



INDEX PAGE

•	Over 150 Vidarbha Students Participate in "Circuitron 2K25" Event at GHRU, Amravati	02
•	GHRU, Amravati Organised Debate Competition	02
•	Debate Competition on the "Role of AI" at GHRU, Amravati	03
•	'Internal Smart India Hackathon 2025' Held at GHRU, Amravati	04
•	·	05
	GHRU, Amravati Organized "Utsav Mangalmurticha" Photography Contest 2025	
•	GHRU, Amravati Organised Quiz Competition	06
•	Toastmasters Club Hosts Dynamic Public Speaking Meet at GHRU, Amravati	06
•	Toastmasters Club of GHRU, Amravati, Hosts Successful 'Ice Breaker Marathon'	07
•	6-Days AICTE Sponsored Workshop on "Applications of Advanced Computing in Cyber Security & Forensic Science"	07
•	GHRCEM, Jalgaon Organised Bollywood Singing	08
•	GHRCEM, Jalgaon Organised Cleanliness Drive – Post Ganpati Visarjan at Mehrun Lake	09
•	GHRCEM, Jalgaon Successfully Concludes National Faculty Development Program on Cyber Security & Forensic Technology	09
•	GHRCEM, Jalgaon Launched 'Institution of Engineers' Student Chapter	10
•	Research Presentation of Final Year Engineering Projects Organised at GHRCEM, Jalgaon	12
•	A grand Farewell Procession was Organized for "Ganray" at GHRCEM, Jalgaon	13
•	GHRCEM, Jalgaon Organized a day-long Networking Lunch for MBA students	13
•	GHRCEM, Jalgaon Welcomes Lord Ganesha with Great Enthusiasm	14
•	National Conference on "Mindfulness, Spirituality & Technology" Concludes at GHRCEM, Jalgaon	15
•	GHRCEM, Jalgaon Organized 2nd National Conference on Mindfulness, Spirituality & Technology	16
•	Vibrant Lezim Dance Celebration at GHRCCM, Jalgaon	18
•	Celebration of "Ozone Day" at GHRJC, Jalgaon	18
•	"Reading Fair" Held at V. V. Library by GHRPS, Jalgaon	19
•	"CYGNUS 2025" Organized by IEEE Computer Society Student Branch Chapter (IEEE CS SBC), GHRCE, Nagpur	20
•	GHRCE, Nagpur Organised Engineer's Day Celebration	23
•	GHRCE, Nagpur Organized A Mini Hackathon "Maze with DSA Hacksprint	24
•	GHRCE, Nagpur, Successfully Hosts Wipro Java Fullstack Milestone Exam	24
•	Ganpati Visarjan Celebration at GHRPS, Nagpur	25
•	GHRPS, Nagpur Conducted Nutrition Week Celebration	26
•	Effective Studying Strategies Workshop at GHRPS, Nagpur	26
•	Garba Workshop for Women Hosted by GHRPS, Nagpur	27
•	Grandparents' Day Celebration Organized at GHRPS, Nagpur	27
•	Grand Celebration of Hindi Fortnight at GHRPS, Nagpur	28
•	Hindi Diwas Celebrated in GHRPS, Nagpur	29
•	GHRPS, Nagpur Enthusiastically Participated Interschool Nutri Quiz Competition	29
•	International Literacy Day Celebration Organised at GHRPS, Nagpur	30
•	GHRPS, Nagpur Students participated in the Interschool Science Model Making Competition	31
•	PEACE Foundation Programme at GHRPS, Nagpur	31
•	Parents Teacher Meet held in GHRPS, Nagpur	32
•	Teachers' Day Celebrated in GHRPS, Nagpur	33
•	Vishwakarma Puja Celebration at GHRPS, Nagpur	33
•	GHRPS, Nagpur Participated in the Youth Parliament Programme	34
•	SRWC and GHRSTU, Nagpur Host Impactful SKIT on Cyber Frauds & Water Conservation	35
•	Teachers' Day Celebration at SRWC & GHRSTU, Nagpur	35
•	GHRSTU, Nagpur Organized Engfinity Club Mega Event	36 37
	SRWC & GHRSTU, Nagpur Hosts Flash Mob to Promote Cyber Security Awareness	37
	SRWC, Nagpur Hosts "□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	38
•	Hindi Diwas Celebrated at GHRISTU, Pune	38
•	GHRISTU, Pune Organised Krishi Vigyan Kendra (KVK), Baramati	39
•	GHRISTU, Pune Organised Rrish Vigyan Rendra (RVR), Balanian GHRISTU, Pune Organised Teachers' Day 2025 Celebrated with Gratitude & a Blood Donation Camp	39
•		40
•	World Pharmacists Day Celebration at GHRU, Saikheda GHRU, Saikheda Organised Intra Legal Extempore Competition - 2025	40
•	GHRU, Saikheda Organized Intra Legal Spell Bee Competition – 2025	41
•	1st Intra Debate Competition Organized at GHRU, Saikheda	42
•	GHRU, Saikheda Hosts Guest Lecture on Al & ML – Shaping Human-Centric Innovation	43
•	Alumni Meet Organised at SOAS GHRU, Saikheda	44
•	"Brand in a Day" Organized at GHRU, Saikheda	45
•	GHRU, Saikheda Hosts Successful Business Plan Pitch	46
•	DIY Sustainable Product Contest Organized at GHRU, Saikheda	46
•	GHRU, Saikheda, Organized an ECO TREK (Step into Nature)	48
•	Internal Hackathon at G H Raisoni University, Saikheda	48
•	GHRU, Saikheda Organized Intra Legal Spell Bee Competition-2025	49
•	GHRCEM, Nagpur Organises Guest Lecture on Cyber Forensics	50
•	GHRU, Saikheda Organized Intra Legal Extempore Competition – 2025	51
•	National Pharmacovigilance Week Celebration at GHRU, Saikheda	51
•	GHRU, Saikheda NSS Unit Hosts Impactful Road Safety Awareness Program	52
•	GHRU, Saikheda Organised "Serve with Smile" Event	53
•	GHRU, Saikheda Organised Guest Lecture on "Social Media & Its Influence on Mental Well-Being"	54
•	Student Placement Committee Formation Organized at GHRU, Saikheda	54
•	GHRU, Saikheda Organized "SWAAD FETE 2025"	55
•	GHRU Saikheda Celebrates International Youth Day with "Swatch Bharat" Initiative	56 56

•	GHRU, Saikheda Organized the Vibrant Ad-Mad Challenge	57
•	GHRU, Saikheda Organized Innovation Showcase 2025	57
•	Innovative Minds Shine at GHRU, Amravati Best Start-up Idea Competition	58
	Amethyst Toastmasters Club Shines Organized at GHRU, Amravati	59
	Amravati Police's Mega Campaign against Drugs Addiction 'Operation Wipe Out' Launched from GHRU Amravati "Circuitron 2K25" - A Technical Brilliance Showcases at GHRU, Amravati	60 61
	GHRU, Amravati Students Set an Example of National Unity Delivered Social Message through Ekakshara Ganeshotsav	62
	Amethyst Toastmasters Club Hosts Ice Breaker Marathon at GHRU, Amravati	63
•	Amethyst Toastmasters Club Hosts Ice Breaker Marathon at GHRU, Amravati	63
•	GHRU, Amravati Celebrates International Youth Day with Skit Competition	64
•	GHRU, Amravati Students Attended Mediation Awareness Program	65
•	GHRU, Amravati Organised Photography Contest 2025	65
•	GHRU, Amravati Ignites Innovation with SIH 2025 Internal Hackathon	66
•	GHRU, Amravati Celebrates Teacher's Day with Grandeur	67
•	GHRU, Amravati Celebrates Teacher's Day with Zeal GHRU, Amravati Organized Vibrant Debate on Al's Role in Modern Life	68 69
	SHMCT Welcomes New Hoteliers with Vibrant Orientation Week Organised at GHRU, Amravati	71
	GHRCEM, Jalgaon Organized Science Through Experiments (IIC Activity)	72
•	Adoption of Industry-Based Curriculum offered by Bajaj Steel Industries Limited, Nagpur	73
•	GHRCE, Nagpur Celebrates Engineer's Day	73
•	Teachers' Day Celebration 2025-26 at GHRCE, Nagpur	74
•	Wipro Java Fullstack Milestone Exam at GHRCE, Nagpur	75
	A seminar on "Drone Technology" at GHRCEM, Nagpur	75
	Free Fire Event Organised at GHRCEM, Nagpur Induction Program Organised at GHRCEM Nagpur	76 76
	Installation of Forum CYBETANT & SENTINEL Club at GHRCEM, Nagpur	78 78
•	MESA Forum Installation Ceremony at GHRCEM, Nagpur	78
•	MESA Forum Organises Poster Making Competition at GHRCEM Nagpur on Operation Sindoor & Ganesh Festival	79
•	Session on "Innovative Principal for Digital and Pedagogical Transformation" at GHRPS, Nagpur	80
•	GHRCEEM, Pune Organized Celebration of 79th Indian Independence Day	80
•	GHRCEM, Pune Organized Geek Hunt Competition	81
•	GHRCEM, Pune Organized First Year Induction Programme	81
	GHRCEM, Pune Organized Skill Development Program GHRCEM, Pune Organized Toastfest 2025	82 83
	GHRCEM, Pune Organized Skill Development Program on Artificial Intelligence & Machine Learning in	00
	Mechanical Engineering Applications	84
•	GHRCEM, Pune Organizes National-Level Workshop on Controller Design Strategies for Futuristic Robotics Applications	84
•	GHRCEM, Pune Organized Skill Development Programme on Applications of Al in Infrastructure Development	85
•	GHRCEM, Pune Organized OMEN Campus Quest	86
•	Art of Living Workshop at GHRU, Amravati – A New Mantra for Stress Relief for Professors	87 88
	German Language Workshop Organized at GHRU, Amravati GHRCEM, Jalgaon Organized Seminar on "Shaping Tomorrow with SAP"	89
	Two-Day "Teacher Capacity Building" Workshop Organized by KBCNMU at GHRCEM, Jalgaon Campus	89
•	GHRPS, Nagpur Organized Workshop Good Touch & Bad Touch	91
•	A Seminar on "Drone Technology" Organised at GHRCEM, Nagpur.	91
•	GHRU, Saikheda Hosts Seminar on Empowering Startups through Angel Investors	92
	GHRU, Saikheda Hosted Seminar on "Women in Startups"	93
•	G H Raisoni University Organised Workshop on "Art of Living" Workshop on "I Independent of a gall Fundamentals through Class Communication" at CURLA mysustic	93 94
•	Workshop on "Understanding Legal Fundamentals through Clear Communication" at GHRU, Amravati One Day Workshop on Electrical AutoCAD Organized at GHRCE, Nagpur	94 95
	"Power Seminar on Application of Data Science" Organized at GHRCEM, Nagpur	96
•	Eco-Friendly Ganesha Making Workshop Organized at GHRCEM Nagpur	96
•	Workshop on Garba Organized at GHRCEM, Nagpur	97
•	GHRCEM, Pune Organized One Week Skill Development Workshop	98
•	GHRCEM, Pune Organizes Seminar on Higher Education in Abroad	99
	GHRCEM, Pune Organized Workshop on Mobile and Web Application Deployment GHRCEM, Pune Organizes Workshop on Strengthening & Empowering Women for a Brighter Future	100 100
	GHRCEM, Pune Organized Workshop on Visualize to Realize: Mastering Power Bl	10°
	GHRCEM, Pune Organized Workshop on Innovation and Entrepreneurship as a Career Opportunity	102
•	GHRCEM, Pune Organized workshop on Software Test Automation with Selenium, Java & Test NG	103
•	NSS Day Celebration at GHRCE, Nagpur	104
•	NGO VISIT Organized by ETHOS forum of GHRCE, Nagpur in Collaboration with NSS Cell	104
•	GHRCE, Nagpur Collaborates with NSS Cell for a Memorable Visit to Nagpur Rope Skipping Association	105
•	ATL Cluster 24 – Nagpur - 2 Training Successfully Conducted CHRISTLI Rupe Organised Hands on Training on Artificial Intelligence & Machine Learning	106
	GHRISTU, Pune Organised Hands-on Training on Artificial Intelligence & Machine Learning "Be a Lifesaver: Hands-on First Aid Training" at G H Raisoni University	107 108
	Two-Day Hands-on Training Workshop on "Advanced Analytical Instrumentation Techniques"	109
•	GHRCEM, Pune Organized Training Program on Green and Al Skills Program	110
•	GHRCEM, Pune MBA Students Gain Experiential Learning through Outbound Training at Matheran	111
•	Inspirational Session on Emotional Intelligence Organised at GHRU, Amravati	111
•	GHRU, Amravati Organised Expert Talk "Green Energy for a Sustainable Future: An Insight into Renewable Resources"	112
	GHRCEM Jalgaon Hosts Insightful Alumni Guest Lecture for MBA Students	113

•	GHRU, Saikheda Hosts Guest Lecture on Financial Literacy	113
•	GHRU, Saikheda Organised Expert Session on "Instrumental Analytical Approaches with HPLC: From Fundamentals to Frontiers"	114
•	Guest Lecture on "Pediatric Nutrition & Growth Monitoring" Organised at GHRU, Saikheda	115
•	Expert Lecture on "Best Practices in Funding Proposal Writing / Development" at GHRU, Amravati	116
•	GHRU, Amravati Conducted an Insightful Session on Emotional Intelligence	116
•	GHRU, Amravati Organised an Expert Talk on Renewable Energy	117
•	GHRU, Amravati Organised ATAL FDP on Smart Manufacturing Technologies	118
•	GHRCEM, Jalgaon Organized Expert Session on Forts Culture to Work Culture Mr. Devdatta Gokhale	119
•		120
•	Postgraduate Orientation Program at GHRCE, Nagpur	120
•	Expert Talk on "Machine Learning applications in Earthquake Engineering" held by GHRCE, Nagpur	121
•		121
•		122
•		122
•		123
•	Guest Lecture on "Slope Stability Analysis: Methods and Applications" Organized at GHRCEM, Nagpur	124
•		125
•		125
•		126
•		127
•		128
•		128
•		129
•		130
•		131
•		132
•	GHRCEM, Nagpur Organised Industrial Visit Ashok Leyland, Bhandara, Maharashtra	132
•	GHRPS, Nagpur Organizes Educational Field Visit to Ganesh Temple	133
•	GHRU, Saikheda Organises Industrial Visit to Go-Vigyan Anusandhan Kendra	134
•	Educational Visit to Krishna Hospital for GHRU, Saikheda Students	135
•	GHRU, Saikheda Organised Industrial Visit to Swanand Govigyan Anusandhan Kendra	135
•	Educational Visit to Zonal Agriculture Research Station (ZARS), Chhindwara Organised by GHRU, Saikheda	136
•	Industrial Visit to KJV Alloy Conductors Pvt. Ltd., Borgaon Industrial Area	137
•	GHRU, Amravati Students Gain Insights from Central Jail Visit in Amravati	138
•	or may minute and other order minute and mongress are and a second order	138
•	,	139
•		140
•		140
•		14
•	······································	142
•		143
•		144
•	or modern, and or garner measurer remains and a series of a series of the series of th	145
•	orm Colin, i and organized made and visit at or i	146
•	GHRCEM, Pune Organized Industrial Visit at Software Technology Park of India, Pune	146 147
•	of moeth, fulle a majorit for tous and organized fued birector visit 2025	148
•	GHRCEM, Pune Organized Industrial Visit to India Meteorological Department (IMD) GHRCACS, Nagpur Student Shines at Prestigious Beauty Pageant	149
•	GHRPS, Nagpur Honoured with Prestigious Award for Affordable & Quality Education	149
•	GHRCEM, Jalgaon Prof. Rohit Salunkhe Passes SET Exam in Management	151
•	GHRCE Nagpur award on Engineers day	151
•	Cadet Sarika Yadav Shines Bright at All India Nau Sainik Camp 2025	151
•	Grand Inauguration of Pickleball Court at GHRCEM, Jalgaon	152
•	GHRCEM, Jalgaon Organized Carrom Match	153
•	National Sports Day Celebrated at GHRPS, Nagpur	153
•	National Sports Day Celebrated at GHRCE, Nagpur	154
•	GHRU, Saikheda Celebrated National Sports Day with Zeal	155
•	SRWC, & GHRSTU, Nagpur Organised National Sports Day	156
•	MESA Forum Organises Box Cricket Tournament 2025	156
	Futcal Tournament Organised at GHRCEM Nagnur	157

CHAIRMAN'S MESSAGE



Sunil RaisoniChairman

Raisoni Education

n today's digital era, data is often called the new oil — a powerful resource driving decisions, innovation, and growth across every field. From business and healthcare to education and government, data plays a vital role in shaping strategies and improving outcomes.

Understanding data is no longer limited to IT professionals; it has become an essential skill for everyone.

Data education helps individuals learn how to collect, interpret, and use information effectively. It teaches critical thinking, analytical reasoning, and problem-solving — skills that are crucial in the modern world. Students who understand data can make informed decisions, identify trends, and contribute meaningfully to their organizations and communities. For educational institutions, integrating data education prepares learners for the future workforce, where data literacy will be as fundamental as reading and writing. It also encourages transparency and accountability by promoting evidence-based decision-making.

At Raisoni Institutions, we recognize the growing importance of data literacy and are committed to embedding data education across disciplines. By doing so, we empower our students not only to adapt to a data-driven world but also to lead it with insight, intelligence, and integrity.

NEWS DIGEST

Over 150 Vidarbha Students Participate in "Circuitron 2K25" **Event at GHRU, Amravati**

On September 24, the Electronics and Telecommunication Engineering Department of G H Raisoni University, Amravati enthusiastically hosted "Circuitron 2K25," an inter-university technical competition. Over 150 students from various engineering and polytechnic colleges in Vidarbha participated, demonstrating their technical expertise and innovative ideas. The inauguration ceremony was attended by distinguished guests, including Vice-Chancellor Dr. Vinayak Deshpande, Dr. Prashant Awachat (Dean, Student Welfare), Dr. Snehil Jaiswal (Registrar), Dr. Nitin Mandavgade, Dr. Amit

Gaikwad (Dean, School of Engineering), Department Head Dr. Shrikant Chavate, and Public Relations Officer Dr. Anita Yadav. During the event, the dignitaries highlighted the value of creativity, teamwork, and hands-on learning fostered through such competitive platforms. Seventy-eight teams competed in three rigorous rounds, testing their skills in circuit design, logic analysis, and practical implementation. The enthusiastic participation from undergraduate and diploma students created a vibrant atmosphere of competition and regional pride.







GHRU, Amravati Organised Debate Competition

The Innovation Club of G H Raisoni University, Amravati organised a "Debate Competition".

The Innovation Club of our institution organized an engaging Debate Competition on two contemporary topics on 26/08/2025.

The themes of the debate were:

- 1. Should students be allowed to use ChatGPT and AI tools for assignments?
- 2. Is online education better than traditional classroom learning?

The competition witnessed enthusiastic participation from students across various

classes. The debaters presented wellresearched arguments, highlighting both the advantages and drawbacks of the topics.

Round 1: Use of ChatGPT and AI tools for **Assignments**

Participants discussed the growing influence of Artificial Intelligence in academics.

• In Favour: Students argued that AI tools like ChatGPT enhance creativity, save time, provide instant information, and can be powerful learning companions. They emphasized that responsible use of AI can improve efficiency and critical thinking.

 Against: Opponents raised concerns about over-dependence on AI, lack of originality, and the risk of plagiarism. They stressed that relying heavily on AI might hinder the development of independent thinking and problem-solving skills.

Round 2: Online Education vs. Traditional Classroom Learning

The second round revolved around the future of education in the digital age.

• In Favour of Online Education: Students highlighted flexibility, accessibility, global

- exposure, and the use of modern digital tools as major benefits. Online platforms were seen as effective for self-paced and personalized learning.
- Learning: Participants emphasized personal interaction with teachers, peer learning, discipline, and the holistic environment of classrooms that foster social and emotional development.

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













Debate Competition on the "Role of AI" at GHRU, Amravati

In today's technology-driven era, the debate competition held at G H Raisoni University, Amravati truly became a global confluence of ideas. Organized under the initiative of the Happiness Club, the recently held debate on the topic "Is Life Better with AI or Without It?" showcased not only the intellectual abilities of the students but also their perspectives on global issues.

Winners of the Competition:

First Place: Shiva Mohan Wadnerkar

- Second Place: Akshay Yadav
- Third Place: Vrushali Chavan & Samyak Gosavi

Students highlighted the potential of Artificial Intelligence in driving innovation, productivity enhancement, and industrial revolution, while also reflecting on job displacement, ethical dilemmas, and the need for human oversight.

Post-debate, Dr. Narendra Chandra and Registrar Dr. Snehil Jaiswal provided valuable insights on the pros and cons of Al. They emphasized that while AI will reshape industries, it is equally important to preserve human values and ethics.

The Happiness Club constantly guides students in stress management, work-life balance, and finding moments of joy. This event not only offered students an opportunity to enhance their oratory and reasoning skills but also taught them the importance of maintaining a balanced outlook in a rapidly changing technological era. This debate gave G H Raisoni University

students a broader global perspective, delivering a strong message on maintaining a balance between technology and human values. Truly, this event embodied the essence of "Local to Global." The thought-provoking debate concluded with a heartfelt vote of thanks by Ms. Sakshi Jari, who expressed gratitude to all the dignitaries – Vice-Chancellor Dr. Vinayak Deshpande, Dr. Prashant Awchat, Judges Dr. Sneha Bohra and Dr. Narendra Chandra, and Registrar Dr. Snehil Jaiswal.

'Internal Smart India Hackathon 2025' Held at GHRU, Amravati

The 'Internal Smart India Hackathon (SIH) 2025' was conducted with great enthusiasm at GH Raisoni University, Amravati. The event saw participation from 246 students across 41 multidisciplinary teams, who presented innovative solutions to challenges in the domains of healthcare, sustainability, artificial intelligence, cybersecurity, and education.

The program was inaugurated with an inspiring speech by Dr. Amol Zhade, the Nodal Officer for SIH 2025, who urged students to think beyond traditional boundaries and propose socially impactful solutions. On this occasion, the Vice-Chancellor of the university, Dr. Vinayak Deshpande, highlighted the importance of innovation, collaboration, and technology. He stated, "Competitions like SIH provide students with a direction to become innovators on a global stage." Dr. Amit Gaikwad also guided the

students, instilling energy and vision in them. Throughout the day, participants engaged in indepth ideation, prototyping, and presentations. The projects were evaluated by experts Dr. Vinay Rajgure, Dr. Sneha Bohra, Mr. Suraj Dhole, and Mr. Nitin Chitale based on criteria such as innovation, feasibility, technicality, and social impact. At the closing ceremony, Dr. Vaibhav Thakare congratulated all participating teams, noting that such initiatives foster innovation among students and prepare them to tackle real-world challenges. The winning teams from this hackathon will now represent the university at the national-level SIH 2025 Grand Finale. This event has proven to be a transformative platform, providing Amravati's innovative youth with a national stage and adding new dimensions to their creativity.







GHRU, Amravati Organized "Utsav Mangalmurticha" Photography Contest 2025







The Photography Club of G H Raisoni
University, Amravati organised an "Utsav
Mangalmurticha Photography Contest 2025"
with the enthusiastic participation of students
from various classes. The event aimed to
encourage creativity, cultural awareness, and
photography skills among the students. The
event received a great response. The
registrations were done a day before. Prof.
Shailendra Chikte and Dr. Swati Ambadakar
were the esteemed judges. The competition
included following three content categories.

- Society Ganpati Capturing unity, cultural heritage, and social bonding during community Ganesh celebrations.
- 2. Home's Ganpati Highlighting devotion, faith, and the warmth of family celebrations.
- 3. Mahalaxmi Decoration Showcasing artistry, beauty, and the spiritual significance of Mahalaxmi festival decorations.

Participation & Highlights

- A large number of students submitted entries under all three categories.
- Each photograph reflected creativity, unique perspectives, and strong cultural connect.
- The competition created an atmosphere of enthusiasm, festivity, and artistic expression on campus.

Judgment & Results

The photographs were evaluated by a panel of esteemed judges based on creativity, originality, composition, and cultural relevance. After the competition, Hon VC Dr. Vinayak Deshpande Sir motivated the students by their guidance. Later on, the results were declared by photography club co-ordinator Ms. Komal Dangre and certificate were distributed. Almost 23 students participated from all the departments making the event a grand success.

We have received total 62 photographs from all 3 categories.

Following are winner of different category in this competition.

 Society Ganpati –
 1st winner is Mr Shubham Mishtra, BSc, Hospitality

2. Home's Ganpati –

- 2nd winner is Mr. Ninad Kolhe, LLB 3rd Yr.
- 1st winner is Ms . Janhavi Ghuge, B.Tech, Civil,
 2nd Yr
 - 2nd winner is Mr. Vinit Gulhane , B.Tech, CSE, 2nd Yr.
- Mahalaxmi Decoration –
 1stwinner is Ms. Smruti Jadhav, B.Tech 3nd Yr
 2nd prize winner is Ms. Gauri Paradhi, B.Tech,
 CSE, 2nd Yr

GHRU, Amravati Organised Quiz Competition

The G H Raisoni University Amravati organized "Quiz Competition". Quiz Competition on Data Science, Artificial Intelligence, General Knowledge, and Reasoning. Concepts of data handling, visualization, machine learning, big data tools, statistics. Al basics, neural networks, deep learning, real-life Al applications, ethical issues. The quiz competition is designed to enhance students' analytical skills, knowledge of emerging technologies, and overall awareness. It aims to:

- Encourage students to stay updated with the latest trends in Data Science and Al.
- Test logical thinking and decision-making through Reasoning rounds.
- Broaden horizons through General Knowledge questions.

 Foster a spirit of healthy competition and teamwork.

The competition will:

- Promote awareness about future technologies like AI and Data Science.
- Sharpen logical reasoning and problemsolving skills.
- Develop a culture of knowledge-sharing and competitive spirit among students.

The quiz competition was a grand success, showcasing the intellectual potential of students. It provided a valuable platform for learning, interaction, and exchange of knowledge. The enthusiasm of participants and the encouragement from faculty and audience made the event memorable.







Toastmasters Club Hosts Dynamic Public Speaking Meet at GHRU, Amravati

The Toastmasters Club of G H Raisoni
University, Amravati, successfully organised a
structured and engaging Toastmasters Meet on
16th September 2025. The event was designed
to foster public speaking, leadership, and
evaluative skills among participants through a
series of formal roles and speaking segments.
The meeting commenced with a formal call to
order by the Sergeant at Arms, followed by the
Presiding Officer who officially opened the
session. The Toastmaster of the Day (TMOD)
expertly guided the agenda, which featured
both prepared and impromptu speaking
segments. A dedicated team, including the
General Evaluator, Timer, and Ah-Counter,

ensured the event ran smoothly and provided valuable feedback on timing & language usage. Highlights of the meet included successful prepared speeches from three participants and an interactive Table Topics session that encouraged audience members to try impromptu speaking. The event concluded with a report from the evaluation team and a felicitation ceremony to recognise the best performers of the day. The meeting was formally adjourned by the Sergeant at Arms, marking the successful culmination of an event that was coordinated by Mrs. Ashwini Rathi, Communication Trainer at GHRU.







Toastmasters Club of GHRU, Amravati, Hosts Successful 'Ice Breaker Marathon'

The Toastmasters Club of G H Raisoni
University, Amravati, successfully organised a
Toastmasters Meet, titled the 'Ice Breaker
Marathon,' on 24th September 2025. The event
provided a dynamic platform for students to
develop their public speaking and leadership
skills in a supportive environment.

The meeting commenced with a formal call to order by the Sergeant at Arms. The Presiding Officer officially opened the session, outlining the rich history of Toastmasters International. The Toastmaster of the Day then skilfully guided the proceedings, introducing all 19 speakers who delivered their prepared

speeches. The event concluded with a formal closing and a felicitation ceremony conducted by Dr. Prashant Awachat, Dean of Students' Welfare.

We are pleased to announce that all 19 participating speakers successfully qualified for their Level 1, Project 1, a significant first milestone in the Toastmasters educational programme. The event was coordinated by Mrs. Ashwini Rathi, Communication Trainer at GHRUA, whose efforts, along with those of the entire Toastmasters team, ensured the event's resounding success.







6-Days AICTE Sponsored Workshop on "Applications of Advanced Computing in Cyber Security and Forensic Science"

A six-day AICTE-sponsored Faculty
Development Programme (FDP) on
"Applications of Advanced Computing in Cyber
Security and Forensic Science" concluded
successfully last week. The inaugural session
featured addresses from the institute's
Director, Dr. Preeti Agarwal, and the FDP

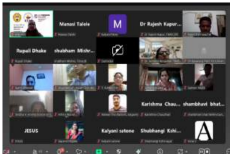
Coordinator, Prof. Kalyani Neve, who set the tone for a week of intensive learning. The event was further elevated by an enlightening chief guest address from Dr. Ashok Mahajan, Pro-Vice Chancellor of SRTMU Nanded, who reflected on the critical role of cyber security values in today's society.

The programme featured thirteen detailed sessions delivered by esteemed experts from academia and industry. Over the six days, participants engaged with a comprehensive curriculum covering digital forensics, incident response, the IT Act 2000, AI in security, and mobile device forensics, among other critical topics. Resource persons, including Dr. Charansing Kayte, Dr. Shobha Bawiskar, and Mr. Tanmay Dikshit, provided valuable theoretical knowledge and practical insights, equipping attendees with tools applicable to

both teaching and research.

The valedictory function concluded with positive feedback from participants, who described the FDP as highly enriching and instrumental in enhancing their understanding of contemporary cyber security challenges. Director Dr. Preeti Agarwal expressed gratitude to AICTE and the resource persons, while Coordinator Prof. Kalyani Neve delivered a vote of thanks, marking the end of a productive week that is expected to foster further innovation and academic collaboration in this vital field.







GHRCEM, Jalgaon Organised Bollywood Singing

The Music Club of G H Raisoni College of Engineering and Management, Jalgaon hosted a Bollywood Singing Competition on 20 September 2025 at 10:00 AM on the 4th floor of the Mechanical Building. The event offered students a creative platform to showcase vocal talent and boost confidence in performing arts, drawing enthusiastic participation from across departments. Contestants performed a variety of classic and contemporary Bollywood numbers, creating a lively atmosphere that energized the college community.

Judges evaluated performances on voice, expression and stage presence, while the audience applauded standout renditions and supportive camaraderie. Organizers thanked the college administration and faculty for their support and announced winners at the close of the event, with certificates and appreciation for top performers. The competition reinforced GHRCEM's commitment to fostering cultural engagement and student talent development.



GHRCEM, Jalgaon Organised Cleanliness Drive – Post Ganpati Visarjan at Mehrun Lake

The Rotaract Club of Raisoni Jalgaon, in collaboration with the National Service Scheme (NSS) and enthusiastic students from multiple branches, organized a Cleanliness Drive at Mehrun Lake, Jalgaon. The activity was conducted in the aftermath of the Ganpati Visarjan festival, during which a large number of idols were immersed in the lake.

The main objective of the drive was to restore the natural beauty and hygiene of the lake surroundings. Students came together with great enthusiasm and teamwork, ensuring the area was cleaned thoroughly. Equipped with gloves, bags, and other necessary materials, they diligently collected waste and segregated it into biodegradable and non-biodegradable categories.

The Jalgaon Municipal Corporation (JMC) extended its full support to the drive by assisting in the proper collection,

transportation, and disposal of the waste. Their active involvement ensured that the cleaning activity was conducted in a systematic and environmentally responsible manner. Beyond the physical act of cleaning, the drive carried a deeper purpose—it aimed to spread awareness about the importance of eco-friendly celebrations, responsible waste management, and community participation in protecting natural resources. Many local residents appreciated the efforts, and the initiative inspired onlookers to reflect on their own responsibility towards keeping the environment clean.

Through this collective effort, students not only contributed to preserving the lake's ecosystem but also showcased the power of youth in driving meaningful social and environmental change, with the valuable cooperation of the Jalgaon Municipal Corporation.







GHRCEM, Jalgaon Successfully Concludes National Faculty Development Program on Cyber Security & Forensic Technology

G H Raisoni College of Engineering &
Management, Jalgaon proudly announces the
successful completion of a six-day online
Faculty Development Program (FDP) under the
AICTE Training and Learning (ATAL) Academy,
focusing on Cyber security and Forensic
Technology. This national-level initiative,
designed to enhance faculty expertise,

attracted 165 educators from Maharashtra and other states.

Organized by the Department of Computer Applications, the program was inaugurated by Dr. A.M. Mahajan, Pro-Vice-Chancellor of Swami Ramanand Teerth Marathwada University, with a ceremonial lamp-lighting. Key attendees included Prof. Dr. Preeti Agarwal, Director of G.H. Raisoni Institute, and Prof. Dr. Sanjay Shekhawat, Academic Dean.

In her address, Prof. Dr. Preeti Agarwal highlighted "Cybersecurity and Forensic Science" as the program's core theme. She encouraged faculty to inspire student innovation and stay abreast of evolving technology, research, and teaching methodologies. "Effective teaching requires not only subject expertise but also the ability to engage students and align with industry trends," she noted. The FDP aimed to equip participants with skills in AI, data science, soft skills, research writing, innovation, and startups. The six-day program featured in-depth sessions on cybersecurity, digital forensics, ethical hacking, penetration testing, AI, machine learning, blockchain, and the legal and ethical dimensions of digital forensics. Participants explored practical demonstrations of network security, firewall management, twofactor authentication, data encryption, and techniques for recovering deleted data, analyzing log files, and tracking hackers. Handson training included advanced tools for network scanning, data analysis, investigation, and network and mobile forensics.

The program concluded with sessions on career paths such as Cybersecurity Analyst, Ethical Hacker, Network Security Engineer, Digital Forensic Expert, and Cybercrime Investigator. Renowned experts, including Dr. Charansingh

N. Kayte (Head, Digital and Cyber Forensics, Government Forensic Science Institute, Chhatrapati Sambhajinagar), Dr. Shobha Bawiskar (Cyber Forensics Department), Dr. Rahul Bharati (Head, Forensic Law Department), Mr. Tanmay S. Dixit (Cyber Forensics Expert, Nashik), Dr. Deepak Sharma (Datta Meghe Institute, Wardha), Mr. Shubham Kabre (LTI Mindtree), Mr. Kalyan Dani (Director, RAM Antivirus Pvt. Ltd.), Dr. Nitin Patil (Director, IT Services, Savitribai Phule Pune University), Mr. Pankaj Ladhe (Cybersecurity Expert, USA), & Mr. Ashutosh Mheskar, shared their expertise.

The program's success was driven by Academic Dean Dr. Sanjay Shekhawat and MCA
Department Head and FDP Coordinator
Prof. Kalyani Neve, with support from Prof.
Rupali Dhake, FDP Co-Coordinator Prof.
Karishma Chaudhary, Prof. Mansi Talele, Prof.
Shrutika Salve, Prof. Pratiksha Patil, Prof.
Shubham Adwal, Prof. Priya Tekwani, Prof. Nikki
Ved, and Prof. Rahul Khandarkar.



GHRCEM, Jalgaon Launched 'Institution of Engineers' Student Chapter

Significant Contribution of Engineers in Global Development: Prof. Dr. Sanjay Shekhawat

The birth anniversary of India's renowned engineer and Bharat Ratna recipient,

Mokshagundam Visvesvaraya, is celebrated annually with great enthusiasm as Engineers'

Day. Accordingly, on September 15, G H Raisoni College of Engineering and Management

celebrated Engineers' Day with immense zeal in the college's main auditorium. The event was graced by the presence of the Director of G H Raisoni Institute, Prof. Dr. Preeti Agrawal, as the chairperson, and Academic Dean Prof. Dr. Sanjay Shekhawat as the chief guide. Also present were the Head of the Mechanical Engineering Department, Prof. Dr. Mukund Patil; Head of the Civil Engineering Department, Prof.

Dr. Shantanu Pawar; Head of the Data Science and Artificial Intelligence Engineering Department, Prof. Dr. Swati Patil; Head of the Electrical Engineering Department, Prof. Dr. Bipasa Patra; and Prof. Dr. Nilesh Ingle.

In her presidential address, Director Prof. Dr. Preeti Agrawal highlighted that the rapid advancements in technology are bringing about transformative changes across all sectors worldwide. The epicenter of these changes is the field of engineering. The knowledge, skills, and innovations of engineers are providing a new direction to the socio-economic progress of the country. The advancements in engineering and digital technology are propelling India toward becoming a global superpower. Research by engineers, the promotion of entrepreneurship, and the development of a startup culture are critical factors in realizing the vision of a developed India. India is a young nation, and its young engineers possess immense potential. It is our responsibility to foster their innovative ideas, provide necessary research facilities, and connect them with global technology. Initiatives like 'Make in India' and 'Startup India' are creating new opportunities for engineers. "Engineering is not just a professional degree; it is a significant process of nation-building. From water supply in rural areas, mechanization in agriculture, smart city projects in urban areas, advanced transportation systems, to digital payment systems-engineers have direct or indirect involvement in all these sectors. Therefore, while studying any branch of engineering, maintaining a sense of social responsibility is equally important," stated Prof. Dr. Preeti Agrawal during the Engineers' Day event.

The event began with an introductory speech by Prof. Mukund Patil, who highlighted the college's academic achievements and various initiatives. Following this, in the guidance session, Academic Dean Prof. Dr. Sanjay Shekhawat provided in-depth insights into the changes in the engineering field. He stated, "The rapid

progress in the IT sector is bringing significant changes to engineering. Thanks to engineers, India is now recognized on a global stage. The number of subjects in engineering is increasing, and quality-driven, environmentally friendly changes are the need of the hour. Nanotechnology and mechatronics will be key areas in the future, and the importance of the automobile industry is set to grow. IT has accelerated development in engineering, and in the coming years, emphasis must be placed on multitasking skills. Sustainable development should be the core focus of engineering in the future. Beyond merely constructing large projects, it is essential to develop technology while maintaining environmental balance. Green technology, smart materials, renewable energy, and artificial intelligence will be critical components in the next decade. Our students should experiment with new ideas in these areas and elevate India's name on the global stage," he emphasized.

The event was excellently coordinated by all faculty members of the engineering department, and Mr. Sunilji Raisoni, Chairman of the G H Raisoni Group, congratulated the entire team for the successful organization. The event saw a large turnout of students, faculty, and non-teaching staff.

A New Platform for Technology and Research On the occasion of Engineers' Day, the college formally established the student chapter of the "Institution of Engineers." This chapter, specifically initiated in the Electrical Engineering and Computer Science departments, provides students with a new platform for research, technical skill development, and innovation. Through this chapter, students will have opportunities to participate in activities such as technical empowerment, industry-linked training, project presentations, workshops, and seminars. Additionally, it will introduce students to global technologies and industrial advancements, thereby broadening their career opportunities.







Research Presentation of Final Year Engineering Projects Organised at GHRCEM, Jalgaon

A multidisciplinary project exhibition for finalyear students was successfully organized at G H Raisoni College of Engineering & Management, Jalgaon. Students from the Computer, Mechanical, Civil, Electrical, and Electronics Engineering departments showcased their innovative and research-based projects during the event. The exhibition was inaugurated by Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute. The event was attended by Academic Dean Prof. Dr. Sanjay Shekhawat, Head of Civil Engineering Department Prof. Dr. Shantanu Pawar, Head of Mechanical Engineering Department Prof. Dr. Mukund Patil, Head of Electronics Engineering Department Prof. Dr. Bipasa Patra, and Head of Data Science-Artificial Intelligence Engineering Department Prof. Dr. Swati Patil.

While guiding the students during the inauguration, Director Prof. Dr. Preeti Agrawal encouraged them, stating that final-year projects are not merely a part of the curriculum but an ideal platform to showcase students' creativity, research capabilities, and practical skills. She emphasized that the purpose of organizing this exhibition was to provide students with an opportunity to demonstrate their hard work and imagination. At the

conclusion of the event, department heads and faculty evaluated the students' project work. The successful organization of the exhibition was praised by Mr. Sunilji Raisoni, Chairman of G H Raisoni Institute.

"Socially Relevant Research" through Student Projects

Under the theme of "Socially Relevant Research," students presented a variety of innovative projects. These included a supervised learning algorithm using productive analytics for the healthcare sector, a decentralized voting system based on Ethereum blockchain, a blockchain-based authentication and data security system for IoT, recipe generation from food images, smart shopping trolley automation, a regenerative braking system for induction furnaces, a magnetic levitation car, and a solar tracking mechanism, among other technologically advanced projects.

The projects presented by the students were not only technically innovative but also practical and socially beneficial, addressing real-world problems. Through each project, students demonstrated their research skills, innovative thinking, and practical implementation capabilities.







