

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

Engineer's Day Celebration

NAME OF ACTIVITY: Engineer's Day Celebration

DATE&DURATION: 15th September 2023

TYPE OF ACTIVITY: Extra-Curricular Activity

ORGANIZED BY: Department Computer

Engineering LEARNING OUTCOMES:

LO1 Saluting the brilliance of engineers who design, build, and innovate for a better tomorrow

LO2 Engineers turn dreams into reality, proving that imagination is the blueprint for progress.

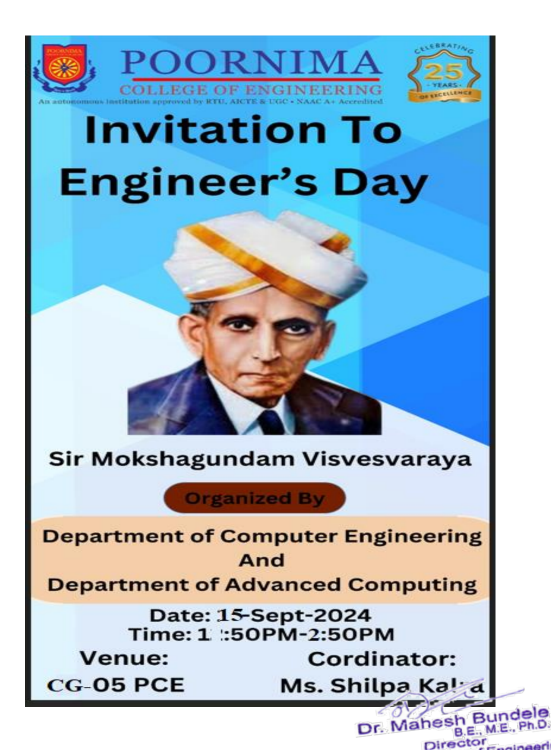
MAPPINGSWITHPO AND PSO:

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1				•				2.5			-	•		-	-
CO2	-		-	-	-	•	3	-	-	-	-	-	1		

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
College of Engineering
131-6, Fill College of Engineering

ASSESSMENT TOOLS:

- Verbally questioning and answering.
- > Communication between more students.
- > Group discussion.



DETAILS OF ACTIVITY:

The Department of Computer Engineering ,Poornima College of Engineering ,Jaipur organized a Session on "Engineer's Day" 15th September, 2023.On a vibrant September 15, 2023, the Engineering Department of Computer of Engineering came alive with the spirit of intellectual exchange and passionate discourse. The occasion was the celebration of Engineers' Day, marked by a grand debate competition. Students from various engineering disciplines gathered in the prestigious Engineering Department Auditorium, eagerly anticipating the exciting event that awaited them.

The debate competition, the focal point of the celebration, show cased the remarkable talent and intellectual prowess of the students. Engaged in thought-provoking discussions, the participants explored a wide array of topics, ranging from the latest technological advancements shaping the future to the ethical dilemmas faced in the world of engineering. The competition was fierce, with teams from different years and faculties presenting well-researched arguments and counterarguments, captivating the audience and judges alike.

The highlight of the evening was the vote of thanks delivered by Dr. Kamlesh Gautam himself. With genuine warmth and appreciation, he acknowledged the efforts of the organizing committee, participants, and faculty members. He commended the students for their enthusiasm, dedication, and the quality of their arguments. His words served as a reminder of the significance of such events in shaping the future of engineering and fostering a sense of camaraderie among the students.

The Engineers' Day celebration at Poornima College of Engineering was not just an event; it was a celebration of knowledge, creativity, and the spirit of inquiry. It left an indelible mark on everyone present, inspiring them to approach their academic and professional pursuits with renewed passion and determination. The event served as a testament to the vibrant intellectual community within the college, setting the stage for future endeavors and collaborations in the field of engineering.

Objective:

- ➤ Celebrate Achievements: Engineers' Day celebrates engineers' remarkable contributions to society, acknowledging their innovations and technological advancements.
- ➤ Inspire Future Engineers: The day inspires young minds by showcasing successful engineers' stories, encouraging them to pursue engineering careers.
- ➤ Promote Education: Engineers' Day emphasizes the importance of quality engineering education, fostering collaboration between educational institutions and industry leaders.
- > Encourage Innovation: The event promotes a culture of innovation and research, encouraging engineers to explore new ideas and find solutions to complex challenges.

