

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

Report On Engineer's Day Celebration

NAME OF ACTIVITY: Engineer's Day Celebration

DATE & DURATION: 15 September 2023

ORGANIZED BY: Department of Civil Engineering

EXPECTED OUTCOMES:

• Student will be able to enhance the knowledge of Engineering.

• Students will be able to recognize the different scopes of Civil Engineering in Industry.

• Student will be able to analyze their future perspective in the field of Civil Engineering.

MAPPINGS OF CO WITH PO & PSO:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	ı	ı	-	-	-	-	3	-
CO2	-	-	-	-	ı	ı	ı	ı	3	-	-	-	-	3	-
CO3	-	-	-	-	1	-	1	-	-	-	-	3	-	3	-

OBJECTIVE:

- Awareness: National Engineers' Day is celebrated annually on September 15th in India.
 This day is dedicated to celebrating the contributions of legendary engineer and statesman, Sir MokshaGundam Visvesvaraya of India who was born on September 15, 1861. He is widely regarded as one of India's greatest engineers and a pioneer in the field of engineering and technology.
- Society's Aspect: On the day of National Engineer's Day, various educational
 institutions, engineering organizations, and government agencies organize seminars,
 workshops, and events to highlight the importance of engineering and its impact on
 society.

Director

Director

Poornima Collage of Engineering
191-6, FIICO Institutional Area

Engineers' Day celebration: The day serves as a reminder of the importance of
engineering in solving complex problems, improving the quality of life, and
contributing to economic development. It also encourages students to pursue careers in
engineering and inspires existing engineers to continue their work with dedication and
innovation.

ABOUT ENGINEER'S DAY:

Every year on the 15th of September, National Engineers' Day in India is celebrated every year on September 15 to commemorate the birth anniversary of Sir Moksha Gundam Visvesvaraya, a renowned Indian engineer and statesman. In the field of engineering, Sir Visvesvaraya was a pioneer who significantly influenced the growth of India's infrastructure. He was instrumental in the development of dams, irrigation networks, and other projects. On National Engineers' Day, we celebrate his legacy and the significant contributions that engineers have made to India's development and modernization. It serves as a reminder of the importance of engineering in the growth and development of the country.

CIRCULAR:

Engineers Day September 15, 2023 Celebration Indox x

a b



HOD CIVIL PCE

to Balwan, Rituraj, Santanu, Sonu, Niraj, Prateek, Supriya, Shalini, Shilpi, Harlal, Lokesh, Satendra, PCE-, PCE-, PCE 🕶

Fri, 15 Sept, 13:25 (11 days ago)

4

Dear all,

This is to inform you all that the **Department of Civil Engineering, Poornima College of Engineering, Jaipur** is celebrating Engineers' day **on September 15, 2023.**

The aim of the event is to celebrate Engineer's Day and the department will conduct Talk, QUIZ and Debate in this session.

Timings 01:50 PM to 03:00 PM.

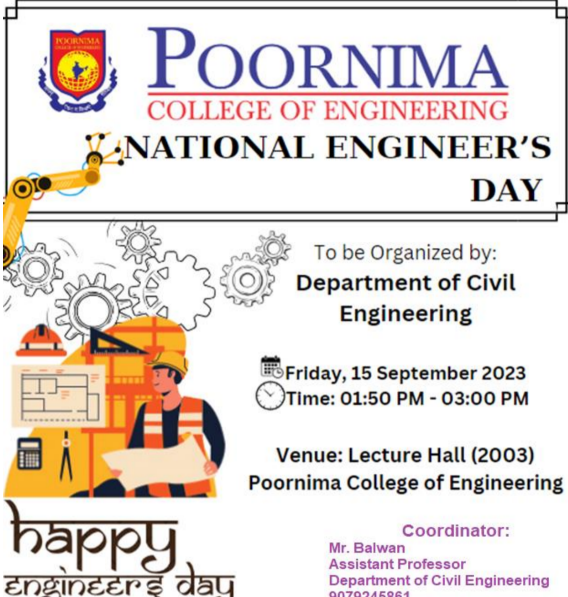
Venue: Lecture Hall 2003

It is a humble request to all students, faculty members and staff to participate in the celebration.

