

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

A REPORT ON ALUMNI SESSION

TITLE AND DURATION: An Alumni Session on "Learning from their professional career" Saturday, 20th Jan, 2018.

ORGANIZER(S): Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

- > Student will be able to enhance the knowledge about learning from their professional career.
- > Student will be able to recognize the different scopes of learning from their professional career.
- > Student will be able to analyze their skills as per learning from their professional career.

CO-PO-PSO Mapping:

Mapping Levels: 1- Low, 2- Moderate, 3-Strong

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

ABOUT THE SESSION:

As a part of Alumni Interaction Programmers, Department of Mechanical Engineering organized a session on Alumni Interaction on 20th Jan, 2018. Mr. Siddharth Jain presently working in Kamal Cognate Energy Pvt. Ltd. interacts with 3rd year (A+C) students on the topic of career in PSU's for energy production. The session started with the introduction of alumni with students. They shared their experiences and learning from their professional career and talked about the corporate expectations. They shared extremely positive memories of their favorite faculty members who enriched their lives during their time as students on campus. This was followed by the question and answer session, raised by the young minds. A strong bonding with the pass out students and commitment to excellence in every field has long been a hallmark. The teacher-student bond here is vibrant and robust. One consequence of this long tradition of excellence is a strong desire on the part of many alumni and to recall their student days on campus. Furthermore, students and faculty members form lasting bonds with students of pass out batches, and just as former students benefit from this rekindling so too do faculty members and students in the campus find this reconnection gratifying and fruitful.

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

GLIMPSES OF SESSION:







LIST OF PARTICIPANTS:

S. No.	Registration No	Name of Students
1	PCE17ME704	Rahul Kumar Bohra
2	PCE17ME703	Manish Singh Chouhan
3	PCE17ME036	Gaurav Sharma
4	PCE17ME021	Bhaskar Sharma
5	PCE17ME707	Vipul Singh Solanki
6	PCE17ME001	Abhishek Pal

7	PCE17ME003	Aditya Singh Rajawat
8	PCE17ME005	Akhilesh Sharma
9	PCE17ME006	Akshay Pareek
10	PCE17ME008	Amit Kumar
11	PCE17ME009	Amit Singh Rawat
12	PCE17ME015	Anurag Agrawal
13	PCE17ME017	AsheerUl Hameed
14	PCE17ME019	Ayush Khandelwal
15	PCE17ME024	Chirag Lodwal
16	PCE17ME031	Gagan Deep Kardam
17	PCE17ME038	Girish Kumar Gupta
18	PCE17ME039	Govindpatel M
19	PCE17ME040	Harish Gupta
20	PCE17ME042	Harshit Kumar Meena
21	PCE17ME043	Harshit Lohar
22	PCE17ME045	Harshita Bhatia
23	PCE17ME048	Kanhaiya Kumar
	•	



24	PCE17ME049	Karan Suthar
25	PCE17ME053	LakshyaSapra
26	PCE17ME054	Lalit Singh
27	PCE17ME055	Lekha Tiwari
28	PCE17ME063	Naresh
29	PCE17ME069	Parasram Mali
30	PCE17ME072	Piyush Sharma
31	PCE17ME074	Piyush Tiwari
32	PCE17ME075	Prakhar Tolambia
33	PCE17ME078	Praveen Kumar Jha
34	PCE17ME083	Raj Singh
35	PCE17ME089	Shinto Mathew
36	PCE17ME091	Shubham Kumar Jangid
37	PCE17ME094	Suraj Kumar
38	PCE17ME101	Vikram Thakur
39	PCE17ME103	Yash Avasthi
40	PCE17ME104	Yash Kumawat



41	PCE17ME105	Yuvraj Singh Rajawat
42	PGI17ME001	Abhishek Gurjar
43	PGI17ME003	Aditya Gupta
44	PGI17ME021	Manav Banerjee
45	PGI17ME027	Priya Yadav
46	PGI17ME029	Rishabh Dadhich
47	PGI17ME030	Sandeep Kumar Soni
48	PGI17ME033	Shyam Singh Rajpurohit
49	PGI17ME034	Sunil Kumar Kumawat

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