

campus BUZZ

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CHAIRMAN'S MESSAGE

Sunil Raisoni

Chairman
Raisoni Education



In the rapidly evolving landscape of technology, AI skills have become essential for individuals and organizations alike. As artificial intelligence continues to permeate various sectors, from healthcare to finance, the demand for skilled professionals who can harness its potential is skyrocketing.

Acquiring AI skills involves understanding machine learning, data analysis, and programming languages such as Python and R. These competencies enable individuals to develop algorithms that can analyze vast amounts of data, make predictions, and automate processes. Moreover, AI skills foster innovation, allowing businesses to create smarter products and services that enhance customer experiences. AI systems become more integrated into daily life, ethical considerations surrounding their use are paramount.

The developing AI skills is not just a career advantage; it is a necessity in a world increasingly driven by technology. Embracing these skills will empower individuals to contribute meaningfully to society and navigate the complexities of the future.

NEWS DIGEST

GHRU, Amravati Organised Unleashing the Power of Communication "A Toastmasters Orientation"

The primary objective of the orientation was to introduce students to the Toastmasters International Club and its vision, structure, and benefits. It aimed to encourage students to enhance their communication, leadership, and public speaking skills through active participation in the club. The orientation began with a warm welcome address by the The Toastmasters Club Coordinator, Ms. Ashwini Rathi, who shared the purpose of restarting the Toastmasters Club on campus. The invited speaker, Mrs. Manisha Zilpelwar, Toastmasters Club Incharge, Nagpur delivered an impactful and engaging session that covered the structure of Toastmasters, its global network, the role of members and office-bearers, and how the platform builds confidence and leadership in individuals. The speaker also shared their personal Toastmasters journey, which resonated well with the audience. A mock session was conducted to give students a live experience of a Toastmasters meeting format. The event recorded a strong turnout, with 82 participants joining in total – both offline and online. Students from various departments showed keen interest and interacted actively during the Q&A segment. The mentor of Toastmasters Club, Dr. Aarti Deshpande Madam joined online from Nagpur. Hon. V C sir Dr. Vinayak Deshpande and resp registrar Sir Dr. Snehil

Jaiswal were also present to motivate the students. Dean- Students Welfare, Dr. Prashant Awachat initiated this event for the benefit of the students of GH Rasoni University, Amravati campus.

Key Highlights:

- Clear explanation of Toastmasters structure and pathways
- Live demonstration of a meeting session
- Interactive Q&A session
- Students expressing enthusiasm in joining the club

Outcomes:

- Increased awareness about Toastmasters among students
- Formation of an initial interest group for club activities
- Positive feedback from attendees
- Kickstart for regular Toastmasters sessions on campus

The orientation was a grand success, effectively setting the tone for future Toastmasters activities at GHRUA. With growing interest from students and the support of the administration, the club is poised to become an integral platform for student development in communication and leadership.



GHRCEM, Jalgaon Organised Skill Development Programme on Business Analysis – Tools & Techniques

The Department of Management and Center of Excellence for Business Analytics organized a five-day Skill Development Programme on “Business Analysis – Tools and Techniques” from July 21 to July 25, 2025. Led by Prof. Rohit Salunkhe, the workshop provided BBA and MBA students with foundational knowledge in business analysis, project lifecycles, stakeholder engagement, and requirement gathering. Through practical sessions on tools like Visio, JIRA, SQL, Power BI, Tableau, and Axure, students gained hands-on experience in industry-relevant techniques. The program concluded with resume workshops, mock interviews, and job simulations, enhancing the participants' leadership, analytical thinking, and job readiness for business roles. A comprehensive five-day Skill Development Programme was successfully conducted to enhance students' employability and practical understanding in business analysis and project management. The workshop focused on equipping students with tools, techniques, and frameworks widely adopted in the industry to prepare them for roles in business analysis, project coordination, and management.

Program objectives:

- To lay a strong foundation in business analysis and IT project lifecycles, helping students understand how businesses operate, identify client needs, requirement gathering and contribute meaningfully to project planning and execution as aspiring business analysts and future leaders.
- To build confidence in software development methodologies like Agile and Waterfall, while developing key leadership and project

management skills—such as stakeholder engagement, documentation (BRD, FRD, SRS) planning, and effective cross-functional teamwork.

- To provide hands-on exposure to industry-relevant tools like UML Diagrams, Visio, JIRA, SQL, Power BI, and Tableau, enabling students to gather, analyze, and communicate business and technical requirements with clarity and impact.
- To prepare students for job readiness through resume-building workshops, mock interviews, and case study discussions, equipping them with strong requirement gathering, critical thinking, and decision-making skills aligned with business and leadership roles.

Program Outcome:

Upon successful completion of the Skill Development Programme on Business Analysis





– Tools and Techniques, participants were able to:

1. Demonstrate a clear understanding of business analysis fundamentals, IT project lifecycles, and the critical role of a Business Analyst in various project phases.
2. Apply Agile and Waterfall methodologies in project contexts, showcasing skills in documentation (BRD, FRD, SRS), stakeholder engagement, and team collaboration to support project delivery and leadership readiness.
3. Utilize key industry tools such as UML Diagram Visio, JIRA, SQL, Power BI, and Tableau to effectively gather, visualize, and communicate both business and technical requirements in a professional setting.
4. Showcase job readiness through improved resume quality, interview preparedness, and case-based analytical thinking, positioning themselves confidently for internships and full-time roles in business analysis, project management, and leadership tracks.

Day 1: The first day of the workshop began with an inaugural session, highlighting the significance of business analysis in today's corporate landscape. Students were introduced to core concepts such as stakeholder analysis, requirement gathering, and the evolving role of Business Analysts. The sessions provided an overview of BRD, FRD, and SRS documentation, along with the classification of IT projects. Participants also gained insights into business process modeling and created Gantt charts to understand project planning and execution frameworks.

- Foundation in Business Analysis
- The programme commenced with an inaugural session and orientation on the importance of business analysis in modern organizations.
- Students were introduced to core business analysis concepts, including stakeholder identification and engagement, requirement gathering techniques, and the role of Business Analysts in project planning and execution.
- Sessions covered functional and non-functional requirements, types of IT companies and projects, and an overview of Business Requirement Document (BRD), Functional Requirement Document (FRD), and Software Requirement Specification (SRS).
- Students explored business process modeling and Gantt chart creation for planning.

Day 2 On Day 2 of the workshop, students actively engaged in understanding the Software Development Life Cycle (SDLC) and its key models—Waterfall, Spiral, and Agile. Interactive sessions introduced Agile principles, the Agile Manifesto, and Scrum roles such as Product

Owner and Scrum Master. Participants collaboratively drafted user stories and identified potential project risks from a Business Analyst's perspective, enhancing their understanding through real-time case examples and group exercises.

- SDLC, Project Methodologies & Risk Management
- The second day focused on understanding Software Development Life Cycle (SDLC) and its various models: Waterfall, Spiral, and Agile.
- In-depth sessions were conducted on Agile principles, the Agile Manifesto, and Scrum processes, including roles like Product Owner, Scrum Master, and Sprint Planning.
- Students learned how to draft effective user stories and identify risks in projects from a BA's perspective.

Day 3: On Day 3 of the workshop, students delved into UML (Unified Modeling Language) to understand its role in system visualization. Through guided hands-on sessions using Microsoft Visio, they created Use Case, Activity, and Sequence Diagrams. The exercises helped bridge business requirements with technical design. Additionally, participants learned to draft test cases based on user scenarios, reinforcing how documentation supports project clarity and aligns with business goals.

- UML Diagrams and Use of Microsoft Visio
- Students were introduced to UML (Unified Modeling Language) and its importance in visualizing systems.
- Practical demonstrations and hands-on activities using Microsoft Visio included drawing:

- Use Case Diagrams
- Activity Diagrams
- Sequence Diagrams

Participants also learned how to draft test cases based on user scenarios, aligning technical artifacts with business goals.

Day 4: On Day 4, students explored UX design through hands-on prototyping using Axure, creating wireframes and interactive prototypes from user stories. The session continued with practical training on Power BI, where participants built dynamic dashboards and visual reports, enhancing their ability to derive actionable business insights from data.

- Prototyping, Wireframing, and Power BI Practical
- The fourth day focused on UX design and prototyping using Axure, where students built wireframes and interactive prototypes based on drafted user stories.
- Students also received training on Power BI, gaining hands-on experience in building interactive dashboards and reports for business insights.

Day 5: On the final day of the workshop, students gained hands-on experience with Tableau for advanced data visualization and learned SQL basics to query and interpret business data. A job simulation exercise allowed participants to apply their skills in a real-world scenario. The programme concluded with a certificate ceremony, resume walkthrough, and mock interviews to boost job readiness and confidence.

- Tableau, SQL & Job Simulation Activities
- On the final day, students were introduced to Tableau for advanced data visualization

and SQL basics for querying business data.

- A real-world job simulation on business data visualization was conducted to assess applied understanding.
- The programme concluded with a certificate distribution ceremony, followed by a resume walkthrough and mock interview session to enhance job-readiness.

Programme Outcome achieved:

- Students built a strong foundation in business analysis by learning how to identify stakeholders, gather requirements, and create essential project documents like BRD, FRD, and SRS. They also explored how to visually represent systems using UML diagrams.
- They gained clarity and confidence in project management concepts, especially

Agile and Scrum. Through real-life examples and exercises, students learned how to write effective user stories and assess project risks—skills that are highly valued in today's work environment.

- Practical exposure to leading industry tools such as Microsoft Visio, Axure, Power BI, Tableau, and SQL helped students design prototypes, build dashboards, and analyze data—making theoretical concepts come alive in the classroom.
- Most importantly, the programme boosted their job readiness. Resume-building sessions, mock interviews, and a real-time job simulation gave students a clear picture of what to expect in business analysis and management roles—and the confidence to pursue them.

GHRCEM, Jalgaon Organised Event “Choti Khushiyaan”



The Rotaract Club of Raisoni Jalgaon, in collaboration with the Rotary Club of Jalgaon Elite, organized a heartfelt initiative titled “Choti Khushiyaan” with the aim of supporting newborn babies and their mothers. This noble effort was born out of the belief that every newborn deserves a gentle and healthy start in life, and every mother deserves care and support during this crucial phase. On the day of the event, the club successfully distributed 30 essential care kits to new mothers and their infants at Civil



Hospital, Jalgaon. Each kit was thoughtfully curated with a combination of nutritious items and basic baby care necessities, including Pendkajur, Baby Dress, Badi Sof Ark, Ayurvedic Laddu Samagri, Kali Manuka, Shatawari Powder, Badam, Ghee, Gud (Jaggery), Sukha Khobra, Kharik, and Savlon. These kits were not just a collection of materials but a token of warmth, health, and well-being for both the mother and her child.

The core purpose of “Choti Khushiyaan” was to

extend care and compassion to those who often lack access to postnatal nutrition and hygiene essentials. By ensuring the availability of these items, the initiative aimed to promote maternal and infant health, encourage wellness, and ease the journey of motherhood for underprivileged women. The project was gracefully coordinated by Prof. Shriya Kogta and Rtr. Sujal Pardeshi,

whose efforts made this meaningful outreach possible. The event not only brought smiles to the faces of new mothers but also instilled a sense of hope and belonging. It stood as a shining example of how small acts of kindness can bring about a significant impact in the lives of others.



GHRCEM, Jalgaon Organised Five-day Faculty Development Program

On the occasion of the inauguration of the Faculty Development Program, the chief guest emphasised the significance of innovation, research, and entrepreneurship in higher education. The event saw participation from 80 professors from various states, including Maharashtra. Organised by the Department of Management at G H Raisoni College of Engineering and Management in collaboration with the Innovation Cell of the Ministry of Education and the All India Council for Technical Education, the program was inaugurated by Shri Prasad Kokil, Director of Magic Incubator, Aurangabad, who lit the ceremonial lamp.

This week-long training program will involve 80 participants, including faculty from G H Raisoni Institute, such as Prof. Dr. Priti Agarwal, Director, and Prof. Dr. Sanjay Shekhawat, Academic Dean. Prof. Dr. Agarwal outlined the program's objectives, stating that the main focus is on "Innovation and Entrepreneurship." She highlighted the necessity for professors to stay updated with the evolving landscape of technology, research, and teaching methods. Effective teaching requires not only subject knowledge but also the ability to convey that knowledge effectively to students. The program aims to equip professors with new



skills, including soft skills, research writing, and insights into AI and data science.

In the first session, Mr. Prasad Kokil provided in-depth guidance on "Digital Transformation and Entrepreneurship: Role in Educational Institutions," discussing how to foster an innovation mindset and the importance of startup culture. Following this, Mr. Yogesh Udgire, CEO of Trinetrini Quantum Private Limited, Mumbai, presented on "Decoding Customer Needs - Customer Discovery with Empathy Map and Journey Map." The second session featured Mr. Tushar S. Kanikdale, Innovation Leader at Cummins India, who discussed "Creativity and Ideas," offering practical tools for idea generation and strategies for transforming ideas from lab to market. This initiative, guided by leading industry experts and educators, aims to provide participating professors and students with the latest information and skills in innovation and entrepreneurship. The program is also open to

students, entrepreneurs, and researchers from Maharashtra and beyond, promoting knowledge and collaboration. The inaugural event was moderated by Prof. Dr. Jyoti Jakhete, with a vote of thanks delivered by Prof. Dr. Vishal Rana.

This five-day initiative will be attended by Ismail Akbani, CEO of AIC Mahindra University, Bharat Oswal, Vice President of JIIF, poetess Bahinabai Chaudhary, Director of Incubation and Linkages at Uttar Maharashtra University, Dr. Bhushan Chaudhary, Head of COEP Wellness Center "Mitra" Dr. Kshipra Moghe, Mayur Tambe of Cognidolf, Nashik, Umesh Rathod, Innovation Manager of AICTE MOE Innovation Cell, Harshal Vibhandik of Khandesh Udyog Prabodhini, Chintan Ojha, Founder of Anantham Ecosystems will provide in-depth guidance on startup ecosystem, innovation methodology, design thinking, IPR, financial planning, lean startup, business model canvas, go-to-market strategy, and new methods in entrepreneurship education.



International Yoga Day Organized at G H Raisoni College of Engineering & Management, Jalgaon

The Department of Management organized a three-day celebration on the occasion of International Yoga Day from 19th to 21st June 2025, focusing on holistic well-being through yoga, meditation, and relaxation techniques. The program was conducted in collaboration with the Rotaract Club, Institute Innovation Council (IIC), and NSS unit.

- Day 1 (19th June):
- A yoga session was conducted by an experienced Yoga Teacher, Mrs. Amita Somani who demonstrated basic asanas and breathing exercises for students to help reduce stress and improve focus.
- Day 2 (20th June):

- A spiritual wellness session was held by Varsha Didi from the Brahma Kumari Foundation, focusing on self-awareness and the importance of meditation for emotional balance and mental clarity among students.
- Day 3 (21st June):
- A 3-hour intensive workshop was conducted by Shri Shekhar Patil from the Art of Living

Foundation, exclusively for faculty members. The workshop included pranayama, guided relaxation techniques, and discussions on managing stress in academic life.

The celebration successfully created awareness about the benefits of yoga and was well-received by students and staff alike. Various relaxation and mindfulness activities were included to promote mental well-being.



GHRCEM, Jalgaon Organises Day-Long Networking Lunch

G H Raisoni College of Engineering and Management (GHRCEM), Jalgaon, organised a day-long Networking Lunch for second-year MBA students, aimed at blending professional networking with applied learning on economic issues. The event was coordinated by HOD Dr. Yogita Patil, alongside Prof. Mridula Deshpande, Prof. Tanmay Bhale, Prof. Puja Chaudhary, and Prof. Udit Binwal. Under the guidance of Director Dr. Priti Agarwal, the session focused on demonstrating how purposeful networking and effective team building contribute to the success of any business or establishment.

During the activity, students were divided into groups and tasked with identifying relevant articles from The Economic Times. Each group selected a topic of current significance, analysed its impact on the Indian economy, and presented their insights along with practical suggestions for improvement. This exercise sparked dynamic discussions on various topics, including inflation, sustainable business practices, emerging market trends, and policy implications. Students expressed that the experience was truly unique and enriching, noting that they had never attended an event



that combined networking, teamwork, and economic analysis in such an engaging format. The Networking Lunch concluded with reflections from each group, highlighting the

collective takeaway that effective networking and informed perspectives are indispensable tools for future business leaders.

The Craft Carnival Organised at GHRCEM, Jalgaon



The Craft Carnival, held on 26th July 2025 at GHRCEM, Jalgaon, was a vibrant celebration of artistic expression and cultural heritage. The exhibition showcased a diverse range of artworks created by students, featuring traditional Indian forms such as Warli and Mandala, alongside contemporary styles like Cubism and Doodle Art. This event not only provided a platform for students to present their creativity but also encouraged collaboration and offered valuable insights into art-based project management. The atmosphere was electric, with attendees engaging deeply with the artworks and appreciating the skill and dedication behind

each piece.

The Craft Carnival was met with enthusiasm from both faculty and peers, highlighting its success in promoting creativity and cultural values. Furthermore, the event aligned with the Sustainable Development Goals (SDGs), particularly goals 4 (Quality Education), 5 (Gender Equality), and 11 (Sustainable Cities and Communities). By fostering an environment where artistic talents could flourish, the carnival contributed significantly to the educational experience, encouraging students to think critically about their role in society and the importance of sustainable practices in the arts.

G H Rasoni Public School, Jalgaon Celebrated Ashadhi Ekadashi with Joy

Ashadhi Ekadashi, which is a part of the rich cultural tradition of Maharashtra, was celebrated with great enthusiasm by the students and teachers of G H Rasoni Public School in Savkheda, Jalgaon near the city, by lighting Dindi in a devotional atmosphere. At the beginning of the program, the palanquin was worshipped by the school principal Christabel Perera. After that, the aarti of Vitthal was performed. During the program, the students

dressed up in various traditional costumes including Sant Dnyaneshwar, Sant Tukaram, Warkari. Students also came in the costumes of Vitthal and Rukhmini. At this time, the school teacher Leena Tripathi informed the students. In the school premises, the students' Lezim team and the little Warkari children of Vithu Mauli enjoyed playing pauli on the song "Vitthal Vitthal Vitthal Hari Om Vitthal". At this time, the name of Vitthal was chanted in a loud voice. An

atmosphere of joy was created in the entire area. With the cooperation of all the teachers, the students received valuable guidance for the cultural program. Also, Mrs. Palak Raisoni,

Principal of G H Raisoni Public School, Savkheda, Jalgaon congratulated them for organizing the program successfully.



Guru Purnima Celebrated at G H Raisoni Public School, Jalgaon

Guru Purnima was celebrated with enthusiasm at G H Raisoni Public School, Jalgaon, located in Savkheda, near the city. On this occasion, highlighting the importance of the Guru-Shishya tradition in Indian culture, the students expressed their gratitude towards the Gurus through various cultural performances. The program began with Guru Vandana by the students of class 8, which created a devotional and inspiring atmosphere in the entire hall. Siya Visave, Swara Wagh and Yajurva Sathe presented effective speeches on the importance of Gurus. Arna Patil, Jainam Gadiya, Arya Nahata and Sanvi Baviskar presented beautiful songs in praise of Gurus. Also, the

presentation of poems expressing love for the Guru was a special attraction in the program, which made the teachers present emotional. In her speech, Principal Christabel Perera commented on the contribution of the Gurus to the society, their role in the formation of the students and the sanctity of education, thanked all the teachers and praised the students. Also, Mrs. Palak Raisoni, Director of G H Raisoni Public School, congratulated them for successfully organizing the event. This program was a testimony to the students' culture and respect for the Gurus. The effective coordination of the program was carried out well by Dhruv Chaudhary and Kirtan Agarwal.



"Traditional Day" Celebrated with Enthusiasm at GHRPS, Jalgaon

The 'Traditional Day' was celebrated with great enthusiasm and cultural atmosphere at G H Raisonni Public School in Savkheda Shivar near the city. The diversity and richness of Indian culture was perfectly depicted by the students through their costumes. The students wore traditional costumes from various states like Maharashtra, West Bengal, Gujarat, Meghalaya, Manipur, Goa, Himachal Pradesh, Tamil Nadu and Kerala. Each student revealed a glimpse of the culture of that state through their costumes, dance, gestures and gait. The girls wore Nauvari sarees, Bengali tant sarees, Kerala Kasavu sarees, Manipuri costumes, while the boys wore traditional costumes like Dhotar-Kurta, Turban, Rajasthani Angarakha, and Tamil Pancha and Angavastra.

