

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 "Mechanical Engineering:

Opportunities & Market Scenario" on November 22, 2023.

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

EXPECTED OUTCOMES:

Activity-1.1	Student will be able to enhance the knowledge of Mechanical Engineering Opportunities.
Activity-1.2	Student will be able to recognize the Market Scenario in Mechanical Engineering & Current Opportunities.
Activity-1.3	Student will be able to analyse their future perspective in the field of Mechanical Engineering.

MAPPINGS WITH PO&PSO:

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	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

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

FLYER / POSTER:



BRIEF BIODATA OF RESOURCE PERSON: Mr. Ayush Arora has graduated in 2018 as a mechanical engineer from Poornima College of Engineering. He has worked with corporate sector for around 5 Years in various industries like Daikin, NBC etc. He is currently working as consultant, Risk Advisory, KMPG. He is also certified Six Sigma Trainer and expertise in various industry software's.

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

BRIEF OF THE SESSION:

The primary objectives of the alumni session on "Mechanical Engineering: Opportunities &

Market Scenario 2024" were:

To equip attendees with a comprehensive understanding of the current market landscape and

future trends in the mechanical engineering field. This included insights into the various factors

driving the market growth, emerging opportunities across different sectors, and the evolving

skillset required for success.

To provide valuable career guidance and advice to aspiring and experienced mechanical

engineers. The session aimed to help attendees navigate the job market effectively by

highlighting in-demand skills, emphasizing the importance of continuous learning and

adaptation, and offering insights from an experienced industry professional.

To foster a sense of connection and community among mechanical engineers. The session

provided a platform for alumni and students to connect, network, and share their experiences,

potentially leading to valuable professional connections and mentorship opportunities.

Dr. Narayan Lal Jain, Professor & Head, Department of Mechanical Engineering, Poornima

College of Engineering, Jaipur welcomed the alumni with a memento and all the participants in

session. Mr. Sanjay Kumawat, Assistant Professor, introduced the guest and spoke about the

session.

Thereafter, Mr. Ayush Arora shared expertise and industry knowledge, painting a comprehensive

picture of the current landscape and future prospects.

Market Landscape:

The global mechanical engineering market is projected to reach a staggering growth in coming

years fueled by several key drivers:

- Automation and Robotics: The relentless march of automation across industries is creating a
 surge in demand for skilled professionals who can design, develop, and maintain these intelligent
 machines.
- Renewable Energy and Sustainability: The global focus on sustainability and clean energy is opening up exciting opportunities in areas like solar, wind, and geothermal power generation, all of which require expertise in mechanical engineering.
- **Emerging Economies:** Rapid development in emerging economies like India and China is propelling the need for infrastructure projects, creating a significant demand for mechanical engineers.

Industry-Specific Opportunities:

The session delved into specific opportunities across various sectors:

- **Aerospace and Defense:** The speaker highlighted the growing demand for engineers specializing in areas like aircraft design, propulsion systems, and national defense technologies.
- **Automotive:** The session emphasized the ongoing transformation of the automotive industry towards electric and autonomous vehicles, creating opportunities for engineers skilled in electric powertrains, battery technology, and self-driving car systems.
- **Manufacturing:** The speaker pointed to the growing trend of automation and digitalization in manufacturing, requiring engineers adept at designing and implementing automated production lines and integrating Industry 4.0 technologies.

Thriving in the Job Market:

The session stressed the importance of acquiring the following skills to thrive in the job market:

- **Technical Expertise:** A strong foundation in core mechanical engineering principles, including mechanics, thermodynamics, and materials science, remains essential.
- **Software Proficiency:** Familiarity with design and simulation software like CAD (Computer-Aided Design) and CAE (Computer-Aided Engineering) is increasingly sought after by employers.
- Adaptability and Continuous Learning: The rapid pace of technological advancements necessitates the ability to learn new skills and adapt to evolving industry trends.

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

Director

Poornima College of Engineer
181-6, RIICO Institutional Area

Soft Skills: Effective communication, teamwork, problem-solving, and critical thinking skills are

crucial for success in any engineering role.

Conclusion:

The alumni session served as an inspiring and informative event for mechanical engineers at

various stages of their careers. By understanding the evolving market landscape, embracing

continuous learning, and honing their skillsets, mechanical engineers can confidently navigate the

exciting opportunities that lie ahead.

Additional Notes:

The Q&A session provided a platform for the audience to engage with the speaker, seeking

valuable career advice and industry insights.

The session also emphasized the importance of networking with alumni and industry professionals

to gain valuable insights and explore potential career paths.

