

Gokhale Education Society's  
**R. H. Sapat College of Engineering,  
 Management Studies And Research,  
 Nashik - 422005**



AICTE Approved | Accredited by NAAC for 2nd Cycle with B++ Grade (2025-2030) | Affiliated to SPPU, Pune | ISO 9001: 2015 Certified

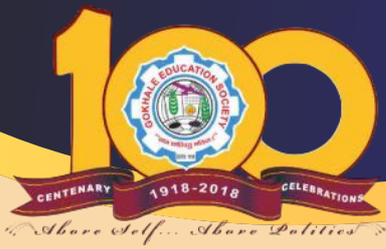


# Department of MCA Engineering



**E - NEWS LETTER  
 2025 - 26**

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## AAA-Grade Institution for Academic & Institutional Excellence



**INDIA'S BEST  
ENGINEERING  
INSTITUTES  
2025**

### CAREERS 360

*A Career is a Life*

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After evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placements, diversity, and research output, **we are pleased to announce that**

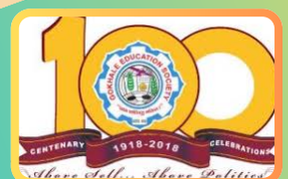
***RH Sapat College of Engineering,  
Management Studies and Research, Nashik***

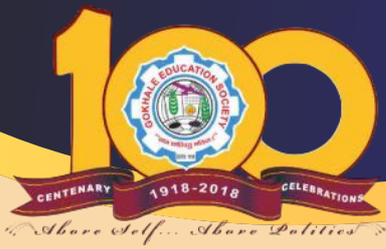
Has been rated **AAA**  
making it one of the best engineering institutes in the country in 2025



**MAHESHWAR PERI**  
EDITOR, CAREERS360

Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies and Research, Nashik has been awarded the prestigious AAA Rating in Careers360's India's Best Engineering Institutes 2025. This recognition reflects strong performance in academic delivery, faculty expertise, research activities, infrastructure, and student outcomes. It highlights the institute's commitment to offering value-based and industry-aligned technical education that prepares students for real-world challenges. This accreditation reinforces the college's growing national reputation and continuous efforts toward academic excellence. It also signifies the institute's dedication to improving learning experiences, strengthening student development initiatives, and expanding opportunities that enhance overall professional readiness.





## Principal's Message

I am pleased to share my thoughts for the Department of MCA Engineering's Newsletter. This publication is a commendable effort to highlight the department's achievements and initiatives. The Department of MCA Engineering, under the banner of Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research, continues to uphold the institution's legacy of quality and innovation. With dedicated faculty, a strong academic foundation, and focus on employability and practical learning, the department ensures students are industry-ready. I appreciate the sincere efforts of the faculty and students in preparing this newsletter, which reflects their commitment, creativity, and continuous pursuit of excellence.



**Dr. S. S. Sane**  
M. Tech (CSE, IITB), Ph. D.  
(Computer Engineering)  
Principal

## Head of the Department's Message

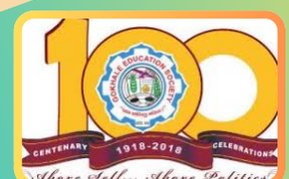
It gives me great pleasure to present the Department of MCA Engineering Newsletter, a reflection of our collective progress, achievements, and dedication. The department is committed to nurturing students into competent professionals by combining academic knowledge with practical exposure through workshops, seminars, and industry collaborations. Our students continue to excel in academics, technical projects, and co-curricular activities, demonstrating innovation and discipline.

We continuously strive to create a learning ecosystem that promotes creativity, critical thinking, and problem-solving skills among students. The department also emphasizes the importance of ethics, teamwork, and lifelong learning – qualities essential for success in the rapidly changing technological landscape.

This newsletter captures their enthusiasm and growth while showcasing the department's focus on holistic learning and professional excellence. I extend my heartfelt appreciation to the faculty and students for their teamwork and contribution in carrying forward this journey of innovation and excellence.



