



POORNIMA

COLLEGE OF ENGINEERING

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Report on Alumni Day 2024: Meet & Greet

NAME OF EVENT: Alumni Day: Meet & Greet 2024

DATE: May 03, 2024

DURATION: 09:00 AM to 2:00 PM

ORGANIZED BY: Department of Civil Engineering

OUTCOMES:

- Students will connect with alumni to gain insights into industry expectations and career opportunities.
- Students will learn from alumni experiences to understand the role of technical skills, teamwork, and adaptability in professional growth.
- Students will network with alumni to build professional relationships that enhance career prospects and foster lifelong learning.

MAPPINGS WITH PO&PSO:

CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	3	-	-
CO2	-	-	-	-	-	-	-	-	3	-	-	-	-	-	3
CO3	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2


Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director

Poornima College of Engineering
 ISO-9001:2015 Institutional Area
 Sitapura, JAIPUR

CIRCULAR:

Invitation of Department Alumni Day 2024!! 



HOD CIVIL PCE <hodcivil.pce@poornima.org>

Tue, 23 Apr, 14:39   

to PCE-, PCE-, PCE-, pce.civ.2019, PCE-, PCE-, PCE-, me, SHREYA, ANKIT ▾

Dear Alumni,

Just as a single oil lamp can illuminate many, each alumni's success shines a light on Poornima College of Engineering. Your achievements are not only a source of pride for yourselves but also a testament to the quality education and values instilled by our institution. Alumni's continued involvement and support are invaluable in shaping the future of our college.

With this name and fame, Poornima College of Engineering has been awarded an A+ NAAC accreditation, a testament to our commitment to academic excellence and holistic student development. This prestigious accreditation not only recognizes the dedication of our current students and faculty but also reflects the outstanding achievements of our esteemed alumni.

To celebrate this milestone with our esteemed alumni, the Department of Civil Engineering is planning to invite their notable, prestigious, and remarkable alumni. Celebrating success with loved ones brings more positivity and motivation to strive harder. Therefore, we are organizing the Department Alumni Day on 3rd May 2024. We cordially invite you to grace the occasion with your presence and enlighten the event with your experiences and insights.

Date: 3rd May, 2024

Venue: Poornima College of Engineering

With Regards,

Department of Civil Engineering


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director

Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

POSTER:



POORNIMA
COLLEGE ALUMNI SOCIETY

ALUMNI DAY

MEET & GREET

Organised by
Department of Civil Engineering

May 03, 2024 | 09:00 AM to 2:00 PM

"Each successful alumni reflects positively on Poornima College of Engineering, inspiring students, and serving as a source of pride and inspiration."

 [poornima.alumni](https://www.instagram.com/poornima.alumni)

 alumnirelations.pce@poornima.org

 [/in/pcealumni](https://www.linkedin.com/company/pcealumni)


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OBJECTIVE:

The objective of conducting Alumni Day in the Department of Civil Engineering is to foster a meaningful connection between current students and alumni, providing a platform for knowledge exchange and mentorship. The event aims to:

Inspire and Guide Students: By inviting pass out engineers to share their professional journeys, we aim to inspire current students and provide them with practical insights into various career paths in civil engineering.

Enhance Career Readiness: Through panel discussions on topics such as government jobs, GATE exams, entrepreneurship, private sector opportunities, and essential software tools like AutoCAD and Revit, the event seeks to equip students with the information and strategies needed to navigate their career choices effectively.

Highlight Industry Requirements: By discussing current industry requirements and trends, the event will help students understand the skills and qualifications in demand, enabling them to better align their academic and professional development with employer expectations.

Encourage Professional Networking: The event aims to create opportunities for students to build connections with alumni, fostering a network of support, mentorship, and collaboration that can assist them in their career progression.

Promote Continuous Learning and Development: By emphasizing the importance of continuous learning, certifications, and staying updated with technological advancements, the event encourages students to adopt a proactive approach to their professional growth and lifelong learning.

Overall, the Alumni Day seeks to create a dynamic and interactive environment where students can gain valuable knowledge, inspiration, and guidance from experienced professionals in the field of civil engineering.

Program Detailed Report

1. Inaugural Session:

The success of each alumnus serves as a beacon, illuminating the journey for others and elevating the reputation of Poornima College of Engineering.

The recent Alumni Meet at Poornima College of Engineering was a vibrant celebration of achievements and a testament to the enduring connections forged within our alumni community. The event brought together graduates from various batches, spanning different professions and industries.