A grand Farewell Procession was Organized for "Ganray" at GHRCEM, Jalgaon

The college premises resonated with chants of "Ganpati Bappa Morya" as the immersion ceremony concluded with devotion, joy, and celebration. Amid the chants of "Ganpati Bappa Morya... Come soon next year...", the idol of Lord Ganesh was given an emotional farewell on the seventh day in the presence of numerous student devotees. The idol was carried on a beautifully decorated chariot adorned with colorful flowers and illuminated lights.

Lord Ganesh had been ceremoniously installed in the engineering building premises seven days prior, and various cultural programs were organized every day during the Ganesh festival. After the Aarti, the immersion procession began in the presence of G. H. Raisoni Institute's Director Prof. Dr. Preeti Agrawal, Academic Dean Prof. Dr. Sanjay Shekhawat,

Principal of G H Raisoni Junior College, Jalgaon Prof. Sonal Tiwari, faculty members, nonteaching staff, and students.

When the chariot carrying Lord Ganesh reached the college entrance gate, flower showers were offered from all sides. The traditional Dhol Pathak (drum troupe) of the college, along with Lezim and Zanj Pathak (traditional musical troupes), led the procession as always. The flag-bearing troupe and Tasha Pathak, which included both young men and women, added vibrant energy to the atmosphere. The procession reached Mehrun Lake, where Aarti was performed before the chariot moved towards the immersion site.

The Achievers Team of GHRCEM, Jalgaon and the Student Council extended their full support in organizing this grand college Ganesh festival.

GHRCEM, Jalgaon Organized a day-long Networking Lunch for MBA students,

The event was coordinated by HOD Dr. Yogita Patil, along with Prof. Mridula Deshpande and Prof. Kavita Patil. Under the guidance of Director Dr. Priti Agarwal, the Induction Program for the MBA Batch of 2025 commenced on 25th August 2025 with a grand inauguration ceremony. Over the following days, students actively engaged in a variety of

academic, professional, and co-curricular sessions designed to familiarize them with the MBA journey, enhance their learning mindset, and build team spirit.

The program began with an impactful and inspiring Inaugural speech by Director Dr. Preeti Agarwal included sessions on the NEP curriculum, Goal Setting Cybervidya, Exam

Reforms, Ikigai, and value-based education (UHV), along with skill-development activities such as ice-breaking, goal setting, book reviews, ERP orientation, and Toastmasters Club activities. Fun and interactive events like the Treasure Hunt added enthusiasm and bonding

among the students. Overall, the induction provided a perfect blend of academic orientation, professional guidance, and interactive activities, laying a strong foundation for the students' MBA journey.







GHRCEM, Jalgaon Welcomes Lord Ganesha with Great Enthusiasm

G H Raisoni College of Engineering and Management (GHRCEM), Jalgaon, in conjunction with G.H. Raisoni Junior College, has inaugurated the Ganesh Festival with traditional fervour on campus. Continuing its commitment to the holistic development of students, the institution installed the idol of Lord Ganesha in the main auditorium, marking the beginning of the celebrations.

The ceremony was attended by the Director,
Professor Dr. Preeti Agrawal, the Academic
Dean, Professor Dr. Sanjay Shekhawat, the
Junior College Principal, Professor Sonal Tiwari,

along with faculty, staff, and a large gathering of students. A grand procession saw the participation of over 500 students, who filled the campus with devotion and joy by dancing to traditional drumbeats and chanting "Ganpati Bappa Morya."

The idol will reside on campus for a five-day festival, during which a variety of cultural and academic competitions will be organised for the students. The event has successfully fostered a spirit of community and cultural celebration across the institution.







National Conference on "Mindfulness, Spirituality & Technology" Concludes at GHRCEM, Jalgaon

G H Raisoni College of Engineering & Management, Jalgaon organized the second National Conference on the theme "Mindfulness, Spirituality, and Technology." The keynote speakers at the conference were Swami Nayan Shastri from Swaminarayan Temple, Jalgaon, and Prof. Sridhar Thoda, Heartfulness Institute of Leadership Trainer and Certified Adizes Associate.

Introducing the conference, Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, stated that "This era is the age of modern technology. In today's digital world, technology has permeated every aspect of human life. With Artificial Intelligence and social media, there is a flood of information reaching people. In such a fast-paced lifestyle, mindfulness and spirituality are essential to maintain mental well-being, focus, and inner peace. For instance, Al-driven technology can help understand people's mental health needs through data analysis, and Al-based meditation apps can teach mindfulness. Combining technology, spirituality, and mindfulness can simplify work and make the impossible seem achievable. Human knowledge boundaries have greatly expanded. Where does spirituality fit into this expanded horizon? Can it be tested on the scale of science? To find answers to such questions, this national conference was organized, which will undoubtedly benefit researchers and students."

In his address, keynote speaker Swami Nayan Shastri emphasized: "If technology is used wisely and integrated with spiritual values and mindfulness, human life will become more balanced, peaceful, and meaningful. Technology is not merely machines; it can become a tool to

enrich life, and spirituality and mindfulness give it the right direction. Today, mobile apps for meditation, digital reminders for breathing exercises, virtual gurukuls, and online therapy are easily accessible. We can receive guidance from world-renowned trainers from the comfort of our homes. Many multinational companies are implementing mindfulness breaks and digital detox days to maintain employees' mental health. Where science ends, spirituality begins. Therefore, we should move forward by combining technology and spirituality in the right way."

The second speaker, Prof. Sridhar Thoda, shared: "Technology evolves through experiments, while spirituality is attained through yoga. Technology uses tools, whereas spirituality uses practice. Technology is policyneutral-neither moral nor immoral. It has both destructive and constructive powers. Technology can serve humanity or destroy it. Therefore, technology needs values and spirituality. If technology receives wrong guidance, it can lead to hell; with proper guidance, it can lead to heaven. Technology gives life form and speed, while spirituality gives life strength and direction. Technology is the legs, spirituality is the eyes. This is the era of technology, and therefore spirituality is needed more than ever."

The seminar hall of G H Raisoni Institute was filled with researchers, citizens, professors, and college students from Jalgaon and surrounding areas. Nearly 298 papers from various states were presented at the conference. The program was anchored by student Govind Mandhan, and the vote of thanks was delivered by Prof. Dr.

Sanjay Shekhawat, Academic Dean. The event was coordinated under the guidance of Prof. Kalyani Neve, Head of the MCA Department, with contributions from Prof. Rupali Dhake, Prof. Karishma Choudhary, Prof. Mansi Talele, Prof. Shweta Choudhary, Prof. Pratiksha Patil, Prof. Vasanthi Ingle, Prof. Shrutika Sawle, Prof. Natwar Jha, Prof. Mangesh Devale, Prof. Shubham Adwal, and Prof. Rahul Kandarkar.

Mr. Sunil Raisoni, Chairman of G H Raisoni

Institute, appreciated the successful organization of the national conference.



GHRCEM, Jalgaon Organized 2nd National Conference on Mindfulness, Spirituality & Technology







The 2nd National Conference on Mindfulness, Spirituality, and Technology was successfully conducted on 30th August 2025 at the Seminar Hall in the Management Building. The conference aimed to bring together scholars, practitioners, and students from various disciplines to explore the interconnections between mindfulness, spirituality, and technology in today's rapidly evolving world. With over 200 participants and a plethora of insightful presentations, the conference provided a vibrant platform for knowledge exchange and collaborative learning.

Objectives

- To explore the synergy between mindfulness, spirituality, and technology and how they collectively impact personal well-being and societal development.
- To provide a multidisciplinary forum for researchers, educators, and practitioners to

present and discuss the latest innovations, trends, and concerns in their respective fields.

- To foster collaboration and networking among professionals and students across diverse domains.
- To recognize and encourage outstanding research work through best paper awards in various tracks.

Inaugural Session

The conference commenced with a warm welcome note by our esteemed Director, Madam Dr. Preeti Agarwal, who highlighted the significance of integrating mindfulness and spirituality within the technological advancements of the modern era. She emphasized the role of such conferences in bridging gaps between different fields and promoting holistic development.

Prof. Kalyani Neve, the Convener and Head of Department, delivered the preface, outlining the conference's theme, objectives, and expected outcomes. She underscored the importance of mindful practices and spiritual awareness in leveraging technology for the betterment of humanity.

Following the preface, Dean Academics, Dr. Sanjay Shekhawat, addressed the students and participants, encouraging them to actively engage in the sessions and make the most of the learning and networking opportunities presented by the conference.

The conference concluded with a valedictory function where the certificate distribution was carried out, and the best paper awards were officially presented to the deserving recipients. The valedictory session served as a formal closure to the event, celebrating the successful culmination of the conference's objectives.

Outcomes

- Enhanced Understanding: Participants gained deeper insights into the integration of mindfulness and spirituality within various technological and professional domains.
- Networking Opportunities: The conference facilitated meaningful connections among academicians, practitioners, and students, paving the way for future collaborations and research initiatives.
- Knowledge Dissemination: The diverse range of presentations and discussions

- contributed to the dissemination of innovative ideas and best practices across disciplines.
- Future Directions: The conference identified key areas for further research and exploration, encouraging continued dialogue and development in merging mindfulness, spirituality, and technology.
- Recognition of Excellence: The best paper awards motivated researchers to pursue excellence and contribute valuable knowledge to their fields.

The conference concluded with a heartfelt vote of thanks delivered by Co-Convener Rupali Dhake. She expressed gratitude to all the dignitaries, session chairs, presenters, participants, and organizing committee members for their unwavering support and active participation. Prof. Rupali acknowledged the collective effort that led to the success of the conference and looked forward to organizing more such enriching events in the future.

The 2nd National Conference on Mindfulness, Spirituality, and Technology was a resounding success, achieving its objectives and providing a comprehensive platform for interdisciplinary learning and collaboration. The insights and discussions from the conference are expected to inspire and inform future research and practice, contributing positively to the respective fields and society at large.







Vibrant Lezim Dance Celebration at GHRCCM, Jalgaon

The G H Raisoni College of Commerce and Management (GHRCCM), Jalgaon, hosted a spirited Lezim dance event on August 30, 2025, as part of the Ganesh Festival celebrations. Held on the Jalgaon campus, the event was organized to infuse a festive and devotional atmosphere during the Ganesh Aarti, bringing together students and staff in a joyful celebration of cultural heritage.

The Lezim dance, a traditional Maharashtrian folk dance, captivated participants and spectators alike, fostering a sense of community and cultural pride. Both students and staff actively participated, adding vibrancy and devotion to the occasion. The event successfully promoted cultural awareness and appreciation of traditional art forms, encouraging student involvement in cultural and community activities.

The festive spirit resonated throughout the

campus, creating memorable moments of unity and joy for all present. GHRCCM remains committed to nurturing cultural engagement and celebrating India's rich traditions through such vibrant events.





Celebration of "Ozone Day" at GHRJC, Jalgaon

On the occasion of World Ozone Day, a special program was organized at G H Raisoni Junior College, Jalgaon. The event was presided over by the college principal, Prof. Sonal Tiwari, with Prof. Vinay Patil as the chief guide. The program began with the lighting of the ceremonial lamp. Following this, the dignitaries highlighted the importance of the ozone layer. In his enlightening speech, chief guide Prof. Vinay Patil stated, "The ozone layer is a vital protective shield in Earth's atmosphere. In today's era, industrialization, pollution, and human interference are causing its depletion, which is extremely dangerous for the future." He urged students to adopt an eco-friendly

lifestyle and actively participate in raising awareness.

In her presidential address, Principal Prof. Sonal Tiwari shed light on the significance of the ozone layer, its depletion, and the need for its protection from a scientific perspective. She said, "The ozone layer is a protective shield for life on Earth. It safeguards us from the sun's harmful ultraviolet rays and is essential for maintaining natural balance. However, human activities have put it at risk. Adopting an environmentally friendly lifestyle and spreading awareness is the need of the hour." During the event, students energized the atmosphere with a poster competition, a slogan competition, and

environment-related announcements. The program concluded with a tree plantation initiative, conveying the message of ozone protection through action.

The inspiring thoughts and guidance from Prof. Vinay Patil and Principal Prof. Sonal Tiwari strengthened the students' awareness of

environmental issues. The event was meticulously coordinated by Prof. Rahul Yadav and Prof. Sandeep Patil. Support was provided by Prof. Naina Chaudhary, Prof. Priyanka Mal, Prof. Nikita Kaurani, Prof. Sheetal Kinge, Prof. Gunjan Chaudhary, Prof. Abhishek Suraiya, Prof. Neha Lunia, Prof. Meenakshi Patil, Anil Sonar, and Santosh Misal.

"Reading Fair" Held at V. V. Library by GHRPS, Jalgaon

G H Raisoni Public School, located in Savkheda Shivar near Jalgaon, enthusiastically organized a "Book Review" initiative at the centrally located Vallabhdas Walji District Library. During the event, students shared their experiences, insights, and inspirations from books by globally renowned authors, captivating the audience with their compelling presentations.

The books reviewed included Meditations by Marcus Aurelius, Dream Psychology by Sigmund Freud, The Professor by Charlotte Brontë, Wings of Fire and Ignited Minds by A.P.J. Abdul Kalam, Atomic Habits by James Clear, Build Your Confidence by Tara Ward, and Three Mistakes of My Life by Chetan Bhagat. Students Dhairya Doshi, Utkarsh Patil, Soham

Patil, Vidhi Soni, Shini Joshi, Samiksha Jain, Mihirsingh Maurya, Kritansh Surana, and Naitik Kothari participated, presenting key ideas from their chosen books and emphasizing the value of reading to the audience.

This initiative fostered a reading culture among students, encouraging intellectual depth, creativity, and personal growth. Principal Christabel Perera highlighted that the program inspired new perspectives and nurtured a love for reading. Mrs. Palak Raisoni, Director of G H Raisoni Public School, congratulated the team for the event's success. The library transformed into a vibrant hub of knowledge, culture, and enthusiasm, embodying the essence of a thriving reading culture.







"CYGNUS 2025" Organized by IEEE Computer Society Student Branch Chapter (IEEE CS SBC), GHRCE, Nagpur





The IEEE Computer Society Student Branch Chapter (IEEE CS SBC) at GHRCE, in collaboration with Phoenix Forum (CSE Department) and the Center of Excellence (COE Data Science , COE Digital Technology ,COE High Performance Computing), successfully hosted Cygnus 2025, its flagship two-days technical fest, on the 19th and 20th of September 2025. With the theme of "Innovation, Collaboration, and Transformation," Cygnus 2025 brought together students, faculty, and industry experts to exchange knowledge, showcase skills, and build networks. The event featured keynote addresses, technical workshops, hackathons, panel discussions, and cultural performances, creating an immersive experience that reflected the chapter's mission of advancing technology and

empowering young innovators.

Day 1 Highlights – 19th September 2025

Day one of Cygnus 2025 began with the Inaugural Ceremony, opened with a soulful Saraswati Vandana that set an auspicious tone. The ceremony was graced by several eminent dignitaries, including Mr. Shrikant Ardhapurkar, Chief Guest and renowned Cyber Crime Investigator, Auditor, Researcher, Public Speaker, and Founder of Crypto Forensic Technology. Also the dignitaries Dr. Sachin Untawale, Director of GHRCE; Dr. Mangala Madankar, HOD of CSE Department & Faculty Advisor of IEEE CS; Prof. Anuradha Joshi, Co-Faculty Advisor IEEE CS; Dr. Santosh Jaju Deputy Director and Dean R&D, Dr. Pramod Walke Deputy Director and Dean Academics; Prof. Prasad Lokulwar; Prof. Apeksha Sakhare; and Prof. Girish Talmale.

Following the welcome, Mr. Bharat Jambhulkar, Chapter Chair of IEEE CS SBC, delivered the Preamble Address, officially opening Cygnus 2025.

Keynote Session

The keynote was delivered by Mr. Shrikant Ardhapurkar, who provided an insightful talk on Cyber Security and Forensic Cyber Security, sharing real-world applications, investigative practices, and future challenges in the digital landscape. The session concluded with an interactive Q&A, encouraging students to engage directly with the speaker.

Quiz Competition

A fast-paced technical quiz followed, where participants answered 20 questions in under three minutes via a QR-enabled Google Form. This tested agility, accuracy, and technical knowledge.

Workshops

After the keynote and quiz, Day 1 moved into three specialized workshops, each carefully curated to give students hands-on exposure to emerging technologies. The Agentic AI workshop by Mr. Ashish Chakole introduced participants to the rapidly evolving landscape of intelligent autonomous agents, covering how they are designed, deployed, and applied in real-world systems such as recommendation engines, process automation, and adaptive decision-making. This session helped students understand how AI can go beyond static models to create responsive, learning-driven solutions.

Simultaneously, Mr. Atharva Malode's DevOps workshop focused on bridging the gap between software development and IT operations. Participants learned about continuous integration and deployment pipelines, version control strategies, automation tools, and cloudnative practices. This gave them practical insights into how modern software teams deliver high-quality products faster and more efficiently — an essential skill set in today's industry.

The third workshop, Flutter Development by Mr. Atharva Werulkar, empowered students to build visually appealing, cross-platform mobile applications using a single codebase.

Participants explored widgets, UI design patterns, and app deployment practices. This workshop not only provided coding experience but also showed students how to create scalable apps for Android and iOS simultaneously — a highly sought-after skill in the mobile development domain.

Together, these three workshops equipped

students with technical knowledge, industryrelevant skills, and an appreciation for how these technologies interconnect to drive innovation.

Panel Discussion

An insightful discussion featuring Mr. Ashish Chakole, Mr. Atharva Malode, and Mr. Aniruddha Kalbande (Founder & CEO, Fireblaze Al School), moderated by Mr. Vibhor Joshi. The panel explored innovation, entrepreneurship, and career-building in emerging technologies, followed by an interactive Q&A.

Day 1 concluded with a Vote of Thanks delivered by Ms. Vaibhavi Mangrulkar, Vice Chair of IEEE CS SBC.

Day 2 Highlights – 20th September 2025

If Day 1 was about learning, Day 2 was about application and innovation. The second day of Cygnus 2025 was dedicated to HackTara – the official Hackathon of the fest, bringing together young developers and innovators to solve real-world challenges.

Hackathon

Team registrations and setup were completed by 9:30 AM, and the hackathon officially began at 10:00 AM. Participants coded and collaborated throughout the day, presenting their solutions during the first evaluation at 1:00 PM and showcasing their final prototypes during the final evaluation at 3:00 PM. HackTara tested not only technical skills but also teamwork, time-bound execution, and creativity.

Guests and Judges

Day 2 was honored by the presence of distinguished dignitaries including Dr. Pramod Walke, Dr. Mangala Madankar, Dr. Apeksha

Sakhare, Dr. Prasad Lokulwar, and Dr. Girish Talmale. The day also welcomed Chief Guests Mr. Ashutosh Wadhai and Mr. Kaustubh Jambhulkar, alongside IEEE CS SBC Chapter Chair Mr. Bharat Jambhulkar and Vice Chair Ms. Vaibhavi Mangrulkar. Their presence added prestige and motivation for participants.

During HackTara, the hackathon's evaluations were conducted under the guidance of an esteemed panel of mentors and judges who brought industry expertise and academic rigor to the competition by Dr. Atiya Khan, Dr. Sarika Khandelwal, Dr. Shruti Thakur, Dr. Archana Raut, Dr. Aditya Turankar, Prof. Neha Purohit, Prof. Ashish Soni, Prof. Imran Ahmed, Prof. Wani Bisen, Prof. Sonali Bhardwaj, Prof. Jyoti Kumre, Prof. Prashant Khobragade, Prof. Ashwini Kukde, Prof. Madhuri Sahu, Prof. Minakshi Ramteke, Prof. Mrunali Dhone, Prof. Vijaya Chaudhary, Prof. Krupali Dhawale, each of whom played a pivotal role in evaluating projects, providing constructive feedback, and mentoring teams throughout the day. Their combined experience and insights helped ensure that participants received meaningful guidance and fair assessments, ultimately elevating the standard of innovation and teamwork displayed at HackTara.

Valedictory & Closing Ceremony

The evening session began with the screening of a short film capturing the highlights of Cygnus 2025, followed by a presentation of the official event report. The Chief Guests delivered motivational addresses, urging students to continue innovating and excelling in their fields. This was followed by the Prize Distribution Ceremony, where winners of the Hackathon and Quiz were felicitated. The highlight of the ceremony was the

announcement of the winners of HackTara 2025, recognizing outstanding innovation and teamwork. Team Neural Ninjas emerged as the Champion of HackTara, led by (Mufaddal Bohra) while Team Codex secured the Runnerup position, led by (Esha Ghosh). Consolation prizes were awarded to Team Codex led by (Vedant Daulatkar), Team Darkcode led by (Pradum Meshram), and Team Neuro Nix led by (Siddhi Khangar). Each winning team was felicitated on stage with certificates and momentoes, celebrating their creativity and technical excellence. The ceremony also included a special felicitation of the Best Volunteers of Cygnus 2025, acknowledging their dedication, tireless efforts, and behindthe-scenes contributions in making the event a grand success. Judges, mentors, and speakers were also honored for their valuable contributions to the success of HackTara.





Participants were invited to share feedback, reflecting on their learning and experience. Finally, Ms. Vaibhavi Mangrulkar, Vice Chair of IEEE CS SBC, delivered the Vote of Thanks, acknowledging the efforts of the faculty, dignitaries, speakers, volunteers, and participants. The event concluded with the National Anthem, marking the successful close of Cygnus 2025.

Conclusion

Cygnus 2025 was more than a technical fest—it was a celebration of knowledge, creativity, and

community. Across two days of dynamic sessions, workshops, and competitions, students gained hands-on exposure, industry insights, and opportunities to innovate. The unwavering support of faculty coordinators, student volunteers, and dignitaries ensured seamless execution of this flagship event. By blending technical rigor with cultural vibrancy, Cygnus 2025 upheld IEEE CS SBC GHRCE's vision of advancing technology for humanity, inspiring students to push boundaries and embrace innovation in the years ahead.

GHRCE, Nagpur Organised Engineer's Day Celebration

On 16th September 2025, the Jarvis Forum of the AI Department, GHRCE, celebrated Engineer's Day with happiness and excitement. The program started at 12:30 PM in the Al Department and brought together students, teachers, and guests to enjoy a day of fun and learning. The event was attended by Dr. Achamma Thomas, HoD of Al Department, along with all faculty members. Alumni Mr. Ayush Paigwar and Mr. Pawan Bhayde were invited as special guests, while senior Jarvis members Kshitij Mudey and Jass Dandare also joined the program. The celebration began with a poem by Tenjeen Kamble, followed by anchoring from Rohan, who kept the program lively.

A lot of games were organized during the event, and all students, guests, and faculties enjoyed participating in them together. After the games, the alumni shared their experiences, gave guidance for placements and careers, and motivated students for their future. The senior Jarvis members also guided the juniors and shared their insights for success. At the end, Dr. Achamma Thomas gave a speech on the importance of Engineer's Day, and the event closed with a cheerful cake-cutting ceremony. The celebration of Engineer's Day 2025 was a perfect mix of fun, guidance, and inspiration, leaving everyone with sweet memories and useful learning for the future.







GHRCE, Nagpur Organized A Mini Hackathon "Maze with DSA Hacksprint

On 13th September, 2025, the Phoenix Forum organized a Mini Hackathon titled "Maze with DSA Hacksprint." The event saw enthusiastic participation from teams comprising second and third-year tech enthusiasts, who aimed to devise innovative solutions to real-world challenges. Spanning four hours, the hackathon fostered collaboration, creativity, and entrepreneurship, with an emphasis on sustainability and social impact. The problem statements ranged from easy to intermediate levels, tailored to the skills of the participants.

After the event, the solutions presented by each team were evaluated by Dr. Prasad Lokulwar and Prof. Aditya Turankar and Dr Shruti Thakur. At the end of the event, each team presented their solutions before a panel of judges, who evaluated them on innovation, feasibility,

technical implementation, and presentation. The event not only highlighted the participants' technical skills but also encouraged networking and the potential launch of their ideas into reality. The positive feedback from attendees reflects the success of the event and highlights the need for more such initiatives by the Phoenix Forum.

Maze was a resounding success, demonstrating the power of collaboration and innovation in addressing global challenges. Each participant received an E-certificate via email, further acknowledging their hard work and dedication. The positive feedback from attendees indicates a strong desire for future events, reinforcing the importance of such initiatives in nurturing the next generation of problem solvers and innovators.







GHRCE, Nagpur, Successfully Hosts Wipro Java Fullstack Milestone Exam

The Centre of Excellence in High Performance Computing, part of the Department of Computer Science & Engineering at G H Raisoni College of Engineering (GHRCE), Nagpur, successfully coordinated and conducted the Wipro Java Fullstack Milestone Exam on 17th September 2025.

The event was led by Dr. Girish Talmale, a Wipro Certified Faculty for Java Fullstack and the Incharge of High Performance Computing at the college. A total of 95 students participated in the examination.

The milestone exam was structured in two key sections to comprehensively assess the participants' skills: the first focused on MCQs covering technologies including HTML, CSS, JavaScript, JSP, XML, and AJAX, while the second section tested logic building through the development of Java-based programmes designed to solve real-world problems.

The event yielded a strong outcome, with 63 students successfully clearing the examination by securing over 60% of the marks,

A sample build file — build.xml

<pr

underscoring the effectiveness of the training and the students' dedication.



Ganpati Visarjan Celebration at GHRPS, Nagpur

With hearts full of devotion and voices echoing "Ganpati Bappa Morya," G H Raisoni Public School bid a heartfelt farewell to Lord Ganesha during the Ganpati Visarjan ceremony held on 8 August 2025. The event marked the culmination of the Ganesh Chaturthi festivities, which had filled the campus with spiritual fervor and cultural pride.

Students from Nursery to Class X participated enthusiastically, turning the occasion into a vibrant display of unity, tradition, and joy. Dressed in festive attire, they joined in devotional songs, rhythmic dances, and a symbolic procession that honored the spirit of Lord Ganesha. The Visarjan was not just a ritual—it was a moment of reflection, gratitude, and hope. As the idol was respectfully immersed, students and staff prayed for wisdom, prosperity, and the promise of Bappa's

return next year. The celebration was graced by the inspiring presence of Ms. Meenakshi Bhatia, Principal of the school, whose unwavering dedication and spiritual guidance infused the event with warmth and meaning. Her words reminded students of the deeper values embedded in tradition—faith, humility, and renewal.

The school also extends heartfelt gratitude to Mr. Sunil Raisoni Sir ji, Chairman of the Raisoni Group, and Ms. Palakh Raisoni Mam, Director of the Raisoni Schools whose visionary leadership continues to nurture a culture of excellence and holistic development across all institutions. The Ganpati Visarjan at G H Raisoni Public School was a beautiful blend of spiritual significance and educational values, reinforcing the importance of cultural heritage in shaping young minds.







GH Raisoni Public School, Nagpur Conducted Nutrition Week Celebration







G H Raisoni Public School celebrated Nutrition Week from September 15 to September 20, 2025 with great enthusiasm and active participation by students and teachers. The week was organized to spread awareness about the importance of balanced diets, healthy eating habits, and overall wellness. Throughout the week, Healthy Tiffin – was dedicated to bringing nutritious meals from home. Teachers inspected the tiffins and appreciated the variety of healthy food items like salads, sprouts, fruits,

and homemade snacks.

The week-long celebration was a great success. Students learned the importance of making wise food choices and maintaining a healthy lifestyle. Nutrition Week not only encouraged students to be mindful of what they eat but also instilled lifelong values of health, fitness, and well-being. The celebration truly reflected the saying, "Healthy food, healthy mind, and healthy

Effective Studying Strategies Workshop at GHRPS, Nagpur







A workshop was successfully held for students and teachers of G H Raisoni Public School on 19th September 2025. The session, designed for pupils from Years 3 to 5, took place from 2:10 PM to 3:00 PM.

The workshop was facilitated by Ms. Hitakshi Morey, who led the session with an interactive and child-friendly approach. Throughout the event, the students were highly enthusiastic and actively involved in a series of engaging activities. They learned techniques for studying

in manageable steps and explored ways to make learning enjoyable through the use of colours and games.

The session helped the children understand that studying can be both easy and enjoyable when approached with good habits and fun strategies. The workshop successfully equipped children with smart study habits, allowed them to practise fun learning techniques, and helped them gain confidence in studying without stress. Their keen participation and positive feedback

were a clear reflection of the session's success.

The school extends its heartfelt thanks to our Honourable Director, Mr. Sunil Raisoni, and our respected Principal, Mrs. Meenakshi Bhatia, for their invaluable support. We also extend our gratitude to the teachers for their cooperation and to the students for their enthusiastic participation, which made this workshop a resounding success.

Garba Workshop for Women Hosted by GHRPS, Nagpur

G H Raisoni Public School proudly hosted a spirited Garba Workshop for Women from 10th to 19th September 2025, celebrating tradition, wellness, and community bonding. The weeklong event was a joyful prelude to the festive season, drawing enthusiastic participation from mothers, teachers, and female staff members. Participants were introduced to the rich heritage of Garba, learning traditional steps, rhythmic claps, and graceful circular formations that embody the spirit of Navratri. The sessions were led by trained Garba instructors Mr Chetan Deshmukh and Mr. Dilip Patle sir who blended classical Garba techniques with contemporary flair, ensuring accessibility for beginners and seasoned dancers alike. Beyond dance, the workshop promoted physical fitness, mental rejuvenation, and emotional

well-being through movement and music.

The event fostered camaraderie among women from diverse backgrounds, creating a safe and joyous space for self-expression and celebration. The workshop culminated in a vibrant performance where participants donned colorful traditional attire and showcased their newly acquired skills, earning applause and appreciation from the school community.

The Principal of the school Ms. Meenakshi Bhatia Mam appreciated the participants by saying that the Garba Workshop was more than a dance initiative, it was a celebration of womanhood, tradition, and unity. The Chairman of the Raisoni group Mr. Sunil Raisoni Sir ji and the Director of the schools Ms. Palakh Raisoni Mam congratulated the team members.







Grandparents' Day Celebration Organized at GHRPS, Nagpur

A heart-warming Grandparents' Day celebration was held at G H Raisoni Public School from kindergarten to grade 2nd students on 20/09/25. The grandparents gathered in large numbers to spend quality time with their grandkids. The children showcased their talents through engaging song performances, speeches, and dances, while







various games were organized to promote intergenerational bonding.

The children wore colourful uniforms, adding to the festive atmosphere. The Principal, Mrs Meenakshi Bhatia Ma'am appreciated the students' participation, highlighting their talents and enthusiasm.

The event strengthened family bonds and created lasting memories, reflecting the school's commitment to fostering strong relationships between generations.

We extend our heartfelt gratitude to Shri Sunil JI Raisoni Sir, Chairman of Raisoni Group of Institutions and Ms Palakh Raisoni, Director of Schools, Raisoni Group of Institutions for enabling the school to create a nurturing environment that values family relationships and promotes academic excellence. Their appreciation for the grandparents' presence and participation was evident, and we're grateful for their continued guidance and support.

Grand Celebration of Hindi Fortnight at GHRPS, Nagpur

The Hindi Fortnight was celebrated with great enthusiasm and grandeur at the premises of G H Raisoni Public School. This year, the theme for the Hindi celebration was "Animals, Birds, and Environment." The event commenced on September 2 with the lighting of a lamp and offering flowers at the statue of Goddess Saraswati, encouraging all students and teachers to converse in Hindi to promote it as a developed language of the nation. Ms. Kalpana inspired the students with words like, "Hindi is the language of our country, and we must respect it," motivating them to participate in Hindi-related activities.

During the Hindi Fortnight, various competitions were organized for students from classes 1 to 10, in which all students participated enthusiastically. The activities included poetry

recitation, storytelling, puppet shows, dramas, dialogues, self-composed poetry, and PowerPoint presentations. The winning students were honored during the Hindi Fortnight closing ceremony on Hindi Diwas.

On Hindi Diwas, the program began with lamp lighting, followed by a speech on the significance of Hindi. The event featured various presentations, and the respected Principal, Mrs. Meenakshi Bhatia, shared her thoughts on Hindi, addressing the importance of the language. Certificates were distributed to the winners. These activities aimed to enhance students' oratory skills, overcome stage fear, and improve their linguistic abilities, fostering an interest in Hindi and a sense of attachment to their mother tonque.

The program was anchored by Kalpana Tomar

and Roshni Joshi, with all literature teachers contributing to its success. During the event, Principal Mrs. Meenakshi Bhatia emphasized the importance of Hindi to the students. The

founder, Mr. Sunil Raisoni, credited the success of the program to the Principal and all the teachers.







Hindi Diwas Celebrated in GHRPS, Nagpur

Hindi Diwas was celebrated in G H Raisoni Public School, Nagpur on 13/09/25 where the kindergarden students showcased their talent and love for Hindi. They participated in a recitation competition, bringing Hindi poems to life with enthusiasm and props The students recited famous Hindi poems with confidence and flair. Props added a creative touch to their performances. The event celebrated the beauty and importance of the Hindi language. The Principal of the School Mrs Meenakshi Bhatia Ma'am appreciated all the students for

their active participation and impressive performances.

We extend our sincere gratitude to Ms. Palakh Raisoni Ma'am, Director Of Schools, Raisoni Group of Institutions and the management for the support and cooperation in conducting this event successfully. The Hindi Diwas celebration was a resounding success, promoting the significance of our national language and encouraging students to develop a deeper appreciation for Hindi.







GHRPS, Nagpur Enthusiastically Participated Interschool Nutri Quiz Competition

The students of G H Raisoni Public School, Nagpur enthusiastically participated in the Interschool Nutri Quiz Competition organized by Peace Foundation, Nagpur on 19th September 2025 at Chitnavis Centre. The event aimed to create awareness among students about nutrition, healthy lifestyle, and balanced diet through an interactive quiz format. Total 16 reputed schools from Nagpur participated in the competition.

The quiz comprised three rounds such as General Nutrition Awareness, Visual Identification, English phrases including food words and rapid-fire. Our school team of five students Aasrita M., Arpita Fopare, Aarya Ramteke, Sanchay Fulzele, Ghanishtha Gondane from grade VIII and IX represented the school. They performed confidently, displayed their knowledge on food, nutrition, and health, and qualified for semi-final round. The quiz not only enhanced their learning but also encouraged them to adopt healthy eating practices. The event concluded with the distribution of prizes and certificates to participants. It was indeed a proud and enriching experience for our school. The Chairman of the school Mr. Sunil Raisoni sir and Director of the school Mrs. Palakh Raisoni mam sent their best wishes to the students. The Principal of the school, Mrs. Meenakshi Bhatia mam appreciated the efforts of the students.







International Literacy Day Celebration Organised at GHRPS, Nagpur

On International Literacy Day, G H Raisoni Public School celebrated the importance of literacy and education with great enthusiasm. Students from various classes participated in different activities:

Activities:

Classes 1-3: Engaging Show and Tell sessions, where students showcased their creativity and confidence.

Classes 4-5: Thought-provoking Role Play performances, highlighting the significance of literacy in daily life.

Classes 6-7: Extempore sessions, where students demonstrated their spontaneous speaking skills and knowledge.

Classes 8,9 & 10: Debate Competition, where students passionately discussed global topics and showcased their critical thinking.

The Principal, Mrs Meenakshi Bhatia Ma'am praised the students for their active participation and creativity. She emphasized the importance of literacy in shaping individuals and society. We are also grateful to Mrs Palakh Raisoni Ma'am, Director Of Schools, Raisoni Group Of Institutions and the management for their support in conducting this program, which helped students develop essential skills and appreciate the value of education.

The celebration was a resounding success, fostering a love for learning and literacy among the students.







GHRPS, Nagpur Students participated in the Interschool Science Model Making Competition

The students of G H Raisoni Public school enthusiastically participated in the Interschool science model making Competition organized by Nair essence International school Nagalwadi, Nagpur on 19th September 2025. The event aimed to create awareness among students about science and technology. Total 16 reputed schools from Nagpur participated in the competition. Students had explored their skills and knowledge in front of judges.

Two teams from Junior and senior group represents the school. Students of grade VI th Pappu Chandekar, Aarav Chaudhary and students of grade VIII th Samyal Bodale, Vatsal Singh had represents the school, their countless efforts were appreciated by the judges. They performed confidently, displayed their knowledge on water dispenser model and automatic street light model and explained their

future. The competition not only enhanced their learning but also encouraged them to adopt skills and problem solving capacity in daily life practices. The event concluded with the distribution of prizes and certificates to participants. It was indeed a proud and enriching experience for our school. The Chairman of the school Mr. Sunil Raisoni and Director of the school Mrs. Palakh Raisoni mam sent their best wishes to the students. The Principal of the school, Mrs. Meenakshi Bhatia mam appreciated the efforts of the students.



PEACE Foundation Programme at GHRPS, Nagpur

G H Raisoni Public School, in collaboration with the PEACE Foundation, hosted an inspiring programme focused on health, safety and social responsibility. The event opened with the traditional Lighting of the Lamp and a melodious welcome song by the school choir. Organisers introduced the PEACE Foundation and the teacher coordinator before felicitating the newly appointed PEACE Marshall and Health Ambassador with certificates. A solemn pledge followed, urging students to uphold health, peace and community duty.

The session featured an informative, hands-on workshop on CPR and basic first aid, equipping

students with essential life-saving skills and practical knowledge. The programme concluded with a Vote of Thanks and the National Song. The initiative—supported by

Chairman Sunil Raisoni and Director Palak Raisoni—was hailed as impactful and enriching, leaving participants better prepared to contribute positively to their communities.



Parents Teacher Meet held in GHRPS, Nagpur

The second Parents-Teacher Meet of the academic year 2025-26 was successfully conducted on 30 August 2025, fostering a warm and constructive dialogue between teachers and parents. The event served as a meaningful platform to review student progress, share feedback, and reinforce the collaborative spirit that defines the school's ethos.

Parents expressed heartfelt appreciation for the school's innovative initiatives, particularly the Words' Wall and Star of the Week features.

These creative tools were lauded for their role in nurturing vocabulary, boosting student confidence, and celebrating individual achievements in a visible and motivating manner. Many parents noted how these efforts have positively impacted their children's

enthusiasm for learning and self-expression.
Parents of students performing at an average level showed encouraging involvement, assuring teachers of their commitment to support their children's academic and personal development. Their proactive stance reflected a shared responsibility and a hopeful outlook toward continuous improvement.

The meet reaffirmed the school's dedication to holistic education and the importance of strong parent-teacher partnerships. The Principal of the school Ms Meenakshi Bhatia Mam assured the parents about the school that, with mutual trust and shared goals, G H Raisoni Public School, Nagpur continues to pave the way for nurturing responsible, confident, and capable learners.





Teachers' Day Celebrated in GHRPS, Nagpur

Celebration of Teachers' Day is a humble tribute to the persistence and tireless efforts of the educators, to keep this idea in the mind, the students from class VI to X of school G H Raisoni Public School celebrated Teachers Day with zeal and enthusiasm. The teachers were escorted to the Swachhand auditorium hall. The celebration commenced with the lighting of lamp and prayer song. The students were informed about the significance of the day and the importance of self-governance day. The Students felicitated the Principal of the school Ms. Meenakshi Bhatia with a handmade Greeting card, Slash and a bouquet as a token of love. The teachers were felicitated with beautifully captioned slashes and cards by the students.

The students showcased various entertaining programs for their beloved teachers like Dance by class X, Songs Mashup orchestra. The teacher and nonteaching were awarded the best teacher and non-teaching staff awards. The students

presented a beautiful PPT presentation including the golden moments of the teachers. The Principal of the school Ms Meenakshi Bhatia appreciated the efforts of the students to make the day memorable for the teachers. The Chairman of the Raisoni group Mr.Sunil Raisoni sir ji and the Director of the schools Ms. Palakh Raisoni Mam congratulated the students for their participation and dedication.









Vishwakarma Puja Celebration at GHRPS, Nagpur

G H Raisoni Public School, Nagpur, celebrated Vishwakarma Puja with immense enthusiasm and devotion on August 17, 2025. The event was marked by a heartfelt puja ceremony performed by the staff members, who sought the blessings of Lord Vishwakarma, the divine architect, for prosperity and success. The

ceremony was graced by the active participation of the school's Principal, Mrs. Meenakshi Bhatia, whose presence added to the event's significance.

The celebration fostered a spirit of unity and harmony, with staff members coming together to honour the occasion. The event concluded

with the distribution of sweets, spreading joy and positivity among all present. The school extends its heartfelt gratitude to Shri Sunil Ji Raisoni, Chairman of Raisoni Group of Institutions, and Ms. Palakh Raisoni, Director of Schools, Raisoni Group of Institutions, for their unwavering support and cooperation in making this auspicious event a success.