**Dr. Mrs. P. A. Chaudhari**  
Ph.D, M.E.  
(Computer Engineering)  
HOD, MCA (Engineering)





## Department's Vision & Mission

### VISION

Empowerment through "Value-Driven Quality Computing Education" to produce globally competent professionals, researchers, innovators, and entrepreneurs in the field of Computer Applications for the development of self and society.

### MISSION

- To bridge the gap between industry and academia by emphasizing technical internships, hands-on learning, and industry-oriented training in the field of Computer Applications.
- To instill problem-solving, analytical thinking, and continuous learning ability through collaborative, practical, and interdisciplinary activities.
- To provide distinct computing education to graduates from diverse academic backgrounds, enabling them to develop core technical competencies and enhance employability.

### PEO's & PSO's

#### Program Educational Objectives (PEOs)

PEO 1: To foster critical thinking, analytical ability, and professionalism in students through internships and industry exposure

PEO 2: To provide a conducive environment that encourages interdisciplinary and application-oriented learning and innovation.

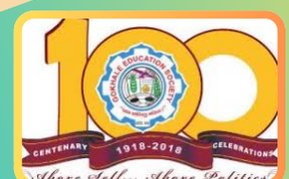
PEO 3: To keep students updated with the latest trends, tools, and technologies in the field of Information Technology.

#### Program Specific Outcomes (PSOs)

PSO 1 – Professional Skills

PSO 2 – Problem-Solving Skills

PSO 3 – Successful Career & Entrepreneurship



## Prompt Master – A CollabCamp Initiative



### Innovative Learning through Workshops, Activities & Seminars

JULY 2025



**Faculty and students during the “Prompt Master” activity.**

The Department of MCA Engineering successfully organized a creative and futuristic activity titled “Prompt Master” under the CollabCamp initiative on 26th July 2025 at the Sir Dr. M. S. Gosavi Seminar Hall. The event was coordinated by Ms. Suchita Tripathi and Mr. Yash Ahir and witnessed enthusiastic participation from the students. The session commenced with an engaging introduction round, where each participant spoke briefly to build stage confidence and communication skills.

Following the introductions, students participated in the core activity, which involved reverse-engineering prompts for AI-generated images. Each participant was challenged to write a creative and structured prompt that could reproduce or closely resemble a given image using generative AI tools. The session highlighted the importance of Prompt Engineering, a vital emerging skill in the field of Artificial Intelligence, and helped students explore AI’s creative and technical dimensions through hands-on experience.

The activity proved to be an innovative learning experience, significantly enhancing students’ understanding of Prompt Engineering and its real-world applications. Participants demonstrated creativity and analytical thinking while formulating prompts that reflected a deep grasp of AI-based image generation. The exercise helped strengthen students’ communication, problem-solving, and visualization skills, enabling them to understand how structured inputs influence AI outputs.

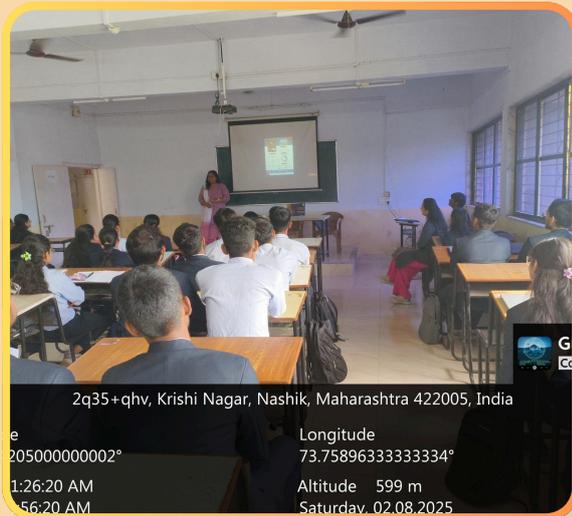
The session also motivated participants to explore the potential of AI tools for design, content creation, and research. It fostered a sense of curiosity and collaboration among students, encouraging them to think critically and creatively. The activity concluded, leaving participants more confident, inspired, and aware of the possibilities of AI-driven innovation. It was a productive and engaging experience that seamlessly blended technology, creativity, and practical learning.