The prestigious day was graced with the presence of:

- 1) Honorable Chief Guest Mr. Sudhanshu Goyal, an Alumnus of batch 2005 and the founder at Health Gennie.
- 2) Dr. Mahesh M Bundeale, Director & Principal, Poornima College of Engineering.
- 3) Dr. Pankaj Dhemla, Vice Principal, Poornima College of Engineering.
- 4) Mr. Devendra Somvanshi, Registrar, PCE.
- 5) Mr. Amit Gupta, Chief Proctor, PCE.
- 6) Mr. Ashwini Lata, Director of Student Welfare, Poornima Group.
- 7) Mrs Alka Raizada, Office Executive, Poornima College Alumni Society.
- 8) Dr. Pran Nath Dadhich, Head of Civil Department.
- 9) Faculty Members, students, and Alumni present from different sectors.

The event started with the Lighting of the Lamp followed by an auspicious Ganesh Vandana performed by the student coordinator. Subsequently, Dr. Pankaj Dhemla imparts everyone with information and welcomes the Alumni.

After this Dr. Mahesh M Bundeale expressed his gratitude towards the attendees, he shared about the upcoming upgrade and changes that will take the institution to achieve greater heights.

After the welcome speeches, the alumni were felicitated by bouquets and mementos followed by the display of a documentary based on College Life. The documentary was forged to reminisce the alumni about their college days.

The Chief Guest of the inaugural session Mr. Sudhanshu Goyal have an intriguing interaction with students sharing about his college life and after the downfall and success of his corporate career. He also let the students and faculty perform an interesting game that cheers up the ambiance with giggles and laughter.

The inaugural session ends with a Vote of Thanks by Dr. Pran Nath Dadhich, HOD, Civil Department.

PHOTOGRAPHS:



Welcome of Guest



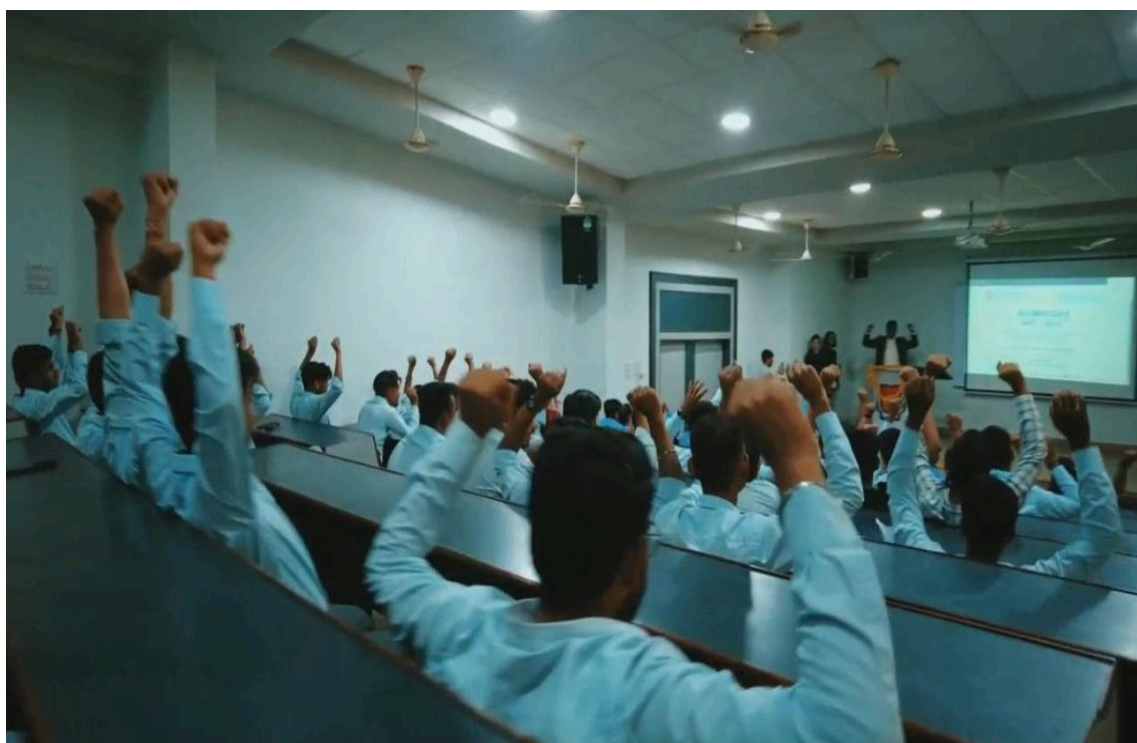
Lamp Lightning Ceremony



Ganesh Vandana



Felicitation of Guest



Address by Guest



Fun Activity

2. PANEL DISCUSSION:

The Department of Civil Engineering at Poornima College of Engineering organized an Alumni Day, featuring a comprehensive panel discussion that addressed a wide range of topics pertinent to current students and recent graduates.

Esteemed alumni shared their insights on preparing for government jobs, excelling in GATE exams, and exploring career opportunities in entrepreneurship and private sector roles. The discussion also covered essential industry requirements, emphasizing the importance of proficiency in software tools like AutoCAD and Revit.

This event provided students with valuable guidance and diverse perspectives on navigating their future careers, highlighting both traditional and emerging pathways in the field of civil engineering.