GHRPS, Nagpur Participated in the Youth Parliament Programme

On 14th September 2025, fifteen students of G H Raisoni Public School, Nagpur participated in the first day of the two-day Youth Parliament Programme organized at Dhanwate National Collage by YUVAAD.

The event aimed to familiarize students with the democratic process, nurture leadership qualities, and develop debating and decisionmaking skills. Our students actively took part in discussions, raised relevant issues of national importance, and confidently presented their viewpoints following parliamentary procedure. Their disciplined conduct and articulate performance were highly appreciated by the organisers. The Director of the school Mr. Sunil Raisoni congratulated the participants for their impressive performance and motivated them to continue their efforts with the same enthusiasm. The Principal of the school Mrs. Minakshi Bhatia appreciated the sincere efforts of the students and assured them of full support for the second day of the programme.

Day 1 concluded successfully, and the students are fully prepared to participate with the same energy and dedication on Day 2. G H Raisoni Public School, Nagpur participated in the Youth

Parliament Programme Day 2 On 15th
September 2025, fifteen students of G H
Raisoni Public School, Nagpur enthusiastically
participated in the second and concluding day
of the two-day Youth Parliament Programme
organized at Dhanwate National College by
YUVAAD. The final day focused on drafting
constructive solutions, passing mock bills, and
presenting recommendations on key issues
discussed on Day 1.

Our students displayed excellent teamwork, leadership, and critical thinking as they prepared their proposals and actively debated in line with parliamentary procedures. Their confidence, discipline, and clarity of thought received high appreciation from the organisers and invited dignitaries. The Director of the school, Mr. Sunil Raisoni, congratulated the participants for successfully completing the programme and inspired them to apply the learning experience to their future endeavours. The Principal of the school, Mrs. Minakshi Bhatia, lauded the students for maintaining their enthusiasm and sincerity on both days and assured them of continued guidance and opportunities. With the conclusion of Day 2, the two-day Youth

Parliament Programme ended on a highly positive note, leaving the students enriched

with valuable knowledge and a deeper understanding of democratic processes.







SRWC and GHRSTU, Nagpur Host Impactful SKIT on Cyber Frauds & Water Conservation

The Cyber Club & NSS Club of Sadabai Raisoni Women's College (SRWC) and G H Raisoni Skill Tech University (GHRSTU), Nagpur successfully conducted a thought-provoking skit addressing critical societal issues of Cyber Frauds and Water Conservation on September 2, 2025, at the prestigious. World Trade Centre, Bur the event, organized to raise awareness about the growing threat of cybercrimes and the urgent need for water conservation, was a powerful blend of education and engagement. The skit, performed by talented students, highlighted real-world scenarios of cyber frauds, such as phishing and online scams, alongside actionable insights on sustainable water management practices. The performance captivated the audience, delivering a compelling message

about the importance of digital safety and environmental responsibility.





Teachers' Day Celebration at SRWC & GHRSTU, Nagpur

Sadabai Raisoni Women's College (SRWC) & G H Raisoni Skill Tech University (GHRSTU), Nagpur joyously celebrated Teachers' Day on 4th September 2025 at the Auditorium, Raian House. The event was marked by immense enthusiasm and deep respect for the teaching fraternity.

The program, meticulously organized and conducted by the students, served as a heartfelt tribute to their teachers and mentors, expressing gratitude for their unwavering dedication. The presence of esteemed dignitaries, Principal Dr. Amina Vali and Registrar Suruchi Pimple, added grace and

significance to the occasion. The celebration fostered cherished memories and further strengthened the bond between students and teachers, reflecting the institutions' commitment to nurturing a culture of appreciation and respect.

Sadabai Raisoni Women's College & G H Raisoni Skill Tech University, Nagpur are premier institutions dedicated to empowering students through quality education and skill development, fostering holistic growth and academic excellence.







GHRSTU, Nagpur Organized Engfinity Club Mega Event

Students from the BCCA, BCA, B.Com (Honours), and BSc programmes at G H Raisoni Skill Tech University successfully organised 'The Engfinity Club Mega Event-1' on 18th September 2025.

The event commenced with a formal announcement regarding the club's official launch, followed by a warm welcome for the Chief Guest and other dignitaries. The occasion was honoured by the presence of Chief Guest, Dr. Asawari Deshpande. Also in attendance were the Director, Dr. Aarti Deshpande; the Dean of Academics, Dr. Ashutosh Paturkar; Engfinity Club Co-ordinators, Ms. Kalyani Dubey and Dr. Lalita Bisen, along with other faculty members.

Students from all four houses—Cyan, Coral, Lilac, and Ivory—presented skits on the theme, "Alexa, Are You Watching Me?". The performances thoughtfully explored how artificial intelligence influences modern life, highlighting how human activities are closely monitored, often without their full awareness, and critiquing the drawbacks of unchecked mobile phone use. In his welcome address,

Dr. Ashutosh Paturkar encouraged students to cultivate a habit of reading more books.

Dr. Asawari Deshpande commended the students on their relevant choice of theme and their justified skit performances. She also provided valuable guidance on the dos and don'ts of stagecraft. Following her evaluation of the skits, she announced the winning team.

The event also benefited from the valuable contributions of the Engfinity Club's President, Mr. Ayush Binekar, and Vice-President, Ms. Poushali Charlewar, along with the dedicated core committee members. The event drew to a close with a prize distribution ceremony for the winners, followed by a formal vote of thanks delivered by the President of the Engfinity Club.



SRWC & GHRSTU, Nagpur Hosts Flash Mob to Promote Cyber Security Awareness

The Cyber Club of Sadabai Raisoni & G H Raisoni Skill Tech University, Nagpur organized a vibrant Flash Mob at Zero Miles Metro Station, Sitabuldi, Nagpur, to raise awareness about cyber security. The event aimed to educate the public on the importance of staying safe in the digital world through an engaging and dynamic performance.

The flash mob, held at one of Nagpur's busiest public locations, attracted a large crowd of commuters and passersby. Students from the Cyber Club performed a choreographed

routine, blending music, dance, and impactful messages to highlight key cyber security practices, such as using strong passwords, recognizing phishing scams, and safeguarding personal information online. This initiative reflects the university's commitment to fostering a digitally secure society and empowering individuals with the knowledge to navigate the online world safely. The event was well-received, sparking conversations about cyber safety among attendees and reinforcing the importance of proactive measures in combating cyber threats.







In celebration of Hindi Diwas, the NSS Unit of Sadabai Raisoni Women's College (SRWC)—an autonomous institute affiliated with SNDT Women's University, Mumbai—organised an intercollegiate Hindi poetry competition, "Kavya Utsav," on 17th September 2025. The event was conceived to honour the beauty and richness of the Hindi language through artistic expression.

The competition witnessed enthusiastic participation from students, who presented soulful poems on themes including patriotism, social values, culture, women's empowerment, and the essence of Hindi. Their powerful recitations captivated the audience and

fostered a deep appreciation for the spirit of Hindi Diwas. The event was graced by renowned speech therapist and writer, Mrs. Shubhangi Waghmare, who served as the judge. She commended the participants for their originality, confidence, and emotional depth. Following the judging, the winners were awarded prizes, whilst all participants received certificates in recognition of their commendable efforts.

The event was successfully coordinated by NSS Programme Officer, Prof. Priyanka Mandve, under the guidance of the Principal, Dr. Amina Vali.





SMILE FOUNDATION Donation Drive at GHRPS, Nagpur

G H Raisoni Public School is pleased to announce its recent collaboration with the Smile Foundation for a charitable donation drive. The initiative aimed to gather funds to support the education of underprivileged students.

Pupils from the school participated with great enthusiasm in the collection drive, successfully raising a substantial amount. This sum has now been formally handed over to the Smile Foundation to aid in their noble work.

We would like to extend our sincere gratitude to the Smile Foundation for this opportunity to contribute. We also express our profound thanks to our esteemed Chairman, Mr. Sunil Raisoni, and our Director, Mrs. Palak Raisoni, for their unwavering support of this charitable cause.



Hindi Diwas Celebrated at GHRISTU, Pune

G H Raisoni International Skill Tech University, Pune celebrated Hindi Diwas on 16th September 2025, with great enthusiasm and cultural fervor. The program began with the arrival of dignitaries, followed by the traditional lamplighting ceremony and Saraswati Vandana. Vice Chancellor Dr. R.D. Kharadkre and Pro -Vice Chancellor Dr. Vaibhay Hendre addressed the gathering, emphasizing the importance of Hindi as a language of unity, identity, and cultural pride. Col. Ajeet Singhvi Campus Director address the students about the importance of Hindi Language in Public Sector Examination, Dr. Rani Jha, and Controller of Examinations, graced the occasion as the judge for the speech competition.

Students from all the branches and School Participated and delivered impactful speeches on topics such as The Importance of Hindi Diwas, Hindi as Our Mother Tongue and National Identity, Role of Youth in Promoting Hindi, and Hindi Literature as a Mirror of Culture and Society. Arpit Gupta BTech.II Year won first Position. The event concluded with the prize distribution ceremony for winner, followed by a vote of thanks by the event coordinator Dr. Garima Choubey. Faculty members, students, and university officials attended in large numbers, collectively reaffirming their commitment to preserving and promoting the Hindi language.







GHRISTU, Pune Organised Krishi Vigyan Kendra (KVK), Baramati

The School of Sciences, G H Raisoni International Skill Tech University, Pune, organized an Industrial Visit to Krishi Vigyan Kendra (KVK), Baramati for students of MCA, MBA, B.Sc., and M.Sc. The primary objective of the visit was to provide students with practical exposure to modern agricultural practices, technologies, and innovations adopted at KVK. The visit was conducted under the guidance & planning of respected university authorities: Dr. R. D. Kharadkar, Vice Chancellor Dr. Vaibhav Hendre, Pro-Vice Chancellor Dr. Minakshi M.Sonawane, I/c Dean







GHRISTU, Pune Organised Teachers' Day 2025 Celebrated with Gratitude & a Blood Donation Camp

In the spirit of honoring the profound impact of educators on September 5, the birth anniversary of Dr. Sarvepalli Radhakrishnan, India's second President and a legendary philosopher-educator, our institution marked Teachers' Day 2025 with a blend of heartfelt appreciation and selfless community service. The day began with vibrant festivities celebrating the invaluable contributions of our dedicated teachers, who shape minds and futures with unwavering passion and wisdom. To amplify the essence of compassion and social responsibility - values at the core of true education - we partnered with the esteemed Jankalyan Blood Centre, Pune, to host a special Blood Donation Camp. Students, faculty, and staff united in this noble cause, generously donating blood to save lives and reinforcing the message of humanity. The camp not only highlighted the power of collective action but also embodied the timeless teachings of service and empathy that our educators instill in us every day.

We extend our deepest gratitude to our visionary Management, the Hon'ble Vice Chancellor Dr. R. D. Kharadkar, Pro Vice Chancellor Dr. V. S. Hendre, esteemed faculty members, tireless volunteers, and all selfless donors whose participation turned this Teachers' Day into a truly meaningful and unforgettable occasion. As Dr. Radhakrishnan once envisioned, teachers are the "best minds in the country," guiding us toward a brighter tomorrow. This celebration is a small token of our endless appreciation for their role in inspiring the next generation of learners.







World Pharmacists Day Celebration at GHRU, Saikheda

The School of Pharmacy, G H Raisoni University, Saikheda, celebrated World Pharmacists Day on 25th September 2025 at the Seminar Hall with the global theme "Think Health, Think Pharmacists." The event aimed to highlight the vital role of pharmacists in healthcare, focusing on patient counseling, rational drug use, chronic disease management, and preventive care. The program was inaugurated by Hon'ble Vice Chancellor Dr. Meena Rajesh, who emphasized the significance of the pharmacy profession and administered the Pharmacists' Oath to students and faculty. Distinguished guest speakers enriched the event with insightful sessions. Dr. Chanchlesh Dehariya, Associate Professor, CIMS Chhindwara, spoke on rational drug use and patient safety, stressing the dangers of self-medication and adverse drug reactions. Mr. Jitendra Ankaley, Branch Manager, PNB Sausar, encouraged students to explore entrepreneurial opportunities in pharmacy

through government loan schemes. Ms. Nikita Malviya, Marketing Manager, PNB Sausar, elaborated on banking schemes for students and entrepreneurs. Mr. Gaurav Sharma, Drug Inspector, Chhindwara, delivered a practical session on patient counseling, medication review, and drug safety, while also guiding aspirants about the Drug Inspector career pathway. The celebration also featured Social Media Post Showcase and Slogan Competitions, where enthusiastic students participated creatively. Winners were felicitated with trophies and certificates. With over 200 students and 20 faculty members in attendance, the event successfully reinforced the crucial contribution of pharmacists in strengthening healthcare systems. The program concluded with a vote of thanks by coordinator Mr. Ganesh Derkar, appreciating the collective efforts that made the event impactful.





GHRU, Saikheda Organised Intra Legal Extempore Competition - 2025

The Intra-Legal Extempore Competition 2025, organized by the Legal Research and Writing Club, School of Law, was held on 2nd September, 2025 in the Auditorium Hall, G H Raisoni College, Riaan Tower, Sadar, Nagpur. The competition aimed at testing students' ability to think critically and express their views on legal and contemporary issues with clarity and confidence.

A total of 13 students participated in the event. Interestingly, around 5–6 students registered on the spot and enthusiastically joined the competition, highlighting the interest and excitement among students. Although the competition was strictly designed as an intracollege event for law students, the engaging nature of the program attracted students from other disciplines as well. Notably, a student from the MBA Department also registered on the spot and participated actively, reflecting the interdisciplinary appeal of the event.

The participants were given topics on the spot and were judged based on clarity of thought, legal understanding, delivery, confidence, and logical structuring of arguments. The esteemed judges, Ms. Nidhi Kastwar and Dr. Raman Bhardwaj, appreciated the participants for their spontaneity, creativity, and balanced articulation of views. The competition concluded with the announcement of winners, followed by a felicitation ceremony where trophies and certificates were awarded to the winners and runners-up. The event ended with a Vote of Thanks delivered by the Club Head, appreciating the enthusiastic participation and efforts of the organizing team.

The event was a grand success and contributed to the academic and personality development of students, instilling confidence and communication skills that are vital for future legal professionals.







GHRU, Saikheda Organized Intra Legal Spell Bee Competition – 2025

The Intra-Legal Spell Bee Competition 2025 was successfully organized on 3rd September, 2025, by the Legal Research and Writing Club, School of Law, at Auditorium Hall, G H Raisoni College, Riaan Tower, Sadar, Nagpur. The competition aimed to test and improve students' legal vocabulary, spelling accuracy, and understanding of legal terminology in an engaging and competitive environment.

Students participated in teams, and the competition was conducted in multiple rounds,

including basic spelling, definitions, rapid-fire, and application-based legal terms. Each round was designed to assess not only spelling accuracy but also the ability to connect legal terms with practical understanding. The event saw enthusiastic participation from students across different years, with teams showcasing excellent knowledge and competitive spirit. The judges, Ms. Oraida Nawab and Mr. Shwetanshu Dev, praised the innovative format and commended the participants for their

preparation, confidence, and teamwork.

At the end of the competition, the winning and runner-up teams were felicitated with certificates and appreciation. The event concluded with a Vote of Thanks delivered by

the Club Head, acknowledging the efforts of participants, judges, and organizers. The Spell Bee was not only a fun academic activity but also a valuable learning experience, helping students build a stronger command over legal vocabulary while fostering a collaborative spirit.







1st Intra Debate Competition Organized at GHRU, Saikheda

The 1st Intra Debate Competition, organized by the Debate and Public Speaking Club, was conducted with the objective of nurturing the art of critical thinking and effective communication, skills that are indispensable for every law student. Debating is not only an exercise in speaking but also in researching, reasoning, and presenting arguments systematically – qualities central to the study and practice of law.

The competition was designed to achieve the following goals:

- To enhance advocacy skills by training students to argue logically, persuasively, and within structured formats, similar to courtroom proceedings.
- To develop confidence and stage presence so that law students may overcome hesitation and present arguments fearlessly before an audience, a skill vital for future litigators and legal professionals.
- To inculcate respect for diverse perspectives by encouraging participants to consider, understand, and counter opposing viewpoints, thereby building professional

courtesy and ethical debating practices.

- To promote legal reasoning and analytical ability, enabling students to think beyond textbooks and apply theoretical knowledge to practical, real-world issues.
- To serve as an ice-breaking platform for the new batch, giving freshers an opportunity to step into the co-curricular culture of the law school, while honing essential skills early in their academic journey.

By focusing primarily on the newly admitted batch, the competition aimed to give them an early start in building advocacy and public speaking skills, which are the backbone of a successful career in law. The Debate and Public Speaking Club of G H Raisoni University, School of Law, Saikheda organized its 1st Intra Debate Competition in two phases, with enthusiastic participation from both junior and senior students.

The Screening Round was conducted on Friday, 1st August 2025. The event began with a warm welcome extended to the guest and all participants. After the formal introduction, the participants were briefed about the rules and procedure of the competition. The unique feature of this round was that participants were free to choose their stance — either for or against the motion — on the given topic. Each participant presented their arguments with confidence and clarity, making the round intellectually engaging. Later, lots were drawn to form teams for the final round, pairing one senior with one junior, thereby ensuring collaboration and peer learning. The topic for the final round was also announced on the same day.

The Final Round was held on Monday, 4th August 2025. The event commenced with the welcoming of the guest, participants, and the audience, followed by the felicitation of the guest. The rules for the final round were explained, and the debate began with great enthusiasm. Participants exhibited remarkable analytical ability, presenting well-structured

arguments on the motion. After the debate, a few interested students from the audience were also given the opportunity to speak on the topic, making the session more interactive.

The competition concluded with a prize distribution ceremony, where the winners were awarded trophies and all participants were appreciated for their active involvement.

Winners are:

Winner in Hindi - Sai Kanojiya and Zishan Patel Winner in English - Nahid kausar and Bhoomika Soni

Best speaker in Hindi - Anam khan
Best Speaker in English - Karis Francis
Best mentor - Bhakti Golani

The event was a grand success, providing a platform for both juniors and seniors to exchange ideas, develop debating skills, and build confidence.







GHRU, Saikheda Hosts Guest Lecture on AI & ML – Shaping Human–Centric Innovation

The Industry Institute Interaction Cell (III Cell), in collaboration with the School of Engineering and Technology (SOET) at G H Raisoni University, Saikheda, successfully organized a Guest Lecture on "AI & ML: Shaping the Future of Human-Centric Innovation" at 10:30 AM. The event saw enthusiastic participation from 27 students and was honoured by the presence of Mr. Sarang Bhalerao, Project Delivery Manager

at TCS, Nagpur, as the distinguished guest speaker.

The program began with a warm welcome address by Dr. Arvind Bodhe, Dean of III Cell, who underscored the transformative potential of Artificial Intelligence (AI) and Machine Learning (ML) in fostering innovation. Dr. Rahul Khokale, Dean of SOET, extended his greetings, while Dr. Meena Rajesh, Hon'ble Vice Chancellor

of GHRU Saikheda, lauded the III Cell's efforts in bridging the academia-industry divide. Mr. Bhalerao delivered an engaging lecture, delving into the rapid advancements in Al and ML, their applications across healthcare,





education, and industry, and the critical role of data-driven decision-making. He highlighted essential skills for AI/ML careers and emphasized the ethical considerations in deploying these technologies. The session was highly interactive, with students posing insightful questions on career opportunities, real-world applications, and the balance between automation and human values. The lecture successfully met its objectives, raising awareness about practical AI/ML applications, career pathways, and innovation opportunities aligned with Sustainable Development Goals (SDGs). The event concluded with a heartfelt Vote of Thanks by Mrs. Nikhita Khursunge, expressing appreciation to the guest speaker and participants.

This inspiring session left students motivated to explore emerging technologies and align their futures with AI/ML-driven innovation, marking a significant step in their journey toward human-centric technological advancement.

Alumni Meet Organised at SOAS GHRU, Saikheda

The School of Agricultural Sciences, G H Raisoni University, Saikheda organized an Alumni Meet on 30th July 2025 from 2:00 pm to 4:00 pm at S-02, SOAS. The event aimed to reconnect former students with their alma mater, foster a sense of community, and strengthen the bond between the institution and its graduates. It also served as a valuable platform for networking, professional growth, and inspiring current students. The distinguished alumnus, Mr. Dhruv Kadu, a graduate of B.Sc. (Hons.) Agriculture and presently based in Nagpur, was invited as the guest speaker. The program commenced with a warm welcome address by Prof. Divakar Dange, Event Coordinator, followed by the formal introduction of the alumnus.

In his address, Mr. Kadu shared his enriching journey during his academic years at GHRUS

and the professional experiences that shaped his career thereafter. He motivated the first-year students of SOAS, emphasizing hard work, perseverance, and continuous learning as the keys to success. His interaction was highly engaging and provided fresh insights for the 36 participants present. The event was graced by the presence of Prof. Rakesh Turkar, Dr. Devshree Panchbhai, and Dr. Paresh Baviskar, who appreciated the initiative and encouraged students to actively participate in such alumni interactions.

The session concluded with a formal vote of thanks, leaving behind a sense of pride, belonging, and inspiration. Overall, the Alumni Meet proved to be a memorable and impactful event for both students and faculty.







"Brand in a Day" Organized at GHRU, Saikheda

The School of Engineering & Technology (SOET) and the School of Commerce & Management (SOCM) of G H Raisoni University, Saikheda, jointly organized an innovative event titled "Brand in a Day" on 16th August 2025 at the New Building, Seminar Hall (NT-09), Third Floor, GHRUS. The program was convened by Mr. Rahul Utane and Mr. Sarang Bende, with 33 enthusiastic student participants.

The session was conducted by Dr. Shriram Joshi, Registrar, GHRUS, who introduced students to the fundamentals of branding and guided them through the exciting process of creating a brand concept within a single day. The objectives included understanding brand identity, consumer psychology, audience analysis, and the creation of essential brand elements such as a name, slogan, and logo.

Dr. Joshi emphasized how successful brands establish emotional connections with their audiences and highlighted strategies for aligning brand communication with organizational vision and mission. The session was highly interactive, ensuring students developed not only theoretical knowledge but also practical insights into real-world brand building. To reinforce learning, an interactive quiz was conducted, testing participants' grasp of branding fundamentals in a lively and

engaging manner. A poster competition followed, where students showcased their creativity by designing brand concepts visually, blending strategy with innovation.

The event concluded with positive feedback from participants, who gained valuable skills in branding, creativity, teamwork, and presentation. "Brand in a Day" successfully merged learning with hands-on experience, leaving students motivated to apply branding strategies in future entrepreneurial and professional endeavors.





GHRU, Saikheda Hosts Successful Business Plan Pitch



The School of Pharmacy, G H Raisoni University (GHRU), Saikheda, in collaboration with the Institutions Innovation Council (IIC), NIDHI-iTBI, and MSME GHRU Incubation Centre, successfully organized a Business Plan Pitch Event on August 12, 2025, at the Seminar Hall, Old Building, GHRU Saikheda. The event, which commenced at 11:00 AM, saw enthusiastic participation from 79 students showcasing their innovative business ideas.

The program was held under the expert guidance of Dr. D.C. Sahu, Dean – School of Pharmacy, and Dr. Sandeep Petkar, President – IIC & Dean – Innovation, Incubation & Enterprises. Ms. Ankita Lonkar, Assistant Professor, School of Pharmacy, served as the convener, ensuring seamless execution of the event. The event featured a distinguished panel of speakers and evaluators, including Dr. Shriram Joshi, Registrar GHRUS; Dr. Jignes Doshi, Director – CIRD; Dr. Dhanashri Tumme, Professor & Research Coordinator; Ms. Anmol Dhawande, Dean – Student Development; and Assistant Professors Mr. Sonu Gathe, Ms.



Akansha Bhandarkar, and Ms. Bhavana Raut from the School of Pharmacy.

The Business Plan Pitch Event aimed to foster entrepreneurial thinking, promote interdisciplinary collaboration, and encourage students to address real-world challenges through innovative and affordable healthcare solutions. Participants presented business ideas in pharmaceutical sciences and healthcare technology, which were rigorously evaluated by the expert panel. The event provided a platform for students to develop an entrepreneurial mindset, apply theoretical knowledge to practical scenarios, and enhance critical skills. Participants benefited from valuable feedback and mentorship opportunities, bridging the gap between classroom learning and industry expectations.

The Business Plan Pitch Event was a resounding success, inspiring future pharmacists to emerge as innovators and entrepreneurs in the healthcare sector. GHRU remains committed to nurturing talent and driving innovation through such impactful initiatives.

DIY Sustainable Product Contest Organized at GHRU, Saikheda

The DIY Sustainable Product Contest was organized by the Innovation Club on 15th September 2025 at 2:00 PM in the Chess Area, Old Building, Ground Floor, GHRU Saikheda. The primary objective of the event was to promote innovation, creativity, and sustainable

thinking among students by encouraging them to develop eco-friendly products from waste and reusable materials. The contest served as a platform for participants to showcase their ability to transform discarded items into valuable and functional products, thereby

raising awareness about environmental responsibility and sustainable practices.

During the event, students displayed a wide range of innovative and practical products made from commonly available waste materials. Some of the noteworthy creations included:

- Hanging Showpieces crafted using used plastic bottles, jute rope, and glue.
- Storage Boxes designed from repurposed plastic bottles, cardboard, and other household waste items.
- Decorative Showpieces innovatively made using dried and fallen leaves.
- Flower Pots developed from unused glass bottles, giving them a second life.
- Decorative Storage Boxes created from newspapers and waste paper, highlighting paper recycling.
- Utility Products fashioned out of discarded cardboard cartons, showcasing creativity in reuse.

These projects reflected the participants' ability to apply their theoretical knowledge to practical applications while emphasizing the importance of waste management, resource efficiency, and environmental sustainability.

Beyond the technical aspects, the contest significantly contributed to the holistic development of students. It enhanced their problem-solving, critical thinking, and design skills, while also nurturing qualities such as teamwork, collaboration, communication, and an entrepreneurial mindset.

Importantly, the event was aligned with the 11th Sustainable Development Goal (SDG 11: Sustainable Cities and Communities), which focuses on making cities and human settlements inclusive, safe, resilient, and sustainable. By encouraging students to create useful products from waste materials, the contest promoted sustainable lifestyles, responsible consumption, and innovative approaches to community well-being. In conclusion, the DIY Sustainable Product

In conclusion, the DIY Sustainable Product
Contest was a highly engaging and impactful
initiative. It not only brought forward creative
and eco-conscious ideas but also successfully
instilled in students a sense of responsibility
towards the environment. The Innovation Club,
through this activity, created a meaningful
platform for young minds to explore
sustainable solutions and contribute to a
greener and more sustainable future.





GHRU, Saikheda, Organized an ECO TREK (Step into Nature)

The Nature Club of G H Raisoni University, Saikheda, organized an ECO TREK (Step into Nature) on 14th August 2025 in the forest area near the university campus, Madhya Pradesh. The event was coordinated by Asst. Prof. Ravi Singh and witnessed enthusiastic participation from 16 students and one faculty member.

The trek was designed to blend outdoor adventure with environmental education, encouraging participants to develop a strong connection with nature. Its key objectives were to create awareness about biodiversity, conservation, and sustainable living, while also promoting physical fitness, mental well-being, and teamwork among students. During the trek, participants explored forest trails, observed native flora and fauna, and learned about ecological systems and wildlife habitats. The activity fostered environmental stewardship by

providing students with firsthand experiences of how ecosystems function and the importance of preserving them. Group discussions and problem-solving activities conducted along the route encouraged collaboration, leadership, and effective communication among students.

The participants expressed that the trek helped them appreciate the value of nature and motivated them to adopt eco-friendly practices in daily life. In addition, the combination of physical activity and time spent in a natural environment significantly reduced stress levels and enhanced overall well-being.

The event concluded with reflections from the participants, highlighting their learnings and commitment to sustainability. The ECO TREK not only offered adventure but also served as a meaningful educational experience, leaving a lasting impression on all who took part.





Internal Hackathon at G H Raisoni University, Saikheda

The School of Engineering and Technology (SOET), G H Raisoni University, Saikheda, organized an Internal Hackathon on 18th and 19th September 2025 at NT-09, Third Floor, New Building. The event, coordinated by Dr. Jatin Sadarang, witnessed enthusiastic participation from 132 students, working in teams to showcase innovation, creativity, and technical excellence. The Hackathon was conducted with the objective of preparing

students for the prestigious Smart India
Hackathon (SIH 2025) by simulating a
competitive environment. The event was
inaugurated in the presence of esteemed
guests Dr. Kaushlendra Sharma, Mrs. Parineeta
Pandhram, Mr. Sagar Sukoshe, and Mr. Hitesh
Hirkane, who encouraged students to push their
boundaries of creativity and problem-solving.
Participants were challenged with real-world
problem statements reflecting pressing







industrial, social, and governance issues. Teams worked overnight in a time-bound environment, engaging in brainstorming, coding, prototyping, and solution design. The Hackathon not only tested their technical expertise but also enhanced teamwork, leadership, and resilience. On the second day, students presented their solutions through structured PPT presentations before expert judges and industry professionals. The interactive sessions provided valuable feedback and professional insights,

enabling students to refine their ideas and improve their approach. The event concluded with recognition of the most innovative teams, while all participants gained practical experience, confidence, and adaptability for future competitions. The Internal Hackathon successfully instilled a spirit of continuous learning and innovation, aligning students with industry expectations and national-level challenges.

GHRU, Saikheda Organized Intra Legal Spell Bee Competition – 2025

The School of Law, G H Raisoni University, Saikheda, through its Legal Research and Writing Club, organized the Intra Legal Spell Bee Competition – 2025 on 3rd September 2025 at the Auditorium Hall, G H Raisoni College, Riaan Tower, Sadar, Nagpur. The event, convened by Dr. Farhat Khan, Dean, School of Law, aimed at enriching students' legal vocabulary and fostering a spirit of healthy academic competition.

A total of 40 students participated, including on-spot registrations, which reflected the overwhelming enthusiasm among law students. Participants competed in teams across multiple rounds, including spelling, definitions, rapid-fire, and application-based tasks, testing not only spelling accuracy but also understanding and practical application of legal terms.

The distinguished panel of judges included Ms. Oraida Nawab, practicing advocate at the

Bombay High Court, Nagpur Bench, and Mr. Shwetanshu Dev, practicing advocate specializing in financial and regulatory laws. Both are proud alumni of the School of Law, GHRU (Batch 2019–2024). They applauded the participants for their confidence, teamwork, and command over legal terminology, while also appreciating the innovative and engaging format of the competition.

The event concluded with the announcement of winners and runners-up, who were felicitated with certificates and words of encouragement. A formal Vote of Thanks was delivered by the Club Head, acknowledging the judges, participants, and organizing team. The competition was not only a fun and interactive activity but also a meaningful academic exercise, enhancing students' legal vocabulary, teamwork, and quick thinking—skills essential for future legal professionals.







GHRCEM, Nagpur Organises Guest Lecture on Cyber Forensics

The School of Law, G H Raisoni University, successfully conducted a "Legal Aid and Awareness Camp" in the villages of Saikheda and Anjangaon on August 21, 2025. The event, which began at 11:00 a.m., saw enthusiastic participation from 65 law students under the guidance of convenors Prof. Sonika Dewani, Prof. Sanjeev Bharadwaj, and Prof. Sameer Dwivedi.

The camp aimed to educate the rural community about fundamental rights and duties, free legal services, women's and children's rights, domestic violence laws, cybercrimes, and property disputes. It also sought to inspire students to contribute to social welfare and bridge the gap between legal frameworks and societal needs.

Distinguished speakers enriched the event with their insights. Adv. Nitin Ramesh Gandhi, a seasoned criminal lawyer and social worker, shared his experiences in criminal trials and stressed the importance of access to justice for marginalized communities. Adv. Deepika Chauhan, an alumna of GH Raisoni College of Law, emphasized the need for legal literacy among women and families. Adv. Prateek Gunwant Kubade, a criminal lawyer and forensic consultant, highlighted the critical role of forensic science in enhancing justice delivery.

The camp featured interactive sessions where villagers actively engaged, raising queries on property disputes, dowry, domestic violence, and government schemes. To make the awareness drive more impactful, students performed a vibrant street play (Nukkad Natak) that underscored the importance of legal literacy in everyday life. Pamphlets were also distributed to ensure broader outreach.

The initiative not only empowered the rural community with legal knowledge but also provided students with hands-on experience, fostering a deep sense of social responsibility. The School of Law, G H Raisoni University, remains committed to such initiatives that promote justice and awareness in society.







GHRU, Saikheda Organized Intra Legal Extempore Competition - 2025

The School of Law, G H Raisoni University, Saikheda, through its Legal Research and Writing Club, successfully organized the Intra Legal Extempore Competition - 2025 on 2nd September 2025 at the Auditorium Hall, G.H. Raisoni College, Riaan Tower, Sadar, Nagpur. The event was convened under the guidance of Dr. Farhat Khan, Dean, School of Law, and aimed to enhance the public speaking, critical thinking, and legal reasoning skills of budding law professionals.

A total of 13 students participated, including several on-spot registrations, which reflected the enthusiasm and widespread interest in the competition. Notably, the event attracted interdisciplinary participation, with a student from the MBA Department also registering and performing commendably. The competition provided participants with topics on the spot, challenging them to organize their thoughts quickly and present arguments with clarity and

confidence. They were evaluated on criteria such as spontaneity, legal acumen, confidence, delivery, and logical structuring.

The distinguished judges were Ms. Nidhi Kastwar, Assistant Professor of Law, GHRU Saikheda, and Dr. Raman Bhardwaj, Assistant Professor of Law, GH Raisoni Skill Tech University, Nagpur. Both judges lauded the participants for their creativity, analytical depth, and ability to articulate views effectively under pressure. The event concluded with the announcement of winners, followed by a felicitation ceremony where trophies and certificates were awarded. A formal Vote of Thanks by the Club Head marked the closing.

The competition proved to be a resounding success, fostering confidence, communication skills, and a spirit of healthy competition, while significantly contributing to the professional growth of future legal practitioners.





National Pharmacovigilance Week Celebration at GHRU, Saikheda

The School of Pharmacy, G H Raisoni University, Saikheda, celebrated National Pharmacovigilance Week from 17th to 23rd September 2025 with the theme "Your Safety Just a Click Away: Report to PvPI." The event aimed to promote awareness about Adverse Drug Reactions (ADRs), safe medication practices, and the importance of active reporting under the Pharmacovigilance

Programme of India (PvPI). The week-long celebration was marked by a series of educational, interactive, and community outreach activities. Informative sessions on ADRs, debates, group discussions, poster presentations, and quiz competitions were conducted to engage students and spread awareness on rational drug use. Outreach sessions were also organized in nearby schools at Pandhurna and Saunsar, where faculty and students educated schoolchildren about the dangers of drug misuse and the importance of correct dosage timing. The highlight of the event included a debate on digital ADR reporting, group discussion on innovative ADR monitoring, and poster presentations showcasing creative insights into pharmacovigilance. The valedictory and prize

distribution ceremony held on 25th September 2025 recognized the winners of all competitions. The celebration successfully fostered a sense of responsibility among pharmacy students towards patient safety and public health. It emphasized that vigilant reporting of ADRs is essential in ensuring safer healthcare practices and strengthening India's pharmacovigilance system.





GHRU, Saikheda NSS Unit Hosts Impactful Road Safety **Awareness Program**

The National Service Scheme (NSS) Unit of GH Raisoni University successfully organized a "Road Safety Awareness Program" on August 25, 2025, at the University's Seminar Hall, starting at 3:00 p.m. The event, coordinated by Asst. Prof. Dinesh Khade along with NSS coordinators and volunteers, saw enthusiastic participation from 75 students and staff members.

The program aimed to promote safe driving practices, reduce road accidents and fatalities, and educate participants on the importance of road safety. It also highlighted the need for improved infrastructure, including better road signage, pedestrian crossings, and proper lane markings to enhance safety for all road users.

Asst. Prof. Khade delivered an engaging address, emphasizing the importance of adhering to traffic rules, wearing helmets and seatbelts, and avoiding distractions such as mobile phone use while driving. He also underscored the dangers of drunk driving and reckless behavior on roads. NSS volunteers enriched the session by sharing real-life examples and leading interactive discussions to deepen participants' understanding of road safety. The program emphasized responsible road behavior for drivers, pedestrians, and cyclists alike, encouraging empathy, responsibility, and accountability. The event concluded with all participants taking a pledge to follow road safety rules and inspire others to do the same.

The Road Safety Awareness Program was a resounding success, fostering a stronger sense of civic responsibility and marking a significant step toward building a safer community.







GHRU, Saikheda Organised "Serve with Smile" Event

The Community Impact Club, G H Raisoni University, organized a meaningful outreach program titled "Serve with Smile" on 15th September 2025 at the Blind Relief Association, Nagpur. The initiative, led by Asst. Prof. Dinesh Khade along with club members, three NSS coordinators, and 30 NSS volunteers, witnessed the enthusiastic participation of 45 student coordinators and volunteers.

The objective of the event was to create an inclusive service environment that upholds respect, dignity, and empowerment for visually impaired individuals. The focus was on treating them with normalcy, understanding their needs without prejudice, and ensuring they are heard and valued as individuals beyond their disability.

Volunteers were trained to practice respectful communication and service techniques, such as introducing themselves before offering help, giving clear verbal directions, describing food

placement using the "clock method," and announcing their actions when leaving. This thoughtful approach aimed to make interactions more comfortable, respectful, and empowering for the beneficiaries.

The event also encouraged students to reflect on the importance of empathy, sensitivity, and social responsibility in everyday service. By engaging directly with members of the Blind Relief Association, students gained valuable insights into inclusive practices that not only assist but also promote independence and selfconfidence among visually impaired individuals. The activity successfully instilled the spirit of "serving with a smile", reinforcing that true service lies in compassion, dignity, and empowerment. It proved to be a transformative experience for both the volunteers and the community members.







GHRU, Saikheda Organised Guest Lecture on "Social Media & Its Influence on Mental Well-Being"

The School of Nursing, G H Raisoni University, Saikheda, organized a Guest Lecture on "Social Media & Its Influence on Mental Well-Being" on 16th September 2025 at Room G-01, School of Nursing. The program was convened by Ms. Jigyasa Bandewar and witnessed the active participation of 30 nursing students.

The resource person, Mr. Rinkush Sukhdan, Assistant Professor, Suretech College of Nursing, Nagpur, delivered an insightful session highlighting both the opportunities and challenges posed by social media in today's digital age. He presented a balanced perspective, noting how platforms can foster community building, awareness, and self-expression, while also exposing users to risks such as cyberbullying, social comparison, addiction, and poor mental health outcomes.

Mr. Sukhdan explained psychological concepts such as FOMO (fear of missing out), the dopamine feedback loop, and the effects of curated online content on self-esteem and body image. He also discussed the link between problematic social media use and mental health issues including anxiety, depression, and sleep disturbances, particularly among adolescents and young adults.

The lecture emphasized practical strategies for healthier social media engagement, such as setting time limits, curating positive feeds, practicing "digital detoxes," and prioritizing real-life connections. Students were encouraged to speak openly about mental health concerns and seek support when needed, reducing stigma around the issue.

The session concluded with an interactive discussion, leaving students more mindful, empathetic, and equipped to balance their online and offline lives. The event was a valuable step toward fostering digital literacy and mental well-being among future healthcare professionals.





Student Placement Committee Formation Organized at GHRU, Saikheda

The Training & Placement Cell of G H Raisoni University, Saikheda, organized the Student Placement Committee (SPC) Formation Program on 3rd September 2025 at the Conference Room (G-1). The event aimed to empower students with leadership roles in placement activities and strengthen the industry–institute interface.

The program was graced by Dr. Meena Rajesh, Honourable Vice Chancellor, along with Dr. Shriram Joshi, Registrar, Mr. Wasim Qureshi, Training & Placement Officer, Mr. Kunal Bhambhani, Aptitude Trainer, Mr. Alok Joshi, Communication Trainer, and Dr. Samyak Parekar, Dean, T&P Cell. Around 35 student and faculty coordinators participated in the event.

In her address, Dr. Meena Rajesh emphasized the importance of students as ambassadors of the university and highlighted the role of a strong SPC in enhancing employability. Newly selected committee members were formally inducted with nomination letters. Dr. Shriram Joshi briefed the students about their roles and responsibilities, while Mr. Qureshi guided them on industry outreach and corporate networking. The technical sessions included aptitude training by Mr. Bhambhani and communication skill development by Mr. Joshi, with special focus on LinkedIn profile building,

professional etiquette, and recruiter engagement.

The program concluded with Dr. Parekar presenting the action plan and extending the vote of thanks. The SPC has been entrusted with responsibilities such as registration management, hospitality, logistics, corporate relations, and data handling. The event laid a strong foundation for a structured placement process, equipping students with the skills, confidence, and leadership required to bridge the gap between academia and industry.





