



POORNIMA
COLLEGE OF ENGINEERING

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A

Report on

॥पहला कदम॥

Orientation Program

2023-24

6th- 30th September 2023

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Introduction:

Transition from school to college life is one of the most challenging events in a students' life. The Induction Programme is a well-planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it. The Student Induction Program engages with the new students as soon as they come into the institution; regular classes start only after that. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values. Besides an orientation helping them differentiate between college life and school life along with career prospects offered by specific courses should be organized. The 21 days long **Orientation Program** was initiated by Poornima College of Engineering on 6th September 2023 to welcome the newcomers. The programme is designed under the guidelines laid down by the All India Council for Technical Education (AICTE) to ensure that students are well-prepared and equipped for the challenges that lie ahead in their engineering education. It aimed to familiarize the students with the college's infrastructure, facilities, and provide essential information to help them in a smooth transition to college life.

“Pehla Kadam”

‘Pehla Kadam’ for the students of the batch 2023-27 was organized by the Poornima College of Engineering under AICTE norms. The 21-days long Induction program aimed at welcoming and acquiring incoming students with the college environment, its culture, resources, and academic expectations marking the commencement of their college journey.

Objectives:

The program aimed to:

- a) Introduce students to the college's teaching pedagogy, curriculum, and academic policies
- b) Provide an overview of the various departments, laboratories, and facilities available on campus
- c) Orient students towards the college's extracurricular activities, clubs, and societies
- d) Foster a sense of belonging, team spirit, and unity through interaction among the students

Welcome Ceremony

This program served as a pivotal bridge between the high school or pre-college experience and the challenging world of higher education. It aimed to provide a warm and welcoming atmosphere to new students, helping them feel comfortable and valued in their new college environment from day one. The program encourages interaction among students, fostering connections and friendships. The freshers were warmly welcomed through a heartwarming **“Welcome”, tilak ceremony at Arbuda**. This spiritual element established a serene tone for the event.

The program began at 8:30 a.m. with a traditional lamp lighting ceremony, symbolizing the awakening of knowledge and enlightenment. The ceremony commenced with a soulful Ganesh Vandana, a traditional Indian invocation, symbolizing blessings, and auspicious beginnings. Subsequently, a captivating documentary video showcased the college's vibrant campus life, creating a sense of pride and belonging among the newcomers. To infuse an interactive element, a lively game activity was organized, for the freshers as they participated in friendly competitions, fostering connections and enthusiasm. Dr. Kuldip Sharma, an experienced and charismatic anchor, engaged the audience with his witty remarks and interesting anecdotes. After the ceremony, all the freshers were brought back to the PCE campus via the college buses and taken to their respective section classrooms under the supervision of the tutors and class coordinators allotted particularly to look after them throughout the orientation.

Allotment of Groups:

For the smooth functioning of Orientation Program students were divided into different sections according to their branch and then the sections were put into 5 different groups. Students from sections A and B were assigned to ‘Group 1’, while those from sections C and D were designated as ‘Group 2’. Students from sections E and F were categorized into ‘Group 3’, while sections G and H students were placed into ‘Group 4’. Lastly, Sections I and J were organized into ‘Group 5’. To open up the students among themselves and to get them familiar with the college environment, coordinators without delay reached to their respective classes and started interacting with the students. Tutors of respective classes were also present there to ensure that everything went smoothly. Overall, the division proved to be fruitful.

SECTIONS	TUTORS
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A	Dr. Anurika Mehta Kamlesh Kumar
B	Bhavnesht Sharma Ridhhi Srivastava
C	Dr. Meena Tekriwal Dhananjya kumar
D	Dr. Kuldip Sharma Richa Chaudhary
E	Dr.Sarveen Kaur Sachdev Hemraj Kumawat
F	Tripti Verma Dr. Priyanka Lodha
G	Rajesh Kumar Anjali Singh
H	Dr. Indrajeet Singh Nikita Gautam
I	Anu Arora Bhagirath Singh
J	Mayank Gupta Deepika Agrawal

A short interactive session was taken by Dr. Rekha Nair Ma'am in the respective classrooms which were quite insightful and inspiring introduction to their college journey. The class tutors

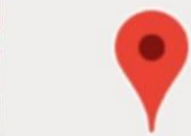
along with class coordinators played a pivotal role in ensuring that the freshers had an engaging and interactive experience during their orientation. Also, they fostered a sense of camaraderie and inclusion, making the orientation experience memorable and enjoyable.

Activities @ Welcome:

Firstly, the introduction was given by the tutors and the coordinators. Also, a small brief about the College and Students' Council was given to the students. Then to make the students comfortable with their classmates, various small activities were conducted by the coordinators. Through those activities, students got to know each other and opened up to the environment. Starting was done by a small Introduction. Under this activity, every student present in the class was supposed to come in front and give a small brief about themselves to the other students. To make this activity more interesting two students were called at a time, both provided some time and were asked to give a cross-introduction. This activity doesn't only help them to know each other well but also the hesitation in the students was reduced. Then, Dumb Charades was played among the students. The motive of this activity was to form a friendly environment in the class. As in this activity groups were formed and students interacted with each other during the identification and giving movies to other teams.

Antakshari is a game that we all came to play from our childhood. This game not only creates a good environment but also helps to create friendships among students as they come to know about the likes and dislikes of their colleagues. Tongue-twister was played among them. In this activity, a random student was called on the stage and asked to speak five times a tongue-twister fastly. This activity brings smiles not only to the contestant but also to the audience. Lastly Movie Quote game was played among the students. In this game, students were called in groups and randomly given a movie scene. Then after five minutes, they have to perform what they have prepared. The motive of this game was to create unity among students.

All these activities were conducted so that students feel relaxed and happy at the beginning of their newly amazed journey. Also, students got to know about each other. Moreover, they learned the etiquette of talking not only to their colleagues but also to their teachers.



Google

Jaipur Division, Rajasthan, India

QV92+6J6, Poornima Marg, Sitapura, Jaipur, Rajasthan

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Google

Jaipur Division, Rajasthan, India

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Inaugural Ceremony:

 <p>POORNIMA COLLEGE OF ENGINEERING</p> <p>Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA</p> <p>“पहला कदम”</p> <p>3 Weeks Student Induction Programme Inaugural Ceremony</p> <p> September 23, 2023  11:00 AM-01:00 PM</p> <p>Rated Gold RTU CENTRE OF EXCELLENCE ARTIFICIAL INTELLIGENCE & BIG DATA POWERED BY  Microsoft  CELEBAL  RTU Rank 2nd</p> <p>RTU CENTRE OF EXCELLENCE ADVANCE WIRELESS COMMUNICATION</p>	<p>Chief Guest</p>  <p>Prof. H. D. Charan Chairperson, Board of Governors, School of Planning And Architecture, Bhopal Chairman, National Committee - Universal Human Values, AICTE, Delhi Founder Vice Chancellor of Bikaner Technical University, Bikaner</p>
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Poornima College of Engineering is proud to welcome the B-tech Batch of 2023-2027 on its premises. This year as in the past years have hailed, 21days Orientation Program has been organized by the I Year Department in collaboration with the PCE Student's Council. Orientation and accommodation of fresher students is an important step to start a new journey in their college life. College life is the part of your journey that you are going to re-live in your memories for the rest of your life. Our student orientation program is designed to initiate the integration of newly admitted first-year students into the academic, cultural, and social climate of the College. The primary purpose of the orientation program is to help new undergraduates understand the nature of the College, the educational opportunities available to them, the values and functions of the Campus community, and the central objective of the Institution as an academic enterprise. It also permits students to participate in academic advising and to learn about matters relating to student registration, housing, campus activities, Student Council Clubs, and other aspects of college life. Student Induction Programme plays an important role in a student's transition to a college life. It aims at familiarizing the students to an unknown campus environment, its faculties and infrastructure. It helps them to find their way in the college for the next four years and also encourages them to get better adjusted to the college environment. In compliance to the same and as per the guidelines of AICTE, a 3 weeks long orientation programme was conducted at Poornima College of Engineering, Jaipur for its newly budding technocrats. **On 23rd September, 2023 the inaugural ceremony 'Pehla Kadam'** was organized at Poornima College of Engineering, Jaipur by the Department of I year in collaboration with the Student Council, PCE. The Inaugural Ceremony was graced by **Prof. H. D. Charan, Chairperson, Board of Governors, SPA, Bhopal & Founder Vice Chancellor, Bikaner Technical University, Chairman, National Committee of Universal Human Values** as the **Chief Guest with esteemed presence of Mrs. Sita Charan.** Dr. Mahesh M. Bundeale, Director & Principal, PCE, Smt. Renu Singhi, Advisor, Poornima Alumni Societies (Poornima Group), Ar. Rahul Singhi, Director, Poornima Group, Dr. Pankaj Dhemla, Vice Principal, PCE, Dr. Neeraj Jain, Director (Admissions, Poornima Group), Mr. Ashwini Lata, Director Student Welfare, Mrs. Dipti Lodha, Director, Alumni & Corporate Relations, Dr. Rekha Nair, Dean (Academics), I year were also there to motivate the students with their benign presence. The programme was started with Ganesh Vandana, followed by the felicitation of the chief guest by **Dr. Mahesh Bundeale (Director & Principal, Poornima College of Engineering)** and **Ar. Rahul Singhi, Director, Poornima Group.** Happy faces and cheerful life at Poornima were

shown through a short documentary. An overview of the programme was delivered by **Dr. Rekha Nair, Dean, I year**. She provided a deep insight into the orientation and highlighted the importance of these first steps into the professional life which would be proved as milestone in their journey. She added, the College has been organizing various inspiring, entertaining and technical activities along with Industry Expert sessions since 6th September 2023 under its Induction Programme -2023 as per AICTE norms. These activities include: Physical Health, Universal Human Values, Familiarization of the Branch, Yoga Sessions, Proficiency modules, Jaipur Visit, Indian Knowledge system, Lectures by eminent people, Spirituality and other literary activities. Thereafter, a welcome address was delivered by Dr. Mahesh Bunde. He welcomed the chief guest, dignitaries, faculty members & staff and the most importantly the new students. He insisted that the induction programme is envisaged to help the students' transition into their new academic environment & role and align expectation to the values that Poornima upholds as an educational institution. The Chief Guest **Prof. H. D. Charan** motivated the students to participate in curricular and co-curricular activities for overall personality development and asked them to be an entrepreneur rather than job seeker. He emphasized on the role of an engineer in the development of society and the nation and insisted on ethical values to be a good human being and good citizen. At last he congratulated the I Year students for being admitted in top notch engineering institution of Rajasthan and wished them great success in their future endeavors. At the end, the Oath ceremony was conducted by **Dr. Pankaj Dhemla** followed by vote of thanks proposed by **Dr. Ratnesh Sharma, Dy. Head, I year, PCE**.

After the formal part of ceremony, the stage was provided to First year students where they along with their seniors showcased their talent. From the anchoring to the performances, all were done by first year students in the guidance of their seniors and faculty members. Students performed various dances, drama, monologues, poetry, singing, beat boxing and band performances.

Expert Lectures:

Session 1: Career Trajectories: A Roadmap to Success.