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

Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR

BROCHURE:



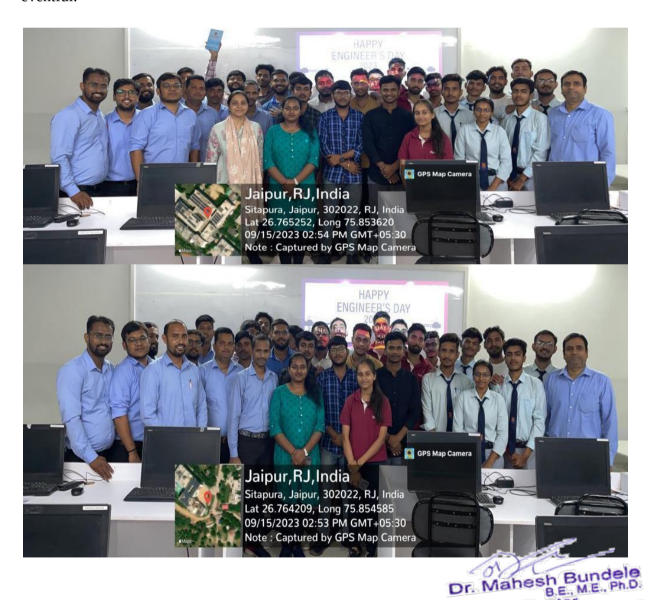
9079245861

CELEBRATING NATIONAL ENGINEER'S DAY:

Starting with an Anchoring Speech for National Engineer's Day and its significance in our society. The Anchoring Speed included the Engineer's Day Celebration History. Next, students in 2nd year gave their Speeches and Essays. Students were then awarded some goodies by the respected faculty members as an act of appreciation towards the Department and the celebration ended with photos and thoughts of the Head of the Department about the celebration.

Conclusion:

Sir M. Visvesvaraya made significant contributions to the development of modern India. He played a key role in the construction of dams, bridges, and various infrastructure projects across the country. His most notable contributions include designing the Krishna Raja Sagara dam in Karnataka and advocating for the development of a comprehensive irrigation system in the region. In recognition of his outstanding contributions to engineering, the Indian government decided to celebrate his birthday as National Engineers' Day. This day serves as an occasion to honor and pay tribute to all engineers in India who work tirelessly to advance technology, infrastructure, and innovation in various fields. The Head of the Department, our faculty members, and Students enjoyed the event. The event was very memorable and eventful.



College of Engineering

Attendance:

		Poornima College of Engineering					
		Engineer's Day					
Department of Civil Engineering							
Roll no.	Reg. No.	Name of Student	Signature				
	PCE22CE508	AHTISHAM RASHID	Bauton				
2	PCE22CE001	AJAY YADAV	May				
3	PCE22CE002	ANSH KUMAR DVIVEDI	And				
4	PCE22CE506	ARJUN KUMAR	Atjun.				
5	PCE22CE003	ARYAN BAIRWA	(NSuper				
6	PCE22CE004	ARYAN YADAV	Arem				
2	PCE22CE005	HIMANSHU MEENA	homes				
8	PCE22CE007	MANISH KARWASARA	month.				
9	PCE22CE008	MAYANK MEENA	Meyank.				
10	PCE22CE009	MOHAMMAD MONISH RAZA	PATA				
11	PCE22CE010	MOHAMMED ADIL	D.				
12	PCE22CE011	MS ASTHA GARG	Acms				
13	PCE22CE012	MS PARUL SHARMA	(agranded agranded				
14	PCE22CE013	MS, JAHNAVI NINAMA	Tana				
15	PCE22CE030	NAVEEN BUGALIYA					
16	PCE22CE031	NITIN SHARMA	Withighams				
17	PCE22CE015	PAVAN GURJAR	(995 25CC				
18	PCE22CE017	PRAGYA SHEKHAWAT	Profil				
19	PCE22CE018	RAJESH JANGIR	Dalesh -				
20	PCE22CE019	ROHIT PRAJAPATI	Rount				
21	PCE22CE020	SAMEER BAIRWA	Sem				
22	PCE22CE021	SAMEER CHOUDHARY	a minutes				
23	PCE22CE022	SIDDHARTH SAINI	- siden				
24	PCE22CE023	SUNIL KUMAR RANWA	inil				
25	PCE22CE024	TANMAY KUMAR	ant ou				
26	PCE22CE025	TUSHAR JAISWAL	Just				
27	PCE22CE026	VISHAL DHAWAN	vishey				
28	PCE22CE027	YASHRAJ ADITYA	yast o				
29	PCE22CE028	YUVRAJ SINGH GURJAR	Juras				
30	DIP	ADITYA SAINI	O.				
310	DIP	RAVI RAUSHAN	Rowi Roughon				
32	DIP	AMAN VISHAL	- Annini				
33	DIP	VIVEK KUMAR	wines know				

