

campus BUZZ

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“*Empowering*
Growth Through
Knowledge and Skill.”

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CHAIRMAN'S MESSAGE



Sunil Raison

Chairman

Raison Education

Education is not confined to the four walls of a classroom. Some of the most valuable lessons in life are learned through experiences, interactions, and exploration. True education helps students connect knowledge with real-life situations and develop the confidence to face challenges.

Learning beyond the classroom encourages curiosity, creativity, and critical thinking. Activities such as educational tours, community service, sports, cultural events, and project-based learning provide students with opportunities to discover their talents and broaden their perspectives. These experiences help them develop teamwork, leadership, communication, and problem-solving skills that are essential for success in life.

In today's rapidly changing world, students need more than academic excellence. They need the ability to adapt, collaborate, and innovate. By creating opportunities for experiential learning, we prepare them not only for future careers but also for responsible citizenship.

As educators, our mission is to inspire students to become lifelong learners who seek knowledge everywhere. Let us continue to nurture young minds with experiences that enrich their understanding, strengthen their character, and prepare them to make meaningful contributions to society.

Special Session under 'Sada Gyan Vyakhyanmala' by Dr. Satish Srivastava at GHRU, Amravati



"Facing challenges in life requires constant new and creative thinking. This art of 'Out-of-the-Box Thinking' helps one overcome every difficult situation, keeps stress, depression, and despair at bay, and plays a vital role in building a unique identity for the future," said Dr. Satish Srivastava, Department of Financial Engineering, VNIT Nagpur. G H Rasoni University, Amravati (GHRUA) organized a special lecture under the 'Sada Gyan Vyakhyanmala' series on Monday on the topic 'Out of the Box Thinking'. Dr. Satish Srivastava was the chief speaker for the event. The program was presided over by the University's Vice-Chancellor, Dr. Vinayak Deshpande. Registrar Dr. Snehil Jaiswal and Dean of Student Welfare Department Dr. Prashant Awchat were prominently present on the occasion, along with several dignitaries. Dr. Srivastava stated, "Progress demands exploration of new subjects, innovations, and independent ideas. All this becomes possible only when one thinks 'outside the box'. Our

thoughts should be original, independent, and clear, without any doubt or ambiguity. Ideas must not remain mere thoughts; they should be implemented with seriousness." He further added, "Often, young people decide to do something new, but due to lack of independent thinking, they get trapped in dilemmas later. As a result, they fail to achieve the desired success, leading to depression, stress, and disappointment. To avoid this situation, one must continuously practice 'Out-of-the-Box Thinking'." During his lecture, Dr. Srivastava cited examples of several successful entrepreneurs from across the country and emphasized that even an ordinary person can achieve great success solely through the power of creative and out-of-the-box thinking. The vote of thanks was proposed by the program coordinator, Dr. Prakash Narayan. The successful organization of the event was made possible by the dedicated efforts of Sachin Deshpande, Kunal Borkar, and Ashwini Rathi.

5 Days FDP on "Information on New Teaching Technologies for Professors" at GHRU, Amravati

The School of Law at G H Rasoni University, Amravati, successfully conducted a five-day online Faculty Development Programme (FDP) on Educational Technology, jointly organized with

the Association of Indian Universities (AIU) and the Academic and Administrative Development Centre (AADC). Titled "From LMS to Learning Analytics: Leveraging Educational Technologies

for Academic Excellence,” the FDP saw active participation from teachers, researchers, and academic administrators from across the country via the Webex platform, with an average of 170 daily attendees. The programme aimed to familiarize participants with modern digital teaching technologies in line with NEP 2020, covering topics such as Digital Pedagogy, Learning Management Systems (LMS), Learning Analytics, E-Content Development, Online Assessment Methods, and Artificial Intelligence (AI). It was organized under the guidance of Dr. Nita Nath, Dean of the School of Law, with Assistant Professor Kshitija Deshmukh as Departmental Coordinator and Dr. Ranjan Dube as Convener. The inaugural session featured Mrs. Ranjana Parihar (Joint Secretary, AIU), Vice-Chancellor Prof. Dr. Vinayak S. Deshpande, and Registrar Dr. Snehil Jaiswal, who emphasized the growing importance of technology in education. Over the five days, experts delivered practical sessions on diverse topics. Day 1 featured Prof. K. Srinivas (NIEPA) on blended learning, LMS evolution, and e-content design with a live demonstration. Day 2 provided hands-on training on online assessment strategies, quiz design, and rubric development by Dr. Atul Kumar Sahu and Dr. Blessy Doe M. On Day 3, research scholar

Aditya Rajmane (IIT Bombay) and Prof. Dr. Saikat Maiti focused on learning analytics, data visualization, and student engagement analysis. Day 4 included Dr. Abhishek D. Patange on predictive analytics for identifying at-risk students and Ms. Soyonika Gogoi on behavioral, emotional, and cognitive analytics. On the final day, Dr. Sanjay Bang addressed ethical AI use, the Digital Personal Data Protection (DPDP) Act 2023, and cybersecurity, while Dr. Neha Damani shared insights on the future of EdTech, personalized learning, and adaptive teaching methods.

In the valedictory session, feedback was collected and certificates were distributed. Vice-Chancellor Prof. Dr. Vinayak Deshpande described the initiative as “a significant step towards academic excellence in the 21st century.” The FDP provided participants with practical insights into LMS, e-content development, data-driven decision-making, predictive models, and ethical AI usage. Teachers expressed that such programmes are extremely useful for accelerating digital transformation in the education sector, and the event successfully empowered educators with the technical skills needed for modern teaching.



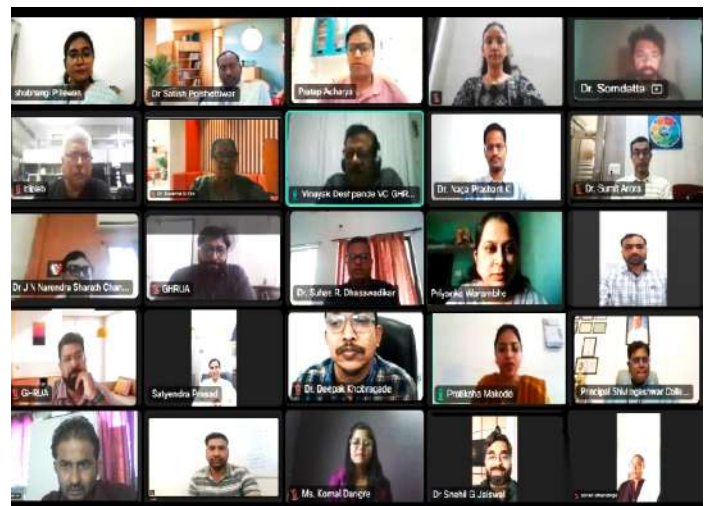
National FDP on AI & Digital Transformation Successfully Organised at GHRU, Amravati

Emphasis on Technology-Driven Changes in Pharmacy Education; Participation of Over 200 Teachers and Researchers from Across the Country. Technology-Driven Transformation in Pharmacy Education Emphasized; Over 200 Teachers and Researchers from Across India Participate. A five-day online Faculty Development Program (FDP) titled 'Future-Ready Faculty: Digital Transformation, AI Literacy and Smart Campus Ecosystems' was successfully conducted with great enthusiasm by the School of Pharmacy at GH Rasoni University. The national-level program, held from 11 to 15 May 2026, witnessed the participation of more than 200 teachers, researchers, postgraduate students from various pharmacy colleges across the country, along with industry experts. The program was organized under the aegis of the Association of Indian Universities (AIU) and the university's Academic and Administrative Development Center (AADC). It was conducted under the guidance of Rasoni Group Chairman Sunilji Rasoni, Executive Director Shreyas Rasoni, Vice Chancellor Dr. Vinayak Deshpande, Registrar Dr. Snehil Jaiswal, and Dean of Student Welfare Dr. Prashant Awachat. Dr. J. N. Narendra Sharath Chandra, Dean of the School of Pharmacy, served as the Program Convener. Dr. Suhas Dhaswadikar, Dr. Vivek Pete, Dr. Sachin Padole, and Dr. B. V. Nagarjun Yadav worked as Coordinators.

In the inaugural session, Dr. Narendra Sharath Chandra highlighted the need for integrating Artificial Intelligence and digital technologies in pharmaceutical education. He urged faculty members to develop AI literacy and adopt technology-driven teaching methods. The chief inaugural address was delivered by Dr. Satyendra Prasad, who explained the growing role of AI in drug research, healthcare, and educational

innovation, while stressing the ethical and responsible use of AI. Eminent experts including Dr. Satish Polshettiwar from MIT World Peace University, Dr. Biplab Bose from IIT Guwahati, and Dr. Mahesh Palkar from NMIMS, among others, provided valuable insights during the program. In-depth discussions were held on topics such as AI-based drug discovery, digital pedagogy, literature review, academic writing, smart campus ecosystems, and future-ready teaching methodologies.

Participants received hands-on training in AI tools, data analytics, virtual learning platforms, and simulation technologies. Thoughtful deliberations also took place on ethical AI usage, academic integrity, digital transformation, and outcome-based education. In the valedictory session, Dr. Snehil Jaiswal expressed confidence that this FDP would help prepare faculty members for future educational challenges and enable them to develop a technology-driven academic environment. Participating teachers highly appreciated the usefulness of the sessions and the practical knowledge gained. It was noted that the initiative significantly contributed to increasing awareness about digital transformation, AI literacy, and smart learning practices among pharmacy educators.



Open Painting Competition held at GHRCEM, Jalgaon



'Theme-based Open Painting Competition' under Raisoni Foundation was held with great enthusiasm on Sunday, 3rd May at G H Raisoni College of Engineering & Management, Jalgaon. The competition, held from 9:00 AM to 1:00 PM, saw a large number of students from various age groups participate. Participants presented artworks based on the themes 'Nature Around Us' and 'The Roots of Tradition'. The contestants showcased highly creative, thoughtful, and expressive paintings through their imagination, conceptualisation, and independent expression. The competition went beyond traditional boundaries and provided ample scope for imagination and creativity. For the prize distribution ceremony, renowned historian and archaeologist Dr. Bhujang Ramrao Bobde and Dr. Sanjeev Hujurbazar were present as chief guests. Dr. Sanjay Shekhawat presided over the program. On this occasion, the dignitaries emphasised the importance of painting, the need for creativity, and how art plays a vital role in personality development.

They also guided the students on expressing the nuances of nature, culture, and tradition through their artworks. Dattatray Gandhe and Mohan Gomase, art teachers, served as judges. They evaluated the paintings based on the themes 'Nature Around Us' and 'The Roots of Tradition' and provided valuable guidance to the students regarding composition, colour harmony, presentation of the subject, and creativity. Dr. Avinash D. Kate (Dean & Professor, Samved

School of Art, Music, Visualization, Entertainment & Design, GH Raisoni International Skill Tech University, Pune) and Dr. Mrunalini S. Naik (Project Director) took special efforts for the successful organisation of the competition. They stated that this competition will boost creativity among students, provide a strong platform for emerging artists, and mark a successful beginning of a series of future art events. The competition was conducted in three age groups: 8–13 years, 13–21 years, and above 21 years.

In each group, the first, second, and third prize winners received cash prizes ranging from ₹3,000 to ₹7,000. The total prize money distributed was ₹37,000. Encouragement prizes were also awarded in each group. Shri. Sunilji Raisoni, Chairman of GH Raisoni Institute, and Prof. Dr. Preeti Agrawal, Director, appreciated the organisers, coordinators, and all participating students for the successful execution of the event. "Winners who shone in the competition"

Group 1 (8 to 13 years) First: Samruddhi Harshal Bhangale, Second: Anagha Shreekrishna Waghe, Third: Pratiksha Narendra Chaudhary & Encouragement: Kartik Shriram Chaudhary, Arohi Sachin Rathod. Group 2 (13 to 21 years) First: Tejas Bhikan Pawar, Second: Heman Dattatreya Phulpagare, Third: Darshan Sanjay Sonar & Encouragement: Sonali Rajesh Dhoot, Bhagyashree S. Rajput. Group 3 (Above 21 years) First: Samay Ajay Chaudhary, Second: Vasu Patil, Third: Yunus Sheikh Rafik & Encouragement: Vandana Dayma, Devendraprakash Birdhe

Farewell Ceremony at GHRCEM, Jalgaon

The farewell ceremony for the final-year students of the Engineering and Management branches at G H Rasoni College of Engineering and Management was recently held with great enthusiasm at the college's spacious Guest House Lawn. The event featured cultural performances, entertaining presentations, and emotionally charged speech sessions, as students were given best wishes for their bright future. The program was presided over by Prof. Dr. Preeti Agrawal, Director of G H Rasoni Institute, along with Academic Dean Prof. Dr. Sanjay Shekhawat, all Heads of Departments from Engineering and Management, faculty members, and a large number of students.

Guiding the students, Prof. Dr. Preeti Agrawal emphasized that in today's competitive and technology-driven era, a degree alone is not enough; students must adopt the three-fold mantra of "Knowledge, Attitude, and Skills" for success. She urged them to step out of their comfort zone, remain ready to learn constantly,

and embrace honesty, consistency, and hard work as pathways to success. She advised students not to think only about jobs but to look positively toward entrepreneurship, develop leadership qualities, and stay updated in the age of Artificial Intelligence and digital skills. She also shared that parents are our first gurus, and respecting their guidance ensures success in life.