Date : 14 Sep. 2023

Venue : 2005 Seminar hall, PCE

Speaker : Mr. Bhupender Singh

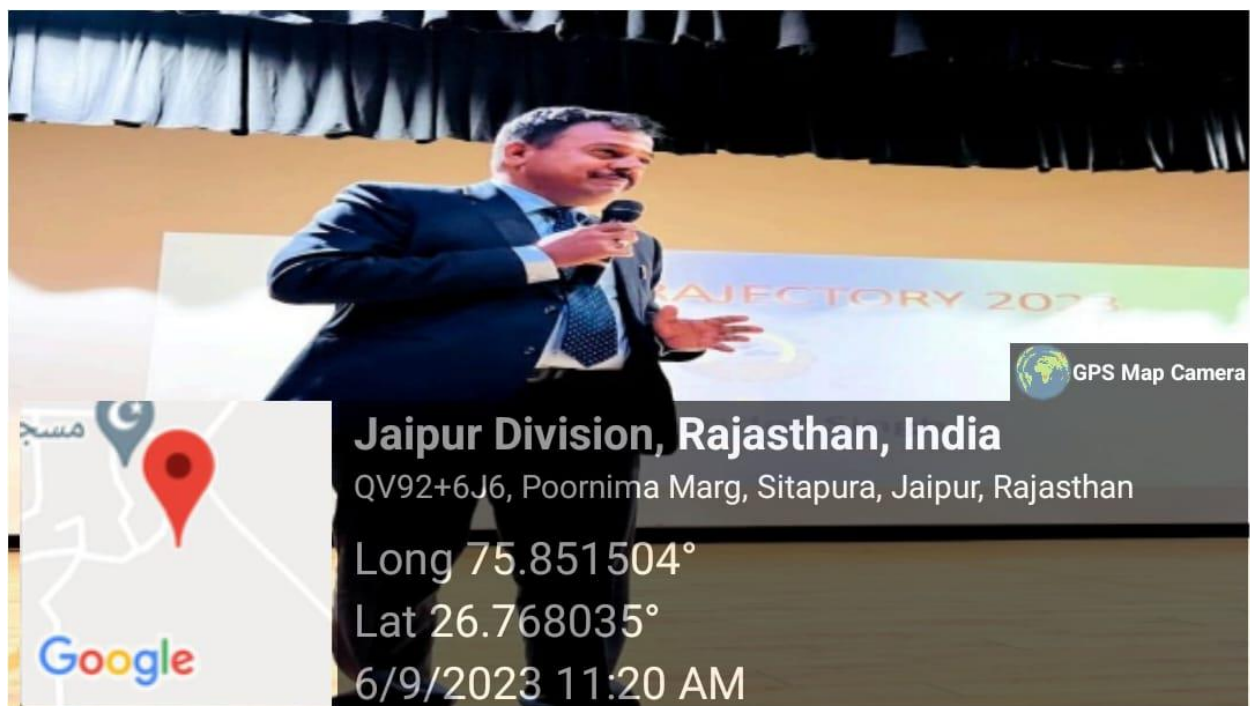
The expert talk by **Mr. Bhupender Singh** in the college auditorium was a highly anticipated motivational session that left a lasting impact on the entire student body. Mr. Singh, a renowned motivational speaker, shared his wisdom and experiences, igniting a fire of inspiration in the hearts of the attendees.

During his talk, Mr. Singh drew from his life's journey, emphasizing the importance of determination and resilience in the face of adversity. He spoke of his own challenges and how he overcame them to achieve remarkable success. His personal anecdotes served as powerful examples, showing that with dedication and perseverance, anyone can reach their goals.

Mr. Singh also stressed the significance of setting clear goals and cultivating a positive mindset. He encouraged students to dream big and to believe in their abilities to turn those dreams into reality. His words resonated deeply with those in attendance, motivating them to strive for excellence in their academic pursuits and beyond.

The session with Mr. Bhupender Singh was not just a motivational talk; it was a transformative experience that left students feeling empowered and ready to take on the challenges of college life and the world beyond. His words served as a beacon of hope and a reminder that with hard work and determination, they could achieve anything they set their minds to.





Session 2: Balance: The Key to Success.

Date : 16 Sep. 2023

Venue : 2005, Seminar hall, PCE

Speaker : Dr. Vivek Vijay



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**B. Tech. I Year
3 Weeks Student
Induction Programme
(2023-2024)**

“पहला कदम”

**Expert Session on
Balance-The key of Success**



Dr. Vivek Vijay
Indian Institute of Technology
Jodhpur

**Date: September 16, 2023
TIME: 01.00 PM to 03.00 PM**

Venue: 2005

The **motivational session** led by **Dr. Vivek Vijay** from **IIT, Jodhpur** for our incoming first-year students was a transformative experience. Dr. Vijay's charismatic and motivational presence filled the room with energy and inspiration. His insights into personal and academic growth, along with practical strategies for overcoming challenges, left an indelible mark on our new students. Dr. Vijay's anecdotes and wisdom resonated deeply, instilling a sense of purpose and


motivation within each attendee. This session not only prepared our students for the exciting journey ahead but also reinforced the importance of resilience and determination in achieving their goals. Dr. Vivek Vijay's session was a beacon of motivation that illuminated the path for our newcomers as they embark on their university adventure.

Session 3: Living Well: A Roadmap to a Stress- Free, Anxiety Free, Healthy Life Style.



Date : 16 Sep. 2023

Venue : 2005, Seminar hall, PCE


Speakers : Dr. Sunil Dhand (Consultany Diabetes, World Record Holder for Diabetes Awareness), Ms. Vartika Jain (TV Artist and Host, Founder of The Vartika Show)

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
**B. Tech. I Year
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(2023-2024)**

 **“पहला कदम”** 

TALK SHOW
**Living Well: A Roadmap to a Stress-free
Anxiety free, Healthy Lifestyle**



Dr. Sunil Dhand
Consultant Diabetes, Thyroid and Metabolic Diseases
World records holder for diabetes awareness



Ms. Vartika Jain
TV Artist and Host, Founder of The Vartika Show

Date: September 16, 2023
TIME: 10.00 AM to 11.30 PM

Venue: 2005

‘A healthy mind resides in healthy body.’ To lead a successful life one needs to be healthy as only a healthy person can get success and enjoy it as well. The relationship between academic achievement and the status of student health is acknowledged by everyone. When students are strong and healthy, they can concentrate better in class. Healthy students also tend to have higher attendance records than students who don’t receive proper nutrition. Even though nutrition is a major contributor toward student health, exercise and other environmental factors also influence students’ health on several levels. Holistic student health incorporates the physical, social and emotional status of students, making health a complex issue.

In compliance of this, a health awareness session was conducted for the students of First Year on 16/9/2023 where Dr. Sunil Dhand emphasized the necessity for personal health and hygiene. For

all these, participants at the programme were encouraged to incorporate healthy habits and also take various preventive measures so that in the upcoming times they can stay safe and sound. In addition, people present there are also spurred to boost up their daily nutrition intake. They are also given information on how to integrate and maintain hygiene in their lifestyle. The programme was focused towards addressing issues of personal health care, vaccination, hygiene, and illness prevention. The session ended with a punch line given by Dr. Sunil Dhand that 'Chase your goal, chase luxury but keep a check on your health'.

The talk show was also contributed by Ms. Vartika Jain who shared some important tips for healthy life style. She emphasized that though the life goes on its own fast pace but to keep pace with it we need to take out time for exercise, yoga, meditation. We need to switch ourselves to healthy and nutritious food to live and enjoy a healthy life.







Session 4: Industry 4.0 in the Present Era

Date : 16 Sep. 2023

Venue : 2105, Seminar hall, PCE

Speaker : Dr. Ashwin C. Gowda



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(2023-2024)



Expert Session on
Industry 4.0 in the Present Era



Dr. Ashwin C. Gowda
Visvesvaraya Technological University
Karnataka

Date: September 16, 2023
TIME: 10.00 AM to 11.30 PM

Venue: 2005

An expert session on Industry 4.0 in the present era was conducted by Dr. Ashwin C. Gowda , Professor, Visvesvaraya Technical University, Karnataka. The budding engineers were quite puzzled with the topic as they were unaware of the term Industry 4.0. The speaker started the session by explaining the term to the students. He explained that Industry 4.0 has been defined as a name for the current trend of automation and data exchange in manufacturing technologies,

including cyber-physical systems, the Internet of things, cloud computing and cognitive computing and creating the smart factory. He further added that the global industrial environment has transformed dramatically in recent years as a result of technological advances and inventions. To succeed in the Industry 4.0 era, students must acquire skills that combine technical, cognitive, and socio-emotional abilities. These skills can vary depending on the industry, job role, and level of responsibility, but some of the must-haves are Digital literacy, Data analysis, Automation and robotics, Artificial intelligence and machine learning, Creativity and innovation, Critical thinking and problem-solving, Communication and collaboration. Industry 4.0 opens up many challenging and exciting opportunities for students. It requires a deep technological skill set and soft skills, such as creativity, problem-solving, communication, and collaboration that are essential for innovation and competitiveness. Students who can develop and apply these skills in the context of Industry 4.0 are likely to be in high demand by employers and have more career advancement and personal growth opportunities. The session ended with high enthusiasm and energy amongst students.

Session 5: Passion- Profession- Perfection.

Date : 19 Sep. 2023

Venue : 2005, Seminar hall, PCE

Speaker : Dr. Neha Pareek

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 **“पहला कदम”** 

**Expert Session on
Passion-Profession-Perfection**



Dr. Neha Pareek
Academician, Writer, Anchor &
Motivational Speaker

**Date: September 19, 2023
TIME: 01.00 PM to 03.00 PM**

Venue: 2005

The motivational session on Passion- Profession- Perfection was conducted by **Dr. Neha Pareek** who is an academician, anchor, writer and motivational speaker for the new entrants on Sep. 19, 2023. The presenter who herself is a source of motivation to students gave encouraging examples from her own life and inspired students to be passionate for their work. She explained that passion in any profession thrives to perfection which ultimately drives towards success. She discussed the importance of positive thinking and attitude which brings optimism into life and such constructive changes can make one brighter and more successful. She insisted that Passion derives from emotions and is the motivation that makes us feel good about what we do. There is a sense of thrill and excitement, a belief that doing what we love would mean putting our every fibre into what needs to be done. Passion has to do more with your heart than your head. We need the heart element to reach our full potential because our intellectual capacity and skills can only take us so far. She further explained that being passionate is a result of feelings, and our feelings change all the time. What if passion – too much and then too little – leads to burnout? We are bound to have rough days at work, days we feel unable to navigate our myriad tasks. In that case we should work with perseverance. For example, some of us might “stumble” into jobs we probably have little or no interest in. But along the way we discover we are indeed good at our jobs, and start to care about the outcomes. We grow feelings for the work we do. This session helped students to be guided by a positive mind and driven by self-motivation. Becoming passionate and developing passion for our jobs is a better path to take.



Session 6: Shaping the Future with Life Experiences

Date : 22 Sep. 2023

Venue : 2005, Seminar hall, PCE

Speaker : Mr. Sanjay Bansal



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**Expert Session on
Shaping the future with
Life Experiences**



Sanjay Bansal
Executive Director Corporate Affairs,
Jaipur Metro Rail Corporation Limited Jaipur

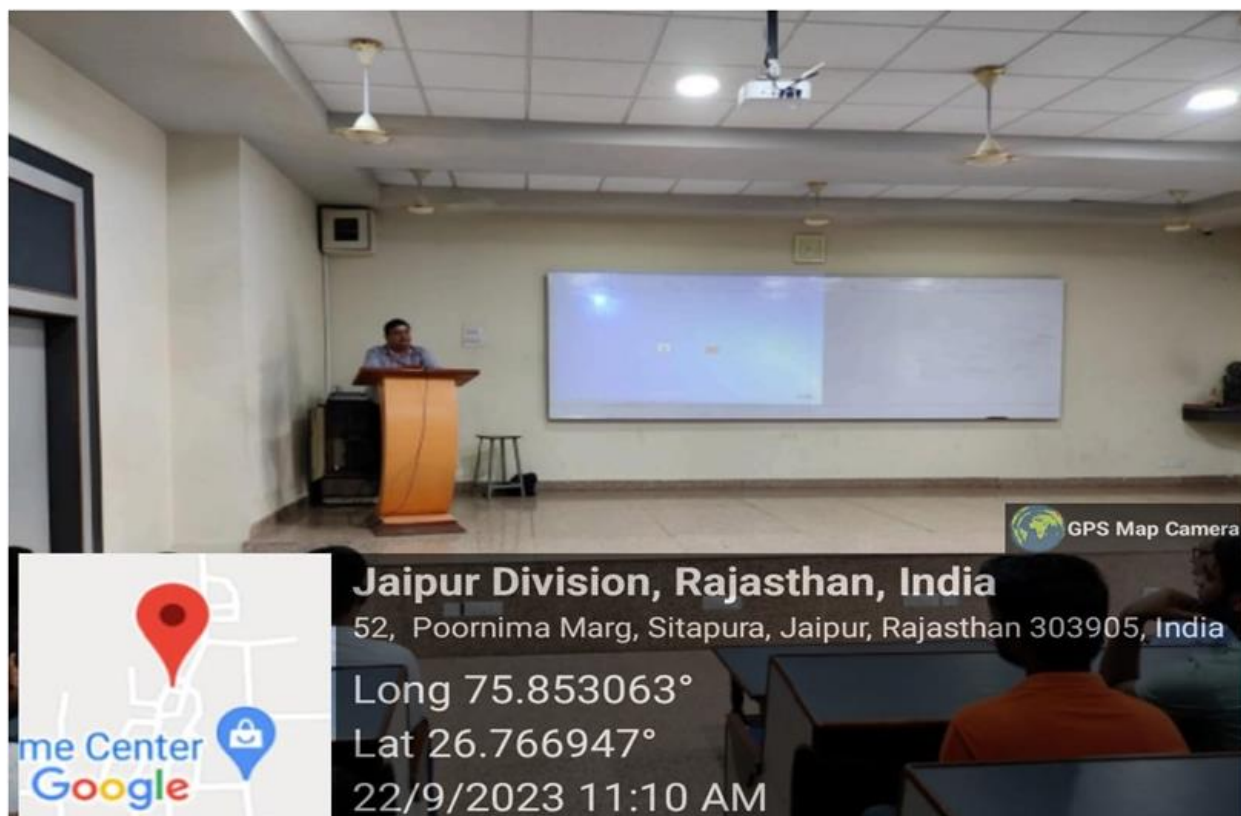
Date: September 22, 2023
TIME: 10.00 AM to 12.00 Noon