The program began with lamp lighting and Saraswati Vandana. Then folk dances, songs,

and fashion shows from various states were presented. Students, teachers, and parents participated in the entire program in large numbers. Principal Christabel Perera praised the students and said, "On the occasion of the traditional day, the students experienced the unity in diversity of Indian culture. This lesson will be useful to them throughout their lives." The program was masterfully conducted by the students of the school, Pahel Gadiya and Vihan Mutha. Their effective accompaniment gave an interesting look to the entire program. The program was concluded with the patriotic song "Vande Mataram". Mrs. Palak Raisonni, Principal of G H Raisonni Public School, Jalgaon congratulated the students for organizing the program successfully. On this occasion, the entire school became a centre of colorful and cultural celebration.



G H Raisonni Public School, Jalgaon Celebrated "World Doctors Day"

In celebration of World Doctors Day in July, G H Raisonni Public School, Savkheda, organised a series of enthusiastic activities to honour the medical profession. The event included an eye check-up camp and a workshop highlighting the

importance of doctors for the school students.

During the program, the Principal, Mrs. Christabel Perera, felicitated the attending doctors with shawls, flowers, and bouquets, expressing gratitude for their invaluable



contributions. Invited doctors, including Dr. Darshana Shah, Dr. Praveen Patil, and Dr. Nikunj Gujrathi, conducted eye examinations for the students, explaining techniques for eye care and demonstrating various methods. Students with identified eye problems were advised to bring their parents for further treatment at the doctors' hospitals. Mrs. Perera emphasised that July 1st serves as a reminder of the dedication

of doctors, who play a crucial role in saving lives, and that this day is an opportunity to appreciate their work. Additionally, some students dressed up as doctors to gain a better understanding of the medical profession. The program was coordinated by Mrs. Leena Tripathi, a school teacher, while Mrs. Palakji Raisonni, Director of G H Raisonni Public School, congratulated the students for successfully organising the event.

GHRPS, Nagpur Proudly Hosted its Annual Investiture Ceremony for the Academic Session 2025-26

G H Raisonni Public School proudly hosted its annual Investiture Ceremony for the academic session 2025-26 on 16 July. The event commenced with the lighting of the ceremonial lamp by esteemed guests and Principal Mrs. Meenakshi Bhatia, followed by a soulful prayer. The Principal welcomed the Chief Guests, Mr. Gurudev Singh Saini, Retired Director of the National Civil Protection College and National Fire Services College, and Mr. Sameer Gurakh, ACP MIDC Hingna, expressing gratitude for their gracious presence. The attendance of parents further enhanced the significance of

the occasion, as they witnessed their children stepping into leadership roles and responsibilities.

A highlight of the ceremony was the oath-taking by the Council members, symbolising their commitment to uphold the school's values. SPL Ms. Sharwari Shambharkar, ASPL Ms. Nayan Giri, Junior Head Girl Ms. Fatima Kausar, and Junior Head Boy Mast Ansh Yadav took the oath on behalf of the council. The chief guests congratulated the students in their speeches, motivating them to view their school experience as training for future leadership roles. They

reminded the students of the trust placed in them and encouraged them to be role models for their peers. Principal Mrs. Meenakshi Bhatia congratulated all the elected leaders, urging them to lead by example and embrace challenges with devotion and dedication. The



Chairman of the institution, Shri Sunil Raisoni, and Director Mrs. Palakh Raisoni also congratulated the leaders, instilling a sense of responsibility in the young minds and encouraging them to be pioneers of the future.



GHRCEM, Nagpur Organised 5 Days Value Added Course on “BS-6 Familiarization & Latest Automotive Innovations”

The Department of Mechanical Engineering Department of GHRCEM, Nagpur organized the 5 Days Value Added Course (30 hours) on “BS-6 Familiarization & Latest Automotive Innovations” under the subject Automobile Engineering from 1st to 5th July 2025 Supported by with Ashok Leyland, STC Workshop, MIDC Hingna. Total 48 Students of B. Tech 5th semester of ME attended the course. The automobile industry is undergoing significant transformations with stringent emission norms, electrification, and smart mobility trends. In this context, understanding the Bharat Stage-VI (BS-6) emission norms and

the latest technological advancements in automotive systems is crucial for future engineers. To bridge the gap between theoretical knowledge and real-time industry practices, the Department of Mechanical Engineering organized this Value Added Course, The primary motivation behind organizing this course was:

- To provide students with first-hand knowledge of modern vehicle technologies aligned with BS-6 norms.
- To update students about the evolution from BS-4 to BS-6, challenges faced by OEMs,

and the implementation strategies.

- To familiarize students with modern emission control techniques, electronic fuel injection systems, and on board diagnostics (OBD-II).
- To enhance the employability and practical skill sets of students through hands-on exposure and expert sessions from industry professionals.

The course was conducted in association with Ashok Leyland - STC Workshop, MIDC, Hingna, who provided industrial support, resource persons, and technical exposure. Each session was delivered by senior engineers and experts from Ashok Leyland, with support from academic faculty.

The course was conducted over 5 consecutive days, from 1st July to 5th July 2025. The daily sessions spanned 6 hours per day, totalling 30 hours, with a balanced mix of lectures, practical demonstrations, and interactive Q&A sessions.

Outcomes and Benefits:

- Enhanced conceptual and practical

understanding of BS-6 emission norms and automotive technologies.

- Bridged the gap between academic curriculum and industry expectations.
- Increased student awareness about sustainable vehicle technologies.

The 5-Day Value Added Course proved to be a significant learning platform for students, helping them align with current industry trends and standards. It fulfilled its objective of familiarizing students with BS-6 technologies and modern automotive innovations, thus enhancing their employability and technical proficiency. The Value added course was organized with the prior permission and guidance of Hon. Director Dr. Vivek Kapur, GHRCEM Nagpur and Dr. Tejpal C Parshiwani, HoD ME Department. The VAC coordinated by Dr. Nilesh C Kanojiya and Mr. Pratik Dhage, Assistant Professor ME Dept. of GHRCEM Nagpur.



Reopening Ceremony Conducted in G H Raisonni Public School, Nagpur

The school reopening ceremony for the academic year 2025-26 took place on June 26, 2025 with great enthusiasm and excitement. The management and staff of G H Raisonni Public School, Nagpur made special efforts to welcome the students and create an inspiring

atmosphere. The ceremony commenced with lighting of lamp and Sarswati Vandana. The teachers conducted a special assembly for the students. The assembly proceedings started with Ganesh Vandana. In the assembly the teachers presented a group song and a skit for

the students, the teachers created a soothing atmosphere with their singing and, how the technology can be used to develop the life of student, was the moral of the skit The Principal of the school Ms. Meenakshi Bhatia addressed the ceremony and encouraged the students to utilise their time for giving importance and

priority to the family, friends and for the enrichment of their hobbies. The Chairman of the School Mr. Sunil Raisoni sent best wishes to the students and emphasized the importance of hard work, determination, and making the most of the resources provided by the school. The ceremony concluded with the National Anthem.



Founder's Day Celebration at GHRPS, Nagpur

To honour the visionaries who laid the foundation of our success, Founder's Day was celebrated at G H Raisoni Public School with great enthusiasm and pride on 30th June, 2025. The event marked a significant milestone in the journey of excellence in education. The celebration commenced with the lighting of the ceremonial lamp by our esteemed Principal, Mrs Meenakshi Bhatia symbolizing the light of knowledge and wisdom. This was followed by a soulful prayer song, setting a vibrant atmosphere for the day. The program included a variety of cultural performances by students—ranging from a group dance, a group song all of which showcased the incredible talent and enthusiasm of the children. A special

PowerPoint presentation was also shown, reflecting on the history and milestones of the institution. Apart from this, the meritorious students of Olympiad were also given the certificates. Drawing activity was organized to involve students across all grades to encourage their creativity, reflection and participation which made the day even more memorable. Our respected Principal Mrs Meenakshi Bhatia ma'am addressed the gathering talking about its achievement over the years and the vision for the future. The Foundation Day was not just a celebration, but a reminder of the roots we come from and the dreams we continue to pursue together as a family.



The Green Day Celebrated in G H Raisonni Public School, Nagpur

Green – The colour of Prosperity and Harmony. Green Day was celebrated with great zeal and enthusiasm by the wonderkids of G H Raisonni Public School on 23 July 2024. The Tiny Raisonians came dressed in different shades of green. They learnt about the importance of green colour and the positive effects it has on our lives. The classrooms beautifully decorated with balloons and umpteen green objects buzzed with a series of activities pertaining to green colour. The Wonderkids were taught the identification and recognition of green fruits, vegetables, leaves, and trees. Many activities

and games pertaining to green color were organized for the kids. Children brought green snacks and eatables in their tiffins. The shades of green filled the air with freshness, thrill, ecstasy and bliss. It also prompted them to think about how green energizes and revitalizes our lives. The Principal of the school Ms Meenakshi Bhatia said that the motto behind this celebration is to inculcate the importance of the Environment and it's safety in the mind of the students. It was indeed an invigorating, reviving and rejuvenating experience....!!



Artificial intelligence is a tool, not a threat.

Rodney Brooks

quote fancy

Tree Plantation Drive Organised at G H Raisoni Public School on Guru Purnima

On the auspicious occasion of Guru Purnima, G H Raisoni Public School organised a Tree Plantation drive involving Kindergarten students and the respected Principal, Mrs. Meenakshi Bhatia. The initiative aimed to raise awareness about environmental conservation and the vital role that trees play in our ecosystem.

The event provided an engaging opportunity

for young students to learn about the importance of trees and their contribution to a healthier environment. Through this hands-on experience, the school sought to instill a sense of responsibility towards nature in the students, encouraging them to become active participants in preserving the environment.



Kargil Vijay Diwas Celebrated in G H Raisoni Public School, Nagpur

"Our flag does not fly because of the breeze, it flies because each soldier who died guarding it breathed his or her final breath". G H Raisoni Public School, Nagpur celebrated the 'Kargil Vijay Diwas' on July 24, 2025 to remember India's war victory and to pay tribute to the Kargil's martyrs who were the symbol of courage and sacrifice for safeguarding the borders of our country. The members of "Prahar Samaj Jagruti Sanstha' visited the school and presented the significance of the Kargil War and encouraged the students to devote themselves to the nation. They told the students when India recaptured the heights of

Kargil in 1999 from Pakistani infiltrators, ending the 60-day 'Operation Vijay' successfully. Indian soldiers showed tremendous courage and fought till the end to recapture the Kargil outposts from the Pakistanis and they presented inspirational and emotional videos of the war, which made the students feel proud of our soldiers and our country. Teachers and students together paid homage to the soldiers who lost their precious life in making our country safe and secure. The Principal of the school Ms. Meenakshi Bhatia thanked the members and said Patriotism is a social value and its feeling when inculcated at the school level ensures that



students become responsible citizens of the nation. The Director of the school Mr. Sunil

Raisoni appreciated and encouraged the students.



The Parents Orientation Program conducted at G H Raisoni Public School, Nagpur

The Parents' Orientation Program was conducted in G H Raisoni Public School, Nagpur on 5th July 2025 with the aim of fostering strong school-home collaboration, introducing parents to school values, routines, and expectations, and setting a positive tone for the academic journey of their wards. The program commenced with a lighting of lamp and Sarswati Vandana. A brief presentation showcased the school's ethos, vision, mission, and guiding principles, reinforcing its commitment to holistic development. The Principal of the school Ms. Meenakshi Bhatiya Madam presented the

curriculum structure, assessment patterns, and co-curricular opportunities, offering clarity on academic expectations. For 10th class students and parents the new board exam structure was introduced. An open forum allowed parents to voice their queries and suggestions, enhancing trust and transparency. The orientation successfully established a collaborative bridge between educators and parents. It encouraged open communication, set clear expectations, and reassured parents about their child's learning environment.



GHRPS, Nagpur Received Atal Innovation Mission Team, Delhi

G H Raisoni Public School in Nagpur recently welcomed a visit from the Atal Innovation Mission team from Delhi. The event featured notable guests, including Mr. Suman Pandit, the coordinator of ATL at Niti Aayog, and Mr. Arvind Londhe, the Regional Mentor of Change for the

Nagpur Region. The program began with the lighting of a ceremonial lamp by the dignitaries and the school's Principal, Mrs. Meenakshi Bhatia, followed by a lively song performed by the students.

During the visit, students showcased a variety of innovative projects that highlighted their creativity and hard work. The guests provided valuable feedback and praised the students for their efforts. The Chairman of the institution,

Shri Sunil Raison, and Director, Mrs. Palakh Raison, also encouraged the students, reinforcing the importance of innovation in education and inspiring them to continue their journey of learning and creativity.



Yellow Day Celebrated by the Wonderkids in GHRPS, Nagpur

Yellow, the color of sunshine, is hope and happiness. Stands for freshness, positivity, intellect and joy. On 24th of July 2025, the wonderkids of G H Raison Public School, Nagpur celebrated Yellow Day. The motive of celebrating this day was to make the kids aware of the color yellow, its significance and to develop the fine motor skills in the students. The day began with a fun filled introduction concerning the color yellow. Students of pre-primary and teachers were all dressed up in different hues and tints of yellow. The Colour of wisdom and intellectual energy had positive vibes in the tender tots. Children were not only beautifully dressed in yellow dresses but also brought yellow objects to make it a complete Yellow Day. Various Yellow objects were

displayed by the teachers. Tiffins were filled with Bananas, Maggi, Corns and other yellow eatables. Attractive yellow coloured toys like cars, teddy bears, dolls, balls and balloons. A garden with paper sunflowers was also set up in the KG classrooms. Focusing on the theme the teachers planned various art activities. All pre-primary sections were engaged in activities like Finger painting on corn worksheets and Coloring Sun. The motive of these activities was to develop fine motor skills in the students. The wonderkids spent the day with utmost enjoyment. The Principal of the school Ms Meenakshi Bhatia appreciated the students. The Director of the School, Mr. Sunil Raison congratulated the students, teachers and management.



GHRSTU, Nagpur Organised Engfinity Club Installation

G H Raisoni Skill Tech University organized Engfinity Club Installation Ceremony for the session 2025-26 on July 24, 2025 for the students of BCCA, BCA, BSc and B.Com. The club is meant for the enhancement of communication skills, public speaking, vocabulary development, etc. among students of the college. The installation ceremony consisted of formal announcement of the club restructuring, Guest speeches, demonstration meet, badge pinning ceremony and extempore competition. To provide insight into the club's vision and functioning, a mock presentation was conducted by the students. The presentation showcased a simulated club meeting of different levels of speeches and an activity. This interactive session helped attendees to understand the club's objectives and encouraged new members to join the club. This was followed by the badge pinning ceremony of the newly elected office bearers. Ayush Binekar became the president of the club whereas the badge of vice-president was pinned to Poushali Charlewar. The Chief Guest, Ms. Shubhada Jambhekar, Senior Manager, Technodeal Enerpower Pvt. Ltd. addressed the gathering

with an inspiring speech, emphasizing the importance of communication and collaboration skills. She also congratulated students for the team spirit exhibited by them during the entire installation ceremony. The other dignitaries who graced the event were Dr. Aarti Deshpande, Director Raisoni Business School; Dr. Ashutosh Paturkar, Dean Academics; Prof. Madhuri Barua, Dean, Students Progression, Dr. Jasvinder Kaur & Prof. Vishal Dhabaliya and other faculty members. The club coordinators Prof. Kalyani Dubey and Dr. Lalita Bisen along with student representatives coordinated the entire installation ceremony. The event was witnessed and appreciated profoundly and turned into a grand success.



GHRCEM, Nagpur Organised Induction Program

The first day of the Induction Program commenced with great enthusiasm and positivity. The event began with a traditional lamp lighting ceremony, symbolizing the dispelling of ignorance and the beginning of a journey toward knowledge and enlightenment. The ceremony was gracefully anchored by Dr. Usha Kosarkar, who managed the entire flow of the program with elegance and energy. The first speaker for the day was Mr. Prashant Ninawe, a

renowned corporate trainer and motivational speaker. His session titled "SWOT Analysis: Exploring Opportunities & Challenges for Degree Students" was highly engaging and thought-provoking. He guided the students on how to identify their Strengths, Weaknesses, Opportunities, and Threats, helping them become more self-aware and career-focused. He also conducted a playful interactive activity that broke the ice, encouraged participation,

and made the students feel at ease. Following Mr. Ninawe's session, Prof. Anupam Chaube, Dean, department of science & technology, Skill Tech University, addressed the gathering. He spoke about the importance of academic discipline, skill development, and how students should plan their four-year journey effectively.

His talk, titled "Shaping Minds: An Expert Insight into College Curriculum and Academics," gave students a valuable overview of the academic framework and expectations. The day concluded on a high note, with students feeling welcomed, inspired, and ready to begin their new chapter with enthusiasm and clarity.



GHRCEM, Nagpur Induction Program - Day 2

The second day of the Induction Program began with the ceremonial lamp lighting, once again marking the start of a new chapter for the students. Dr. Usha Kosarkar took up the responsibility of anchoring the entire day and carried it out with great poise and enthusiasm. The event opened with an insightful address by Dr. Vivek Kapoor, Director at G H Raison College of Engineering & Management. He welcomed the new students with warmth and shared short, inspiring stories that emphasized resilience, passion, and determination. In addition to his motivational words, Dr. Kapoor also took the opportunity to inform students about the various facilities and support systems available at the college, ensuring that students

are aware and feel comfortable in their new environment. Following this, Ms. Sneha Taori, a young and dynamic corporate coach and podcaster, took the stage. Her session was a perfect blend of inspiration and interaction. She shared her personal journey, filled with challenges and achievements, which truly resonated with the students. She also conducted fun, light-hearted activities that energized the crowd and made the session highly interactive. Students actively participated and posed several questions, to which she responded with honesty and encouragement. The final speaker of the day was Dr. Usha Kosarkar, Professor at GHRCEM, Nagpur. She delivered a well-rounded address, touching



upon the importance of both academic learning and career planning. Her words gave students clarity about future opportunities and how they can make the most of their time at the university. With two days of inspiration,

guidance, and interaction, the Induction Program concluded successfully. Students felt welcomed, inspired, and ready to begin their new chapter with enthusiasm and clarity.

Day 3 of GHRCEM, Nagpur Induction Program

The third day of the Induction Program at G H Raisoni Skill Tech University, Nagpur, unfolded with immense energy, insight, and inspiration. The day focused on blending life skills with effective communication – essential tools for every student stepping into the world of higher education. The session commenced with a lamp lighting ceremony, upholding the tradition of invoking knowledge and wisdom at the beginning of an academic event. The first session of the day was conducted by Mr. Ravi Kushwaha, Deputy General Manager (Air Traffic Management), Airports Authority of India, Nagpur. His talk, titled “Air Traffic Management to Life Management: Navigating with Clarity and Control,” was an innovative and eye-opening session.

Drawing parallels between air traffic systems and daily life, Mr. Kushwaha highlighted how planning, timing, clarity, and emotional regulation are as important in personal life as in high-pressure professional environments. His real-life examples and thoughtful analogies left

students reflecting on their own life goals and decision-making. The second session was conducted by Ms. Piyali Kanabar, Director, VGPS, Kanhan, who presented an impactful talk on “The Power of Words: Mastering Impactful Communication.” Her session emphasized the importance of effective communication in academics, careers, and personal relationships. With her articulate delivery and interactive examples, Ms. Kanabar kept the audience engaged and inspired. Her tips on body language, tone, and word choice were especially well-received by students who are just beginning to shape their professional identities. Throughout the day, Dr. Usha Kosarkar once again managed the event with grace, anchoring the sessions and ensuring an organized flow of activities. Day 3 concluded successfully, leaving the students not only motivated but also equipped with real-world skills that go beyond textbooks. With such meaningful sessions, the induction program truly lived up to its theme – “Induction is not just an event, it's the beginning of a transformation.”