Prof. Rafik Sheikh and Prof. Wasim Patel served as program coordinators, with significant contributions from Prof. Kalyani Neve, Prof. Pooja Chaudhary, Prof. Amol Joshi, and others. Students shared their college memories and emotionally recounted their academic and personal growth experiences, thanking the faculty members. A delicious dinner was arranged afterward, and Chairman Shri. Sunil Rasoni congratulated all organizers, faculty, and students for the successful conduct of the program.



GHRCEM, Jalgaon Conducted Open Painting Competition on Fusion Theme

Considering the enthusiastic response received to the theme-based open painting competition organized by G H Rasoni Education, it was held once again with great enthusiasm on 17th May at G H Rasoni College of Engineering & Management, Jalgaon. This time, the special theme given to participants was "Fusion Theme" (Any form of traditional painting such

as Phad, Warli, Madhubani, etc., with a fusion of contemporary forms). A large number of students from various age groups participated in the competition held in the morning and created beautiful artworks. Students beautifully blended traditional painting styles like Warli, Madhubani, and Phad with modern concepts, showcasing their imagination, creativity, and

social awareness. Their paintings beautifully depicted a unique fusion of culture, tradition, and modern lifestyle. The competition helped students not only understand traditional art but also provided them a strong platform to express new ideas. Chief Guest: Prof. Rafiq Sheikh, Admission Dean, G. H. Rasoni College, Chairperson: Arun Patil, Registrar of the College & Special Presence: Mayur Gopale, Head of Human Resources Department. The dignitaries guided the students, stating that art is not just a medium of expression but also an effective tool for personality development. They emphasized that preserving traditional art while fusing it with modernity is the need of the hour and encouraged students to create their own unique identity through creativity. Judges: Artist and Art Teachers Dattatray Gandhe and Devendra Kolhe evaluated the artworks based on composition, color combination, presentation of theme, content, and creativity. They appreciated the students' efforts and highlighted the importance of consistent practice in the field of art. Prize Structure: The competition was divided into three age groups: 8 to 13 years, 13 to 21 years & Above 21 years. Winners in each group received cash prizes ranging from ₹3,000 to ₹7,000. A total of ₹37,000 was distributed in cash prizes. Encouragement prizes were also awarded in each group. Key Organizers: Special efforts for the successful organization were made by Dr. Avinash D. Kate (Dean & Professor, Samved School of Art, Music, Visualization, Entertainment & Design, G. H. Rasoni International Skill Tech University, Pune), Dr. Mrunalini S. Naik (Project Director), Dr. Krunal Mahajan, Sagar Patil, Yogesh Sonar, and Mohan Gomase. Shri. Sunil Rasoni, Chairman of G H Rasoni Institute, and Prof. Dr. Preeti Agrawal, Director, highly appreciated all the organizers, coordinators, and participating students for the successful conduct of the

event. Inspirational Moment: Rashi Patil Wins Hearts by Painting with Her Mouth. The most inspiring moment of the competition was the participation of Rashi Pravin Patil, a student who is physically inactive in both hands & legs. Rashi created a beautiful painting using only her mouth and won the First Encouragement Prize. Her determination, confidence, and love for art deeply moved all the students and parents present. A large crowd gathered to see her artwork. Many students expressed that they were inspired by her. Rashi set a powerful example that with strong willpower, one can overcome adverse circumstances and achieve success. "Shining Winners" Group 1 (Age 08 to 13) 1st Prize: Anagha Shrikrishna Wagh, 2nd Prize: Devrishi Mahesh Borse, 3rd Prize: Yojit Mohan Gomase, 1st Encouragement: Akshita Prallhad Patil & 2nd Encouragement: Devika Rajesh Dhoot. Group 2 (Age 13 to 21) 1st Prize: Akshay Dhanraj Pachpole, 2nd Prize: Tejas Bhikan Pawar, 3rd Prize: Sukruti Rembhotkar, 1st Encouragement: Preksha Yogesh Tarakas & 2nd Encouragement: Riya Hemant Tarakas. Group 3 (Age 21 & Above) 1st Prize: Tanzila Tahir Pinjari, 2nd Prize: Kunal Vishnu Jadhav, 3rd Prize: Neha Vijay Chaudhary, 1st Encouragement: Rashi Pravin Patil & 2nd Encouragement: Sharda Pramod Jawale.



GHRCEM, Jalgaon to Install 10 more Water Coolers in the City



After the successful implementation of the initiative at 15 locations earlier, Raisoni Foundation expands its community welfare efforts; further strengthens the facility of clean and cold drinking water for citizens.

G H Raisoni College of Engineering & Management, Jalgaon which balances education with social responsibility in the city, has consistently remained in the spotlight due to its various community welfare initiatives. Previously, the Raisoni Foundation had installed 15 state-of-the-art water coolers at various public and educational locations across Jalgaon city. Following the overwhelmingly positive response to this initiative, the Foundation has now begun work to install 10 more water coolers in different parts of the city. The first of these has been installed at the Jalgaon City Traffic Police Office. The inauguration of this water cooler was carried out with enthusiasm by Police Inspector Shri Sanjay Gaikwad of the City Traffic Police Office. Prof. Dr. Preeti Agrawal, Director of G H Raisoni Institute, presided over the program. Viraj Kawadiya, President of Yuvashakti Foundation, was also present as a special guest. Speaking on the occasion, Director Prof. Dr. Preeti Agrawal highlighted the institution's social commitment and said, "G H Raisoni Institute is not just a center for quality education, but also an organization that identifies societal needs and implements initiatives for public welfare." Under

the guidance of Shri Sunil Raisoni, Chairman of the Raisoni Group, the institute consistently strives to fulfill social responsibility alongside education. She added that the need for clean drinking water becomes particularly acute during summer. Keeping this in mind, the decision was taken to install water coolers at various public places in the city. Fifteen such coolers have already been successfully installed, and now, as an extension of the same project, 10 more water coolers will be installed across the city.

Police Inspector Shri Sanjay Gaikwad appreciated the initiative and said that the Traffic Police Office sees heavy footfall of citizens every day. Especially in summer, the availability of clean and cold drinking water is extremely essential. He noted that this socially conscious effort by Raisoni Foundation will prove highly beneficial for both citizens and police personnel. Police Head Constable Dhanraj Shantaram Badgujar played a key role in coordinating this initiative. Others present at the inauguration included Anil Badgujar, Deepak Chaudhary, Shekhar Joshi, Lalita Koli, Shaila Dhanagar, and others.

The Raisoni Foundation plans to install the remaining water coolers in different parts of the city in phases. The aim is to provide clean and cold drinking water to citizens, students, travellers, and people visiting various offices and public places. Previous 15 Water Coolers

Installed in Jalgaon City under the Raison Foundation of G H Raison Institute, 15 state-of-the-art water coolers were previously installed at various public, educational, and community locations in Jalgaon city. These include:- Social Welfare Office, District Collector's Office, Tahsil Office, New Bus Stand, Child Reform Home, Lunkad Girls' School (Ganesh Colony), Sant Dnyaneshwar School (Rameshwar Colony), Brahmin Sabha Mangal Karyalaya, Udaan Mentally Challenged School (No. 5 School, Municipal Corporation), Shri Swami Samarth Kendra (Ganpati Nagar), Smt. Anandibai Deshmukh Balak Mandir School (Navi Peth), Jijamata Secondary School (Hariviththal Nagar area), Sau. Hirabai Jagatrao Patil Secondary School (Shirasoli P.B.), Ex-Servicemen's Children's Hostel & Hanuman Temple (Ex-Servicemen Society, Mohadi Road). Work

Begins on Installing 10 More Water Coolers:- The Raison Foundation has started installing 10 more advanced water coolers in various parts of the city. The first one has already been inaugurated at the Jalgaon City Traffic Police Office and in the North Maharashtra University campus area. In the next phase, water coolers will be installed at:- Shri Ram Samarth Meeting Hall (Swami Samarth Indranil Society, Pimprala area), Shri Datt Mandir (Sambhaji Nagar), Shri Sant Gajanan Maharaj Temple (Raison Nagar), Apang Seva Mandal Mook-Badhir Vidyalaya (Navi Peth), Shri Sai Mandir (Shiv Colony) & Datt Mandir (Ganesh Colony). This initiative will provide clean and cold drinking water to citizens, students, travellers, and devotees visiting various religious and public places across the city.

“Udaan 2026” - A Dancing Competition Organised by GHRPS, Jalgaon



The inter-school dance competition “Udaan 2026”, organized by G H Raison Public School, Jalgaon with the aim of providing a platform for students to showcase their artistic talents, was successfully held today with great enthusiasm at Chhatrapati Sambhaji Raje Natyagraha, Mahabal, Jalgaon. Held on the occasion of International Dance Day, the competition offered a beautiful blend of rhythm, melody, and expression. At the inauguration of the program, Sonal Tiwari, Principal of G H Raison Junior College, was present as the chief guest. In her welcome address, Cristabel Pereira,

Principal of G H Raison Public School, Jalgaon presented an overview of the school's consistent progress in academics, arts, sports, and holistic development. She explained that such initiatives are organized to provide a proper platform for students' inherent artistic talents and gave detailed guidance on various topics. She also emphasized that dance is not merely an art form, but an effective medium that builds confidence, creativity, and personality development.

For this competition, renowned dance artist Deepak Hulsure, who has gained fame through

the television shows “DID” and “DMD”, was present as the celebrity judge. Krishna Borse from Nandurbar was the other judge. They appreciated the participants' performances and provided valuable guidance to the students on dance technique, expression, and presentation skills. Students from Std. II to Std. X participated in large numbers. The competition was held in two categories – Solo and Group – based on the theme “Cultural Beats Unleashed”. Since participation was open to students from other schools as well, students from various schools responded enthusiastically and participated in large numbers. The audience was mesmerized by the attractive performances of various dance forms. During the program, meritorious students of Std. X were felicitated. Palak

Raisoni, Director, expressed happiness over the successful organization of the event. She noted that this initiative would encourage students' artistic skills and help boost their confidence.

Competition Results:-

Solo Dance Category

- Winner – Sirin Sheikh
- 1st Runner-up – Arshita Govindani

Group Dance Category

- Winners – Sonali & Group
- 1st Runners-up – Poorva & Group

The winners were honoured with cash prizes, trophies, and certificates. Overall, “Udaan 2026” turned out to be a memorable dance competition for the students.

Farewell – 2026 Organised by GHRCEM, Nagpur

The Farewell 2026 celebration was successfully organized on 4th May 2026 at Solitaire Banquet, commencing around 11:00 AM in a joyful and memorable atmosphere. The venue was beautifully decorated, setting the perfect ambience for bidding farewell to the final-year students. The program began with the ceremonial lamp lighting, symbolizing knowledge and new beginnings, followed by the felicitation of Dean Prof. Anupam Chaube and Director Dr. Aachal Sahare. Second-year anchors hosted the event with confidence and humor, while Prof. Anupam Chaube inspired the gathering with his motivating speech, encouraging students to face future challenges with determination.

The cultural program featured an energetic dance performance by second-year students, a graceful ramp walk by final-year students, and other acts including poetry and singing that showcased creativity and talent. After a delicious dinner, an exciting DJ session allowed

students to dance enthusiastically and create unforgettable memories with their friends. Towards the conclusion, judges announced the winners of various titles and competitions, who were greeted with loud cheers and applause.

Farewell 2026 was a grand success, filled with joy, entertainment, emotions, and unforgettable moments. The event beautifully celebrated the bond between juniors and seniors, giving the final-year students a memorable farewell that they will cherish forever.





Book Fair Conducted at GHRPS, Nagpur

A book fair was organized at G H Rasoni Public School, Nagpur on 29th & 30th April 2026 during regular school hours. The fair was conducted by Scholastic Publications for the students of all classes. On 29th April, students visited the fair to explore a wide range of books. The collection mainly included out-of-curriculum books such as storybooks, activity books, and general knowledge books. The colorful displays and variety of titles attracted students and created great excitement. Teachers also guided students in selecting age-appropriate and meaningful books. On 30th April, the fair was open for both students and parents.

Students, along with their parents, visited the fair and purchased books of their choice. This involvement of parents made the experience more engaging and helped in encouraging reading habits at home as well. The book fair created a lively and enriching learning environment in the school. It successfully promoted reading beyond textbooks and enhanced students' imagination and creativity. Overall, the event was well-organized and proved to be both educational and enjoyable for all.



GHRPS, Nagpur Conducted Workshop on Parenting with AI

G H Rasoni Public School, Nagpur organized a thought-provoking workshop on Parenting with AI for parents on 30th April 2026. The session was conducted by Ms. Akanksha Verma Mam, Regional Mentor of Change with NITI Aayog, an AI-STEAM educator and researcher known for her work in advancing AI and emerging technologies. The workshop aimed to guide

parents on the usefulness of AI in parenting, helping them understand how technology can support them in providing effective guidance to their wards. Ms. Verma shared her expertise on integrating AI into everyday parenting practices, encouraging parents to see AI as a partner in nurturing curiosity, discipline, and innovation among children.

Parents actively participated, gaining practical insights into how AI can be leveraged to support learning and personal growth for their children. The principal of the school, Ms. Meenakshi Bhatia expressed heartfelt gratitude to the parents for their enthusiastic support and participation. The Chairman of the Raisoni Group of Institutions, Shri Sunilji Raisoni sir, and the Director of Raisoni Schools, Ms. Palakh

Sethiya Raisoni Mam, appreciated the school management's efforts in organizing such impactful and forward-thinking sessions. The workshop successfully bridged the gap between technology and parenting, leaving parents inspired to embrace AI as a tool for guiding their children toward a brighter, innovative future.