GHRU, Saikheda Organized "SWAAD FETE 2025"

The GH Raisoni School of Law, Saikheda, in collaboration with the Rotaract Club of GHRU, organized its much-awaited annual event "SWAAD FETE 2025" on 19th September 2025 at 11:00 AM in the Girls' Parking Area, G.H. Raisoni College, Mangalwari Bazar, Sadar, Nagpur. The event witnessed enthusiastic participation from over 200 students from various schools of the university. The program was convened by Ms. Sonika Dewani, with special guests Rtr. Sandhiya Girdhar and Rtr. Anuradha Kukday gracing the occasion. The primary objectives of the event were fundraising for charity, promoting community engagement, and fostering student leadership and entrepreneurial skills. The fete featured around twenty creative stalls, managed entirely by students, offering an array of mouthwatering cuisines, fun games, handmade jewellery, and fashionable clothing. The lively

atmosphere was filled with music, laughter, and the aroma of delicious food, creating a festive spirit that attracted students, faculty, and visitors alike. Beyond its entertainment value, SWAAD FETE 2025 served as a platform for students to showcase their managerial, marketing, and teamwork abilities, while also encouraging volunteerism and civic responsibility. The event strengthened the university's community ties, providing an opportunity for local vendors and student entrepreneurs to collaborate and thrive. As the day concluded, the event left behind a lasting message of unity, compassion, and collective effort for a noble cause. The organizers expressed heartfelt gratitude for the overwhelming participation and support, reaffirming that SWAAD FETE continues to be a cherished tradition that celebrates both philanthropy and festivity at GHRU.







GHRU, Saikheda Celebrates International Youth Day with "Swatch Bharat" Initiative

The National Service Scheme (NSS) unit of G H Raisoni University, Saikheda, marked International Youth Day with a vibrant and impactful event themed "Swatch Bharat" at Dhoda Borgaon. Organized under the guidance of Dr. Manohar Golait (Dean IQAC), Prof. Dinesh Khade (NSS Head), and NSS Coordinators from the Schools of Engineering and Technology (SOET), Commerce and Management (SOCM), Pharmacy (SOP), and Science (SOS), the event saw enthusiastic participation from 40 NSS student volunteers.

The program kicked off at 11:00 AM with a spirited rally through the village, where students raised slogans and displayed placards emphasizing the importance of cleanliness, sanitation, and hygiene. The rally aimed to educate villagers on critical issues such as eliminating open defecation, promoting toilet construction, eradicating manual scavenging, adopting modern waste management practices, and fostering a positive shift in community mindsets and behaviours.

The event showcased the university's strong commitment to social responsibility, with NSS volunteers, faculty members, and coordinators working together to drive the message of

cleanliness. The villagers warmly appreciated the initiative and expressed their readiness to adopt and sustain cleaner practices in their daily lives. Key objectives of the event were successfully met, including raising awareness about rural sanitation, sustaining Open Defecation Free (ODF) status, and encouraging communities to strive for ODF Plus standards. NSS students also engaged in meaningful interactions with villagers, monitoring toilet usage and emphasizing the importance of long-term hygiene practices.

The event concluded at 1:00 PM, leaving a lasting impact with its powerful message of youth-driven social change. By aligning the spirit of International Youth Day with the goals of the Swatch Bharat Abhiyan, G H Raisoni University, Saikheda reinforced its dedication to fostering a cleaner, healthier, and more sustainable future.



GHRU, Saikheda Organized the Vibrant Ad-Mad Challenge

The Entrepreneurship Club of G H Raisoni University, Saikheda, organized the vibrant Ad-Mad Challenge on 23rd September 2025 at 11:00 AM at the Mangalwari Campus, Sadar, Nagpur. The event was convened by Ms. Roshani Khetan and witnessed the enthusiastic participation of five student groups.

The session commenced with a warm welcome by Prof. Khetan, who highlighted the significance of creative thinking, marketing strategies, and entrepreneurial skills in shaping future leaders. The Ad-Mad Challenge served as a platform for students to design and present imaginative advertisements for both real and fictional products, showcasing originality, innovation, and effective communication. The judging panel comprised Ms. Vidhya P. Meshram, Mr. Alok Joshi, and Ms. Yogita Thakre, internal faculty members with expertise in entrepreneurship, communication, and marketing. Participants were evaluated on

creativity, content relevance, presentation skills, teamwork, audience impact, and time management. Each group demonstrated remarkable ingenuity and confidence, making the event both entertaining and intellectually enriching.

The key objectives of the challenge were to develop an entrepreneurial mindset, foster creative thinking, enhance marketing skills, build confidence in public speaking, and promote collaboration. The outcomes clearly reflected these goals, as students gained hands-on experience in understanding target audiences, market positioning, and the real-world application of business concepts.

The event concluded with positive feedback from judges and participants alike, reinforcing the Entrepreneurship Club's mission to nurture innovation, teamwork, and entrepreneurial spirit among students.







GHRU, Saikheda Organized Innovation Showcase 2025

The Technical Club of G H Raisoni University. Saikheda, successfully hosted the "Innovation Showcase 2025" on 12th September 2025. The event commenced at 10:30 AM in the Seminar Hall on the third floor of the New Building. It provided an excellent platform for young innovators to present their creative ideas, prototypes, and projects, all aimed at addressing real-world challenges.

The showcase was structured around eight key themes of innovation:

- 1. Sustainable Innovations
- 2. Health Tech
- 3. Smart Cities
- 4. Educational Technology
- 5. Accessibility Innovation
- 6. AgriTech

- 7. Robotics and Automation
- 8. Waste Management

A total of 24 enthusiastic participants took part in the competition, presenting a diverse range of innovative concepts from socially impactful solutions to technologically advanced prototypes. Each participant demonstrated a strong ability to combine creativity with technical knowledge to tackle pressing global and local issues.

The projects were judged by Dr. Rahul Khokale, Dean of the School of Engineering and Technology (SOET). He evaluated the entries based on parameters such as originality, feasibility, social impact, and presentation skills. Dr. Khokale commended all participants for their dedication, innovative thinking, and ability to transform ideas into tangible solutions.

Following a compelling round of presentations

and evaluations, the winners were announced:

First Prize: Ms. Shikha Bhoyar

Second Prize: Ms. Divya Virkhare and Ms. Rituja

Bhujbal

The winners were felicitated for their outstanding achievements, whilst all participants received certificates of appreciation for their active involvement and innovative spirit.

The Innovation Showcase 2025 not only encouraged students to think creatively but also nurtured essential skills in problem-solving, teamwork, and entrepreneurship. The event underscored the university's continued commitment to fostering a vibrant culture of innovation and research among its students. It concluded with a formal vote of thanks, marking the day as an inspiring step towards cultivating the innovators and leaders of tomorrow.





Innovative Minds Shine at GHRU, Amravati Best Start-up Idea Competition

G H Raisoni University Amravati and the Institution's Innovation Council (IIC) successfully hosted the Best Start-up Idea Competition on August 25, 2025, as part of its University-driven activities for the department of computer application academic year 2025-2026. Held offline under the theme of "Start-up," this vibrant event saw enthusiastic participation from 10 student teams, each presenting

groundbreaking ideas aimed at solving realworld challenges.

Organized in the first quarter of the academic year, the competition was designed to spark creativity, foster entrepreneurial skills, and promote a start-up culture among students. The objectives were clear: to encourage innovative thinking, evaluate the feasibility and impact of ideas, and provide a platform for

students to showcase their talent and teamwork. With the motivation and inspiration by the vice chancellor Dr. Vinayak Deshpande and Dean Student's welfare Dr. Prashant Awachat the event Coordinated by Dr. Vaibhav V. Thakare, the event was a resounding success, leaving a lasting impression on participants and attendees alike.

The competition provided a dynamic environment where students demonstrated their ability to think outside the box. From ideation to presentation, the teams showcased a wide range of innovative concepts, impressing the judges with their problem-solving skills and

entrepreneurial vision. The event not only highlighted creativity but also offered participants valuable learning opportunities, including enhanced presentation skills, teamwork, and insights into the start-up ecosystem. The Best Start-up Idea Competition proved to be more than just a contest—it was a stepping stone for students to move beyond academics and embrace innovation—driven entrepreneurship. By fostering a culture of creativity and collaboration, the IIC continues to inspire the next generation of innovators and entrepreneurs.





Amethyst Toastmasters Club Shines Organized at GHRU, Amravati

The Amethyst Toastmasters Club of G H Raisoni University, Amravati, hosted a dynamic and engaging meeting on 14th August 2025. The event, aimed at fostering leadership, communication, and public speaking skills, saw enthusiastic participation from students across various disciplines, making it a vibrant and impactful session.

Under the guidance of Club Incharge Ashwini V. Rathi, the meeting provided a structured platform for students to hone their public speaking abilities, build confidence, and develop leadership skills. With around 66 attendees, the session was marked by interactive role-playing, constructive feedback, and a supportive environment conducive to

personal growth.

The meeting featured well-executed roles by participants, ensuring a seamless and engaging experience. Key roles included Toastmaster of the Day (Shreyansh Patil, School of Engg & Tech), General Evaluator (Komal Dabre, School of Engg & Tech), and speakers from diverse fields such as Roshni Panchariya (BCA), Anushka Dhawale (School of Engg & Tech), Riddhi Laddha (School of Law), and Shreya Bagade (B.Sc Forensic Sciences). Technical support was provided by Prathamesh Bobade (School of Management), while Ankita Giri (B.Sc Hotel Management) served as the Presiding Officer.

The event's objectives were met with

resounding success, offering students hands-on experience in public speaking, role management, and peer learning through evaluations. The constructive feedback provided helped participants identify their strengths and areas for improvement, fostering a culture of continuous growth. The session celebrated outstanding contributions with awards for exceptional performers:

- Best Speaker: Toastmaster Shreya Bagade (B.Sc Forensic Sciences)
- Best Evaluator: Toastmaster Falguni Darokar (BCA)
- Best Role Player: Toastmaster Komal Dabre (B.Tech – CSE)

These winners were recognized as role models, inspiring their peers to strive for excellence. The event empowered students to enhance their

communication skills, boost their confidence, and embrace leadership roles. It fostered teamwork, discipline, and a sense of community, laying a strong foundation for a thriving Toastmasters culture at G. H. Raisoni University. Participants left the session motivated to continue their journey of personal and professional development. The Amethyst Toastmasters Club's meeting was a testament to the power of learning by doing. By providing a nurturing platform for students to refine their skills, the event not only enriched participants but also strengthened the university's commitment to holistic education. The club looks forward to hosting more such transformative sessions, inspiring students to unlock their potential and excel in their personal and professional lives.

Amravati Police's Mega Campaign against Drugs Addiction 'Operation Wipe Out' Launched from GHRU Amravati

To protect the city's youth from falling into the trap of drugs, the Police Department launched 'Operation Wipe Out' on Thursday from G H Raisoni University, Amravati, located on Anjangaon Bari Road. At the university campus, a special ceremony was organized in which Vice-Chancellor Dr. Vinayak Deshpande, Badnera Police Station PI Sunil Chavan, PSI Sushma Mandhavkar, Dean of Student Welfare Dr. Prashant Awachat, and Registrar Dr. Snehil Jaiswal were prominently present.

During the program, PI Sunil Chavan informed students about the operation and explained the harmful effects of drug addiction. He advised students not only to keep themselves away from drugs but also to prevent others from falling into the habit. He emphasized that the goal of the Police Department is to make Amravati city drug-free, which can only be achieved if the youth actively participate in this campaign. He

urged students to fulfill their social responsibility by keeping society away from drugs.

Vice-Chancellor Dr. Deshpande addressed the students, saying that they should nurture their lives like a garden, not let it turn into a jungle. He urged them to avoid drugs themselves and also keep others away from it to achieve their life goals. He added that India is today called the country of youth, and the nation has great expectations from them. These expectations can ony be fulfilled if the youth remain healthy. Registrar Dr. Jaiswal encouraged the students to have ambition and strive to achieve something meaningful in life.

The program was coordinated by University PRO Anita Yadav and Dr. Tapan Kumar Sankar, while the stage was conducted by Dr. Sneha Bohra. A vote of thanks was proposed by Dr. Jaiswal.





"Circuitron 2K25" - A Technical Brilliance Showcases at GHRU, Amravati

The Department of Electronics & Telecommunication Engineering at G H Raisoni University, Amravati, successfully hosted Circuitron 2K25, an inter-university technical event, on September 24, 2025. The event drew over 150 students from various colleges across the Vidarbha region, providing a vibrant platform for young engineers to demonstrate their expertise in electronics, problem-solving, and innovation.

The inaugural ceremony was graced by esteemed dignitaries, including Dr. Vinayak Deshpande, Hon'ble Vice-Chancellor of G H Raisoni University, Dr. Prashant Awachat Dean, Students Welfare Dr. Snehil Jaiswal Registrar Dr. Nitin Mandaogade Senior Faculty Member Dr. Amit Gaikwad, Dean (School of Engineering), and Dr. Shrikant Chavate, Head of the Department and Anita Yadav Public Relation Officer. Their inspiring addresses emphasized the role of technical competitions in nurturing creativity, teamwork, and practical skills among students.

Featuring 78 entries, Circuitron 2K25 was structured into three rigorous rounds, challenging participants in circuit design, logical analysis, and practical implementation. The enthusiastic participation from undergraduate and diploma students underscored the event's competitive spirit and regional appeal.

The event concluded with an award ceremony in the occasion got the First Prize of Rs. 7,000 was Omkar Tikekar and Sahil Junghare, Govt College of Engineering, Amravati, the Second Prize of Rs. 5,000 won by Ashwini Pathak and Vaibhav Katre, Govt College of Engineering,

Amravati and the Third Prize of Rs. 3,000 won by Rupali Pathak and Vaibhavi Deodhar, Govt Polytechnic, Amravati. The smooth execution of the event was credited to faculty coordinators Dr. Rajshree Wankhade, Prof. Rupali Chopade, and Prof. Yashashri Sonare, alongside student coordinators Mr. Prathamesh Sapate, Mr. Shreyas Pachade, Mr. Vansh Dhobale, and Mr. Atharva Gadge.

The Department of Electronics & Telecommunication Engineering extended heartfelt thanks to the university authorities, faculty, and student volunteers for their unwavering support. Circuitron 2K25 not only celebrated technical excellence but also fostered collaboration and innovation, leaving an indelible mark on all participants.





GHRU, Amravati Students Set an Example of National Unity Delivered Social Message through Ekakshara Ganeshotsav

Students of G H Raisoni University, Amravati, set an exemplary standard of national unity through the celebration of Ganeshotsav. The students organized various religious programs along with social initiatives during the festival to benefit society.

During the festival, the students installed an eco-friendly idol of Lord Ganesha to promote environmental protection and conservation. Modak making competition organized by Hotel management department. Additionally, they conducted a tree plantation drive. To instill a sense of social responsibility among students, a lecture on environmental conservation was organized. A lecture on the topic "Ganesh Utsav ani Ajcha youva". The energetic lecture delivered by the BCA final year student Ayush Pawar which was focus on student's devotion and their social responsibilities.

Furthermore, to spread the message of "Blood

Donation is Great Donation" to the general public, a blood donation camp was organized. All teachers and non-teaching staff of the university participated in this camp and donated blood. On this occasion, the university's Vice-Chancellor, Dr. Vinayak Deshpande, praised the students' initiative. He stated that students are the future of the nation, and it is essential for them to develop a sense of social responsibility. Only then can they successfully fulfill their responsibilities towards society after attaining higher education. Dr. Prashant Avachat, Dean of the Student Welfare Department, also appreciated the programs organized by the students during the Ganeshotsav and extended his best wishes. The university's Registrar, Dr. Snehil Jaiswal, emphasized that the university is committed to encouraging students to engage in social activities. The program successfully conducted by Sports Officer Dr. Amar More.







Amethyst Toastmasters Club Hosts Ice Breaker Marathon at **GHRU**, Amravati

The Amethyst Toastmasters Club of G H Raisoni University, Amravati, successfully organized an Ice Breaker Marathon on September 24, 2025, at the Seminar Hall, GHRUA. The event, aimed at enhancing communication, public speaking skills, and confidence, drew an enthusiastic crowd of 52 student participants.

The event commenced with the Sergeant-at-Arms setting the tone, followed by the Presiding Officer, who officially inaugurated the meet by banging the gavel twice, sharing a brief history of Toastmasters. The Toastmaster of the Day skillfully guided the proceedings, introducing each of the 19 speakers who delivered their icebreaker speeches with confidence and flair. The diverse range of presentations captivated the audience, showcasing the students' potential and growth in public speaking.

The event concluded with a heartfelt vote of thanks by the Sergeant-at-Arms, who formally closed the meet by banging the gavel twice. Dr. Prashant Awachat, Dean of Students Welfare, GHRUA, felicitated the participants, applauding their efforts and commitment. The event was meticulously coordinated by Mrs. Ashwini Rathi, Communication Trainer at GHRUA, whose dedication ensured its seamless execution.

The Ice Breaker Marathon proved to be a remarkable platform for students to hone their oratory skills, boost self-confidence, and foster

a spirit of camaraderie. The Amethyst Toastmasters Club continues to inspire and empower young minds through such impactful initiatives



Amethyst Toastmasters Club Hosts Ice Breaker Marathon at GHRU, Amravati

The Spark Forum of G H Raisoni University, Amravati, successfully organized an engaging event titled "On Salesforce Admin - An Introduction Guide for Students" on August 14, 2025, at the Seminar Hall in the Main Building of the university. The event, which commenced at 2 PM, attracted 90 enthusiastic students eager to explore the dynamic world of Salesforce, a leading cloud-based Customer Relationship Management (CRM) platform.

The session was led by Dr. Vinay Rajgure,
Associate Professor at G H Raisoni University,
Amravati, who provided an in-depth
introduction to Salesforce and its applications.
The event was graced by the presence of
Dr. Amit Gaikwad, Dean and Head of the
Department of Computer Science and
Engineering, and Dr. Shailesh Thakare, Head of
the Department of Computer Application, who
warmly welcomed the guest speaker and
participants.

The primary objective of the event was to familiarize students with Salesforce, a powerful tool that helps businesses manage customer interactions, streamline operations, and enhance profitability through its comprehensive suite of applications for sales, service,

marketing, analytics, and application development.

Dr. Rajgure highlighted the platform's robust reporting system, which enables businesses to track and analyze data effectively, driving informed decision-making and optimizing operational performance. He also shared insights on how organizations can leverage Salesforce's advanced features to maximize the benefits of its reporting capabilities.

The event saw active participation from 44 students across various departments, contributing to its resounding success. The interactive session sparked curiosity and enthusiasm among attendees, equipping them with foundational knowledge about Salesforce and its significance in today's tech-driven business landscape.

The Spark Forum's initiative was lauded for providing students with exposure to cutting-edge technology and fostering a deeper understanding of its practical applications. The event underscored G H Raisoni University's commitment to bridging the gap between academia and industry, preparing students for future career opportunities in the ever-evolving field of technology.







GHRU, Amravati Celebrates International Youth Day with Skit Competition

The School of Law at G H Raisoni University, Amravati, celebrated International Youth Day with a vibrant Skit Competition, organized under the supervision of Dean Dr. Nita Nath and convened by Asst. Prof. Dr. Meenakshi Kale and Ms. Sheetal Warankar. The event, held to honor the role of youth in shaping a better future, showcased students' creativity and awareness of social issues.

The program began with a ceremonial lamp lighting by distinguished guests, including Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean Dr. Nita Nath, and Asst. Prof. Sneha Bohara. Dr. Nath's welcome address highlighted the School of Law's commitment to nurturing socially conscious citizens. Anchored by Ms. Rucha Thakur and Mr. Tejas Bhagat, the event maintained an engaging atmosphere. Six teams performed skits on themes like mental health, youth rights, digital dependency, and gender equality. Team NSS won first place with their skit "Rights and Wrongs – Know Your Rights," featuring students like Prajwal Ingle, Priti

Yadav, Jagruti Bhagwat, Janhavi Ghuge, Tanishk Dongare, Pranav Deshmukh, Mahir Ramteke and Rucha Thakur. Team Chef's secured second place with their performance on "Gender Equality and Youth Empowerment," including Pranay Amle, Aditya ajmire, Sayali Chavan, Tanvi shelle, Sagar gadling, Rudraksh pede, Tejas Dange, Anjali shirsat, Krishna Kohale, Mheghaghadulkar, Shubham Mishra and Ishika Malviya.

Dr. Snehil Jaiswal praised the participants' courage, emphasizing art's role in social change. Dr. Deshpande highlighted the importance of education in empowering youth to tackle societal challenges. The judging panel, comprising the esteemed guests, evaluated the performances meticulously.

Dr. Meenakshi Kale delivered the vote of thanks, expressing gratitude to all involved. The event underscored the pivotal role of youth in fostering a progressive society, leaving a lasting impact through creativity and meaningful dialogue.







GHRU, Amravati Students Attended Mediation Awareness Program

Students from G H Raisoni School of Law, Amravati, participated in a transformative Mediation Awareness Program organized by the District Legal Services Authority (DLSA) at the District Court, Amravati. Held on September 20, 2025, the event aimed to provide law students with practical exposure to mediation and alternative dispute resolution (ADR) mechanisms, highlighting their critical role in the justice delivery system.

The program, attended by 25-30 students under the guidance of Dean Dr. Nita Nath, Assistant Professor Dr. Ranjan Dubey, and Assistant Professor Sheetal Varankar, featured insightful sessions led by prominent legal figures. Adv. Prajakta Warudkar's engaging anchoring set the tone, followed by Shri. D.S. Wamane's informative welcome address. Adv. Shri. P.S. Khadse emphasized the lawyer's pivotal role in mediation, while Adv. Shri. Sunil Deshmukh inspired with a talk on the need for awareness. Shri. H.B. Shelke highlighted mediation's potential to address the backlog of cases, and Hon'ble Shri. R.G. Waghmare's presidential speech connected theoretical learning to real-world mediation challenges. Adv. Shri. Amit Saharkar concluded with a heartfelt vote of thanks. The students gained a deeper understanding of mediation's fundamentals, its societal benefits, and the

roles of judges, lawyers, and litigants. They bridged classroom theory with practical insights, learning to navigate the emotional dynamics of disputes. The Vice-Chancellor, Dr. Vinayak Deshpande, and Registrar, Mr. Snehil Jaiswal, congratulated the DLSA, faculty, and students for their enthusiastic participation.

This enriching experience underscored the importance of ADR in reducing judicial backlog and equipped students with a nuanced perspective on their future roles as legal professionals, fostering empathy and practical skills for a changing legal landscape.





GHRU, Amravati Organised Photography Contest 2025

The Photography Club of G H Raisoni
University, Amravati, successfully hosted the
"Utsav Mangalmurticha Photography Contest
2025," igniting creativity and cultural pride
among students. Organized under the guidance
of Prof. Vishal M. Sapate, the event saw
enthusiastic participation from students across
various departments, showcasing their

photography skills in three vibrant categories: Society Ganpati, Home's Ganpati, and Mahalaxmi Decoration. These categories celebrated community unity, familial devotion, and artistic festival decorations, respectively.

The competition drew 62 captivating entries, each reflecting unique perspectives and cultural essence. Judged by esteemed

panelists Prof. Shailendra Chikte and Dr. Swati Ambadkar, the photographs were evaluated for creativity, originality, composition, and cultural relevance. The event, coordinated by Ms. Komal Dangre, created an atmosphere of festivity and artistic expression on campus. Hon. Vice-Chancellor Dr. Vinayak Deshpande inspired participants with his motivational address, followed by certificate distribution. Winners included: Society Ganpati - Shubham Mishtra

(1st, BSc, Hospitality) and Ninad Kolhe (2nd, LLB 3rd Yr); Home's Ganpati – Janhavi Ghuge (1st, B.Tech, Civil, 2nd Yr) and Vinit Gulhane (2nd, B.Tech, CSE, 2nd Yr); Mahalaxmi Decoration -Smruti Jadhav (1st, B.Tech, 3rd Yr) and Gauri Paradhi (2nd, B.Tech, CSE, 2nd Yr). The event's grand success, with 23 participants, highlighted the university's commitment to fostering creativity and cultural awareness through artistic platforms.







GHRU, Amravati Ignites Innovation with SIH 2025 Internal Hackathon

G H Raisoni University, Amravati, turned into a hub of creativity and problem-solving as it hosted the Smart India Hackathon (SIH) Internal Hackathon 2025. The event, a precursor to the national-level SIH 2025, saw 246 enthusiastic students across 41 multidisciplinary teams tackle real-world challenges in fields like healthcare, sustainability, artificial intelligence, education, and cybersecurity.

The hackathon kicked off with an inspiring inaugural ceremony, where Dr. Amol Zade, SPOC for SIH 2025, urged participants to push beyond conventional thinking and craft solutions with societal impact. The event was graced by Dr. Vinayak Deshpande, Hon'ble Vice Chancellor of G H Raisoni University, whose address highlighted the pivotal role of innovation, collaboration, and technology in shaping India's future. "Platforms like SIH are stepping stones for students to become global innovators," Dr. Deshpande remarked. Dr. Amit

Gaikwad also energized the participants with motivating words, setting a visionary tone for the competition.

Throughout the day, teams engaged in intense brainstorming, prototype development, and live project demonstrations. Their solutions were evaluated by a distinguished panel of judges, including Dr. Vinay Rajgure, Dr. Sneha Bohra, Mr. Suraj Dhole, and Mr. Nitin Chitale, based on innovation, feasibility, technical complexity, and societal impact.

At the closing ceremony, Dr. Vaibhav Thakare lauded the participants' dedication, emphasizing how such events foster a culture of innovation and prepare students for real-world challenges. The winning teams will now gear up to represent the university at the SIH 2025 National Grand Finale, carrying forward Amravati's spirit of innovation on a national stage.







GHRU, Amravati Celebrates Teacher's Day with Grandeur

The School of Law at G H Raisoni University, Amravati, marked Teacher's Day with a vibrant celebration in collaboration with Vidhi Ekta Sangh, honoring the invaluable contributions of its esteemed faculty. The event, was a heartfelt tribute to the legacy of Dr. Sarvepalli Radhakrishnan, India's second President and revered educator.

The program, which commenced was inaugurated with a ceremonial garlanding of Dr. Sarvepalli Radhakrishnan's portrait, led by Dean Dr. Nita Nath, alongside Honorable Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and Mr. Manoj Bagde, President of Vidhi Ekta Sangh. Faculty members, including Asst. Prof. Dr. Ranjan Dube, Asst. Prof. Dr. Meenakshi Kale, Asst. Prof. Komal Khajone, Asst. Prof. Sheetal Warankar, Asst. Prof. Renu Mohod, and Asst. Prof. Snehal Dongre, graced the occasion, adding to its significance.

The event began with a warm welcome address by Ms. Nikita, a first-semester BALLB student, whose engaging introduction set an enthusiastic tone. Dr. Nita Nath delivered an inspiring speech, emphasizing the pivotal role teacher's play in shaping society and upholding the values of education. The highlight of the celebration was the felicitation of faculty members, where student representatives

presented tokens of appreciation, such as gifts and certificates, to each teacher. The gesture was met with resounding applause, reflecting the students' gratitude.

Registrar Dr. Snehil Jaiswal lauded the faculty as the "backbone of the academic system," acknowledging their dedication beyond the classroom in nurturing well-rounded individuals. Mr. Manoj Bagde, in his compelling address, underscored the responsibility of legal educators to instill justice, ethics, and social responsibility in future lawyers and judges, describing teachers as the "moral compass" of the profession.

The event culminated with an inspiring speech by Vice Chancellor Dr. Vinayak Deshpande, who hailed teachers as the "architects of our future" and "guiding stars" illuminating the path of knowledge. He urged students to cherish and respect their mentors, emphasizing that the true success of any institution lies in the quality of its educators.

The event coordinated by prof. Kshitija Deshmukh, organized by the students of the School of Law and Vidhi Ekta Sangh, was a resounding success, filled with moments of gratitude, inspiration, and unity. It reaffirmed the institution's commitment to fostering a culture of respect and appreciation for its educators.







GHRU, Amravati Celebrates Teacher's Day with Zeal

The School of Pharmacy at G H Raisoni
University, Amravati, marked Teacher's Day on
September 11, 2025, with heartfelt enthusiasm,
honoring the invaluable contributions of its
faculty. Organized by students under the
guidance of Dean Dr. Narendra Sharath Chandra
and HOD Pharmaceutics Dr. B. V. Nagarjuna
Yadav, the event celebrated the legacy of Dr.
Sarvepalli Radhakrishnan, whose birth
anniversary inspires this occasion.

The celebration commenced with a warm welcome address, setting a respectful tone. A traditional lamp-lighting ceremony and garlanding of Dr. Radhakrishnan's portrait symbolized reverence for educators. Students expressed their gratitude through eloquent speeches, soulful poems, and vibrant cultural performances, each highlighting the pivotal role teachers play in shaping society's future. The event radiated appreciation, with students emphasizing the profound impact of their mentors.

Adding a playful twist, the program featured fun

activities and games for teachers, fostering a joyful and interactive atmosphere. A unique segment saw students stepping into their teachers' shoes, taking on teaching roles to symbolize their admiration and respect. This creative gesture was met with smiles and applause, strengthening the bond between students and faculty.

The event concluded with the distribution of tokens of appreciation to faculty members, acknowledging their dedication. A heartfelt vote of thanks wrapped up the celebration, leaving a lasting impression of unity and gratitude. The Teacher's Day event not only honored educators but also inspired students to value the noble profession of teaching, reinforcing the university's commitment to fostering mutual respect.

The celebration was a resounding success, creating cherished memories and deepening the teacher-student connection at the School of Pharmacy.







GHRU, Amravati Organized Vibrant Debate on Al's Role in Modern Life

The Happiness Club of G H Raisoni University, Amravati, organized an engaging debate competition titled "Is Life Better With or Without Al?"recently. The event, aimed at fostering critical thinking and work-life balance among students, drew enthusiastic participation from the university community. The Happiness Club, dedicated to guiding

students on stress management and finding joy in everyday moments. In the competition 28 registered participants who passionately presented both positive and negative perspectives on the impact of artificial intelligence (AI) in today's world. The competition was judged by esteemed faculty members, Dr. Sneha Bohra and Dr. Narendra Chandra, who evaluated the participants' eloquence, reasoning, and presentation skills. With the motivation and inspiration by the vice

chancellor Dr. Vinayak Deshpande and Dean Students welfare Dr. Prashant Awachat the event commenced with a warm welcome to the quests, setting the stage for a lively exchange of ideas. Participants explored Al's transformative potential, such as its role in enhancing productivity and innovation, while also addressing concerns like job displacement and ethical dilemmas. The spirited debate captivated the audience, sparking meaningful discussions on technology's place in modern life.

In The competition Ms. Shiva Mohan Wadnerkar, Mr. Akshay Yadav, Ms. Vrushali Chavhan, Mr. Samyak Gosavi were got the prize in the sequence of first, second and third position.

Following the debate, Dr. Narendra Chandra and Registrar Dr. Snehil Jaiswal provided valuable insights into the pros and cons of Al, guiding students on navigating its opportunities and challenges responsibly. Their session highlighted Al's potential to revolutionize industries while emphasizing the need for ethical considerations and human oversight.

The event concluded with a heartfelt vote of thanks delivered by Ms. Sakshi Jari, who expressed gratitude to the participants, judges, and organizers for making the event a success. The Happiness Club's initiative not only showcased the intellectual prowess of GH Raisoni University's students but also reinforced the importance of balanced perspectives in the age of rapid technological advancement.





GHRU, Amravati Welcomes New Students with Vibrant Induction Program

The Department of Forensic Science at G H Raisoni University, Amravati, successfully conducted a week-long Induction Program for the newly admitted B.Sc. (Forensic Science) first-year students of the 2025–26 academic

session, held from August 1st to August 7th, 2025. The program aimed to acclimate the 25 enrolled students to the university's academic environment, departmental operations, and diverse opportunities for growth, fostering







interaction with faculty and senior students. The program kicked off on with an engaging "Introduction Session" led by Dr. Mangesh Dhore, Head of the Department, who outlined the university's vision, departmental structure, curriculum, and planned activities. Mrs. Abhaya Bhople followed with a lecture on major and minor projects integral to the course. A guided university tour introduced students to key facilities, including the library, sports room, moot court, turf, canteen, auditorium, and other departments.

After that Subhan Nimsurwala's session on "Training and Placement," highlighting career quidance and placement opportunities. Ms. Quarratul Ain Kausar Ansari discussed major and minor subjects under the National Education Policy (NEP) and examination regulations. The day concluded with a lively flashmob by secondand third-year students, graced by Vice-Chancellor Dr. Vinayak Deshpande and Registrar Dr. Snehil Jaiswal, adding a festive vibe. Students also enjoyed a cultural enrichment sessions by Ms. Shital Borkar and Ms. Nilima Nathe introduced students to German and French languages and cultures, respectively. Mrs. Mamta Barmase guided students on using the Cybervidhya app for academic tracking. A

crime scene demonstration later that day offered hands-on exposure to forensic techniques, captivating the students.

In the sequence of the sessions the most encourage able session was Mr. Sachin Deshpande's session on "Introduction to Aptitude," focusing on logical reasoning, followed by Mrs. Ashwini Rathi's talk on "Communication Skills," emphasizing their role in academic and professional success. Interactive activities like "Guess the Movie" and "Yes and" encouraged creativity and teamwork.

The 7 days program concluded with Ms. Manjusha Bavankar and Mr. Ayush Sherekar discussing preparation for UGC NET, SET, and FACT examinations, outlining their career benefits. A Reel Making Competition was announced, inviting students to showcase their university experience through creative videos. The week-long program, attended diligently by all 25 students, achieved its goals of academic orientation, skill development, and cultural engagement. The Department of Forensic Science expressed gratitude to faculty, guest speakers, senior students, and the university administ ration for their support in ensuring the program's success.

SHMCT Welcomes New Hoteliers with Vibrant Orientation Week Organised at GHRU, Amravati

The School of Hospitality Management and Catering Technology (SHMCT) at G H Raisoni University Amravati kicked off the academic year with an immersive week-long orientation for its First Year-First Semester students recently. Designed to inspire and prepare aspiring hoteliers, the program blended academic insights, skill-building, and team bonding, setting the stage for an extraordinary journey in hospitality.

The orientation began with a grand welcome ceremony in the Main Building Conference Hall, led by Chef Suyog Katole and Mr. Sajib Biswas. Ice-breaking activities fostered camaraderie among students, followed by an inaugural address. The dais was adorned with dignitaries including the esteemed VC- Dr. Vinayak S. Deshpande, Registrar Mr. Snehil Jaiswal, Dean of Students Welfare Dr.. Prashant Awachat, and Dean SHMCT Mr. Shailendrakumar Chikte. Each dignitary delivered a powerful address, offering a glimpse into the university's vision and the high standards of excellence expected from its students. Dr. Vinayak S. Deshpande's speech, in particular, resonated deeply. He spoke of the Management, urging the students to embrace

their roles as future ambassadors. "You are not just learning to manage hotels; you are learning to manage experiences, to create moments that people will cherish forever," he passionately declared. A campus tour showcased facilities like the gym and indoor games room.

Day two featured Mr. Nandu Gaikwad from Sayaji Hotels, who highlighted housekeeping's critical role, while Prof. Mangesh Dhore emphasized well-being in a high-pressure industry. A talent hunt organized by senior's added fun and connection. Subsequent days included a Toastmasters session for public speaking, cultural explorations of Spain, Germany, and France, and a technology-focused talk by Dr. Prashant Adakane on innovations like Al in hospitality. Interactive quizzes and team-building activities reinforced collaboration and quick thinking.

The week concluded with a lively Antakshari session, a hospitality-themed movie screening, and a continental lunch prepared by seniors. A spirited JAM session, hosted by Mr. Sajib Biswas, saw students dancing and singing, celebrating new friendships.







GHRCEM, Jalgaon Organized Science Through Experiments (IIC Activity)

The Science Through Experiments Seminar was held on 20 September 2025 at Jr College Seminar Hall, was a successful and insightful event aimed at encouraging practical learning of science. Throughout the seminar, students were engaged in interactive sessions led by Prof. Dilip Bharambe Sir and faculty members. Dr. Sanjay Shekhavat, dean academics addressed the students

Highlights:

- 1. Physics Experiments: Projects in this category featured a deep dive into physical phenomenas
- 2. Exciting Live Demonstrations: live experiments were shown to the audience, making scientific concepts clear and fun.
- 3. Inspiring Keynote Speech: Dilip Bharambe Sir gave a speech about the importance of hands-on experiments in learning and future science.
- 4. Engaged Audience: Attendees actively participated by asking questions and sharing their thoughts, creating a lively atmosphere.
- 5. Fun Atmosphere: The seminar was a fun and friendly event where everyone enjoyed





- sharing their experiments and learning from each other. The excitement and curiosity made it a memorable experience for all involved.
- 6. Physics Experiments: Projects in this category featured a deep dive into physical phenomenas
- 7. Exciting Live Demonstrations: live experiments were shown to the audience, making scientific concepts clear and fun.
- 8. Inspiring Keynote Speech: Dilip Bharambe Sir gave a speech about the importance of hands-on experiments in learning and future science.
- 9. Engaged Audience: Attendees actively participated by asking questions and sharing their thoughts, creating a lively atmosphere.
- 10. Fun Atmosphere: The seminar was a fun and friendly event where everyone enjoyed sharing their experiments and learning from each other. The excitement and curiosity made it a memorable experience for all involved.

Conclusion

The "Science Through Experiments" seminar was a great success! It brought together students, teachers, and outside experts to celebrate science and learning. The event allowed students to learn through hands-on activities, ask questions, and connect with each other and their mentors. The success of this seminar inspires us to keep promoting experimentation in science. Students were especially pleased to see so many different projects, each with unique ideas and approaches, showing how science can be applied in many ways to solve real-world problems.

Adoption of Industry-Based Curriculum offered by Bajaj Steel Industries Limited, Nagpur

G H Raisoni College of Engineering and Technology (GHRCE), Nagpur has taken a significant step towards strengthening industry-academia collaboration by adopting an industry-based curriculum offered by Bajaj Steel Industries Ltd., Nagpur for its Mechanical and Electrical Engineering programmes. To formalize this collaboration, GHRCE has signed a Memorandum of Understanding (MoU) with Bajaj Steel Industries Ltd., Nagpur, in association with the Institution of Engineers (India), Nagpur Local Centre. This agreement enables the introduction of an Industry Powered Curriculum of Ginning Technology for the academic session 2025–26.





GHRCE, Nagpur Celebrates Engineer's Day

G H Raisoni College of Engineering, Nagpur (GHRCE) celebrated Engineer's Day on 18th September 2025 with great enthusiasm. The event was graced by Er. Milind Pathak, Director, Elesun Automation Private Limited, Nagpur, The celebration aimed to honour the contributions of Student and faculties in research excellence. The program commenced with a welcome address by the Director, Dr. Sachin Untawale, who emphasized GHRCE's ongoing commitment to academic excellence. He elaborated on the rigorous evaluation criteria used for selecting the best-performing faculty and students, and highlighted the significant achievements of the institution over the past academic year. Parth Aparajit, a student from the ETRX department, delivered an inspiring speech on the life and accomplishments of Sir Mokshagundam Visvesvaraya. Parth's speech served as a reminder of the lasting impact that visionary

engineers can have on society.

In his address, as the Chief Guest Er. Milind Pathak, underscored the growing need for sustainable and eco-friendly research in the engineering field. He motivated the audience to actively contribute towards "Viksit Bharat @2047", highlighting the importance of innovation and self-reliance as a pathway to national progress. He emphasized that the role of engineers today is more crucial than ever, as they are at the forefront of creating sustainable solutions for the challenges posed by climate change, environmental degradation, and resource depletion. Er.Pathak praised GHRCE for fostering a culture of innovation and credited the institution's visionary management for driving this progress. Dr. S. B. Jaju, Dean of R&D, outlined GHRCE's stellar research achievements, including numerous patents,

publications, and innovations. He also announced the names of the Recipients who received incentives for their outstanding contributions. Dr. P V Walke, Deputy Director & Dean Academics, Registrar Dr. Sanjay Dorle also Present on the dais. The event concluded with a vote of thanks delivered by Dr. Rahul Agrawal, Associate Dean R & D, GHRCE, Nagpur. The program was compered by Mrs. Sindhu Panikar.



Teachers' Day Celebration 2025-26 at GHRCE, Nagpur

G H Raisoni College of Engineering (GHRCE), Nagpur, celebrated Teachers' Day with great enthusiasm, honouring the legacy of Dr. Sarvepalli Radhakrishnan, India's revered philosopher, scholar, and former President. This annual event, held on September 5th in alignment with India's national Teachers' Day, took place at the college premises, paying tribute to the mentors who inspire, lead, and empower generations of learners.