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
181-6, Fill CO Institutional Area
Shapura, JAIPUR

	Po	ornima College of Engineering, Jaipur	r						
		Engineer's Day							
		Department of Civil Engineering							
	Students List								
No.	Registration Number	Name	Signature						
	PCE21CE002	AASHISH CHAUHAN	Aughish						
2	PCE21CE003	ABHISHEK	Alhitheab						
3	PCE21CE004	ABHISHEK HNDAL	189						
	PCE21CE005	ADITYA VIJAY	ASSENT						
	PCE21CE006	AKASH KUMAR DHAKA	Ababa-						
6	PCE21CE007	ANKIT KUMAR MEENA	Auxie Hear						
7	PCE21CE010	DEVANSHI MEENA	- Comme						
8	PCE21CE014	GAURISH GAUD	and						
9	PCE21CE015	HIMANSHU MEENA	ABSEN						
10	PCE21CE016	JITENDRA SHARMA	ABSENI						
	PCE21CE017	KESHAV KUMAR	Kelhar Kimiar						
12	PCE21CE501	ATISH CHOUHAN	ABSENI						
	PCE21CE018	MAHENDRA GOUR	ABSENT						
14	PCE21CE019	MANISH PRAJAPAT	Marila						
15	PCE21CE022	MOHD KAIF LANGA	77						
16	PCE21CE023	NAVEEN SINGH	Contra						
17	PCE21CE024	NITIN KUMAR	Non Pankaj						
18	PCE21CE025	PANKAJ MEENA	north I						
19	PCE21CE027	RADHESHY AM DERWAL	HBSENT						
20	PCE21CE028	RAGHAV KUMAR SHARMA	ABSENT						
21	PCE21CE029	RAHUL GURJAR	Rahid Merina						
22	PCE21CE030	RAHUL KUMAR MEENA	And Add Town						
23	PCE21CE031	RAHUL PRAJAPAT	A COUNT						
24	PCE21CE033	RAMINNDRA SINGH FANWAR	ARCENT						
25	PCE21CE503	PRIYANKA KUMARI	Caland Carol						
26	PCE21CE504	RAHUL SINGH	takel sings						
100	PCE21CE034	RAVI KUMAR SHARMA	1000						
28	PCE21CE035	RAVI MEENA	DI US						
29	PCE21CE038	SHILPA BANSAL	Bycon						
30	PCE21CE039	SHIVANI VERMA	Johnson						
31	PCE21CE040	SHREYA SHARMA							

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

Director
Peornima College of Engineering
181-6, Fill Co Institutional Area
Stapura, JAIPUR

FEW GLIMPSES OF THE EVENT:









Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Director Peornima College of Engineering ISI-6, Fulco Institutional Area Stapura, JAIPUR

FEEDBACK:

FEEDBACK ANALYSIS (2023-24)									
S.No.	Attributes		100						
1	Did the session meet its objectives?	Outstanding 77.21	Excellent 10.91	Good 8.29	Average 1.20	Satisfactory 0.00	Remark		
2	Did you find	Outstanding	Excellent	Good	Average	Satisfactory	Remark		
	the contents useful?	75.88	14.19	7.92	1.11	0.00			
3	Did it help	Outstanding	Excellent	Good	Average	Satisfactory	Remark		
	students to enhance their skills or learnings?	73.29	16.11	6.49	1.20	0.00			
	Did you	Outstanding	Excellent	Good	Average	Satisfactory	Remark		
4	receive uninterrupted Connectivity in case of online sessions?	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.