## Craft Your Career: Workshop on CV Writing



Innovative Learning through Workshops, Activities & Seminars

AUGUST 2025



**Ms. Bimla Saxena, Corporate Trainer, guiding students on CV writing skills.**



**Students actively crafting their resumes during the hands-on session.**

The Department of MCA (Engg) organized an insightful workshop titled "Craft Your Career: CV Writing" on 2nd August 2025. The session was conducted by Ms. Bimla Saxena, a freelance corporate trainer, under the guidance of the Training and Placement Cell. The workshop aimed to help students understand the importance of a well-structured and professional CV in shaping their career prospects.

During the session, Ms. Saxena elaborated on the standard structure and essential components of a CV, highlighting the significance of clarity, relevance, and personalization. She discussed the do's and don'ts of effective resume writing and demonstrated how to use action verbs and quantifiable achievements to make resumes more impactful. The workshop also featured a live critique of sample CVs, providing participants with practical insights and feedback. The session concluded with an emphasis on tailoring CVs for specific job roles to align with industry expectations.

The workshop significantly enhanced students' awareness of professional CV writing and its relevance in securing employment opportunities. Participants gained a clear understanding of how to present their achievements, skills, and experience in a concise yet impactful manner. The session enabled them to differentiate between generic and customized resumes, thus improving their ability to align applications with specific job roles. Students also learned how to avoid common errors and adopt a professional tone while describing their accomplishments. The live demonstrations provided practical insights into structuring and formatting a resume effectively. By the end of the session, students exhibited improved confidence in building job-oriented CVs, equipped with strategies to make their profiles stand out in competitive placement processes. The workshop successfully bridged the gap between academic learning and employability skills, preparing students for real-world professional challenges.

## Beyond AI: Power of Books and Sports



Innovative Learning through Workshops, Activities & Seminars

AUGUST 2025



**Mr. Tushar A. Shewale, Librarian, addressing students on the importance of books and learning.**



**Dr. Kale, Sports Teacher, guiding students on the role of sports in holistic development.**

The Department of MCA (Engineering) organized an insightful and interactive session on Library and Sports Orientation on 6th August 2025 at GES's R. H. Sapat College of Engineering, Nashik. The session was conducted by Mr. Tushar A. Shewale (Librarian) and Dr. Kale (Sports Teacher) to highlight the importance of academic and extracurricular resources available to students.

Mr. Shewale emphasized that although Artificial Intelligence is transforming education, the foundation of genuine learning continues to rely on books and research. He encouraged students to explore the library regularly, utilize reference materials, and develop strong reading habits to build conceptual understanding.

Following this, Dr. Kale guided students on the importance of sports in maintaining both physical fitness and mental well-being. He introduced the college's sports facilities, events, and intercollegiate tournaments while stressing the values of teamwork, discipline, and time management. The session successfully inspired students to balance academics with physical activities for all-round growth.

The session helped students recognize the importance of combining knowledge from books with active participation in sports to achieve holistic development. They understood that consistent reading and research improve focus, creativity, and critical thinking, while sports nurture leadership, coordination, and confidence.

Mr. Shewale's insights motivated students to make effective use of library resources for academic excellence and self-learning. Likewise, Dr. Kale's discussion encouraged them to adopt fitness and participation in sports as integral parts of their routine.

By the end of the session, students expressed enthusiasm to engage more in both academic and extracurricular activities. The event successfully reinforced that a balanced approach between intellectual and physical growth is key to overall success.



## Expert Talk on "Industry Applications of AI"

Innovative Learning through Workshops, Activities & Seminars

AUGUST 2025



Dr. R. C. Samant felicitating guest speaker  
Mr. Nikhil Shahane, CEO of Arrow Technologies Ltd.,



Mr. Nikhil Shahane engaging students with insights  
on "industry applications of Artificial Intelligence".