Protsahan Ceremony held at GHRPS, Nagpur

G H Raisoni Public School, Nagpur proudly organized the Protsahan Ceremony on 30th April 2026, a grand celebration dedicated to recognizing and encouraging the achievements of its students. The ceremony honored students across four award categories, Outstanding Achievement Award, Academic Distinction Award, Consistent Progress Award, 100% Attendance Award. Students from Classes I to IX were felicitated according to their award category, celebrating their dedication, perseverance, and excellence. Special recognition was given to the students who brought laurels in the Class X CBSE Board Examination. They were felicitated by the chief guest, Ms. Akanksha Verma, Regional Mentor of Change with NITI Aayog and AI-STEAM educator, with cash prizes, mementos, and

inspirational books. The Principal of the school Ms. Meenakshi Bhatia Mam appreciated the students for their hard work and dedication, encouraging them to continue striving for excellence.

The Chairman of Raisoni Group of Institutions, Shri Sunil Raisoni, and the Director of Raisoni Schools, Ms. Palakh Sethiya-Raisoni, sent their best wishes to all the achievers, applauding the school management for organizing such a motivating and impactful ceremony. The Protsahan Ceremony stood as a testament to the school's commitment to nurturing talent and celebrating every child's journey. It reinforced the values of discipline, perseverance, and innovation, leaving students inspired to reach greater heights.



OCLF's Painting Competition Receives Overwhelming Response

G H Raisoni Skill Tech University, Nagpur, in association with the Orange City Literature Festival and with the support of the Nagpur Municipal Corporation, recently organized a vibrant theme-based painting competition at its campus located at Riaan Tower, Sadar, Nagpur. Centred on the theme "My Village/Rural Life or Wildlife," the competition aimed to encourage artistic expression and creativity among participants across all age groups. The event was conducted in three categories: Group A (8 to 13 years), Group B (13 to 21 years), and Group C (21 years and above), with participants provided drawing sheets while bringing their own paints and materials.

In Group A, Harsha Deshmukh secured the first prize, Adishree Kolhe won the second prize, and Swaksh Kalakota secured the third prize. In Group B, the first, second, and third prizes were

awarded to Sonali Kale, Radha Bagekar, and Swarnima Khapeker, respectively. In Group C, Pratham Sondawall secured the first prize, followed by Pratik Khapre in second place and Harsha Pakhale in third place. Attractive cash prizes and consolation prizes were presented in each category. The competition was judged by Pradnya Rahane Besekar, Senior Artist, Nagpur, and Milli Pandey Vikamshi from Alag Angle Community Art Centres.

The event witnessed the presence of Shri Sunil Raisoni, Chairman of the Raisoni Group; Smt Shobha Raisoni; Dr. Mrunal Naik, Project Director, Raisoni Foundation; and Amit Gandhare, Director PR, Raisoni Group, among others. The competition successfully provided a creative platform for artists of all ages to showcase their talent and celebrate the themes of rural life and wildlife through their artwork.



National Technology Day Celebration Organised at GHRISTU, Pune

G H Raisoni International Skill Tech University celebrated National Technology Day on 11th May 2026 with great enthusiasm and active participation from various departments of the university. The celebration aimed to create awareness about emerging technologies and their growing impact across different professional sectors while encouraging interdisciplinary discussions among faculty members.

The event witnessed active participation from the School of Engineering and Technology,

School of Law, School of Science, and School of Management of the Raisoni Group, Pune. Faculty members enthusiastically engaged in meaningful discussions on technology-driven innovations and advancements, highlighting the importance of modern technology in shaping the future of industries and society. A major focus of the event was the discussion on Artificial Intelligence and its contribution towards national development. Participants explored how AI can support smart technologies, automation, research, and skill

enhancement while contributing to the vision of Atmanirbhar Bharat. The session emphasized the role of AI in strengthening India's self-reliance, innovation ecosystem, and digital transformation.

The School of Law conducted an insightful discussion on the "Role of Artificial Intelligence in the Judiciary." The session explored the application of AI in legal research, case management, judicial transparency, and the future scope of technology-driven legal systems. Faculty members also discussed the ethical and practical implications of integrating AI into the legal domain. The event was successfully coordinated by Asst. Prof. Manushree Sahay, Event Coordinator,

G H Raison International Skill Tech University. The celebration concluded on a positive note with appreciation for all participants and organizers for making the event informative, engaging, and impactful.

On this occasion, heartfelt gratitude was extended to the Vice Chancellor, Dr. R. D. Kharadkar, and Pro Vice Chancellor, Dr. Vaibhav Hendre, for their valuable support, encouragement, and constant guidance in successfully organizing the event. Special appreciation was also extended to all faculty members of the participating schools for their enthusiastic involvement and contribution towards making the celebration a grand success.



GHRU, Saikheda Participates in Prestigious Five-Day Faculty Induction Programme Organized by RAHE

The School of Law, G H Raison University actively participated in the Five-Day Faculty Induction Programme organized by Raison Academy for Human Excellence (RAHE) from 4th to 8th May 2026 at Riaan Tower, Sadar, Nagpur. The programme, held under the theme "Academic Excellence, Innovative Teaching, Research Orientation and Professional Development," brought together faculty members from various disciplines. Mr. Chaitanya Anil Yadav represented the School of Law and actively engaged in this comprehensive initiative aimed at

strengthening academic, pedagogical, professional, and research competencies of educators. The programme was convened under the guidance of Shri Sunil Raison and featured insightful sessions by distinguished academicians and experts, including Dr. Sachin Untawale, Dr. Vivek Kapur, Dr. Meena Rajesh, Dr. Tushar Mulay, Dr. Sushil Gawande, Dr. Anup Dubey, Dr. Sanjay Kavishwar, Ms. Priyanka Sharma, Dr. Abhijeet Agashe, Mr. Santosh Jaju, and Dr. Ashutosh Paturkar.

Sessions covered a wide range of contemporary topics such as innovative

teaching methodologies, classroom engagement strategies, research orientation, publication ethics, academic leadership, communication skills, and the use of modern educational technologies. Special emphasis was placed on student-centric learning, outcome-based education, and the seamless integration of digital tools in higher education. The highly interactive programme included group discussions, experiential learning activities, practical demonstrations, and collaborative exercises that fostered knowledge sharing and



professional networking among participants. Notably, the sessions conducted by Dr. Meena Rajesh and Ms. Priyanka Sharma received excellent feedback for their inspiring insights on modern pedagogy, emotional intelligence, communication, and technology-enabled education. The programme proved to be highly enriching and professionally rewarding. It significantly enhanced participants' teaching effectiveness, research awareness, leadership qualities, and their commitment to academic excellence and holistic student development.



GHRU, Saikheda Participates in Faculty Development Programme on Intellectual Property Rights

The School of Law, G H Raison University, Saikheda successfully participated in the two-day Faculty Development Programme (FDP) on Intellectual Property Rights (IPR) organized by the Maharashtra State Faculty Development Academy (MSFDA), Pune, under the initiative of the Government of Maharashtra. The programme was held on 2nd and 3rd May 2026 at Pune. Mr. Chaitanya Anil Yadav, along with faculty members from the School of Law, actively participated in the FDP. The event brought together educators, researchers, and academicians from various higher and technical education institutions across the state. Conducted under the theme "Protection, Management and Commercialization of Intellectual Property Rights in Academic and Research Ecosystems," the FDP aimed to enhance awareness and build deeper

understanding of IPR among academic professionals. Distinguished experts, including Dr. Amar Gite, Dr. Santosh Sangle, and Dr. Unmesh Patil, delivered insightful sessions covering key areas such as patents, copyrights, trademarks, technology transfer, and commercialization of intellectual assets.

The sessions focused on patent laws, patentability criteria, patent search techniques, prior art analysis, patent drafting, and filing procedures. Participants also received hands-on exposure to various patent databases and tools essential for protecting innovative ideas and research outcomes. Interactive discussions and real-life case studies emphasized the importance of originality, plagiarism prevention, and ethical research practices in academic institutions. The programme proved to be highly informative and professionally enriching.

It significantly strengthened participants' knowledge of Intellectual Property Rights while promoting innovation-oriented thinking, effective research protection, and the successful commercialization of intellectual assets. This participation reflects G H Raisonni



University's continued commitment to faculty development, research excellence, and fostering a strong culture of innovation and intellectual property awareness within the academic ecosystem.



GHRU, Amravati Hosts Successful FDP on Educational Technologies

The School of Law at G H Raisonni University (GHRU), Amravati, in collaboration with the Association of Indian Universities (AIU) and the Academic and Administrative Development Centre (AADC), successfully organised a five-day online Faculty Development Programme (FDP) titled "From LMS to Learning Analytics: Leveraging Educational Technologies for Academic Excellence." The event, held from recently via the Webex platform, drew significant participation from educators across the country. The FDP aimed to equip faculty members, researchers, and administrators with contemporary skills in digital pedagogy amid the evolving landscape of higher education under the National Education Policy (NEP) 2020. A total of 170 participants attended daily, including nine faculty members from the School of Law, GHRU. Asst. Prof. Kshitija Deshmukh served as the departmental coordinator, while Asst. Prof. Dr. Ranjan Dubey was the convener. Dr. Nita Nath, Dean of the School of Law, extended support to the initiative.

The programme commenced on April 20 with

an inaugural session graced by dignitaries including Mrs. Ranjana Parihar, Joint Secretary, AIU; Dr. Snehil G. Jaiswal, Registrar, GHRU; and Prof. Dr. Vinayak S. Deshpande, Hon'ble Vice-Chancellor and Chairperson of the FDP. Prof. K Srinivas from NIEPA delivered insightful sessions on Blended Learning, NEP 2020, LMS Evolution, and E-Content Design, complete with live demonstrations. Subsequent days featured expert-led sessions. On Day 2, Dr. Atul Kumar Sahu and Dr. Blessy Doe M explored online assessment strategies, quiz tools, assignments, and rubric creation in LMS, with emphasis on academic integrity. Day 3, led by Aditya Rajmane (IIT Bombay) and Prof. Dr. Saikat Maity, focused on Learning Analytics, data interpretation, visualisation dashboards, and student engagement patterns. Day 4 delved into predictive analytics and student engagement, with Dr. Abhishek D. Patange discussing early warning systems for at-risk students and Ms. Soyonika Gogoi addressing behavioural, emotional, and cognitive analytics. The final day covered critical topics on Ethics in AI and Data Privacy under the DPDP Act 2023

by Dr. Sanjay Bang, followed by Dr. Neha Damani's session on the future of EdTech, personalised learning, and adaptive technologies.

The programme concluded with a valedictory session, feedback collection, and certificate distribution. Participants gained practical competencies in LMS platforms, e-content development, data-driven decision-making, predictive models, and ethical AI implementation. The FDP successfully bridged traditional teaching methods with modern, technology-enabled approaches, promoting personalised learning and improved academic outcomes. Feedback from participants was overwhelmingly positive, with many appreciating the blend of theory and hands-on

practice. Several suggested organising follow-up advanced programmes. Vice-Chancellor Prof. Dr. Vinayak S. Deshpande described the FDP as a significant step towards academic excellence in the 21st century. The event underscored GHRU's commitment to faculty development and innovation in legal education.



GHRU, Amravati Hosts Landmark Innovate Maharashtra – Gemini & Gen AI Hackathon 2026

The Department of Computer Science and Engineering at G H Rasoni University, Amravati, successfully concluded the INNOVATE MAHARASHTRA – The Gemini & Gen AI Hackathon 2026, a major initiative that brought together budding tech talent from across Maharashtra to harness the power of Generative AI for real-world problem-solving. Organised in collaboration with the Indian Open Source Community and Google for Developers, the hackathon aimed to foster innovation, enhance technical skills, promote open-source contributions, and encourage the development of scalable AI-driven solutions addressing practical challenges.