Venue: 2005

‘Past is the Best Predictor of the Future’. The experiences that we gained in our past always pave

path of our future. A session on 'Shaping the Future with Life Experiences' was conducted by Mr. Sanjay Bansal, Executive Director, Corporate Affairs, Jaipur Metro Rail Corporation Limited, Jaipur. He remarked that 'Our past shapes the person that we are today for the good and the not so good. How we view our past experiences both consciously and sub-consciously shape how we approach life. Shaping the future requires an approach that is based on our past learning. They can have a profound impact on many areas of our life including personality, decision making, perception, choices etc. He said that we must always be a learner and use those learning in our life whenever needed. He talked about the life journey one should take to be successful in life. He talked about a blueprint he made while growing up and explained the importance of dedication, passion, and hard work in life. The speaker related his own personal experience to the audience, He interacted with the students and asked about their problems. He gave the solutions for those problems with his experience. His motto was 'All our dreams can come true, if we have the courage to pursue them. Overall, the session was a big success, and the student's comments were fantastic since they were upbeat and joyful throughout the session.





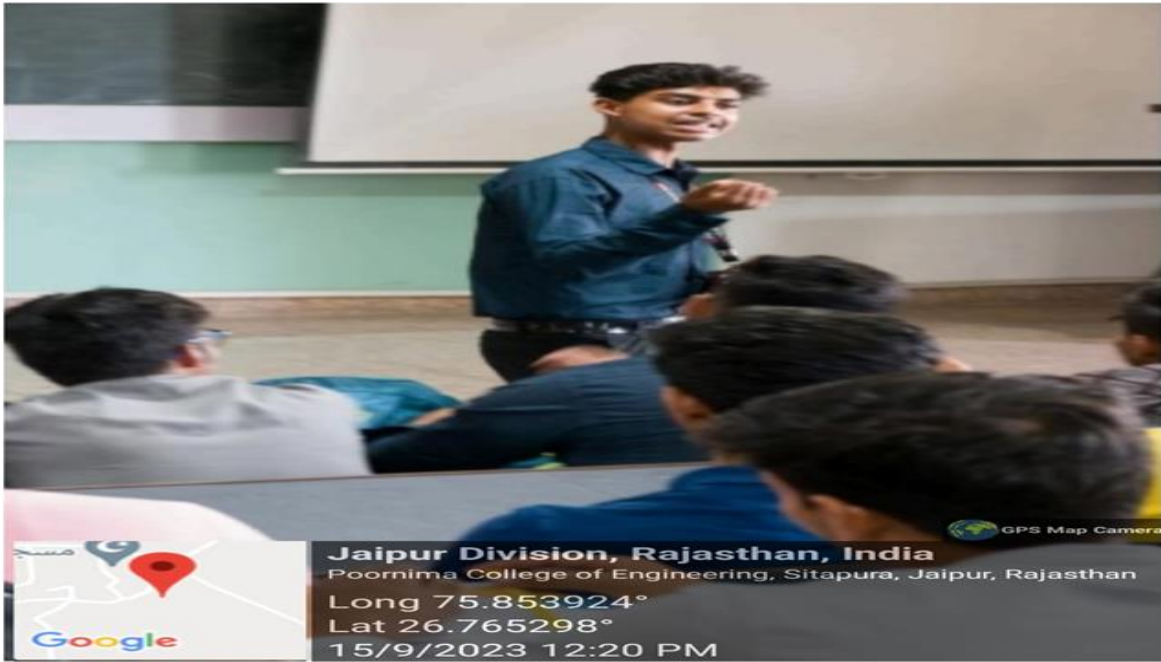
Session 7: LinkedIn Session

Date : 13-15 Sep. 2023

Venue : 2005, Seminar hall, PCE

The session on LinkedIn for the freshers was a highly anticipated event during their orientation, as it provided invaluable insights into the professional world. The distinguished guest speakers, the seasoned professionals with extensive experience in career development and networking on LinkedIn, covered a wide range of topics, from creating an effective LinkedIn profile to optimizing networking opportunities. They explained the importance of showcasing one's skills, experiences, and accomplishments through a well-crafted profile, complemented with a professional photo and compelling summary.

The freshers were guided through the process of connecting with peers, professors, and alumni to expand their professional network. By the end of the session, the freshers had not only gained a comprehensive understanding of LinkedIn but were also inspired to start building their own professional online presence.





Jaipur Division, Rajasthan, India

Poornima College of Engineering, Sitapura, Jaipur, Rajasthan

Long 75.853924°

Lat 26.765298°

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Alumni Interaction:

Session 1: Alumni Interaction

Date : 15 Sep. 2023

Venue : Arbuda Convention Centre

Speaker : Ms. Anushree Jain (Partner in ONIR Ceramics & Co- chair,
Entrepreneurship and Innovation Vertical in Young Indians, Jaipur




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Alumni Interaction



Ms. Anushree Jain
Partner in ONIR Ceramics & Co-Chair,
Entrepreneurship and Innovation Vertical
in Young Indians, Jaipur

**Date: September 15, 2023
TIME: 08.00 AM to 10.30 AM**

Venue: Arbuda Convention Centre, PIET Campus

Anu Shree Jain's talk with first-year students was an inspiring and insightful session that left a lasting impression. As an esteemed alumna of our institution, her journey from a student to a successful professional was a beacon of hope for the newcomers. Ms. Jain shared her personal and professional experiences, highlighting the transformative power of education and perseverance. She discussed the challenges she faced during her academic years and how they molded her into a resilient and determined individual. Her talk transcended the traditional boundaries of a career discussion. Ms. Jain emphasized the importance of holistic development, encouraging students to engage in extracurricular activities, community service, and networking opportunities during their college journey.

Furthermore, she emphasized the significance of adaptability and continuous learning in today's rapidly changing world. Her insights on how to stay relevant in one's chosen field resonated deeply with the students. Perhaps the most valuable aspect of Ms. Jain's talk was her willingness to mentor and guide the first-year students. She offered advice on setting goals, time management, and making the most of their college experience.

In sum, Anu Shree Jain's interaction with the first-year students served as a motivational touchstone, reminding them that with determination, hard work, and a commitment to personal growth, they too can achieve their dreams and make a meaningful impact on the world. Her story was a testament to the transformative potential of education and the boundless possibilities that lie ahead for these aspiring young minds.





Session 2: Alumni Interaction

Date : 16 Sep. 2023

Venue : Arbuda Convention Centre

Speaker : Mr. Anshuman Singh (Head of Gurgaon and Chengdu Hubs, Partner Services Hub, SAP)



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“पहला कदम”

Alumni Interaction



Mr. Anshuman Singh Chauhan

Head of Gurgaon and Chengdu Hubs
Partner Services Hub, SAP

Date: September 16, 2023

TIME: 01.00 PM to 03.00 PM

Venue: Arbuda Convention Centre, PIET Campus

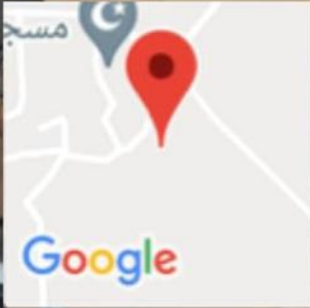
Poornima College of Engineering buzzed with excitement as first-year students eagerly awaited the much-anticipated interaction with their illustrious alumnus, Mr. Anshuman Singh. The session commenced with great enthusiasm, with Ar. Rahul Singhi, the esteemed director of the institution, taking the stage. His words resonated with pride and anticipation as he welcomed the students and introduced Mr. Singh as an embodiment of the college's commitment to excellence. Ar. Rahul Singhi shared anecdotes of Anshuman's journey through Poornima College of Engineering, underlining his academic achievements, leadership qualities, and his remarkable contributions to various college initiatives. His words not only portrayed Anshuman as a brilliant

student but also as a humble, down-to-earth individual who had once sat in the same classrooms and walked the same corridors.

As Mr. Anshuman took the stage, there was a palpable sense of admiration and curiosity among the audience. He began by acknowledging the significance of his time at the institution, emphasizing the role it played in shaping his character and career. Anshuman's story was not just about academic success; it was about resilience, innovation, and the spirit of continuous learning. He shared his experiences, the challenges he faced, and the lessons he learned, offering valuable insights into the world of engineering and the importance of networking, perseverance, and adaptability.

The interaction was more than just a session; it was a bridge between the past and the future. The first-year students left inspired and motivated, with a renewed sense of purpose, knowing that they too could follow in Anshuman's footsteps and leave their mark on the world.





Jaipur Division, Rajasthan, India

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Session 3: Alumni Interaction

Date : 30 Sep. 2023

Venue : Arbuda Convention Centre

Speaker : Mr. Ajar Mathur, Head Global Business Process Management, Ernst & Yearn



POORNIMA
COLLEGE ALUMNI SOCIETY

**An Interactive
Session with**



Mr. Ajar Mathur
Director @BCG
President , PCAS

**WE ARE
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Mr Ajar Mathur, alumni of the interacted with the students gathered in the Auditorium. Mr. Ajar Mathur was felicitated by Dr. Rekha Nair, Dean of first year department and Ar. Rahul Singhi welcomed our guest by introducing him to the students. Further, Mr Ajar Mathur took the stage and talked about his experience in both career and life as well. He shared a lot of corporate insights and industry knowledge. He then talked about his career steps and how he has reached to an aspired designation by hard work and work ethics. Then the students bombarded him with a lot of questions as they were in awe of his career and personal achievements. Students asked him questions about changing careers in the IT field, about technology, student life and how to progress in life. Staying connected to your alumni network keeps you in the loop about important happenings with your former school and community. This can include career and education opportunities that you might not have been aware of. The whole day was very exciting for the students as they saw a former student of their college achieving what they aspire to and thus having heard from him, ignited a new enthusiasm.





Internal Interactions:

Session 1: Interaction with Director General (Poornima Group)

Date : 16 Sep. 2023

Venue : Arbuda Convention Centre

Speaker : Ar. Rahul Singhi

Resonating with inspiration the students of first year batch 2023 had a wonderful session with Director Poornima Group Ar. Rahul Singhi. Being a youth icon he shared his thoughts about the

scenario of engineering education in recent times, challenges and opportunities. He also ignited the students with the thought of being skillful rather than being educated. He insisted that we must hard to develop some skills. He explained that, Skill is a term that encompasses the knowledge, competencies and abilities to perform operational tasks. Skills are developed through life and work experiences. We can learn set of skills by doing only and through this he highlighted importance of working in the laboratories. He remarked that the hands on practice make a person skillful. Practical approach towards learning and life as well is important to be happy, successful and contented in life. He shared three major focuses for students that if they Dream, Plan and Execute with dedication nothing is impossible to achieve. Moreover he shared his college journey with the students and answered a lot of queries of the newcomers. Overall the session was a great fun for the students.