PANEL DISCUSSION Q-SHEET:

S. No	Panel Discussion	Duration	Time
1.	Career prospect in Government Job	30 Min	10:00 AM- 10:30 AM
2.	Career prospect in Gate / PSU'S	30 Min	10:30 AM- 11:00 AM
3.	Career prospect in Entrepreneurship / Private Job	30 Min	11:00 AM- 11:30 AM
4.	Career prospect in Structure Designing	30 Min	11:30 AM- 12:00 AM
5.	Industry Requirements	30 Min	12:00 AM- 12:30 PM

2.1. Career prospect in Government Job

Our institution had the privilege of hosting a panel discussion featuring Gaurav Betala, a distinguished alumnus who is now a Rajasthan Administrative Service (RAS) officer. The event focused on his journey to becoming a RAS officer and his insights on preparing for government jobs. This session provided valuable guidance and motivation for students aspiring to follow a similar career path.

Introduction: Gaurav Betala, a former student of Poornima College of Engineering, has achieved remarkable success in the Rajasthan Administrative Services (RAS) exam. His journey is a testament to hard work, perseverance, and strategic preparation. The panel discussion aimed to shed light on his preparation strategies and offer practical advice to current students.

Key Points Discussed:

Personal Journey:

- Gaurav shared his background, emphasizing the challenges and motivations that drove him to pursue a career in public service.
- He highlighted the importance of having a clear goal and the determination to overcome obstacles.

Preparation Strategy:

- Understanding the Syllabus: Gaurav stressed the significance of thoroughly understanding the RAS exam syllabus. He recommended breaking it down into manageable sections and creating a structured study plan.

Consistent Study Routine:

- Emphasizing consistency, he advised students to set aside dedicated study hours each day. Consistency, he said, is key to retaining information and staying on track.
- Quality Study Material: He highlighted the importance of choosing the right study materials, including standard textbooks, online resources, and coaching materials if necessary.

Regular Revision:

- Mr. Gaurav pointed out that regular revision is crucial to ensure that previously studied topics are not forgotten. He suggested weekly and monthly revision schedules.

Practice and Mock Tests:

- Taking regular mock tests and practicing previous years' question papers were among his top recommendations. This helps in understanding the exam pattern and improving time management skills.

Time Management:

- Mr. Gaurav shared his techniques for efficient time management, balancing study time with relaxation to avoid burnout.
- He advised students to prioritize topics based on their strengths and weaknesses, dedicating more time to challenging subjects.

Stress Management:

- Acknowledging the high-stress nature of competitive exams, Gaurav discussed methods to manage stress, including meditation, regular exercise, and maintaining a positive outlook.

- He emphasized the importance of staying motivated and believing in oneself throughout the preparation journey.

Interview Preparation:

- For the interview stage, Gaurav advised students to stay updated with current affairs, especially topics related to Rajasthan.
- He also stressed the importance of developing good communication skills and being honest and confident during the interview.

Mentorship and Guidance:

- Gaurav highlighted the benefits of seeking guidance from mentors and joining study groups for collaborative learning.
- He shared his experiences with coaching institutes and self-study, suggesting that a combination of both can be effective.

Interactive Q&A Session:

- After the discussion, Gaurav engaged with students in an interactive Q&A session. Students asked various questions related to exam preparation, dealing with failure, and specific strategies for different stages of the RAS exam.
- Gaurav's responses were insightful and tailored to address individual concerns.

2.2. Carrier prospect in Gate / PSU'S

Introduction: Ms. Mansi Aggarwal, a former student of Poornima College of Engineering, has achieved commendable success by qualifying the GATE exam and securing a prestigious position in a PSU. Her journey serves as an inspiration and a valuable resource for students aspiring to follow a similar path. The session focused on her preparation strategies, experiences, and advice for aspiring engineers.

Key Points Discussed:

Personal Journey:

- Ms. Mansi shared her academic background and the motivations that led her to pursue the GATE exam.

- She recounted her experiences, challenges, and the steps she took to overcome them, emphasizing the importance of perseverance and a positive mindset.
-

Understanding the GATE Exam:

- **Exam Structure and Syllabus:** Ms. Mansi provided a detailed overview of the GATE exam structure and syllabus. She highlighted the importance of understanding the exam pattern, types of questions, and marking scheme.
- **Choosing the Right Discipline:** She discussed the importance of selecting the appropriate discipline based on one's undergraduate studies and interest areas.

Preparation Strategy:

- **Creating a Study Plan:** Ms. Mansi stressed the significance of a well-structured study plan. She recommended dividing the syllabus into manageable sections and setting realistic goals.
- **Quality Study Resources:** She emphasized the importance of selecting quality study materials, including standard textbooks, reference books, and online resources. She also suggested enrolling in a good coaching institute if necessary.
- **Consistent Practice:** Regular practice and solving previous years' question papers were among her top recommendations. She highlighted that consistent practice helps in understanding the exam pattern and improving speed and accuracy.