A total of 55 students from various cities, including Nashik, Pune, Chhatrapati Sambhajnagar (Aurangabad), Nagpur, and Amravati, participated with great enthusiasm. The event was conducted in two stages: the Prototype Round held online on March 23, 2026, followed by the grand Finale on the

university campus. The hackathon was held under the guidance and motivation of Vice Chancellor Dr. Vinayak Deshpande. Distinguished guests included Saurabh Sisodia, Ashutosh Bhakare, Rachana Bhakare, Jitendra Gupta, Rajratna Dongre, Registrar Dr. Snehil Jaiswal, and Dean Student Welfare Dr. Prashant Awachat. The event was efficiently coordinated by Dr. Amit Gaikwad, Prof. Naved Haque, and Prof. Sapana Nandanwar. After rigorous evaluation based on innovation, technical implementation, impact, and presentation, the following teams emerged as winners from a prize pool of ₹1 lakh in cash along with ₹20 lakh worth of educational scholarships:

- First Prize: Team Onelric from Jawaharlal Darda Institute of Engineering and Technology Members: Hitakshi Ramdas Neware, Dhruvi Rakesh Suchak, Yashshri Neminath Raulkar, Devashri Dharmendra Dudhe, Nakshtra Anant Bidwe

- First Runner-Up: Team TECHSPIRE from Prof. Ram Meghe Institute of Technology and Research Members: Mohini Ramesh Rathod, Vaibhavi Rajendra Thakare, Aditi Sanjiv Madhapure, Janhavi Manoj Rane, Shantanu Nitesh Kadam
- Second Runner-Up: Team Steel IX from G H Raisoni College of Engineering Members: Kaushik Khodke, Om Bhurke, Pratik Wath, Omkar Bachakwar, Devansh Thaware

Speaking at the event, organisers emphasised that the hackathon served as a dynamic platform for students to develop innovative



GHRU, Amravati Organises Five-Day Online FDP on Generative AI in Higher Education

The Department of Electronics & Telecommunication Engineering at G H Raisoni University, Amravati, successfully concluded a five-day online Faculty Development Programme (FDP) on "Generative AI in Higher Education: Curriculum Design, Assessment Innovation and Academic Integrity" from April 27 to May 1, 2026. The programme received an overwhelming response with over 500 registrations from faculty members, research scholars, and industry professionals across India and several countries abroad. The inaugural session was graced by Prof. Dr. Siddharthvinayak Kane, Former Vice-Chancellor, Rashtrasant Tukadoji Maharaj

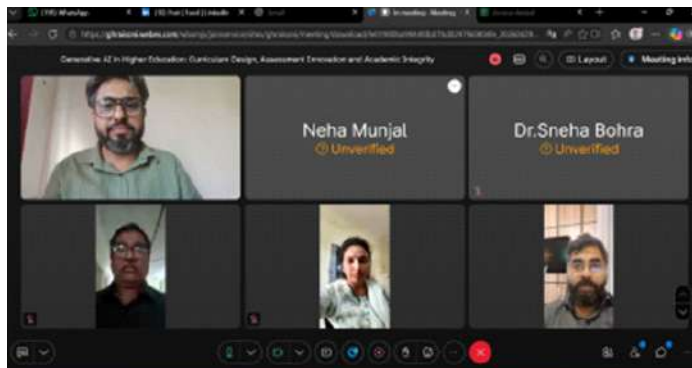
Gen AI solutions, collaborate with peers, and engage with the wider developer community. "This event has not only showcased the immense talent in Maharashtra but also strengthened the ecosystem for AI innovation and open-source development in the region," they noted. The successful conduct of INNOVATE MAHARASHTRA 2026 marks a significant milestone in promoting technical excellence and nurturing the next generation of AI innovators among Maharashtra's youth. University officials expressed hope that such initiatives will continue to inspire students to create technology-driven solutions for societal challenges.



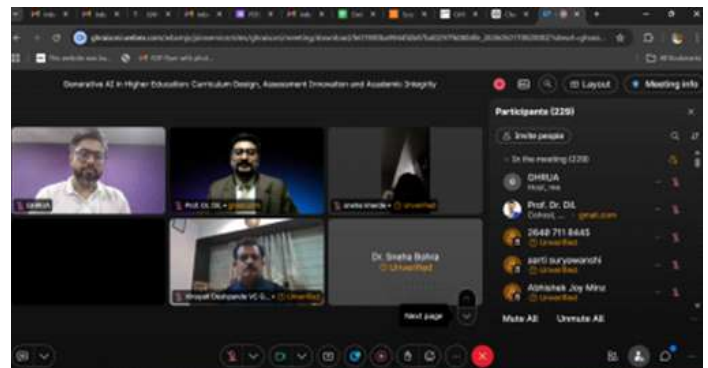
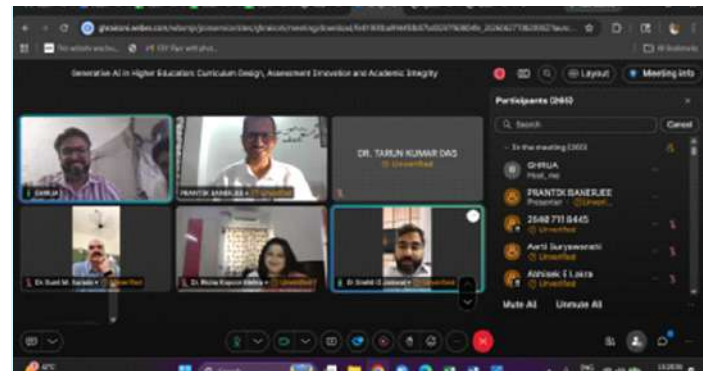
Nagpur University, as Chief Guest, and Ranjana Parihar, Joint Secretary, Association of Indian Universities (AIU), as Guest of Honour. The session was presided over by Dr. Vinayak S. Deshpande, Vice-Chancellor, G H Raisoni University, Amravati. Over the five days, distinguished experts delivered sessions on key themes including AI-driven education systems, virtual reality in teaching, AI-enabled assessment methods, and academic integrity in the age of AI, curriculum redesign, and future-ready pedagogical practices. The sessions featured practical demonstrations, hands-on training with AI tools, interactive discussions, and quizzes.

Notable resource persons included Dr. Prantik Banarjee, Dr. Richa Kapoor Mehra, Dr. Poorva Ranjan, Dr. Komal Chopra, Dr. Taskeen Zaidi, Dr. Neha Munjal, Dr. Neeranjan Chitare, Dr. Uma Kamboj, Dr. Narendra Londhe, and Prof. Dr. Deelip Kumar M. Participants actively engaged throughout the programme, appreciating the blend of theoretical insights and practical exposure. The FDP equipped educators with essential knowledge and skills to integrate Generative AI tools into teaching-learning processes while addressing critical issues of academic integrity and ethical AI use.

Speaking on the success of the event, organisers highlighted its relevance in transforming higher education. The programme was coordinated by Dr. Shrikant Chavate and Dr. Snehil Jaiswal. The organising team extended



gratitude to Vice-Chancellor Dr. Vinayak S. Deshpande, Registrar Dr. Snehil Jaiswal, Dean Student Welfare Dr. Prashant Awachat, anchor Dr. Sneha Bohra, all resource persons, AIU-AADC, and participants for their valuable contributions. This FDP is seen as a significant step towards preparing faculty members for the rapidly evolving landscape of AI-powered education.



GHRU, Amravati Hosts International Conference on Multidisciplinary Innovations for Global Sustainability and Development (MIGS-2026)

G H Raisoni University, Amravati, successfully inaugurated the two-day International Conference on "Multidisciplinary Innovations for Global Sustainability and Development (MIGS-2026)" on Friday. The event is being held in hybrid mode on April 17 and 18, 2026. The conference is organized under the esteemed guidance of Chief Patron Shri Sunil Raisoni, Chairman of Raisoni Education, and Patron Shri Shreyas Raisoni, Executive Director of Raisoni Education. It is chaired by Dr. Vinayak

Deshpande, Vice-Chancellor of G H Raisoni University, Amravati.

The inaugural session featured distinguished speakers, including Dr. Snehal Shinde from IIIT Nagpur and online speaker Dr. Roshan Bodile from NIT Jalandhar. They shared valuable insights on emerging multidisciplinary innovations and their critical role in achieving global sustainability and development goals. Dean of Student Welfare Dr. Prashant Awachat, Registrar Dr. Snehil Jaiswal, and Dean of the

School of Engineering Dr. Amit Gaikwad also graced the occasion and contributed to the enriching discussions.

The conference provides a vibrant platform for researchers, academicians, and industry experts to exchange ideas, present research findings, and deliberate on innovative solutions to pressing global challenges.

Day 1 Highlights: A total of 11 diverse tracks were conducted, covering disciplines such as:

- Computer Science & Engineering
- Civil Engineering
- Electrical Engineering
- Electronics & Telecommunication (EXTC)
- Pharmacy
- Law
- Mechanical Engineering
- Forensic Science
- Computer Applications
- Chemistry
- Physics

These sessions witnessed active participation

and fostered meaningful knowledge exchange.

Conference Coordination: The event is being coordinated by Dr. Mahip M. Bartere and Dr. Girish S. Bhavakar as Convenors, along with Dr. Vinay A. Rajgure and Dr. Pratiksha V. Chafle as Co-Convenors. Their dedicated efforts ensured the smooth and successful conduct of the conference.

The inaugural day concluded on a highly positive note, setting a strong foundation for the technical sessions and discussions scheduled for the second day. The conference continues to highlight G H Rasoni University's commitment to fostering multidisciplinary research and innovation for a sustainable future.



'Verdict' – A Moot Court Competition 2026 held at GHRU, Amravati

The School of Law at G H Rasoni University, Amravati, successfully organized the 'Verdict – Moot Court Competition 2026'. A total of ten teams participated enthusiastically in the intercollegiate event, with 83 students from the BA LL.B. and LL.B. programs in attendance.

The competition was based on Article 25 of the Indian Constitution (freedom of religion and secularism), along with the Right to Life and the Right to Equality. Participants presented arguments from both the appellant and respondent sides, gaining valuable exposure to legal research, memorial drafting, and oral advocacy skills.

The event was inaugurated by chief guests Advocate Anil Vishwakarma (District and Sessions Court, Amravati) and Advocate Manish Shirsat (Principal, Takshashila Law College, Amravati), who lit the ceremonial lamp and inaugurated the moot court hall. Vice Chancellor Dr. Vinayak Deshpande, Dean of Student Welfare Dr. Prashant Avachat, Registrar Dr. Snehil Jaiswal, and Dean of the School of Law Dr. Neeta Nath were also present. The program began with the university anthem and the reading of the Preamble to the Indian Constitution.

Addressing the participants, Advocate

Vishwakarma encouraged students, stating that such competitions are the first step toward achieving their dreams. He emphasized the importance of following constitutional values and contributing meaningfully to nation-building through truth and integrity.

Results of the Competition:

- First position : Team S.O.L.-I (Appellant side) – Tapasya Dev, Sanshita Kadam, Jagruti Bhagwat, and Deepika Khanal.
- Runner-up : Team S.O.L.-J (Respondent side) – Shailesh Nagle, Tejas Vithalkar, and Rucha Thakur.

Individual awards:

- Best Speaker – Praveenkumar Patil
- Best Mooter (Respondent) – Rucha Thakur
- Best Mooter (Appellant) – Sagar Gawai
- Best Researcher – Chandrasen Janjal



The event was coordinated by Dr. Meenakshi Kale (Assistant Professor) along with the student committee. The program was anchored by Tapasya Dev and B.B. Fatima, while Hammad Siddiqui delivered the vote of thanks. Faculty members including Adv. Kshitija Deshmukh, Adv. Sheetal Varankar, Dr. Ranjan Dubey, Adv. Snehal Dongre, Prachi Satpute, and Dr. Komal Khajone played significant roles in organizing the event. Volunteers Parth Kadu, Payal Sardar, Madhavi Bhilavekar, Prasad Pawar, and Kanishka Pardhe extended active support.

Dr. Meenakshi Kale stated that such in-house moot court competitions help students overcome stage fear, build confidence, and gain practical exposure to courtroom procedures as part of their academic curriculum. The competition proved to be not only informative but also an excellent platform for enhancing students' professional skills.



GHRU, Amravati Organises Student Symposium on Dr. Ambedkar's Vision for Nation Building

G H Raisonni University, Amravati organised a successful Student Seminar-2026 to commemorate the 135th birth anniversary of Bharat Ratna Dr. Babasaheb Ambedkar. The seminar was jointly hosted by the School of Hotel Management and Catering Technology and the School of Law. The main theme of the seminar was "Nation Building in Contemporary

India: Dr. Babasaheb Ambedkar's Perspective on Scientific Temper, Social Justice, Economic Equality, and Global Humanism." A total of 45 students participated in the event, out of which 25 students presented research-based papers through PowerPoint presentations. Chief guests for the programme were former Junior Administrative Officer Arun Waghate and

Amravati Sub-Divisional Officer Anil Bhatkar. They highlighted the concept of global humanism and stressed the importance of fulfilling duties along with rights for the youth. They noted that Dr. Ambedkar's thoughts go beyond national boundaries and provide a universal framework based on human dignity, equality, and fraternity. In his presidential address, Vice-Chancellor Dr. Vinayak Deshpande threw light on the multifaceted contributions of Dr. Ambedkar to nation building. He pointed out that Ambedkar's thesis 'The Problem of the Rupee' laid the foundational structure for the Reserve Bank of India. He also played a significant role in projects like the Hirakud Dam. Dr. Deshpande emphasized that Dr. Ambedkar was not merely a leader of Dalits but a visionary leader of the entire nation. Registrar Dr. Snehil Jaiswal, in his speech, said that Dr. Ambedkar's contribution to nation building is not limited to the framing of the Constitution alone. He was a thinker who harmoniously combined democracy, equality, and rational thought. He appealed to students to internalize constitutional values and take an active role in social transformation. Dean of the School of Hotel Management, Prof. Shailendra Chikate, explained the relevance of Dr. Ambedkar's ideas in the present context and appreciated the analytical skills displayed by the students.

In the PPT-based paper presentation competition, the first prize was won by Saik Ali from the School of Law, the second prize by Renuka Ulhas Balapure from the School of

Hotel Management, and the third prize by Parth Ravindra Kadu from the School of Law. The programme was compered by first-year student Vrushali Chavan, while the vote of thanks was proposed by Assistant Professor Kshitija Deshmukh of the School of Law. The seminar was coordinated by Prof. Shailendra Chikate and Prof. Sajib Biswas under the guidance of Dr. Neeta Nath, Dean of the School of Law. The panel of judges comprised Dr. Bhavna Karmore, Dr. Shrikant Chawate, and Dr. Mangesh Dhore. The seminar provided students an excellent opportunity for meaningful dialogue with Dr. Ambedkar's philosophy. It helped create awareness among the participants about the essential role of scientific temper, social justice, economic equality, & global humanism in nation building.