The celebration highlighted the invaluable contributions of educators in shaping the future of students and society. The event featured a series of activities, including heartfelt tributes from students, speeches, and cultural performances, all dedicated to expressing

gratitude to the faculty for their unwavering commitment to education. A special highlight of the event was the conferment of the Best Teacher Award for 2025 to Dr. Swapnil Kubhalkar, recognizing his outstanding dedication, innovative teaching methods, and significant impact on students' academic and personal growth. The award ceremony was met with resounding applause, reflecting the admiration & respect Dr. Kubhalkar commands among students and colleagues alike.

GHRCE remains committed to fostering an environment of learning and growth, and this Teachers' Day celebration reaffirmed the institution's gratitude toward its educators who continue to shape the leaders of tomorrow.





Wipro Java Fullstack Milestone Exam at GHRCE, Nagpur

The Centre of Excellence in High Performance Computing, Department of Computer Science & Engineering, G H Raisoni College of Engineering (GHRCE), Nagpur, successfully conducted the Wipro Java Fullstack Milestone Exam on September 1, 2025.

The event was spearheaded by Dr. Girish Talmale, Wipro Certified Faculty for Java Fullstack and In-charge of High Performance Computing at the Department of Computer Science & Engineering, GHRCE, Nagpur.

A total of 91 students participated in the exam, which was divided into two sections:

 Multiple-Choice Questions (MCQs) on Java and Database concepts. 2. Logic Building, where students developed Java-based programs to address problem statements.

Out of the participants, 76 students achieved a score of more than 60%, demonstrating exceptional performance and a significant milestone in their Java Fullstack development journey.

This accomplishment highlights GHRCE's commitment to fostering technical excellence and preparing students for industry-relevant challenges in high-performance computing and software development.





A seminar on "Drone Technology" at GHRCEM, Nagpur

Drone Club of Electronics and
Telecommunication Department has organised
a seminar "Drone Technology" on 29th Aug.
2025 for 3rd & 5th semester students of
Electronics and Telecommunication
Engineering. The session was conducted by
Faculty In charge and Committee members of
Drone Club. The main objective of this seminar
was to make the aspiring engineers acquainted
with the latest technologies being used in
Drone. The idea of organizing this seminar was
to teach the basic fundamentals as well as
emerging trends of drone in the students. The
session covered important topics like history

and evaluation of drone, classification, payload installation and utilisation, latest challenges in drone. It also include the UAV Remote Sensing (UAV-RS) technology which is widely used in military as well as civil purpose for several applications. The session concluded with students expressing their satisfaction. Around 30 students have attended the session. 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.





Free Fire Event Organised at GHRCEM, Nagpur

The Department of Civil Engineering at G H Raisoni College of Engineering and Management, Nagpur successfully organized an exciting Free Fire Tournament on dated 3rd September 2025 at Room No. B-2-07 and B-2-08, B Block from 2:00 PM to 5:00 PM. A total of 96 participants registered for this event from various departments.

The primary objective of the event was to foster a sense of teamwork, enhance critical thinking skills, and provide a platform for students to showcase their gaming abilities in a competitive and organized setting.

Students formed squads and competed in multiple rounds of the popular battle royale game Free Fire. The competition followed a knockout format, with the final round featuring the top teams. The event was a great success, drawing enthusiastic participation and positive feedback from students. It not only encouraged camaraderie and sportsmanship but also helped in building soft skills such as communication, strategic planning, and decision-making under pressure. The Free Fire Tournament proved to be an engaging and enjoyable event for all involved. The Civil Engineering Department extends its gratitude to the faculty, student coordinators, and participants for making the event a success.

Event was organized under the guidance and motivation of Hon'ble Director, Dr. Vivek Kapur and Dr. Mahesh Raut HOD, Civil Engineering department.







Induction Program Organised at GHRCEM Nagpur

The Department of MCA organized the Induction Day Ceremony – "PARICHAY" for the Batch - 2K25 on 10 September 2025 (Wednesday) at the Poly-Auditorium, Second Floor, Block-A. The event was celebrated with great enthusiasm to warmly welcome the

freshers and to acquaint them with the academic culture, core values and opportunities offered by the institution.

The ceremony was graced by the presence of distinguished guests: Dean of Science and Technology Prof. Anupam Chaube Sir, Dean

Academics Dr. Swati R. Dixit Ma'am, Dean of Industry Relations Dr. Gurpal Singh Sir along with all the Deans and Heads of Departments from various departments. The august gathering was warmly welcomed by the Department of MCA through the presentation of saplings and tokens of appreciation as a mark of respect. The program commenced with the Traditional Lamp Lighting Ceremony in reverence to Mata Saraswati and Shri Gyanchand Raisoni Ji, Founder of Raisoni Group, symbolizing knowledge and wisdom. This was followed by a Welcome Dance performed by the student, which created a vibrant and graceful beginning to the event.

Addressing the Students, Prof. Anupam Chaube Sir delivered an inspiring speech, guiding the students on their academic journey and boosting their confidence with motivating verses. Dr. Swati R. Dixit Ma'am enlightened the new students by highlighting the academic policies, learning culture and support systems at Raisoni. Further, Dr. Gurpal Singh Sir encouraged the students to focus on their future career opportunities by sharing valuable insights on placements, industry readiness, and professional growth.

After the formal proceedings, the celebration gracefully transitioned into the Informal Induction Session, organized by the Second Year MCA students for their juniors. This segment was designed to create a friendly

atmosphere and encourage bonding between the freshers and their seniors. The First-Year students showcased their talents with energetic dance performances, melodious songs, and enthusiastic participation in the games arranged by their seniors. Their lively involvement reflected both excitement and eagerness to be part of the department.

The joyous atmosphere grew stronger when the Second-Year students also joined the fun by dancing, singing, and playing alongside the freshers. The active participation of faculty members further added to the liveliness, making the informal session equally memorable.

This blend of formal and informal sessions created a perfect balance between academic orientation and joyful interaction. It ensured that the new students not only gained valuable insights from the dignitaries but also felt welcomed, confident, and connected through the engaging activities. The entire program was meticulously organized under the esteemed guidance of Dr. Sandhya Dahake, Head of the MCA Department. Her constant encouragement, thoughtful planning, and motivating leadership played a vital role in guiding the students and faculty throughout the event. With her unwavering support, the Induction Day Ceremony - "PARICHAY" turned into a truly memorable occasion and a grand success.



Installation of Forum CYBETANT & SENTINEL Club at GHRCEM, Nagpur

The Department of Computer Science & Engineering (Cyber Security) at GHRCEM, Nagpur, marked a significant milestone with its Forum Installation Programme and Ribbon-Cutting Ceremony on 10th September 2025. The event, which commenced at 12:30 PM, was graced by the presence of Chief Guest Mr. Mahesh Rakheja, a renowned Technical Public Speaker from Nagpur, alongside the Honourable Director, Dr. Vivek Kapur, and Dr. Priti M. Bihade, Head of the Department.

A highlight of the ceremony was the official inauguration of the department's magazine, "VISTA 2.0," with the tagline "You dream it, we will make it a reality." Dr. Vivek Kapur unveiled

the publication and delivered motivational words to the assembled students. The magazine features dedicated sections for Student Achievements, Faculty Achievements, and contributions from both groups, showcasing accomplishments in technical, sports, and management fields.

The event provided an informative and engaging experience for all 178 students in attendance. It was successfully coordinated by Dr. Pravin Kulurkar and Prof. Saurabh Vyas of the CSE (Cyber Security) department, under the esteemed guidance of Dr. Vivek Kapur and Dr. Priti M. Bihade.







MESA Forum Installation Ceremony at GHRCEM, Nagpur

With full enthusiasm, the Mechanical Engineering Students Association Forum (MESA) was inaugurated at the Mechanical Engineering Department, G H Raisoni College of Engineering and Management, Nagpur on 29th August 2025 from 11:00 AM onwards. The installation ceremony was graced by the presence of distinguished dignitaries Dr. Vivek Kapur, Director, GHRCEMN, Dr. Achal Sahare, Registrar, GHRCEMN, Shri Sachin Jain, Executive President, MIA, Hingna (Chief Guest), Dr. Tejpal Parshiwanikar, HoD, Mechanical Engineering. The programme commenced with the arrival of guests, lighting of the lamp, and Saraswati Vandana, followed by a welcome

song. The dignitaries were introduced and felicitated by the department.

The highlights of the event included the announcement of the MESA Student Governing Body and Club Members for the Academic Session 2025–2026, the address by MESA President on the forum's goals and vision, and a presentation on planned activities. Inspiring speeches were delivered by Dr. Tejpal Parshiwanikar (HoD, Mechanical Engineering), the Registrar, the Director, and the Chief Guest, encouraging students to actively contribute to the forum and enhance their professional and leadership skills.



The ceremony also included the distribution of badges to forum members and the Oath Taking Ceremony of the newly appointed body, symbolizing their commitment to serve the department and student community. The event concluded with a vote of thanks by the MESA Vice-President, followed by the National Anthem. The faculties of the department and students enthusiastically attended this



program, making it a grand success. The program was well coordinated by the faculty coordinators Mr. Pratik Dhage (MESA Incharge), Dr. Nilesh Kanojiya (Dean Academics, Mechanical Department), and Dr. Ritesh Sambare. Special thanks to all dignitaries, faculty members, and students for their support and contribution to the success of this event.

MESA Forum Organises Poster Making Competition at GHRCEM Nagpur on Operation Sindoor & Ganesh Festival

The Mechanical Engineering Students
Association (MESA) Forum of G H Raisoni
College of Engineering and Management,
Nagpur, successfully organized a Poster Making
Competition on 29th August 2025 at the
Department of Mechanical Engineering. The
event aimed to encourage creativity, awareness,
and cultural expression among students.

The competition was held on the themes "Operation Sindoor" and "Ganesh Festival", which inspired students to showcase their artistic talent while spreading social and cultural messages through posters. A total of 9 students participated in the event with great enthusiasm, presenting innovative and thoughtful ideas. The competition was judged by Dr. Mahesh Raut, HoD, Civil Engineering Department, who appreciated the creativity and effort of the participants. The program was conducted under the guidance of Dr. Vivek Kapur, Director,

GHRCEM Nagpur, and Dr. Tejpal Parshiwanikar, HoD, Mechanical Engineering. The event was successfully coordinated by Mr. Pratik Dhage, Faculty In-charge MESA, and Dr. Nilesh Kanojiya, Assistant Professor, Mechanical Engineering.

Students actively participated, enjoyed the event, and highly appreciated the opportunity provided by MESA Forum. The competition not only promoted awareness and creativity but also strengthened student engagement in extracurricular activities.



Session on "Innovative Principal for Digital and Pedagogical Transformation" at GHRPS, Nagpur

On Wednesday, 17th September 2025, a session was conducted by the Central Board of Secondary Education (CBSE) at St. Vincent Palloti College of Engineering in Nagpur. The session, attended by Principal Meenakshi Bhatia and teachers including Mrs. Madhuri Kale and Ghanshyam Yadav, focused on the traits of an innovative principal. It outlined key qualities such as being a mentor to teachers, a champion of wellbeing, an ethical leader, a visionary educator, and a technological trailblazer.

The session, delivered by Shri. G.
Balasubramanian, explored the evolving concept of schools, suggesting they will become more of a dynamic concept than a static institution. Innovation was defined as turning imagination into impact. The discussion covered ecological, cultural, and ethical parameters and concluded as an inspiring and enlightening experience, leaving attendees with thought-provoking questions on supporting student creativity and the role of modern influences like video games.







GHRCEEM, Pune Organized Celebration of 79th Indian Independence Day

G H Raisoni College of Engineering & Management, Wagholi, Pune celebrated the 79th Indian Independence Day. The event was marked by the participation of distinguished alumni, esteemed guests, faculty, and students, making it a memorable occasion.

The flag was hoisted by the alumni of GHRCACS and the Chief Guests, Shri Rohan Shinde and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune. Their presence added to the significance of the event, as they were welcomed back to their alma mater with warmth and pride.

The celebration witnessed the presence including Dr. Harishchandra Kulkarni, Director of G H Raisoni Art, Commerce, and Science College, Dr. N. B. Hulle, Deputy Director of

G H Raisoni College of Engineering and Management. Dr. N. U. Korde, Dean Academics, Dr. Pravin Jangde, along with other faculty members, non-teaching staff, and students.

The day was filled with patriotic fervor, with students from the school presenting a variety of programs that celebrated India's rich cultural heritage. The performances included group songs, dances, and renditions of patriotic songs, showcasing the students' talent and their deep love for the nation.

The event concluded with a renewed sense of commitment towards the nation and a pledge to uphold the values of freedom, unity, and progress that the country stands for.







GHRCEM, Pune Organized Geek Hunt Competition

The GeeksforGeeks Student Chapter at G H Raisoni College of Engineering and Management, Pune, organized The Geek Hunt, A tech battel of wits competition on 18th July 2025. A total 80 students were participated in the competition.

The competition began with a welcome and sharing the clubs mission, its previous achievements, and the kind of work it aims to carry forward in the new academic year. Chief quest Dr. Poonam Gupta, HoD, IT Department, who emphasized the importance of selflearning, developing core technical skills, and soft skills. Prof. Juhi Agrawal, the club's faculty coordinator, encouraged students to explore peer learning and actively engage in club activities. The Vice President presented the club's vision for the year and introduced the newly selected core team. The session outlined the benefits of being a part of the GFG Student Chapter from coding support to career preparation. But the true star of the day was The Geek Hunt, a thrilling two-round competition. In the first round of Quiz Quest Participants were tested on programming basics and logic through a multiple-choice quiz. With over 70–80 students participating, only the top 20 advanced to the next round. In the second round Reverse Coding participants were given only the output and had to reverseengineer the code logic. This tested deep understanding, creativity, and problem-solving skills under pressure.

Prof. Juhi Agrawal was event coordinator and Dr. Poonam Gupta, HoD, IT Department was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated the department for organized such event







GHRCEM, Pune Organized First Year Induction Programme

G H Raisoni College of Engineering and Management, Pune, in collaboration with the Peer Counsellor's Club and DIY Club, organized an event Unleash the Unseen as part of the First Year Induction Programme. The event was

designed to provide freshers with a platform to showcase their hidden talents, fostering creativity, confidence, and community spirit.

The programme was graced by distinguished quests and judges Dr. Vandana Dureja, Dean,

First Year, Dr. Shubhangi Lohakpure, Dean, First Year, Dr. Pooja Malhotra, COE, and Mrs. Surabhi Pranav, Counselling Psychologist & Faculty Coordinator.

The first year student performs including singing, instrumental music, storytelling, monoacting, poetry recitation, dancing, and beatboxing. The unique judging method brought a refreshing twist each participant rated their own expected performance score before performing, and winners were declared if the judges average score matched the participants self rating. This innovative format not only made the event engaging but also encouraged selfawareness and confidence among students.

Among the 10 participants, Kirtan Shimpi (Flute) secured the 1st position, Mohit Muchote (Monoact) won 2nd, and Mamta Yadav (Storytelling) bagged the 3rd position. A special prize was awarded to Shrestha Nayak (Singing) for an outstanding performance.

"Unleash the Unseen" proved to be a vibrant and memorable celebration of student talent, made possible by the dedication and efforts of Peer Counsellor's Batch IV members and DIY Club members. The event not only highlighted the multifaceted skills of students but also set a welcoming and inspiring tone for the new academic journey at GHRCEM Pune.







GHRCEM, Pune Organized Skill Development Program

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune, organized a Skill Development Program on Programming and Problem Solving using C under CSI Student Chapter from 18th to 24th June 2025. A total 117 second-year IT students were attended the workshop.

The primary objective of the program was to enhance students logical thinking and problemsolving abilities through a structured and practical approach to learning the C programming language. The sessions focused on strengthening foundational concepts with a curated set of programs that provided hands-on experience in coding, debugging, and algorithm development. This skill development program

emphasized the core principles of procedural programming in C, including topics such as variables, data types, control structures, arrays, functions, pointers, and file handling. In addition, students were introduced to basic memory management and modular programming techniques.

sessions were conducted by an experienced panel of faculty members, including Mr.
Dnyandeo Khemnar, Mr. Bajirao Kondbhar, Mr.
Sahebrao Bhalshankar, Ms. Sheetal Borhade,
Mrs. Priya Waghmare and Yogesh Gite.

Ms. Juhi Agrawal and Ms. Prachi Patil was the event coordinator. Dr. Poonam Gupta, Head of the IT Department, with valuable support and guidance from Dr. R. D. Kharadkar, the Campus Director.







GHRCEM, Pune Organized Toastfest 2025

Ace Toastmasters Club at G H Raisoni College of Engineering and Management, Pune, organized Toastfest 2025, a two-day cultural and intellectual event on 18th and 19th July 2025. Themed was Masquerade and Music of the event. alumni, and sister clubs Ace Nova and Ace Enigma in a celebration of creativity, leadership, and self-expression. Mr. Avinash Gawai, Vice President, PRCI, India was the speaker for the event. A total 89 Students were attended at the event.

The highlights of Toastfest 2025 included Toastflix, where participants created short films on Rom-Com and Mystery genres showcasing their storytelling, acting, and direction skills; Heads Up, a lively word-guessing game that tested quick thinking and coordination; Mime Drama, with silent skits delivering impactful messages through expressions and music; Debate, which featured spontaneous arguments on everyday issues highlighting articulation and critical thinking; and Spin-a-Yarn, a storytelling challenge where participants wove imaginative narratives using randomly provided prompts.

Alongside these competitions, the event featured live singing, interactive games, alumni talk, and ballroom-style dances, keeping the audience engaged and energized. Alumni shared nostalgic memories of past Toastfests while motivating current members to embrace the spirit of learning and leadership.

The fest concluded with the announcement of winners in each contest, the prestigious

Toastmaster of the Year award, and the title of Best Club of the Year, won by Team Ace Nova.

Reflecting on the event, organizers noted that

Toastfest 2025 was not merely a competition but a celebration of expression, leadership, teamwork, and joy. The Ace Toastmasters Club continues to provide students with a transformative platform to evolve into confident speakers, inspiring leaders, and well-rounded individuals.

Dr. Vandana Dhureja, HoD First year B.Tech and Surbhi Pranav, Phycologist was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune Organized Skill Development Program on Artificial Intelligence & Machine Learning in Mechanical Engineering Applications

The Department of Mechanical Engineering at G H Raisoni College of Engineering and Management (GHRCEM), Pune, organized a One-Week Skill Development Program on Artificial Intelligence and Machine Learning in Mechanical Engineering Applications under the ISTE and IEI Student Chapters. by Mr. Ritviz Singh, Data Engineer, and Mr. Kushal Sharma, Director, Prushal Technology Pvt. Ltd., Pune was the industry experts for the session. A total 45 students daily, who gained practical insights and industry-relevant skills.

The program aimed to bridge the gap between theoretical understanding and industrial applications through expert lectures, hands-on sessions, and case studies. The five-day program was inaugurated by Dr. N. U. Korde, Dean Academics, GHRCEM Pune, with an introductory address by Dr. Adik Yadao, HoD Mechanical, who emphasized the importance of AI/ML skills in modern engineering. The sessions were conducted Across the week.

participants explored key AI/ML concepts such as supervised learning, regression, and classification, with applications in predictive maintenance, digital twins, and smart manufacturing. Students also engaged in Python programming essentials for machine learning, covering libraries like NumPy, Pandas, Matplotlib, and Scikit-learn through coding demonstrations and hands-on practice. Realworld examples, including spam detection, medical diagnosis, and house price prediction, enhanced their learning experience.

The concluding session focused on Condition Monitoring (CM), highlighting how machine learning-driven analysis of sensor data improves early fault detection in mechanical systems. The program witnessed enthusiastic participation from over Dr. Akhya Kumar Behera was the event coordinator. Dr. A. R. Yadao, HoD Mechanical was the event organizer. Dr. R. D. Kharadkar, Campus, Director, congratulated to the department for the organized such event.







GHRCEM, Pune Organizes National-Level Workshop on Controller Design Strategies for Futuristic Robotics Applications

The Department of Electronics and Telecommunication Engineering, at G H Raisoni College of Engineering and Management, Pune organized a two-day national-level workshop on Controller Design Strategies for Futuristic Robotic Applications on 4th and 5th July 2025.

The event was sponsored by the Anusandhan National Research Foundation (ANRF). Dr. Pushpak Jagtap, IISc Bangalore was the Chief Guest for the event. A total 41 participants from 21 institutes across India participated in the event.

The inaugural ceremony was presided over by Dr. R. D. Kharadkar, Director GHRCEM Pune, in the presence of Dr. V. S. Hendre, Deputy Director, Dr. N. B. Hulle, Deputy Director, Dr. N. U. Korde, Dean Academics, and Dr. A. D. Bhoi, HoD E&TC. Dr. Sandeep D. Hanwate was the Convener.

Across two days, the workshop featured six technical sessions and a panel discussion led by eminent experts from IISc Bangalore, IIT Roorkee, COEP Tech University, Jaypee University, and other institutions. Sessions covered diverse themes such as formal approaches to autonomous systems, model predictive control, Al-driven biomedical

robotics, robust control systems, and dynamic modelling for military applications. Speakers highlighted both theoretical frameworks and practical implementation challenges, sparking lively interaction through Q&A sessions.

A highlight of the second day was the panel discussion on Future Trends in Controller Design, From Theory to Practice, which explored Al-driven control, IoT integration, cyber-physical security, and ethical deployment of robotics in healthcare and defence. The valedictory ceremony featured certificate distribution by Dr. Y. V. Hote, IIT Roorkee and Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune.







GHRCEM, Pune Organized Skill Development Programme on Applications of AI in Infrastructure Development

The Department of Civil Engineering, in association with ICI Students' Chapter, organized a four-day Skill Development Programme on Applications of AI in Infrastructure Development (AAIID) from 28th to 31st July 2025. Mr. Prashant Mane and Mr. Sharvaree Mane, Founders of DISPURTIVENEXT, Pune was the industry experts. A total of 64 students participated in the training.

The programme was inaugurated in the presence of Dr. Nitin Korde, Dean Academics, GHRCEM. Over four days, participants explored Al and Machine Learning applications in civil engineering which includes: Predictive

maintenance of infrastructure, Al-powered design optimization for sustainable structures, Structural health monitoring and failure prediction, Integration of Al with BIM and IoT, Generative Al for planning and cost estimation

Hands-on sessions covered Python,
TensorFlow, regression and classification
modeling, deep learning, material mix design,
and real-time data analytics for construction
management. Students also engaged in
capstone projects, solving real-world inspired
problems like concrete strength prediction and
Al-based structural damage detection.

An MCQ-based course-end examination and project presentations evaluated participants'

learning. Experts appreciated the innovative solutions developed during the sessions. Feedback from students highlighted the programme's practicality, relevance and inspiration for future Al integration in civil projects.

Prof. A. R. Lage and Dr. A. A. Deshmukh was the event coordinator. Dr. A. G. Dahake and Dr. S. G. Ban, HoDs (Civil), was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune Organized OMEN Campus Quest

G H Raisoni College of Engineering and Management, Pune, in collaboration with ACM Student Chapter, OMEN by HP and NODWIN Gaming organized two-day OMEN Campus Quest on 30th and 31st July 2025. A total 150 students were participated in the quest.

The event starts with the setup of an OMEN Experience Zone, where students had hands-on access to state-of-the-art OMEN gaming laptops. The kiosk, strategically placed in a high-footfall area of the campus, allowed participants to immerse themselves in next-gen technology. With college support for infrastructure, internet, and logistics, the zone became a vibrant hub of interaction and excitement.

The highlight of the event was the multi-game competition organized in room E-316. Students competed passionately across three thrilling titles Valorant Quick Matches team-based tactical battles, Tekken 7 Battles – intense one-on-one fighting tournaments and asphalt Racing Challenges – high-speed racing duels.

The competitions witnessed overwhelming response, with slots filling rapidly through online

registration. Winners walked away with exclusive OMEN merchandise and exciting goodies, adding to the competitive spirit and celebration. The street play "Socho Click Karne Se Pehle Ek Hacker Ki Kahani", earlier conducted by the CSE (Cyber Security & Data Science) department in collaboration with ACM Club and NGO Wings for Dream, also reinforced GHRCEM's commitment to combining creativity, awareness, and technology in student initiatives.

The OMEN Campus Quest 2025 concluded on a high note, leaving students inspired and excited for future opportunities. The event not only enriched the esports ecosystem within GHRCEM but also strengthened ties with HP Omen, paving the way for future collaborations to provide students with innovative platforms for growth.

Assistant professor Mashira Kulkarni was the event coordinator. Dr. Deepika Ajalkar, was the event organizer. Dr. R. D. Kharadkar, Campus Director, congratulated to the department for organized such event.







WORKSHOP & SEMINARS

Art of Living Workshop at GHRU, Amravati - A New Mantra for **Stress Relief for Professors**

The Department of Computer Applications at G H Raisoni University, Amravati in collaboration with the Learning and Development Cell, organized an Art of Living workshop on the theme 'Breathing Techniques for Mind-Body-Intellect Coordination,' which received an enthusiastic response. Conducted under the quidance of senior faculty member Rishi Devvratji from the Bengaluru-based Art of Living Foundation, the workshop saw participation from over 50 professors who embraced practical techniques for stress relief. The event commenced with energizing yoga sessions, fun games, and calming techniques. Rishi Devvratji demonstrated ancient yet effective breathing techniques such as Bhastrika Pranayama and Nadi Shodhan Pranayama, while highlighting the significance of Sudarshan Kriya. Notably, this practice is globally recognized and scientifically validated for its profound impact on mental and physical health.

The workshop addressed essential topics such as reducing stress and anxiety, maintaining emotional balance, achieving mental clarity, and coping with depression and trauma. It was emphasized that breathing practices enhance immunity, improve heart and respiratory function, enhance sleep quality, and regulate the stress hormone cortisol.

The event was graced by the presence of distinguished dignitaries, including Chancellor Dr. Vinayak Deshpande, Dean of Student Welfare Dr. Prashant Avachat, Registrar Dr. Snehil Jaiswal, Dean Dr. Shailesh Thakre, and Head of the Computer Applications Department Dr. Bhavna Karmore.

Concluding the workshop, Dr. Snehil Jaiswal remarked, "This workshop is not merely about stress relief but also paves the way for the holistic well-being and inner growth of professors." The professors expressed that they greatly benefited from the experience.

Experts opined that such workshops at G H Raisoni University, Amravati represent a pioneering initiative in modern educational institutions, integrating spirituality to foster holistic personality development.





German Language Workshop Organized at GHRU, Amravati

G H Raisoni University, Amravati organized a German Language Workshop that witnessed active participation from students. A total of 60 students showcased their knowledge across the German Language. The event was designed to offer a platform for students to present their learning and skills acquired during the German language workshop.

Objectives of the event:

- 1. To promote interest in learning the German language among students.
- 2. To provide a platform for students to showcase their language skills.

Following the event, the G H Raisoni University, Amravati hosted an event where students showed their interest in learning the German language. In-charge Prof. Ashwini Rathi and coordinators Ms. Shital Borkar, Ms. Nilima Nathe and Mr. Kunal Borkar were also present and worked efficiently.

Prize Distribution and Certification:

The highlight of the event was the certificate distribution ceremony, which was presided over

by our honourable Vice-Chancellor, Dr. Vinayak Deshpande. The Vice-Chancellor commended the participants for their hard work and dedication. Certificates of participation were awarded to all participants, recognizing their efforts and encouraging them to continue pursuing their academic interests.

The top two students were awarded special prizes:

- 1. First Prize: Siddhi Dharmik [B.Tech 2ND Year]
- 2. Second Prize: Ritesh Yekhande [MBA 1ST Year]

The event concluded with a group photo and a vote of thanks by Language Club In-charge Prof. Ashwini Rathi, who expressed gratitude to all participants for making the event a success.

The German Language Workshop was a great platform for learning German Language. It provide a platform for students to showcase their language skills.. Regardless of the results, every participant gained valuable knowledge and experience. Learning is a continuous journey, and this event was a step toward greater knowledge and success.







GHRCEM, Jalgaon Organized Seminar on "Shaping Tomorrow with SAP"







Soft Square Forum, Department of Computer Applications at the G H Raisoni College of Engineering & Management, Jalgaon had organized a topic of the seminar "Shaping Tomorrow with SAP". And Resource person was Mr. Ravindra K Sapakale who is Principal Consultant-SAP at Pune. Introduction of program was given by Pranjal Dhadi Student of (BCA-II Year). In this seminar, MCA department's HOD, Professor Kalyani Neve ma'am, welcomed Mr. Ravindra K. Sapakale sir by presenting him with a bouquet and a memento. Mr. Ravindra Sapakale sir told the students about SAP that is an (ERP) Enterprise Resource Planning software which is primarily an accounting software.

The full form of SAP is "Systems, Applications and Products". In this seminar, Ravindra Patil sir gave us complete information about Motivation behind SAP. He told the students about SAP application developments and how SAP S/4 HANA was developed from R/2 model. Also, He told which ERP software is available in the market for e.g. SAP, Oracle, Siebel-Customer Relationship Management, Peoplesoft, TallyERP, Navision, Baan etc. SAP is an ERP

software which is basically an accounting software. You must have heard about Tally ERP 9. Multinational companies use it to manage their business. There are no specific qualification requirements for the SAP Certification Course. If you have completed your graduation (BTech, B.Sc. or B. Com) or master's degree or if you are from commerce background and want to make your career in banking or finance, then SAP course can prove useful for your career. Sir told the students that SAP is used for business solutions. Is SAP itself a foreign company or is the company's business spread all over the world? Many large companies use SAP Chi products and run their businesses well. Sir explained about the ERP domains of SAP to the students in detail. Sir explained about the domains of SAP in great detail.

Many students were inspired by this seminar and they got to learn a lot about SAP Technology from this seminar. Vote of thanks was given by Mayur Patil in this seminar.

The Seminar was coordinated by Prof. Pritam Patil.

Two-Day "Teacher Capacity Building" Workshop Organized by KBCNMU at GHRCEM, Jalgaon Campus

A two-day 'Teacher Capacity Building Workshop' was organized jointly by Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Prime Minister's Higher Education Campaign (PM-USHA), New Delhi, and G H Raisoni Institute of Engineering & Business Management College at the spacious auditorium of GHRCEM, Jalgaon. Professors

from colleges in Jalgaon, Dhule, and Nandurbar districts participated enthusiastically in the workshop.

At the inaugural event, Prof. Dr. S. S. Rajput, a member of the Management Council of KBCNMU, was present as the chief guest, while Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, presided over the event. Academic Dean Prof. Dr. Sanjay Shekhavat and MBA Department Head Prof. Dr. Yogita Patil were also present. In her presidential address, Prof. Dr. Preeti Agrawal stated, "A teacher is like an artist who molds clay pots. It is the teacher's responsibility to imbue students' personalities with values, ethics, and a positive outlook on life. Every student has unique talents, intelligence, and attitudes. Recognizing their latent qualities and guiding them in the right direction is the duty of a teacher." She urged teachers to embrace new technologies to adapt to evolving teaching methods. She also highlighted the college's initiatives for students' holistic development, including academic facilities, employment-oriented education, major-minor programs, Academic Bank of Credits, and a multi-disciplinary approach, emphasizing the college's continuous progress in these areas. Additionally, she shed light on progressive changes in the examination department, detailing improvements made to enhance transparency, dynamism, and efficiency. The chief guest, Prof. Dr. S.S. Rajput,

The chief guest, Prof. Dr. S.S. Rajput, underscored the importance of capacity building for teachers. He said, "To face the everchanging challenges in the education sector, teachers must keep themselves updated. Workshops like these provide opportunities for teachers to acquire new knowledge, techniques, and teaching methods. Teachers are the guiding

light of society, and their progress leads to the development of students and the nation." In the first session of the two-day workshop, Prof. Dr. Yogita Patil, IQAC Dean of G H Raisoni College, spoke on Outcome-Based Education: Crafting Clear, Measurable, and Achievable Targets. Prof. Dr. R.S. Patil, former Dean of KBCNMU, addressed The Role of Teachers in Implementation of NEP and Digital Learning. Prof. Dr. Swati Patil, Head of the Data Science-Artificial Intelligence Engineering Department at Raisoni College, presented on Creating Interactive Content with AI: Text to Video, while Assistant Professor Dr. Ram Bhavsar from KBCNMU spoke on Teaching in the Age of AI: Opportunities, Challenges, and Guiding Directions. On the second day, Prof. Dr. Kiran Bhole, Dean of R&D at S.P. College of Engineering, Mumbai, guided participants on Navigating Funding Agencies: Mission, Priorities, and Applications and Articulating Write-Ups for Effective Research Articles and Ethics. Mr. Tushar Mule, a soft skills trainer from Nagpur, provided valuable insights on The Teacher in You: Nurturing Passion, Purpose, and Pedagogy and Curiosity Unleashed: The Joy of Learning, offering teachers a fresh perspective.

The program was anchored by Prof. Priya
Tekwani, and the vote of thanks was delivered
by Academic Dean Prof. Dr. Sanjay Shekhavat.
Professors from various colleges across the
three districts participated enthusiastically. The
training sessions featured guidance from
experts on modern teaching methods, the use
of digital tools, and the development of
leadership qualities in teachers. The successful
organization of this initiative was appreciated by
Mr. Sunil Raisoni, Chairman of Raisoni Institute.







A Seminar on "Drone Technology" Organised at GHRCEM, Nagpur.

Drone Club of Electronics & Telecommunication Department at GHRCEM, Nagpur has organised a seminar "Drone Technology" on 29th Aug. 2025 for 3rd & 5th semester students of Electronics and Telecommunication Engineering. The session was conducted by Faculty In charge and Committee members of Drone Club.

The main objective of this seminar was to make the aspiring engineers acquainted with the latest technologies being used in Drone. The idea of organizing this seminar was to teach the basic fundamentals as well as emerging trends of drone in the students.

The session covered important topics like history and evaluation of drone, classification, payload installation and utilisation, latest challenges in drone. It also include the UAV Remote Sensing (UAV-RS) technology which is widely used in military as well as civil purpose for several applications.

The session concluded with students expressing their satisfaction. Around 30 students have attended the session. 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.







GHRPS, Nagpur Organized Workshop Good Touch & Bad Touch

G H Raisoni Public School, Nagpur, successfully conducted an educational workshop on 'Good Touch & Bad Touch' for its youngest learners on 25th August 2025. The session, designed for pupils from Nursery to Year 2, aimed to educate children about personal safety, body autonomy, and the difference between appropriate and inappropriate touch.

The workshop was led by facilitator Ms. Hitakshi Morey, who employed an interactive and childfriendly approach. Through thoughtful discussions, engaging visuals, and short videos, students learned to identify safe and unsafe situations. Key activities included practising the "No-Touch Rule" through role-play, where children were empowered to say "no," walk

away, and report to a trusted adult. The session successfully equipped students with essential knowledge and tools to protect themselves and make safe choices.

The school extends its heartfelt thanks to the Director, Mr. Sunil Raisoni, and the Principal,

Mrs. Meenakshi Bhatia, for their support in this vital initiative. Gratitude is also extended to the teachers for their cooperation and to the students for their enthusiastic participation, which made the workshop a resounding success in fostering a safer environment for all.







GHRU, Saikheda Hosts Seminar on Empowering Startups through Angel Investors

The Innovation, Incubation & Industry Interaction (III) Cell, in collaboration with the School of Engineering and Technology (SOET) at G H Raisoni University, Saikheda, successfully organized a One Day Seminar titled "Empowering Startups: The Role of Angel Investors in Entrepreneurial Growth." The event, held at 10:30 AM, saw enthusiastic participation from 44 students eager to explore the entrepreneurial landscape.

The seminar aimed to raise awareness about the pivotal role of angel investors in fostering startup growth, highlight the significance of early-stage funding, and inspire students to pursue entrepreneurship as a career. The program aligned with the Sustainable Development Goals (SDGs) of Quality Education and Industry, Innovation & Infrastructure, emphasizing the university's commitment to fostering innovation and education.

The event commenced with a warm welcome address by Dr. Arvind Bodhe, Dean of III-C, followed by introductory remarks from Dr. Rahul

Khokale. The keynote speaker, Dr. Shilpa A. Pise, Director of the Institute of Management Sciences & Research, delivered an engaging and insightful session. Dr. Pise elaborated on the critical contributions of angel investors, providing not only financial backing but also mentorship to budding entrepreneurs. She distinguished between angel investors and venture capitalists, shared real-world success stories, and underscored the importance of innovation, robust business models, scalability, and leadership in attracting investment.

The interactive session sparked lively discussions, with students posing questions on funding strategies, effective pitching techniques, and overcoming challenges in sustaining startups. The exchange of ideas fostered a deeper understanding of the investor-entrepreneur ecosystem.

The seminar concluded with a vote of thanks by Mrs. Sheetal Tiwaskar. Students departed with enriched knowledge and renewed motivation to explore entrepreneurship as a viable and impactful career path.







GHRU, Saikheda Hosted Seminar on "Women in Startups'

The School of Paramedical Sciences at GH Raisoni University (GHRU), Saikheda successfully hosted a dynamic seminar titled "Women in Startups" on 20 August 2025 at 11:00 AM in the GHRU Seminar Hall. Coordinated by Ms. Satyata Golait and Ms. Aruna Pawar, the event attracted approximately 60 enthusiastic students and faculty members. The seminar featured distinguished speakers, Dr. Pise, Dr. Pande, and Ms. Choudhari, who shared compelling insights on the critical role of women in the entrepreneurial ecosystem. They emphasized the importance of gender equality in entrepreneurship, highlighting the need for equal access to resources such as funding, mentorship, and training. These elements, the speakers noted, are essential for building confidence and leadership skills, empowering

women to become job creators and innovators. The session underscored the transformative impact of women entrepreneurs in driving economic growth, innovation, and job creation. Women-led startups are making significant contributions across diverse sectors, including healthcare, education, sustainability, and community development. The speakers also highlighted the value of gender diversity in leadership, which enhances decision-making and strengthens organizational culture. The event concluded with an inspiring message, motivating participants to support the growing influence of women in shaping a vibrant and inclusive startup ecosystem. The seminar encouraged aspiring students to actively contribute to fostering innovation and inclusivity in entrepreneurship.





G H Raisoni University Organised Workshop on "Art of Living"

The Department of Computer Applications, in collaboration with the Learning and Development Cell at G H Raisoni University, Amravati, organized an engaging and insightful interactive session on "Breathing Techniques for Mind-Body-Intellect Coordination" recently. The workshop, led by Rishi Devavrat ji, a senior

faculty member of the Art of Living Foundation, Bengaluru, aimed to highlight the significance of conscious breathing in enhancing mental, physical, and emotional well-being.

Under the motivation and guidance by the Hon'ble Vice Chancellor Dr. Vinayak Deshpande and Student welfare Dean Dr. Prashant Awachat the event was graced by Hon'ble Registrar Dr. Snehil Jaiswal as the chief quest, alongside Dr. Shailesh Thakare Dean, and Dr. Bhavana Karmore, Head of the Department of Computer Applications. The session commenced with invigorating yogic exercises and fun-filled games to create a lively and comfortable atmosphere for the 50 enthusiastic faculty participants. Rishi Devavrat ji introduced participants to powerful breathing techniques such as Bhastrika Pranayama and Nadi-Shodhan Pranayama, followed by a guided meditation session. He emphasized the Art of Living's renowned Sudarshan Kriya, a rhythmic breathing practice backed by scientific studies for its profound impact on overall health. A knowledge-based video on intuition processes was also showcased, enriching the session.

The workshop addressed key objectives, including reducing stress and anxiety, improving emotional regulation, enhancing focus and mental clarity, elevating mood, and addressing depression and trauma. Rishi ji provided scientifically grounded answers, enriching the session with practical wisdom.

The session underscored the physical and physiological benefits of breathing techniques, such as strengthening the immune system, enhancing cardiovascular and respiratory function, boosting energy levels, improving sleep quality, and regulating stress hormones like cortisol. From a spiritual perspective, the practices were highlighted as a pathway to deeper self-awareness, inner peace, and unlocking one's inner potential by harmonizing body, mind, and spirit.

With 50 faculty members in attendance, the workshop saw active participation in yoga, meditation, and breathing exercises. The workshop demonstrated the scientifically proven benefits of deep breathing, including stress reduction, relief from anxiety and depression, hormone balance, improved sleep, and enhanced memory. Participants experienced a glimpse of these benefits, gaining valuable tools to manage both personal and professional challenges. The session concluded with a vote of thanks and insightful remarks by Dr. Snehil Jaiswal, who lauded the initiative for its holistic approach to faculty wellbeing. The workshop not only provided practical tools for stress management but also offered profound insights into the spiritual dimensions of life, empowering participants to lead balanced and fulfilling lives.