Session 2: Interaction with Director & Principal (PCE)

Date : Sep. 2023

Venue : Arbuda Convention Centre

Speaker : Prof. (Dr.) Mahesh M. Bunde

Dr. Mahesh Bunde, Director and Principal of Poornima College of Engineering had an interactive session with the budding engineers of batch 2023-27. He discussed to the students what Course Outcomes and Program Outcomes are and how they may help them to achieve their goals more successfully. He discussed the challenges and new heights that an Engineer may reach in his/her career. He also discussed the many occupations that a student may pursue after completing his B-tech degree, as well as its advantages and rewards. The session ended with an interactive Q&A session in which students asked their questions regarding the future challenges and future scope of engineering.

Session 3: Interaction with Dean

Date : 18-22Sep. 2023

Venue : 2005 Seminar Hall, PCE

Speaker : Prof. (Dr.) Rekha Nair

An Interactive session about the First Year Department, Academic and Non-Academic Activities was conducted for the students by Dean Dr. Rekha Nair. She welcomed the newcomers in the new environment and new life. She motivated them to start their new journey of life with zeal and enthusiasm. She ensured a holistic learning of students by providing required facilities, proper guidance and solving their concerns. She mentioned that the activities in the department is designed to provide a platform to all students to streamline their path to achievements, stimulate young minds and bring out intrusiveness, ardor and the zeal to acquire life learning skills and ultimately to become a conscientious citizen of the nation. She inspired every student to be a part of academic and non- academic activities which going to be with them on their path of engineering. She asserted and wished that each and every student will surely utilize the opportunities for their holistic development. The session ended with a spark of motivation.

Session 4: Familiarization of Administration

Date : 11-15Sep. 2023

Venue : 2005 Seminar Hall, PCE

Speaker : Dr. Meena Tekriwal

The familiarization of department and innovation module 1 session conducted by Dr. Meena Tekriwal in the seminar hall 2005 was aimed at introducing the students to the administration and college environment. During the session, Dr. Meena Tekriwal provided an overview of the various departments within the college and their functions. The students were given information about the administrative structure and the roles and responsibilities of different staff members. This helped the students understand how the college operates and who to approach for various issues and queries.

Dr. Meena Tekriwal also discussed the various facilities and resources available to the students, such as the library, laboratories, computer centre, and sports facilities. She emphasized the importance of utilizing these facilities to enhance their learning experience and encouraged the students to make the most of the resources available to them. Additionally, Dr. Meena Tekriwal emphasized the importance of innovation and encouraged the students to think creatively and come up with new ideas. She provided examples of innovative projects and initiatives that had been undertaken by previous students and highlighted the success stories that came out of them.

This encouraged the students to explore different areas of innovation and think beyond their academic curriculum.

Overall, the familiarization of department and innovation module 1 session provided the students with valuable information about the college administration, resources, and policies.



Session 5: Introduction to MOOC courses/ NPTEL courses/ Online Certification courses

Date : 13-17Sep. 2023

Venue : 2305 Seminar Hall, PCE

Speaker : Dr. Ratnesh Sharma

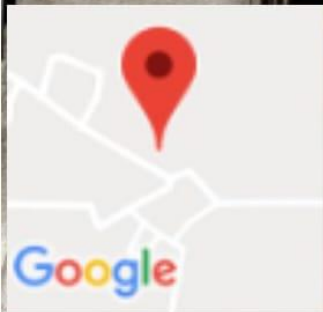
Today the seminar hall of 2005 was abuzz with eager freshers, excited to learn about the latest opportunities in online education. The stage was set and Dr. Ratnesh Sharma took the floor to deliver an informative session on MOOC courses, NPTEL courses, and online certification courses. In his opening remarks, Professor Sharma emphasized the importance of embracing

technology in today's fast-paced world. He highlighted how traditional education methods are evolving, making way for new avenues that offer accessibility, flexibility, and top-quality education to individuals from all walks of life.. Professor Sharma explained that MOOC stands for Massive Open Online Courses, offering educational opportunities to a massive number of participants. He mentioned that these courses cover a wide range of subjects, including arts, sciences, business, technology, and humanities. Furthermore, Professor Sharma highlighted the fact that most MOOC courses are available for free, making education accessible to all.

As the session progressed, the spotlight shifted to NPTEL courses, leaving the freshers in awe. NPTEL, an initiative by the Indian government, provides online courses focused on engineering, science, and humanities. Professor Sharma explained that NPTEL courses are developed and taught by professors from esteemed institutions such as the IITs and IISc. The participants were impressed by the technical expertise offered by these courses and the fact that they were available for free on the NPTEL website. They realized how this resource could contribute significantly to their academic growth and success.

Lastly, Professor Sharma shed light on online certification courses, capturing the attention of the audience. He explained that online certification courses are designed to provide individuals with targeted skills and knowledge in specific industries or areas of expertise. The participants were particularly excited about the recognized certifications that can be obtained upon successful completion, as they recognized the potential for career growth and advancement.

Throughout the session, the participants actively engaged with Professor Sharma, asking thought-provoking questions and seeking clarification. Professor Sharma welcomed their inquiries with enthusiasm, providing comprehensive responses and further fueling their excitement for online education. By the end of the session, the participants left the seminar hall with a wealth of knowledge and a newfound appreciation for the opportunities provided by MOOC courses, NPTEL courses, and online certification programs.



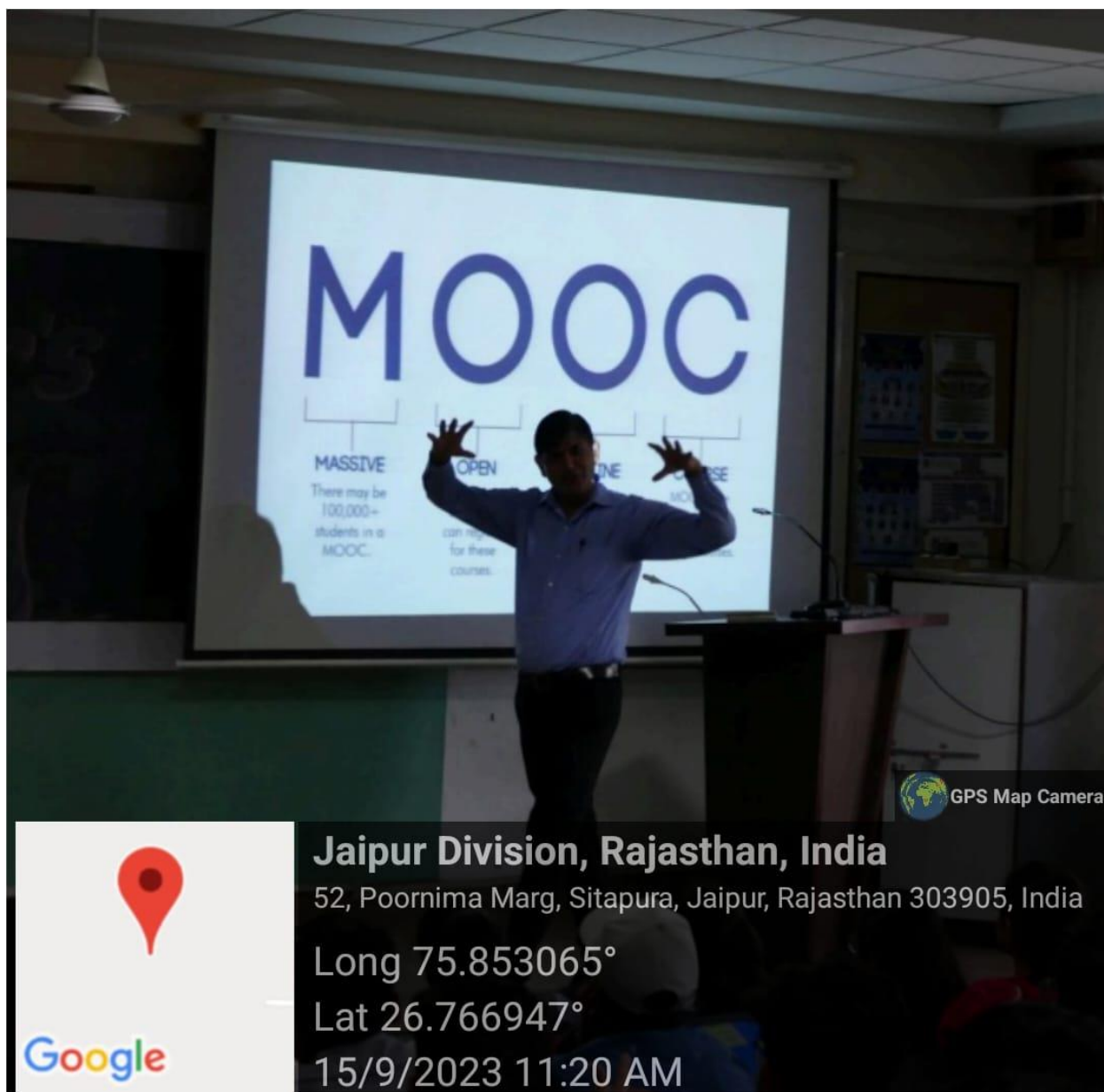
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Session 6: Branch specific Opportunities in Engineering

Date : 15-21Sep. 2023

Venue : 2005 Seminar Hall, PCE

Speaker : Mr. Dhananjay Kumar

The session on Branch-specific opportunities in engineering conducted by Mr. Dhanajay Kumar at Seminar Hall-3B05 provided valuable insights into the various career options available for

engineering students in different branches. Mr. Dhanajay Kumar's session on branch-specific opportunities in engineering is a transformative experience for first-year students as they embark on their academic journey. Mr. Kumar, with his extensive industry knowledge and expertise, serves as a guiding light for these young engineering enthusiasts. During this enlightening session, he meticulously breaks down the various branches of engineering, shedding light on the unique career paths and opportunities within each discipline. Whether it's civil engineering, mechanical engineering, electrical engineering, computer science, or any other specialization, he offers a comprehensive overview. He explores the current industry landscape, highlighting the latest technological advancements and trends that are shaping each engineering field. Through real-world examples and success stories, he illustrates the practical applications and significance of their chosen branch.

Furthermore, he underscores the importance of internships, research projects, and extracurricular involvement tailored to their specific engineering discipline. He encourages students to actively seek mentorship, engage in hands-on projects, and participate in professional organizations related to their field.

By the end of the session, first-year students were not only well-informed about the diverse opportunities within engineering but also inspired to carve their own unique paths. Mr. Dhanajay Kumar's guidance equipped them to make informed decisions about their academic and career pursuits, setting the stage for a future filled with passion and success in their chosen engineering specialization.



Session 7: Higher Class HOD Interaction

Date : 20 Sep. 2023

Venue : 2303, 1305, 1B05, 2003, 2B07, 2005, 2205, 2305 PCE

Speakers : Dr. Garima Mathur, Dr. Praveen Samvane, Dr. Narayan Lal Jain, Dr. Prannath Dadhich, Dr. Gajendra Rajawat, Dr. Nikita Jain, Mr. Manish Dubey, Mr. Kamleh Kumar

The session took place on 20 September, 2023 in which students came to know about various departments in the college. The HODs of core departments, guided students on various topics such as pattern of study in the college, pattern of examinations in the college, college administration, etc. He also introduces to the students the faculties who will be teaching them. Along with that, the speaker assured the listeners to help them in every moment they will be in the need of help.

Department of Computer Engineering and Advanced Computing welcomed all the new comers to the college where Dr. Nikita Jain, Mr. Manish Dubey and Mr. Kamlesh Kumar interacted under the same and told about different specializations and their scope to the students. He briefed about Fundamental of Computer Programming, Computer Architecture & Algorithms, Computer Vision, Machine Learning and Data Structure. He also summarized about the events organized by First Year Department.