The session ended with the vote of thanks by Mr. Sanjay Kumawat, Assistant Professor,

Department of Mechanical Engineering, Poornima College of Engineering, and Jaipur.

GLIMPSES:











LIST OF PARTICIPANTS & ATTANDANCE:

	Poornin	na College of Enginee	ring	
		ent of Mechanical Enginee	ring	
	on: Odd/Even/ Year Odd Sem -	0 2023-24 Date	e & Time:-	22 Nov 23 - 10:00
-	ty Nameraculty Sanjay Kuma	wel Mr. Ayush	Harra	•
	o. Student Name		Alumni	Susien
31. 14		Registration No.	Class/Year	Signature (
1	Tagrati Agarwal	PCEZOME007	4th	Jugati.
2	Vishad Tainwala	PCESOME 017	qth	Dishoot
3	Sachin Yadar	PCE 20 ME 013	414	\$-
4	Ayoun	PLEZOMEDOS	4m	Age
5	Nadeem Khan	PCEZOME 011	4 th	Dodrem
6	Adorsh KumerThe	PCEZZME810	389	Adass
7	Ramnarosh Matwa	PLEZIME 016	390	Damnauch.
8	Sulabh Saxena	PCE2IME020	30d	Swleibh Saxena
č	UTKARSH AGRAWAL	PCE21ME012	3rd	UTYGrish Horacal
10	Anif Kr. Muera	PIEZLMEOUS	211	Anif
1.1	Ashish Kusharah	PCE 22 ME801	3rd	Ashin kushweat
12	Rajveer singh	PCEZIMEOLY	344,	शाजवीर स्टिंह
13	terralal Herralal	PCE 22 medio	2 md	Heerale
4	Byush Saxena	PCE21MEDO	54/30cl	Ayush Saxeng
5	Bhank Pratal		5+41 3rd	Bhave pressor
6	Houshita Joshi	PLE ZIMFOOS	2m/3x4	Clarshite
7	Abhishek yadan	PEE 22MEOOY	enal	Ment eng of
8	Pnya	PCE2IME011		pnya
9	16 rahin	PCEZIMEOR	65th/38	of 1680eb
0	Tannay Jongle	PCEZIMEORI	5th/334	Jamay
1	Housh Kumaneat	PCE 21ME04	5th/300	houst
2	Jayant Soni	PLEZIMEOUT	514/300	Laggistoné

FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS										
		Total	Total Feed Back- 22							
Sr.no.	Attributes	Feed Back	>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement							
	Do you think session was useful for you?	22	Yes	No	Partial			Remark		
1			10	0	2	0	0	Objective		
			89.47	0.00	10.53	0.00	0.00	Achieved (89.47%)		
	Did you receive all the	22	Yes	No	Partial			Remark		
2	information you		21	0	1	0	0	Objective		
	expected by the session?		94.74	0.00	5.26	0.00	0.00	Achieved (94.74%)		
	Opinion on Rating the speaker for the session	22	Outstanding	Excellent	Good	Average	Satisfactory	Remark		
3			21	1	0	0	0	Objective Achieved -		
			94.74	5.26	0.00	0.00	0.00	Outstanding & Excellent (94.74%)		
	Audience Query Response by the Speaker	22	Outstanding	Excellent	Good	Average	Satisfactory	Remark		
4			21	1	0	0	0	Objective Achieved		
			94.74	5.26	0.00	0.00	0.00	(94.74%)		
5	Overall experience about the Session		Outstanding	Excellent	Good	Average	Satisfactory	Remark		
		22	22	0	0	0	0	Objective Achieved -		
			100.00	0.00	0.00	0.00	0.00	Outstanding (100%)		
6	Would you like to attend future Alumni Session conducted by the department?		Yes	No				Remark		
			22	0	0	0	0			
		Session conducted by the	22	100.00	0.00	0.00	0.00	0.00	Objective Achieved (100%)	

Notice:



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

Date: 18-11-2023

PCE/ME/DO/2023-24/24

NOTICE

"An Alumni Session on "Mechanical Engineering: Opportunities and Market Scenario" is being organized by the Department of Mechanical Engineering on 22/11/2023. The activity will be held at as per the following schedule.

Date : 22/11/2023

Activity Name : An Alumni Session on "Mechanical Engineering: Opportunities and

Market Scenario

Venue : 1B-05

Time : 9:00 onwards am

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

Dr. N. L. Jain

HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)

Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org

Dr. Mahesh Bundele

B.E., M.E., Ph.D.

Peornima College of Engineering 131-6, FiliCO Institutional Area Stlapura, JAIPUR