Workshop on "Understanding Legal Fundamentals through Clear Communication" at GHRU, Amravati

The School of Law at G H Raisoni University, Amravati, organized a workshop titled Understanding Legal Fundamentals through Clear Communication, under the supervision of Dean Dr. Nita Nath, Event Coordinator Asst. Prof. Kshitija Deshmukh, and Convener Asst.

Prof. Snehal Dongre. The event aimed to bridge complex legal concepts with effective communication, fostering clarity in legal practice.

The workshop, inaugurated by Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, Dean Dr. Nita Nath, and guest speakers Adv. Pradeep Shrivastava (Legal Expert) and Ms. Ashwini Rathi (Communication Skills Expert), was anchored by student Aniruddha Shriwastawa, Asst. Prof. Deshmukh set the tone, emphasizing the need for lawyers to master soft skills alongside legal knowledge.

Ms. Rathi's session, Shaping Legal Minds: Soft Skills for Success in Law & Advocacy, highlighted active listening, empathy, and persuasive communication. Through roleplaying and mock advocacy, students practiced client consultations and courtroom presence, learning to avoid legal jargon and enhance clarity. Adv. Shrivastava's session, Mastering Legal Fundamentals for Effective Advocacy, explored principles like precedent and statutory interpretation. Using case studies and the IRAC method, he guided students in drafting concise

legal memos and maintaining professional courtroom behavior.

Dr. Jaiswal underscored the importance of clear communication in academic and legal records, while Dr. Deshpande urged students to become agents of change, using their skills for societal good. The workshop concluded with a vote of thanks by Nidhi Sehgal (BA.LLB I Sem).

The interactive sessions equipped students with practical tools to excel in legal practice, reinforcing the university's commitment to holistic education.





One Day Workshop on Electrical AutoCAD Organized at GHRCE, Nagpur

Department of Electrical Engineering, G H Raisoni College of Engineering, Nagpur, in association with Astral Informatics Pvt. Ltd. on Wednesday, 10th September 2025. The workshop focused on providing a basic introduction to AutoCAD, its applications in electrical engineering, and its relevance to the industry. The session aimed at bridging the gap between academic knowledge and industrial practices, thereby enhancing the practical skills of the students. A total of 67 students attended the workshop. The sessions were conducted by Er. Kshitij Navghare and Er. Sharad Gabhane

from Astral Informatics Pvt. Ltd., who served as the instructors for the program.



"Power Seminar on Application of Data Science" Organized at **GHRCEM**, Nagpur

The Department of MCA organized an online Guest Lecture under Tech Vantage on the topic "Power Seminar on Application of Data Science" on 21st August 2025, conducted via Microsoft Meet. The session was attended by enthusiastic MCA First Year and Second Year Students.

The session was delivered by Mr. Dilip Muralidaran, Program Manager – Academic Alliances and Senior Staff Instructor at Splunk, who has over 15 years of expertise in Data Science, Analytics, Artificial Intelligence and Generative Al. Mr. Muralidaran provided insightful guidance on the fundamentals and applications of Data Science in today's datadriven world. He emphasized the importance of data understanding, pre-processing, visualization, and interpretation, along with the growing relevance of advanced tools and techniques in Analytics, Artificial Intelligence, and Generative AI within the IT industry.

The session was highly interactive, with students actively asking questions both through voice and written messages. Mr. Muralidaran patiently and clearly resolved every doubt, making the session engaging and informative. His responses encouraged more participation and

created a collaborative learning environment. The lecture also offered a balanced blend of theoretical concepts and practical insights, helping students connect academic learning with real-world data challenges. It also highlighted various career opportunities in Data Science and the essential skillsets required to build a successful career in this emerging domain.

The session was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, and concluded with appreciation for the valuable exposure to industry-relevant knowledge.



Eco-Friendly Ganesha Making Workshop Organized at GHRCEM Nagpur

The Department of MCA, under Yoga Pravah Club, successfully organized an Eco-Friendly Ganesha Making Workshop on August 19, 2025, at the First Floor, Block-A. The workshop was conducted by renowned artist Mr. Mangesh Rajankar, who, despite being deaf and dumb, mesmerized participants with his remarkable clay idol-making skills. He was assisted by his brother, Mr. Sarang Rajankar, who explained the process while Mr. Mangesh skilfully

demonstrated the craft.

The workshop witnessed enthusiastic participation from not only MCA students but also students from various other departments, making the event a vibrant blend of creativity, devotion, and collaboration. The central aim of the initiative was to promote eco-friendly celebrations by crafting Ganesha idols using natural and biodegradable materials

encouraging sustainable practices that respect both tradition and the environment.

Participants joyfully engaged in the idol-making

process, guided by Mr. Rajankar's unique artistry. The collaboration between the Rajankar brothers left a lasting impact, symbolizing patience, dedication, and mutual support. The workshop fostered an atmosphere of devotion, artistic spirit, and community bonding while strengthening cultural values and

environmental responsibility.

The program was organized under the guidance of Dr. Vivek Kapur Director, GHRCEM, Nagpur and Dr. Sandhya Dahake, Head of the MCA Department, and concluded with appreciation for the participants' creative efforts. As a gesture of gratitude, the department presented a saree to Mr. Rajankar's mother and a memento to the artist, acknowledging their valuable contribution.





Workshop on Garba Organized at GHRCEM, Nagpur

The Department of MCA, under the (You Pravah) Yoga-Club, successfully organized an engaging and fun-filled activity called "Workshop on GARBA" on 29th August 2025. The workshop was held in front of Block-C of our campus and witnessed active participation from MCA First Year and Second Year students. who thoroughly enjoyed the event.

The session was conducted by Mr. Rajat Barapatre, Choreographer & Trainer at True Art Dance Studio, Nagpur, who taught the students step by step the traditional moves of Garba

with great patience and enthusiasm. He began with the basic claps and circular formations, gradually moving towards more graceful and energetic steps, ensuring that every student could follow along comfortably. His lively instructions and interactive teaching style created an atmosphere full of rhythm and excitement.

The students not only learned the cultural dance form but also experienced the true essence of Garba - coordination, energy, and celebration. The open space soon echoed with beats, cheers, and synchronized movements as participants enjoyed dancing together. The workshop was filled with joy, laughter, and a strong spirit of togetherness, making it a memorable and enriching cultural experience for all.

The workshop was conducted under the guidance of Dr. Sandhya Dahake, Head of the MCA Department, and concluded with appreciation for the vibrant cultural experience, the joy of learning Garba, and the opportunity to celebrate togetherness and team bonding.



GHRCEM, Pune Organized One Week Skill Development Workshop

The Department of Electrical Engineering at G H Raisoni College of Engineering and Management Pune, in collaboration with Indeed Inspiring InfoTech, SESI, and the IEEE Student Chapter organized a one-week Skill Development Workshop on "AI, ML & DS Applications in Electrical Engineering" from 29th July to 2nd August 2025. Mr. Kushal Sharma, Director, Prushal Tech Pvt. Ltd. and Mr. Bhavesh Ahire, SME Mechatronics & Corporate Trainer, Indeed Inspiring InfoTech was the speaker. A total 110 students and faculty members were attended the workshop.

The five-day workshop offered a structured and immersive learning journey, beginning with the fundamentals of AI, ML, and Data Science along with Python basics using NumPy and Pandas on Day 1, followed by data collection, preprocessing, cleaning, and Exploratory Data

Analysis (EDA) with real-world case studies on Day 2. Day 3 introduced students to regression, classification, and algorithms such as Logistic Regression and Decision Trees, along with evaluation metrics like accuracy, precision, and recall. On Day 4, participants explored deep learning concepts and implemented Convolutional Neural Networks (CNNs) for image-based prediction, while Day 5 focused on Al/ML applications in Electrical Engineering, Natural Language Processing (NLP) for text analysis, and cross-domain insights spanning healthcare, finance, and industrial automation.

The event was inaugurated with a welcome note by Dr. V. M. Panchade, HoD, E&TC. Dr. P. N. Korde was the event coordinator. Ms. Pratiksha Ingle proposed vote of thanks. Dr. R. D. Kharadkar, Cmapus Director, congratulated to the department for organized such event.



GHRCEM, Pune Organizes Seminar on Higher Education in Abroad

The Department of Electrical Engineering at G H Raisoni College of Engineering and Management, Pune, in collaboration with Satguru Overseas Education and Global Immigration Services, and under the aegis of the IEEE and IETE Student Chapters organized a seminar on Higher Education Abroad on 5th August 2025. Mr. Bhimashya Gajakosh, was the speaker for the seminar. A total 90 students from third and final-year B.Tech were participated in the seminar.

The seminar aimed to guide students aspiring for international education by providing insights into foreign university admissions, global academic systems, and career opportunities.

The seminar covered all aspects including the benefits and process of studying abroad, immigration policies, application steps, and destination selection. Experts Mr. Bhimashya Gajakosh highlighted academic opportunities in the USA, Canada, UK, Germany, Australia, and New Zealand, explaining undergraduate, postgraduate, and doctoral programs, as well as scholarship and funding options. The Global Immigration Services team provided clarity on visa applications, post-study work permits, and Permanent Residency pathways, stressing the

importance of documentation and timelines.

The session also emphasized differences between international and Indian education systems, showcasing features such as research-oriented learning, interdisciplinary studies, industry tie-ups, and student-centric curricula. Students received detailed guidance on preparing for standardized tests (IELTS, TOEFL, GRE, GMAT), writing SOPs and LORs, financial planning, and visa procedures.

With over 90 students from third and final-year B.Tech programs actively participating, the seminar served as a one-stop platform for addressing doubts, exploring study destinations, and building confidence to pursue global academic careers. An interactive Q&A session and personalized counselling further enriched the experience.

Dr. Manjusha Patil and Mr. Jageshwar Khobragade was the seminar coordinator. Dr. V. M. Panchde, Head of the Electrical Department organized event. Dr. Manjusha Patil, Assistant Professor, proposed the vote of thanks. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune, congratulated the department for organizing such seminar for students development.





GHRCEM, Pune Organized Workshop on Mobile and Web Application Deployment

E-Yantra and Robotics Club and E&TC department, at G H Raisoni College of Engineering and Management, Pune organized The workshop on Mobile and Web Application Deployment Using Flutter an Open-Source Google UI Software Development Platform on 11th July. 2025. Mr. Rohit Bade, Mr. Jayesh Patil, Founder and Co-Founder, Candlestroke Technologies Pvt. Ltd was the speaker for the event. A total of 114 students attended the workshop. The main objective of the abovementioned event is to increase awareness and

interest among students about the Flutter an open-source technology and its use in various domains. The students from various departments of college have attended the same workshop. The students also got insight into the use of Mobile and Web Application Deployment Using Flutter. Prof A. M. Bongale, was the event Coordinator. Dr. A.D.Bhoi, HOD, E&TC department was the event organizer. Dr. R.D. Kharadkar, Campus Director, congratulated to the department for organized such event.





GHRCEM, Pune Organizes Workshop on Strengthening & Empowering Women for a Brighter Future

G H Raisoni College of Engineering and Management Pune in collaboration with Savitribai Phule Pune University (SPPU) under its Quality Improvement Program (QIP) organized a one-day workshop on Strengthening and Empowering Women for a Brighter Future on 11th July 2025 A total 121 girl students of Engineering and MBA were participated in the event.

The inaugural program was graced by dignitaries including PSI Suvarna Ingale, Chief Guest and Resource Person, PSI Bhagyashree

Thorat, Dr. Shubhada Kulkarni Ambekar, Resource Person, Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune, Dr. Vandana Dureja, Coordinator and Dean FY B.Tech, Dr. Shubhangi Lohakpure, Dean FY B.Tech and Dr. Santosh Mishra Co-coordinator and Dean, Student Welfare. The ceremony began with lamp lighting and the Vidyapeeth Geet. Dr. Vandana Dureja presented the workshop overview, while Dr. Kharadkar expressed gratitude to SPPU and emphasized the importance of gender sensitization and holistic well-being in achieving women's empowerment.

The workshop featured two impactful sessions in session one Gender Sensitization at Workplace and Self-Defence Conducted by PSI Suvarna Ingale. The session on educated participants about constitutional rights, workplace harassment laws, domestic violence protection, and basic self-defence techniques. Participants were also provided with study material for reference. In the session two on Holistic Well-being Led by Dr. Shubhada Kulkarni Ambekar, this session highlighted the importance of hygiene, nutrition, and mental health. Issues such as anemia, menstrual

irregularities, and PCOS were discussed, along with preventive measures, stress management, and self-care strategies.

The workshop concluded with a valedictory function and certificate distribution at the hands of the chief guest and resource persons.

Speaking on the occasion, Dr. R. D. Kharadkar, Campus Director, said that an empowered woman has the power to transform not just her own life, but also to contribute positively to the growth of society and the nation. Such workshops are vital in equipping our students with knowledge, confidence, and resilience.







GHRCEM, Pune Organized Workshop on Visualize to Realize: **Mastering Power BI**

The Department of Artificial Intelligence and Artificial Intelligence and Machine Learning (AI & AIML) at G H Raisoni College of Engineering and Management, Pune, in association with S4DS (Society for Data Science), organized a one-day hands-on workshop on Visualize to Realize: Mastering Power BI on 5th August 2025. Mr. Kushal Sharma, Managing Director, Prushal Technology Pvt. Ltd was the workshop speaker. A total 102 students were attended the workshop.

Speaker Mr. Kushal Sharma brought valuable industry insights and practical demonstrations to the session. The workshop began with the introduction of the quest by Dr. Yogesh Mali, followed by the technical session. The program concluded with a vote of thanks by Mrs. Deepa

Rengade, expressing appreciation to the guest, organizers, and participants.

The workshop on Power BI was designed with the objective of introducing students to modern data visualization and business intelligence tools, helping them understand how to connect, transform, and model data from multiple sources, and providing hands-on training in building interactive dashboards and visual reports. It aimed to enhance students' data analytics and decision-making skills through real-world scenarios while bridging the gap between academic learning and industry expectations in the domain of data science and visualization. As an outcome, students gained practical experience in using Power BI for business intelligence tasks, learned to analyze,

visualize, and present data effectively, and understood the complete workflow of a data visualization project. The session also improved their problem-solving abilities through real-time case studies and enhanced their industry readiness by familiarizing them with tools widely used in the data science industry.

Dr. Sonali Sonavane and Mrs. Bhagyashri Wankar was the workshop coordinator. Dr. Rachna Sable, Head of the Al and AlML Department was the workshop organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune Organized Workshop on Innovation and Entrepreneurship as a Career Opportunity

G H Raisoni College of Engineering and Management, Pune organized workshop on Innovation and Entrepreneurship as a Career Opportunity on 31st July 2025. Mr. Jayesh Patil, B.Tech. AI-ML, Co-Founder & Director, Candlestroke Technologies Pvt. Ltd, Mr. Rohit Bade, B.Tech. Al-ML, Managing Director of Candlestroke Technologies and Dr. Swapnil Mahajan, Head of the Eureka Innovation and Incubation Centre was the speaker. A total 79 Students were participated in the workshop. The workshop was a collaborative initiative of the Eureka Innovation and Incubation Centre, Eureka Startup Club, Department of First Year B.Tech. Engineering, ISTE, and the Institution's Innovation Council (IIC). In his keynote address, Dr.swapnil Mahajan highlighted the shifting employment trends where even high-skill jobs face automation. He emphasized that futureready professionals must be multi-skilled, creative, and entrepreneurial. Encouraging students to treat innovation as a survival skill, he explained how the traditional job pyramid is evolving into a diamond-shaped structure rewarding those who innovate and lead.

Adding inspiration to the session, three student entrepreneurs shared their journeys. Mr. Jayesh Patil, B.Tech. Al-ML, Co-Founder & Director, Candlestroke Technologies Pvt. Ltd., spoke about innovation through problem-solving and hackathons. Mr. Rohit Bade, B.Tech. Al-ML, Managing Director of Candlestroke Technologies, highlighted the importance of financial and operational management in startups. Mr. Ritesh Devkate, FY B.Tech, Founder of Cashvertz, Dellion Solutions Pvt. Ltd., motivated peers by sharing how he launched his start-up in the very first year of engineering. Dr. Shubhangi Lohakpure and Dr. Vandana Dureja, Dean, First Year B.Tech was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune Organized workshop on Software Test Automation with Selenium, Java & TestNG

The Department of Information Technology at G H Raisoni College of Engineering and Management (GHRCEM), Pune, in collaboration with the Computer Society of India (CSI) and GfG Student Chapter, conducted an Industry-Aligned Hands-on Workshop on Software Test Automation with Selenium, Java & TestNG on 20th August 2025. Mr. Sandeep Wadatkar, Managing Director, Smart Matrix Digital Services Pvt. Ltd., Pune was the speaker for the event. A total 116 Students were attended the workshop.

The event began with a welcome by Mr. Yogesh Gite, Faculty Coordinator. Dr. Poonam Gupta (HOD, IT Department). Both highlighted the growing importance of automation testing and encouraged students to develop industry-ready technical skills.

The workshop was structured into two key sessions. The first session introduced students

to Selenium Web Driver, Java basics for testing, and the TestNG framework, along with discussions on the role of automation testing in modern IT practices. The second session focused on hands-on practice, where students performed coding exercises, automated browser actions, validated test cases, and generated reports using TestNG. The interactive Q&A session allowed participants to clarify doubts about frameworks, tools, and career opportunities in the testing domain.

Mr. Yogesh Gite, along with Ms. Juhi Agrawal and Ms. Prachi Patil was the event coordinator. Dr. Poonam Gupta, HoD was the event organizer. Dr. R. D. Kharadkar, Director, GHRCEM Pune, whose leadership encourages such industry-oriented workshops that bridge the gap between academics and professional practice.







CSR

NSS Day Celebration at GHRCE, Nagpur

The Celebration of NSS Day was held on 24th September 2025 at G H Raisoni College of Engineering, Nagpur. The program began with the welcoming of dignitaries and guests, followed by the inauguration ceremony through plant watering, symbolizing harmony with nature. The event proceeded with a soulful rendition of the NSS Geet, filling the environment with enthusiasm, and a visual tribute through an NSS short movie, reflecting the spirit and contributions of NSS. The dignitaries and esteemed guest were then warmly welcomed by the hands of Dr. Sachin Untawale, Director GHRCE, after which Dr. Mangesh Bhorkar, NSS Program Officer, presented the preamble.

The NSS Report was shared by the NSS
President Ms. Suraksha Chandwani and Vice
President Mr. Shubham Verma, highlighting the
year's activities and achievements. Later, Dr.
Sachin Untawale, Director, GHRCE Nagpur,
addressed the gathering with encouraging
words. A key highlight of the day was the

distribution of badges to all committee members of NSS core committee, Green Club, Red Ribbon Club, Nasha Mukt Bharat Abhiyan Club, recognizing their dedication and responsibility. Volunteers also shared their valuable experiences, followed by motivational address from Shri Bachchan Singh IPS, Commandant SRPF GR-IV, Nagpur. He focused on the use of social media for betterment of society and also commented on the problems associated with Cyber Crimes. He answered the question which were asked by the house members. The ceremony further included a token of love presentation and a vote of thanks delivered by Prof. Sheetal Mungale, NSS Co-Incharge, GHRCE. The program concluded with the National Anthem, leaving a sense of pride and inspiration among all present. In all 200+ staff & students were present for the program. The event was successfully completed with the help of passionate NSS volunteers by of Dr. Mangesh Bhorkar, NSS Program Officer & Prof. Sheetal Mungale, under the constant support of Dr. Sachin Untawale, Director, GHRCE Nagpur.







NGO VISIT Organized by ETHOS forum of GHRCE, Nagpur in Collaboration with NSS Cell

On 13th September, the ETHOS Forum of Electronics and Telecommunication Engineering of G H Raisoni College of Engineering, in collaboration with NSS Cell, organized a visit to

the Nagpur Rope Skipping Association, an NGO located at Rameshwari. Upon our arrival, we were warmly welcomed by the students, who were engaged in their skipping warm-up

activities. We began by interacting with them, asking their names and hobbies, which created a friendly and enthusiastic environment.

The students then showcased their exceptional skipping skills through solo, duo, and group performances. Their energy and talent were remarkable, and it was inspiring to learn that many of them are national-level players in skipping. The NGO, managed under the guidance of Mr. Ashish Deshpande, is playing a vital role in nurturing such young talent.

To encourage creativity, a drawing competition was also conducted on the theme "My

Favourite Animal." All necessary materials, including sheets, colours, and stationery, were provided by us. The students participated with great excitement and expressed their imagination beautifully through their drawings. Following the competition, refreshments were distributed to the children, which added to their joy and made the event even more memorable.

Overall, the visit, conducted jointly by NSS Cell GHRCE and Ethos Forum, was both engaging and inspiring, providing us with an opportunity to interact with talented children and witness their dedication towards sports and art.







GHRCE, Nagpur Collaborates with NSS Cell for a Memorable Visit to Nagpur Rope Skipping Association

The ETHOS Forum of the Electronics and Telecommunication Engineering Department at G H Raisoni College of Engineering (GHRCE), Nagpur, in collaboration with the NSS Cell, organized an enriching visit to the Nagpur Rope Skipping Association, an NGO located in Rameshwari. The event provided a platform for meaningful interaction with talented young athletes and fostered a spirit of creativity and community engagement.

Upon arrival, the GHRCE team was warmly welcomed by the students, who were actively engaged in their skipping warm-up activities. The visit began with friendly interactions, where participants exchanged names and discussed hobbies, creating a vibrant and enthusiastic atmosphere. The students of the NGO then captivated the visitors with their exceptional

rope-skipping skills, showcasing solo, duo, and group performances. Their energy and talent were truly inspiring, with many of them being national-level players in the sport. Under the dedicated guidance of Mr. Ashish Deshpande, the Nagpur Rope Skipping Association continues to nurture and promote young talent in the region.

To spark creativity, a drawing competition themed "My Favourite Animal" was organized for the children. GHRCE provided all necessary materials, including sheets, colours, and stationery. The students participated with great enthusiasm, expressing their imagination through vibrant and heartfelt artwork. The event concluded with the distribution of refreshments, which brought smiles and added to the joyful experience.

The collaborative effort between the NSS Cell and the ETHOS Forum made the visit both engaging and inspiring, offering GHRCE students an opportunity to connect with



talented children and witness their dedication to sports and art. The event underscored the importance of community outreach and the role of NGOs in fostering young talent.



Trainings

ATL Cluster 24 - Nagpur - 2 Training Successfully Conducted

Nagpur, September 15, 2025 – The ATL Cluster 24 – Nagpur-2 training program was successfully organized by the State Council of Educational Research and Training (SCERT) under the aegis of Atal Innovation Mission (AIM), NITI Aayog, in collaboration with NGO Lend A Hand India. The event took place on September 12, 2025, from 10:00 AM to 5:00 PM at Zilla Shikshan Prashikshan Sanstha (DIET), Ravi Nagar, Nagpur.

The training, themed "Empowering Teachers to Become ATL Transformation Agents," aimed to equip educators with innovative teaching methodologies to drive transformation in Atal Tinkering Labs (ATLs). The session was led by master trainers Mr. Kulkarni and Mr. Deshmukh. A total of 26 schools and 42 teachers actively participated in this enriching program.

The ATL Cluster 24 initiative is structured in six

phases, with the first phase completed during this event. The remaining five phases will be conducted over the next five months at M.P. Deo Smruti Lokanchi Shala, Reshimbagh, Nagpur.

The Director of the center addressed the participants at the conclusion of the session, emphasizing the importance of innovative education. Notable attendees included Mrs. Maithili Rane, Mr. Ghanshyam Yadav, and Mr. Sandeep Shinde.

Mr. Sunil Raisoni, Chairman of the school, and Mrs. Palakh Raisoni, Director of the school, extended their best wishes to the participating teachers. Mrs. Meenakshi Bhatia, Principal of the school, lauded the teachers for their dedication and efforts in embracing transformative educational practices.





GHRISTU, Pune Organised Hands-on Training on Artificial Intelligence & Machine Learning

The School of Sciences at G H Raisoni International Skill Tech University, Pune, organized a two-day seminar on Hands-on Training in Artificial Intelligence and Machine Learning (AI & ML) on 12th and 13th September 2025. The seminar aimed to provide students with practical exposure, industry insights, and advanced knowledge in the fields of AI and ML, which are shaping the future of technology.

EXPERT SPEAKER

The resource person for the seminar was Dr. Chitra Ganesh Desai, Professor & Head, Department of Computer Science, National Defence Academy (NDA), Khadakwasla, Pune. With her vast expertise in Al and ML, she shared valuable knowledge, conducted hands-on sessions, and guided students through practical problem-solving approaches.

Objectives of the Seminar

- 1. To introduce the fundamentals of Artificial Intelligence and Machine Learning.
- 2. To provide hands-on training sessions for better understanding.
- 3. To bridge the gap between theoretical knowledge and practical application.
- 4. To inspire students to pursue research and innovation in emerging technologies.

PARTICIPANTS

The seminar witnessed active participation from more than 80 students and 5 faculty members across various programs including MCA, B.Sc., and M.Sc. The presence of both students and faculty members made the event highly interactive and engaging.

Highlights

- Day 1: Introduction to AI & ML concepts, supervised and unsupervised learning, and real-world applications.
- Day 2: Hands-on training sessions, case studies, and implementation of ML algorithms.
- Interactive Q&A sessions where students clarified their doubts with the expert.
- Practical demonstrations linking classroom theory with industry practices.

Organising Team

This seminar was successfully organized under the guidance of the higher authorities:

- Dr. R. D. Kharadkar, Vice Chancellor
- Dr. Vaibhav Hendre, Pro-Vice Chancellor
- Dr. Minakshi M. Sonawane, I/C Dean, School of Sciences with active coordination from:
- Prof. Mayur D. Mali, Activity Coordinator
- Prof. Khushi Sharma, Faculty Coordinator

Their constant support, guidance, and encouragement played a key role in the successful completion of the seminar.

CONCLUSION

The two-day seminar on Artificial Intelligence and Machine Learning proved to be a highly enriching and insightful experience for all participants. With the participation of 50+ students and 10 faculty members, the seminar successfully achieved its objective of equipping learners with knowledge and skills in cuttingedge technologies, motivating them to explore AI and ML as future career paths.







"Be a Lifesaver: Hands-on First Aid Training" at G H Raisoni University

The Department of Mining Engineering, School of Engineering & Technology, G H Raisoni University, Saikheda, organized a two-day program on "Be a Lifesaver: Hands-on First Aid Training" under the Industry Institute Interface Cell on 5th–6th March 2025 from 11:00 AM to 5:00 PM. The training was aimed at equipping mining engineering students with life-saving skills to respond to emergencies in challenging mining environments.

The program was coordinated by Mr. Mahendra Ridhorkar, HOD, Mining Engineering, with support from the department. A total of 37 students participated in the training. Dr. Sameer Raghtate (M.B.B.S., MS-Orthopaedics) and Dr. Ravi Dhurve, Training Officer, along with President Mr. Vishal Bunker from the Khurana Educational and Welfare Society, were the resource persons.

The inauguration ceremony began with a warm welcome and felicitation of the dignitaries by Dr. Rahul Khokale, Dean SOET, Dr. Arvind Bodhe, Dean IIIC, and Dr. Sandeep Petkar, Dean IIE. The speakers emphasized the importance of first aid

training for mining professionals working in highrisk areas.

Day 1 sessions focused on fractures, sprains, choking, and basic assessment of patients, combining theory with practical demonstrations. Students learned vital techniques such as checking pulse, respiration, SPO2 levels, and effective bandaging.

Day 2 covered Basic Life Support (BLS), CPR, wound care, burns, ABCD of first aid, and the 3 Ps (Preserve life, Prevent further injury, Promote recovery). Students were trained in emergency lifts, stretcher-making with available materials, and handling workplace-specific hazards like dust, gas exposure, and chemical burns.

The program's objectives were to build awareness about first aid kits, teach immediate response in case of heart attacks, strokes, and mining-related accidents, and boost student confidence in managing emergencies.

The outcomes included enhanced knowledge, improved safety awareness, increased







confidence, and practical hands-on experience in CPR, wound dressing, and fracture management. Students appreciated the interactive training, real-life simulations, and clear instructions.

The event concluded with a vote of thanks by the coordinator, followed by the national anthem. The training left participants motivated, skilled, and prepared to act as first responders—truly embodying the theme, "Be a Lifesaver."

Two-Day Hands-on Training Workshop on "Advanced Analytical Instrumentation Techniques"

The School of Pharmacy, G H Raisoni
University, Saikheda, organized a Two-Day
Hands-on Training Workshop on "Advanced
Analytical Instrumentation Techniques" on 15th
and 16th September 2025 at the Central
Instrument Facility Lab, GHRU, Saikheda. The
program was convened by Ms. Abhilasha Yadav
and Ms. Mona Salwatkar, with Mr. Praful Hire as
the co-convenor. A total of 47 students
participated in the workshop, which aimed to
bridge the gap between theoretical knowledge
and practical application of modern analytical
instruments widely used in the pharmaceutical
industry.

The event was graced by Dr. Kamlesh J. Wadher, Principal, KDK College of Pharmacy and Research Institute, Nagpur, as the chief guest and speaker. The workshop was meticulously designed to train students in advanced techniques such as High-Performance Liquid Chromatography (HPLC), Fourier-Transform Infrared Spectroscopy (FTIR), UV-Visible Spectroscopy, Dissolution Apparatus, Brookfield Viscometer, and Tablet Punching Machines.

Day 1 included sessions on the tableting process, dissolution testing, UV-Visible spectroscopy, and viscometer demonstration. Expert faculty members, including Prof. Bhavna Raut, Dr. Anmol Dhawande, and Ms. Mona Salwatkar, guided students through both theoretical and practical aspects. Hands-on practice sessions allowed participants to

operate instruments, analyze samples, and interpret data.

Day 2 focused on HPLC and FTIR techniques. Prof. Praful Hire provided detailed training on HPLC, including principles, column selection, troubleshooting, and pharmaceutical applications. Prof. Abhilasha Yadav elaborated on FTIR, highlighting its role in drug identification and purity testing. The sessions were interactive, with students actively participating in quizzes, live demonstrations, and laboratory practice.

The objectives of the program were to ensure students understood the role of analytical techniques in quality control, quantification, formulation, stability studies, regulatory compliance, and bioavailability assessments. Emphasis was placed on Good Laboratory Practice (GLP) and Good Manufacturing Practice (GMP) standards, preparing participants for research and industry challenges.

The outcomes included enhanced technical proficiency, improved confidence in handling sophisticated instruments, and awareness of regulatory standards. Students provided highly positive feedback, appreciating the clarity of instruction and practical exposure.

The workshop concluded with a certification ceremony, marking a successful initiative that empowered students with essential analytical skills to excel in pharmaceutical research and industry practices.







GHRCEM, Pune Organized Training Program on Green and Al Skills Program

The Department of Artificial Intelligence and Machine Learning at G H Raisoni College of Engineering and Management, Pune, in collaboration with Edunet Foundation with support from Microsoft and SAP organized a six-day IT Training Program on Green and Al Skills Program from 21st to 26th July 2025. A total 300 third-year Al & AlML students were participated in the training.

The training aimed to provide hands-on exposure to machine learning, data analysis, visualization, and deployment, while also emphasizing the intersection of AI and sustainability for a greener future.

Over six days, students underwent structured sessions covering core AI concepts and practical applications. Day 1 introduced machine learning fundamentals and regression models, enabling predictive analytics using datasets like Boston

housing. Day 2 focused on supervised classification with decision trees, while Day 3 provided in-depth training in clustering techniques such as K-Means and Hierarchical clustering. On Day 4, students learned model deployment strategies, including saving and reusing trained models. Day 5 emphasized data visualization using Python libraries like Matplotlib and Seaborn, and Day 6 concluded with revision, feedback, and real-world case studies, including customer segmentation and CO₂ emission prediction.

Mr. Sakharam Kolpe and Mrs. Deepa Rengade was the event coordinator. Dr. Rachna Sable, HoD, AI & AIML department waws the event organizer. Dr.R.D. Kharadkar, campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune MBA Students Gain Experiential Learning through Outbound Training at Matheran

The MBA students of G H Raisoni College of Engineering and Management, Pune recently participated in an outbound training program at Matheran on 20th July 2025. A total 27 Students were participated in the visit.

The program began with an early morning journey from Pune to Matheran, followed by an orientation session that outlined the objectives of the activity. Students engaged in a series of team-based and role-playing exercises that focused on time management, prioritization, leadership, and decision-making. The highlight of the trip was a nature walk through the Matheran forests, which provided not only breath taking views but also opportunities for reflective learning.

The outbound training activity at Matheran objective was strengthening teamwork and collaboration, nurturing leadership qualities, encouraging personal growth. As a result, students gained valuable learning outcomes, including understanding the importance of teamwork and synergy, discovering and

practicing diverse leadership styles, stepping out of their comfort zones to build confidence.

The outbound training at Matheran was a resounding success, achieving its learning objectives while also offering students a rejuvenating experience. The program highlighted GHRCEM Pune's commitment to holistic student development, preparing its MBA graduates to become effective leaders and managers in the future. Mr. Sagar Satpute was the event coordinator. Rajeshkumar Kashyap, HoD, MBA was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.



Guest Lectures

Inspirational Session on Emotional Intelligence Organised at GHRU, Amravati

On behalf of the Happiness and Kindness Club of G H Raisoni University, Amravati an inspiring guest session was organized on the topic "Emotional Intelligence in the Age of Artificial Intelligence." The primary objective of the event was to guide students on maintaining emotional balance alongside technological advancements. The session began with an insightful address by the university's Vice-Chancellor, Dr. Vinayak

Deshpande. He emphasized the importance of striking a balance between Emotional Intelligence (EI) and Artificial Intelligence (AI). "Technology propels us forward, but emotional understanding keeps us human," he remarked.

The keynote speaker, Ms. Ashwini Rathi, an expert in emotional well-being and personal development, explained the essence of emotional intelligence to the audience. She

highlighted that while AI enhances efficiency, EI shapes personality and strengthens relationships. Her interactive approach enabled students to learn fundamental concepts such as self-reflection, communication skills, and empathy. During the event, the Registrar, Dr. Snehail Jaiswal, also addressed the students, stating, "Along with technical knowledge, emotional understanding is a necessity in the modern era." She underscored the university's commitment to the holistic development of students.

The program concluded with a vote of thanks by Ms. Gungun Holani, an active member of the Happiness and Kindness Club. She expressed heartfelt gratitude to the speaker, organizers, and participating students. Through such initiatives by the Happiness and Kindness Club students are encouraged to develop a positive

mindset, emotional stability, and mental wellbeing.





GHRU, Amravati Organised Expert Talk "Green Energy for a Sustainable Future: An Insight into Renewable Resources"

The objective of this expert talk was to provide insights into renewable energy resources and their significance in building a sustainable future. The session aimed to enhance awareness among faculty and students about the latest advancements in green energy technologies.

The session was delivered by Dr. Maloth Ramesh, who shared his expertise on various renewable energy sources such as solar, wind, biomass, and hydropower. He highlighted the importance of adopting green technologies to minimize environmental impact and move towards sustainable energy solutions.

Dr. Ramesh also discussed the future challenges in the renewable energy sector and provided practical insights into the role of engineers in innovating and implementing green technologies.

The session was attended by:

- Faculty members of Electrical, Electronics, and Mechanical Engineering Departments
- Postgraduate students of Electrical Engineering







The session proved to be highly informative and beneficial for both faculty and students. The Department of Electrical Engineering extends sincere gratitude to Dr. Maloth Ramesh for sharing his valuable knowledge and to the university authorities for their constant support in organizing such events.

GHRCEM, Jalgaon, Hosts Insightful Alumni Guest Lecture for MBA Students

G H Raisoni College of Engineering and Management (GHRCEM), Jalgaon, recently organised an alumni guest lecture for its MBA students, reinforcing the institute's commitment to bridging academic learning with industry practice. The event aimed to provide students with practical career insights, highlight industry expectations, and offer strategies for building resilient careers in a competitive business landscape.

The session featured Mr. Suraj Ostwal, a distinguished alumnus and Branch Head at Mirae Asset Sharekhan. Mr. Ostwal shared his professional journey and emphasised the critical importance of adaptability, continuous learning, and professional networking. He highlighted essential skills such as financial literacy,

strategic decision-making, and an understanding of technological trends like AI and fintech. During an interactive Q&A, he provided valuable guidance on relevant certifications and balancing career aspirations with industry demands.

The lecture was highly appreciated by students, who found it both informative and motivating. The activity successfully provided clarity on career pathways, inspired students to focus on skill enhancement, and strengthened the valuable bond between the institute and its alumni community. The event was coordinated by Prof. Tanmay Bhale of the G H Raisoni Alumni Foundation under the leadership of Dr. Yogita Patil, Head of the MBA Department.







GHRU, Saikheda Hosts Guest Lecture on Financial Literacy

The School of Sciences, G H Raisoni University, Mangalwari Campus, Nagpur, in collaboration with the Industry Institute Interface Cell (III-C), organized a guest lecture on "Introduction to Financial Literacy Program" on 21st August 2025 at 11:00 AM. The session, exclusively designed for B.Sc. Biotechnology students of 1st, 2nd, and 3rd years, saw active participation from 46

students. The program was convened by Prof. Roshani Khetan.

The lecture was delivered by Mr. Jitendra Dhunde, Vice President of Lakshdeep Education Society, who captivated the audience with an engaging and insightful session on the importance of financial literacy. Mr. Dhunde covered essential topics such as understanding basic financial terms, creating and managing budgets, and cultivating smart saving and spending habits. He also stressed the significance of responsible credit and debt management, encouraging students to set personal financial goals and make informed financial decisions.

The session began with a warm welcome address by Prof. Roshani Khetan by introducing the objectives of the program. The lecture equipped students with practical knowledge of financial concepts and inspired them to adopt effective budgeting techniques and financial planning in their daily lives.

The event proved highly impactful, with students demonstrating an enhanced understanding of financial concepts, heightened awareness of financial planning, and increased confidence in managing personal finances. By bridging academic learning with practical financial skills, the session fostered a sense of responsible money management among young learners.







GHRU, Saikheda Organised Expert Session on "Instrumental Analytical Approaches with HPLC: From Fundamentals to Frontiers"

The School of Pharmacy, G H Raisoni University, Saikheda, in association with the Center for Continuous & Lifelong Learning (CCLL), organized an Expert Session on "Instrumental Analytical Approaches with HPLC: From Fundamentals to Frontiers" on 16th September 2025 at the Seminar Hall. The event was skillfully coordinated by Ms. Abhilasha Yadav and witnessed the active participation of around 100 students from B. Pharm third and final year.

The distinguished resource person for the session was Prof. Suchita Rahul Bondre, Assistant Professor, KDK College of Pharmacy and Research Institute, Nagpur. Prof. Bondre delivered an engaging and insightful lecture covering both the fundamentals and advanced applications of High-Performance Liquid Chromatography (HPLC).

The session began with an introduction to the basic principles, instrumentation, and

operational aspects of HPLC, followed by a discussion on its pharmaceutical and analytical research applications. Emphasis was laid on the latest advancements in analytical techniques, along with practical troubleshooting strategies that are vital in laboratory practices. The session successfully met its objectives of enhancing the participants' knowledge, encouraging them to adopt advanced analytical techniques in research, and equipping them with skills to handle real-time challenges in HPLC analysis.

The program concluded with an acknowledgment of Prof. Suchita Bondre's valuable guidance and appreciation for her efforts in bridging the gap between academic learning and practical application. The event was conducted under the able guidance of Dr. D. C. Sahu (Dean, School of Pharmacy), Dr. Manisha Kawadkar (Dean, CCLL), and with the support of Dr. Meena Rajesh (Hon'ble Vice Chancellor, GHRU Saikheda).







Guest Lecture on "Pediatric Nutrition & Growth Monitoring" Organised at GHRU, Saikheda

The School of Nursing, G H Raisoni University, Saikheda, organized a Guest Lecture on "Pediatric Nutrition & Growth Monitoring" on 8th September 2025 at the University Seminar Hall, as part of National Nutrition Week celebrations. The resource person for the event was Prof. Divya Gayki, who shared her expertise on the significance of nutrition and growth assessment in children.

The session aimed to provide students and faculty with both foundational knowledge and practical skills. Prof. Gayki explained the concepts of pediatric nutrition and growth, highlighting the interrelationship between physical growth and developmental milestones. She discussed the vital role of macronutrients and micronutrients in child health and emphasized the importance of regular growth monitoring as a sensitive tool for detecting malnutrition and underlying disorders.

