



# GHRCEM, Pune Organised Industrial Visit to Steel and PEB Structures at Chakan MIDC

The Department of Civil Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune, successfully organized an industrial visit for Third Year Civil Engineering students to a site featuring advanced Steel and Pre-Engineered Building (PEB) structures in the Chakan MIDC Phase II industrial area. The visit witnessed the participation of 42 Third Year Civil Engineering students, along with 4 faculty members and 1 lab assistant. The visit aimed to provide students with practical exposure to modern steel engineering practices and bridge the gap between theoretical knowledge and real-world construction applications. It offered students an opportunity to closely observe physical steel structures and understand the complete design-to-construction process, along with contemporary methodologies used in industrial infrastructure development. The visit was hosted at a project site managed by Global Solutions Private Limited, a company specializing in industrial construction, including steel structures and PEB systems. The organization, known for its projects both in India and internationally, provided students with valuable insights into global engineering standards. The students were guided by Er. Babaji Daundkar, Director of Global Solutions Pvt. Ltd., who delivered an informative and interactive session. He explained how structural designs are customized based on specific

industry requirements, particularly for chemical plants where safety and functional planning are critical. Students also learned about the importance of material selection, including special concrete used for chemical resistance, and the role of steel structures in ensuring durability and efficiency. A key highlight of the visit was the detailed demonstration of PEB technology, where students understood its advantages such as faster construction, cost-effectiveness, and flexibility in design. The session also covered material handling systems, load calculations, and safety considerations involved in storing industrial raw materials. The industrial visit significantly enhanced students' understanding of real-time engineering challenges and solutions. Observing a live project enabled them to connect classroom learning with practical implementation, thereby strengthening their technical knowledge and professional readiness. To reinforce learning, a quiz competition was conducted at the end of the visit. Students actively participated, and four participants who demonstrated excellent understanding were awarded prizes. The entire activity was coordinated by Prof. Girish Joshi. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for successfully organizing the program aimed at students' overall development.



# PAPER PRESENTATIONS

## PPT Presentation Competition Organised at GHRCEM, Nagpur

The First Year Engineering Department organized a PPT Presentation Competition as part of Techkrunch 2026, a technical fest conducted under the First Year Students' Forum, "Radiance." The event was held on 8th April 2026 at 10:00 AM in Room B107, First Floor, Block B, GHRCEM, Nagpur. A total of 21 first-year students from various engineering branches participated enthusiastically in the competition. The topic for the presentation was open-ended, allowing participants to present on any technical subject of their choice. The competition was judged by Ms. Deepa Telang, Assistant Professor (Civil Engineering), and Mr. Manoj Lade, First Year CSE Faculty.

Based on the presentations, the winners were declared as follows:

- First Prize: Mr. Soham Amolrao Raut (Second Semester, Section F, AI Branch, GHRCEMN)
- Second Prize: Ms. Prachi Rahangdale and Ms. Mantasha Anjum Sheikh (Second Semester, Section B, CSE)

The event was successfully coordinated by Dr. Pankaj Kawadkar and Dr. Geetanjali Kale under the guidance of Dr. Shital Yadav, Radiance Forum In-charge. The program was conducted with the support of Dr. Manjusha Aware, Dean (First Year), and Dr. Vivek Kapur, Campus Director, GHRCEM, Nagpur.



# ACHIEVEMENTS

## GHRPS, Jalgaon Achieves 100% Result in Class 10 Board Examinations

G H Raisonni Public School in Savkheda, Jalgaon has once again illuminated its tradition of quality education by recording a remarkable result in this year's CBSE Class 10 board examinations. The school, which emphasizes the all-round development of its students, has achieved yet another successful milestone in its academic journey. In this year's results, the school's meritorious students have performed excellently and left their mark. Among them, Saumya Kabra and Srushti Kabra secured the top position with 96% marks each. Additionally, Arsh Patni (93%), Ashita Raisonni (91%), and Shlok Mahajan (88%) also achieved notable success. While reacting to this success, the school Principal, Cristabel Pereira, said, "This successful result of the students is the outcome of the teachers' consistent hard work, the students' perseverance, and the parents' cooperation. In our school, special emphasis is given to modern teaching methods, technical education, robotics, and providing individual attention to every student." The school not only focuses on academic progress but also promotes the all-round development of students through sports, arts, culture, and various activities. The school consistently emphasizes developing confidence, creativity, and value-orientation among the students. This achievement has once again highlighted G H Raisonni Public School as a leading institution in Jalgaon that provides quality and future-

oriented education. Admissions for the upcoming academic year are now open from Playgroup to Class 11, and free career guidance by experts is also being provided. Parents have expressed satisfaction and happiness regarding the school's facilities, quality of education, and students' progress. They have expressed confidence that the school will continue to achieve 100% excellent results in the future as well. The school Director, Mrs. Palak Raisonni, has also congratulated the students and appreciated the efforts of the teaching and non-teaching staff.