Dr. Pran Nath Dadhich, HoD Department of Civil Engineering interacted under the same where he welcomed all the new comers to the college and gave a hint about what the students with Civil Engineering as their branch have in the curriculum after their First Year. He briefed Cost Accounting, Engineering Geology, Marine Engineering, Soil Mechanics and other core subjects of Civil Engineering in order to give students an idea about the subject. He also summarized about the events organized by Civil Engineering Department.

Dr. Pravin Sonwane, HoD Department of Electrical Engineering interacted under the same where he welcomed all the new comers to the college and gave a hint about what the students with Electrical Engineering as their branch have in the curriculum after their First Year. She briefed about Electricity Technology & Machines, Instrumentation and Mechatronics. He also summarized about the events organized by Electrical Engineering Department.

Dr. Garima Mathur, HoD Department of Electronics and Communication Engineering interacted under the same where he welcomed all the new comers to the college and gave a hint about what the students with Electronics and Communication Engineering as their branch have in the curriculum after their First Year. She briefed various core subjects which the students will be studying after the completion of their

First Year. She also summarized about the events organized by Electronics and Communication Engineering Department.

Dr. Gajendra Rajawat, HoD Department of Information Technology Engineering interacted under the same where he welcomed all the new comers to the college and gave a hint about what the students with Information Technology Engineering as their branch have in the curriculum after their First Year. She briefed various core subjects which the students will be studying after the completion of their First Year and the future scopes of the department. He also summarized about the events organized by Information Technology Engineering Department.

Dr. Narayan Lal Jain, HoD Department of Mechanical Engineering interacted under the same where he welcomed all the new comers to the college and gave a hint about what the students with Mechanical Engineering as their branch have in the curriculum after their First Year. He briefed various core subjects which the students will be studying after the completion of their First Year, the future scopes of the department and the quality of life of the students. He also summarized about the events organized by Mechanical Engineering Department.

All the sessions ended after a short Q/A with the students where the students had overall knowledge about their respective branches.

Session 8: Library Session

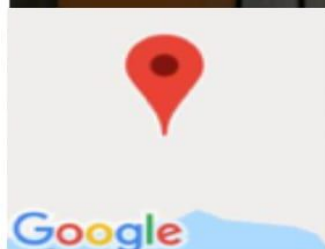
Date : 13-17Sep. 2023

Venue : 2305 Seminar Hall, PCE

Speaker : Ms. Neema Shukla

The instructor for this session was Ms. Neema Shukla who took the students to library where they were informed about the basic library regulations, which must be observed by all students. She also added that the library plays an important role in our academic and social lives. Libraries offer free education and entertainment to the masses which can be a student, a work professional or a common person of a community. She provided details regarding the library management system and discussed the importance of reading and libraries in their lessons. The session focused on the students' acknowledgment about all the E-LIBRARY platforms that are connected to the college through different modes. She also discussed the help and support to academic weak students through different platforms and support facilities. Session focused how to prepare for journals, Research papers, Review papers, projects and other important stuff. She

provided all the details regarding the library that are required. Students also visited the library and explored the different sections of the library.



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Technical Session:

Session 1: TS on Basics of C Programming and its importance

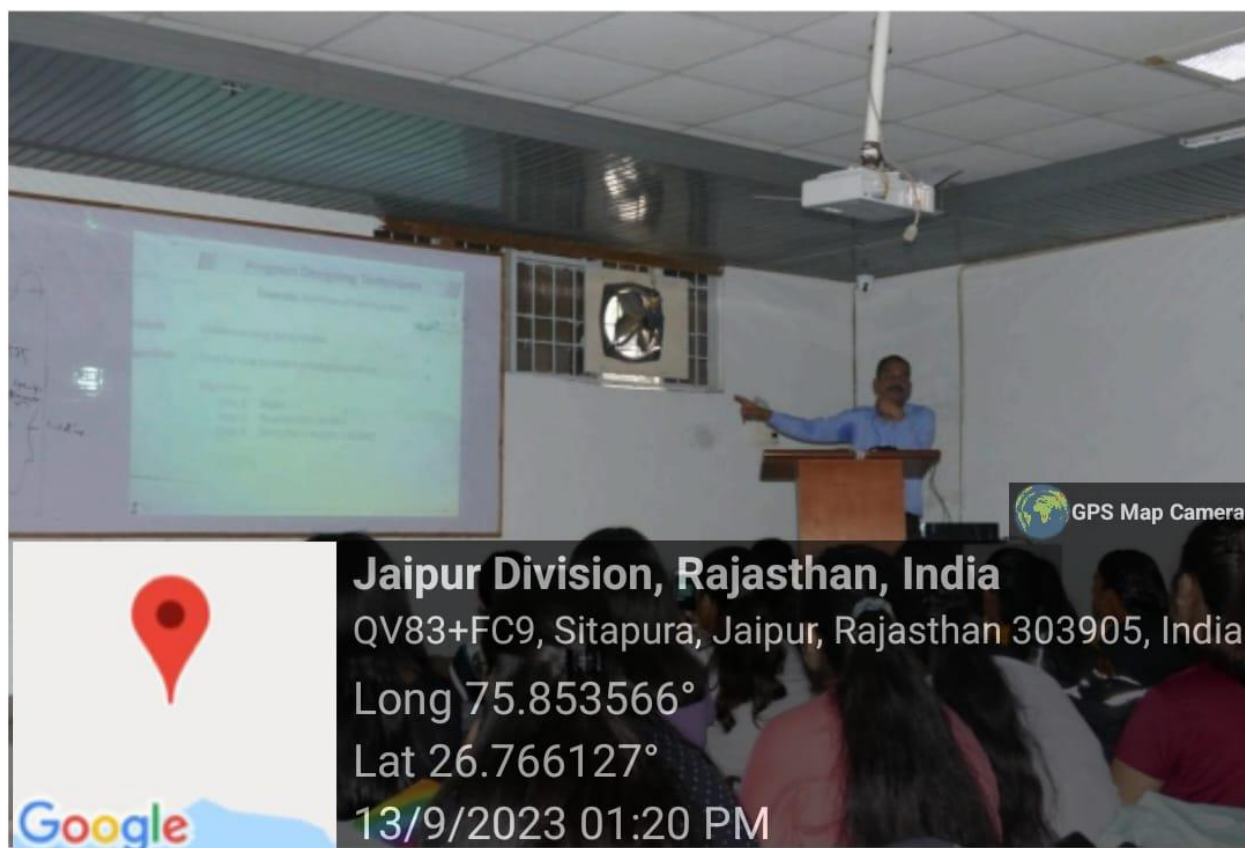
Date : 15-18 Sep. 2023

Venue : 3B06, PCE

Speaker : Mr. Bhagirath Singh, Ms. Anjali Singh

The Technical Session centered on C programming delivered fundamental coding skills that are indispensable in the realms of software development and computer science. This module holds particular significance, as C programming serves as the bedrock of these fields. The session was skillfully guided by Mr. Bhagirath Singh and Ms. Anjali Singh. The students were introduced to the fundamentals of computer science and software development. They learnt to write code, solve real-world problems, and think critically and logically. This practical approach fostered creativity and innovation as they tackle complex challenges.

Moreover, the module encouraged students to collaborate, brainstorm ideas, and develop innovative projects using C programming. This hands-on experience not only hones their technical skills but also nurtures an entrepreneurial mindset, preparing them for the ever-evolving tech industry. It equipped first-year students with department-specific knowledge and instills in them the spirit of innovation, ensuring they are well-prepared for success in their chosen field. The session ended with an interactive Q&A session in which students asked their questions regarding their concerns about the various programming languages.



Session 2: TS on Presentation and Demonstration of 3D Printing Technology

Date : 15-18 Sep. 2023

Venue : 2005 Seminar Hall, PCE

Speaker : Mr. Sanjay Kumawat, Mr. Manoj Sharma, Mr. Sumit Sharma

The presentation and demonstration of 3D printing technology to first-year students was an enlightening experience that bridged the gap between theory and practical application. This interactive session not only introduced students to cutting-edge technology but also ignited their curiosity and creativity. The presentation began by explaining the fundamentals of 3D printing, including its history, various techniques, and real-world applications across multiple industries. The speakers explained how this technology is revolutionizing fields like manufacturing, healthcare, aerospace, and design. The real magic happened during the hands-on demonstration. Students witnessed the 3D printer in action, watched as digital designs materialize into tangible

objects layer by layer. This experience fostered a deeper understanding of the technology's capabilities and its potential to bring innovative ideas to life.

Furthermore, the demonstration encouraged students to think critically and consider how 3D printing could be applied in their respective fields of study. It sparked discussions on design thinking, prototyping, and problem-solving, nurturing their analytical skills.

By the end of the presentation and demonstration, first-year students were not only well-informed about 3D printing but also inspired to explore its possibilities in their academic and creative pursuits. This experience equipped them with a valuable skill set and a newfound appreciation for technology's role in shaping the world around them, setting the stage for a future filled with innovation and ingenuity.





Session 3: TS on MD & PG

Date : 15-18 Sep. 2023

Venue : 2005 Seminar Hall, PCE

Speaker : Dr. Ankit Tyagi

The speaker of the session was Dr. Ankit Tyagi who made the students aware about the Engineering drawing and Machine drawing subjects which included the information about the sheets and pencils required, all the different types of lines and perspectives, and views which are associated with Machine drawing. He also explained the different styles and techniques used in Machine drawing and the future scope and career opportunities in this field. The significance of drawing in an engineer's life as well as the principles of computer-aided engineering drawing and graphics were taught to the students. The use of AutoCAD and its high level of versatility were demonstrated to the students in a hands-on manner. Additionally, the use of drafters and other machine drawing instruments was taught to the students. Additionally, the many types of lines

and planes were taught to the students. Overall, it was a highly educational class where students got to use different machine drawing equipment firsthand.



Session 4: TS on ME & EE

Date : 15-18 Sep. 2023

Venue : 3B01, 3202, PCE

Speaker : Mr. Sumit Sharma, Mr. Balveer Singh, Mr. Ram Murari Sharma & Dr. Abhishek Singh, Ms. Richa Shrivastava

Mr. Balveer Singh and Mr. Ram Murari Sharma conducted creative practices under module 1 workshop sessions in the manufacturing practices workshop labs to provide hands-on experience

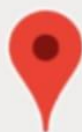
and practical knowledge to ME (mechanical engineering) students and Mr. Abhishek Singh, Ms. Richa Chaudhary, and Mr. Sugreev Chaudhary for EE (electrical engineering) students.

The workshop sessions were aimed to improve students' comprehension of key manufacturing principles and give them the skills needed to apply these ideas in real-life settings. The lessons included a variety of exercises and experiments that assisted students in gaining a better knowledge of the subject. One of the activities held during the workshop sessions was designed to introduce students to the fundamentals of mechanical and electrical engineering. Another activity carried out during the training sessions was to familiarize the engineers with various production processes. Students were able to watch and learn about various industrial processes such as machining, casting, welding, and electrical wiring. They were educated about the various tools and equipment used in these procedures and given hands-on practice with them.

The interactive sessions in the workshop sessions enabled students to ask questions and debate their views and perspectives. This resulted in a collaborative learning atmosphere in which students could benefit from one another's experiences and obtain new views on the subject. The hands-on approach and participatory nature of the workshops assisted students in better understanding and applying the topics.



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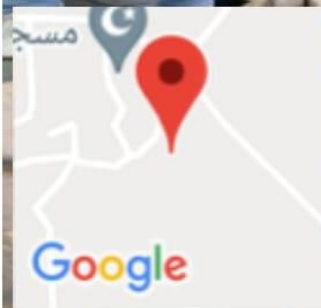
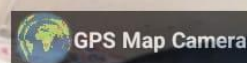
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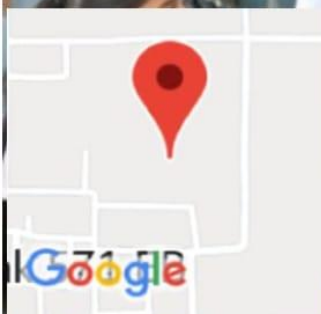
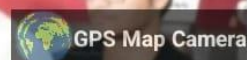
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Creative Practices:

Session 1: Team Bulding Activity

The Creative Practices module-2 team building activity was today held by Dr. Kuldip Sharma and the Student Council coordinators in classrooms. The purpose of this activity was to foster team cohesion, enhance creativity, and develop problem-solving skills among the participants. The team building activity was designed to encourage students to work together in a collaborative and creative manner. The participants were divided into different teams, and each team was given a specific problem or challenge to solve. The teams were required to brainstorm ideas, come up with innovative solutions, and present their ideas to the rest of the participants. The team building activity also included various collaborative exercises and games that helped to build trust and strengthen communication among the participants. Through these exercises, the teams learned how to communicate effectively, delegate tasks, and work together towards a common goal.