G H Raisoni Memorial Talk Illuminates Nagpur with Grace & Inner Awakening

The G H Raisoni Memorial Talk, organized by Raisoni Foundation and G H Raisoni Skill Tech University under the banner of the Orange City Literature Festival, was held on 30th June 2025 at Kavivarya Suresh Bhat Auditorium, Reshimbagh, Nagpur. The event witnessed an overwhelming response from the public, drawing a packed house of over a thousand attendees who gathered to witness an evening of grace, reflection, and spiritual awakening.

The highlight of the evening was the presence of the much-admired motivational speaker and spiritual guide, Jaya Kishori Ji, who delivered a soul-stirring talk titled "You Are Enough: Confidence, Character & the Quiet Revolution Within." With her signature warmth and humility, she captivated the audience by speaking about the importance of self-worth and inner strength. She reminded everyone that motivation does not come from the outside but from within, and that true motivation is deeply rooted in spirituality. Former MP, Ajay Sancheti, Savita Sancheti, Sunil Raisoni, Shobha Raisoni, Major General S. K. Vidyarthi, Varsha Manohar, Shreyas Raisoni, Palakh Raisoni were other dignitaries present on this occasion. During her address, Jaya Kishori Ji beautifully explained the connection between spirituality and religiousness, saying that the two are not separate but intertwined. She encouraged the audience not to fear God, but to understand that God is a loving force who thinks highly of each one of us. She emphasized that individuals should not compare themselves with others, as

everyone is unique in their own journey. She also touched upon the intricacies of parent-child relationships, highlighting the need for understanding and compassion within families.

A strong message that resonated with many was her remark on mental well-being. She referred to overthinking as a disease and stressed the importance of maintaining balance in life—not only spiritual but also financial. Her practical wisdom, drawn from a deeply spiritual base, struck a chord with the diverse audience, which included students, professionals, homemakers, and senior citizens. The event was free and open to all, in line with the Raisoni Foundation's commitment to making knowledge and inspiration accessible to the wider community. It was smoothly managed through a QR-code-based registration system that ensured seamless entry and audience flow. Speaking about the event, Mr. Shreyas Raisoni, Director of the Raisoni Group, said that the Memorial Talk was a tribute to Late Shri G H Raisoni Ji, whose life was guided by the principles of simplicity, humility, and strength of character. He expressed gratitude for Jaya Kishori Ji's presence and the positive impact her words had on the audience. The evening concluded on a reflective and hopeful note, leaving attendees enriched with spiritual insight and a deeper understanding of the self. The G H Raisoni Memorial Talk proved to be not just an event, but a truly transformative experience for all who were present.



SRWC, Nagpur Organised A Rally for Anti-Drug Abuse & Illicit Trafficking

Sadabai Rasoni Women's College Nagpur, organized a Rally for Drug-Free Future on the occasion of International Day against Drug Abuse and Illicit Trafficking. The students marched together with purpose, unity, and hoped to raise a voice against the growing threat of drug abuse and illicit trafficking. With placards, slogans, and strong voices, the rally echoed through the campus and nearby areas sending a clear and urgent message:

"Say NO to Drugs, YES to Life!"

The rally emphasized the role of youth in shaping a society that is free from the grip of addiction and illegal trafficking. This rally promoted the message to carry this spirit forward and be the generation that chooses awareness, well-being, and purpose.

Together, we can break the chains of addiction.

Rally for Anti- Drug Abuse Day was organized under the guidance of Principal – Dr .Amina Vali and NSS-Program Officer- Prof. Priyanka Mandve coordinated the activity.



"DEEKSHARAMBH' 2025 – An Induction Program at School of Law, GHRU Saikheda

The School of Law, G H Rasoni University, Saikheda, successfully conducted "DEEKSHARAMBH' 2025", a three-day induction program from 15th to 17th July 2025 at Riaan Tower Auditorium, Nagpur, to welcome newly admitted students of the Five-Year and Three-Year Law programs. The program commenced with a warm welcome by Dr. Farhat Khan, Dean, who emphasized the importance of

ethics, discipline, and commitment in legal education. The highlight of Day 1 was an inspiring session by Adv. Sumedh Kadam, distinguished alumnus, who shared practical insights from his legal journey. A creative Treasure Hunt around the campus fostered bonding and familiarized students with their new environment. Day 2 featured academic orientations led by Dr. Jesmine Khan, Ms.

Ashlesha Chaoji, and Dr. Sameer Dwivedi, covering examination systems, digital platforms, and course structures. An interaction with representatives from Make A Difference (MAD) introduced students to community service opportunities. Energetic sports activities like Tug of War brought fun and camaraderie. On Day 3, motivational speaker Dr. Yugal Kishore Rayalu delivered an empowering session on success and goal-setting. Students were introduced to faculty, enhancing comfort and

approachability. The program concluded with a lively Talent Hunt and DJ session, allowing students to showcase their creativity and celebrate the start of their legal journey. Mrs. Sonika Dewani Gwalani coordinated the event. DEEKSHARAMBH' 2025 effectively instilled a sense of belonging, academic clarity, and personal confidence among students, laying a solid foundation for their professional and personal growth at GHRU.



“Deeksharambh 2025” – A Student Induction Program at GHRU, Saikheda

The School of Engineering & Technology (SOET), in collaboration with School of Commerce & Management (SOCM) and School of Sciences (SOS), successfully conducted the “Deeksharambh” Student Induction Program from 15th to 17th July 2025 at GHRU Saikheda. The event welcomed 63 first-year students, aiming to familiarize them with university life, academics, culture, and values. Day 1, themed “A Warm Welcome”, began with a ceremonial lamp lighting, university anthem, and a welcome address by Dr. Rahul Khokale, Dean SOET. The day included sessions on NCC awareness, self-introduction, an inspiring alumni interaction by Mr. Shubham Dhoke, a campus tour, and a fun-filled box cricket match. Day 2 focused on academic awareness. Sessions were delivered on the credit system by Dr. Shrikant Thote, anti-

ragging policies, mentor-mentee scheme, and NPTEL/MOOCs. Industry experts Mr. Ravi Suryavanshi and Mr. Aniruddha Kalbande engaged students on IT and career readiness. Interactive games like Pass the Parcel and Pictionary kept the energy high. Day 3 emphasized goal setting and career pathways, guided by Dr. Samyak Parekar and Mr. Abhishek Kundu. Activities such as Dumb Charades, Post-it Game, and Vlog Creation fostered creativity and team bonding. A session on Cyber Vaidya portal usage was delivered by Dr. Vishal Gajghate. The program concluded with a prize distribution ceremony, celebrating student participation. Coordinated by Mr. Astoday Badole, the induction set a strong foundation for students' academic and personal growth at GHRU.



GHRU, Saikheda Hosts Inter-Atal SARTHI Mega Tinkering Hackathon 2025

The ATAL Innovation Cell of G H Raisoni University, Saikheda, in collaboration with GHRCE Nagpur, successfully hosted the Inter-Atal SARTHI Mega Tinkering Hackathon Grand Finale on 18th July 2025. The event, backed by Atal Innovation Mission (AIM), NITI Aayog, was a landmark initiative promoting grassroots innovation across six districts of Madhya Pradesh and Maharashtra. Held from 10 AM to 5 PM, the hackathon witnessed participation from over 520 students, 200+ working models, 80+ teachers, and 70 schools, making it the largest innovation showcase of its kind in the region. Students presented models in IoT, AI/ML, Robotics, Drone Technology, Clean India, and Viksit Bharat @2047, with solutions aimed at real-world problems. The event was graced by dignitaries including Mr. Suman

Pandit (AIM, NITI Aayog, New Delhi), Mr. Arvind Londhe (Regional Mentor of Change), Mr. Sankoch Katre (CII Chhindwara), and Mr. Pradeep Mandal (FDDI, Chhindwara), highlighting its national significance. Under the mentorship model of ATL SARTHI Madhya Pradesh, the hackathon empowered both ATL and non-ATL schools through guided innovation practices. It offered an inclusive platform for students from rural and urban regions to collaborate and showcase their ingenuity. Led by Dr. Adheer Goyal, Dr. Sandeep Petkar, and Mr. Shubham Simre, with the guidance of Dr. Meena Rajesh, Vice Chancellor, the event ignited a youth-driven innovation movement. "This wasn't just a competition—it was a celebration of India's innovative spirit and a stride toward Viksit Bharat @2047."



Induction Program - 2025 at GHRU Saikheda

The School of Pharmacy, G H Rasoni University, Saikheda, organized a three-day Induction Program from 15th to 17th July 2025, aimed at welcoming and orienting the incoming batch of 45 first-year students. The program was thoughtfully designed to instill academic clarity, institutional values, and a sense of belonging among the students. Day 1, themed "A Warm Welcome", began with floral greetings, lamp lighting, Saraswati Vandana, and the university song. Ms. Nivedita Purohit, an esteemed alumna, delivered a motivational keynote address, sharing her journey and encouraging students to make the most of their academic experience. Dean Dr. D.C. Sahu introduced the university's vision and emphasized discipline and innovation. Sessions on faculty introductions, campus tour, mentor-mentee system, and engaging ice-breaking activities

helped students feel connected and comfortable in their new environment.

Day 2 focused on "Knowing Your Program", including sessions on academic structure, exam policies, the Cyber Vidya portal, and career planning by Dr. Sagar Trivedi. Important insights into anti-ragging, NSS/NCC, and university code of conduct were shared. The day concluded with interactive quizzes and engagement games. Day 3, themed "Exploring Self & Skills", featured a Zumba session, laboratory rotational visits, training and placement orientation, and a student club showcase. The program concluded with a light faculty-student interaction session and group photo. Coordinated by Ms. Anmol Dhawande, the induction successfully blended orientation with enthusiasm, preparing students for a fulfilling academic journey ahead.



Master Mentor's Geo-Enabling Indian Scholars (MMGEIS) Program at GHRU, Saikheda

The Office of International Relations at G H Rasoni University, Saikheda, successfully hosted the Master Mentor's Geo-Enabling Indian Scholars (MMGEIS) Program on 3rd July 2025. The event was held under the esteemed guidance of Dr. Meena Ragesh, Hon'ble Vice Chancellor, and was coordinated by Dr. Suhasini Dafe, Dean – International Relations. Distinguished speakers Mr. Vinit Goenka,

Secretary, Centre for Knowledge Sovereignty, and Ms. Kriti Sinha, Outreach Manager, MMGEIS, along with four MMGEIS volunteers, led the sessions. The event aimed to raise awareness about geospatial technologies, inspire student participation in national development through geospatial intelligence, and highlight career opportunities in GIS, mapping, and data technologies.

The program commenced at 11 AM with a formal welcome, followed by the MMGEIS team visiting five key departments: School of Agriculture Sciences, School of Engineering and Technology, School of Pharmacy, School of Nursing, and School of Science. Through interactive discussions, students were introduced to the national vision of geo-enablement and its practical applications. A total of 198 students actively registered and engaged with the program, demonstrating high

enthusiasm and interest in geospatial learning. The event served as a bridge between academia and national initiatives, promoting interdisciplinary learning and future collaboration with MMGEIS and Esri India. This initiative contributed significantly to NAAC Criteria V and VII by enhancing student support, progression, and promoting institutional values and best practices. It marked a step forward in empowering students with globally relevant, socially impactful knowledge.



GHRU, Saikheda Faculty Attended CCSEA-Sponsored National Conference at Priyadarshini J. L. College of Pharmacy, Nagpur

The School of Pharmacy, G H Raison University, Saikheda proudly participated in the CCSEA-sponsored National Conference on the theme "Ethical Frontiers: Safeguarding Animal Welfare in Drug Development", held from 18th to 19th July 2025 at Priyadarshini J. L. College of Pharmacy, Nagpur. Organized by Lokmanya Tilak Jankalyan Shikshan Sanstha's PJLCP and sponsored by the Committee for Control and Supervision of Experiments on Animals (CCSEA), the event drew participation from academia, research, and the pharmaceutical industry. Representing GHRU were Dr. Manisha Kawadkar, Dr. Sagar Trivedi, and Mr. Amol There.

Day 1 commenced with a keynote address by Dr. Shirish Upadhye, highlighting the evolution of ethical regulations in animal research and the impact of CCSEA guidelines. Plenary sessions

focused on the 5Rs (Reduction, Refinement, Replacement, Rehabilitation, Responsibility), showcasing alternative testing models like in vitro and in silico techniques. The poster presentation segment saw active participation and rich discussion on novel drug testing methodologies.

Day 2 featured expert insights by Dr. Vivek Tyagi, who emphasized humane treatment and regulatory adherence in animal research. Further sessions tackled ethical dilemmas, challenges in adopting non-animal models, and regulatory trends. Presentations on AI-assisted drug screening, herbal therapeutics, and comparative pharmacology sparked engaging discussions.

The conference concluded with a valedictory session, where top presenters were honored.

Organizing Secretary Dr. Shilpa Deshpande underscored the importance of collaboration in ethical drug research. This enriching event

fostered ethical awareness, innovation, and collaboration—reaffirming our shared commitment to responsible science.



Orientation on NEP 2020, OBE & Bloom's Taxonomy at GHRU, Saikheda

G H Raisoni University, Saikheda, conducted an insightful faculty orientation session titled "NEP 2020 Orientation and Credit Framework: Outcome-Based Education (OBE) & Bloom's Taxonomy" on 12th July 2025 from 11:00 AM to 1:00 PM. Organized under the joint initiative of all schools, the session witnessed active participation from faculty members, with the objective of aligning academic practices with the evolving educational framework of National Education Policy (NEP) 2020. The session was led by Dr. Sujit G. Metre, Principal of Shri Binzani Nagar Mahavidyalaya (S.B. City College), Nagpur—an esteemed expert in curriculum development, accreditation processes, and Outcome-Based Education. The program began with a formal welcome by Vice Chancellor Dr. Meena Rajesh, followed by the felicitation of Dr. Metre for his contributions to academic reform. Key areas covered included the

fundamentals of OBE, CO-PO-PSO mapping, attainment level calculations, and integrating Bloom's Taxonomy into course design. Dr. Metre emphasized the paradigm shift from attendance-based evaluation to outcome-oriented learning, encouraging faculty to adopt measurable goals, structured assessments, and continuous academic enhancement. A detailed methodology was shared on how to compute attainment levels using both internal and external evaluations, directly aligning institutional teaching outcomes with NBA and NAAC accreditation criteria. The session concluded with an interactive Q&A, enabling faculty to contextualize their learnings. This orientation marks a critical step towards academic excellence and institutional readiness, reinforcing GHRU's commitment to quality, relevance, and student-centered



Orientation on NEP 2020, OBE & Bloom's Taxonomy at GHRU, Saikheda

The Student Development Club and Forum of G H Raisoni University, Saikheda, successfully organized a three-day induction program "PROPEL 2025" from 21st to 23rd July 2025. The event welcomed over 200 first-year students with an aim to introduce them to the university's vision, values, academic framework, and campus life. The program commenced with a vibrant inaugural session titled "उत्साह के संग, नृत्य के संग", followed by addresses from eminent dignitaries including Dr. Shriram Joshi, Registrar; Dr. Shrikant Thote, Dean Academics; Dr. Narsimhachary Damanapeta, Dean R & D; Dr. Manohar Golat, Dean IQAC; and Mr. Sunil Gupta, COE. Activities like Team Formation and Trail-Treasure Hunt promoted bonding and collaboration among the students.

Day 2 featured a mix of creative and physical activities such as Mandala Art, Shayari, Photo

Competitions, Ayurveda Kitchen Hunt, Open Mic, Karaoke, and the thrilling Panch Bhuta Cross Country Race, which encouraged students to express themselves freely and explore their talents.

Day 3 celebrated India's cultural diversity through the event "Bharat Ki Chavis" – a fashion and drama showcase. It was followed by engaging competitions like Mock Interviews, Pot Art, Newspaper Dress Art, and a grand Talent Hunt.

The induction concluded with a prize distribution ceremony, applauding participants and instilling enthusiasm for their academic journey. Coordinated by Ms. Anmol Dhawande, the program laid a strong foundation for students to thrive in the GHRU environment.



GHRU, Saikheda Faculty Attended UGC's VIKAS 2025 Conference on Skilling & Industry-Academia Collaboration

Dr. Arvind Bodhe and Dr. Shrikant Thote from G H Raisoni University, Saikheda, represented the university at the prestigious "VIKAS 2025 – Venturing into Industry Knowledge, Apprenticeship, and Skilling" conference recently at Dr. Rammanohar Lohia Avadh University (RMLAU), Ayodhya. The event was jointly organised by the University Grants

Commission (UGC) in collaboration with ANDUAT, Kumarganj, and RMLAU, with over 500 participants from across India.

The day-long conference focused on aligning higher education with national skilling initiatives and the New Education Policy (NEP) 2020 frameworks, such as the National Credit Framework (NCrF), National Skills Qualification



Framework (NSQF), and National Higher Education Qualification Framework (NHEQF). The conference was inaugurated with traditional lamp lighting and welcome remarks from university dignitaries.

It featured high-level sessions on credit integration, digital learning platforms like SWAYAM, Apprenticeship Embedded Degree Programs (AEFP), and experiential learning models. Key speakers included Shri Dharmendra Pradhan, the Hon'ble Minister of Education and Skill Development, and Prof. M. Jagadesh Kumar, Chairman of the UGC, who emphasised the government's vision for job-ready, globally competent graduates.

Faculty development, industry linkage, and practical curriculum design were major highlights of the event. The participation of GHRU faculty provided exposure to national-level educational reforms, empowering them as future skill enablers and strengthening the university's readiness to adopt experiential and blended learning practices.

The conference concluded with a call for institutions to take actionable steps towards implementing NEP 2020 and aligning education with industry needs. This initiative directly contributes to NAAC Criteria V and VII, enhancing academic quality, student progression, and institutional values.

World Blood Donor Day (WBDD)-2025 Celebration at GHRU, Saikheda

The School of Pharmacy, G H Raison University, Saikheda, successfully organized a Blood Donation Campaign on 26th June 2025 at the Admin Premise/ICU Room of the campus to mark the occasion of World Blood Donor Day (WBDD)-2025. The event was held in association with the Civil Hospital, Pandhurna. WBDD is globally celebrated on 14th June every year to honor the birth anniversary of Karl Landsteiner, the Austrian scientist who discovered the ABO blood group system. The campaign aimed to raise awareness on the importance of blood donation, recognize the role of voluntary donors, and promote

community health. Esteemed guests Mr. Ravindra Paradakar (BPM, Civil Hospital Pandhurna), Dr. Rashmi Bhagat (PHC, Badchicholi), and Dr. B. P. Gautam (District Hospital, Chhindwara) graced the occasion. The event was coordinated by Mr. Amol There, Assistant Professor, SOP & T&P Coordinator. A total of 30 participants registered, and 25 individuals successfully donated blood. Dr. B.P. Gautam addressed the gathering, highlighting the life-saving potential of donated blood and the collective responsibility towards community welfare. The donors were appreciated by the Chhindwara Blood Bank Authority for their

noble contribution. The event witnessed active participation from faculty, staff, and students, reflecting enthusiasm and commitment to the cause. It truly reinforced the message – “Our small contribution towards Blood Donation,

together we can save many lives.” The initiative aligned with NAAC Criteria V & VII, fulfilling its objective of promoting healthcare and social responsibility.



World Population Day Organized at GHRU, Saikheda

The School of Nursing, G H Raisoni University, observed World Population Day on 11th July 2025 at Civil Hospital, Pandhurna. The event was conducted under the guidance of Ms. Aruna Pawar, with active participation from B.Sc. Nursing VII Semester students. The primary objectives of the event were to raise awareness about the challenges posed by the rapidly growing population, emphasize the importance of family planning and reproductive health, promote small family norms, and engage nursing students in community-based health education. The initiative aimed to contribute meaningfully to national health awareness programs through student participation. A group of 15 students carried out health education sessions for patients and hospital staff, focusing on the consequences of overpopulation and the benefits of family

planning. Informative posters and interactive discussions helped convey the message effectively. The event yielded significant outcomes, including heightened public awareness, especially among hospital visitors and patients, about population-related issues. The community demonstrated a keen interest in understanding family planning methods, and the students' efforts received encouraging feedback from the public. The activity also served as a valuable platform for nursing students to strengthen their communication skills, confidence, and practical understanding of community health responsibilities. This awareness drive reflected the School of Nursing's commitment to public health education and its role in promoting sustainable development goals through proactive community engagement.