Expected outcomes:

- ➤ Enhanced Knowledge: Participants gain in-depth understanding and knowledge about engineering topics through debates and discussions, fostering intellectual growth.
- ➤ Improved Communication Skills: Engaging in debates hones participants' communication skills, enhancing their ability to articulate ideas and viewpoints effectively.
- ➤ Boosted Confidence: Public speaking and defending arguments in a competitive setting build confidence, empowering participants both academically and professionally.
- ➤ Promoted Collaboration: Debates encourage teamwork, promoting collaborative problem-solving and cooperation among participants, essential skills in the engineering field.

Summary:

- > Date:15th September,2023
- > Time: 01:50PM to 02:50PM
- ➤ Venue:CS-05
- > Targeted Audience: II/III- Year Students
- ➤ No.ofParticipant:64

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Peornima College of Engineering
ISI-6, Filico Institutional Area
Stlapura, JAIPUR

Poornima College of Engineering - Activity Report - 2022-23

Q-Sheet:

Session On

"Engineer's Day"

Date: 15th September, 2023 Time: 1:50PM-02:50PM

Venue: CS-05

Q-Sheet

S.No	Acti vity	Duration	Time
1.	Welcome To Mr. SIRISH MOHAN DUBEY, Assistant Professor, CSE Department, Poornima College Of Engineering, Jaipur	05Min	01:50 PM-01:55 PM
2.	Anchoring by Morin Singh, Student CSE Department in presence of all the Professor, HODCSE Department, Poornima College of Engineering, Jaipur	40 Min	02:00 PM-02:40 PM
3.	Vote of Thanks by ➤ Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05Min	02:45 PM-02:50 PM

GLIMPSES:

Department of Computer Engineering

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, FIICO Institutional Area
Stlapura, JAIPUR



Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering ISI-6, Fill Co. Institutional Area ISI-6, Fill Co. Institutional Area







2) FEEDBACK/ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Cloud Computing.

List of the Participants:

Poornima College of Engineering, Jaipur									
Department of CSE									
	Students Attendance								
Session On "Engineer's Day Celebration"									
S.No.	Reg. No.	Name Of Students	YEAR						
1	PCE21CS124	PRASHANT GUPTA	III Year						
2	PCE21CS102	MEGH SHAH	III Year						
3	PCE21CS108	MORIN SINGH RATHORE	III Year						
4	PCE21CS107	MONIKA SWAMI	III Year						
5	PCE21CS124	PRATISTHA SHARMA	III Year						
6	PCE21CS506	MOHIT KUMAR	III Year						
7	PCE21CS117	MOHIT RAJ	III Year						
8	PCE21CS100	MANISHA MALPANI	III Year						
9	PCE21CS101	MEENAL SHARMA	III Year						
10	PCE21CS109	MUSKAN GUPTA	III Year						
11	PCE21CS115	NILESH KHANDELWAL	III Year						
12	PCE21CS089	KUNAL UPADHYAY	III Year						
13	PCE21CS155	SHAILI GOYAL	III Year						
14	PCE21CS111	NAMAN JAIN	III Year						
15	PCE21CS072	JANGID YOGESH	III Year Dr. Mahesh Bundel						

16	PCE21CS165	SUMIT PAREEK	III Year	
17	PCE21CS167	TANISHA PAREEK	III Year	
18	PCE21CS186	VIVEK GEHLOAT	III Year	
19	PCE21CS183	VINAY PATWA	III Year	
20	PCE21CS162	SHUBHAM GUPTA	III Year	
21	PCE21CS174	VIABHAV GUPTA	III Year	
22	PCE21CS172	UTKARSH	III Year	
23	PCE21CS185	VISHAL MUDGAL	III Year	
24	PCE21CS175	VAIBHAV JAIN	III Year	
25	PCE21CS182	VANSHIKA GUPTA	III Year	
26	PCE21CS127	PULKIT TANK	III Year	
27	PCE21CS129	PUNIT TRIVEDI	III Year	
28	PCE21CS147	SAHIL ALWANI	III Year	
29	PCE21CS148	SALONI SWAMI	III Year	
30	PCE21CS146	RUDRA GUPTA	III Year	
31	PCE21CS152	SATYAM	III Year	
32	PCE22CR015	GAURAV SHARMA	II Year	
33	PCE22CR018	HARSH MEENA	II Year	
34	PCE22CR014	GAURAV JANGID	II Year	
35	PCE22CR029	LAKHAN SINGH	II Year	
36	PCE22CR036	NIKHIL JAIN	II Year	
37	PCE22CR051	VIKASH SINGH	II Year	
38	PCE22CR064	YOGESH KUMAR	II Year	
39	PCE22CS141	SATYAM PAL	II Year	
40	PCE22CS144	SHIV SHARMA	II Year	
41	PCE22CS134	SAHIL NARANG	II Year	Dr. Mahesh Bundele
nent of	Computer Enginee	ering		Director Director Poornima College of Engineering 131-6, RIICO Institutional Area