The participants were actively engaged and demonstrated a high level of creativity and problem-solving skills. The activity not only helped to build stronger teams but also fostered a sense of camaraderie and unity among the participants. Dr. Kuldip Sharma and the Student Council coordinators played a key role in organizing and facilitating the activity. Their guidance and support were invaluable in ensuring that the participants had a meaningful and enriching experience. Through their efforts, the participants were able to develop important skills that will benefit them in their academic and professional endeavors.

In conclusion, the Creative Practices module-2 team building activity was a valuable experience for all the participants. It provided them with an opportunity to enhance their creative thinking, problem-solving, and teamwork skills. The activity was a testament to the efficacy of collaborative learning and the positive impact it can have on student development.

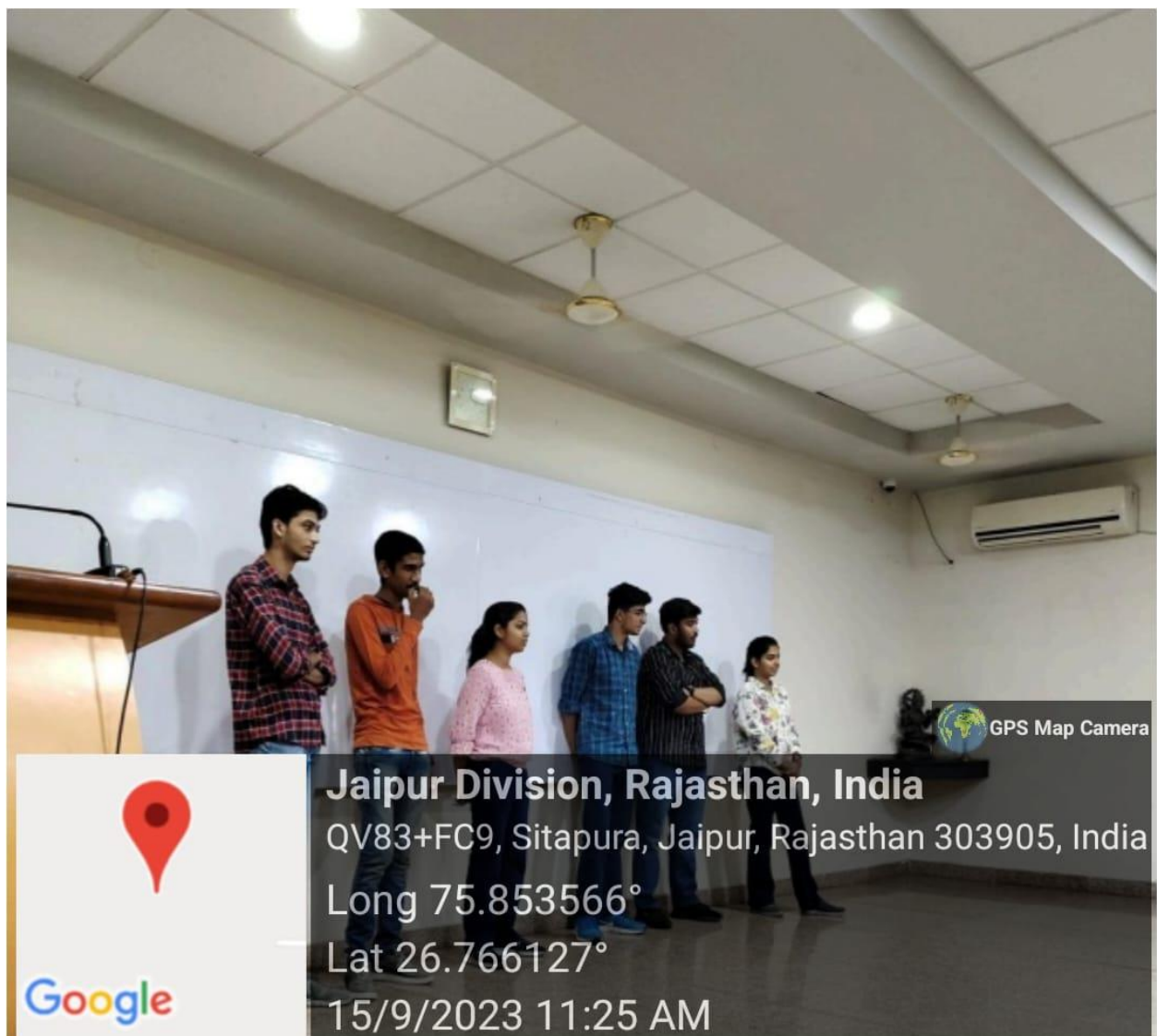


Session 2: Communication Skills

The Proficiency module-1 session on Communication Skills conducted by Dr. Sarveen Sachdeva and Tripti Verma in their respective classrooms was aimed at enhancing the communication abilities of the students. Dr. Sarveen Sachdeva and Tripti Verma began the session by emphasizing the importance of effective communication in all aspects of life. They highlighted that good communication skills are vital for personal, academic, and professional success. The students were encouraged to actively participate in the session and practice their communication skills throughout the course. The session included various interactive activities and exercises to help students improve their verbal and non-verbal communication skills. Students were taught the basics of effective communication, including clarity, conciseness, and proper body language. They were also introduced to the art of active listening and were encouraged to practice it in their daily interactions.

During the session, Dr. Sarveen Sachdeva and Tripti Verma provided practical tips and techniques to enhance communication skills. They discussed strategies for overcoming communication barriers, such as fear, shyness, and language barriers. The students were given opportunities to practice these techniques through role-plays, group discussions and many other activities. Throughout the session, Dr. Sarveen Sachdeva and Tripti Verma mam provided feedback and guidance to the students, shared additional resources and recommended books and websites for further development of communication skills.


Overall, session on Communication Skills conducted by Dr. Sarveen Sachdeva and Tripti Verma was valuable in equipping the students with essential communication skills. By focusing on both verbal and written communication skills, the session prepared the students for effective communication in various personal and professional settings.







Yoga Session:




POORNIMA
COLLEGE OF ENGINEERING

**B. Tech. I Year
3 Weeks Student
Induction Programme
(2023-2024)**

“पहला कदम”

Yoga Session



Dr. Aruna Gupta
Yoga & Naturopathy Specialist

Organized by:
Department of First Year, PCE

DATE: September 12-16, 2023

TIME: 8.00 AM to 10.00 AM

Venue: OAT, PIET Campus

On a serene morning, the tranquil atmosphere near the hostel garden was filled with positive energy as students gathered for a rejuvenating **Yoga Session**. Led by yoga instructors under the

guidance of Faculty Coordinators Dr. Priyanka Lodha, Dinesh Sharma and Shayam Naruka , the session promised to enhance physical and mental well-being through a series of invigorating activities. The session began with a gentle warm-up, allowing the participants to gradually awaken their bodies. **Dr. Aruna Gupta** guided the students through a series of stretching exercises, encouraging them to focus on their breath and connect with their inner selves. As their muscles loosened up and their minds calmed, a sense of relaxation spread across the garden.

Further, the session moved into various yoga asanas (postures), designed to promote flexibility, strength, and balance. Participants were guided through a wide range of poses, including the mountain pose, the tree pose, the cobra pose, and the downward-facing dog pose. Each asana was accompanied by mindful breathing exercises, allowing the students to cultivate deep concentration and mindfulness. She also emphasized the importance of proper alignment and posture during the session. She provided individual attention to each participant, offering adjustments and modifications for those with different levels of flexibility and experience. Her guidance not only ensured safety and prevented injury but also allowed participants to deepen their practice and unlock their full potential.

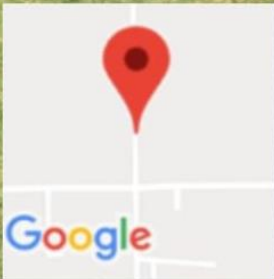
As the session drew to a close, the participants were introduced to the final segment: relaxation and meditation. Dr. Aruna Gupta guided them through a blissful shavasana (corpse pose), where they lay on their backs and allowed their bodies and minds to enter a state of deep relaxation. Soft soothing music played in the background, creating a tranquil ambiance.

The yoga session near the hostel garden was not only a physical workout but also a nurturing experience for the mind, body, and soul. Participants left the session feeling refreshed, invigorated, and centered. They expressed their gratitude towards Dr. Aruna Gupta for her guidance and for creating a peaceful space where they could unwind and connect with themselves.

Overall, the yoga session near the hostel garden proved to be a wonderful opportunity for students to prioritize their well-being amidst their busy academic schedules. It promoted physical fitness, mental clarity, and emotional balance, leaving everyone feeling rejuvenated and ready to tackle the day ahead.



GPS Map Camera



Jaipur Division, Rajasthan, India

QV73+R57, Poornima Marg, Sitapura, Jaipur, Rajasthan

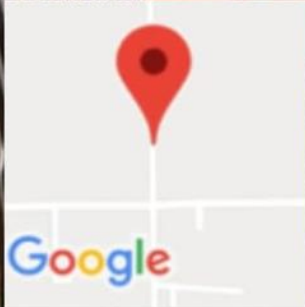
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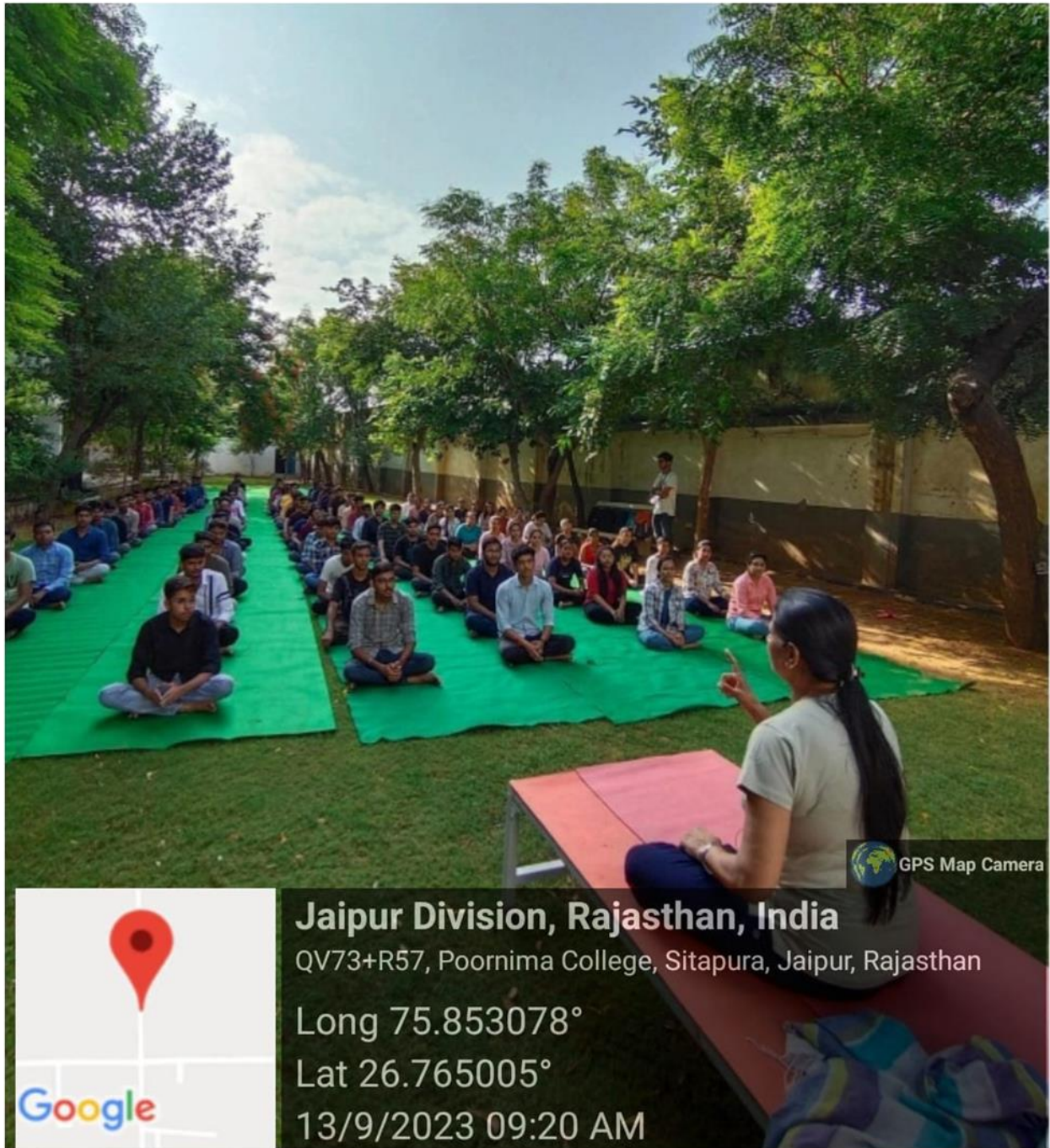
Jaipur Division, Rajasthan, India