Over 100 Artists Showcased Talent in Theme-Based Painting Competition at GHRU, Amravati

G H Raisoni University (GHRU), Amravati, organized a vibrant theme-based painting competition on Sunday, drawing enthusiastic

participation from over 100 artists across the city. From young children to seasoned professionals, participants filled the venue with

diverse creative expressions.

The event was held under the guidance of GHRU's Vice Chancellor, Dr. Vinayak Deshpande. The judging panel included renowned experts: Raosaheb Ambhore, Director of J.J. Art School, Mumbai, and Mumbai-based freelance animator Harish Chunakar. Dean of Student Welfare, Dr. Prashant Awchat, and Dr. Nitin Mandavgade were also present on the dais to encourage the participants.

To ensure a fair platform, the competition was divided into three age categories.

Category 8–13 years:

- First prize (₹3,000): Ojasvi Patil
- Second prize (₹2,000): Unnati Adhao
- Third prize (₹1,000): Ridhay Sahu
- Consolation prizes (₹500 each): Adhira Bhagat and Sanve Lakde

Category 14–21 years:

- First prize (₹5,000): Prarthana Navle
- Second prize (₹3,000): Ashutosh Khandare
- Third prize (₹2,000): Vedant Sangulkar
- Consolation prizes (₹1,000 each): Aradhya Jagtap and Rudresh Panditkar

Category above 21 years:

- First prize (₹7,000): Vidula Joshi
- Second prize (₹5,000): Mukesh Adhao
- Third prize (₹3,000): Niranjana Navle
- Consolation prizes (₹1,500 each): Kishor Burange and Pooja Dahake

All participants received certificates of participation. Dr. Amar More coordinated the event, while Bhushan Parlikar, Manisha Tiwari, Kunal Borkar, Nilima Nathe, Nitin Chitale, Priyanka Warambe, Roshni Sadafale, and Shubhangi Phillevan played key roles in ensuring its successful execution.

GHRCEM, Jalgaon Organised Gau Seva with Fruits Distribution Event

The Rotaract Club of Raisoni Jalgaon successfully organized a social service activity titled "Gau Seva – Fruits Distribution Event" on 13th May 2026 at 11:00 AM at a local Gaushala. This initiative was conducted with the purpose of serving and caring for cows by distributing nutritious fruits, especially watermelons, during the summer season. Around 100 watermelons were distributed to the cows by Rotaract members and volunteers. The activity reflected the values of humanity, compassion, and community service, which are the core principles of Rotaract. Cows hold great cultural and emotional importance in Indian society, and serving them is considered an act of kindness and gratitude. Through this event, the club members not only contributed towards animal welfare but also spread awareness about the

importance of protecting and caring for animals. Before conducting the activity, the Rotaract team planned the event carefully. Discussions were held among the club members regarding the location, budget, transportation, and management of fruit distribution. A suitable Gaushala was selected where proper care of cows was already being carried out. The members decided to distribute watermelons because they are highly beneficial during summer and help animals remain hydrated. Around 100 watermelons were arranged for the event. Club members coordinated with local vendors and managed the transportation of fruits to the Gaushala. The responsibilities were divided among members for smooth execution of the event.

Some members handled fruit collection and transportation, while others managed coordination at the venue. Posters and promotional material were also prepared to inform members and encourage participation. The guidance provided by faculty coordinators and support from the college administration helped in the successful organization of the activity. On 13th May 2026, all Rotaract members gathered at the venue before the scheduled time. The event began with a brief introduction about the importance of Gau Seva and animal welfare.

Members were informed about the purpose of the activity and the need to treat animals with care and respect. After the introduction, the members started distributing watermelon pieces to the cows. The cows were fed carefully in an organized manner to ensure proper distribution. Members actively participated with enthusiasm and dedication throughout the activity. The Gaushala management appreciated the efforts of the Rotaract Club and thanked the students for their thoughtful contribution. The environment during the event was positive and peaceful, and all participants felt satisfied after contributing towards a meaningful social cause. The activity also became a learning experience for students, as they understood the importance of empathy, teamwork, and responsibility towards living beings. The interaction with the Gaushala staff helped members learn about the daily challenges faced in caring for animals. In Indian

culture, cows are respected and considered symbols of nourishment, kindness, and prosperity. Gau Seva is not only a traditional practice but also a social responsibility. Many cows suffer due to lack of food, water, and shelter, especially during extreme weather conditions. By organizing this activity, the Rotaract Club aimed to remind society about the importance of caring for animals. Feeding cows during summer helps them stay healthy and hydrated. Watermelons contain a high amount of water and nutrients, making them suitable for animals during hot weather. This activity highlighted that social service is not limited only to humans but should also include care for animals and the environment. It inspired members to continue participating in such meaningful service projects in the future. The event witnessed active participation from Rotaract members and volunteers. Every member contributed equally towards the success of the activity. The teamwork and coordination among members ensured smooth management of the event. The leadership of the club office bearers motivated the members to work enthusiastically. The activity also strengthened the bond among members as they worked together for a noble cause. Faculty coordinators and college authorities appreciated the dedication shown by the students. Such activities help students develop important qualities like leadership, communication, management skills, discipline, and social awareness.



GHRCE, Nagpur Signs Strategic MoU with Clean Edge Resources India Pvt. Ltd.

G H Raisoni College of Engineering (GHRCE), Nagpur, through its Centre of Excellence (CoE) for Smart City and CoE for Material Testing under the Department of Civil Engineering, has signed a strategic Memorandum of Understanding (MoU) with Clean Edge Resources India Pvt. Ltd. The formalization ceremony was attended by Dr. Sanket Sanghai (HoD, Civil Engineering), Prof. Nikhil Pitale, Dr. Kuldeep Dabhekar, and industry representative Dr. Ramesh Daryapurkar. The partnership focuses on smart infrastructure, sustainable construction, and advanced material testing, with joint projects planned in smart city development, environmental sustainability, waste management solutions, and advanced engineering practices.

The collaboration aims to bridge academia and industry through research, consultancy, skill development, and student exposure. Planned engagement activities include technical

workshops, expert lectures, industrial visits, training programs, and collaborative research. As stated by the institution, "This MoU represents a significant step in bridging the gap between academic learning and industrial requirements. By joining hands with Clean Edge Resources, we are creating a dynamic ecosystem where students gain real-world exposure, faculty engage in applied research, and industry benefits from fresh innovation. Together, we are building not just infrastructure, but the future of sustainable urban development."



GHRCEM, Pune Organises Speech Competition on the Occasion of 135th Birth Anniversary of Babasaheb Dr. B. R. Ambedkar

G H Raisoni College of Engineering & Management, Pune organized a Speech Competition on 10th April 2026 to commemorate the 135th Birth Anniversary of Dr. B. R. Ambedkar. The event aimed to honour the remarkable contributions of Dr. Ambedkar while providing students with a platform to enhance their public speaking skills and express their thoughts on social justice, equality, education, and constitutional values. The session highlighting Dr. B. R. Ambedkar's invaluable role as the architect of the Indian Constitution and a pioneer of social reform. The session inspired students to reflect upon his teachings and contributions toward building an

equitable society.

A total of 10 students actively participated in the competition and delivered insightful speeches on various themes related to Dr. Ambedkar's philosophy and vision for modern India. Participants confidently expressed their perspectives on topics such as social equality, empowerment through education, constitutional rights, and justice, making the event intellectually engaging and inspiring. The competition was systematically organized under the coordination of Counselling Psychologist Mrs. Surabhi Pranav and Mr. Sachin Shahare, whose efforts ensured the



smooth execution of the program and encouraged enthusiastic student participation throughout the event. The speeches were evaluated by a distinguished panel of judges comprising Mrs. Surabhi Pranav, Dr. Vandana Dureja, and Ms. Rity Choube. Participants were assessed on parameters such as content quality, clarity of speech, confidence, presentation skills, and overall impact. The judges also shared valuable feedback to help students improve their communication and

presentation abilities. In the final results, Manmath Minke secured the First Position, followed by Tejas Uplanchwar in Second Position and Rutuja Tanhaji Darade in Third Position. The winners were appreciated for their outstanding performances and impactful presentations. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.

GHRCEM, Pune & Raisoni ACE Toastmasters Club Organized "ACHIEVERS 2026"

G H Raisoni College of Engineering & Management, Pune in association with the Raisoni ACE Toastmasters Club organized ACHIEVERS 2026 on 11th April 2026. The flagship event celebrated the educational milestones, leadership growth, and communication achievements of Toastmasters members while reinforcing the spirit of continuous learning and personal development. The ceremony commenced with a traditional lamp lighting ceremony followed by an introduction to the Achievers initiative by TM Atharva Takawale. The event witnessed the presence of distinguished dignitaries including Campus Director Dr. R. D. Kharadkar, I/C Director Dr. N. B. Hulle, Faculty Club Coordinator Mrs. Surabhi Pranav, Club Growth Director District 125 Dr. Kamaljeet Kaur, and Division E Director DTM Murlidhar More.

Addressing the gathering, the dignitaries appreciated the remarkable growth of the Toastmasters Club and emphasized the importance of communication, leadership, ethics, and lifelong learning in students' professional and personal development. Mrs. Surabhi Pranav highlighted the club's achievements, including Star Club status, district-level awards, and attaining Smedley Distinguished status with a record membership of 42 members.

A special parent feedback session was organized where parents shared positive observations regarding their children's growth in confidence, leadership, and communication skills. The event also featured an engaging prepared speech session by club achievers, showcasing their oratory excellence and public speaking abilities. The felicitation ceremony

recognized members for completing various Toastmasters Pathways levels and contributions to the club. Special recognition was given to TM Tejashvi Tiwari and TM Samala Abhiram for successful Pathway completion. Winners of Humorous Speech, Evaluation

Speech, International Speech, and Table Topic contests were also felicitated. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



GHRCEM, Pune Celebrates 135th Birth Anniversary of Dr. B. R. Ambedkar

G H Raisoni College of Engineering & Management, Pune commemorated the 135th Birth Anniversary of Dr. B. R. Ambedkar with great enthusiasm and reverence on 15th April 2026 at its Wagholi campus. The celebration paid tribute to the chief architect of the Indian Constitution and a visionary social reformer whose contributions continue to inspire generations. The program was graced by Chief Guest Dr. Baban P. Jogadand, Head of Department, Extension and Service Department, Dr. Babasaheb Ambedkar Research and Training Institute (BARTI), and Guest of Honour Mr. Sadanand Koche, Retired IAS Officer. Distinguished dignitaries including Dr. N. B. Hulle (In-charge Director), Dr. N. U. Korde (Dean Academics), Dr. S. K. Waghmare,

and Dr. P. J. Bansod were present along with faculty members and students. During the event, speakers highlighted Dr. Ambedkar's monumental role in shaping the Constitution of India and promoting the values of liberty, equality, and fraternity. Dr. Jogadand emphasized Dr. Ambedkar's contributions toward women empowerment, education, and social justice, while also sharing insights into his inspiring educational journey. Mr. Sadanand Koche encouraged students to adopt Dr. Ambedkar's message of "Educate, Agitate and Organize" and motivated engineering students to consider civil services as a meaningful career path for nation-building.

As part of the celebrations, the institute



organized essay competitions, speech competitions, and an 18-hour study activity from 8th to 10th April 2026. Winners of various competitions were felicitated with prizes and mementos by the dignitaries. The celebration successfully inspired students to uphold constitutional values, social equality, and the

spirit of education and public service envisioned by Dr. B. R. Ambedkar. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.

GHRCEM, Pune Organised Peer Counselling Batch 5 Felicitation Ceremony

G H Raisoni College of Engineering & Management, Pune in association with the Peer Counsellor's Club organized the Peer Counselling Batch 5 Felicitation Ceremony on 15th May 2026. The event recognized students who completed the Peer Counselling training program and formally introduced them as trained Peer Counsellors. Batch 5 began with 131 registrations, out of which 64 students were shortlisted after screening, and 26 students completed the intensive 100-hour training program. The training included Communication Skills, Emotional Intelligence, Personality Development, Assertiveness, Counselling and Career Guidance, supported through assignments, group activities, and one-to-one counselling practice. The ceremony was conducted under the guidance of Campus Director Dr. R. D. Kharadkar, Incharge Director Dr. N. B. Hulle, Dean First Year B.Tech Dr. Vandana Dureja, and Faculty Coordinator and Counselling Psychologist Mrs. Surabhi Pranav. The event was graced by Chief Guest Dr. Rasika Mallayanmath, along with faculty members, student coordinators, volunteers, and members

of the Peer Counselling team. The program commenced with a welcome address by MOCs Shriram Joshi and Indrayani Mazumdar, followed by lamp lighting and felicitation of the Chief Guest.

A detailed review of the Peer Counselling initiative and Batch 5 journey was presented by Peer Counsellor Sasmita Nayak. The main highlight of the event was the certificate distribution ceremony, where 26 students were felicitated for successfully completing the training. Mrs. Surabhi Pranav also conducted the oath-taking ceremony, where the newly trained Peer Counsellors pledged to maintain confidentiality, empathy, and responsibility. The ceremony concluded with feedback speeches by Peer Counsellors and a vote of thanks by Janhvi Soni. The event reflected GHRCEM's commitment to student well-being, empathy, and peer support systems within the campus. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.



GHRCEM, Pune Organised Major Project Open House



The Department of Mechanical Engineering at G H Rasoni College of Engineering and Management organized the Major Project Open House for final-year B.Tech Mechanical Engineering students. Mr. Chetan Meshram, Deputy Manager, R&D, Whirlpool India, Pune was industry expert for the event. The primary objective of the Open House was to encourage creativity, promote project-based learning, and provide students with an opportunity to present innovative engineering solutions to real-world challenges. The exhibition also aimed to strengthen interdisciplinary collaboration and enable students to receive valuable feedback from faculty members and industry experts. Students presented projects across diverse domains including thermal engineering, design and manufacturing, automation, sustainable energy systems, and emerging technologies.