TnP Cell of GHRU, Saikheda Participated in National Conclave on रोजगार आधारित शिक्षा: दिशा एवं नए अवसर” Held at Bhopal

The Training & Placement Cell of GHRU, Saikheda proudly participated in the National Conclave on Employment-Oriented Education: Direction and New Opportunities, held on 23rd July 2025 at the Kushabhau Thakre International Convention Centre, Bhopal (M.P.). The event witnessed over 400 participants, including academic leaders, policymakers, industry experts, and university delegates from across Madhya Pradesh. The Conclave was graced by esteemed dignitaries including Shri Mangubhai Patel (Hon'ble Governor, M.P.), Dr. Mohan Yadav (Hon'ble Chief Minister), Dr. Inder Singh Parmar (Hon'ble Minister, School & Higher Education), and Shri Anupam Rajan (Additional Chief Secretary, Higher Education Department). Eminent academicians like Prof. Soumitra Sanadhya (IIT Kanpur), Prof. Ashish Verma (IISc Bengaluru), Prof. Govardhan Das (Director, IISER Bhopal), and Dr. Vimlesh Mann (ICAR, New

Delhi) also addressed the gathering. The objective of the conclave was to align higher education with current and future job market needs through skill development, industry-academia collaboration, and multidisciplinary integration. Sessions focused on AI & Data Science, smart mobility, forensic sciences, and agri-tech innovations. Speakers emphasized integrating emerging sectors into curricula and fostering innovation-driven learning ecosystems. University Name] was represented by Dr. Samyak Parekar (Dean, T&P), Mr. Amol There, and Mr. Rakesh Turkar (T&P Coordinators), who actively engaged in policy discussions and networking. The conclave concluded with a collective vision for a future-ready education system, aligning with the Madhya Pradesh @2047 development roadmap and the National Education Policy (NEP-2020).

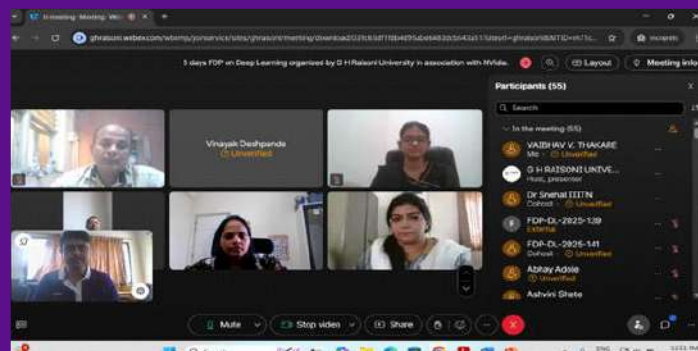


G H Raisoni University, Amravati Hosts Successful FDP on Deep Learning

G H Raisoni University, Amravati, in collaboration with NVIDIA Deep Learning Institute (DLI), proudly concluded a 5-day Faculty Development Program (FDP) on "Fundamentals of Deep Learning". Organized by the Department of Computer Science & Engineering and the Department of Computer Applications, the program aimed to equip

educators and researchers with cutting-edge skills in Artificial Intelligence (AI) and Machine Learning (ML). Dr. Snehal Shinde from IIIT Nagpur, delivered engaging all technical sessions, combining theoretical insights with hands-on exercises and live demonstrations in GPU-accelerated environments. The FDP received an overwhelming response with 170

participants from across Maharashtra, representing various universities, engineering colleges, and research institutions. The diversity of participants contributed to a dynamic and enriching learning experience. Participants gained foundational and practical knowledge in Deep Learning, enabling them to integrate AI and ML technologies into their academic and research pursuits. The program focused on building a strong understanding of Deep Learning models, providing practical experience with NVIDIA's DLI training modules, promoting GPU-accelerated AI research, and supporting curriculum development using NVIDIA tools and frameworks. The event was coordinated by Dr. Sneha Bohra and Dr. Vaibhav Thakare, who



expressed gratitude to the university's leadership, including Hon'ble Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean of Students Welfare Dr. Prashant Awachat, Dean of the School of Engineering Dr. Amit Gaikwad, and Dean of the School of Science Dr. Shailesh Thakare, for their unwavering support.

G H Raisoni University, Amravati Organised A Legal Awareness Program

The School of Law, G H Raisoni University (GHRUA), Amravati, in collaboration with the District Legal Services speech Authority, Amravati, organized a Legal Awareness Program titled "Justice for All: Citizens' Duties, Workplace Rights, and Alternative Dispute Resolution in Contemporary Society" at the university campus. The event commenced with a ceremonial lamp-lighting and a warm welcome address by Asst. Prof. Kshitija Deshmukh. Distinguished guests included Chief Guest D.S. Wamane, Secretary of the District Legal Services Authority, Amravati, Guest Speaker Adv. Amit Saharkar, Chief of Legal Aid Defense Counsel, Amravati, Hon'ble Vice-Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean of Student Welfare Dr. Prashant Awachat, and Dean of the School of Law Dr. Nita Nath. Adv. Amit Saharkar delivered an insightful session on Alternative Dispute Resolution (ADR) Methods and Their Benefits, explaining

mechanisms like mediation, arbitration, negotiation, and conciliation. In his presidential address, D.S. Wamane spoke on World Day of International Justice and Fundamental Duties of Citizens. He emphasized the significance of international justice in promoting global peace and human rights and urged attendees to uphold their constitutional responsibilities to foster a just society. Dr. Snehil Jaiswal, Registrar of GHRUA, delivered a thought-provoking speech on the importance of legal literacy in a democratic society. The event, held under the supervision of Dr. Nita Nath (Dean, School of Law), Dr. Ranjan Dube (Convener), and Asst. Prof. Kshitija Deshmukh (Co-Convener), aimed to educate students and the public on critical legal concepts. Faculty members Asst. Prof. Dr. Meenakshi Kale, Asst. Prof. Komal Khajone, Asst. Prof. Sheetal Warankar, Asst. Prof. Snehal Dongre, and Asst. Prof. Renu Mohod also contributed to the program's success.



MOU Signed Between GHRU, Amravati & MIDC Industries Association

Good news for students pursuing education at G H Rasoni University, Amravati (GHRU) and the youth of the region. They will no longer need to migrate to other cities or states for employment after completing higher education. Additionally, the development of Amravati district will gain a new direction. To achieve this objective, a Memorandum of Understanding (MOU) was recently signed between G.H. Rasoni University, Amravati (GHRU) and the MIDC Industries Association, Amravati. The MOU was signed by Dr. Vinayak Deshpande, Vice-Chancellor of G.H. Rasoni University, Amravati, and Kiran Paturkar, President of the MIDC Industries Association. Present on the occasion were Dr. Prashant Awachat, Dean of the Student Welfare Department at GHRU, Dr. Snehil Jaiswal, Registrar, and from the Association, Secretary Ashish Saowji, Vice-President Dilip Agrawal, Joint Secretary Prakash Rathi, Deepak Agrawal, members Harsh Verma, Ajay Pawar, Shekhar Rathi, and Satyawan Harwani. After the MOU, Dr. Deshpande stated that this partnership is a significant step toward making our students industry-ready and preparing them for the future. He emphasized that the goal is not just to provide degrees but to make students self-reliant by offering



practical experience. The Association's President also praised the initiative, stating that this collaboration with G.H. Rasoni University will provide trained and skilled human resources, which will enhance the productivity of industries and boost regional development. Dr. Deshpande further explained that the MOU aims to promote opportunities in various industrial sectors, meet the human resource needs of industries, and enhance employment prospects for local, educated youth. The key objectives of the MOU include undertaking joint research projects, internships, live projects, and establishing industry-sponsored laboratories, providing skill-based and on-the-job training to students based on their aptitudes, supporting students in entrepreneurial initiatives, and providing information about state and national government schemes.

Toastmasters Orientation at GHRU, Amravati

G H Raison University, Amravati, hosted a dynamic Toastmasters Orientation on July 2, 2025, introducing students to the globally renowned Toastmasters International Club. The hybrid event, held at the smart classroom in the new building, drew 82 participants, both online and offline, eager to enhance their communication and leadership skills. Mrs. Manisha Zilpelwar, Toastmasters Club Incharge, Nagpur, delivered an engaging session, outlining the club's structure, global network, and benefits. She shared her personal journey, inspiring students with real-world insights. A mock session showcased a typical Toastmasters meeting, captivating attendees.



The event, organized by the GHRUA Toastmasters Club and initiated by Dr. Prashant Awachat, Dean of Students Welfare, saw active participation from students across departments. Notable attendees included Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and mentor Dr. Aarti Deshpande, who joined online. Coordinator Ms. Ashwini Rathi emphasized the club's role in fostering confidence. The interactive Q&A and enthusiastic student response led to the formation of an initial interest group, setting the stage for regular Toastmasters sessions on campus.



GHRCEM, Jalgaon Successfully Conducted "Hunt the Bugs Before They Hunt You!"

Department of CSE-IT-AI-DS-AIML Successfully conducted "Hunt the Bugs Before They Hunt You!" in Collaboration with GeeksforGeeks student chapter Jalgaon. The Department of CSE-IT-AI-DS-AIML and the Coder's Club of G H Raison College of Engineering and Management, Jalgaon, in collaboration with GeeksforGeeks student chapter Jalgaon, proudly hosted a coding-based debugging competition titled "Hunt the Bugs Before They Hunt You!". This dynamic event attracted 143 enthusiastic student

participants from the departments, showcasing their logical and programming capabilities through a series of well-curated debugging challenges. After a rigorous and intellectually stimulating competition, the following students emerged as the winners:

1st Place – Yogesh Bhanudas Bharambe, SE CSE

2nd Place – Kanishka Prafulla Wagh, SE IT

3rd Place – Ghanita Kolhe, SE AI

The event was successfully coordinated under

the guidance of Dr. Chetan Chaudhari, Ms. Rashmi Zambre, Ms. Pooja Naval, and Mr. Vipin Kumar, with valuable support from Dr. Sonal Patil Head, CSE/IT, Dr. Swati Patil Head, AI/DS/AIML, Dr. Sanjay Shekhawat (Dean Academics) and Dr. Preeti Agarwal (Director,

GHRCEM Jalgaon). This initiative fostered technical excellence, problem-solving skills, and collaboration among the students, encouraging them to take a deeper interest in programming and innovation.



GHRCEM, Jalgaon Organised "NEP Connect: Bridging Students with the Future of Education"

The primary goal of the "NEP Connect: Bridging Students with the Future of Education" Awareness Session was to familiarize students with the National Education Policy (NEP) 2020 and its key features. The session aimed to enhance students' understanding of how the NEP will shape the future of education, empower their learning journey, and encourage them to adapt to the upcoming educational changes. The session was designed to provide a comprehensive understanding of the National Education Policy 2020. This policy is a transformative framework for the education system in India, addressing a wide range of topics from early childhood education to higher education. The event was interactive and included presentations, discussions, and Q&A sessions to ensure an engaging learning experience for the participants.

1. Introduction to NEP 2020:

- A brief overview of the National Education Policy 2020, its historical significance, and the vision for the future of Indian education.
- Focus on the main objectives: universal

access to education, quality improvement, and making learning more inclusive and flexible.

2. Key Features of NEP 2020 :

- Curriculum Reforms: How NEP emphasizes a multi disciplinary approach, flexibility in course choices, and a shift from rote learning to experiential learning.
- Language Policy: Promoting mother tongue-based instruction and multilingual education to promote inclusivity.
- Higher Education and Research: Introduction to the National Research Foundation (NRF) and the concept of academic bank of credits (ABC).
- Digital Education: The role of technology in modern education, online platforms, and digital literacy.
- Assessment Reforms: How NEP plans to reduce high-stakes exams and move towards competency-based assessments.

3. Implications for Students:

- A detailed breakdown of how the policy will affect current and future students, especially in terms of academic flexibility, interdisciplinary learning, and access to diverse learning platforms.
- The importance of adopting a growth mindset and staying adaptable as the education system evolves.

4. Interactive Q&A Session:

- Open forum where students asked questions regarding the policy and how it would impact their specific courses, career paths, and learning experiences.
- Clarification of doubts on new grading systems, exam structures, and opportunities for global education under NEP.

5. Student Testimonials :

- Students shared their thoughts and perspectives on how they believe the policy could positively impact their educational experience.

Key Takeaways:

- The NEP aims to create a holistic, flexible, and accessible educational ecosystem for students of all backgrounds.
- Students now have the opportunity to tailor their academic journeys through multi-disciplinary options and skill development programs.

- The shift from rote learning to critical thinking, creativity, and problem-solving will make students more prepared for future challenges.
- Digital platforms and the use of technology are at the forefront of educational reforms, paving the way for more inclusive and dynamic learning environments.

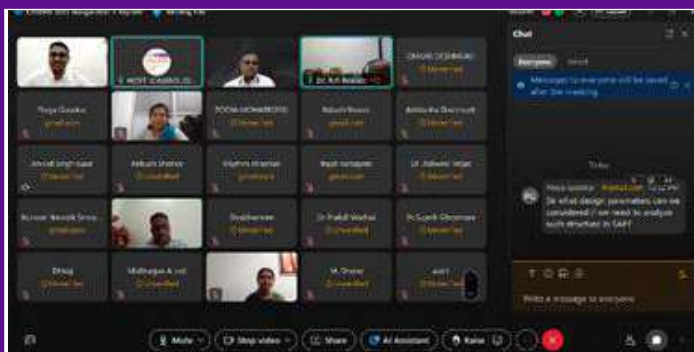
Feedback:

- Survey Responses indicated that the majority of the students found the session extremely informative and expressed increased confidence in navigating the changes the NEP will bring to their education.
- Many students appreciated the clear, accessible explanation of complex topics, and several highlighted the importance of staying informed about educational reforms.

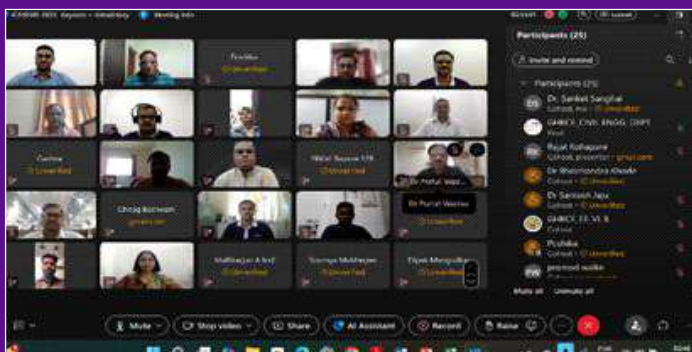
The NEP Connect: Bridging Students with the Future of Education Awareness Session successfully provided students with an in-depth understanding of the National Education Policy 2020. The session addressed the policy's scope, future implications, and opportunities for students in terms of academic flexibility and skill development. Overall, the event proved to be highly beneficial in preparing students for the dynamic educational landscape that NEP 2020 aims to foster



International Conference on Advances in Structural Engineering and Material Sciences (ICASEMS 2025) Hosted by GHRCE, Nagpur



Civil Engineering Department of G H Raisoni College of Engineering, Nagpur has organised International Conference on Advances in Structural Engineering and Material Sciences (ICASEMS 2025) technically indexed by SPRINGER NATURE during 20th-21st June, 2025 through online mode. The conference was inaugurated by the hands of Chief Guest Dr. Rajendra Rokade, Senior Principal Scientist, CSIR-SERC, Chennai; Guest of Honour Dr. Basuraj Bhowmik, University of Strathclyde, Glasgow, Scotland & in the gracious presence of Shri. Sunilji Raisoni, Chairman, RGI and Dr. Sachin Untawale, Honorary Chair and Director, GHRCE Nagpur. These two days international conference provided a platform to the UG, PG scholar, Ph.D. researchers, academicians, Author and industry persons in sharing their research experiences and acquiring relevant knowledge in the field of Structural Engineering and allied research.



The two days conference featured prominent keynote speakers, and paper presentations in 7 parallel tracks. The keynote sessions on 'Engineering Safety and Reliability: CSIR-SERC's Pioneering Role in India's Power Infrastructure' by Dr. Rajendra Rokade, Senior Principal Scientist, CSIR-SERC, Chennai and 'Transforming Resilient Infrastructure through Structural Health Monitoring and Predictive Analytics' by Dr. Basuraj Bhowmik, University of Strathclyde, Glasgow, Scotland focused on innovations in field of structural Engineering. The conference has received 100+ papers from pan India and outside. The conference was organised by Organising Chair, Dr. Santosh B. Jaju and General Chairs of conference Dr. Sanket Sanghai, Dr. Shrikant Solanke & Prof. Prakash Patil and department of civil engineering.

11th International Yoga Day 2025 Celebration by NSS Cell, GHRCE, Nagpur

On June 21st, International Yoga Day was celebrated by the NSS Cell of GH Raisoni College, Nagpur of Engineering (GHRCE). The yoga session was expertly conducted by Yoga Guru Vibha Jaiswal from Bhartiya Yog Sanstha, along with her dedicated team. The session

commenced after a preamble delivered by Sheetal Mungale Madam, (NSS Co-in charge), making it a truly wonderful and unifying experience for all attendees. Following the main session, Shubham Rai, a talented student from GHRCE, presented a captivating rhythmic yoga

performance. This was succeeded by Maahi Yelne, another GHRCE student, who enchanted the audience with her beautiful rendition of the 'Yog Geet'. The event also featured an insightful address by Yoga Guru Arvind Ji, who elaborated on the significance of yoga, highlighting how mobile phones can be a distraction and how yoga is intrinsically linked to every organ of the body.

Dr. Sanjeev Kumar, HOD of Management Studies at GHRCE, further enriched the session with a short, inspiring story underscoring the importance of yoga. As a gesture of gratitude and appreciation, a token of love was presented to Vibha Jaiswal Ma'am and her team by the

hands of Dr. Sanjeev Kumar. The session concluded with a vote of thanks by Prof. Megha Pawar, followed by the National Anthem. Lemonade was arranged as a refreshing drink for everyone. The event saw active participation of 73 participants from all Heads of Departments (HODs), faculty members, and NSS volunteers. The event was a grand success, meticulously organized by Dr. Mangesh Bhorkar NSS Program Officer & Prof. Sheetal Mungale NSS Co-in charge & Prof. Gaurangi Jaiswal with 10 NSS volunteers under the guidance & valuable support of Dr. Sachin Untawale, Director, GHRCE, Nagpur.



Alumni Interaction Organised at GHRCEM, Nagpur

An Alumni Interaction with Mr. Anurag Walke (2023 B.Tech batch), was organised for UG 5th Semester Mechanical Engineering students on 2nd July 2025. Dr. Manish Kumar Gupta, Assistant Professor, Department of Mechanical Engineering introduced Mr. Anurag to the students. He is currently working as Production Engineering at Aerosys HVAC Hyderabad. He shared his knowledge on higher studies, campus life and required skill for good placements. Total 25 students had attended the session.

The key points he shared with students are as follows:

1. Emphasized the importance of all subjects in the Mechanical Engineering curriculum.
2. Highlighted the wide range of opportunities available for mechanical engineers in core industries.

3. Encouraged students to develop strong mathematical skills and focus on personality development throughout their academic journey.
4. Stressed the value of certification courses, particularly in HVAC, for enhancing employability.
5. Advised students to build professional networks to improve their chances of securing good placements.
6. Shared personal experiences and fond memories from campus life.

The session proved to be a valuable opportunity for students, offering both guidance and motivation regarding career prospects in the industry after graduation. The students responded with great enthusiasm, making the interaction highly positive and inspiring.