On the practical side, the lecture covered

on the practical side, the lecture covered accurate techniques for measuring weight, height, and head circumference in infants and children. Prof. Gayki also demonstrated how to

use and interpret WHO and CDC growth charts to identify growth trends, nutritional deficiencies, and potential health risks. The session further addressed strategies for counseling parents and caregivers, developing effective interventions, and recognizing when referral to a pediatrician or nutritionist is necessary.

The event, coordinated by Ms. Nidhi Malviya, witnessed the participation of 41 students and faculty members. Prof. Divya Gayki was felicitated by Prof. Gyaneshwar Barde, HoD, School of Nursing & Paramedical Sciences. An interactive Q&A session enriched the learning experience, enabling participants to clarify concepts.

The program concluded with a vote of thanks, appreciating the resource person's valuable insights. The session successfully enhanced students' understanding of child nutrition, growth assessment, and effective counseling skills, equipping them for future professional practice.







Expert Lecture on "Best Practices in Funding Proposal Writing / Development" at GHRU, Amravati

G H Raisoni University, Amravati, in collaboration with its Institution's Innovation Council (IIC) and Research & Development Cell, successfully hosted an online expert lecture on "Best **Practices in Funding Proposal** Writing/Development." The session was designed to strengthen the capacity of faculty, staff, and stakeholders in resource mobilization and crafting competitive funding proposals aligned with donor expectations.

The lecture was delivered by Dr. Anima Johari, Scientist-E at the Anusandhan National Research Foundation (ANRF). Dr. Johari shared valuable insights on developing proposals that meet donor priorities and excel in competitive evaluation processes. She emphasized key strategies for structuring proposals, ensuring clarity, and addressing critical components such as budgeting, theory of change, compliance with donor guidelines, and integrating gender and environmental considerations. The session also included an interactive Q&A segment, where participants engaged with Dr. Johari on

technical aspects of proposal development, fostering a deeper understanding of best practices.

Dr. Vinayak Deshpande, Vice Chancellor of G H Raisoni University, Amravati, highlighted the importance of building internal capacity for proposal development to enhance the university's competitiveness in securing international funding. The event was expertly coordinated by Dr. Amol Zade, President of IIC, ensuring seamless execution. The session was attended by Dr. Prashant Awachat, Dean of Student Welfare, Dr. Snehil Jaiswal, Registrar, along with deans, heads of departments, and faculty members. The lecture concluded with a call for ongoing learning and collaboration to strengthen research and innovation at GH Raisoni University. This initiative underscores the university's commitment to fostering a robust research ecosystem and preparing its community for success in securing funding for impactful projects.

GHRU, Amravati Conducted an Insightful Session on **Emotional Intelligence**

The Happiness and Kindness Club of G H Raisoni University organized an engaging guest session on "Emotional Intelligence in the Era of Artificial Intelligence" at the university campus. The event, held on September 19, 2025, aimed to guide students on balancing emotional wellbeing with the demands of modern technologydriven life.

The session was graced by the presence of the Honorable Vice Chancellor, Dr. Vinayak Deshpande, who set the tone with an inspiring address. He emphasized the importance of harmonizing emotional intelligence (EI) with artificial intelligence (AI) to lead a balanced and fulfilling life. His words motivated students to cultivate self-awareness and empathy alongside technological advancements.

The keynote speaker, Ms. Ashwini Rathi, a renowned expert in emotional well-being and personal growth, captivated the audience with her insights. Ms. Rathi distinguished between Al, which enhances efficiency, speed, and accuracy, and EI, which fosters empathy, resilience, and meaningful relationships. She highlighted that in an era where Al is transforming workplaces and lifestyles, emotional intelligence remains crucial for personal and professional success. Her interactive session encouraged students to

develop skills like self-awareness and effective communication to thrive in today's fast-paced world.

Following the guest lecture, the Respected Registrar, Dr. Snehil Jaiswal, addressed the students, reinforcing the significance of emotional intelligence in navigating life's challenges. His talk underscored the university's commitment to holistic student development.



The event concluded with a heartfelt vote of thanks by Ms. Gungun Holani, a member of the Happiness and Kindness Club, who expressed gratitude to the speakers, organizers, and attendees for making the session a success. The Happiness and Kindness Club continues to inspire students through such initiatives, promoting work-life balance and emotional



GHRU, Amravati Organised an Expert Talk on Renewable Energy

The Electrical Engineering Students' Association (EESA) of the Department of Electrical Engineering at G H Raisoni University, Amravati, organized an insightful expert talk on renewable energy resources in the Smart Classroom of the First Year Building. Held on August 28, 2025, at 11:00 AM, the event aimed to raise awareness about the latest advancements in green energy technologies and their role in building a sustainable future.

The session, conducted in online mode, featured Dr. Maloth Ramesh, Assistant Professor at Marwadi University, Rajkot, as the resource person. Dr. Ramesh shared his expertise on renewable energy sources, including solar, wind, biomass, and hydropower, emphasizing their significance in reducing environmental impact and promoting sustainable energy solutions. He also discussed future challenges in the renewable energy sector and the pivotal role engineers play in

innovating and implementing green technologies.

The event commenced with a welcome address by Dr. Vishakha S. Shah, EESA Coordinator, followed by opening remarks from Dr. Chetan M. Bobade, Head of the Department of Electrical Engineering. The expert talk, held from 11:15 AM to 12:15 PM, engaged a diverse audience of 32 offline and 27 online participants, including faculty members from the Electrical, Electronics, and Mechanical Engineering departments, as well as postgraduate students of Electrical Engineering. The session concluded with a vote of thanks by Dr. Bhumaiah Jula.

This initiative by the Department of Electrical Engineering successfully fostered a deeper understanding of renewable energy's potential and inspired participants to contribute to sustainable technological advancements.







GHRU, Amravati Organised ATAL FDP on Smart Manufacturing **Technologies**

The Department of Mechanical Engineering at the School of Engineering and Technology, G H Raisoni University, Amravati, kicked off a weeklong AICTE Training and Learning (ATAL) Academy-sponsored Online Faculty Development Program (FDP) on "Smart Manufacturing Technologies aligned with Industry 4.0: Challenges and Opportunities" on September 8, 2025. The program, running from September 8 to 13, 2025, aims to equip educators and professionals with cutting-edge insights into smart manufacturing and Industry 4.0.

The inaugural session, held virtually on September 8, was graced by Dr. Vinayak S. Deshpande, Honourable Vice-Chancellor of G H Raisoni University and Chairperson of the FDP. The event saw enthusiastic participation from faculty, industry experts, and participants from across the country. Key dignitaries present included Dr. Snehil Jaiswal (Registrar and Advisory Committee Member), Dr. Prashant Awachat (Dean, Student Welfare), Dr. Amit Gaikwad (HoD & Dean, School of Engineering and Technology), and FDP Coordinators Dr. Sachin Meshram and Dr. Vinayak Dakre, alongside deans and heads of various departments.

Dr. Sachin Meshram, Coordinator of the FDP, opened the session by outlining the objectives of the program, emphasizing its role in fostering knowledge exchange on smart manufacturing technologies. Dr. Amit Gaikwad provided an overview of G H Raisoni University's commitment to such initiatives, highlighting their importance in bridging academia and industry. In his keynote address, Vice-Chancellor Dr. Vinayak Deshpande elaborated on the transformative potential of smart manufacturing technologies, addressing the challenges and opportunities in the era of Industry 4.0.

The session concluded with a vote of thanks by Co-coordinator Dr. Vinayak Dakre, who expressed gratitude to all participants and organizers for their support in making the event a success. The week-long program will feature sessions by eminent experts from reputed institutes and renowned industries, offering participants a deep dive into the latest advancements in smart manufacturing.



GHRCEM, Jalgaon Organized Expert Session on Forts Culture to Work Culture Mr. Devdatta Gokhale

"MBA Department, GHRCEM, Jalgaon organized an expert session for MBA students to highlight the importance of work culture through inspiring examples from Indian forts."

Objectives:

- To introduce students to the rich heritage of Indian forts and their strategic importance.
- To relate the characteristics of forts (sea forts, land forts, forest forts) to modern work culture.
- To encourage students to draw lessons from history for teamwork, leadership, planning, and resilience.
- To enhance students' understanding of cultural values and their relevance in professional growth.

After the formal introduction of the resource person, Dr. Yogita Patil- Head of Department gave a warm welcome to Mr.Devdatta Gokhale. Dr.Vishal S Rana- (Coordinator- Expert session) gave an insight and stated the objective to organize the expert session.

Highlights of the Talk

- Mr. Devdatta Gokhale delivered an insightful session on "Forts Culture to Work Culture", drawing parallels between the architectural brilliance of forts and the dynamics of professional work culture.
- He explained different types of forts—Sea forts, Land forts, and Forest forts—and emphasized their unique historical roles while relating them to modern organizational practices.
- The talk highlighted how the strength, defense mechanisms, planning, and adaptability of forts mirror the qualities essential for success in today's workplace.
- Through engaging stories and examples

- from Maratha forts, he illustrated the importance of leadership, strategic thinking, teamwork, and resilience.
- Mr. Gokhale underscored that professional success, like the enduring forts, rests on a foundation of discipline, foresight, and strong values.
- Students found the session highly inspiring, as the analogies between historical wisdom and workplace challenges offered a fresh perspective on building an effective work culture.
- The activity blended cultural heritage with professional learning, leaving students motivated to imbibe timeless values for their personal and career growth.

Outcome of the Activity

- Students gained valuable insights into the relevance of historical wisdom in shaping modern professional work culture.
- The session enhanced their understanding of teamwork, leadership, strategic planning, and resilience as key workplace values.
- Students were motivated to adopt qualities such as discipline, adaptability, and foresight in their academic and professional journey.
- The activity fostered a unique blend of cultural appreciation and professional learning, inspiring students to connect heritage with career growth.
- Students expressed that the talk was highly informative, practical, and motivating, offering them a real-world perspective on professional work culture.

Feedback

The students expressed that the session was highly informative, practical, and motivating. They appreciated Mr.Devdatta Gokhale's

approachable and insightful delivery, which gave them a real-world perspective on importance of

work culture. Overall, the feedback was overwhelmingly positive.





GHRCE, Nagpur Hosts Expert Talk on "Cyber Security Automation with Al"

The Department of Artificial Intelligence at G H Raisoni College of Engineering successfully organized an expert talk on "Cyber Security Automation with AI" on 12th September 2025, aimed at bridging the gap between academia and industry in the rapidly evolving field of



digital security. The session attracted a total of 102 participants of AI Department, including students, and faculty interested in exploring the convergence of Artificial Intelligence (AI) and cyber defense.



Postgraduate Orientation Program at GHRCE, Nagpur

The Postgraduate Orientation Program was organized by the Department of Electrical Engineering on 19th September 2025. The session was conducted by Dr. Prema Daigavane, Head of the Department of Electrical Engineering, Nagpur. Dr. Daigavane briefed the students about the curriculum and syllabus of

Nitesh Dahiwale GHRCE

Prem Meshram Sarthak Thombre

Sarthak Thombre

Sanskar Wankhede Kartik Singh Parihar Anuja Wankar

the M. Tech Integrated Power System program. During the session, the faculty members of the department were introduced to the students. The primary beneficiaries of the program were the first-semester IPS students. The orientation was also attended by the faculty members of the Electrical Engineering Department.



Expert Talk on "Machine Learning applications in Earthquake Engineering" held by GHRCE, Nagpur

The Department of Civil Engineering, G H Raisoni College of Engineering, Nagpur organized an expert talk on "Machine Learning Applications in Earthquake Engineering" on 15th September 2025. The session was delivered by Dr. STG Raghukanth, Professor, IIT Madras, a distinguished academician and researcher in the field of Earthquake Engineering. The program began with a formal welcome and introduction of the eminent speaker. Dr. Raghukanth initiated his talk by highlighting the growing significance of Machine Learning (ML) in the Civil Engineering domain, particularly in addressing complex problems of structural safety and

seismic resilience. He explained in detail how ML can be applied in Civil and Earthquake Engineering, focusing on its role in analyzing large datasets, predicting seismic hazards, and improving structural design. Using a beam as an example, he illustrated how ML models can assist in construction processes, optimize material use, and enhance structural performance under different load conditions. The integration of sensors for loading calculations was also discussed, showcasing how real-time data can be processed through ML algorithms to ensure safety and efficiency.





Expert Talk on "Merger & Acquisition" Conducted at GRHCE, Nagpur

The Department of Management Studies, G H Raisoni College of Engineering, Nagpur, organized an Expert Talk on "Merger & Acquisition" on 19th September 2025. The resource person for the session was CS (Dr.) Shantanu Jog, Advocate & Company Secretary. He elaborated on the importance of due

diligence, valuation, compliance requirements, and strategic decisions behind corporate restructuring. Real-world examples and case studies were shared, which helped students understand the practical implications of M&A in the corporate world.





Guest Lecture on "Penetration Testing & Cyber Security" conducted at GHRCE, Nagpur

The Department of DIC organized an Industry Guest Lecture on "Penetration Testing and Cyber Security" for 5th Semester students of Data Science, CSE-IoT, and CSE-Cyber Security. The resource person, Mr. Amol Rangari, a Cyber Security Consultant at Cognizant Pune, shared his expertise on the latest trends, practices, and methodologies in the field of cyber security.4. Team 'Xenos' consisiting of Mechanical and IT department of GHRCE participated in DSU DevHacks 2.0, at the Dayananda Sagar University (DSU) campus, Bangalore held on

12-13 September 2025.

During the hackathon, GHRCE team focused on addressing a critical challenge in the healthcare sector, the lack of transparency and accessibility in organ donation and transplantation. They developed a centralized digital platform for organ donors and receivers, built on blockchain technology.

Team Member - 1) Jayant Kurekar (Mechanical Engineering)

2) Manthan Nagose (Information Technology)





Expert Session on "Life Skills and Interpersonal Issues" by Adv. Subhash Ghare

The Department of DIC, G H Raisoni College of Engineering, Nagpur, under the banner of the NEXUS Forum, organized an Expert Session on "Life Skills and Interpersonal Issues" at the Swami Vivekananda Seminar Hall at GHRCE.

The event featured Adv. Subhash Ghare as the keynote speaker and witnessed enthusiastic participation from around 80 students and faculty members.





GHRCEM, Nagpur Organised Guest Lecture on "Accelerated Computing & Al"

Department of Science & Technology at GHRCEM, Nagpur recently organized a guest lecture on the topic "Accelerated Computing and Al" The program was held in 3rd floor Seminar Hall.

The Guest of honor was Dr. Mayuri Digalwar, an Expert from Department of CSE, Indian Institute of Information Technology Nagpur (IIIT). 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 guests, who were greeted with traditional flower bouquets. Prof. Anupam Chaube, Dean of the Science and Technology Department, presented a bouquet to Dr. Mayuri Digalwar as a mark of welcome. And, Assistant Professor Deveshri Patrikar extended a warm welcome to Dean Anupam Chaube by offering him a bouquet, symbolizing respect and esteem.

Dr. Mayuri Digalwar started the session by introducing the key aspects of accelerated computing, including the use of specialized hardware such as GPUs, TPUs, and FPGAs to enhance computational speed and efficiency. The speaker elaborated on how these technologies are revolutionizing AI applications, from machine learning algorithms to deep learning models, enabling faster data processing and more complex problem-solving capabilities.

To address this, technologies such as Graphics Processing Units (GPUs), Tensor Processing Units (TPUs), and Field Programmable Gate Arrays (FPGAs) have been developed and are increasingly integrated into Al workflows.

 GPUs were initially designed for rendering graphics but have proven exceptionally wellsuited for parallel processing tasks due to

- their thousands of cores, making them ideal for training machine learning models and running large-scale AI algorithms.
- TPUs, developed by Google, are customdesigned integrated circuits specifically optimized for accelerating neural network computations, enabling faster and more efficient processing of deep learning models.
- FPGAs offer flexibility by allowing hardware to be reprogrammed to perform specialized tasks, which can be fine-tuned for specific Al workloads to maximize performance and power efficiency.

The speaker highlighted how these hardware accelerators work in tandem with optimized software frameworks and libraries—such as CUDA for GPUs and Tensor Flow for TPUs—to deliver significant improvements in processing speed. This acceleration enables AI systems to handle larger datasets, train more sophisticated models, and make real-time decisions in applications ranging from natural language processing and image recognition to autonomous vehicles and healthcare diagnostics.

Furthermore, the lecture detailed how accelerated computing not only speeds up the training phase of Al models but also improves inference performance, allowing Al-powered devices to provide faster and more accurate responses. This synergy between hardware and software is driving rapid advancements in Al capabilities, opening new frontiers for innovation across multiple industries.

Towards the end of the session, students were given the opportunity to ask questions and share their curiosities. Dr. Mayuri offered thoughtful guidance on progress in the field of "Accelerated Computing and AI" 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. Mayuri 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. Mayuri Digalwar's closing remarks inspired students to actively engage in and contribute to the ongoing advancements in this exciting and rapidly evolving field.





Guest Lecture on "Slope Stability Analysis: Methods and Applications" Organized at GHRCEM, Nagpur

The Department of Civil Engineering,
GHRCEM, Nagpur organized a Guest Lecture on
"Slope Stability Analysis: Methods and
Applications" for Soil Mechanics course on
September 15, 2025, delivered by Dr. Dhananjay
Singh (Assistant Professor, National Fire Service
College, Nagpur, MH) for second year students
of section L dated on 15/09/2025 (Time: 2:30
pm to 4:00 pm). The lecture proved to be highly
beneficial for 60 participating students. Overall,
the session was excellent. Sir has given deep

insights regarding objectives, types, Mohrcoulomb Failure Envelope for different structures and career opportunities as a CE in various State and Central Government sectors which is beneficial for the students of Civil Engineering. The lecture was organized by Dr. Ashwini R. Tenpe. Guest lecture was organized under the guidance of Dr. Mahesh Raut Head of Civil Department, and under the motivation of Dr. Vivek Kapur, Director GHRCEM, Nagpur. Overall, the session was a resounding success.





GHRCEM, Pune Organized Expert Session on Full Scholarship to Study Abroad

The Department of CSE (Cyber security and Data science) at G H Raisoni College of Engineering and Management, Pune, in collaboration with ACE student chapter organized an expert session on "100% Scholarship to Study Abroad" on 30th July 2025. The session aimed at guiding aspiring students on how to secure fully funded scholarships for international education. Mr. Subhash Pol, Edwise was the speaker for the session. A total 89 Students were participated in the session.

The resource person Mr. Subhash Pol provided in-depth knowledge about types of scholarships including merit-based, need-based, government-sponsored, and university-specific schemes. Popular fully-funded opportunities such as Fulbright (USA), Chevening (UK), DAAD (Germany), and Erasmus Mundus (Europe) were highlighted, along with their eligibility, benefits, and application processes.

Students were guided through the application

timeline, documentation, and personal statement writing, with emphasis on authenticity, research, and early preparation. The session also included strategies for preparing recommendation letters, standardized test scores, and interviews, as well as maintaining scholarship eligibility throughout the academic journey.

One of the key takeaways was the comprehensive financial coverage of such scholarships, which often include tuition, living expenses, travel allowances, and health insurance. In addition, the session featured an interactive Q&A where students asked about language proficiency tests, visa procedures, and post-study work opportunities, receiving clear and practical guidance.

Assistant professor Mashira Kulkarni was the event cooedinator. Dr. Deepika Ajalkar, HoD, CS&DS was the event organizer. Dr. R. D. Kharadkar, congratulated to the department for organized such event.





GHRCEM, Pune Organizes Session on Career Opportunities in Quantum Computing

The Departments of Computer Engineering, IT, AI & AIML, and Cyber Security & Data Science at G H Raisoni College of Engineering and Management (GHRCEM), Pune, jointly organized an insightful session on Career Opportunities in Quantum Computing on 12th

August 2025. Dr. Manisha Nene, Head of the Department of Computer Science & Engineering at the Defence Institute of Advanced Technology (DIAT), Pune was the speaker. A total 150 students were participated in session.

Dr. Nene delivered an in-depth talk on the rapidly growing field of quantum computing, highlighting its applications in cryptography, machine learning, and next-generation computing technologies. She also shared valuable guidance on how students can build careers in this evolving domain through research, higher education, and industry roles.

Dr. Nene emphasized the importance of strengthening mathematics, algorithms, and programming skills as the foundation for entering the world of quantum technologies. She encouraged students to explore interdisciplinary knowledge and engage in emerging research to prepare themselves for the future of computing.

Dr. Asha Shendge was the event coordinator.

Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such event.





GHRCEM, Pune Organizes Expert Session on Financial Opportunities and Skills Required

The Department of Master of Business
Administration at G H Raisoni College of
Engineering and Management, Pune, organized
an Expert Session on "Financial Opportunities
and Skills Required in the Financial Job Markets"
on 1st August 2025. Dr. Sakshi Jain, Manager
Training and Development, and Anuraddha
Bhide, Financial Markets Luminary and
corporate training architect was the speaker for
the session. A total 60 MBA students attended
the session.

The objective of the session was to familiarize students with current trends, career opportunities, and in-demand skills in finance, while also providing practical knowledge about recruitment processes and career pathways. Special focus was given to emerging roles in finance, including fintech analysts, ESG finance experts, and risk consultants.

Speaking at the session, the expert highlighted the importance of aligning academic learning with industry expectations and encouraged students to proactively build competencies through projects, internships, and relevant certifications. The discussion further shed light on bridging the gap between classroom learning and real-world requirements, with emphasis on hands-on experience, proficiency in financial tools, and long-term career planning.

The seminar, students reported an enhanced understanding of the diverse career paths available in finance, which helped them gain clarity in setting career goals. They also recognized the existing gap between industry requirements and academic learning, motivating them to focus more on skill-based development. The session highlighted the significance of tools proficiency, certifications, and practical exposure, encouraging students to map their MBA journey including projects, electives, and internships with their desired career domains. Moreover, the seminar inspired them to build a personalized career roadmap aimed at sustainable growth and long-term

success in the financial sector.

Prof Sagar Satpute was the event coordinator. Dr. Rajeshkumar Kashyap, HoD MBA was the

event organizer. Dr. R. D. Kharadkar, Campus Director congratulated for the department for organized such event.



GHRCEM, Pune Organized Expert Session on Innovate to Elevate Turning Ideas into Startups

The Department of Computer Engineering at G H Raisoni College of Engineering and Management, Pune in association with the Institution's Innovation Council (IIC), Indian Society for Technical Education (ISTE) and Computer Society of India (CSI) organized an expert session on Innovate to Elevate: Turning Ideas into Startups on the 7th August 2025. Mr. Sijo Varghese, Founder of Lath and Mech Manufacturing, Pune was the speaker. A total 118 students were attended in the session.

Mr. Varghese, shared his personal entrepreneurial experiences, emphasized that A startup is not just about having an idea its about executing it with passion, persistence, and the right ecosystem support. His talk covered the complete startup lifecycle from problem identification, market research, MVP development, proof of concept, and go-to-market strategies, to funding stages and scaling operations.

The session highlighted India's dynamic startup ecosystem, focusing on the importance of incubators, accelerators, investor networks and government initiatives like Startup India.
Students also gained valuable insights from real-world case studies of RedBus, GoKart, Flipkart, and Ola Cabs, showcasing how

innovative ideas can disrupt industries and scale into market leaders.

Interactive discussions kept the atmosphere lively, with students actively participating and sharing their ideas. The session concluded with key takeaways for aspiring entrepreneurs: think like a problem-solver, validate ideas before scaling, network effectively, operate sustainably, and remain adaptable in the face of challenges. Dr. Simran Khiani, HoD of Computer Engineering was the session coordinator. Dr. R. D. Kharadkar, Director of GHRCEM, congratulated to the department for the organized such event.





GHRCEM, Pune Organized Expert Session on Metal Joining Processes

The Department of Mechanical Engineering at GHRCEM Pune Organized an Expert session on Metal Joining Processes and its Industrial Importance on 08th August 2025 for Mechanical Engineering students under SAE chapter. Dr. Chandan Pandey, Associate Professor, Department of Mechanical Engineering, IIT Jodhpur was the expert person for the session. A total 53 students were attended the session.

The session on Metal Joining Processes, with a focus on the types of joining methods and their applications in modern industry. Metal joining is a critical aspect of manufacturing, enabling the construction of complex components and structures from individual metal parts. Metal joining processes play a vital role in nearly every industrial sector, enabling the fabrication of complex and durable structures. Each joining method such as it is welding, brazing, soldering, or mechanical fastening have specific functional and economic needs. As industries move towards automation and precision engineering,

the demand for skilled professionals and innovative joining technologies continues to grow. A thorough understanding of these processes is essential for ensuring structural integrity, operational safety, and cost-effective manufacturing.

The session covered a wide range of key topics, beginning with the course highlights and fundamentals of joining techniques, followed by a detailed study of the brazing process.

Participants explored the comparison between brazing and welding, advanced brazing methods, and the brazing of dissimilar materials. The sessions also focused on practical applications in modern industries while shedding light on emerging technologies and trends shaping the future of this field.

Dr. Akhya kumar behera was the activity coordinator and Dr. A.R Yadao HOD Mechanical was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.







GHRCEM, Pune Expert Session on Global Higher Education Systems

The Department of Mechanical Engineering at GHRCEM Pune Organized an Expert session on Metal Joining Processes and its Industrial Importance on 08th August 2025 for Mechanical Engineering students under SAE chapter. Dr. Chandan Pandey, Associate Professor, Department of Mechanical Engineering, IIT Jodhpur was the expert person for the session. A total 53 students were attended the session.

The session on Metal Joining Processes, with a focus on the types of joining methods and their applications in modern industry. Metal joining is a critical aspect of manufacturing, enabling the construction of complex components and structures from individual metal parts. Metal







joining processes play a vital role in nearly every industrial sector, enabling the fabrication of complex and durable structures. Each joining method such as it is welding, brazing, soldering, or mechanical fastening have specific functional and economic needs. As industries move towards automation and precision engineering, the demand for skilled professionals and innovative joining technologies continues to grow. A thorough understanding of these processes is essential for ensuring structural integrity, operational safety, and cost-effective manufacturing. The session covered a wide range of key topics,

beginning with the course highlights and

fundamentals of joining techniques, followed by a detailed study of the brazing process. Participants explored the comparison between brazing and welding, advanced brazing methods, and the brazing of dissimilar materials. The sessions also focused on practical applications in modern industries while shedding light on emerging technologies and trends shaping the future of this field.

Dr. Akhya kumar behera was the activity coordinator and Dr. A.R Yadao HOD Mechanical was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for organized such event.

GHRCEM, Pune Organized Expert Session on SI Basic Constants & Standards

The Department of Electrical Engineering at G H Raisoni college of Engineering and Management, Pune under the e-Vehicle Club, in association with the Student Chapter of Solar Energy Society of India (SESI) and IEEE Student Chapter, organized an expert session on SI Basic Constants and Standards Since 2019 on 8th August 2025. Mr. R. P. Deshpande, Energy Consultant, Aurangabad was the speaker. A total 43 students were attended the session.

Speaker Mr. R. P. Deshpande elaborated on the redefinition of SI units implemented internationally since 2019. He highlighted the fixed physical constants that now underpin the measurement system. He explained how these

changes enhance precision, reliability, and global uniformity in measurements.

Participants gained valuable insights into the applications of SI standards in engineering, industry, and research. Mr. Deshpande's examples bridged the gap between theoretical knowledge and practical engineering scenarios, sparking curiosity among students.

Dr. Asha Shendge was the event coordinator. The event organized by Dr. V. M. Panchade, HoD, Electrical Engineering. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department, for organized such event.







GHRCEM, Pune Organized Session on "Value Proposition Fit and Business Fit

The Department of CSE-Al and AIML at G H Raisoni College of Engineering and Management, Pune organized session on Value Proposition Fit and Business Fit on 8th August 2025. Dr. Pradeep Chatterjee, Founder and CEO of Inno Al Labs was the speaker for the session. A total of 63 students from the CSE AI & AIML department attended the session.

Speaker Dr. Pradeep Chatterjee emphasized the importance of solving real-life problems through innovative thinking and entrepreneurial approaches. Dr. Chatterjee encouraged participants to identify recurring problems they face in their daily lives as potential opportunities for creating sustainable solutions. He explained the idea of Value Proposition Fit and Business Fit using the example of OLA. He elaborated on how OLA identified a common problem—difficulty in finding reliable and affordable transportation—and turned it into a business opportunity by aligning its services with customer needs while ensuring business viability. This example helped participants

clearly understand how a strong value proposition and the right business fit are essential for success.

The session was highly interactive, with students actively engaging in discussions and sharing examples of problems they face in their routines. Dr. Chatterjee's practical insights and real-world examples inspired students to think critically, identify opportunities, and consider the feasibility of their ideas in the business landscape.

The event concluded with a vote of thanks, expressing gratitude to the resource person, dignitaries, and organizers for their efforts in making the session successful. Overall, the session proved to be a valuable learning experience, equipping students with the mindset and tools to bridge the gap between innovative ideas and market needs. The event was coordinated by faculty members Mrs. Anjali Gaur and Mrs. Madhuri Zawar.

Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune





GHRCEM, Pune Organized Expert Session on Your Gateway to Global Education

The Department of Information Technology at G H Raisoni College of Engineering and Management, Pune organized an Expert Session on Your Gateway to Global Education: Securing 100% Scholarships Abroad under ISTE & ITSA on 30th July 2025. Mr. Subhash Pol, Business Development Manager, Edwise International was speaker. A total 65 Student for attended the session.

The primary objective of the session was to provide students with valuable insights into securing fully funded opportunities for higher education abroad. The expert speaker covered a wide range of topics, including scholarship opportunities, effective university selection strategies, and a step-by-step approach to the application process. The interactive nature of

the session allowed students to clarify their doubts and gain practical tips for preparing competitive scholarship applications. The talk emphasized the importance of academic excellence, extracurricular achievements, and well-prepared documentation in increasing the chances of obtaining 100% scholarships. Students were also encouraged to explore global academic avenues and develop a strategic plan for pursuing their education in reputed international universities.

Ms. Juhi Agrawal was the event coordinator.
Dr. Poonam Gupta, HoD of Information
Technology Department support for the event.
Dr. R. D. Kharadkar, Director, GHRCEM, Pune
congratulated for the organized such event





Industrial Visits

GHRU, Saikheda Organised Industrial Visit at Saoner Underground Coal Mine

The School of Engineering & Technology, G H Raisoni University, Saikheda, organized an Industrial Visit for the students of the Department of Mining Engineering on 9th September 2025 at Saoner Underground Coal Mine No. 03, operated by Western Coalfields Limited (WCL), under Coal India Limited (CIL). A total of 32 students participated in the visit, accompanied by Mr. Mahendra Ridhorkar (HOD) and Mr. Rahul Utane (Faculty). The program was convened by Mr. Debjyoti Dutta, Assistant Manager Survey.

The visit commenced with a detailed safety briefing by Mr. Parihar, Safety Officer, who emphasized the importance of personal protective equipment (PPE), emergency procedures, and safe practices in the underground environment. The students were then divided into smaller groups for effective supervision and individual attention.

During the underground exposure at Seam 5, the students gained practical insights into various aspects of coal mining such as drilling, blasting, coal extraction, loading, transportation systems, mine supports, and ventilation arrangements. They also observed advanced mining machinery, surveying techniques, and environmental protection practices adopted in underground mining.

The visit provided an excellent opportunity for students to connect theoretical knowledge with practical applications, understand the challenges of underground mining, and appreciate the importance of safety, teamwork, and discipline in industrial operations.

The Industrial Visit concluded successfully, leaving students enriched with firsthand exposure to mining operations, industrial culture, and sustainable mining practices, making it a highly valuable learning experience.







GHRCEM, Nagpur Organised Industrial Visit Ashok Leyland, Bhandara, Maharashtra

The Department of Mechanical Engineering, G H Raisoni College of Engineering & Management, Nagpur, organized a One-Day Industrial Visit to Ashok Leyland, MIDC Industrial Area, Gadegaon, Bhandara on 9th September 2025 for the B. Tech. 5th Semester students under the subject Automobile Engineering and also as a part of the 5-Day Value Added Course (30 Hours) on "BS-6 Familiarization & Latest Automotive Innovations". A total of 36 students along with 2 faculty members participated in the visit.

The visit began with an orientation session where company representatives introduced Ashok Leyland's manufacturing facilities, production capabilities, and safety guidelines. Students then observed the vehicle assembly line, including engine assembly, chassis integration, suspension, and transmission systems, along with the use of automation and robotic technology in production. Special emphasis was given to BS-6 emission technology, covering SCR, DPF, EGR, ECUbased control systems, and their advantages over BS-4. Students also learned about the latest automotive innovations such as IoT-based vehicle monitoring, safety enhancements, and sustainable energy-efficient technologies.

An interactive session with company engineers allowed students to clarify doubts related to design, emission challenges, manufacturing processes, and career opportunities in the automobile sector. The industry also provided lunch to the students and faculty, which was well appreciated and added to the hospitality of the visit.

Overall, the visit proved highly beneficial as it



helped students connect theoretical concepts with real industrial practices, enhanced their technical knowledge of BS-6 technology and automotive innovations, and provided valuable industrial exposure. The Department extends sincere gratitude to Ashok Leyland management and staff for their support and hospitality, and to the college management for facilitating this enriching visit. We are also very thankful to Mr. Gajanan Kule and Mr. Rameshwar Bute, Senior technical trainer, Ashok Leyland for their support for organizing the industrial visit. The industrial visit was organized with the prior permission and guidance of Hon. Director Dr. Vivek Kapur, GHRCEM Nagpur and Dr. Tejpal C Parshiwanikar, HOD ME Department. The Industrial visit was coordinated by Dr. Nilesh C Kanojiya AND Mr. Pratik Dhage, Assistant Professor ME Dept. of GHRCEM Nagpur and Faculty accompanying students during the visit was Mrs. Seema Rewatkar Assistant Professor ME Dept & Mr. Praful Waghmare (Non-Teaching), ensuring smooth execution and maximum learning opportunities for all



GHRPS, Nagpur Organizes Educational Field Visit to Ganesh Temple

students.

G H Raisoni Public School organised a field visit for the class 10 students. On 29th August 2025, Class 10 students visited the sacred Ganesha Temple along with their teachers and Principal of the school Ms. Meenakshi Bhatia. The visit aimed to explore the temple's historical significance and seek blessings for academic success.

Students engaged in prayer and gained insights into cultural heritage, making the experience both educational and spiritually uplifting. The Principal of the school, Ms. Meenakshi Bhatia Mam prayed for the success of the students for the board exam. The students were thankful to the management of the school for arranging the blissful visit for them.







GHRU, Saikheda Organises Industrial Visit to Go-Vigyan Anusandhan Kendra

The School of Pharmacy at G H Raisoni
University, Saikheda (MP), in collaboration with
the Training & Placement Cell (T&P SOP) and
the Innovation, Incubation & Industry Interaction
Cell (IIIC), organized an industrial visit to GoVigyan Anusandhan Kendra and Research
Centre, Deolapar, Teh-Ramtek, Dist. Nagpur
(MH). The visit, held on 12th August 2025, saw
active participation from 60 students of B.
Pharm 1st year and M. Pharm 1st year, guided by
Mr. Amol There (Convenor) and Ms. Kranti Sahu
(Co-convenor).

The objective of the visit was to provide students with hands-on exposure to the manufacturing processes of Panchagavya products, explore the herbal garden, and gain insights into the role of Ayurveda in enhancing quality of life through gavya-based products.

The students were warmly welcomed by Shri Sanat Kumar Gupta, Secretary of Go-Vigyan Anusandhan Kendra, along with staff members Mr. Nitin Malvi and Mr. Ankit Kale. The team guided the students through the research and production units, where they observed the

manufacturing of Ayurvedic formulations, including Asava, Gau-mutra Ark, Shat-dhaut Ghrut, Narayani Tail, and other herbal preparations. The visit also covered key facilities such as the distillation unit, water recycling plant, gobar gas plant, insecticide production unit, composting area, herbal garden, and the Gaushala, which houses nearly 800 cows of various breeds. The students gained valuable knowledge about the centre's eco-friendly and sustainable practices, including the use of cowderived products for internal and external applications, herbal combinations, and natural waste management systems. The visit highlighted the integration of traditional Ayurvedic practices with modern sustainability principles.

The industrial visit proved to be highly informative, enriching students with interdisciplinary knowledge in Ayurveda, pharmaceutical sciences, and sustainable practices. It broadened their perspective on blending traditional wisdom with modern healthcare innovations.







Educational Visit to Krishna Hospital for GHRU, Saikheda Students

Saikheda, September 26, 2025 – The School of Nursing & Paramedical Sciences at G H Raisoni University, Saikheda, organized a highly successful educational visit to Krishna Hospital, Saoner, on September 23, 2025, starting at 11:00 AM. Coordinated under the guidance of Programme Convenor Ms. Satyata Golait, the visit saw enthusiastic participation from 32 students of the department.

The visit aimed to provide students with handson exposure to the operations of a hospital and its dialysis unit. Students observed the procedures of haemodialysis and peritoneal dialysis, gaining a comprehensive understanding of the principles, patient preparation, and post-treatment care. They were introduced to critical dialysis equipment, water treatment systems, and safety protocols essential for preventing complications.

Key highlights included insights into infection control practices vital for dialysis settings to prevent cross-contamination and sepsis. Students also learned about the pivotal role of dialysis nurses in patient assessment, monitoring, documentation, and emergency management.

The visit proved to be an enriching experience, enhancing students' knowledge of dialysis modalities, boosting their confidence in identifying equipment, and deepening their understanding of managing complications such as hypotension, cramping, and infections. Interactions with patients fostered empathy and effective communication skills, while highlighting the collaborative roles of nephrologists, dieticians, and technicians in delivering holistic patient care.

This educational initiative successfully bridged the gap between theoretical learning and clinical application, equipping students with practical skills and reinforcing their competence in renal care and patient-centered nursing practice.







GHRU, Saikheda Organised Industrial Visit to Swanand Govigyan Anusandhan Kendra

The Industry Institute Interface Cell of G H Raisoni University, Saikheda organized an enriching industrial visit to Swanand Govigyan Anusandhan Kendra, located at Mohgaon Thaba, Jam Road, Sounser, Chhindwara, Madhya Pradesh, on August 20, 2025, from 10:30 a.m. to 4:30 p.m. The visit, led by Dr. Arvind Bodhe and Dr. Dimak Sahu, aimed to deepen participants' understanding of Swanand

Govigyan's mission, explore Panchgavya-based innovations, engage in hands-on medicinal product preparation, and identify opportunities for future collaborations in sustainable health systems.

Participants were warmly welcomed by Mr. Jitendra Bhakne, who provided an insightful overview of the organization's dedication to reviving indigenous knowledge systems. He emphasized Swanand Govigyan's research and community outreach efforts, which integrate traditional Panchgavya science with modern applications in health, agriculture, and sustainability.

A highlight of the visit was an interactive training session led by Smt. Bhagyashree Bhakne, who guided participants through the preparation of Panchgavya-based medicinal formulations. The session covered ingredient sourcing, scientific principles, and practical applications, offering valuable insights into the relevance of indigenous wellness practices in today's world. The hands-on demonstration fostered an engaging learning environment and sparked enthusiasm among attendees. The visit not only enriched participants academically but also opened doors for institutional partnerships and entrepreneurial opportunities. Inspired by the experience, participants expressed keen interest in documenting training modules and replicating

such initiatives in other regions to promote sustainable practices.

"This industrial visit was a perfect blend of learning, hands-on practice, and forward-thinking collaboration," said Dr. Arvind Bodhe. "It showcased how traditional knowledge can be harmonized with modern innovation to create sustainable solutions for health and agriculture."

The event concluded with participants gaining a deeper appreciation for the integration of indigenous knowledge with sustainable development, paving the way for future academic and entrepreneurial endeavors.



Educational Visit to Zonal Agriculture Research Station (ZARS), Chhindwara Organised by GHRU, Saikheda

The School of Agricultural Sciences, G H Raisoni University, Saikheda organized an educational visit for the final year B.Sc. (Hons.) Agriculture students (VIII Semester) on 11th September 2025 to the Zonal Agriculture Research Station (ZARS), Chandangaon, Chhindwara, Madhya Pradesh, as part of their RAWE program. A total of 142 students participated under the guidance of faculty coordinators Dr. Chetan Bondre, Prof. Shubhashish Rakshit, and Dr. Paresh Baviskar.

The objective of the visit was to provide students with practical exposure to agricultural research activities conducted under JNKVV, Jabalpur, including field trials, varietal development, crop improvement, and region-specific technologies for sustainable farming. During the visit, students were introduced to the research priorities of ZARS. They observed

experimental plots on cereals, pulses, and oilseeds and attended demonstrations on modern farm machinery, irrigation practices, and soil fertility management. Interactions with scientists offered valuable insights into climateresilient agriculture, pest and disease management, and advanced agronomic practices. Students also learned about the vital role of ZARS in regional agricultural planning, technology dissemination, and policy support.