Time Management:

- Ms. Mansi shared her techniques for effective time management, including prioritizing topics based on their weightage and difficulty level.
- She advised students to maintain a balance between study and relaxation to avoid burnout and enhance productivity.

Mock Tests and Self-Assessment:

- Ms. Mansi discussed the importance of taking regular mock tests to simulate the actual exam environment. She encouraged students to analyze their performance in these tests to identify strengths and areas for improvement.
- She recommended using self-assessment tools and keeping track of progress to stay motivated.

Stress Management:

- Ms. Mansi addressed the importance of managing stress and maintaining mental well-being during the preparation period. She shared techniques such as meditation, exercise, and maintaining a positive outlook to cope with stress.
- She emphasized the importance of staying motivated and believing in oneself throughout the preparation journey.

Securing a Job in PSU:

- **Application Process:** Ms. Mansi provided insights into the application process for PSUs through GATE. She explained the eligibility criteria, selection process, and the significance of securing a good GATE score.
- **Interview Preparation:** She shared tips on preparing for PSU interviews, including staying updated with current affairs, technical knowledge, and developing good communication skills.
- **Career Opportunities:** Ms. Mansi discussed the various career opportunities available in PSUs and the advantages of working in a public sector organization.

Interactive Q&A Session: The discussion was followed by an interactive Q&A session where students had the opportunity to ask Ms. Mansi various questions related to GATE preparation, handling exam pressure, and tips for PSU interviews. Ms. Mansi's responses were based on practical approach and resolved individual queries by providing clear direction to the students.

2.3. Carrier prospect in Entrepreneurship / Private Job

Introduction: Ashish Meena, a former student of Poornima College of Engineering, has successfully navigated the realms of entrepreneurship and private sector employment. His diverse career path offers a wealth of knowledge and inspiration for students considering these career avenues. The session focused on his experiences, strategies for success, and advice for aspiring entrepreneurs and private sector professionals.

Key Points Discussed:

Personal Journey:

- Mr. Ashish shared his background, detailing his academic and professional journey. He discussed the motivations that led him to explore both entrepreneurship and private sector jobs.
- He emphasized the importance of being adaptable and open to exploring various career opportunities.

Career in Entrepreneurship:

- **Identifying Opportunities:** Mr. Ashish highlighted the importance of identifying market gaps and opportunities. He encouraged students to think creatively and innovatively to solve real-world problems.
- **Building a Business Plan:** He discussed the key elements of a successful business plan, including market research, financial planning, and defining a value proposition.
- **Funding and Investment:** Mr. Ashish provided insights into securing funding for a startup. He talked about different funding sources such as venture capital, angel investors, and crowd funding.
- **Risk Management:** He emphasized the need for effective risk management strategies, including contingency planning and staying adaptable in a dynamic market environment.
- **Networking:** Mr. Ashish underscored the importance of building a strong professional network. He encouraged students to attend industry events, seek mentorship, and collaborate with other entrepreneurs.

Career in Private Sector Jobs:

- **Resume Building and Job Search:** Mr. Ashish shared tips on creating an impactful resume and leveraging online job portals, networking events, and recruitment agencies for job search.
- **Interview Preparation:** He provided advice on preparing for job interviews, including researching the company, understanding the job role, and practicing common interview questions.

- **Skill Development:** Mr. Ashish stressed the importance of continuous skill development. He recommended pursuing relevant certifications, attending workshops, and staying updated with industry trends.
- **Work-Life Balance:** He discussed the importance of maintaining a healthy work-life balance and strategies for managing stress in a demanding job environment.
- **Career Growth:** Mr. Ashish provided insights into career advancement in the private sector. He emphasized the importance of performance, continuous learning, and seeking out leadership opportunities.

Comparison of Entrepreneurship and Private Jobs:

- **Pros and Cons:** Mr. Ashish compared the advantages and challenges of both career paths. He discussed the autonomy and potential rewards of entrepreneurship versus the stability and growth opportunities in private sector jobs.
- **Decision-Making Factors:** He highlighted the factors students should consider when choosing between entrepreneurship and a private job, such as risk tolerance, financial stability, and personal goals.

Interactive Q&A Session: Following the discussion, students engaged in a lively Q&A session with Mr. Ashish. They asked questions about specific challenges in starting a business, balancing entrepreneurial endeavors with personal life, and strategies for excelling in private sector roles. Mr. Ashish's replied insightfully and advised students to understand the requirement of industry.

2.4. Carrier prospect in Structure Designing

Introduction: Ms. Shreya, a distinguished alumna of Poornima College of Engineering, has established a notable career in structural designing. Her journey from a student to a professional in the field provides a wealth of knowledge for current students. The session focused on her experiences, the skills required for structural designing, and the opportunities and challenges within this specialized area of civil engineering.