The Inaugural Meet of Catalyst Toastmasters Club Organized at GHRCEM, Nagpur

The inaugural meet of the Catalyst Toastmasters Club at G H Raison College of Engineering and Management, Nagpur was held on Saturday, 19th July 2025, at the esteemed Eklavya Hall (B-203). The event marked the beginning of a new chapter in communication and leadership development for students across higher semesters of various engineering branches. With members representing a diverse array of academic disciplines, the Club aims to foster personal growth, self-confidence, and articulate expression among future professionals. The ceremony was graced by distinguished dignitaries including Registrar, Dr. Achal Shahare and Dean First Year, Dr. Manjusha Aware (Ugale). They were accompanied by Dean Academics, Heads of multiple departments, and a majority of the faculty from the First Year Department. Their presence added great encouragement and gravitas to the

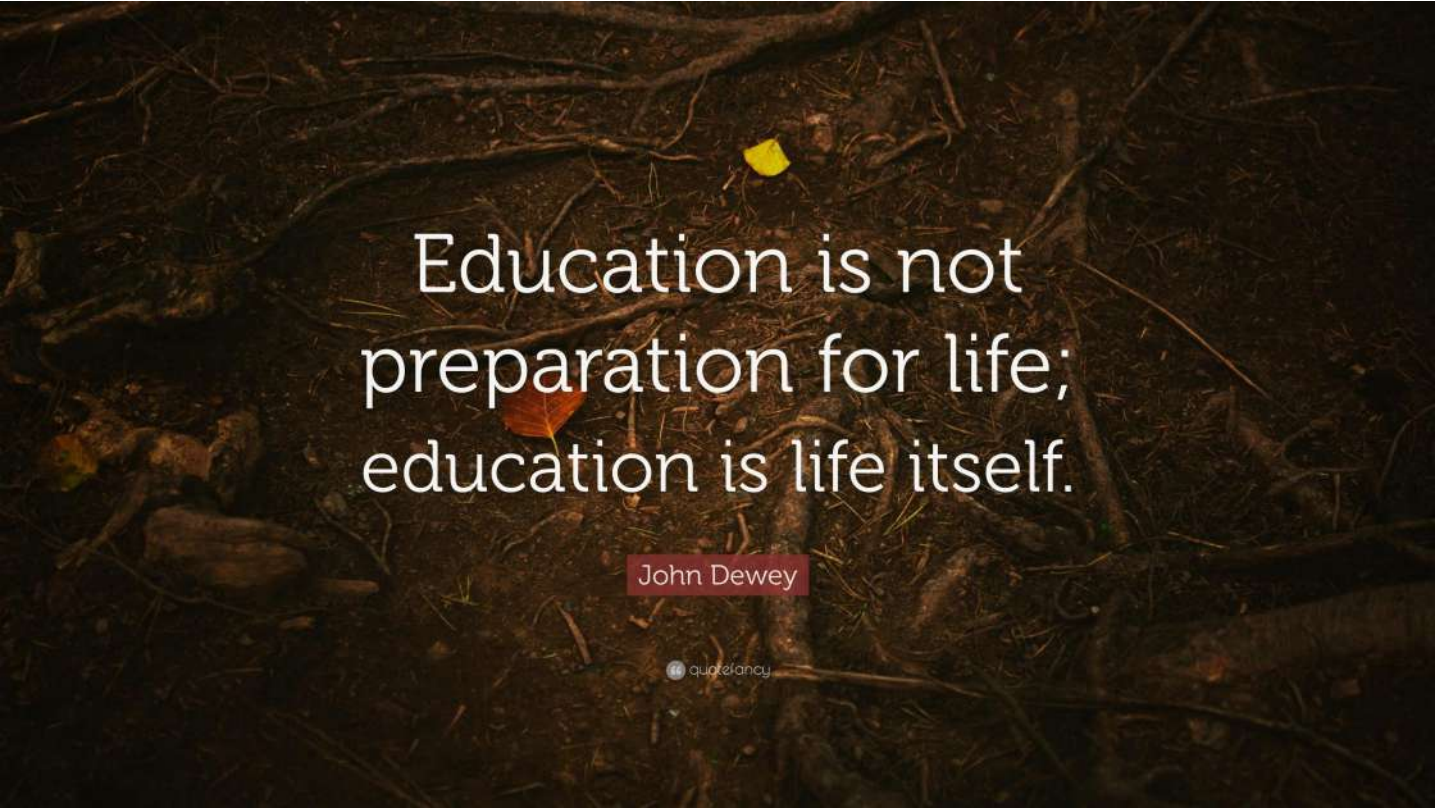
gathering, highlighting the institution's active support for holistic student development. The meet was conducted seamlessly, with thoughtful coordination and enthusiastic participation from both students and faculty. Director Dr. Vivek Kapur's vision led to the founding of the club at the college; thank you to Director Sir and special thanks to Dean First Year Dr. Manjusha Aware (Ugale) for her continued guidance and motivation. The success of the event owes heartfelt gratitude to Dr. Manisha Zilpelwar, the Chief Mentor of the Club, whose relentless mentoring alongside her team—was instrumental in empowering students to take the lead and carry the torch forward. Faculty In Charge Amir Virani played a pivotal role in the smooth organization of the inaugural meet, ensuring every detail was attended to with precision and care.



Faculty Development Program Conducted at GHRCEM, Nagpur

The Department of Electrical Engineering, G H Raisoni College of Engineering & Management, Nagpur, in collaboration with E&ICT Academy, IIT Roorkee, conducted Five days Faculty Development Program (FDP) on “Application of AI in Sustainable Power Systems” from 07th July to 11th July 2025 in hybrid mode . The aim of this FDP was to enhance the academic and research capabilities of faculty members. This Faculty Development Program covered various cutting edge technologies such as Sustainable Design and its relevance in a rapidly changing world, the application of Artificial Intelligence in transmission lines, Smart Electric Grids, load forecasting for State Load Dispatch Centers using AI, Deep Learning techniques, Microgrids and a hands-on tutorial on ETAP. A total of 60

participants enrolled for this FDP from different esteemed institutions in India and abroad. All the participants appreciated the theory and lab sessions conducted by the experts. The Faculty Development Program included interesting sessions of 40 hours by expert speakers from premiere institutes like IITs and NITs, as well as professionals from various industries, providing a good combination of theory and practical hands on knowledge. All the technical arrangements and program coordination are executed by Mr. Avinash S. Welankiwar and Ms. Priti Bawankule, Assistant professor, GHRCEM, Nagpur under the guidance of Dr. Bhupendra Kumar, FDP Coordinator and HoD, EE and Dr. Vivek Kapur, Director, GHRCEM, Nagpur.



Education is not
preparation for life;
education is life itself.

John Dewey

 quote fancy

Aurora & Genesis Forum Installation Organized at GHRCEM, Nagpur

The Department of GHRCEM, Nagpur Installs AI Club, Forum & IEEE Student Branch for Academic Year 2025–26 Nagpur, July 24, 2025 – The Department of Artificial Intelligence at G H Raison College of Engineering and Management (GHRCEM) proudly inaugurated the AI Club, AI Forum, and IEEE Student Branch for the academic year 2025–26, marking a significant milestone in the department's journey towards academic excellence and student empowerment. The Forum Installation Program, held at the Block a Auditorium, witnessed an enthusiastic gathering of students, faculty, and dignitaries. The event was honoured by the presence of Mr. Shailesh Awale, Centre Head and Associate Vice President at HCLTech, Nagpur, as the Chief Guest. Addressing the students, Mr. Awale emphasized the importance of curiosity-driven learning, continuous innovation, and aligning academic efforts with real-world industry expectations. Also gracing

the occasion was Dr. Achal Shahare, Registrar, GHRCEM, whose presence and encouragement added immense value to the event. The successful installation was made possible through the visionary leadership of Dr. Vivek Kapur, Director, GHRCEM, and Dr. Smita Nirkhi, Head of the Department of Artificial Intelligence. Their consistent support and motivation played a key role in bringing this initiative to life. The event also acknowledged the dedication of the faculty coordinators Prof. Shweta Bhelonde, Prof. Rashmi Janbandhu and Prof. Kalyani Kadukar and the dynamic student team, whose collective efforts ensured a well-executed and inspiring ceremony. With the launch of the AI Club, Forum, and IEEE Student Branch, the department sets the stage for a year filled with collaborative learning, hands-on technical exposure, and a range of innovative activities aimed at nurturing future-ready AI professionals.



Induction Program for 3rd Semester Students Organised at GHRCEM, Nagpur

The Department of Computer Science & Engineering (Cyber Security) organized Induction Program for Second Year 2025–26 and ribbon cutting ceremony with presence of Dr. Priti Bihade, HOD, CSE (Cyber Security), GHRCEM, Nagpur and all the staff of departments. An event has been started on

27/06/2025 at 11:30am. The induction session concluded with an interactive Q & A session where students clarified their doubts regarding academics, co-curricular activities, and career opportunities in cyber security. The department assured full support and guidance to help students succeed in their academic journey. An

activities were more informative and good experience for the students. Total 73 students were present. The event was successfully organized by Prof. Vaishali Jangade from



Induction Program for 2nd year Students Organised at GHRCEM, Nagpur

Electrical Engineering Department has organized an "Induction Program" on 23/07/2025 for 2nd year students of Electrical Engineering Department, G.H. Rasoni College of Engineering and Management, Nagpur. The objectives of this event were to help students feel comfortable in their new environment, adapt to the department's customs and practices, and become familiar with its facilities and physical resources. The program commenced with an introductory speech by Dr. Bhupendra Kumar, Head of the Electrical Engineering Department. In his address, he welcomed the third-semester students and briefed them about the objectives of the induction program. He briefed the students about the various activities conducted in the department, including both curricular and extracurricular initiatives, and concluded his speech by motivating them to participate



CSE(Cyber Security) department under the guidance of Director Dr. Vivek Kapur Sir GHRCEM, Nagpur and Dr. Priti M. Bihade (HoD of CSE_Cyber Security).



actively in these activities for their overall development. After that Ms. Priti Bawankule, Class teacher of 2nd year inform students about vision and mission of institute as well as vision and mission of department, importance of NBA Accredited department. She also discussed the various facilities and schemes available for students, such as the Honor Scheme, Minor Scheme, Grade Improvement Scheme, and the different student clubs active in the department. Additionally, she provided an overview of the activities previously conducted under these student clubs. Program concluded with questions and answer session. We hereby extend our gratefulness to Dr. Vivek Kapur, Director, GHRCEM and Dr. Bhupendra Kumar, HoD EE for their continuous guidance and support, we extend our heartfelt gratitude towards all teaching faculties, supporting staff to make this event grand success.



GHRCEM, Jalgaon Organised 5 Days Value Added Course on Red Hat Command Pro



Department of CSE-IT-AI-DS-AIML of G H Raisoni College of Engineering & Management, Jalgaon has organised 5 Days Value Added Course on Red Hat Command Pro from 14th – 18th July 2025. Total 240 students have attended the session. The purpose of this course was to introduce students to core system administration tasks required in Red Hat Enterprise Linux (RHEL) environments. It focused on foundational command-line concepts and essential system administration skills aligned with RH124 - Red Hat System Administration I (Version 9.3). The course aimed to enhance students' Linux expertise and prepare them for RHCSA (EX200) certification. The following key topics were covered during the 5-day session:

Day 1: Introduction to Red Hat Enterprise Linux, Accessing the Command Line, Managing Files from the Command Line

Day 2: Creating, Viewing, and Editing Text Files, Managing Local Users and Groups, Controlling Access to Files

Day 3: Monitoring and Managing Linux Processes, Controlling Services and Daemons, Configuring Networking

Day 4: Archiving and Transferring Files, Installing and Updating Software Packages, Managing File Systems and Mounting Storage

Day 5: Hands-on Lab Activities, Practice Exercises for RHCSA.

Students acquired practical skills in Linux command-line usage, gained experience in user management, file permissions, and system processes, understood software installation, network configuration, and system monitoring, developed a strong foundation for pursuing RHCSA Certification (EX200).

'PRARAMBH 2025' Inaugurated at G H Raisoni Skill Tech University, Nagpur

G H Raisoni Skill Tech University (GHRSTU), Nagpur inaugurated its induction program, 'Prarambh 2025', on Wednesday to welcome newly admitted B. Tech. First Year students. The event set the stage for a journey focused on innovation, multidimensional learning, and leadership. The session opened with a welcome

address by Dr. Seema Raut who emphasized the importance of discipline, curiosity, and character in shaping students' futures. Delivering the keynote, Dr. Vivek Kapur, Vice Chancellor, highlighted the need to move beyond textbooks and adopt out-of-the-box thinking. He encouraged students to build both

technical and human-centered skills to thrive in a rapidly changing world. "The future belongs to those who solve real-world problems with empathy, creativity, and resilience," he said. Mr. Sojjiwal Chiwande, Faculty Coordinator, delivered the vote of thanks, acknowledging the leadership of Dr. Kapur and Dr. Raut as key pillars of the university's vision. All the First Year

Engineering faculty taken keen efforts for the success of the program.



GHRCEM, Pune Celebrated International Yoga Day

The Yoga and Fitness Club of G H Raisoni College of Engineering and Management, Pune celebrated International Yoga Day on 21st June 2025 for all students, faculties and non-teaching staff members. Mr. Dinesh Bajad, (Parth Yoga and Wellness Pune) was the trainer for the event. A total 125 students, faculties and non-teaching staff members were participated in the event. The program was started with welcome speech given by Mr. Pravin Kale. The theme was Yoga for One Earth, One Health, for this year.

Trainer emphasizes the human well-being with environmental and planetary health. Yoga

promotes better self-care for health, body, mind, spirit, and soul, offering a holistic approach to health and well-being that brings peace to our hectic lives. He has started the session with Gayatri Mantra. Dr. R. D. Kharadkar, Campus Director, said that, the benefits of yoga are also widely documented and you can hope to improve your health, flexibility, and balance with regular practicing in yoga classes can ease loneliness and provide an environment for group healing and support. Mr. Sharad Deshpande, assistant professor was the yoga event coordinator. Dr. Akhya Kumar Behera, proposed the vote of thanks.



GHRCEM, Pune Students Participates in YIN Summer Youth Summit 2025 Celebrated as Utsav Tarunai Cha

G H Raisoni College of Engineering & Management, Pune participated in the YIN Summer Youth Summit 2025, organized by the Young Inspirators Network (YIN) in association with the Sakal Media Group, on 5th and 6th June 2025 at Bal Gandharva Rangmandir, Pune.

A total 54 students from multiple departments of GHRCEM, Pune actively took part in the summit, accompanied by Campus Director Dr. R. D. Kharadkar, whose presence served as a strong source of motivation. Maharashtra Sports Minister, Mr. Dattatray Bhanre, honoured

Dr. R. D. Kharadkar, Campus Director, for his exceptional support. The summit featured inspiring addresses by dignitaries such as Mr. Ketan Deshpande, Ms. Harshada Jadhav, Mr. Dattatray Bharne, Sports Minister, Maharashtra, Mr. Sheetal Kumar Ravadale, Mr. Naval Kishore Ram, Lt. Gen. Sudarshan Hasabnis, and Film Director Digpal Lanjekar, Rohini Patil, Ajit Jagtap, Yashwant Dhavalikar, Rahul Kool, MLA, and Chetan Tupe MLA and many others from fields like entrepreneurship, public service, and law enforcement. Their insights empowered students with valuable lessons in leadership, resilience, and civic engagement.

The two-day event was a mix of motivational sessions, interactive networking, DJ activities,

and spiritual music, ensuring a balanced blend of learning and enjoyment. The closing ceremony saw the presence of Union Minister Muralidhar Mohol and other eminent personalities, further reinforcing messages of nation-building and youth responsibility. The students Tejashvi Tiwari and Shreeya Shende were recognized as part of the YIN core organizing team for Pune District, adding prestige to the college. The summit proved to be an enriching platform for students to develop key soft skills, build peer networks, and gain real-world exposure beyond classrooms. Mrs. Surabhi Pranav, was the college's event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to all the students for gain new knowledge from such event.



GHRCEM, Pune Organised AICTE-ATAL FDP on Generative AI & Human Augmentation

The Department of Artificial Intelligence and AI & ML at G H Rasoni College of Engineering & Management (GHRCEM), Pune, organized a 6-day AICTE-ATAL Faculty Development Program on the Generative AI & Human Augmentation:

The Future of Work from 15th to 20th June 2025. The aimed to enhance faculty and researcher capabilities in the rapidly evolving field of Artificial Intelligence. A total 41 Faculty member were participated in the FDP.



Prominent experts delivered insightful sessions throughout the program. The speakers included Dr. Pradeep Chatterjee, AI Research Expert, Dr. Chirag Modi, Associate Professor & Dean R&C, NIT Goa, Mr. Yogesh Murumkar, CEO, Bharat Software Solutions, Pune, and Mr. Ashwin Balani, CEO, First Impression Technologies. All speaker's emphasized the significance of this FDP in preparing educators and researchers for the future of AI-integrated workspaces.

The blend of theoretical insights, hands-on practice, and industrial exposure empowered

participants to take forward these concepts into teaching, research, and innovation. The event concluded with a valedictory session celebrating the academic exchange, new collaborations, and enhanced skillsets that participants will now bring back to their institutions. Dr. Bhagyashri wankar was the event coordinator and Dr. Rachna sable was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such FDP for Faculty development.

WORKSHOP & SEMINARS

Empathy Mapping Workshop by Yogesh Udgire at GHRCEM, Jalgaon

On Day 2 of the 5-Day Faculty Development Program (FDP) on Innovation and Entrepreneurship, hosted by G H Raisoni College of Engineering and Management, Jalgaon, in collaboration with AICTE-MoE Innovation Cell and MAGIC Incubator, a hands-on workshop on Empathy Mapping was conducted by innovation coach Mr. Yogesh Udgire, CEO of Trinetri Quantum Pvt. Ltd.,

Mumbai. Mr. Udgire is a Startup Mentor, EdTech Expert, and Innovation Consultant, known for his experiential and engaging training methods that bridge academia with startup ecosystems. His work focuses on customer discovery, human-centered innovation, and market-relevant startup validation. The session was structured as an interactive workshop, where faculty members engaged in live empathy-

mapping exercises, explored customer journey mapping, and applied behavioral insights to understand unspoken user needs. Scenarios were based on local community and student problems, making the session highly relatable and impactful.

Key Highlights of the Workshop:

- Understanding what users say, think, do, and feel through empathy mapping
- Role-play exercises to understand users like farmers, street vendors, and students
- Translating user needs into meaningful problem statements
- Mapping customer journeys to identify real pain points and opportunity areas
- Aligning value propositions with business models

Mr. Udgire emphasized that innovative ideas fail not due to lack of technology, but due to lack of empathy. By teaching faculty how to observe, listen, and reflect before jumping to solutions, he equipped them to guide students in more responsible and impactful problem solving. The workshop concluded with participants designing empathy maps for real issues and planning how to implement this method within their own institutions, IIC activities, and social projects.

Day 3 of the AICTE-MoE Innovation Cell-supported Faculty Development Programme (FDP) on Innovation & Entrepreneurship, hosted at GH Rasoni College of Engineering & Management, Jalgaon in collaboration with MAGIC Incubator, witnessed a dynamic and motivational session by Mr. Bharat Oswal, Vice Chairman of JITO Incubation & Innovation Foundation, from 10:00 AM to 1:00 PM.

A seasoned angel investor, serial entrepreneur, and mentor, Mr. Oswal captivated the audience of faculty members, IIC coordinators, and startup mentors with his high-energy talk on

"The Founder's Journey: From Idea to Investment."

As the Vice Chairman of JITO Incubation & Innovation Foundation – which has invested over Rs. 250 crore in more than 80 startups and mentored 50+ incubated ventures – Mr. Oswal brought invaluable real-world experience to the academic setting. He also serves as the Chief Happiness Officer at Btree Communications, a SEBI Smart Trainer, and the Chair of Innovation at CII Young Indians Pune.

Key Themes Covered in the Session:

- Startup Finance Fundamentals – Understanding capital needs, equity, bootstrapping vs. external funding
- Investor Perspective – What angel investors look for: team, traction, timing, and tenacity
- Pitching Techniques – How to present value in numbers and narrative
- Resilience in the Startup Journey – Embracing failure as part of the innovation process
- Human-Centered Entrepreneurship – Balancing profit with purpose

More Than Shark Tank

Mr. Oswal emphasized that entrepreneurship is not about glamour or quick wins – but about grit, empathy, iteration, and staying grounded in purpose. Sharing stories of failed ventures and hard-earned lessons, he connected with participants not just as a mentor but as a founder who's "been there, done that."

He stressed that educators have a critical role to play in shaping tomorrow's entrepreneurs – not just by teaching theory, but by nurturing real-world thinking, critical questioning, and resilience.