The visit provided participants with first-hand learning experiences, bridging classroom knowledge with real-world agricultural innovations. Students expressed that the exposure enhanced their understanding of how research outputs are translated into farmer-friendly technologies, ultimately contributing to higher productivity, sustainability, and national

food security. In conclusion, the educational visit to ZARS, Chhindwara, proved to be an enriching and impactful experience, reinforcing

G H Raisoni University's commitment to experiential learning and sustainable agricultural development.





Industrial Visit to KJV Alloy Conductors Pvt. Ltd., Borgaon Industrial Area

The Industry Institute Interface Cell, G H Raisoni University, Saikheda, organized an industrial visit to KJV Alloy Conductors Pvt. Ltd., Borgaon Industrial Area on 13th September 2025 from 11:30 AM to 2:30 PM. A group of 7 students and 3 faculty members participated in this informative exposure visit. The objective of the program was to provide students with practical knowledge about aluminum conductor manufacturing processes, understand industry standards, and gain insights into ISO-certified management practices. The visit also aimed to highlight the scope of career opportunities in the power sector. The company's management team warmly welcomed the participants and introduced them to KJV's significant role in the distribution and transmission industry. They emphasized the organization's three decades of experience, ISO-certified operations, and commitment to innovation. The team also

shared how strategic vision and professional management have sustained KJV's leadership in the power utility sector. During the plant tour, students observed the manufacturing of aluminum conductors, along with the quality assurance systems and contract execution processes for national and international clients. The interaction with executives and consultants offered students valuable exposure to industrial practices, technological advancements, and growth strategies in the energy sector. The visit concluded with an expression of gratitude to the management of KJV Alloy Conductors Pvt. Ltd. for their support and knowledge sharing. In conclusion, the industrial visit proved highly educational and inspiring, bridging academic knowledge with real-world industry practices, and motivating students to explore future career opportunities in the power and energy sector.





GHRU, Amravati Students Gain Insights from Central Jail Visit in Amravati

The School of Law organized an educational visit to the Central Jail, Amravati, offering 32 students a unique opportunity to explore the prison system firsthand. Led by faculty coordinator Dr. Meenakshi Kale, the visit aimed to bridge the gap between theoretical legal studies and the practical realities of the criminal justice system.

The delegation was warmly welcomed by Jail Superintendent Kirti Chintamani, Additional Superintendent Vilas Bhoite, Jail Teacher Lalit Munde, and Pravin Dharmale. The authorities provided an insightful overview of the jail's history, capacity, and administrative framework. The guided tour covered key areas, including prison barracks, kitchen facilities, healthcare services, and vocational training programs.

Students observed the well-maintained

Students observed the well-maintained barracks, where undertrial and convicted inmates are housed separately, ensuring discipline and basic amenities like bedding and sanitation. The prison kitchen, equipped with modern facilities, emphasized hygiene and nutrition, with meals including dal, rice, chapati, and vegetables. The jail hospital showcased regular health check-ups and special care for

vulnerable inmates, reflecting a commitment to human rights.

Vocational programs like tailoring, carpentry, and literacy drives highlighted the jail's focus on rehabilitation and reducing recidivism.

Educational facilities, recreational activities, and a robust security system with CCTV surveillance further demonstrated a balance between discipline and reformation.

The visit left students with a deeper understanding of prison administration, prisoner rights, and the importance of rehabilitation in the justice system. "This experience connected our classroom learning to real-world practices," said one student. The visit underscored the role of prisons in fostering reformation, equipping students to become socially responsible legal professionals.



GHRU, Amravati Students Gain Industry Insights at Zim Laboratories

On September 7, 2025, 46 B.Pharm VII Year students from G. H. Raisoni University's School of Pharmacy, Amravati, embarked on an enriching industrial visit to Zim Laboratories Ltd., a WHO-approved facility in Kalmeshwar, Nagpur. Accompanied by faculty members Mr. Suhas Dhaswadikar and Mr. Yashwant Nakhate, the visit offered a deep dive into pharmaceutical manufacturing and quality assurance.

Welcomed by Mr. Mahure, HR Head, and guided by QA Head Mr. Jadhav, QC Head Mr. Magesh Gulhane, and Mr. Niraj Dhadiwal, the students explored advanced production processes, including granulation, compression, coating, and capsule filling. They gained hands-on exposure to sophisticated analytical instruments like HPLC, UPLC, and FTIR, learning their role in quality control and regulatory compliance. The visit highlighted the importance of GMP standards, HVAC systems, and software like SAP and LIMS in modern pharma operations.

The experience bridged the gap between

academic theory and industry practices, emphasizing the need for practical training, regulatory knowledge, and soft skills in the curriculum. Students left inspired, with a clearer understanding of teamwork, innovation, and professionalism in the pharmaceutical sector.

The School of Pharmacy extends gratitude to Zim Laboratories, Dr. Anwar Doud, MD, and Mr. Dipendra Mahule for their hospitality, and to Dr. Prashant Awachat, Dr. Narendra Sharath

Chandra, and Dr. Nagarajuna Yadav for facilitating this impactful visit.



GHRU, Amravati Student Visited Sayaji Hotel, Amravati

G H Raisoni University's School of Hotel Management and Catering Technology organized an enriching industrial visit to Sayaji Hotel, Amravati on recently, offering students a valuable opportunity to gain practical insights into the hospitality industry. This initiative aimed to bridge the gap between theoretical knowledge and real-world applications, enhancing students' understanding of hotel operations and professional practices.

The visit began with a warm welcome from the Sayaji Hotel team, followed by an orientation session led by the HR manager and departmental heads. They introduced the students to Sayaji Hotels' brand philosophy, emphasizing service excellence and customer satisfaction as pillars of success in the hospitality sector. Students were divided into groups and guided through key departments, including Front Office, Housekeeping, Food & Beverage (F&B), Kitchen, and Banquet Operations.

At the Front Office, students explored guest check-in/out procedures, reservation systems,

and the role of technology in efficient guest management. The Housekeeping Department showcased meticulous cleanliness and coordination practices, while the F&B team highlighted menu planning, food safety, and inventory management. In the Kitchen, students observed culinary creativity and teamwork in action. The Banquet Operations tour demonstrated the intricacies of managing large-scale events, from planning to execution.

The visit provided critical insights into grooming, communication, teamwork, and problem-solving skills, essential for a successful hospitality career. Interacting with seasoned professionals, students connected classroom learning with industry practices, boosting their confidence and industry awareness.

This industrial visit to Sayaji Hotel, Amravati, proved to be a transformative experience, inspiring students to pursue excellence in their future careers while reinforcing the importance of customer-centric service and operational efficiency.





GHRU, Amravati Hosts Educational Site Visit to Wastewater Treatment Plant

The Department of Civil Engineering of G H Raisoni University, Amravati under the aegis of the Civil Engineering Student Association (CESA), recently organized an insightful site visit to the Wastewater Treatment Plant at Lalkhadi, Amravati. Coordinated by Prof. Anurag K. Gahalod, the event saw enthusiastic participation from 32 B.Tech Civil Engineering students from the 2nd, 3rd, and final years.

The visit was designed to provide hands-on exposure to wastewater treatment processes, enabling students to connect theoretical concepts with practical applications. Led by Mr. Swapnil Kapile (Junior Engineer, Maharashtra Jeevan Pradhikaran) and Mr. Shinde (Plant Operator, WWTP, MJP Maharashtra), the session offered valuable insights into the unit operations and processes involved in wastewater

treatment. Students learned about sewage storage, treatment capacity, and the methods used to ensure compliance with Maharashtra Pollution Control Board (MPCB) standards. Participants observed the treatment of wastewater from households, businesses, and pre-treated industrial sources, resulting in effluent suitable for safe discharge or reuse. The visit highlighted the importance of sustainable wastewater management in preventing water pollution and protecting the environment. Prof. Anurag K. Gahalod, the event coordinator, underscored the significance of such initiatives in preparing students for real-world engineering challenges. The Department of Civil Engineering remains dedicated to fostering practical learning





and industry readiness through such impactful

One Day Industrial Visit to Ashok Leyland, Bhandara, Maharashtra Organised by GHRCEM Nagpur

programs.

The Department of Mechanical Engineering, G H Raisoni College of Engineering & Management, Nagpur, organized a One-Day Industrial Visit to Ashok Leyland, MIDC Industrial Area, Gadegaon, Bhandara on 9th September 2025 for the B. Tech. 5th Semester students under the subject Automobile Engineering and also as a part of the 5-Day Value Added Course (30 Hours) on "BS-6 Familiarization & Latest Automotive

Innovations". A total of 36 students along with 2 faculty members participated in the visit.

The visit began with an orientation session

where company representatives introduced Ashok Leyland's manufacturing facilities, production capabilities, and safety guidelines. Students then observed the vehicle assembly line, including engine assembly, chassis integration, suspension, and transmission systems, along with the use of automation and robotic technology in production. Special emphasis was given to BS-6 emission technology, covering SCR, DPF, EGR, ECU-based control systems, and their advantages over BS-4. Students also learned about the latest automotive innovations such as IoT-based vehicle monitoring, safety enhancements, and sustainable energy-efficient technologies.

An interactive session with company engineers allowed students to clarify doubts related to design, emission challenges, manufacturing processes, and career opportunities in the automobile sector. The industry also provided lunch to the students and faculty, which was well appreciated and added to the hospitality of the visit. Overall, the visit proved highly beneficial as it helped students connect theoretical concepts with real industrial practices, enhanced their technical knowledge of BS-6 technology and automotive innovations, and provided valuable industrial

exposure. The Department extends sincere gratitude to Ashok Leyland management and staff for their support and hospitality, and to the college management for facilitating this enriching visit.

We are also very thankful to Mr. Gajanan Kule and Mr. Rameshwar Bute, Senior technical trainer, Ashok Leyland for their support for organizing the industrial visit.

The industrial visit was organized with the prior permission and guidance of Hon. Director Dr. Vivek Kapur, GHRCEM Nagpur and Dr. Tejpal C Parshiwanikar, HOD ME Department. The Industrial visit was coordinated by Dr. Nilesh C Kanojiya AND Mr. Pratik Dhage, Assistant Professor ME Dept. of GHRCEM Nagpur and Faculty accompanying students during the visit was Mrs. Seema Rewatkar Assistant Professor ME Dept & Mr. Praful Waghmare (Non-Teaching), ensuring smooth execution and maximum learning opportunities for all students.





Site Visit at "Metro Bhavan, Nagpur" Organized by GHRCEM, Nagpur

The Department of Civil Engineering, GHRCEM, Nagpur organized a site visit at "Metro Bhavan, Nagpur", managed by Shri. Akhilesh Halve, DGM, Nagpur Metro dated on September 24, 2025. This visit was arranged for the B.Tech.3rd semester students for "Soil Mechanics" course. Total 68 no. of students has attended the site visit which was organized by Dr. Ashwini Tenpe, Dr. Vijay Kotapati and Dr. Santosh Verma We would like to express our

heartfelt gratitude to our esteemed Director, Dr. Vivek Kapur, GHRCEM, Nagpur, and Dr. Mahesh Raut, Head, Department of Civil Engineering for their unwavering guidance and support. Overall, the site visit was a resounding success and greatly enhanced the students understanding the importance of design of structure with green building parameters as well as geotechnical investigation for elevated structures.













Industrial Visit at NEERI Nagpur organized by GHRCEM, Nagpur

On 29th September 2025, the Department of Civil Engineering organized a site visit to National Environmental Engineering Research Institute (NEERI) Nagpur, managed by Shri Prakash Kumbhare, Sr. Principal Scientist. This visit was arranged for the B.Tech. V & VII semesters student.

During the visit, the team explored four major facilities, namely the Air Resource Facility, Energy Resource Facility, Green Building, and the Up Flow Compact Constructed Wetland (UCCW).

At the Air Resource Facility, students observed the functioning of advanced instruments used for monitoring ambient air quality, including parameters such as PM2.5, PM10, SO₂, NOx, CO, and Ozone. The role of continuous ambient air quality monitoring stations in environmental planning and control was explained in detail. This exposure highlighted the importance of reducing dependency on fossil fuels through sustainable alternatives. The group also visited NEERI's Green Building, which demonstrated



eco-friendly design and construction practices. Features such as natural lighting, rainwater harvesting, thermal insulation, solar passive architecture, and efficient HVAC systems were showcased as practical approaches for minimizing energy consumption and reducing carbon footprint. Finally, the Up Flow Compact Constructed Wetland was observed as a lowcost, eco-friendly wastewater treatment technology.

The visit proved to be highly informative and enriched the understanding of 73 students about environmental monitoring, renewable energy applications, sustainable building design, and innovative wastewater treatment

methods. It successfully bridged the gap between theoretical knowledge and field-level applications. The participants expressed gratitude to CSIR-NEERI, Nagpur for the opportunity and to the institution for organizing this valuable learning experience. This educational opportunity was organized by Dr. Santosh Kumar Verma under the guidance and motivation of esteemed Director, Dr. Vivek Kapur, GHRCEM, Nagpur, and Dr. Mahesh Raut, Head of the Department of Civil Engineering. Overall, the site visit was a resounding success and greatly enhanced the students' understanding of practical civil engineering processes.

Industrial Visit Industrial Visit to the Centre of Excellence for Vegetables, KVK Baramati

The Department of Electronics and Telecommunication at G H Raisoni College of Engineering and Management, Pune organized industrial visit at Centre of Excellence (CoE) for Vegetables, implemented by KVK Baramati under an Indo-Dutch collaborative initiative. Mr. Tushar Jadhav, Project Head AI, Agricultural Development Trust Baramati, guided field tour and technical demonstration for the visiting team. A total 56 Students were attended the visit.

Mr. Tushar Jadhav explained in the workshop showcased on-field Al applications through a comparative study of Al-managed sugarcane crops versus conventional methods, highlighting the role of predictive systems in crop management, disease detection, and yield optimization. It also emphasized protected cultivation technologies, including playhouses and soilless farming for high-value crops,

demonstrating the benefits of smart farming in reducing reliance on traditional practices. Participants visited the sensor network and central data analytics dashboard, where realtime inputs from weather stations, wind sensors, and plant health monitors were analysed to forecast conditions, track growth stages, and make Al-driven farming decisions. The event concluded with a 30-minute presentation session offering insights into the establishment of KVK and CoE, their ongoing research, and contributions toward advancing Indian agriculture through technology adoption and farmer training.

The learning outcomes of the workshop included exposure to real-time Al applications in agriculture, a clear understanding of sensor integration and IoT-based monitoring systems, and valuable insights into sustainable practices such as protected cultivation and soilless

farming. Participants also gained awareness of how data-driven decisions can significantly enhance crop productivity, optimize resource management, and promote modern approaches to farming.

ent, and promote modern approaches st in

Dr. Sarika Khope and Dr. Amol Bhoi was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune, congratulated the department for organising such visit for students to get hands-on experiences for industries.



GHRCEM, Pune Organized RTO Assistant Inspectors Visit at Ashok Leyland Training Centre

The First Year B.Tech. Department and the Mechanical Engineering Department at G H Raisoni College of Engineering and Management (GHRCEM), Pune jointly organized a technical visit for around 50 Assistant Inspectors of Motor Vehicles (RTO) to the Ashok Leyland Training Centre located on the college campus on 12th August 2025, was a part of the officials' ongoing Foundational Training at the Central Institute for Road Transport (CIRT).

The visiting team was welcomed in the Seminar Hall by Dr. Vandana Dureja, Dean FY B.Tech., and

Dr. Arun Thakare from the Mechanical Engineering Department. The group was then divided into two batches for an in-depth tour of the Ashok Leyland Training Centre. Mr. Sunil Patil and his team provided detailed demonstrations of various automotive components, including engine models, gearboxes, axles, transmission systems, fuel supply systems, electrical systems, and suspension technologies. The hands-on insights helped the Assistant Inspectors better understand modern automobile engineering practices.





The visiting officials engaged actively, asking technical questions and interacting with the trainers, which enriched their learning experience.

Mr. Sanjay Sasane, Principal, CIRT, extended gratitude to the GHRCEM management for facilitating this visit, noting that it significantly contributed to the knowledge enhancement of

the Assistant Inspectors under training.

Dr. Vandana Dhureja, HoD, First Year B.Tech and Dr. Arun Thakre, Hod, Mechanical department was the event coordinator. Dr. R. D. Kharadkar, Campus Director, GHRCEM Pune congratulated to the department for organized such visit.

GHRCEM, Pune Organized Industrial Visit at Maha Metro, Pune

Department of Mechanical Engineering, at G H Raisoni College of Engineering and Management, Pune organized an Industrial Visit for B.Tech Final Year Mechanical Engineering students at Maha Metro, Indira Nagar, Kothrud, Pune on 1st August 2025. A total of 32 students were visited at the Maha Metro, Pune.

The visit started with an introductory session by Assistant Manager Mr. Ishaq Khan, where he explained the basic details of the locomotive, bogie, motor, breaking system and air cooling system, etc. He explained the different technologies used to run the metro rail. After the classroom session, the instructor took all the students to the main depot where all the maintenance and servicing of metro rail bogies are done. There the students got hands-on knowledge regarding different motors, chassis, suspensions, batteries, AC-DC, converter, etc. They got detailed knowledge about regenerative braking technology (RBT), electro-pneumatic and electric braking systems, automatic train control (ATC) systems, lighting and air conditioning, electric multiple units (EMUs), pantograph, etc. used in MAHA Metro.

During the visit, all students noted all important technical data for making an industrial visit report. The visit will surely ignite the love for technology specially regarding locomotives in our students' young minds, make them aware of various technology used in Metro rail, let them think about the modernization of rails, and cultivate scientific temperament.

Dr. Subhash Kumar, Assistant Professor Mr.
Neelesh Sirdeshmukh, and Technical Staff K.
Sawant was the visit coordinator. Dr. Adik Yadao was the visit organizer. Dr. R. D. Kharadkar,
Campus Director, GHRCEM, Pune
congratulated to the department for organized such visit for students gets hand on experiences.





GHRCEM, Pune Organized Industrial visit at STPI

The Department of AI and AI and AIML at G.H Raisoni College of Engineering and Management, Pune organized an industrial visit at the Software Technology Parks of India (STPI), Pune on 17th July 2025. This visit was aimed at enhancing students' practical understanding of the technological infrastructure and ecosystem that supports India's IT and innovation growth. A total 51 Students were participated in the visit.

The primary objective of this industrial visit was to provide exposure to cutting-edge facilities and services offered by STPI. Help students understand the functioning and significance of incubation centers and entrepreneurship ecosystems. Bridge the gap between academic

learning and industry practices.

During the visit, the visit Incubation Facilities, Centers of Entrepreneurship – Insight into the support mechanisms available for fostering innovation, Single-Window Clearance, High-Speed Data Communication and Data centers and Hosting Services. Innovation Labs visit to state-of-the-art labs enabling research and development in various tech domains.

Prof. Sakharam Kolpe and Prof. Girish Patil was the visit coordinator. Dr. Rachna Sable, HoD, Al and AIML was the event organizer. Dr. R. D. Kharadkar, Campus Director, GHRCEM, Pune congratulated to the department for the organized such event.







GHRCEM, Pune Organized Industrial Visit at Software Technology Park of India, Pune

The Department of CSE (Cyber Security and Data Science) at G H Raisoni College of Engineering and Management, Pune, organized an industrial visit at Software Technology Park of India (STPI), Pune on 20th August 2025 in collaboration with ACM (Association of Computing Machinery) and SCADE. A total 50 students were attended in the visit.

During the visit, students were introduced to the functioning and role of STPI in promoting

software exports, entrepreneurship, and innovation in India's IT sector. They gained exposure to the latest technologies and trends, including artificial intelligence, data science, and cybersecurity, which are shaping the future of the IT industry.

The session also highlighted the growing startup ecosystem in Pune, with STPI's initiatives designed to support and nurture budding entrepreneurs. Furthermore, students learned about the wide spectrum of career opportunities available in the IT domain and the essential skills required to build a successful career.

Prof. Rahul Borate and Prof. Santoshkumar Boradar, Prof. Vaishali Kapure and Prof. Gayatri Deshmukh was the visit coordinator. Dr. Deepika Ajalar HOD, CS and DS was the visit organizer. Dr. R D Kharadkar, Campus Director, GHRCEM congratulated to the department for the organized such visit for student's development.



GHRCEM, Pune & Raisoni ACE Toastmasters Club Organized Area Director Visit 2025

G H Raisoni College of Engineering and Management, Pune, in collaboration with Raisoni ACE Toastmasters Club, organized the Area Director Visit 2025, marking an important milestone in the club's journey of communication and leadership excellence.

The event started with a structured Toastmasters meeting featuring inspiring speeches, engaging table topics and constructive evaluations. TM Saurabh Tiwari. serving as the Toastmaster of the Day, guided the session. Prepared speeches by TM Siddhesh Patil and TM Anui Singh, alongside an interactive Table Topics round by TM Tejashvi Tiwari kept the audience captivated. The evaluation segment led by General Evaluator TM Atharva Takawale and his team comprising TM Siddhant Tripathi (Timer), TM Yug Shah (Ah-Counter) and TM Vrusha Gadiya (Language Evaluator), provided valuable feedback. The meeting concluded with a vote of thanks by TM Aditya Dayma.

The Area Director Visit segment, organized by TM Kalash Singh was graced by the presence of Dr. R. D. Kharadkar, Director of GHRCEM, whose encouragement and motivation inspired members. Distinguished guests included TM Nehansh Kakonia, Area Director (Area E3) and TM Vasundhara Singh, Area Director (Area E2), who lauded the club's progress and spirit.

A special highlight of the day was the Executive Committee Installation Ceremony, where newly elected officers officially assumed their roles. Members were also recognized for completing Level 1 of their Toastmasters Pathways, reflecting the club's commitment to personal and professional growth. The event concluded with an impactful Moments of Truth (MOT) session conducted by TM Vasundhara Singh, encouraging members to reflect on strengths and areas for development.







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

The Computer Engineering Department at G H Raisoni College of Engineering and Management, Pune in association with IEEE GHRCEM Student Branch and Women in Engineering organized an Industry Visit at India Meteorological Department (IMD) on 29th July 2025. A total 76 students were participated in the visit.

IMD in Pune provided an in-depth look into an educational initiative to understand meteorological sciences, weather forecasting, and climate monitoring. The visit, which took place on Date 29th July 2025, was aimed at gaining practical insights into the workings of one of the Meteorological Department.

The IMD Pune is a prominent weather forecasting and research center located in Pune, Maharashtra, India. It is one of the six main centers of the IMD and is responsible for providing weather forecasts, warnings, and climate-related information for the western region of India. The IMD Pune is equipped with

advanced weather observation and forecasting systems, including radar, satellites, and weather stations, to provide accurate and timely weather information to the public, government agencies, and other stakeholders. It plays a crucial role in disaster management and climate research.

Insights into the IMD learn about weather instruments and observe the process of data collection and weather monitoring and through the live demonstration students understand the working of weather radars for storm detection and satellite data reception.

The industrial visit to IMD Pune was an enriching and informative experience. It provided students with hands-on exposure to meteorological technologies and their significance in real-world applications. The visit also inspired many to explore further studies and careers in this domain. This experience has proven highly beneficial for the Students' Career Development.







As the visit concluded, both parties acknowledged the mutual benefits of such interactions. IMD's dedication to innovation and its openness to sharing knowledge left a strong impression on the visiting team. The experience underscored the importance of industryacademia collaborations in bridging the gap

between theoretical knowledge and practical application. We are gratefull to Dr. R. D. Kharadkar Director GHRCEM and Dr. Simran Khiani HoD Computer for the permission to organize industrial visit. Dr. Geeta Atkar and Prof. Suvarna Satkar.

Achivements

GHRCACS, Nagpur Student Shines at Prestigious Beauty Pageant

G H Raisoni College of Art Commerce & Science, Mangalwari Campus, Nagpur is thrilled to announce that Girisha Arya, a Class XI student, has achieved remarkable success by securing the 1st Runner-up title at a prestigious beauty pageant held on September 14, 2025, at Hotel Regenta, Nagpur, organized by MIQN. The event, graced by renowned actress Anupriya Goenka as the celebrity guest, showcased talent from across India, with 40 participants from regions including Bihar, Chennai, Pune, Mumbai, Punjab, and more.

This proud moment highlights the exceptional achievements of our students beyond academics, reflecting the holistic development fostered at G H Raisoni College. Girisha's stellar performance over the three-day competition earned her three coveted subtitles: Most Confident, Fashion Icon, and Most Talented. Girisha, a seasoned pageant winner, previously

clinched the Miss Kids India title five times and the Miss Kid Universe title once. She credits her success to the unwavering support of her parents, Sanjay Arya and Reena Arya, and the guidance of her teachers at G H Raisoni College. With her sights set on the future, Girisha aspires to achieve the prestigious Miss Universe crown.

As directed by our esteemed Director, Aarti Deshpande, we kindly request the promotion of this remarkable achievement across our social media platforms and through print media to celebrate Girisha's success and inspire others.



GHRPS, Nagpur Honoured with Prestigious Award for Affordable & Quality Education

G H Raisoni Public School, Nagpur a leading educational institution committed to fostering holistic development and accessible learning opportunities, has been recognized for its

outstanding contributions to providing affordable and quality education. The school received this accolade at the esteemed India K-12 Awards (IKA) 2025, held in Bengaluru and

organized by Eldrok India Pvt. Ltd., a prominent platform celebrating excellence in the K-12 education sector. The award highlights G H Raisoni Public School's dedication to delivering high-quality education without compromising on affordability, ensuring that students from diverse socio-economic backgrounds have access to world-class learning experiences. Under the guidance of the G H Raisoni Foundation, the school has consistently implemented innovative teaching methodologies, state-of-the-art infrastructure, and inclusive programs that promote academic excellence, character building, and skill development. This recognition underscores the institution's role in bridging educational gaps and empowering the next generation of leaders. The Eldrok India K-12 Summit and Awards, a flagship event in the education calendar, brings together school leaders, policymakers, edtech innovators, and thought leaders to discuss transformative trends in education. Past editions of the summit, held in cities like Bengaluru, Hyderabad, and Pune, have honoured institutions for categories such as excellence in digital learning, experiential programs, and technology integration. The 2025 edition in Bengaluru continued this tradition, with rigorous evaluations by an expert panel ensuring that awardees exemplify groundbreaking initiatives in Indian education. "We are deeply honoured to receive this award from Eldrok India at the IKA-2025," said GHRPS, Nagpur. GHRPS, Nagpur our mission has always been to provide affordable, quality education

that equips students with the knowledge and values needed to thrive in a dynamic world. This recognition is a testament to the hard work of our dedicated faculty, supportive staff, and vibrant student community. We remain committed to upholding these standards and expanding our impact." Located in Hingna, Nagpur, G H Raisoni Public School is affiliated with a reputed board and spans a sprawling campus of over 25,000 square meters. It offers programs from nursery to senior secondary levels, emphasizing extracurricular activities like Scouts, Guides, and NCC, alongside a robust curriculum designed to nurture well-rounded individuals. The school's efforts align with national goals of inclusive education, making it a beacon for quality schooling in the region.





GHRCEM, Jalgaon Prof. Rohit Salunkhe Passes SET Exam in Management



Professor Rohit Yashwant
Salunkhe from the Business
Management Department
of G H Raisoni College of
Engineering &
Management, Jalgaon has
recently passed the
Maharashtra State
Eligibility Test (SET) in the

subject of Management. The results of the SET

exam, conducted by Savitribai Phule Pune University, were recently announced, and Prof. Salunkhe achieved this success. He received guidance and encouragement from the Director of G H Raisoni Institute, Prof. Dr. Preeti Agarwal, Academic Dean Prof. Dr. Sanjay Shekhawat, and MBA Department Head Prof. Yogita Patil. Prof. Salunkhe is being widely congratulated for passing the SET exam.

GHRCE Nagpur award on Engineers day

Many faculties of IT department received the R & D recognition award on Engineers day on 18th September 2025. Dr. Mahendra Gaikwad,

Dr. Nirmal Mungle, Dr. Sampada Wazalwar, Shilpa Ghode, Swati Tiwari, Swati Shamkuwar, Priti Kakde, Rajesh Nakhate, Pravin Jaronde.



Prof. Rajesh Nakhate of IT Department received GEEBEE EDUCATION FALICATION AWARD BY PRO VICE CHANCELLOR RTMNU NAGPUR DR.SUBHASH KONDAWAR on 14th September 2025.





Cadet Sarika Yadav Shines Bright at All India Nau Sainik Camp 2025

The All India Nau Sainik Camp (AINSC) 2025, one of the most prestigious National Cadet Corps (NCC) events, concluded on 12th September 2025. Out of the thousands cadets across India, only 612 were chosen from 28 states and 8 union territories, representing 17

directorates. Over 50 days of relentless training and competition, these cadets were tested in the toughest naval disciplines – Boat Pulling, Service Subjects, and Health & Hygiene. Amidst this fierce competition, Cadet Sarika Yadav from G H Raisoni College of Engineering IOT branch and a proud member of 4 Mah Naval Unit NCC,

stood tall as a shining example of courage and determination. Representing the Maharashtra Directorate, she delivered an exceptional performance, earning a Silver Medal in an individual event and playing a pivotal role in winning the Trophy for Maharashtra Directorate.





Sports

Grand Inauguration of Pickleball Court at GHRCEM, Jalgaon

The first pickleball court in any college in Jalgaon district was inaugurated with enthusiasm at G H Raisoni College of Engineering & Management, Jalgaon. District Sports Officer Mr. Ravindra Naik, the chief guest, officially opened the court by cutting the ribbon. He highlighted that this is the first pickleball court among colleges in Jalgaon, providing a new and inspiring option for athletes and sports enthusiasts in the district.

Director of G H Raisoni Institute, Prof. Dr. Preeti Agarwal, emphasized the importance of balancing academics and extracurricular activities for students' holistic development. She expressed hope that the court would motivate students to engage in daily exercise, foster a sports culture, and promote teamwork.

Dr. Agarwal also commended the efforts of the sports coordinators and the G H Raisoni Sports and Cultural Foundation in promoting sports at national and international levels.

The event was attended by notable figures, including Maharashtra State Ideal Sports
Teacher Award recipient Praveen Patil,
Academic Dean Prof. Dr. Sanjay Shekhavat,
Sports Director Sagar Sonawane, and faculty
members. A demonstration pickleball match was
organized post-inauguration, with participation
from guests and students, showcasing agility,
coordination, and team spirit, which was met
with enthusiastic applause from the audience.
This initiative marks a new chapter in the
college's sports legacy, laying the foundation for
future achievements.





GHRCEM, Jalgaon Organized Carrom Match

The Sports Club of G H Raisoni College of Engineering and Management (GHRCEM), Jalgaon, successfully organised an inter-college Carrom Tournament on 13th September 2025. The event, which celebrated carrom as a 'mind sport of precision', aimed to foster strategic thinking, concentration, and a spirit of healthy competition amongst students.

The tournament saw enthusiastic participation from 16 students, who competed in a series of knockout matches. Each round tested the players' accuracy, tactical planning, and composure under pressure. After several intensely contested games, the top three winners from each category were declared, showcasing exceptional skill and sportsmanship.

The event was coordinated by Prof. Dhanesh S. Patil, the Faculty Coordinator, and Mr. Sagar Sonowane, the Physical Director. They were ably supported by student coordinators, Mr. Suraj Khandagale and Ms. Prachi Nayse, whose efforts ensured the smooth execution of the tournament. Overall, the event provided an excellent platform for students to demonstrate their talent while promoting values of teamwork and fair play.







National Sports Day Celebrated at GHRPS, Nagpur

The National Sports Day was celebrated in G H Raisoni Public School in Tribute to the legendary hockey player Major Dhyan Chand. The students were told about the importance of 'Sports', played the role of Olympic medal winners and the relevance of National Sports Day during the Assembly.

The day marks the birth anniversary of hockey wizard, Major Dhyan Chand. He was born on 29th August, 1905 at Allahabad. In the year 1926, he was selected for the Indian Hockey Team for the tour of New Zealand & won many medals for our country. Held India to three consecutive Olympic gold medals in 1928, 1932, 1936 and was awarded the Padma Bhushan in 1956.

On this occasion, the program began with the lighting of lamp. All the students from Pre-

school to class 10th participated in various sports activities and Fun races with great enthusiasm and zeal. The students where they showed their enthusiastic spirit and skilled play. The children learnt a lot about true sportsmanship the value of playing games importance of fitness discipline and teamwork in life.

The Principal of the school Mrs. Minakshi Bhatia Ma'am and the Director Mr. Sunil Raisoni sir congratulated the winning team and encouraged them.

Students were seen playing with true team spirit and the celebration of National Sports Day echoed in the corridors and fields.







National Sports Day Celebrated at GHRCE, Nagpur

The Department of Sports & Physical Education, G H Raisoni College of Engineering (GHRCE), Nagpur, celebrated National Sports Day 2025 on the birth anniversary of hockey legend Major Dhyan Chand with great enthusiasm at F-21 Swami Vivekanand Hall.

The celebration was graced by the presence of Dr. Amit Samarth, MBBS, Ultra cyclist and Guinness World Record holder, as the Chief Guest. He delivered an inspiring Expert Talk on "Health, Sports and Life", emphasizing the role of sports in shaping the future of youth and the nation. His motivational insights encouraged students to embrace fitness, discipline, and perseverance as guiding principles of life.

Distinguished dignitaries present on the occasion included Dr. Sachin Untawale, Director GHRCE; Dr. Pramod Walke, Deputy Director; Dr. Santosh Jajoo, Deputy Director; Dr. Sanjay Dorle, Registrar; Dr. Sonali Joshi, Dean IQAC; Dr. Kapil Jajulwar, Dean SAC; Dr. Sujesh Ghodmare, Asst. Registrar; Prof. Shital Tayde

and Prof. Shivashish Chatterjee.

Following the inauguration, a Sports Pledge was administered by Miss Krupaee Sharma, National Basketball Player, symbolizing the commitment of athletes to fair play, discipline, and excellence.

The event concluded with a Prize Distribution Ceremony, where winners and runners-up of Futsal and Powerlifting competitions were honored. Awards were also presented to achievers of RTMNU Inter-Collegiate, University West Zone, and All India Inter-University competitions. The Chief Guest, along with other dignitaries, felicitated the champions and motivated them to continue striving for excellence. The celebration was successfully coordinated by Dr. Dhiraj Bhoskar, HOD Sports, with technical support from Mr. Ayush Dhoble for Powerlifting, and assistance from Mr. Himanshu Chaubey, Mr. Prince Singh, Mr. Ayush Raut, Miss Shriya Dhabale, and Miss Krupaee Sharma for Futsal. The program was smoothly conducted with compering by Miss Purva Rathi







(CSE 2nd year) and Miss Fatima Zaki (AIML 3rd year). Student volunteers Miss Dnyaneshwari Patharkar (AI 3rd year), Miss Yukti Upreti (ETC 3rd year), Miss Sanika Guru (ETC 3rd year), and Miss Kaniksha Tekade (DIC 3rd year) contributed significantly to the event's success.

The organizing committee expressed gratitude to Hon. Chairman Shri Sunilji Raisoni and Dr.

Sachin Untawale, Director GHRCE, for their constant encouragement and support towards promoting sports activities on campus. The National Sports Day Celebration 2025 not only recognized the achievements of athletes but also inspired the entire student community to imbibe the values of sportsmanship, unity, and dedication.

GHRU, Saikheda Celebrated National Sports Day with Zeal







G H Raisoni University, Saikheda Campus vibrantly celebrated National Sports Day on August 29, 2025, commemorating the birth anniversary of hockey legend Major Dhyanchand. The event, starting at 10:30 AM, was graced by esteemed guest Dr. D. C. Sahu and coordinated by Dr. Sanjay Kaduskar, with enthusiastic participation from 120 students.

The celebration aimed to honor Major
Dhyanchand's monumental contributions to
Indian sports, engage students in athletic
activities, and identify promising talents for
further nurturing. The program commenced
with a heartfelt tribute to Major Dhyanchand,
followed by an inspiring address highlighting his
dedication and achievements in hockey.
Students actively participated in four
competitive sporting events held on campus,
fostering physical fitness, teamwork,

sportsmanship, and a competitive spirit. Winners in each category were celebrated for their outstanding performances, motivating others to strive for excellence.

The event underscored the significance of sports in academic life, emphasizing discipline, perseverance, and holistic development. It provided a dynamic platform for students to showcase their athletic prowess and embrace the values of sportsmanship.

The program concluded with encouraging words from Dr. D. C. Sahu and faculty members, urging students to balance sports with academics. The day successfully captured the spirit of National Sports Day, paying tribute to Major Dhyanchand's legacy while inspiring students to contribute to India's vibrant sporting future.

SRWC, & GHRSTU, Nagpur Organised National Sports Day

The Sports Club 'Muqabla' of Sadabai Raisoni Women's College (SRWC) and G H Raisoni Skill Tech University (GHRSTU), Nagpur, successfully celebrated National Sports Day with a vibrant three-day sporting event from 28th to 30th August 2025.

The event was organised to promote physical well-being, teamwork, and sportsmanship among students. It featured a diverse range of activities, including Indoor Games, E-games, and Outdoor Games. The successful execution was led by Club Incharge, Ms. Lekha Thawkar, with the valuable support of Dr. Randhava and

the Principal of SRWC, Dr. Amina Vali.

The celebrations commenced with Indoor Games such as Pool, Table Tennis, Chess, and Carrom at the Riaan Tower campus, testing students' strategy and reflexes. The second day was dedicated to E-games, with team-based 'Free Fire' matches that enhanced digital coordination and decision-making. The finale was held at Shradha Park Ground, where students demonstrated remarkable fitness and teamwork in Cricket, Badminton, Kho-Kho, Football, and Relay Races, bringing the event to an energetic and inspiring close.







MESA Forum Organises Box Cricket Tournament 2025

The Mechanical Engineering Students
Association (MESA) Forum of G H Raisoni
College of Engineering and Management,
Nagpur, organized a Box Cricket Competition on
3rd September 2025 at the college campus. The
event was planned to promote teamwork,
sportsmanship, and student engagement
through a fun-filled sporting activity. A total of
16 teams participated in the competition with
full enthusiasm and competitive spirit. After
exciting matches, the Winner Team was declared
as Al Skill Tech University, while the Runner-Up
Team was from Mechanical Engineering,
GHRCEM Nagpur.

The program was conducted under the able guidance of Dr. Vivek Kapur, Director, GHRCEM Nagpur, and Dr. Tejpal Parshiwanikar, HoD, Mechanical Engineering. The event was successfully coordinated by Mr. Pratik Dhage, MESA In-charge, and Dr. Nilesh Kanojiya, Assistant Professor, Mechanical Engineering Department. The Box Cricket Competition received overwhelming participation and appreciation from students, making it a memorable sporting event under the MESA Forum activities for the academic session 2025–2026.





Futsal Tournament Organised at GHRCEM, Nagpur

The Department of Civil Engineering at G H Raisoni College of Engineering & Management, Nagpur successfully organized an exciting Futsal Tournament at the college's dedicated futsal ground on dated 3rd September 2025. The event began at 12:00 PM and concluded at 3:00 PM, engaging a total of 40 student participants from various departments. The objective of the event was to encourage physical fitness, teamwork, and healthy competition among students. The matches were played in a knockout format, ensuring active participation and a competitive spirit throughout the event. The participants showcased great enthusiasm, sportsmanship,

and teamwork, making the event both exciting and enjoyable. Proper arrangements for refreshments, first aid, and refereeing were made to ensure smooth conduct of the matches. The event concluded with a brief prize distribution ceremony, where the winning team was awarded cash prize and appreciation. The organizing committee expressed gratitude to all the participants, volunteers, and staff who contributed to the success of the event. Event was organized under the guidance and motivation of Hon'ble Director, Dr. Vivek Kapur and Dr. Mahesh Raut HOD, Civil Engineering department.







G H Raisoni University, Saikheda



G H Raisoni University, Amravati



G H Raisoni Skill Tech University, Nagpur



G H Raisoni International Skill Tech University, Pune



G H Raisoni College of Engineering, Nagpur



G H Raisoni College of Engineering & Management, Nagpur



G H Raisoni College of Engineering & Management, Pune



G H Raisoni College of Engineering & Management, Jalgaon



Sadabai Raisoni Women's College, Nagpur



G H Raisoni Public School (CBSE), Nagpur



G H Raisoni Public School (CBSE), Jalgaon



G H Raisoni Public School (CBSE), Pune

Edited & Published By:

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

Website: www.raisoni.net | E-mail: pro@raisoni.net

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