QV73+R57, Poornima College, Sitapura, Jaipur, Rajasthan

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Jaipur Division, Rajasthan, India

QV73+R57, Poornima College, Sitapura, Jaipur, Rajasthan

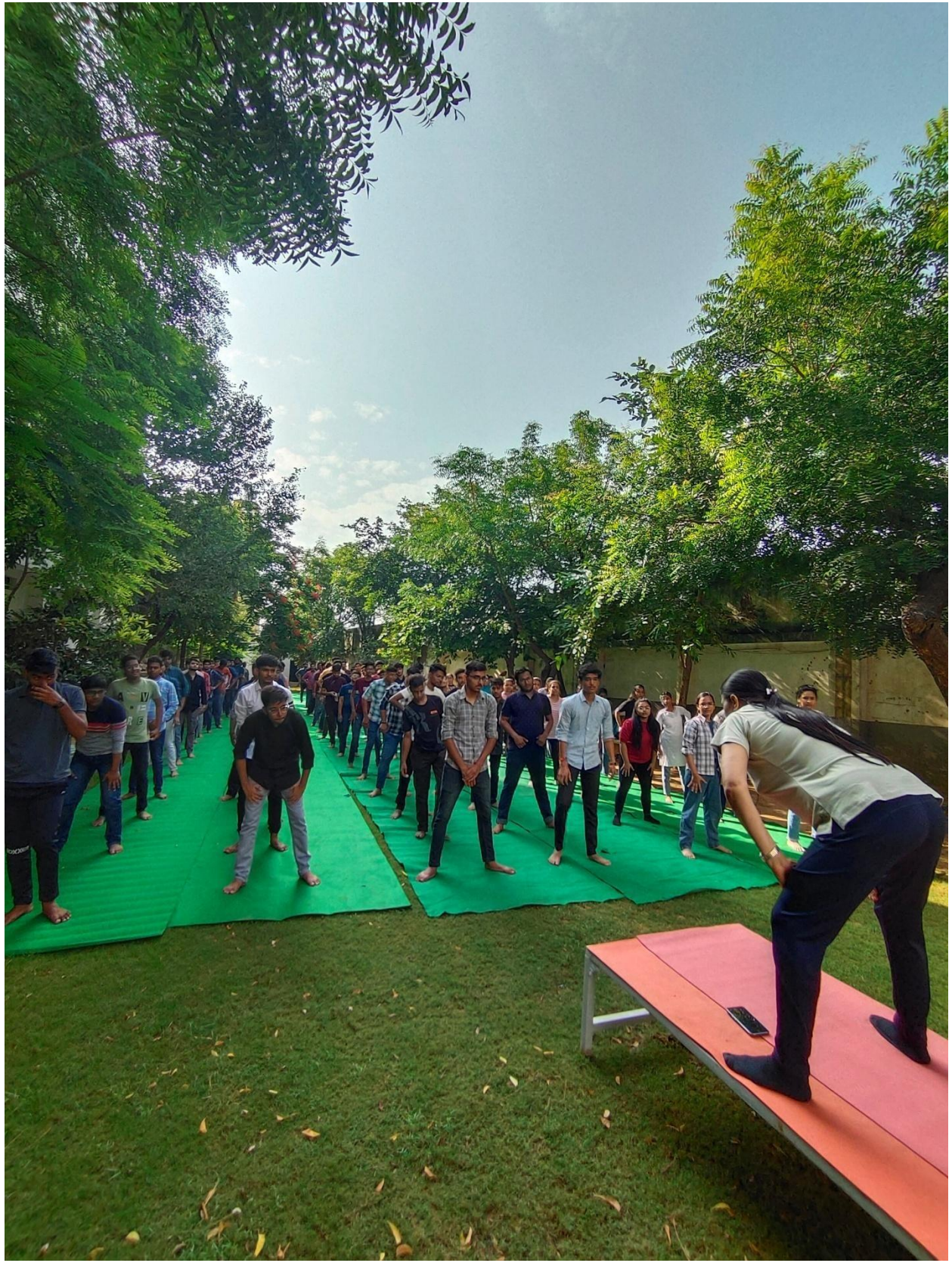
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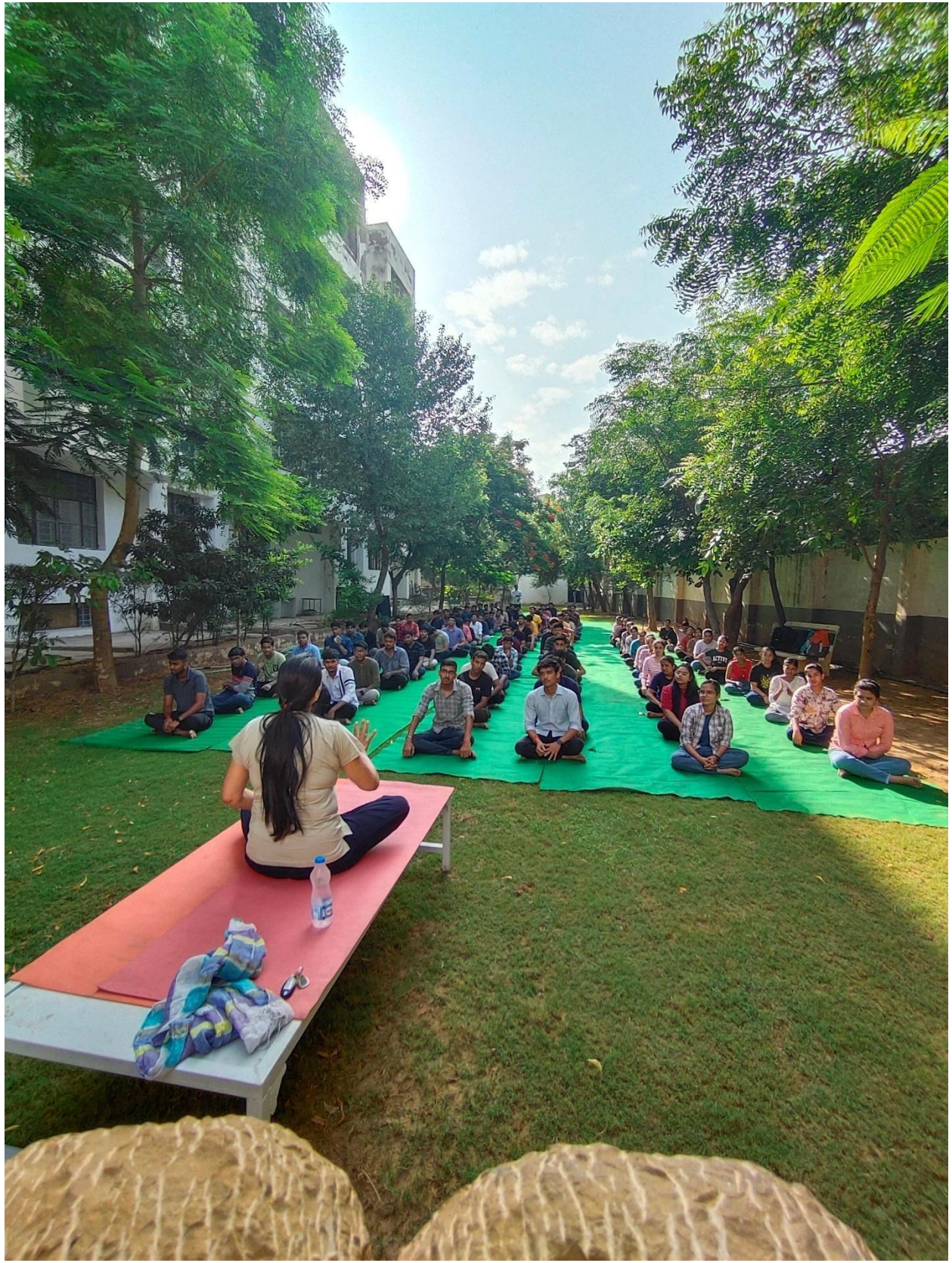
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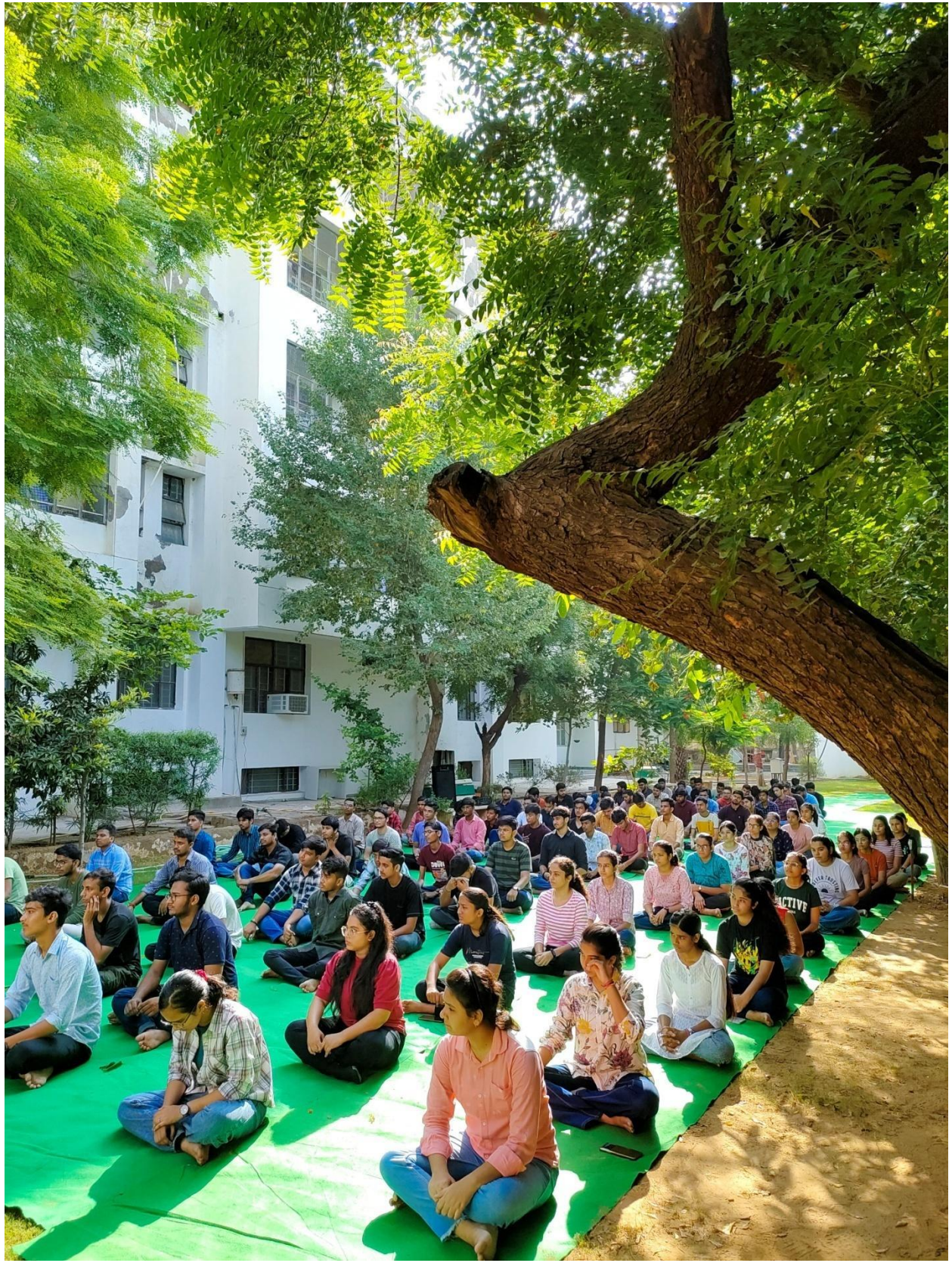
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Physical & Sports Activities:

Sports are all forms of physical exercise, typically competitive, that attempt to use, enhance, maintain, or improve physical abilities and skills while entertaining individuals through informal or organized involvement. Sports are suitable for physical and mental health. Students participating in sports can boost their academic performance and learn the importance of respect and teamwork. In continuation of this the new entrants were involved in different physical and sports activities. Poornima University boasts state-of-the-art sports facilities to cater to a wide range of sporting interests. These include well-maintained sports courts, fields, and equipment for various sports such as cricket, American football, basketball, tennis, badminton, and volleyball. The students were taken to the grounds of Poornima University where they got involved in many sports as per their choice. This PU visit played a crucial role in the holistic development of students. This not only contributed to their physical fitness but also fostered qualities such as teamwork, discipline, and leadership.