Takeaways for Faculty & Innovation Mentors:

- Learn to decode a startup beyond its pitch deck

- Guide students in building financially viable and ethically strong business models
- Shift from being only teachers to becoming startup enablers and mindset mentors
- Encourage risk-taking, storytelling, and problem-solving in classrooms
- Use real case studies and investor-ready simulations as part of curriculum

Mr. Oswal's session was described by participants as "honest, energizing, and eye-opening." Faculty left the room inspired to mentor not only ideas but also the mindset and emotional stamina needed to pursue entrepreneurship in the real world.

The session perfectly aligned with the FDP's broader mission – to equip educators with tools and perspectives that create lasting impact through innovation, investment readiness, and institutional startup culture.

From Idea to Impact: Umesh Rathod's Business Model Canvas Workshop Equips Educators for Innovation-Driven Teaching

Day 3 of the ongoing Faculty Development Programme (FDP) on Innovation & Entrepreneurship, jointly organized by AICTE Ministry of Education Innovation Cell and MAGIC Incubator, and hosted by GH Raisoni College of Engineering & Management, Jalgaon, featured an impactful and action-driven session on the Business Model Canvas (BMC) by Mr. Umesh Rathod, Indovation Mentor for Maharashtra under AICTE-MoE's Innovation Cell.

A visionary mentor and educator, Mr. Umesh Rathod brings over 15 years of experience in building innovation ecosystems in academia. As the Indovation Mentor for Maharashtra, Goa, and Union Territories under AICTE-MoE Innovation Cell, he has trained more than 4.75 lakh students and thousands of faculty members across India. He is also a TEDx speaker, national award-winning author, and the

writer of books such as *Startup Chanakya* and *The Fun of Being in a Startup*. With professional training from IIM Calcutta, ISB, and HarvardX, Mr. Rathod is known for combining strategic frameworks with real-world application to foster idea-to-market journeys on campuses.

In this session, Mr. Rathod effectively demystified the Business Model Canvas, explaining how it can serve as a powerful teaching and mentoring tool for faculty involved in IIC activities and innovation mentoring.

Key Learnings from the Business Model Canvas Workshop:

Participants explored the nine foundational blocks of the BMC with practical examples:

1. Customer Segments – Who are we creating value for?
2. Value Propositions – What problems are we solving and what makes us different?
3. Channels – How are we delivering the value?
4. Customer Relationships – How will we build and maintain customer loyalty?
5. Revenue Streams – How will the business generate income?
6. Key Resources – What assets are critical to delivering the value?
7. Key Activities – What key actions do we need to perform?
8. Key Partnerships – Who can support and collaborate with us?
9. Cost Structure – What are the major costs involved?

Through group activities, participants applied BMC principles to local challenges such as rural entrepreneurship, student-led startups, skill-based service models, and sustainability projects. Mr. Rathod provided real-time mentoring, helping faculty convert abstract ideas into viable, structured business plans. He emphasized that the BMC is not just a business

planning tool but a learning framework that integrates innovation, empathy, and strategy – aligning with the vision of NEP 2020 to create entrepreneurial and outcome-based higher education systems. The session concluded with participants reflecting on how they can use BMC not only for startup incubation but also to mentor students more effectively, organize meaningful IIC events, and institutionalize innovation across academic activities.

AICTE-MoE FDP on Innovation & Entrepreneurship

Empowering Educators as Innovation Mentors: Day 3 Highlights IPR, Startup Finance & Angel Investing

Day 3 of the ongoing Faculty Development Program on Innovation & Entrepreneurship, jointly organized by AICTE-MoE's Innovation Cell and MAGIC Incubator, hosted at GH Raisoni College of Engineering and Management, Jalgaon, was marked by high-impact knowledge sharing and deep strategic insights into entrepreneurship and innovation ecosystems.

The day began with a power-packed session by Mr. Bharat Oswal, Vice Chairman at JITO Incubation & Innovation Foundation and renowned Angel Investor, who provided an engaging deep-dive into business finance for startups, understanding the investor mindset, and embracing resilience in entrepreneurship. With real-life startup journeys and grounded advice, he helped faculty members reimagine their role as mentors who can nurture entrepreneurial thinking in students.

This was followed by a focused IPR Workshop, led by Mr. Umesh Rathod, Innovation Manager at AICTE Innovation Cell, Ministry of Education. Addressing over 50 IIC coordinators from the Jalgaon region, Mr. Rathod shed light on the strategic importance of Intellectual Property Rights, and shared AICTE-MoE's national initiatives to institutionalize innovation and IP facilitation across campuses. His talk served as

a roadmap for building sustainable innovation ecosystems within academic institutions.

Adding academic rigor and research perspective, Dr. Vikas Gite, Director of Innovation, Incubation & Linkages and Head of the IPR Cell at KBCNMU Jalgaon, shared practical tools for tech transfer, IP creation, and cross-institutional collaboration.

Earlier in the day, Dr. Preeti Agarwal, Director of GHRCEM and Chairperson of the Institute Innovation Council (IIC), formally welcomed all dignitaries and participants. She shared the institution's robust IIC practices, highlighting ongoing efforts to embed innovation, entrepreneurship, and IPR awareness into the academic fabric. Her address emphasized how IICs can serve as catalysts for fostering student startups and faculty-led innovation projects.

This impactful day reflected the broader vision of the FDP – with the organizing team reaching out to over 350 colleges across Maharashtra, catalyzing a state-wide momentum for innovation-oriented academic transformation. Day 3 concluded with a renewed sense of purpose among participants to institutionalize IPR frameworks, strengthen campus innovation cells, and lead by example in shaping India's entrepreneurial future.

Workshop on Design Thinking

Design Thinking for Innovation: Dr. Kshipra Moghe's Immersive Workshop Sparks Transformation at FDP

As part of the ongoing 5-Day Faculty Development Program (FDP) on Innovation and Entrepreneurship, jointly organized by AICTE-MoE Innovation Cell and MAGIC Incubator, an intensive 3-hour workshop on Design Thinking was conducted by renowned academician and psychologist Dr. Kshipra Moghe, from COEP Technological University, Pune. Dr. Moghe, a national expert on behavioral sciences and design strategy, took participants on an experiential journey through the five-stage

Design Thinking process – Empathize, Define, Ideate, Prototype, and Test. With hands-on activities, live case studies, and group-based empathy mapping exercises, faculty members were introduced to a user-centric approach for solving real-world problems in education and society. Throughout the session, Dr. Moghe emphasized that Design Thinking is not merely a method, but a mindset – one that prioritizes empathy, collaboration, and continuous iteration. Drawing on her international research, institutional wellness programs, and curriculum innovations, she demonstrated how educators can use Design Thinking to reimagine classroom delivery, curriculum design, and student mentoring.

Key Highlights from the Workshop:

- Importance of empathy mapping and user research in academic innovation

- How problem reframing can lead to breakthrough ideas
- Low-cost prototyping techniques to involve students in innovation
- Integrating mental wellness and reflective practices in the design process
- Design Thinking's alignment with NEP 2020 and Outcome-Based Education

The workshop concluded with each participating faculty creating a Design Thinking Action Plan to implement within their respective institutions – especially in areas like social impact projects, classroom innovations, and IIC initiatives. The organizing team applauded Dr. Moghe's deeply engaging style and her ability to bring Design Thinking alive in a way that was practical, emotionally intelligent, and strategically aligned with institutional goals.

GHRCEM, Jalgaon Organised Workshop on “Guitar Playing”

The Guitar Playing Workshop was organised to introduce students to the fundamentals of guitar playing in an engaging and interactive manner. The session aimed to develop basic musical skills, enhance creativity, and promote an appreciation for instrumental music among participants.

During the workshop, students learned

essential techniques such as chord progression, strumming patterns, tuning methods, and simple song performances. The event fostered a lively and supportive environment for musical exploration, welcoming participants regardless of their prior experience. It encouraged peer learning and active participation, making it a valuable experience for all involved.



Sugar Free Awareness Workshop conducted in G H Raisoni Public School, Nagpur

To educate students on the importance of reducing sugar intake, understanding its impact on physical and mental health, and encouraging healthier alternatives in daily diet, G H Raisoni Public School with the collaboration with Rotary Club of Nagpur Horizon conducted the sugar free awareness workshop for the students of classes VI to X on 14th July 2025. The workshop commenced with lighting of lamp and Sarswati Vandana. The session was led by Dr. Prajakta Kaduskar, a renowned nutritionist, and Dr. Laxmi Ganjapure Sambre, a well-known paediatrician. They explained how refined sugar contributes

to obesity, diabetes, and dental issues. Students were introduced to natural sweeteners and sugar-free alternatives through engaging demonstrations. The workshop was Interactive and kept the students involved. The workshop concluded with a pledge by students to reduce sugar consumption and adopt mindful eating habits. The Principal of the school Ms. Meenakshi Bhatiya Mam appreciated the initiative and encouraged regular health-based sessions. The Director of the school Mr. Sunil Raisoni Sir sent his best wishes to the students and the management.



G H Raisoni University, Saikheda Participates in State-Level QUEST Seminar at Global Skills Park, Bhopal

On 24th June 2025, the Department of Technical Education, Skill Development & Employment, Government of Madhya Pradesh, organized a state-level QUEST seminar at Global Skills Park, Bhopal. The seminar aimed to advance the principles of Quality, Utility, Efficiency, Sustainability, and Timeliness (QUEST) in technical education. The event was inaugurated in the presence of key dignitaries including Shri Inder Singh Parmar, Hon'ble Minister for Higher & Technical Education, Shri Awadhesh Sharma, IAS, Commissioner (DTE), Shri Girish Sharma, IAS, Director (DSD), and Shri Raghuraj Rajendran, IAS, Secretary (DTE). The event began with a ceremonial welcome

and felicitation of the chief guests. Universities from across the state showcased innovative practices through presentations focused on Outcome-Based Education, Industry-Aligned Skill Development, Digital Learning Integration, Green Campus Initiatives, and Timely Academic Delivery.

These sessions promoted collaborative knowledge exchange and shared best practices. A significant highlight was the presentation by Nodal Officers of DTE, who detailed the implementation status of QUEST benchmarks, development of e-Governance systems, enhancement of Faculty Development



Programs, and strategic alignment with NEP 2020. G H Raisoni University, Saikheda actively participated in the seminar. Dr. Manohar Golait, Dean-IQAC, and Dr. Sandeep Petkar, Dean-IIC, represented the university, contributing to expert discussions and reflecting the institution's dedication to innovation, quality,

and educational reforms. The seminar successfully reinforced Madhya Pradesh's vision to achieve educational excellence and sustainable development through the QUEST framework, paving the way for strategic reforms in technical education across the state.

SPOC-NPTEL Felicitation and Awareness Workshop at IIT Bombay

The Swayam-NPTEL Cell of IIT Bombay organized a one-day "SPOC-NPTEL Felicitation cum Awareness Workshop" on 19th July 2025, from 10:00 AM to 2:00 PM. The event witnessed the enthusiastic participation of 70-80 Single Points of Contact (SPOCs) from colleges and universities across Maharashtra, Gujarat, and Goa. The event commenced with a warm welcome by Ms. Nisha A. Thakur, Assistant Project Manager, SWAYAM-NPTEL Local Chapter, IIT Bombay. The technical session was led by Ms. Bharathi, NPTEL Coordinator from IIT Madras, who highlighted the evolution and impactful initiatives of NPTEL since 2017. She emphasized the significance of NPTEL-Swayam courses in skilling learners for the knowledge economy. Prof. Nandita Madhavan, Coordinator, IIT Bombay, addressed concerns raised by SPOCs regarding

implementation challenges, credit transfers, and the need for robust mentoring systems. A productive Q&A session followed, where attendees contributed suggestions to enhance student engagement and SPOC support mechanisms. An important proposal from the SPOCs was to introduce a platform for publishing research and academic contributions through the NPTEL portal. The NPTEL team responded positively, assuring that these inputs would be considered in future updates. The event concluded with a felicitation ceremony recognizing the dedicated efforts of SPOCs, followed by a vote of thanks and a group photograph session. The workshop successfully strengthened collaboration and awareness among SPOCs, fostering continued excellence in online education initiatives.



G H Raisoni University, Amravati Successfully Conducted a Seminar on "Mission Placement: Your Journey Starts Here"

The Department of Computer Applications at G H Raisoni University, Amravati, successfully organized a career development event titled "Mission Placement: Your Journey Starts Here". The event, attended by 65 students from BCA 3rd Year and MCA 2nd Year, was designed to equip participants with the skills and confidence needed to excel in campus placements and job interviews. Led by resource person Mr. Subhan Nimsurwale, the event focused on bridging the gap between academic learning and industry expectations. Through expert guidance and interactive sessions, students gained insights into the placement process, including aptitude tests, group discussions, and personal interviews. The initiative aimed to enhance

essential employability skills such as communication, problem-solving, and teamwork, while providing exposure to real-world recruitment scenarios. The event was coordinated by Dr. Vaibhav Thakare and Prof. Nitin Chitale, who ensured a seamless and impactful experience for all participants. "Mission Placement: Your Journey Starts Here" served as a Launchpad for final-year students, preparing them for both campus and off-campus placement opportunities. This initiative underscores G H Raisoni University's commitment to fostering career readiness and empowering students to embark on successful professional journeys.



GHRCEM, Jalgaon Organises Workshop on Dance

G H Raisoni College of Engineering and Management (GHRCEM), Jalgaon, organised a vibrant Dance Workshop dedicated to dance enthusiasts within the college. The event saw the active participation of nearly 60 students, creating an energetic and engaging atmosphere throughout the institute.

The workshop commenced at 10:00 a.m. and

included a variety of activities, such as cultural dance steps and reel making. Additionally, the introduction and registration for the new session of the Dance Club were conducted during the workshop. This initiative not only fostered creativity and expression among students but also strengthened the sense of community within the college.



G H Raisoni University, Amravati Successfully Conducted a Seminar on "Mission Placement: Your Journey Starts Here"

Department of Computer Science and Engineering of G H Raisoni College of Engineering & Management, Nagpur had organized Two days' Workshop on Cloud Computing for students of Second Year CSE Section A and C on 10th July and 11th July 2025 and Second Year CSE Section B and Second Year IT Section A on 12th July and 14th July 2025 and. Total 204 students attended and benefited from the session. Expert for the session is Mr. Chandrashekhar Shukla, Rostris Infotech, Bangalore. In this workshop, expert introduces students with the cloud technology and its basics. The workshop covered various aspects of AWS, with a focus on Amazon Elastic Compute Cloud (EC2) and Simple Storage Service (S3), along with other essential functions of AWS. The workshop on AWS cloud platform usage and functionalities conducted

by Mr. Chandra Shekhar Shukla was highly informative and engaging. The participants gained valuable knowledge about AWS services, especially EC2 and S3, and developed a better understanding of cloud computing concepts. The hands-on lab sessions further enhanced their practical skills, and the interactive nature of the workshop encouraged active participation and learning. Students expressed their gratitude to expert for sharing his expertise and making the workshop a rewarding experience. They left the workshop with newfound knowledge that will undoubtedly contribute to their academic and professional growth in the field of Cloud computing. Workshop was coordinated by Mrs. Priyanka Gonnade, Assistant Professor, CSE under the guidance of Dr. Sonali Ridhorkar and Dr. Vivek Kapur, Director, GHRCEM.



Skill Training Workshop – Python & Java Organized at GHRCEM, Nagpur

The Department of Department of Artificial Intelligence, G H Raisoni College of Engineering and Management, Nagpur successfully organized a Five-day Skill Training Workshop on Python and Java from 14th to 18th July 2025. The primary objective of this workshop was to enhance students' practical programming skills and expose them to industry-relevant technologies, with a focus on project-based learning and hands-on experience. Sessions

Timing for III Semester was 11:00 AM – 2:00 PM and for V & VII Semesters timing was 3:00 PM – 6:00 PM

• Topics Covered :

- o Python: Data types, control structures, functions, file handling, object-oriented programming, and real-time application development.
- o Java: Core Java concepts, class and object creation, exception handling, GUI

basics, and JDBC, Java Framework-Spring & Spring Boot

The sessions were interactive and followed a practice-oriented approach, with demonstrations coding exercises, and mini-projects for each topic. Qualified software trainers conducted the sessions with active mentoring and live demonstrations. Students received support for debugging and clarifying their conceptual doubts.

Outcomes:

- Improved coding proficiency among participants.

- Enhanced understanding of the application of Python and Java in real-world scenarios.

Feedback collected via Google Forms indicated a high level of satisfaction. Students appreciated the clarity of instruction, hands-on learning, and relevance to current industry demands. Workshop was organized under the guidance and motivation of Dr.Smita Nirkhi HOD AI Branch and Dr,Vivek Kapur director GHRCEM, Nagpur.



GHRCEM, Pune Organises Skill Development Workshop

The Department of CSE - Artificial Intelligence and AIML at G H Rasoni College of Engineering and Management, Pune, organised a five-day skill development program titled "Web Crafts 2K25" from 23 June 2025 to 27 June 2025 for third-year AI and AIML students. The workshop was led by Prof. Dipika Dabhade and Prof. Anjali Gaur Ramiseti, with a total of 97 students in attendance.

The workshop was designed to provide students with both hands-on experience and theoretical grounding in modern web development technologies. The curriculum was systematically divided into five comprehensive units, each focusing on essential web technologies and programming concepts,

culminating in advanced server-side programming and web services. The program began with an introduction to web technologies, and practical coding exercises and problem-solving sessions were integral to each topic, allowing participants to apply theoretical concepts in real-world scenarios. This skill development initiative equipped students with the foundational tools necessary for advanced programming and real-world application development. Dr. Rachna Sable, Head of the Department of AI and AIML, organised the event, while Dr. R. D. Kharadkar, Campus Director of GHRCEM, Pune, congratulated the department for successfully organising such an impactful event.



CSR

GHRCEM, Pune Students Visited SindhuTai Sapkal Orphanage at Mai Nagari, Shirur

The Department of Computer Engineering, at G H Raisoni College of Engineering and Management, Pune, in collaboration with IEEE Student Branch (GHRCEM), organized a visit at the Sindhutai Sapkal Orphanage, Shirur, Pune on 13th June 2025. A group of around 45 faculty members were participated in the visit. The children welcomed the visitors with innocent smiles and enthusiastic participation. The students, in turn, shared moments of laughter, learning, and connection, leaving a lasting impression on their hearts. Dr. Simran Khiani, HoD, Computer expressed appreciation for the management and caretakers of the orphanage for their relentless efforts in nurturing the children and providing them with a

safe environment to grow. The orphanage management thanked the team for their generous contributions and said the day added immense value to the children's lives. Such visits not only uplift the lives of those in need but also shape visitors into socially responsible individuals the very essence of education beyond textbooks and rewarding experience that not only benefits the children but also leaves a lasting impression on the visitors. Dr. Simran Khiani HoD Computer science organized this orphanage visit. Dr. Geeta Atkar was the event coordinator. Dr. R. D. Kharadkar Director GHRCEM congratulated to the department for the organized such visit.



Trainings

G H Raisoni University, Amravati Conducted Hands-On Salesforce Admin Training

G H Raisoni University, Amravati, successfully conducted a dynamic "Hands-On Training on Salesforce Admin". The event, designed to equip students with essential skills in Salesforce Administration, offered an immersive experience in cloud computing and Customer Relationship Management (CRM) technologies. Led by Prof. Nitin Chitale, a renowned Salesforce expert, the session provided students with both theoretical knowledge and practical expertise. Prof. Chitale covered critical topics, including an introduction to Salesforce CRM, types of clouds in Salesforce, account creation in Salesforce Org, platform setup, data types, custom application and object creation, data management, configuration, and user and security management. His engaging delivery, coupled with live demonstrations, enabled students to navigate the Salesforce interface and perform administrative tasks in real-time. The event saw enthusiastic participation from 82 students of the BCA (Bachelor of Computer Applications) and MCA (Master of Computer Applications) programs. Students actively engaged in hands-on exercises, gaining practical exposure to configuring Salesforce

environments, creating applications, and managing user permissions. Their insightful questions and eagerness to learn underscored the session's success. The university leadership played a pivotal role in the event's success. Dr. Vinayak Deshpande, Honorable Vice-Chancellor, provided visionary guidance, while Dr. Snehil Jaiswal, Registrar, offered administrative support. Dr. Prashant Awachat, Dean of Student Welfare, ensured robust student participation, and Dr. Amit Gaikwad, Dean of the School of Engineering, championed the integration of modern technologies into the curriculum. Dr. Shailesh Thakare, Dean of the School of Science, and Dr. Bhavana Karmore, HoD of the Department of Computer Applications, encouraged students to embrace emerging technologies. The event's seamless execution was further supported by Prof. Rahul Nimbekar, Prof. Vaishali Patil, and Prof. Pranav Dhabarde. The training not only enhanced students' technical skills but also inspired many to pursue Salesforce certifications, opening doors to exciting career opportunities in cloud computing and CRM.