As part of the Problem-Based Learning (PBL-II) initiative, the Department of MCA organized an Expert Talk on "Industry Applications of AI" on 6th August 2025. The session was conducted by Mr. Nikhil Shahane, CEO of Arrow Technologies Ltd., Nashik, an industry professional with extensive expertise in Artificial Intelligence. Accompanied by Ms. Prajakta Kshirsagar, he engaged students in an insightful discussion on the expanding role of AI across various industries.

The seminar aimed to provide Second Year MCA students with exposure to real-world AI applications and the latest technological trends. The speaker highlighted AI's impact on business automation, healthcare, finance, and manufacturing, along with the use of machine learning in data-driven decision-making. Ethical considerations and challenges in AI adoption were also discussed, making the session both informative and thought-provoking. The event was coordinated by Dr. R. C. Samant under the PBL-II initiative.

The seminar offered students valuable insights into how Artificial Intelligence is reshaping modern industries. Participants gained a clear understanding of the integration of AI and machine learning in optimizing real-world business operations. The session deepened their awareness of emerging opportunities, technological advancements, and the importance of adopting a responsible approach toward AI development.

Students actively participated in the Q&A session, where they clarified doubts and connected theoretical knowledge with industrial practices. The discussion inspired them to explore AI-related domains further and develop skills relevant to the evolving job market. The expert talk effectively linked academic learning with industrial applications, fostering curiosity, innovation, and professional readiness among the students. The event concluded on an inspiring note, leaving participants motivated to engage with the future of AI and its real-world potential.

## Interview Techniques : Preparing for an Interview



Innovative Learning through Workshops, Activities & Seminars

SEPTEMBER 2025



Dr. P. A. Chaudhari, Prof. P. N. Deshmukh, and Prof. S. R. Kulkarni during the session.



Prof. S. R. Kulkarni guiding students during the "interview techniques" session.

The Department of MCA (Engg) organized an interactive and career-focused event titled "Interview Techniques: Preparing for an Interview" on 3rd September 2025. The session was conducted by Prof. S. R. Kulkarni from GES's R. H. Sapat College of Engineering, Nashik, under the guidance of the Training and Placement Cell. The event was coordinated by Prof. P. N. Deshmukh, who ensured smooth organization and active student participation.

The session aimed to provide students with a clear understanding of interview objectives, preparation methods, and strategies to handle challenging questions confidently. Prof. Kulkarni discussed the various types of interviews, common questions, and key aspects of communication, etiquette, and body language. He emphasized the importance of clarity, research, and self-presentation while sharing practical insights on structuring answers and aligning responses with company expectations. The session was highly engaging and provided students with a holistic view of interview readiness and professional development.

The event proved to be an enriching and confidence-building experience for all participants. Students gained an in-depth understanding of how to approach interviews strategically, starting from preparation to final interaction. They learned to answer questions effectively, manage nervousness, and communicate their thoughts with clarity and poise. The practical tips shared by Prof. Kulkarni helped students refine their body language and professional conduct, making them more adaptable to real-world scenarios.

The session also enhanced students' awareness of industry expectations and the importance of research before an interview. Many participants expressed that the activity helped them recognize their areas for improvement and boosted their overall self-confidence. By the end of the workshop, students were better equipped to present themselves professionally and handle interviews with assurance and composure, marking the session as an invaluable component of their placement preparation journey.

## Employability Skills Programme – Nandi Foundation



Innovative Learning through Workshops, Activities & Seminars

SEPTEMBER 2025



Dr. P. A. Chaudhari and Dr. S. S. Sane felicitating Ms. Farheen Sayyed, Trainer from Nandi Foundation.



Students participating in outdoor activities led by Ms. Farheen Sayyed.