The exhibition featured project models, prototypes, posters, and technical demonstrations, allowing participants to explain their design methodologies, implementation processes, and project outcomes. The projects

were evaluated by internal faculty members along with industry expert Mr. Chetan Meshram, Deputy Manager, R&D, Whirlpool India, Pune. The evaluation was based on innovation, technical depth, practical feasibility, industry relevance, presentation skills, and teamwork. The expert appreciated the students' efforts and shared constructive suggestions to enhance the practical applicability and industrial relevance of the projects. The Open House created an interactive learning environment that encouraged knowledge exchange among students, faculty members, and industry professionals. Many projects focused on current industrial challenges and sustainable engineering solutions, reflecting the department's emphasis on experiential and industry-oriented learning. Dean Academics Dr. N. U. Korde, and HoD Dr. Adik Yadao was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.

CE Department of GHRCEM, Pune Organises Open House 2025–26

G H Rasoni College of Engineering & Management, Pune organized the B.Tech Projects Open House 2025–26 for final-year Computer Engineering students on 10th April 2026. The event provided an excellent platform for students to showcase their innovative

projects, technical expertise, and research-oriented learning in various emerging domains of Computer Science and Engineering. The Open House featured more than 29 student projects covering advanced areas such as Artificial Intelligence, Machine Learning,

Cybersecurity, Internet of Things (IoT), Software Development, and Augmented & Virtual Reality (AR/VR). Students demonstrated innovative solutions through live presentations, technical discussions, and interactive project demonstrations, reflecting their creativity, technical competence, and problem-solving abilities. The event was evaluated by distinguished industry experts and alumni, Mr. Raounak Goje, Senior Lead Software Engineer at PhoneixGen Software Pvt. Ltd., Pune, and Mr. Nikhil Phadke, Senior Software Developer at Persistent Ltd., Pune. The evaluators interacted with students, appreciated the innovative approaches adopted in the projects, and provided valuable suggestions regarding technical improvement, industry readiness, and practical

implementation.

The Open House aimed to bridge the gap between academic learning and industry expectations by encouraging students to apply theoretical concepts to real-world challenges. Faculty members from IT, AI, CSDS, and AIML departments also attended the exhibition and explored interdisciplinary applications of the projects. Dr. Devidas Thosar was the Institute Project Coordinator. The event was coordinated by Dr. Pushpi Rani and Ms. Shubhangi Ingale. Dr. Sarita Patil, Head of the Department of Computer Engineering. Dr. R. D. Kharadkar, Campus Director, Dr. N. B. Hulle, Incharge Director, Dr. N. U. Korde, Dean Academics, congratulated the department for organized such event.



GHRCEM, Pune Organised Open House Exhibition for M.Tech Project-II

Department of Mechanical Engineering at G H Raisoni College of Engineering & Management, Pune organized the M. Tech Open House Exhibition for Project-II on 16th April 2026. The exhibition featured postgraduate students from the specializations of Heat Power Engineering (HPE) and Computer Aided Design and Manufacturing Engineering (CADME). Mr. Prathmesh Shete from Webasto Roof System India as the industry expert for the exhibition. The event served as an important academic platform for students to present the progress of their ongoing research projects and receive valuable guidance from industry experts and faculty members. The Open House aimed to bridge the gap between theoretical learning

and practical implementation while encouraging innovation, interdisciplinary interaction, and technical excellence. The department invited His presence added significant value to the event through his industry-oriented insights and practical recommendations. Mr. Shete actively interacted with students, reviewed their project work in detail, and provided constructive suggestions to enhance the technical quality and industrial relevance of their research projects. Students showcased innovative ideas and demonstrated their technical knowledge, research methodologies, and problem-solving capabilities through their project presentations. Faculty members and evaluators appreciated

the efforts and dedication of the students in developing industry-focused solutions.

The feedback shared by the industry expert and faculty members will help students further refine their projects and align them with current industrial standards and emerging technologies. The exhibition successfully



achieved its objective of promoting academic excellence, innovation, and industry-academia collaboration. Dr. D. S. Patil was the event coordinator and Dr. Adik Yadao, HoD was the exhibition organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the exhibition aimed at students' overall development.

GHRCEM, Pune Organizes Best Idea Competition 2026 (Round I)

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

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

GHRCEM, Pune Organised Open House Presentation 2025–26

Department of Computer Science & Engineering (Cyber Security & Data Science) at G H Raisoni College of Engineering & Management, Pune organized the B.Tech Project Open House Exhibition 2025–26 for the on 10th and 11th April 2026. Mr. Prasad Dhend, Founder and Director of Kali IO Solutions LLP was the expert. A total of 10 student groups participated enthusiastically, presenting creative and technically sound projects that demonstrated strong problem-solving abilities and research-oriented thinking. The primary objective of the exhibition was to encourage innovation, promote collaborative learning, and provide students with opportunities to develop practical solutions for real-world challenges. The projects were evaluated by external expert Mr. Prasad Dhend, Founder and Director of Kali IO Solutions LLP. His valuable industry insights and constructive feedback helped students understand professional expectations, practical

implementation strategies, and industry standards.

The exhibition created an engaging academic environment where students, faculty members, and evaluators interacted meaningfully through technical discussions and presentations. The event also aimed to enhance students' skills in research, proposal development, teamwork, communication, and presentation. Participants gained valuable exposure and confidence while presenting innovative ideas with potential real-world applications in sustainability, security, analytics, and community development. Prof. Rupali Parte was the event coordinator. Dr. Deepika Ajalkar, Head of Department (CSE- Cyber Security & Data Science) was the organizer. Dr. R. D. Kharadkar, Campus Director, Dr. N. B. Hulle, Incharge Director and Dr. N. U. Korde, Dean Academics congratulated the department for organized such event.



ENTC Department of GHRCEM, Pune Organised Project Open House

The Department of Electronics & Telecommunication Engineering at G H Raisoni College of Engineering and Management organized the B.Tech Final Year Project Open House on 11th April 2026 from 10:00 AM onwards. The event aimed to promote innovation, creativity, and experiential learning among final-year engineering students. A total of 17 project groups participated in the Open House. The projects were based on emerging technologies such as IoT, Artificial Intelligence

and Machine Learning, Wireless Communication, Embedded Systems, and Biomedical applications. The primary objective of the activity was to evaluate students' technical knowledge, creativity, execution skills, and teamwork while providing constructive guidance for future improvement. The projects were assessed by external expert Mr. Nitin R. Kakade, Founder Director of Kinian Technicas LLP, along with internal evaluators Dr. Amol Bhoi, Head of Department, and Dr. Sumant



Anand. The evaluation process was conducted through a structured rubric covering technical knowledge, project conclusions and discussion, professional ethics, teamwork, and self-learning abilities.

The experts appreciated the innovative ideas and practical implementation demonstrated by the students and offered valuable feedback to enhance the quality and industrial relevance of the projects. The event provided an excellent platform for students to demonstrate their technical competence, problem-solving

abilities, and presentation skills while gaining exposure to professional expectations and industry standards. Participants found the activity highly engaging and motivating, and many appreciated the opportunity to interact with industry experts. Dr. Rajashree Thosar was the coordinator. Dr. Amol Bhoi, Head of Department was the event organizer. Dr. N. B. Hulle, Director In-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the program aimed at students' overall development.

GHRISTU, Pune Organises Antaragni-2026 – A Grand Multi-Day Celebration

GHRISTU, Pune organised Antaragni-2026, a grand multi-day event comprising Annual Sports and Cultural Function. The event brought together students from across disciplines to celebrate talent, tradition, and teamwork. The sports competitions included athletics, team games, and indoor events, encouraging physical fitness, strategic thinking, and healthy rivalry. The Days Celebration featured themed observances highlighting social, historical, and cultural occasions, adding an educational dimension to the festivity. The Cultural Function served as the vibrant

centrepiece of Antaragni-2026, showcasing music, dance, drama, and creative arts performances by students. Participants enthusiastically presented solo and group acts, ranging from traditional folk performances to contemporary fusion pieces. The event fostered teamwork, creativity, and a vibrant campus spirit, providing a platform for students to express themselves beyond the classroom. GHRISTU thanked all participants, faculty coordinators, and volunteers for making Antaragni-2026 a memorable and unifying experience for the entire college community.



GHRISTU, Pune Inaugurated Music Club

The inauguration marked the launch of the Music Club, providing a platform for students to explore and showcase their musical talents. The

club aims to encourage creativity, collaboration, and cultural engagement through music.



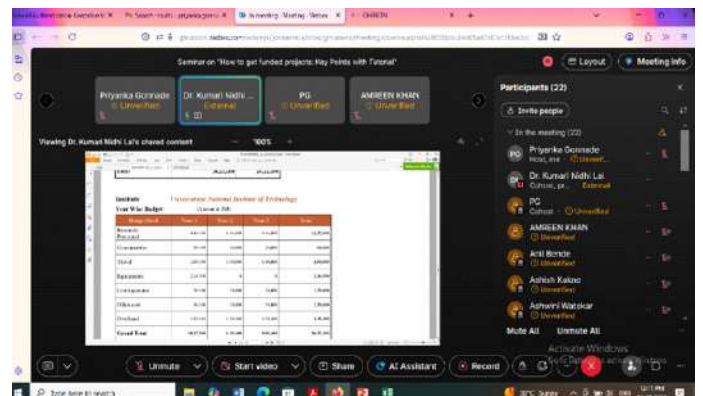
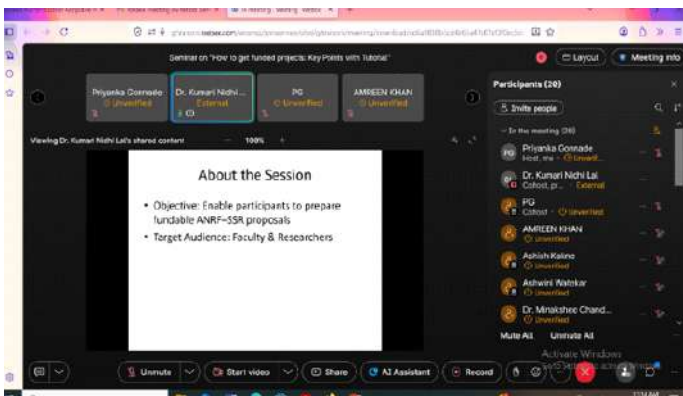
WORKSHOP & SEMINARS

GHRCEM, Nagpur Organised Seminar on How to Write a Project Proposal for ANRF

Department of Computer Science & Engineering of G H Rasoni College of Engineering & Management, Nagpur had organized Seminar on “How to write a Project Proposal for ANRF” for faculties of CSE and IT department on 2nd May 2026 at 11 am. Total 30 faculties attended and benefited from the session. Expert for the session is Dr. Kumari Nidhi Lal, Assistant Professor at Visvesvaraya National Institute of Technology (VNIT Nagpur), and Maharashtra, India.

The seminar provided valuable insights into proposal formulation, problem identification, objectives framing, methodology design,

budgeting, and alignment with ANRF-SSR guidelines. The session was highly informative and beneficial for faculty members/research scholars/students, and was well appreciated by the participants. Faculties find the session very informative and ask various questions about the proposal submission. Expert answers all the questions asked by faculties. Workshop was coordinated by Mrs. Priyanka Gonnade, Assistant Professor, CSE under the guidance of Dr. Sonali Ridhorkar, Dr. Achal Shahare, Director GRCEM, Nagpur and Dr. Vivek Kapur, Campus Director, Shradha Park.



Fundamentals of Deep Learning: NVIDIA Workshop Organised at GHRISTU, Pune

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune organized a workshop on the Fundamentals of Deep Learning, conducted in collaboration with NVIDIA. The workshop introduced students to core concepts of deep learning using industry-standard NVIDIA tools and technologies, providing practical exposure to AI models, neural networks, and real-world applications.

The workshop was conducted by Dr. Rutal Mahajan, NVIDIA Certified Trainer and Assistant Professor in the Computer Science Department at Utica University, New York. Dr. Mahajan shared valuable expertise on emerging trends and applications of deep learning, guiding participants through both theoretical foundations and hands-on implementation.

The sessions were held in hybrid mode, enabling wider participation through both offline attendance at GHRISTU, Pune, and online participation via the Zoom platform. This flexible format allowed students from diverse locations to benefit from the expert-led training.

The workshop covered key topics, including:

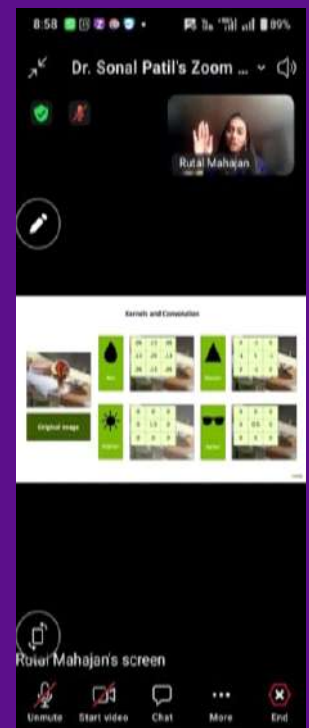
- **Foundations of Deep Learning:** Understanding neural networks, activation functions, forward and backward propagation, and gradient descent.
- **NVIDIA Tools and Frameworks:** Introduction to CUDA, cuDNN, TensorRT, and NVIDIA TAO Toolkit for model training and deployment.
- **Building Neural Networks:** Hands-on exercises in creating multi-layer perceptrons (MLPs), convolutional neural networks (CNNs), and recurrent neural networks (RNNs).