Key Points Discussed:

Personal Journey:

- Ms. Shreya shared her academic and professional background, detailing her transition from a civil engineering student to a structural designer.
- She highlighted the key moments and decisions that shaped her career, emphasizing the importance of dedication and continuous learning.

Introduction to Structural Designing:

- **Role and Importance:** Ms. Shreya explained the critical role of structural designers in the construction industry, emphasizing their responsibility in ensuring the safety, stability, and durability of structures.
- **Fundamental Concepts:** She provided an overview of fundamental concepts in structural designing, including load analysis, material strength, and design codes.
- **Educational Path and Skill Development:**
- **Relevant Coursework:** Ms. Shreya discussed the importance of relevant coursework during undergraduate studies, such as structural analysis, design of concrete and steel structures, and advanced mathematics.
- **Software Proficiency:** She emphasized the necessity of proficiency in industry-standard software tools like AutoCAD, Revit, SAP2000, and ETABS. Shreya recommended additional training and certification courses to enhance technical skills.
- **Practical Experience:** Highlighting the value of internships and practical experience, Shreya encouraged students to seek out opportunities that provide hands-on experience in structural design projects.

Career Opportunities and Industry Demand:

- **Job Roles and Sectors:** Ms. Shreya outlined various job roles available to structural designers, including positions in construction firms, consultancy services, and government agencies. She also discussed opportunities in specialized sectors such as earthquake engineering and sustainable design.
- **Industry Requirements:** She provided insights into current industry demands, emphasizing the need for innovative solutions and sustainability in structural design.

Challenges and How to Overcome Them:

- **Common Challenges:** Ms. Shreya discussed common challenges faced by structural designers, such as keeping up with evolving design codes and managing complex projects.
- **Overcoming Challenges:** She shared strategies for overcoming these challenges, including continuous professional development, networking with industry professionals, and staying updated with the latest technological advancements.

Future Trends in Structural Designing:

- **Sustainability and Green Building:** Ms. Shreya highlighted the growing emphasis on sustainability and green building practices in structural design. She encouraged students to familiarize themselves with green building standards and sustainable materials.
- **Technological Advancements:** She discussed the impact of technological advancements such as Building Information Modeling (BIM), 3D printing, and artificial intelligence on the future of structural design.

Interactive Q&A Session: The discussion was followed by an interactive Q&A session where students had the opportunity to ask Ms. Shreya various questions related to career paths, skill development, and the future of structural designing. Ms. Shreya's responses to all the queries asked by students and interaction was very insightful based on practical approach related to the students' concerns.

2.5. Industry Requirements

Introduction: The purpose of the panel discussion was to bridge the gap between academic training and industry expectations. Mr. Ritik Khatri, an esteemed alumnus with extensive experience in the civil engineering sector, provided firsthand knowledge and advice to help students prepare for successful careers.

Key Points Discussed:

Technical Skills and Proficiency:

- **Software Tools:** Mr. Ritik emphasized the critical importance of being proficient in industry-standard software such as AutoCAD, Revit, STAAD.Pro, and SAP2000.

Mastery of these tools is essential for design and analysis tasks in civil engineering projects.

- **Core Engineering Knowledge:** A robust understanding of core subjects, including structural analysis, geotechnical engineering, fluid mechanics, and transportation engineering, is crucial. Mr. Ritik advised students to focus on applying theoretical knowledge to practical, real-world scenarios.

Practical Experience and Internships:

- **Internship Importance:** Mr. Ritik highlighted the significance of internships in gaining practical experience. Internships allow students to apply classroom knowledge in real-world projects, understand industry workflows, and build professional networks.
- **Project Involvement:** He stressed the value of participating in diverse projects during internships to gain a comprehensive understanding of various aspects of civil engineering, from design to execution and project management.

Soft Skills and Professionalism:

- **Communication Skills:** Effective communication, both verbal and written, is vital. Mr. Ritik underscored the importance of being able to convey technical information clearly to non-technical stakeholders.
- **Teamwork and Collaboration:** Working effectively in multidisciplinary teams is common in civil engineering projects. Mr. Ritik advised students to develop strong teamwork and leadership skills.
- **Problem-Solving and Critical Thinking:** Employers value engineers who can think critically and solve complex problems efficiently. Mr. Ritik shared examples from his own career where innovative thinking led to successful project outcomes.

Industry Knowledge and Trends:

- **Sustainability and Green Building:** Mr. Ritik discussed the growing emphasis on sustainability in civil engineering. He highlighted the importance of understanding green building practices, sustainable materials, and environmental impact assessments.
- **Technological Advancements:** Familiarity with emerging technologies such as Building Information Modeling (BIM), drone surveying, and smart infrastructure is increasingly important. Mr. Ritik encouraged students to stay updated with technological trends and advancements.