At the sports complex, students had the opportunity to participate in various activities ranging from American football and basketball to tennis and badminton. They were guided by experienced coaches who provided valuable insights and training in each sport. Students were also encouraged to try out different sports and explore their interests. Guided by experienced coaches and enthusiastic seniors, they were also introduced to a variety of sports that they had never tried before. The coaches provided valuable guidance, teaching them the basics and techniques of each game. From learning the basic correct forms in badminton and tennis to mastering the intricacies of American football, and basketball, the freshers gained valuable experiences and developed newfound skills.

Overall, the experience was not only educational but also enjoyable, leaving students with a newfound appreciation for the world of sports.







Jaipur Visit:

The orientation program of 2023-24 has taken yet another step, now outside the college boundaries. It was made the part of Orientation Program to introduce the students to the vast culture of heritage Jaipur. Students from different places have gathered in the overwhelming place of the Pink City and should be well aware of its culture and heritage, as they are going to spend the next four most important years of their lives in the auspicious city of Jaipur. It would also provide a sense of exploring the heart of the city, be familiar with the history of the site, and most importantly have some fun and enjoyment as they write their new path stories. Before the visit, the students were briefed about the historical significance of **Amer Fort** and its architectural marvels. This helped in building anticipation and curiosity among the freshers. The trip started from the campus, and everyone from students to even faculties was quite excited. The bus journey seemed quite entertaining as the students made it refreshing through games and singing songs along the way to keep the momentum going. Upon reaching Amer Fort, the students were amazed by the grandeur and magnificence of the structure. During the visit, the students had the opportunity to explore the various sections of the fort, including the Diwan-i-Aam, Diwan-i-Khas, and the Sheesh Mahal. They learned about the rich history of the fort, including its role as the capital of the Kachwaha Rajputs and its significance in the Mughal Empire. The guided tour provided them with detailed information about each section, its purpose, and its relevance in the context of the fort's history. Apart from its historical value, the Amer Fort visit also offered educational insights. The students learned about the architectural techniques used in the construction of the fort, such as the use of red sandstone and marble. They also gained knowledge about the engineering principles employed to construct the fort, including the utilization of sloping and inclined walls for added strength and stability. The Amer Fort visit also emphasized the importance of heritage conservation and preservation. The students learned about the efforts made by the government and local authorities to maintain and restore the fort to its former glory. They understood the significance of protecting historical monuments for future generations and the role they can play as engineers in ensuring the longevity of such structures. Overall, the Amer Fort visit during the 21-day induction program at Poornima College of Engineering provided the freshers with a holistic learning experience. It exposed them to the rich history and culture of Rajasthan, while also imparting knowledge about architecture, engineering, and heritage conservation. This visit served as the perfect blend of education and exploration, enabling the students to appreciate and value the heritage of their country.

After visiting Amer Fort the students headed to ‘**Khole ke Hanuman Ji**’. Khole Ke Hanumanji offers a profound and spiritually enriching experience for freshers who make the pilgrimage. Upon reaching the temple, freshers are greeted by the resonant sounds of temple bells and the reverent chants of devotees. The spirituality and devotion in the air are palpable, making it an ideal place for contemplation and meditation. For many, this visit may be their first exposure to the rituals and traditions of a Hindu temple, which fosters cultural understanding and appreciation. One of the most significant gains from this experience is the sense of unity and camaraderie that freshers develop along the way. The pilgrimage brings together students from various disciplines and backgrounds, forging bonds of friendship and solidarity. As the day unfolds, freshers often partake in prasad, a blessed food offering, and engage in discussions about their experiences. This provides an opportunity for reflection on the journey and the personal growth it has facilitated. The return journey to their college or campus is marked by a sense of fulfillment and accomplishment. Freshers return with a newfound appreciation for nature, a deeper understanding of spirituality, and an enhanced sense of self. The memories created during this pilgrimage serve as a reminder of the transformative power of shared experiences.





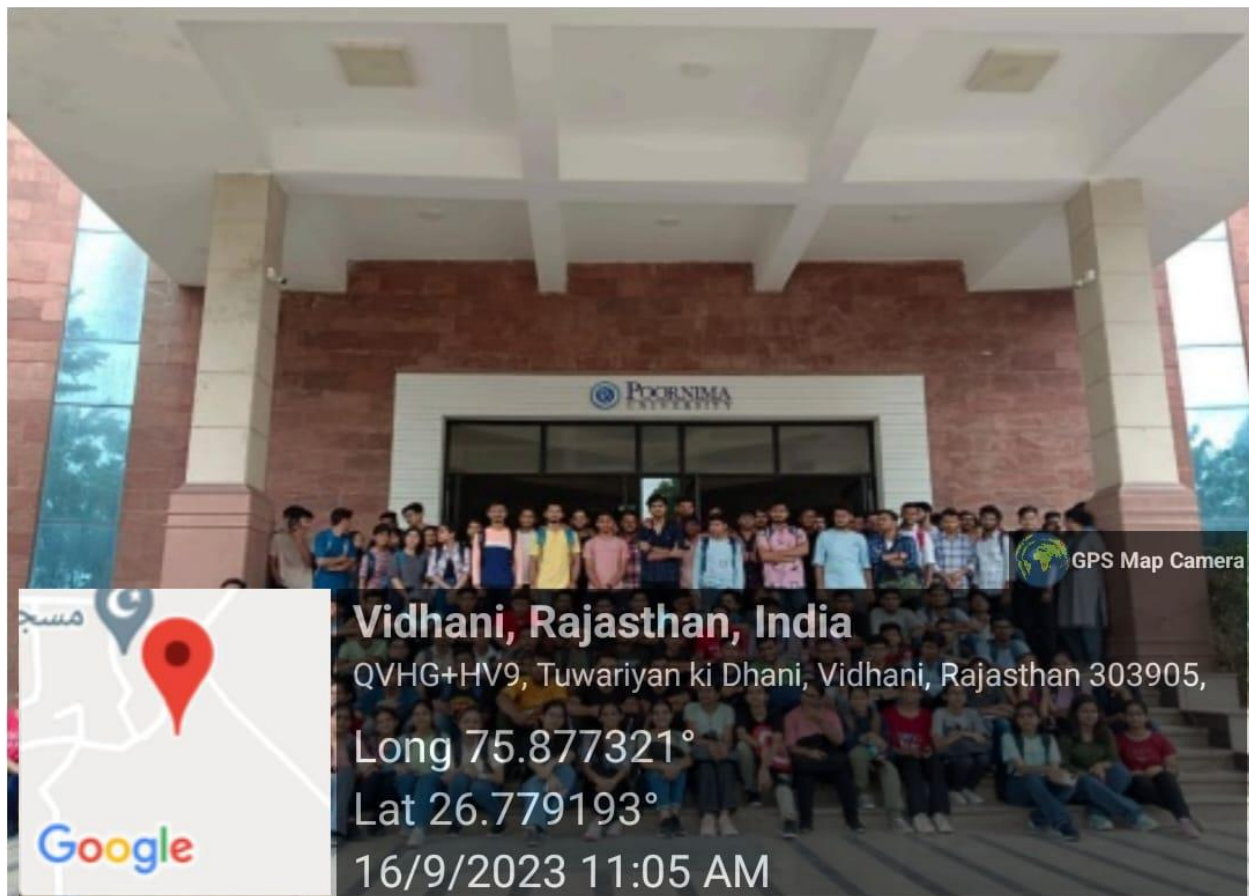






Poornima University Visit:

Freshies were happy to go to Poornima University for a campus visit and to participate in sports activities. Poornima University (PU) is a state private University in Jaipur. Poornima University has collaborations with 100+ international universities on paths and higher education programs. More than 80 industrialists and experts serve on the advisory board as well. Throughout the bus ride, the students sang songs and rapped. When they arrived at Poornima University, they were met by PU employees and led around the large campus. Following the tour, students were separated into several groups to participate in various sporting activities based on their interests. Students played a wide range of games on the campus field, including football, volleyball, kabaddi and cricket, versus students of Poornima University. Students enjoyed their time at the university and appreciated the magnificent grounds and highly equipped labs with all the fresh and brand new technology.





Campus Visit:

With the goal of familiarizing the students with the surroundings and infrastructure of the college, they have taken to the college tour. Today, the new students of the college gathered outside the department building, eagerly waiting for their first college visit. The visit was organized under Module 2: Familiarisation of department and innovation, conducted by Dr.

Ankit Tyagi, Ms. Riddhi Srivastava, and Mr. Kamlesh Kumar. The purpose of the visit was to introduce the new students to the various facilities and resources available in the department, as well as to create awareness about the innovative research projects and initiatives being carried out by the professors and senior students. It was an opportunity for the freshmen to get a glimpse of what their future could hold in the field of their chosen department.

As the students entered the building, they were greeted by Dr. Ankit Tyagi , Riddhi Srivastava, and Kamlesh Kumar. He gave a brief introduction about the department, highlighting its achievements, research areas, and industry collaborations. Dr. Tyagi also emphasized the importance of hands-on learning and encouraged the students to actively participate in research projects and internships.

After the introduction, the students were divided into smaller groups, guided by senior students who volunteered to show them around. The groups visited various laboratories, including the robotics lab, the computer vision lab, and the biotechnology lab. The students were amazed by the state-of-the-art equipment and the ongoing research projects in these labs. They were also given a chance to interact with the senior students and learn about their experiences and projects. Next, the groups visited the library, where they were introduced to the wide range of books, journals, and online resources available to the students. The librarian also gave a demonstration of the library's digital resources and encouraged the students to make use of them for their research and projects. The visit concluded with a presentation by various clubs, who shared their experiences and insights into their respective domains.

Overall, the college visit organised under Module 2: Familiarisation of department and innovation was a great success. The new students got a chance to explore the department's facilities, interact with senior students and faculty members, and gain valuable insights into their chosen field. It was an excellent opportunity for them to get inspired and motivated for their journey ahead in college.



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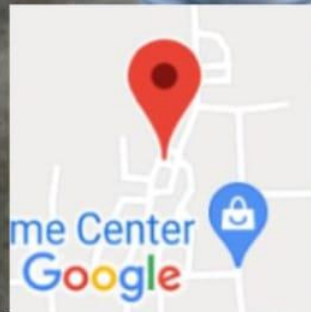
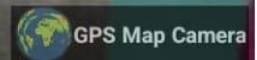
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