42	PCE22CS145	SHIVAM BANSAL	II Year	
43	PCE22CS161	SOMYA	II Year	
	PCE22CS136	SHARMA SAMEER	II Year	
44	TCL22CD130	GAUTAM	II I cai	
45	PCE22CS502	SURAJ PARIHAR	II Year	
46	PCE22CS092	POONAM	II Year	
47	PCE22CS090	PALAK AGARWAL	II Year	
48	PCE22CS097	NAINIKA YADAV	II Year	
49	PCE22CS103	NUPUR YADAV	II Year	
50	PCE22CS068	KARTIK GUPTA	II Year	
51	PCE22CS094	TANISHA AGARWAL	II Year	
52	PCE22CS114	PRERNA	II Year	
53	PCE22CS101	NEERAJ VERMA	II Year	
54	PCE22CS134	SAKSHI JAIN	II Year	
55	PCE22CS154	SIDDHI MAROO	II Year	
56	PCE22CS119	RAGHAV PAREEK	II Year	
57	PCE22CS086	MAYANK	II Year	
58	PCE22CS099	NAMAN JOSHI	II Year	
59	PCE22CS153	SHYAM KASLIWAL	II Year	
60	PCE22CS155	SNEHA AGARWAL	II Year	
61	PCE22CS157	SOMY SHARMA	II Year	
62	PCE22CS163	SUMIT KUMAR	II Year	
63	PCE22CS166	SWASTI GUPTA	II Year	
64	PCE22CS169	TANISHA MAHAWAR	II Year	
			II Year	
ment of	Computer Engined	ering		Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Peornima College of Engineering 151-6, FIICO Institutional Area Stapura, JAIPUR

Feedback:

- 1. **High Participation:** The session witnessed an impressive turnout of 64 enthusiastic students from various engineering disciplines, showcasing a keen interest in the debate competition.
- 2. **Engagement and Enthusiasm:** Participants actively engaged in discussions, displaying a high level of enthusiasm and eagerness to contribute to the debates.
- 3. **Diverse Perspectives:** Students brought diverse perspectives to the table, enriching the discussions with a variety of viewpoints on the given topics.
- 4. **Improved Confidence:** Many students demonstrated improved confidence in their speaking abilities, indicating the positive impact of the session on their public speaking skills.
- 5. **Constructive Criticism:** Participants appreciated the feedback from judges, valuing the constructive criticism provided, which helped them refine their arguments and presentation styles.
- 6. **Enhanced Knowledge:** Students expressed that the session deepened their understanding of the subject matter, allowing them to expand their knowledge in their respective fields of study.
- 7. **Positive Learning Environment:** The inclusive and supportive atmosphere encouraged shy or reserved students to actively participate, fostering a positive learning environment.
- 8. **Networking Opportunities:** Participants appreciated the chance to interact with peers from different engineering branches, enhancing their networking opportunities and promoting interdisciplinary learning.
- 9. **Inspiring Guest Speaker:** The presence of Mr. Kamlesh as the guest speaker was highly regarded, with students expressing gratitude for his inspiring words and valuable insights shared during the event.
- 10. **Overall Satisfaction:**A majority of the students expressed high levels of satisfaction with the session, indicating that it not only met but exceeded their expectations, leaving them motivated and inspired to participate in future events.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering 131-6, Fill Co. Institutional Area



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

NOTICE

Engineer's Day Celebration" is being organized by the Department of Computer engineering on September 15, 2023. The activity will be held at as per the following schedule.

Date : September 15, 2023

Activity Name : Engineer's Day Celebration

Venue : CG-05

Time : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

Computer Engineering
Formuna College of Engineering
VSI-6, RHCO Institutional Ares
S. para, Jaipur-302022 (Rajusthan)
Dr. Nikita Jain
HOD, Computer Engineering

Dr. Nikita Jain

HOD, CSE

Department of Computer Engineering

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Peornima College of Engineering
131-6, FILICO Institutional Area

Date: September 11, 2023