Professional Certifications and Continuous Learning:

- **Certifications:** Obtaining professional certifications such as LEED, PMP, and certifications in specific software tools can enhance employability and demonstrate a commitment to the profession.
- **Lifelong Learning:** Mr. Ritik emphasized the importance of continuous learning through workshops, seminars, and online courses to stay current with industry developments.

Networking and Professional Associations:

- **Networking:** Building a professional network is crucial for career advancement. Mr. Ritik advised students to attend industry conferences, join professional associations, and connect with professionals on platforms like LinkedIn.
- **Mentorship:** Seeking mentorship from experienced professionals can provide guidance, support, and career advice.

Interactive Q&A Session: The discussion included an interactive Q&A session where students had the opportunity to ask Mr. Ritik about specific industry challenges, tips for job interviews, and advice on transitioning from academic life to professional careers. Mr. Ritik provided personalized advice based on his experiences and practical learning.

PHOTOGRAPHS:



Mr. Gaurav interacting with Students



Questions from students



Panel Discussion to reply students' Queries

3. Appreciation of Final Year Students:

The heartfelt appreciation extended by alumni to the final year students of civil engineering, who have excelled in various domains such as qualifying the GATE exam, achieving top positions in RTU exams, publishing papers, and securing victories in state-level activities, is a testament to the dedication, hard work, and talent exhibited by these individuals.

By recognizing and applauding these achievements, alumni not only acknowledge the academic and extracurricular excellence of the students but also serve as sources of inspiration and encouragement for their continued growth and success in the field of civil engineering. These accomplishments not only demonstrate the academic prowess of the students but also highlight their ability to excel beyond the confines of the classroom, showcasing their leadership, innovation, and commitment to excellence.

Furthermore, such recognition fosters a sense of camaraderie and solidarity within the civil engineering community, bridging the gap between generations and fostering mentorship and collaboration. As these students prepare to embark on their professional journeys, the appreciation from alumni serves as a reminder of the impact they can make in the field and the responsibility they carry as future leaders and innovators in civil engineering.

In essence, the appreciation extended by alumni towards the final year students is not just a gesture of acknowledgment but a reaffirmation of the values of excellence, perseverance, and passion that define the civil engineering profession. It symbolizes the passing of the torch from one generation to the next, ensuring the continued legacy of achievement and innovation in the field.

PHOTOGRAPHS:



Felicitation of Final Year Toppers



Felicitation of GATE Achievers



Felicitation of Awardee in International Conference

4. CULTURAL ACTIVITIES:

Following the panel discussion and the heartfelt appreciation from alumni towards the final year students, the atmosphere was filled with excitement as participants engaged in cultural activities to celebrate the spirit of unity and talent within the civil engineering community.

Astha and her group mesmerized the audience with a captivating group dance performance, showcasing their synchronized movements and artistic expression.

Nitin's soulful singing resonated throughout the venue, captivating hearts with each melodious note, while Aditya brought a dynamic energy to the stage with his remix song rendition, infusing a modern twist into classic tunes.

These cultural activities not only added vibrancy and entertainment to the event but also highlighted the diverse talents and creative abilities within the civil engineering fraternity, further strengthening the bonds of camaraderie and fellowship among all present.

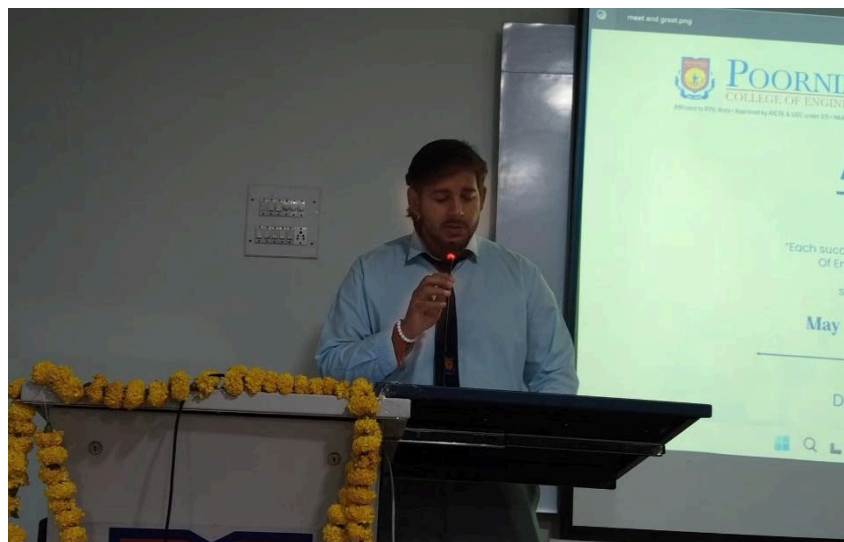
PHOTOGRAPHS:



Dancing Performance by Astha & Group



Singing Performance by Nitin



Singing Performance by Aditya

5. DEPARTMENT & LAB VISIT:

After the exhilarating cultural activities, a brief intermission provided a moment for participants to unwind and recharge. Following this break, the alumni graciously led the students on a tour of the department and laboratories, offering valuable insights into the practical applications of civil engineering theories discussed earlier. This guided visit not only provided an opportunity for the students to gain firsthand experience of the state-of-the-art facilities and equipment available but also facilitated meaningful interactions between the alumni and current students, fostering mentorship and knowledge exchange. As they explored the various labs and departments, the students gained a deeper appreciation for the intricacies of civil engineering research and practice, further igniting their passion and curiosity for the field. The department and lab tour served as a bridge between academic learning and real-world application, inspiring the next generation of civil engineers to innovate and excel in their future endeavors.

PHOTOGRAPHS:



Computer Lab Visit by Alumni



Geotechnical Engineering Lab Visit by Alumni

6. FUN ACTIVITIES:

During the lab visit, the coordinators injected a dose of fun and excitement into the atmosphere by organizing engaging activities for everyone to enjoy. Participants eagerly participated in activities like solving the human riddle and uncovering the mysteries hidden within a mystery box, adding an element of intrigue and amusement to the experience.

As the energy levels soared, Nitin and Pratham took center stage, captivating the audience with their harmonious voices and infectious enthusiasm. Together, they embarked on a musical journey, narrating the college experience through a medley of songs that resonated with everyone present.

Their performance evoked nostalgia, laughter, and joy, as memories were intertwined with melodies, creating an unforgettable moment of camaraderie and togetherness.

The combination of lighthearted activities and soulful singing fostered a sense of unity and belonging among the participants, making the lab visit an enjoyable and memorable occasion for all.

PHOTOGRAPHS:



Involvement of Alumni in Fun Activity



Involvement of Alumni in Fun Activity



Involve ment of Alumni in Fun Activity

7. CLOSING CEREMONY:

As the culmination of the Alumni Day festivities, a poignant moment of recognition unfolded as all the esteemed alumni were presented with mementos, symbolizing gratitude for their continued support and contributions to the civil engineering community.

The exchange of mementos served as a token of appreciation for the invaluable wisdom, guidance, and inspiration they imparted throughout the event. Following this heartfelt gesture, group photographs were captured, immortalizing the cherished memories and shared experiences of the day. As the shutter clicked, freezing smiles and laughter in time, it marked the end of a memorable Alumni Day, filled with meaningful conversations, camaraderie, and celebration of the enduring legacy of the civil engineering fraternity.

PHOTOGRAPHS:



Felicitation of Alumni Mr. Gaurav



Felicitation of Alumni Mr. Gaurav



Felicitatation of Alumni Ms. Mansi

CONCLUSION

The panel discussion on the multifaceted aspects of civil engineering career paths, featuring insights from both alumni and current students, has shed light on the diverse opportunities and challenges within the field. The discourse on government jobs, the GATE exam, entrepreneurship, structural design, and industry requirements has underscored the dynamic nature of the profession and the importance of adaptability and continuous learning.

Through the shared experiences of alumni navigating their careers and the aspirations of current students, it is evident that there is no one-size-fits-all approach to success in civil engineering. While government jobs offer stability and security, entrepreneurship provides avenues for innovation and autonomy. The GATE exam emerges as a crucial milestone for those pursuing higher education and specialized roles, serving as a gateway to advanced opportunities.

Moreover, the emphasis on structural design highlights the pivotal role of engineers in ensuring the safety and functionality of infrastructure projects. Understanding industry requirements and

staying abreast of technological advancements is imperative for aspiring civil engineers to remain competitive in a rapidly evolving landscape.

In conclusion, this panel discussion serves as a valuable platform for fostering dialogue and collaboration between alumni and students, offering valuable insights into the diverse career pathways available in civil engineering. By embracing a holistic approach to career development, aspiring engineers can chart their own paths towards fulfilling and impactful careers in the field.

Students of third year and second year contributed to organize this event successfully. Mr. Ankit Meena, Keshav Kumar, Nitin Kumar, Shilpa Bansal, Devanshi Meena, Shreya Sharma, Pratham Chauhan third year students and Parul Sharma, Aryan Bairwa, Yuvraj Gurjar second year students dedicatedly work hard and put extraordinary efforts to make this alumni day successful.