Two-day Skill Training on "AutoCAD Software" for III Semester students Organised at GHRCEM, Nagpur

The Department of Civil Engineering, GHRIET, Nagpur organized a Four-Day Skill Training Programme (Hands-on training) on "AutoCAD Software" for second year students of section L dated on 17/04/2025 and 18/07/2025 (Time: 04:40 pm to 06:30 pm) by the trainer Mr. Vikky Chavhan from Pyramid Designer, Nagpur. Total around 40 no. of students of III- semester attended skill training programme. Overall, the

session was excellent. The students are able to develop an architectural plan and also learn other features of AutoCAD software which is beneficial for the students of Civil Engineering. We are very much thankful to Dr. Mahesh Raut sir, Head of Civil Department, and special thanks to Dr. Vivek Kapur sir, Director GHRIET, Nagpur for their guidance and support.



Two-day Skill Training on "Building Information Modeling (BIM) using Revit Software" at GHRCEM, Nagpur

The Department of Civil Engineering, GHRCEM, Nagpur organized a Two-Day Skill Training Programme (Hands-on training) on "BIM using Revit Software" for Third year students of Civil Engineering on 12/07/2025 and 14/07/2025 (Time:10:30pm to 01:30 pm) by the trainer Mr. Sagar Deogirkar from CADD Centre, Nagpur. The training aimed to equip participants with

foundational knowledge and practical skills in BIM using Autodesk Revit, leading software in the architecture, engineering. The program focused on introducing the concept of BIM, its relevance in the construction industry, and the advantages it offers over traditional CAD-based workflows.



Key topics covered included:

- Understanding BIM workflows and data integration
- Navigating the Revit workspace
- Creating levels, grids, and basic building components (walls, doors, windows)
- Managing views and sheets

Total 39 number of students of 3rd year

5 Days Campus Recruiting Training Program Organised at GHRCEM, Nagpur

Campus Recruiting Training Program is organised from 14/07/2024 to 18/07/2024 for 7th semester students of Electronics and Telecommunication Engineering. The session was conducted by Mr. Tushar Mule, Senior Advisor, Training & Placement Global Education Limited. The Five-day training program was divided into two parts: the first three days were technical sessions conducted by Mr. Vinod, a technical trainer, and the last two days focused on non-technical skills, conducted by Mr. Tushar Mule.

During the first three days, Mr. Vinod provided in-depth technical training. He guided students through various technical concepts and company procedures, helping them build a strong foundation necessary for their future roles in the industry. In the last two days, Mr. Tushar Mule conducted sessions to enhance

attended skill training programme. The training concluded with a Q&A session and feedback collection. Participants expressed strong appreciation for the hands-on approach and the clarity with which complex concepts were delivered. We are very much thankful to Dr. Mahesh Raut sir, Head of Civil Department, and special thanks to Dr. Vivek Kapur sir, Director GHRCEM, Nagpur for their guidance and support.

students' soft skills and prepare them for campus recruitment. He began by understanding the students' career goals and introduced the importance of Campus Recruiting training, designed to help students gain knowledge and confidence for interviews and group discussions. The training covered self-introduction, resume writing, group discussion techniques, interview tips, and mock personal interviews (PI). The program concluded with positive feedback from around 60 students, who expressed satisfaction in having their questions answered and gaining useful insights into career growth and the industry. Mr. Vishal Jaiswal coordinated this program under the guidance of Dr. Devashree Marotkar, Head of Dept. Electronics and Telecommunication Engineering and Dr. Vivek Kapur, Director of GHRCEM, Nagpur.



Skill Training Program "Network Security & Cyber Security" Organized at GHRCEM, Nagpur

The Department of Computer Science & Engineering (Cyber Security) organized Skill Training Program on "Network Security and cyber security" for Second Year 2025-26 ribbon cutting ceremony with presence of Mr. Rajat Sonkuwar, Cyber Expert, SS Infotech Nagpur Dr.Priti Bihade ,HOD,CSE(Cyber Security), GHRCEMN and all the staff of departments. An event has been started on 21st July 2025 at 12:30pm. & end the Program 25th July 2025. Students had Hands-on experience with tools such as Ubuntu Linux, TOR browser, SQL



Injection, Fake ID creation. The department assured full support and guidance to help students succeed in their academic journey. An activities were more informative and good experience for the students. Total 73 students were present The event was successfully organized by Prof. Shalini Kumari from CSE(Cyber Security) department under the guidance of Hon'ble Director Dr. Vivek Kapur Sir GHRCEM, Nagpur and Dr. Priti M. Bihade (HoD of CSE_Cyber Security).



Skill Training Program Organised at GHRCEM, Nagpur

The Department of Electronics and Telecommunication Engineering successfully organized a five-day Skill Training Program on 'Raspberry Pi Bootcamp' from 14th July to 18th July 2025 for B.Tech. Third year Fifth Semester students. Total 50 students were participated in this training program. This workshop was conducted in collaboration with V S Informatics Pvt. Ltd., Nagpur, aiming to bridge the gap between academic learning and practical application in the domain of embedded systems and IoT. The program was meticulously structured to provide a hands-on learning experience to students. The key objectives were to impart foundational knowledge of

Raspberry Pi, introduce Python programming, work with sensors, and develop real-time IoT applications with cloud integration.

Workshop Highlights:

Day 1:

- Introduction to Raspberry Pi models, hardware overview, and basic setup.
- Installing Raspberry Pi OS, exploring Linux commands, and enabling remote access via SSH and VNC.

Day 2 :

- Python programming basics and scripting.
- GPIO interfacing using Python - LED

blinking and button sensing.

Day 3:

- Sensor integration: DHT11 and IR sensor.
- Projects: Digital thermometer, motion detection alarm, and auto fan control.

Day 4:

- IoT fundamentals, MQTT vs HTTP, and ThingSpeak platform.
- Uploading sensor data to ThingSpeak and dashboard creation.

Day 5:

- GUI application development using Tkinter.
- Controlling GPIO & robotic functions via GUI.



Outcomes :

- Students gained practical experience in embedded programming using Python.
- Developed multiple mini-projects involving sensors, actuators, and real-time data monitoring.
- Enhanced understanding of IoT ecosystems and cloud integration techniques.

The training was well-received by the students, who appreciated the interactive sessions and real- world project applications. The college provided necessary infrastructure support including internet- enabled systems, Raspberry Pi kits, and lab facilities.



Placements

GHRU, Amravati's 5 Students Got 10 Lakh Package in Campus Placements

Every student pursuing higher education dreams of securing a degree along with a promising job. G.H. Rasoni University (GHRU), Amravati, has fulfilled this dream for its students. Recently, a campus placement drive was organized for the 2025 batch by the Training and Placement Department of the Rasoni Group of Institutions at G H Rasoni College of Engineering and Management, Wadi, Nagpur. In this process, all students received job offers from national and multinational companies with impressive salary packages,

with the highest package being 10 lakh rupees. These students have been selected by the Rinex Company.

The highlight is that this 10-lakh package was secured by five GHRU students simultaneously. These students, all from the Computer Science Engineering department, include Shubham Rajanand Tawale, Pratik Arunrao katore, Prasad Dattatray Kalse, Karishma Manbahadur Bagale, and Anuja Jaykumar Gedam. Additionally, several other students also secured placements with excellent packages. The elated students

attributed their success to GHRU's Vice-Chancellor Dr. Vinayak Deshpande, Dean of Student Welfare Dr. Prashant Avchat, Head of the CSE Department Dr. Amit Gaikwad, and Placement Officer Prof. Subhan Nimsurwale.

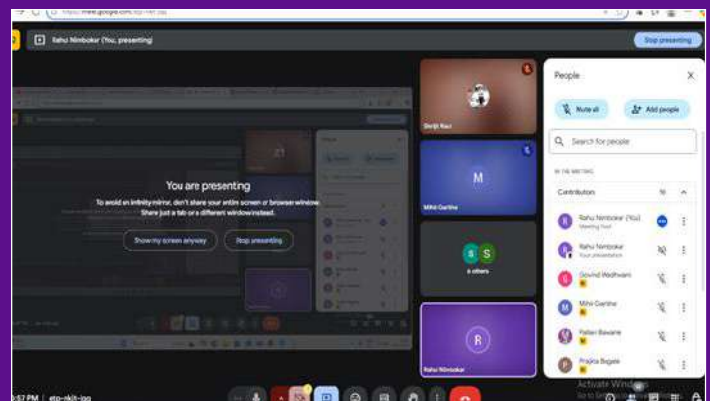
Guest Lectures

G H Raison University, Amravati Organised Session on Insightful "Git & GitHub"

The Department of Computer Applications at G H Raison University, Amravati, successfully organized an engaging session titled "Git and GitHub" for its BCA students. The event, aimed at introducing students to essential version control systems and collaborative development tools, was a resounding success, drawing enthusiastic participation from 45 students. The session commenced with a warm welcome to the esteemed guest speaker, Prof. Rahul Nimborkar, whose expertise illuminated the significance of Git and GitHub in modern software development. Git, a distributed version control system, is widely used for efficient source code management, while GitHub, a cloud-based platform, enhances collaboration through its user-friendly interface and robust features. Prof. Nimborkar's insightful presentation highlighted their critical role in today's technological landscape, equipping students with practical knowledge vital for their careers. Coordinated by Dr. Vaibhav Thakare

The selected students expressed that they were confident of securing good jobs after enrolling at GHRU, and the university has fulfilled their expectations.

and Prof. Nitin Chitale, the event was driven by the motivation and guidance of Dr. Shailesh Thakre. The students' enthusiastic response underscored the session's impact, fostering a deeper understanding of tools integral to the software industry. The Department of Computer Applications continues to empower its students with such initiatives, bridging the gap between academic learning and industry demands. This successful event marks another milestone in G H Raison University's commitment to nurturing skilled and industry-ready professionals.



GHRCEM, Jalgaon Organised Expert Talk on "Unlock the Red Hat"

The Department of CSE-IT-AI-DS-AIML at G H Raison College of Engineering & Management, Jalgaon, organised an expert talk titled "Unlock the RedHat: An Awareness Program" on 23 July 2025. The session was led by Mrs. Bhagyashree

Bhat, Director of BITS, Pune, who brings over 20 years of experience in training, particularly in Open-Source technologies.

Mrs. Bhat began the session by covering the basics of Linux and the Kernel, before delving

into corporate training tailored to industry needs across India. Her training encompassed various areas, including Microsoft, CCNA, Linux, Virtualization, OpenShift, and Containers. Throughout the session, she provided invaluable guidance on career prospects within Red Hat Linux and DevOps, inspiring attendees with a sense of direction and ambition. The aim

was to illuminate the certification courses available in Linux, particularly highlighting how these qualifications can lead to promising job opportunities in the industry. Students gained insights into different career paths in Linux system administration and learned about certification tracks such as RHCSA, RHCE, and OpenShift.



GHRCE, Nagpur Conducted Sessions on "Geospatial Thinking & Geospatial Skills"

Mr. Vinit Goenka, Secretary, Centre for Knowledge Sovereignty, conducted a series of insightful sessions for students of G H Raisoni College of Engineering (GHRCE), Nagpur on 1st July 2025. The theme of the sessions was "Geospatial Thinking and Geospatial Skills", organized under the aegis of the Master Mentor's Geo-Enabling Indian Scholars (MMGEIS) Program, and mentored by Dr. A. S. Kiran Kumar, Former Chairman of the Indian Space Research Organization (ISRO). Mr. Vinit Goenka interacted with students from various departments, highlighting the importance of

geospatial technologies in modern-day applications such as smart cities, disaster management, agriculture, infrastructure planning, and national security.



GHRCEM, Nagpur Organised Guest Lecture on "Introduction to Deep Learning from Perception to Prediction"

The Guest of honor was Dr. Neha Kasture, an Expert from Department of CSE, Indian Institute of Information Technology Nagpur. She is a distinguished expert in the field of deep

learning and artificial intelligence, known for her extensive research and contributions to Machine Learning Technologies. The event began with a warm welcome to the chief guest,

Dr. Neha Kasture, and Prof. Anupam Chaube, Dean of the Department of Science & Technologies. The inaugural program commenced with the ceremonial lamp-lighting in front of Goddess Saraswati, symbolizing the dispelling of ignorance and the pursuit of knowledge. The lighting was conducted by the chief guests, and event coordinator. Prof. Anupam Chaube welcomed Dr. Neha Kasture with a flower bouquet, while Dr. Usha Kosarkar extended a warm welcome to Dean Anupam Chaube. Dr. Neha Kasture started the session by introducing the fundamentals of deep learning, tracing its evolution from basic perception models to advanced prediction systems. The lecture emphasized how deep learning mimics human cognitive processes by enabling machines to perceive complex patterns and make accurate predictions. The expert illustrated how these networks transition from perception to prediction by learning complex mappings from input data to desired outputs, enabling applications like object detection, speech recognition, language translation, and medical diagnosis. Wherein she explained the Real-world applications were presented to show the transformative impact of deep learning across various industries.

Examples included:

- Healthcare: Automated diagnosis using medical imaging

- Autonomous Vehicles: Real-time environment perception and decision making
- Finance: Fraud detection and risk assessment
- Natural Language Processing: Chatbots, sentiment analysis, and machine translation

Towards the end of the session, students were given the opportunity to ask questions and share their curiosities. Dr. Neha offered thoughtful guidance on how to progress in the field of Artificial Intelligence and Deep Learning, encouraging students to pursue hands-on learning, explore current research trends, and build a strong foundation in the core concepts. Her session was both insightful and inspiring, delivering a comprehensive overview of the subject while emphasizing its importance, real-world applications, and current challenges. The session was highly interactive, with students actively participating in a two-way dialogue. Dr. Neha effectively engaged the audience using practical examples and relatable real-world scenarios, making complex concepts more accessible and easier to grasp. The session was concluded with valuable insights into future research directions, including explainable AI, efficient model architectures, and unsupervised learning techniques. Dr. Neha Kasture's closing remarks inspired students to actively engage in and contribute to the ongoing advancements in this exciting and rapidly evolving field.



International Guest Lecture Organised at GHRCE, Nagpur

The Department of Management Studies at our college hosted an inspiring guest lecture on July 5, 2025. The session featured Dr. Riyaz A. Sheikh from Jazan University, a renowned academician and researcher. Dr. Sheikh delivered an engaging talk on the theme – Research-Driven Teaching to Foster Critical Thinking and Innovation. He emphasized the importance of integrating research with teaching to develop analytical skills, creativity, and problem-solving abilities in students. Dr. Sheikh also shared strategies to create a research-oriented learning environment. The session concluded with an interactive Q&A, where students and faculty discussed practical

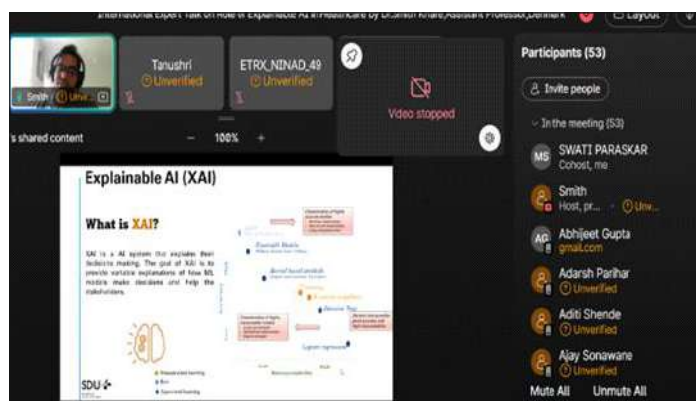
ways to implement research-driven teaching methods. The Department of Management Studies extends heartfelt gratitude to Dr. Riyaz A. Sheikh for his valuable insights and motivating session that inspired both students and faculty to embrace research as a key element of learning and innovation



International Expert Talk on “Role of Explainable AI in Healthcare” Organised at GHRCE, Nagpur

Dr. Smith Khare gave an informative talk on the Role of Explainable AI (XAI). He explained that many AI systems work well but are hard to understand. XAI helps make these systems more transparent by showing how they make decisions. Dr. Khare talked about simple tools like SHAP and LIME that help explain AI results. He said this is important in areas like healthcare and banking, where trust is very important. He also spoke about the need for fairness and ethics in AI. Dr. Khare ended by saying that experts from different fields should work

together to make AI more trustworthy. The session gave a clear and easy-to-understand view of why explainable AI is needed.



Industrial Visits

Hospital Visit Organized by GHRU, Saikheda at Civil Hospital, Sausar

The School of Pharmacy, in association with the Training & Placement Cell (SOP), successfully organized a hospital visit on 24th July 2025 for B. Pharm 1st Year, D. Pharm 1st & 2nd Year students. The visit aimed to provide students

with firsthand exposure to hospital working culture, various departments, and insights into hospital pharmacy functioning. Led by coordinators Mr. Ganesh Derkare, Ms. Mrunal Ade, and Ms. Nilam Nehare, the students were

warmly welcomed by the Doctors and Pharmacists of Civil Hospital, Sausar. Mr. Ravindra Paradkar and Ms. Niddhi, serving as resource persons, facilitated a detailed tour of multiple hospital departments. Key departments visited included the Emergency Room, OPD, Pharmacy, ANC, NBSU, Ayushman Mitra Kiosk, X-ray Room, Laboratory, Blood Bank, and Labour Room, among others. Students also learned about medication dispensing, diagnostic tools, patient registration, antenatal/postnatal care, isolation protocols, and medical record management.



The visit also introduced students to government health schemes like Ayushman Bharat and digital health initiatives such as ABHA ID. Through the Johari Window framework, the interaction helped bridge gaps in student understanding regarding hospital systems and professional responsibilities. This enriching visit not only broadened students' academic horizons but also sensitized them to community health needs and real-time healthcare practices. It served as a vital step in aligning academic learning with practical healthcare exposure.



Industrial Visit to MIHAN & MIDC, Nagpur Organized by GHRU, Saikheda

On 8 July 2025, the Industry Institute Interface Cell (IIIC) of G H Rasoni University organised a strategic industrial visit to MIHAN and MIDC in Nagpur. The visit was led by Dr. Arvind Bodhe and Dr. Sagar Trivedi, aiming to strengthen academic-industry collaboration through formal interactions and groundwork for Memorandums of Understanding (MoUs).

The delegation visited four major industrial entities during the trip:

Medilife Impex Pvt. Ltd. (MIDC Hingna): The team was welcomed by Director Mr. Fida-e-Qayam Varawalla, where discussions focused on student visits, industrial training, and the

potential joint development of healthcare products with the School of Pharmacy (SOP). The company agreed in principle to sign an MoU.

Vishal Paints: Led by Director Er. Arun Lanjewar, the company expressed interest in facilitating internships, technical visits, and joint student projects for the School of Engineering and Technology (SOET). Both parties mutually agreed to draft an MoU.

BioCare KMK Pvt. Ltd. (InFED, IIM Nagpur): This company showed enthusiastic support for interdisciplinary collaborations, particularly involving SOP and the School of Agricultural

Sciences (SOAS). Plans were made for joint research, internships, and the development of biotech products.

NSIC: Represented by Mr. Pawan Jaiswal, NSIC proposed workshops on MSME schemes and start-up promotion, with future collaboration in

incubation and innovation initiatives.

This visit marked a significant step in fostering industry-academic partnerships, paving the way for experiential learning, research, and innovation at GHRU.