### CLASS - X (CBSE BOARD)



Ms. Soumya Kabra  
96.00%



Ms. Srushti Kabra  
96.00%



Mst. Aarsh Patni  
93.00%



Ms. Ashita Raisonni  
91.00%



Mst. Shlok Mahajan  
88.00%

## Raisoni Librarian Dr. Pritam Bhimrao Gedam Received Prestigious State-Level Award

Dr. Pritam Bhimrao Gedam, Librarian and Head of the Knowledge Resource Centre at the Riaan Tower Campus, has been honored with the "Rashtrapita Mahatma Gandhi Rajyastariya Vyasankmukti Seva Puraskar" by the Ministry of Social Justice, Government of Maharashtra. This prestigious state-level award recognizes individuals for their outstanding and dedicated service in the field of de-addiction and rehabilitation. Dr. Gedam has been actively involved in de-addiction awareness and service activities since his student days, demonstrating consistent commitment to this noble social cause. Expressing his thoughts on the

achievement, Dr. Pritam Bhimrao Gedam said: "I have been passionately working towards the cause of de-addiction since my student days. I am deeply humbled and grateful to the Ministry of Social Justice, Government of Maharashtra, for bestowing this honor upon me. This recognition further strengthens my resolve to continue serving society in this important area." Raisoni Education extends its heartfelt congratulations to Dr. Gedam for this well-deserved accolade, which reflects not only his personal dedication but also brings pride to the entire institution and the academic community.



## GHRCE, Nagpur Student Excelled in Sports

Alina Sabahat Raza, a dedicated student of the Department of DIC, currently in her 6th semester (3rd year), has brought laurels to the institution through consecutive achievements in sports and martial arts. In January 2026, she earned a District Certificate at the prestigious Chacha Nehru Bal Krida va Sanskritik Mohotsav, organized by the District Women and Child Development Officer's Office, Nagpur, held from January 8–10 at the Gramin Police Headquarters Ground, Nara-Nari Road. Competing in the Under 55 kg (Women) category, Alina showcased remarkable determination and skill, securing recognition at the district level and reflecting the growing encouragement of sports participation among

young women.

Continuing her pursuit of excellence, Alina achieved another milestone on March 1, 2026, by earning a District Referee Certificate at the Qwan Ki Do Nagpur District Referee Seminar. Organized by the Qwan Ki Do Association Maharashtra under President Mr. Sheikh Jabir and General Secretary Mr. Sheikh Yaseen, the event was held at Maulana Abdul Kalam Azad High School and Junior College, Nagpur. Her strong understanding, discipline, and technical knowledge of Qwan Ki Do qualified her for this prestigious district-level referee certification, marking her evolution from participant to official capable of contributing to the sport. Both accomplishments have been widely

appreciated by faculty members and peers, inspiring fellow students to actively engage in extracurricular activities and strive for excellence beyond academics. The institution

congratulates Alina Sabahat Raza on these notable achievements and wishes her continued success in her future pursuits.

## GHRCE, Nagpur Faculty Felicitated by Shri Nitin Gadkari Ji for Self-defence Initiatives

Dr. Isha Khedikar, faculty member in the Department of Civil Engineering at G H Raison College of Engineering (GHRCE) and Honorary Secretary of the Indian Water Works Association (IWWA) Nagpur Centre, was felicitated at a prestigious ceremony held on April 25, 2026, at Hotel Center Point, Nagpur. The honor was bestowed by Shri Nitin Gadkari in recognition of her outstanding societal contributions, particularly for receiving the national-level AICTE Lilawati Award 2020 in the theme of women empowerment, specifically for her impactful self-defence initiatives. The event brought together engineers, academicians, and urban planners to celebrate milestones in technical engineering literature and the transformative social initiatives led by its members, concluding on a resounding note of collective achievement and inspiration.



“

**Teachers, you don't  
teach a subject.  
You teach a child.**

DEEPA BHUSHAN



G H Raisoni University,  
Saikheda



G H Raisoni University,  
Amravati



G H Raisoni  
Skill Tech University, Nagpur



G H Raisoni International  
Skill Tech University, Pune



G H Raisoni  
College of Engineering, Nagpur



G H Raisoni College of  
Engineering & Management,  
Nagpur



G H Raisoni College of  
Engineering & Management,  
Pune



G H Raisoni College of  
Engineering & Management,  
Jalgaon



Sadabai Raisoni  
Women's College, Nagpur



G H Raisoni Public School  
(CBSE), Nagpur



G H Raisoni Public School  
(CBSE), Jalgaon



G H Raisoni Public School  
(CBSE), Pune

**Edited & Published By :**

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

Website : [www.raisoni.net](http://www.raisoni.net) | E-mail : [pro@raisoni.net](mailto:pro@raisoni.net)

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

Nagpur | Pune | Jalgaon | Amravati | Pandhurna | Bhandara