The Department of MCA Engineering organized a five-day Employability Skills Programme in collaboration with the Nandi Foundation from 8th to 13th September 2025 at the Mechanical Hall. The workshop was designed exclusively for girl students to enhance their confidence, communication, and employability skills. The inaugural session began with a warm welcome and felicitation of Ms. Farheen Sayyed by Dr. P. A. Chaudhari (HoD) and Dr. S. S. Sane (Principal).

Throughout the week, Ms. Sayyed conducted interactive sessions covering communication, teamwork, personality development, résumé writing, and interview skills. Students enthusiastically participated in self-introduction games, group activities, and mock interviews that built confidence and collaboration. The programme concluded with a valedictory session and certificate distribution, where students expressed gratitude for the inspiring experience. The event successfully blended learning and motivation, preparing students for professional challenges with renewed enthusiasm and clarity.

The Employability Skills Programme proved to be a valuable and transformative experience for the students. Participants improved their communication, teamwork, and presentation abilities through interactive exercises and real-life scenarios. The practical sessions on résumé writing and interviews helped them gain confidence and professional etiquette.

Students also developed a stronger sense of self-awareness, learning to identify strengths and areas for growth while adopting a positive attitude toward challenges. The workshop inspired them to maintain continuous learning and adaptability in dynamic workplace settings. With the expert guidance of Ms. Farheen Sayyed, the programme effectively bridged the gap between academics and industry expectations. By its conclusion, students displayed greater confidence, employability skills, and motivation to pursue their professional goals with determination.

## Mock Interview Session

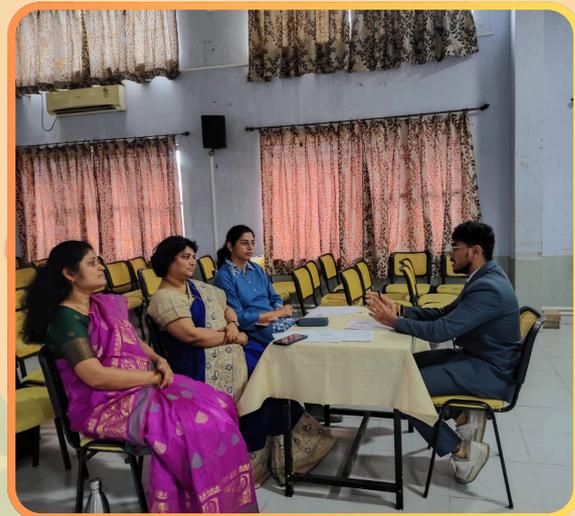


Innovative Learning through Workshops, Activities & Seminars

SEPTEMBER 2025



Prof. P. N. Deshmukh and faculty guiding students through mock interview rounds.



MCA and Computer Engineering faculty conducting mock interviews.

The Department of MCA (Engineering) conducted a comprehensive Mock Interview Session on 24th September 2025 to strengthen students' interview readiness and overall professional confidence. Coordinated by Prof. P. N. Deshmukh, the activity involved MCA faculty members who served as interview panelists for HR and technical rounds. Each student underwent a formal one-to-one interview designed to replicate the atmosphere of real campus placements. The panel evaluated communication skills, subject knowledge, problem-solving ability, confidence, and overall presentation. Students were asked domain-specific, behavioural, and situational questions to assess their preparedness. The activity provided MCA students with a structured platform to understand interview expectations and experience professional interaction before appearing for actual placement processes.

The activity resulted in a noticeable improvement in students' interview performance, self-confidence, and readiness for upcoming placement opportunities. MCA faculty offered personalized feedback on articulation, clarity of responses, technical depth, and overall interview etiquette, helping students understand their strengths and areas for improvement. Participants learned how to structure answers effectively, maintain professional body language, and handle unexpected questions with composure. The mock interview also familiarized students with industry-aligned expectations, enabling them to approach real interviews with better preparation. The session ultimately helped MCA students build stronger communication skills, refine their professional presentation, and become more confident and competent candidates for campus recruitment drives.