- **Model Training and Optimization:** Techniques for data preprocessing, regularization, hyperparameter tuning, and avoiding overfitting.
- **Real-World Applications:** Image classification, object detection, natural language processing, and time-series forecasting using deep learning.
- **Emerging Trends:** Transformers, generative AI, and edge AI deployment on NVIDIA Jetson platforms.

Participants engaged in coding exercises using NVIDIA GPUs, gaining practical experience in training and deploying deep learning models. The hybrid format included live demonstrations, interactive Q&A sessions, and recorded resources for future reference.

Students appreciated the opportunity to learn directly from an NVIDIA-certified trainer and to work with cutting-edge tools that are widely used in industry and research. The workshop helped them build a strong foundation in deep learning, preparing them for advanced projects, internships, and careers in AI-driven fields.

GHRISTU thanked Dr. Rutal Mahajan for her expert guidance and NVIDIA for supporting the workshop, which significantly enhanced students' technical skills and exposure to emerging technologies.



GUEST LECTURES

Special Lecture on National IPR Day Organised at GHRU, Saikheda

The School of Law at G H Raison University (GHRU) successfully organized a Special Lecture on the occasion of National IPR Day on 28th April 2026, from 01:30 PM to 02:30 PM at Room No. 1001, 10th Floor, Riaan Tower, Mangalwari, Sadar. The event witnessed the active participation of 40 law students. The lecture was delivered by Dr. Swati Joshi, Associate Professor, G H Raison Law College, Nagpur, on the topic "Introduction to Intellectual Property Laws." The session aimed to promote awareness about Intellectual Property Rights (IPR) and their significance in protecting innovation and creativity. Dr. Joshi provided a comprehensive overview of key aspects of IPR, including patents, copyrights, trademarks, and industrial designs.

She also elaborated on the procedures for registration and highlighted legal remedies

available in cases of infringement. The session was highly interactive, enabling students to gain practical insights into the application of IPR in academic and professional domains. The primary objectives of the event were to familiarize students with the framework of intellectual property laws, emphasize the importance of safeguarding intellectual creations, and enhance their understanding of contemporary issues related to IPR along with possible legal solutions. The program was organized by GHRU School of Law under the convenorship of Ms. Pooja M. Jain. It was conducted under the guidance of Dr. Sandeep Petkar, IIC Head, Dr. Farhat Khan, Dean, School of Law, and Dr. Meena Rajesh, Vice-Chancellor of G H Raison University. The lecture proved to be informative and enriching, contributing significantly to the academic growth of the participants.



GHRCEM, Pune Organised Sada Gyan Series Session on "Emerging Society & Technology"

G H Raison College of Engineering and Management organized an insightful session under the SadaGyan Series on 6th March 2026. The session featured Dr. Sunil Dutt, President, Devices and Sales (S&D), Reliance Jio Infocomm Ltd., who delivered an engaging talk on the theme Emerging Society and

Technology. The event was organized by the International Relations Office.

The program was graced by the presence of Dr. R. D. Kharadkar, Vice Chancellor, Dr. Nagnath Hulle Incharge Director, GHRCEM, Pune Dr. Vaibhav Hendre, Dr. Nitin Korde, Dean Academics, and Dr. H. R. Kulkarni, Principal,

GHCACS whose support added significance to the event. During his address, Dr. Sunil Dutt shared valuable insights on the evolving relationship between technology and society and highlighted the impact of digital transformation on India's growth journey. He elaborated on the vision of Viksit Bharat 2047, emphasizing the importance of innovation, connectivity, and digital inclusion in building a technologically empowered nation. He also explained how emerging technologies are improving education, communication, and

economic opportunities, especially in rural communities. Dr. Dutt discussed future opportunities expected in the next five years and encouraged students to prepare themselves for a rapidly changing technology-driven world. He further highlighted the role of Reliance Jio in promoting inclusive digital transformation and expanding affordable connectivity across India. Dr. Subrata Banerjee, Head, International Relations Office, GHRCEM was the event coordinator. The event concluded with a vote of thanks.



GHRISTU, Pune Organises Expert Talk on Hyperspectral Imaging Applications in Agriculture

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune organized an expert session on Hyperspectral Imaging Applications in Agriculture, exploring how this advanced remote sensing technology is transforming modern farming practices.

The talk was delivered by Dr. Swati Hira, Assistant Professor at the Indian Institute of Information Technology (IIIT) Nagpur, whose expertise in imaging spectroscopy and agricultural informatics provided students with deep insights into the principles and practical applications of hyperspectral imaging. Dr. Hira explained how hyperspectral imaging captures hundreds of narrow spectral bands across the electromagnetic spectrum, revealing information invisible to the human eye or conventional cameras. This capability enables precise analysis of crop health, soil conditions, and plant stress factors long before visible symptoms appear.

Dr. Hira also discussed data analysis techniques, including spectral preprocessing, dimensionality reduction (PCA), and classification algorithms (SVM, random forests, and neural networks). She highlighted real-world case studies from India and globally, demonstrating how hyperspectral imaging—from drones, satellites, or ground-based sensors—supports precision farming, reduces chemical inputs, and enhances food security.

Students engaged actively with Dr. Hira through Q&A and sample data demonstrations, gaining practical insights into how this technology can be integrated with GIS, IoT sensors, and AI-driven decision support systems for sustainable agriculture. GHRISTU thanked Dr. Hira for her illuminating and application-oriented talk, which equipped students with knowledge at the intersection of remote sensing, data science, and agricultural innovation.

GHRISTU, Pune Organizes Expert Session on LLMs for Software Development

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune organized an expert session on Large Language Models (LLMs) for Software Development, introducing students to the transformative role of AI in modern software engineering practices.

The session was delivered by Dr. Sanghratna Godbole, Assistant Professor Grade-I at the National Institute of Technology (NIT) Warangal, whose expertise in software engineering and AI-driven development provided students with valuable insights into the integration of LLMs across the software development lifecycle.

Dr. Godbole explained how LLMs are reshaping traditional coding paradigms, enabling developers to work smarter, faster, and with greater accuracy. The session covered key applications of LLMs in software development, including:

- **Code Generation:** Automatically generating code snippets, functions, and boilerplate code from natural language prompts.
- **Debugging and Error Detection:** Identifying syntax errors, logical flaws, and security vulnerabilities with AI-assisted analysis.
- **Code Documentation and Refactoring:** Improving code readability, maintainability, and documentation using LLM-powered tools.
- **Test Case Generation:** Automating the creation of unit tests and integration tests to enhance software quality.

- **Automation of Repetitive Tasks:** Streamlining workflows such as code reviews, dependency management, and build processes.

The session also explored real-world applications of LLMs in industry settings, highlighting tools like GitHub Copilot, ChatGPT, CodeWhisperer, and various open-source models. Dr. Godbole discussed current limitations—such as context window constraints, hallucination risks, and the need for human oversight—while presenting a forward-looking view on future industry trends, including agentic workflows, fine-tuned domain-specific models, and AI-augmented DevOps.

Students actively engaged with Dr. Godbole through Q&A and live demonstrations, gaining practical insights into how LLMs can enhance productivity, foster innovation, and reduce development time. The session empowered participants to begin integrating AI-driven tools responsibly into their own coding projects and academic work.

GHRISTU thanked Dr. Godbole for his insightful and practice-oriented talk, which equipped students with a competitive edge in the rapidly evolving landscape of AI-powered software development.



GHRISTU, Pune Organises Guest Session & Hands-on Training on Moot Court Case Preparation

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune, in collaboration with the School of Law, organised a guest session and hands-on training programme focused on moot court case preparation. The session aimed to develop practical legal skills essential for aspiring advocates, including case analysis, legal research, framing of arguments, and courtroom presentation. Students received expert guidance on structuring memorials, identifying relevant precedents, and anticipating counter-arguments, all of which are critical for success in competitive moot court exercises and real-world legal practice.



The hands-on training component allowed participants to engage in simulated courtroom proceedings, where they practised oral submissions, responded to judicial queries, and refined their advocacy techniques. Through interactive exercises and feedback from legal experts, students enhanced their analytical abilities, logical reasoning, and confidence in presenting cases before a bench. The session bridged theoretical legal knowledge with applied advocacy skills, providing an invaluable academic experience for students pursuing careers in litigation, judicial services, and legal research.



GHRISTU, Pune Organizes Expert Session on Prompt Engineering

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune organized an expert session on Prompt Engineering, focusing on the growing importance of this emerging skill in effectively utilizing Large Language Models (LLMs) and AI tools across academic, research, and professional domains.

The session was delivered by Dr. Chandresh Kumar Maurya, Associate Professor at IIT Indore, whose expertise in natural language processing and AI applications provided students with deep insights into the art and

science of crafting effective prompts. Dr. Maurya explained how prompt design influences AI outputs, enabling users to achieve more accurate, relevant, and context-aware responses from tools like ChatGPT, Gemini, and other LLMs.

The session covered:

- Fundamentals of prompt engineering: structure, tone, and clarity.
- Techniques for optimizing AI outputs, including zero-shot, few-shot, and chain-of-thought prompting.

- Common pitfalls and biases in AI-generated content and how to avoid them.
- Real-world use cases across domains such as education, research, content creation, coding, and business analytics.
- Practical strategies to enhance productivity and foster innovation using AI-driven technologies.

Students actively participated in hands-on

exercises, designing prompts for specific tasks and evaluating AI responses in real time. The interactive format helped participants understand how to integrate AI tools responsibly and effectively into their academic and professional workflows.

GHRISTU thanked Dr. Maurya for his engaging and practical talk, which empowered students with a valuable skill set for the AI-augmented future.

INDUSTRIAL VISIT

GHRCEM, Pune Organises Industrial Visit to Software Technology Parks of India (STPI), Pune

G H Raison College of Engineering & Management, Pune through its IEEE Student Branch in association with Eureka Centre, organized an industrial visit to Software Technology Parks of India as part of IEEE Education Week 2026. A total of 25 students from the departments of Computer Engineering, Artificial Intelligence, Artificial Intelligence & Machine Learning, Computer Science Engineering, Information Technology, and Electrical Engineering participated. The primary objective of the visit was to provide students with exposure to real-world industry practices, startup ecosystems, innovation-driven entrepreneurship, and emerging technologies. The visit also aimed to create awareness about incubation processes, startup funding mechanisms, internships, research opportunities, and government initiatives supporting entrepreneurship. STPI, an autonomous organization under the Ministry of Electronics and Information Technology (MeitY), Government of India, plays a vital role in promoting IT-enabled services, innovation, and startup development across the country. During the visit, students attended an informative and interactive session conducted

by STPI officials Mr. Manhar Gadhavi, Technical Officer, and Mr. Yogeshwar Ade, Joint Director. The session provided detailed insights into STPI's incubation facilities, Centres of Entrepreneurship, startup support systems, seed funding schemes, intellectual property rights assistance, and emerging technology domains such as Artificial Intelligence, IoT, Blockchain, and Cybersecurity. Students also learned about successful startup journeys and how innovative ideas are transformed into scalable ventures. The visit proved highly beneficial for students by enhancing their understanding of industry expectations, entrepreneurship opportunities, innovation ecosystems, and government support programs. The industrial visit successfully strengthened industry-academia interaction and inspired students to explore research-oriented and innovation-driven career paths. Dr. Sarika Khope and Ms. Rohini Devnikar was the coordinators. Dr. N. B. Hulle, Director in-Charge, and Dr. R. D. Kharadkar, Campus Director, congratulated the department for organizing the visit aimed at students' overall development.



GHRISTU, Pune Organises Educational Visit to the Bombay High Court

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune, in collaboration with the School of Law, organized a study visit to the Bombay High Court in Mumbai. The visit provided students with invaluable practical exposure to the functioning of one of India's oldest and most prestigious judicial institutions. During the tour, students had the opportunity to observe live court proceedings across different benches, including civil, criminal, and constitutional matters. They gained firsthand insight into courtroom etiquette, the roles of judges, advocates, and court staff, and the procedural flow of hearings, arguments, and judgments.

The study visit included:

- An orientation session on the history and architecture of the Bombay High Court.
- Observation of ongoing cases in various courtrooms.
- An interactive discussion with legal professionals on case management, evidence presentation, and appellate procedures.

- A guided walk through the court's library and administrative offices.

Students engaged actively with practicing advocates and court officers, deepening their understanding of legal systems, judicial discretion, and professional ethics. The experience bridged theoretical legal knowledge with real-world court practice, significantly enhancing their preparedness for legal careers. GHRISTU and the School of Law thanked the Bombay High Court administration and faculty coordinators for making the visit a profoundly insightful academic experience.



GHRISTU, Pune Organises Educational Study Tour to GMRT

The Geography, History, Research, Interdisciplinary Science, and Technical Union (GHRISTU) at Pune recently organized a one-day study tour to the Giant Metrewave Radio Telescope (GMRT) at Khodad, near Narayangaon. The visit offered students a unique opportunity to engage with one of the

world's most advanced radio astronomy facilities, operated by the National Centre for Radio Astrophysics (NCRA-TIFR).