GHRCEM, Nagpur Students' Educational Visit to the Local Police Station

On July 19, 2025, B.Sc. (Forensic Science) 2nd year, Department of Science and Technology, Skill Tech University organized an educational visit to the Wadi Police Station, Nagpur, under the theme "Understanding the Procedures of Police Personnel." The visit aimed to provide students with practical exposure to police operations and highlight the intersection between forensic science and law enforcement. The session began with a warm welcome by Mr. Rajesh Tatkare (Senior Police Inspector), who delivered an insightful introduction on the police hierarchy and the functioning of various departments within the Wadi Police Station. He elaborated on the different cadres in the police force and discussed the crucial role forensic science plays in assisting police investigations and solving a wide range of criminal cases. Following this, students were addressed by a team of officers including: Mr. Satish Gulbe (PSI), Ms. Ashwini Kodi (WPSI), Mr. Govind Mandavgade, Mr. Hemanth Bidkar. Each officer provided detailed explanations of the key

departments in the police station, such as: Cyber Crime Division, Police Duty Allocation, Criminal Records Management, FIR (First Information Report) Procedures.

Students were encouraged to ask questions, and the officers also addressed their doubts and curiosities with great clarity. Particularly, Mr. Satish Gulbe (PSI) guided students on how to pursue a career in forensic science, offering a comprehensive overview of crime scene investigations. He emphasized the significance and real-world challenges faced by police personnel during such investigations. The session was highly interactive, fostering two-way communication between the students and the officers. Real-life scenarios and practical examples were shared to help students understand complex concepts in a simpler and more relatable manner. The officers' approachable demeanor made the session both educational and inspiring. The visit concluded with students expressing their gratitude for the enriching experience. It proved to be an eye-

opening session that deepened their understanding of police procedures and the role of forensic science in criminal justice. The exposure not only enhanced their academic

learning but also motivated them to explore future career opportunities in the field. A total of 51 students participated in the visit.



GHRCEM, Pune Organised Visit to Indian Institute of Information Technology Pune

The Department of Information Technology, at G H Rasoni college of Engineering and Management, Pune organized an industrial-cum-academic visit at the Indian Institute of Information Technology (IIIT), Pune on 16th June 2025 for the final year B.Tech IT students. A total 4 Student and faculty members were participated in the visit. The primary objective of this visit was to provide students with valuable exposure to internship opportunities and ongoing research areas at IIIT Pune. During the visit, students engaged with faculty members and researchers, gaining insights into current projects in the domains of Artificial Intelligence, Machine Learning, Cybersecurity, and Data Science.

They were also introduced to various advanced research initiatives, academic collaborations, and industry-driven innovations undertaken by the institute. This interaction served to bridge

the gap between academic learning and practical application, inspiring students to consider careers in research, pursue higher studies, and explore opportunities in premier institutions. The visit was planned and coordinated by Mr. Nirmalya Mukhopadhyaya and Ms. Sheetal Borhade, Dr. Poonam Gupta, Head of the Department (IT) was the event organizer. Dr. R. D. Kharadkar, Campus Director GHRCEM, Pune congratulated to the department for organized such visit.



Achievements

GHRCEM, Jalgaon Awarded "Empowered Autonomous" Status by KBCNM University

On the recommendation of the Academic Council of Poet Bahinabai Chaudhary North Maharashtra University, the Management Council has granted the Empowered Autonomous Status (Empowered Autonomous College) to G H Raison College of Engineering and Management. According to the new National Education Policy, Raison College, which has been granted Empowered Autonomous Status, will henceforth be able to award combined university and college degrees. Kabchau North Maharashtra University announced this important decision on Saturday, June 21, 2025. Meanwhile, the Empowered Autonomous College will also be able to start new certificate, diploma, degree, postgraduate and Ph.D level courses. The college will now have freedom in terms of course fee structure, course restructuring, evaluation method, declaration of results, and awarding of mark sheets, said Prof. Dr. Preeti Agarwal, Director of G H Raison Institute. To obtain Empowered Autonomous status, the college's director Prof. Dr. Priti Agarwal had submitted a proposal to Kabchau North Maharashtra University. The college had received the autonomous college status from UGC along with NAAC "A" grade in 2019. For the last four years, the college has been continuously receiving the '3.5' star rating from the Government of India after examining the various activities undertaken throughout the year under the Union Ministry of Education and the Institute Innovation Council. Recently, the "Excellent College" award from Bahinabai Vidhyapitha and now the "Empowered Autonomous" status have added another crown

of honor to the G H Raison Institute. Under the guiding guidance and leadership of G H Raison Institute's director Prof. Dr. Priti Agarwal, the progress of the college in the last eighteen years has been important for obtaining the "Empowered Autonomous" status.

Since gaining autonomy, the college has been making every effort for the all-round development of the students and making them employable. Work is underway at many levels in the college, such as restructuring the courses, starting new courses, starting special initiatives for skill development and entrepreneurship development. The courses started in the last eighteen years include BBA, MBA, BCA, MCA, as well as regular courses in engineering such as Computer Science and Engineering, Information Technology, Civil Engineering, Mechanical Engineering, Electrical Engineering, Electrical Telecommunication Engineering, along with the subjects in which there is the most opportunity, such as Artificial Intelligence, Machine Learning, Data Science, Blockchain Technology, have also been included in the emerging courses. At the same time, the Research and Development Department has implemented many new initiatives for the students of Raison. It hosts seminars and workshops on modern topics like Industry 5.0, Start-up, Entrepreneurship Development, Design Thinking, Critical Thinking, Innovation, Patent Filing. Recently, Raison College organized the first ever National Hackathon competition in North Maharashtra, which gave scope to the imagination and innovation of students.

This time, 60 teams from 8 states participated and the competition continued for 28 hours. Also, this year, 1200 students and 200 professors completed the NPTEL SWAYAM online certificate course. This online course also has some national level toppers. Many professors and students of Raisoni College have won gold and silver awards and the students and professors of the college have registered a total of 251 copyrights, setting a new record. G H Raisoni College is implementing the new national education policy very effectively and in this, the students are studying in the major-minor program, academic bank of credit, universal human values and 'Indian Knowledge System' updated centre and various courses are also being taught here as per NEP. The college is completing 18 years in the current academic year. The institution is moving forward by embracing innovation and changes in the field

of education and nurturing the interests of the students and Raisoni Institute has made a huge progress in the field of education and has taken the name of the institution to the national level. Positive decisions are always taken proactively by the management board of the institution. This success has been highlighted by the guidance of the Chairman of the Institution, Shri. Sunil Raisoni, from time to time.



GHRCE, Nagpur Faculty Receives NPTEL Discipline Star Certificate

Dr. Sanjiv Kumar, Head of the Department of Management Studies at GHRCE, Nagpur, has recently been awarded the NPTEL Discipline Star Certification issued by IIT Madras. This prestigious recognition highlights his commitment to academic excellence and continuous learning in his field.

Dr. Kumar has been invited to the regional centre at IIT Bombay on 19 July 2025 for an interactive session, which will be followed by a felicitation ceremony. To qualify for the Discipline Star Certificate, candidates must complete courses within the same discipline, accumulate over 50 weeks of learning, and achieve a final score of 55 or above in each subject. This achievement not only reflects Dr. Kumar's dedication but also enhances the reputation of GHRCE in promoting high standards of education.



GHRCE, Nagpur Sets Record in Limca Book for India's Largest Speakathon

G H Raisoni College of Engineering (GHRCE), Nagpur, has proudly secured a place in the Limca Book of Records 2025 for organising India's Largest Speech Marathon. This national-level record was established in the category of "Most Participants in a Speech Relay – Single Day – Multiple Venues" on 20 January 2024. The event was conceptualised and executed by the Department of Humanities as part of its Communication Skills Development Initiative.

The speech marathon featured participation from students across various branches and semesters, who united for a 12-hour continuous speech relay from 8:00 a.m. to 8:00 p.m., held simultaneously at multiple venues within the college campus. This ambitious endeavour was made possible through meticulous planning and seamless coordination among all departments at GHRCE. The event was patronised by Hon'ble Shri Sunilji Raisoni, Chairman of RGI, and Mr.



Shreyas Raisoni, Executive Director of RGI. The honorary mentors included Dr. Sachin Untawale, Director of GHRCE, Dr. Santosh Jaju, Deputy Director & Dean of R&D, and Dr. Pramod Walke, Deputy Director & Dean of Academics. This extraordinary achievement underscores GHRCE's commitment to fostering holistic development and communication excellence among its students.

Raisoni Polytechnic Students Achieve Historic Patent Milestone

In an unprecedented feat for technical education in India, polytechnic students at G H Raisoni College of Engineering & Management, Nagpur, have published fifteen utility patents in the current academic session. This remarkable accomplishment highlights the institution's commitment to fostering innovation and practical, research-based learning.

The published patents showcase diverse fields of engineering:

- Six patents originated from the Mechanical Engineering Department.
- Four patents were developed by students in Computer Engineering.

- The Electronics and Telecommunication Engineering Department contributed three patents.
- The Electrical Engineering Department secured two patents.

This impressive achievement is just the beginning, as approximately 21 more patents are currently in the process of being filed, signaling a robust pipeline of future innovations.

Leadership Praises Student Ingenuity. Dr. Vivek Kapur, Director of the institute, lauded the students' success, stating, "This extraordinary achievement is a testament to the talent and innovation-driven culture we cultivate at Raisoni

Education. Our polytechnic students have proven that creativity and research are not bound by academic level. We are incredibly proud." Dr. Ganesh Akhade, Dean of Polytechnic, emphasized the practical application of the students' work: "Our students have developed practical, future-ready technologies that solve real-world problems. This patent success reflects the academic rigor and innovation ecosystem provided at our polytechnic."

G H Raisoni College of Engineering and Management, Nagpur, has solidified its reputation as a benchmark in technical innovation. The college attributes this success to its strong emphasis on research-based project learning, supported by industry-aligned infrastructure, experienced faculty, and a

supportive innovation cell that actively encourages patent filings and entrepreneurship. With these fifteen utility patent publications, Raisoni Polytechnic has set a new national standard in skill-based, applied engineering education, making it a premier choice for aspiring innovators and technical students seeking a cutting-edge learning environment.

Shri. Sunil Raisoni, Chairman of Raisoni Education, extended his appreciation for the polytechnic students' achievements. The students, in turn, expressed their gratitude to Chairman Sir for his invaluable financial support and encouragement. They also extended thanks to Dr. Himanshu Sharma, Dean of the Research and Development Cell, for his continuous motivation and guidance throughout the patent filing process.

GHRCE, Nagpur Student Selected as Technical Officer's Entry (SSC Tech 65) of the Indian Army

G H Raisoni College of Engineering is proud to announce that Arjun Kumar Singh, a student of Computer Science & Engineering and a dedicated cadet of 1 Mah R&V Squadron NCC, has been selected for the Technical Officer's Entry (SSC Tech 65) of the Indian Army. Arjun has been recommended by 31 SSB Jalandhar, Selection Centre North, and will soon undergo training at Officers Training Academy (OTA), Gaya, commencing in mid-September 2025. He shared that his inspiration to join the armed forces came from his father, Nb/Sub Kishor Kumar Singh, and his NCC Unit, which played a significant role in shaping his journey. The entire

GHRCE family congratulates Arjun Kumar Singh on this remarkable achievement and wishes him success as he begins his journey of serving the nation with pride and honor.



GHRCE, Nagpur Students won 1st Runner-up position at the prestigious Idea 3 Hackathon 2025

Team Code Armor from our college has brought laurels by securing the 1st Runner-up position at the prestigious Idea 3 Hackathon 2025. The team, comprising Kashif Ansari and Milind Rewatkar from CSE Cybersecurity, Vedant Girepunje from CSE, and Shreya Patil from ETRX, showcased their innovation and technical expertise. The hackathon was held on 19th July 2025 at St. Vincent Pallotti College of Engineering and Technology, Nagpur, where the team developed an AI-powered Travel Itinerary Planner. For their outstanding performance, Team Code Armor was awarded the 1st Runner-up trophy along with a cash prize of Rs. 15,000.



The college congratulates Team Code Armor for their remarkable achievement and for bringing pride to the institution through innovation and teamwork.

Faculty of GHRCE, Nagpur Awarded for his excellent work in NSS

Our college proudly celebrates the achievement of Dr. Mangesh Bhorkar, who has been felicitated and awarded for his excellent work in NSS and successful completion of 5 years as an Area Coordinator (विभागीय समन्वयक) at NSS, RTMNU. The felicitation ceremony took place on 23rd July 2025 and was graced by eminent dignitaries, including Hon. Vice-Chancellor of RTMNU Dr. Madhavi Khode Chawre, Dean of Humanities Dr. Shyam Koreti, Director of the Department of Lifelong Learning and Extension

Dr. Samit Mahore, and Director NSS RTMNU Dr. Sopandeo Pise. Dr. Bhorkar was honored for his outstanding contribution to National Service Scheme activities and his dedicated service as an Area Coordinator, successfully completing a remarkable 5-year tenure. The college congratulates Dr. Mangesh Bhorkar on this prestigious recognition and appreciates his continued efforts in guiding students towards community service and social responsibility.



GHRCE, Nagpur Students won 1st Runner-up position at the prestigious Idea 3 Hackathon 2025

G H Raisoni College of Engineering has added yet another feather to its cap by achieving the prestigious 'AA' ranking in NPTEL Online Certification Courses for the Jan-Apr 2025 semester. This ranking reflects the college's continuous commitment to quality education, faculty upskilling, and student excellence through online learning initiatives.

Congratulations to all students and faculty members for their outstanding participation and success in NPTEL courses, making this achievement possible.



Sports

GHRCEM, Jalgaon Organised Box Cricket

Box Cricket, an exciting and fast-paced adaptation of traditional cricket, was organised by GHRCEM, Jalgaon, on 12 July 2025. This version of the game is designed for smaller spaces and features modified rules to enhance engagement and participation, making it ideal for students and youth events. The sports club aims to promote physical fitness, teamwork, sportsmanship, and a sense of community among students through organised sports activities.

A total of 50 students participated in the Box Cricket event, forming multiple teams that

competed with enthusiasm and sportsmanship. The six participating teams included Team Superchargers, Team Warriors, Team Thunderbolt, Team Challengers, Team Pythons, and Team Coders. Each match was a thrilling experience, showcasing unique strategies and skills while fostering unity and fair play. Ultimately, Team Pythons emerged victorious after winning the semifinals and the final match. The event was coordinated by Prof. Dhanesh S. Patil, with student coordinators Mr. Nakul Mahajan and Mr. Dhruva Kalunkhe leading the efforts.



GHRU, Saikheda Faculty Completes Prestigious National Coaching Course in Badminton

The Department of Sports, G H Raisoni University, Saikheda, proudly announces the successful participation of faculty member Ms. Poonam Ramakant Pandey in the Six-Week Certificate Course in Sports Coaching (Badminton) conducted by the Sports Authority of India (SAI) at the Netaji Subhas National Institute of Sports (NSNIS), Patiala, from 6th May to 24th July 2025. The intensive course included both online theoretical sessions and on-ground practical training held at the SAI NS Southern Centre, Bangalore. Ms. Pandey successfully completed the program, earning a Grade B with a score of 184 out of 300, and received official certification from SAI and NSNIS, making her a certified Badminton Coach.

The course offered extensive training in badminton techniques such as underarm clear, lob services, smashes, drops, and drives. It also

focused on the laws of the game, coaching methodologies, lesson planning, and the roles and responsibilities of referees, players, and coaches. Ms. Pandey underwent rigorous physical fitness tests, skill assessments, and viva examinations, further strengthening her expertise. Representing GHRU at this national-level platform, she trained alongside professionals from esteemed institutions including RBI, CAG, Symbiosis, Amity University, and Indian Railways. This opportunity not only enhanced her professional capabilities but also brought recognition and visibility to the university. Ms. Pandey expressed her sincere gratitude to the university leadership for their support, and affirmed her commitment to apply this enriched experience in mentoring students and elevating the university's sports training standards.



Thrilling Sports Events at GHRU, Saikheda

On 15 July 2025, first-year students from the School of Engineering and Technology (SOET) enthusiastically participated in an exhilarating game of Box Cricket, organised by the Sports Department in collaboration with the Sports and Cultural Forum. The following day, 16 July 2025, first-year students from the School of Arts and Sciences (SOAS) demonstrated their team spirit and sportsmanship in a series of exciting games, also organised by the Sports Department and the Sports and Cultural Forum at GHRU, Saikheda.

The events included Mix Box Cricket, Lagori, and Tug of War. The Soil Squad emerged victorious in both the Mix Box Cricket and Lagori competitions, while the Field Force team dominated the Tug of War, with the Organic Alliance securing the runner-up position. These events not only showcased the competitive spirit of the students but also fostered camaraderie and teamwork among the participants.



G H Raisoni Memorial Amravati District Badminton Championship 2025 Organised at GHRU, Amravati

185 shuttlers compete in 17 categories over two days at Zila Stadium; young talent takes center stage. Amravati, July 14, 2025. The two-days G H Raisoni Memorial Amravati District Badminton Championship 2025 concluded on a high note at Zila Stadium, Morshi Road, Amravati, with 185 participants battling it out in 17 different events across various age groups. The tournament was marked by spirited performances, promising new talent, and strong community participation. Organized jointly by the Amravati City and District Badminton Association and G.H. Raisoni Sports and Cultural Foundation, the championship was held under the aegis of the Maharashtra Badminton

Association on July 12 and 13, 2025. The tournament showcased matches in singles and doubles for boys and girls, ranging from under-11 to under-19 categories. Among the young stars, Raghav Patel clinched the Boys Singles (U-11) title, while Diara Karwa emerged victorious in the Girls Singles (U-11). In the under-13 section, Mayank Meshram and Manvi Ramteke bagged titles in the boys' and girls' categories respectively. Other winners included Kunsh Solanki (Boys U-15), Maitrayee Ramteke (Girls U-15), and Devrat Khandekar (Boys U-17). Rukmini Bhateja topped the Girls Singles (U-17), while Atharva Kochare and Naksh Makhe claimed the Boys Doubles (U-17) title. Athang

Bhakare won the Men's Singles (U-19), while Spurti Peradpure and Sanvi Gupta triumphed in the Women's Doubles. The Men's Doubles title went to Ayush Kanojiya and Tushar Kamble. The prize distribution ceremony was graced by MLC Sanjubhau Khodke, Dr. Prashant Awachat Dean Student Welfare G H Raison University, Dr. Vinayak CoE Dakare CoE, Dr. Snehil Jaiswal Registrar, President Amravati city and District badminton association Dr. Anil Dhamarikar, ,

secretary Sanjay Chaudhari, Dr. Kolwadkar, Dr. Ganediwal Sunil Gadre, Rohit Rathi, Sanjay Dhote, Gauri Mehre, Tejas Jamthe, Bharat Jajoo, Vishal Kamble, Krunal Fulekar, Sumeet Gedam and other dignitaries who appreciated the players' enthusiasm and performances. The event successfully fostered grassroots badminton talent while promoting sportsmanship and competitive spirit in the district.



G H Raison University, Amravati Organised Carrom Tournament

A Carrom Tournament was held at the G H Raison University (GHRU) Amravati campus on July 22, 2025. The event was organized by the Sports Club, with Dr. Amar More as the in-charge, and coordinated by Dr. Tapan Kumar Sankar and Prof. Sarang Thakare. A total of 50 students participated in this competition.

During the inaugural function, several dignitaries were present, including Vice Chancellor Dr. Vinayak Deshpande, Dr. Shailesh Thakare, Prof. Sarang Thakare, PRO Mrs. Anita Yadav, and Dr. Tapan Kumar Sankar. The students displayed great enthusiasm and

passion for the game. In the boys' competition, the 1st position was secured by Vaibhav Manekar and Saurabh Shankarpure from B.Tech, while the 2nd position went to Rohit Pendke and Anurag Jawanjal, also from B.Tech. In the girls' competition, the 1st position was held by Aachal and Vedika Ingole from BCA, and the 2nd position was claimed by Kalyani Somwanshi and Anushka Solao from B.Tech.

The winners and runners-up received their certificates from Vice Chancellor Dr. Vinayak Deshpande and Registrar Dr. Snehil Jaiswal.





G H Raisoni University,
Saikheda



G H Raisoni University,
Amravati



G H Raisoni
Skill Tech University, Nagpur



G H Raisoni International
Skill Tech University, Pune



G H Raisoni
College of Engineering, Nagpur



G H Raisoni College of
Engineering & Management,
Nagpur



G H Raisoni College of
Engineering & Management,
Pune



G H Raisoni College of
Engineering & Management,
Jalgaon



Sadabai Raisoni
Women's College, Nagpur



G H Raisoni Public School
(CBSE), Nagpur



G H Raisoni Public School
(CBSE), Jalgaon



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