PHOTOGRAPHS:



Group Photograph



Group Photograph

ATTENDANCE SHEET:

Poornima College of Engineering, Jaipur			
Department of Civil Engineering			
Alumni Day (3-05-2024)			
Attendance - I			
S.No.	Reg. No	Student Name	Signature
1	PCE21CE001	AASHISH AMAT	AB
2	PCE21CE002	AASHISH CHAUHAN	Aashish
3	PCE21CE003	ABHISHEK	Abhishek
4	PCE21CE004	ABHISHEK JINDAL	AB
5	PCE21CE005	ADITYA VIJAY	AB
6	PCE21CE006	AKASH KUMAR DHAKA	Akash
7	PCE21CE007	ANKIT KUMAR MEENA	GO
8	PCE21CE008	BAJRANG	AB
9	PCE21CE009	DEVANSH TYAGI	AB
10	PCE21CE010	DEVANSHI MEENA	GO
11	PCE21CE011	DEVANSHU HARSOLIA	Devanshu
12	PCE21CE012	FAEEZ	Faeez
13	PCE21CE013	GARVIT CHHAWAL	Garvit
14	PCE21CE014	GAURISH GAUD	Gaurish
15	PCE21CE015	HIMANSHU MEENA	Himanshu
16	PCE21CE016	JITENDRA SHARMA	AB
17	PCE21CE017	KESHAV KUMAR	Keshav Kumar
18	PCE21CE018	ATISH CHOUHAN	Atish
19	PCE21CE019	MAHENDRA GOUR	AB
20	PCE21CE020	MANISH PRAJAPAT	Manish
21	PCE21CE021	MAYANK JHAJHARIA	AB
22	PCE21CE022	MD TALHA	AB
23	PCE21CE023	MOHID KAIF LANGA	Mohid
24	PCE21CE024	NAVEEN SINGH	GO
25	PCE21CE025	NITIN KUMAR	GO
26	PCE21CE026	PANKAJ MEENA	Pankaj
27	PCE21CE027	PRATHAM CHAUHAN	GO
28	PCE21CE028	RADHESHYAM DERWAL	Radheshyam
29	PCE21CE029	RAGHAV KUMAR SHARMA	AB
30	PCE21CE030	RAHUL GURJAR	AB
31	PCE21CE031	RAHUL KUMAR MEENA	Rahul
32	PCE21CE032	RAHUL PRAJAPAT	AB
33	PCE21CE033	RAMINNDRA SINGH TANWAR	AB
34	PCE21CE034	PRIYANKA KUMARI	Priyanka
35	PCE21CE035	RAHUL SINGH	AB

Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director

Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

II Year Attendance - 2			
Alumni Day (03-05-24)			
S.no	Name	Reg. no	Signature
1	AHTISHAM RASHID	PCE22CE508	Ahtisham
2	AJAY YADAV	PCE22CE001	Ajay
3	ANSH KUMAR DVIVEDI	PCE22CE002	Ansh
4	ARJUN KUMAR	PCE22CE506	Arjun
5	ARYAN BAIRWA	PCE22CE003	Aryan
6	ARYAN YADAV	PCE22CE004	Aryan
7	HIMANSHU MEENA	PCE22CE005	Himanshu
8	LOKESH KUMAWAT	PCE22CE006	Lokesh
9	MANISH KARWASARA	PCE22CE007	Manish
10	MAYANK MEENA	PCE22CE008	Mayank
11	MOHAMMAD MONISH RAZA	PCE22CE009	Monish
12	MOHAMMED ADIL	PCE22CE010	Adil
13	MS ASTHA GARG	PCE22CE011	Astha Garg
14	MS JAHNAVI NINAMA	PCE22CE013	CO
15	MS PARUL SHARMA	PCE22CE012	CO
16	NITIN SHARMA	PCE22CE031	Nitin
17	PAVAN GURJAR	PCE22CE015	Pavan
18	PRAGYA SHEKHAWAT	PCE22CE017	CO
19	RAJESH JANGIR	PCE22CE018	Rajesh
20	ROHIT FRAJAPATI	PCE22CE019	Rohit
21	SAMEER BAIRWA	PCE22CE020	Sameer
22	SAMEER CHOUDHARY	PCE22CE021	Sameer
23	SIDDHARTH SAINI	PCE22CE022	AS
24	SUNIL KUMAR RANWA	PCE22CE023	AR
25	TANMAY KUMAR	PCE22CE024	Tanmay
26	TUSHAR JAISWAL	PCE22CE025	Tushar
27	VISHAL DHAWAN	PCE22CE026	Vishal
28	YASHRAJ ADITYA	PCE22CE027	AS
29	YUVRAJ SINGH GURJAR	PCE22CE028	Yuvraj
30	ADITYA SAINI	PCE23CE800	CO
31	AJAY SINGH CHOUHAN	PCE23CE801	Ajay
32	AMAN VISHAL	PCE23CE802	Aman
33	RAVI RAUSHAN	PCE23CE803	Ravi
34	VIVEK KUMAR	PCE23CE804	Vivek

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FEEDBACK:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		77.21	9.91	5.99	1.20	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.25	14.19	7.92	1.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.29	16.11	6.49	1.20	0.00	
4	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		71.20	18.59	5.19	1.32	0.00	
5	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		72.29	18.52	6.99	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							