During the tour, students explored the sprawling array of 30 fully steerable parabolic dish antennas, each 45 meters in diameter, strategically spread over 25 kilometers. They

learned about the working principles of interferometry, low-frequency radio wave detection, and how GMRT enables groundbreaking research into pulsars, galaxies, cosmic magnetic fields, and the neutral hydrogen distribution in the early universe.

The study tour included:

- A guided visit to the control room and receiver systems.
- An interactive lecture by NCRA scientists on current research projects.
- A visit to the antenna maintenance and calibration zones.
- Hands-on demonstrations of data acquisition and signal processing.

Students actively engaged with researchers, gaining practical insights into scientific instrumentation, observational challenges, and career pathways in astrophysics. The experience bridged classroom concepts with real-world applications, significantly enhancing their understanding of radio astronomy and

experimental physics.

GHRISTU thanked the GMRT administration and faculty coordinators for making the tour a deeply insightful academic experience.



ACHIEVEMENTS

GHRCEM, Jalgaon Students Secured First Rank in Hackathon Competition

Students from G H Raisoni College of Engineering & Management, Jalgaon achieved an outstanding performance by securing the first position in the Hackathon competition organized by Godavari College of Engineering, Jalgaon. With this remarkable success, they added a feather of pride to the college's cap. The winning team was awarded a cash prize of ₹15,000. The competition featured fierce contests among a total of 10 teams across four major domains: Healthcare, Agriculture, Smart City, and Education. G H Raisoni College students excelled in the Healthcare category, securing the first rank and demonstrating their

technical excellence and innovative approach. On this notable achievement, Prof. Dr. Preeti Agrawal, Director of G H Raisoni College, specially congratulated and praised the students. While guiding them, she said, "Students should not only acquire academic knowledge but also focus on using modern technology for the benefit of society. It is essential to develop students' ability to find solutions to real-life societal problems through Artificial Intelligence, innovation, and research. This success is highly inspiring, and I urge them to continue such innovative performances in the future and bring greater glory to the

college.” The innovative project presented by the students – 'AI-Based Smart Healthcare and SOS Emergency System' – became the center of attraction.

This project is based on Artificial Intelligence technology and aims to provide rapid response in emergency situations, smart health assistance, and immediate medical help. The judges highly appreciated the project for its strong societal relevance, innovative concept, technical skills, and effective presentation. The winning team consisted of: Ananya Vijay

Jadhav, Atharv Chaurasia, Bhavesh Yogiraj Patil, and Damini Dhananjay Deshmukh. On this occasion, Dr. Chetan Chaudhary (Head, Department of Computer Engineering), Dr. Nilesh Ingle (Head, Department of IT & Data Science), and Prof. Dr. Sanjay Shekhawat (Academic Dean) were present during the felicitation program. Shri. Sunil Raisoni, Chairman of G. H. Raisoni Institute, also specially congratulated and praised the winning students for their achievement.

GHRCEM, Pune Organises Parent-Teacher Meet

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

They encouraged parents to motivate students to participate in internships and skill-based programs. Dr. S. K. Waghmare presented an overview of academic achievements,

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



GHRU, Saikheda Excelled at My Bharat Budget Quest 2026

The School of Law, G H Rasoni University proudly participated in the prestigious national-level event “MY Bharat Budget Quest 2026” held on 12th and 13th April 2026 at Dr. D. Y. Patil University, Mumbai. Organized by Mera Yuva Bharat (MY Bharat) under the Ministry of Youth Affairs and Sports, Government of India, the event was themed “Viksit Bharat @2047: Youth Participation in Budget Innovation and Policy Development.” It brought together nearly 750 selected youth delegates from Maharashtra, Goa, and Pondicherry for the Mumbai Zone Finale. Mr. Chaitanya Anil Yadav represented the university and actively engaged in high-level policy discussions centred on the Union Budget 2026 and India's vision of becoming a developed nation by 2047.

The programme focused on fostering youth participation in governance, policy-making, and nation-building. The two-day event featured insightful addresses and panel discussions by eminent dignitaries and experts, including a

virtual address by Union Minister Shri Mansukh Mandaviya, along with Shri Amit Punde and renowned panellists such as Sachin Jadhav, Akshay Khoragade, Gaurav Gupta, Amit Gupta, Rajlakshmi Patil, and Vinay Kumar Aware. Key topics included education, entrepreneurship, infrastructure, women-led development, digital economy, agriculture, and sustainable growth. A major highlight was the Nari Shakti Youth Parliament, which emphasized inclusive democracy and women's empowerment. Mr. Chaitanya Anil Yadav's active participation and innovative ideas on governance and youth development earned him the prestigious Winner title at this national-level competition – a significant achievement that brings immense pride and recognition to the School of Law, G H Rasoni University. The programme proved to be a highly enriching experience, strengthening participants' understanding of public policy, leadership, constitutional values, and nation-building.



Ph.D. Degree Awarded to Professor Rohit Salunkhe of GHRCEM, Jalgaon



Ph.D. Degree Awarded to Dr. Rohit Salunkhe, Professor in the Department of Business Management at G H Rasoni College of Engineering & Management, Jalgaon. He has been awarded a Ph.D. in Management by Savitribai Phule Pune University. He completed his research on the topic “A Study of

Emerging Digital Marketing and Business Development Practices with Special Reference to IT Companies in Pune.” The research was carried out under the guidance of Dr. Chetan Eknath Khedkar, Research Guide at Dr. D.Y. Patil School of Management, Lohegaon, Pune.

For this research work, he received guidance and encouragement from Prof. Dr. Preeti Agarwal, Director of G.H. Rasoni Institute, and Prof. Dr. Sanjay Shekhawat, Academic Dean. Dr.

Rohit Salunkhe has made significant contributions in the fields of Digital Marketing, Business Analytics, and Research. Heartfelt

congratulations are being extended to him on this achievement from all quarters.

GHRCE, Nagpur Student Selected for International Research Internship at INTI University, Malaysia

Mr. Chirag Chunnilal Satija, a 7th Semester student (Section A) from the Department of Information Technology (IT) at G.H. Rasoni College of Engineering (GHRCE), Nagpur, has been nominated for the prestigious International Research Internship at INTI University, Malaysia for the Winter-2026 session. The internship will be conducted from August 2026 to December 2026, providing Mr. Satija with an invaluable opportunity to engage in cross-border research, collaborate with international faculty, and gain global exposure in emerging technologies at a leading Malaysian university.

This nomination reflects Mr. Satija's academic excellence in IT coursework and his research aptitude recognized at the international level, bringing pride to the IT Department and the institution as a whole. As the department stated, "We are immensely proud of Chirag's selection for this international research internship at INTI University. His dedication to academics and research has opened doors to global learning opportunities. We wish him a fruitful and enriching experience in Malaysia."

GHRCE, Nagpur Faculty Represents India at INTI International University, Malaysia; Receives Dual Certificates for Academic & Organizational Excellence

Dr. Ashish Suresh Rao Raut, Assistant Professor in the Department of Mechanical Engineering at G H Rasoni College of Engineering (GHRCE), Nagpur, represented India at the prestigious Visiting Scholar Programme and the Global Industry Innovation Summit (GIIS 2026) held at INTI International University, Malaysia, from 26 April to 1 May 2026. The summit, themed "Bridging Innovation: Industry and Academia for Sustainable Growth," brought together academicians, researchers, industry experts, and international professionals to foster innovation and collaboration. Dr. Raut actively participated in scholarly activities, cross-border research dialogues, and

networking sessions aimed at building industry-academia bridges.

In recognition of his contributions, Dr. Raut received dual certificates: a Certificate of Appreciation for his role as an Organizing Committee Member, and a Certificate of Participation for his engagement in the Visiting Scholar Programme. His responsibilities included coordination support, facilitating academic interactions, and strengthening international partnerships, all of which contributed to the summit's seamless execution. As the institution stated, "Dr. Ashish Raut's dual role as a Visiting Scholar and Organizing Committee member at GIIS 2026

exemplifies the global academic stature our faculty continues to build. His contributions have not only strengthened GHRCE's international visibility but also opened avenues for future collaborations between India and Malaysia in sustainable engineering innovation."



GHRCE, Nagpur Student Wins Silver Medal at District Martial Arts Camp

Miss Alina Sabahat Raza, a dedicated student of the Department of DIC, currently in her 6th Semester (3rd Year), proudly represented the institution at the Nagpur District Qwan Ki Do Training Camp-2026. The camp was held on 12th May 2026 at Khairi Farm House, New Kamptee Road, near Mohamad Ali Petrol Pump, District Nagpur. Organized by the Qwan Ki Do Association Maharashtra under the leadership of President Sheikh Jabir, Vice President Nilesh Mishra, and General Secretary Sheikh Yaseen, the event brought together martial arts enthusiasts from across the district.

During the training camp, Alina demonstrated remarkable skill, discipline, and commitment to martial arts. Her outstanding performance earned her a Silver Medal in Kata Performance,

a commendable achievement that reflects her hard work and determination. This success not only highlights Alina's personal talent but also brings pride and recognition to the DIC Department and the college as a whole. The institution congratulates her on this achievement and wishes her continued success in future endeavors.



GHRCE, Nagpur Team Wins BIRAC E-Yuva Grant; Qualifies for Final TEP at GIET University

BETiC GHRCE has achieved a significant milestone by receiving the prestigious BIRAC E-Yuva Grant for its innovative healthcare project titled "IMU Sensor-Based Limb Deformity Measurement & Correction System," proposed by clinician Aditya Bothra. The total grant value secured is ₹4.0 Lakhs, comprising ₹2.5 Lakhs in research funding and ₹1.5 Lakhs in student fellowship support. The interdisciplinary project team includes Abhinav Shrivastava (Data Science, VI Sem) as Team Lead, along with

Atharva Bakre (DIC, VI Sem), Saloni Dhurawat (DIC, VI Sem), Amruta Kasture (ETRX, IV Sem), and Sharwari Raut (ETRX, II Sem). The team successfully cleared the PPT presentation round and qualified for the Final Technical Evaluation Program (TEP), which was held offline at GIET University.

During the Final TEP, the team presented their innovative healthcare solution, demonstrating the practical viability and clinical impact of their IMU sensor-based system for measuring and

correcting limb deformities. As the institution stated, "This remarkable achievement reflects the team's dedication, interdisciplinary collaboration, and commitment toward developing impactful technology-driven healthcare solutions. The successful

convergence of Data Science, DIC, and ETRX expertise exemplifies the spirit of innovation we nurture at GHRCE. We are immensely proud of our students and their contribution to solving real-world clinical challenges."

GHRPS, Nagpur Students Excelled in Olympiad

G H Raisoni Public School, Nagpur proudly announce the remarkable achievements of its students in the Science Olympiad Foundation (SOF) examinations. The school witnessed enthusiastic participation from students across various classes, reflecting their dedication towards academic excellence and competitive learning. Around 120 students participated in various SOF Olympiad examinations conducted during the academic session.

The students showcased exceptional performance in subjects such as Mathematics, Science, and English. The school achieved commendable success with several students earning Gold medal of excellence in various subject. 11 students won the Gold Medal of Excellence in International Mathematics Olympiad (IMO), 4 students won the Gold Medal of Excellence in National Science

Olympiad (NSO), 2 students won the Gold Medal of Excellence in International English Olympiad (IEO), 1 student from Class VIII th was selected for the Second Level examination in IMO & 1 student from Class Ist received Special recognition, the Gold Medal of Distinction in NSO. Participation in SOF Olympiads which not only enhances subject knowledge but also develops analytical thinking, problem-solving skills, and confidence among students. The Director Palakh Raisoni and Principal Meenakshi Bhatia of G H Raisoni Public School, Nagpur congratulates all the medal winners, participants, teachers, and parents for their hard work and dedication. The school remains committed to fostering excellence and motivating students to achieve greater milestones in future academic competitions.



GHRISTU, Pune Student Suryakanta Kalempolu Felicitated for Receiving IEEE WIE Scholarship

Suryakanta Kalempolu from Second Year Computer Engineering. She has been awarded the IEEE WIE Student Scholarship under the initiative of IEEE Women in Engineering, supported by CSR initiatives of Quest Global. Out of 183 selected female students from Karnataka, Kerala, and Maharashtra, Suryakanta proudly stands among the 30 selected candidates from Maharashtra, bringing great pride to the university.

As part of this prestigious scholarship, she received a laptop from Quality Quest along with:

- Two IEEE technical courses (worth ₹8000 each)
- Bi-weekly learning sessions by IEEE
- Placement assistance

The laptop was formally handed over by Shrikant Chandrasekaran, who also felicitated the Faculty Coordinator for their dedicated guidance and support.

Adding another feather to her cap, she also secured Second Position in today's IEEE Technical Quiz.





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Saikheda



G H Raisoni University,
Amravati



G H Raisoni
Skill Tech University, Nagpur



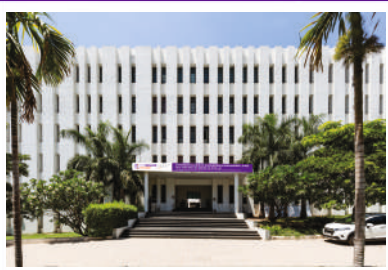
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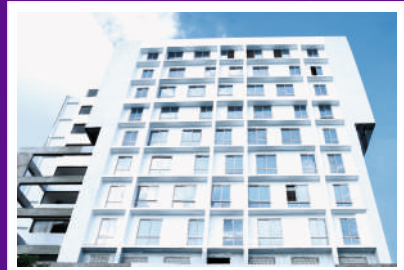
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