## Think, Speak, Lead: Group Discussion Activity



Innovative Learning through Workshops, Activities & Seminars

OCTOBER 2025



Nashik, Maharashtra, India  
2q45+3p5, Krishi Nagar, Nashik, Maharashtra 422005, India  
Lat 20.004768° Long 73.759227°  
04/10/2025 11:06 AM GMT +05:30

Prof. Yash Ahir guiding students in  
"Group Discussion Activity".



Nashik, Maharashtra, India  
2q45+3p5, Krishi Nagar, Nashik, Maharashtra 422005, India  
Lat 20.004777° Long 73.759227°  
04/10/2025 10:50 AM GMT +05:30

Prof. Suchita Tripathi interacting with students.

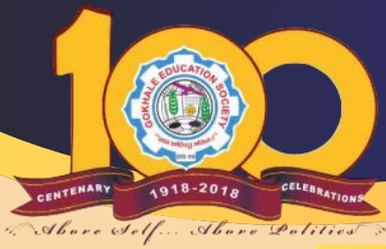
The Department of MCA (Engineering) organized a Group Discussion (GD) Session on 4th October 2025 at GES's R. H. Sapat College of Engineering, Management Studies and Research, Nashik. The session, conducted by Prof. Yash Ahir and Prof. Suchita Tripathi, aimed to enhance students' communication, analytical, and presentation skills essential for placement readiness and professional growth.

The session began with an overview of the GD process, its importance in recruitment, and evaluation criteria such as clarity, confidence, teamwork, and reasoning. Students were divided into groups and assigned topics on current affairs, technology, and social issues. Each participant actively contributed while maintaining communication etiquette. Faculty members guided students throughout, providing feedback on articulation, tone, and body language. The session fostered critical thinking and teamwork, offering students a real-time experience of a professional GD environment.

The Group Discussion session effectively enhanced students' verbal communication, reasoning, and confidence in expressing ideas within a team setting. They learned how to organize thoughts quickly, present viewpoints logically, and maintain composure during discussions. The activity also helped students understand the importance of listening skills, respect for diverse opinions, and group dynamics in collaborative settings.

Feedback from Prof. Yash Ahir and Prof. Suchita Tripathi provided students with valuable insights into improving fluency, clarity, and confidence. Many participants overcame hesitation and gained a deeper understanding of how GDs test leadership, cooperation, and problem-solving abilities.

By the end of the activity, students demonstrated improved confidence and professionalism, showing readiness for placement opportunities and workplace communication challenges. The event successfully blended learning with practical exposure, preparing them for real-world corporate interactions.



### Students' Achievements & Placements



Mr. Maruf Kotwal



Ms. Chikhale Anamilka



Ms. Chaudhari Janhavi

### Students' Achievements

MCA (Engineering) students actively participated in various hackathons and research events this year. Among them, Maruf Kotwal secured the 1st Runner-Up position at the MUHS Disha Sangam Hackathon 2025, while Chikhale Anamilka and Chaudhari Janhavi were selected at the Zonal Level of the Aavishkar 2025 Research Festival Competition. These accomplishments highlight the department's focus on innovation and competitive growth.

The department also achieved notable placement progress, with **30** students placed through campus drives and **33** total offers, indicating multiple opportunities for some candidates. This represents an approximate **58%** placement rate, with more results expected as the process continues. Students received offers for roles such as Software Developer Intern, Web Developer Intern, and Trainee Engineer, reflecting strong industry preparedness.

### Campus Recruiters – MCA

Sr.No	Company Name	Designation	Sector	Location
1	Streebo	Developer/BA	IT	WFH
2	Qspider	Intern	IT	Pune
3	Netwin	Developer/BA/QA	IT	Nashik
4	Zestorm	Intern	IT	Pune
5	Maxdigi	Intern	IT	Nashik
6	UMS Tech Labs	Intern	IT	Nashik
7	GTL, Pune	Intern	IT	Pune
8	AI Leela	Intern	IT	Nashik