

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 "Engineering Efficiently and Effectively" Wednesday, Nov.23, 2022.

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

EXPECTED OUTCOMES:

- · Student will be able to enhance the knowledge of IT Industry.
- Student will be able to recognize the different scopes of Mechanical Engineering in IT Industry.
- Student will be able to analyze their future perspective in the field of IT Industry.

MAPPINGS WITH PO & PSO:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	ı	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	1	1	1	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

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

Stapura,

FLYER/POSTER:



BRIEF BIODATA OF RESOURCE PERSON: Mr. Love Chaturvedi is a Mechanical Engineer from PCE 2015 Batch, currently working in Infosys for last 6.5 years. He has got placement in Infosys at 3.25 LPA. He has completed his Infosys's Training at Mysore in Middleware stream with average 82.00 and got posted to Pune development center of Infosys. He has worked for Northeast Utilities, USA as a Middleware Administrator, followed by Responsibility of assigning appropriate permissions in Active directories and Print servers. After that he got chance to work for Morgan Stanley Smith Barney Bank, USA further in Chandigarh DC as an Incident Manager, where was tasked with involving all stakeholders and getting any organizational issue resolved as soon as possible. He started working in Jaipur DC since Nov 2019, for Experian Limited, UK where initially part of Micro analytics team dealing with Testing, Troubleshooting and Deployment of various Airtime advance Micro services. He is currently working in Experian One Data links track with package of 7.6 LPA, where am tasked with somewhat Groovy scripting development, and using various Devops platforms such as Jenkins, Bit bucket, Postman, Open shift, and Experian's Power curve studio in order to build and deploy Data links and connectivity solutions, which serve as a secure data transfer medium for third party financial Bureaus, which provide sensitive financial information of customers, so as to generate

Poornima College of Engineering-Activity Report

Financial reports such as Credit report. During this Journey, he received Great Client feedback and awards

such as Infosys Insta award in Feb 2022.

ABSTRACT OF THE SESSION: Department of Mechanical Engineering, PCE organized an alumni

session on topic "Engineering efficiently and effectively" on November 23, 2022. It was delivered by Mr.

Love Chaturvedi, Tech. Lead, Infosys, Jaipur.

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

Engineering, Jaipur welcomed the alumni's and all the participants in session. Mr. Kalpit Jain, Assistant

Professor, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur introduced the

alumni and spoke about the session. Mr. Pankaj Dhemla, Vice Principal, felicitate the Mr. Love Chaturvedi

with memento and welcome the alumni.

The main objective of this session is to get students with the environment of software industry is beneficial

toward the mechanical engineer. Mr. Love Chaturvedi, discuss that the software industry especially AI, an

integral part of software industry, needs qualified person in terms of software.

Thereafter, Mr.Love Chaturvedi, clarify the concept of software industry in terms of programing, data

analytics.

After the presentation, students raised the query regarding job profile of software engineers in organization.

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

3

Mechanical Engineering, Poornima College of Engineering, Jaipur.

Dr. Mahesh Bundel

GLIMPSES OF SESSION:









LIST OF PARTICIPANTS:

S. No.	Name	Registration	Year	E Mail
1	Jagrati Agarwal	PCE20ME007	3rd Year	2020pcemejagrati07@poornima.org
2	VishadTainwala	PCE20ME017	3rd Year	2020pcemevishad17@poornima.org
3	Nawab Aghaz	PCE20ME012	3rd Year	2020pcemenawab12@poornima.org
4	Harshit Sarsiya	PCE20ME006	3rd Year	2020pcemeharshit06@poornima.org
5	Rupal Srivastav	PCE21ME800	3rd Year	2021pcemerupal800@poornima.org
6	Anmol Jain	PCE20ME003	3rd Year	anmoljain.6786@gmail.com
7	Mohammed Faizan	PCE20ME803	4th Year	2020pcemefaizan803@poornima.org
8	Rupal Srivastav	PCE21ME800	3rd Year	2021pcemerupal800@poornima.org
9	Kunal Yadav	PCE20ME008	3rd Year	2020pcemekunal08@poornima.org
10	Usama Bakhed	PCE19ME054	4th Year	2019pcemeusama54@poornima.org
11	Shashi Ranjan Singh	PCE20ME805	4th Year	2020pcemeshashi805@poornima.org
12	Yogesh Kumar Sahu	PCE20ME808	4th Year	2020pcemeyogesh808@poornima.or
	r egesh rramar sana	1 0220112000	Till Tour	g
13	Tanuj Sharma	PCE20ME015	3rd Year	2020pcemetanuj15@poornima.org
14	Mahesh Vaishnav	PCE20ME009	3rd Year	2020pcememahesh09@poornima.or
				g
15	Ravi Sharma	PCE19ME043	4th Year	2019pcemeravi43@poornima.org
16	Ayan	PCE20ME005	3rd Year	2020pcemeayan05@poornima.org
17	KanishkBaheti	PCE10EE006	3rd Year	kanishkbaheti085@gmail.com
18	Arpit Singh	PCE20ME004	3rd Year	2020pcemearpit04@poornima.org
19	Ayush Saxena	PCE21ME001	2nd Year	21meayush001@poornima.org
20	Bhanu Pratap	PCE21ME002	2nd Year	2021pcemebhanu002@poornima.org
21	Harsh Kumawat	PCE21ME004	2nd Year	2021pcemeharsh004@poornima.org
22	Harshita Joshi	PCE21ME005	2nd Year	2021pcemeharshita005@poornima.o
	1101201100000011	1 0221112000		rg

Poornima College of Engineering-Activity Report

23	Jayant Soni	PCE21ME007	2nd Year	2021pcemejayant007@poornima.org
24	Monu Yadav	PCE21ME010	2nd Year	2021pcememonu010@poornima.org
25	Raju	PCE21ME013	2nd Year	2021pcemeraju013@poornima.org
26	RamnareshMatwa	PCE21ME016	2nd Year	2021pcemeramnaresh016@poornim
				a.org
27	Robin Singh	PCE21ME017	2nd Year	2021pcemerobin017@poornima.org
28	Tanmay Jangid	PCE21ME021	2nd Year	2021pcemetanmay021@poornima.or
	, ,			g
29	Vivek Bairwa	PCE21ME023	2nd Year	2021pcemevivek023@poornima.org
30	Utkarsh Agrawal	PCE21ME022	2nd Year	2021pcemeutkarshagrawal022@poo
				rnima.org

FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS										
G		Total	Total Feed Back- 45							
Sr.no.	Attributes	Back	Feed >80% Objective Achieved, 60 to 79 %- Satisfactor Back Need improvement							
1	Do you think session	20	Yes	No	Partial			Remark		
1	was useful for you?	30	28	0	2	0	0	Objective Achieved		
			93.33	0.00	6.66	0.00	0.00	Acineveu		
	Did you receive all the		Yes	No	Partial			Remark		
2	information you	30	29	0	1	0	0	Objective		
	expected by the session?		02 22	0.00	6.67	0.00	0.00	Achieved		
			93.33	0.00	0.07	0.00	0.00	(93.33%)		
3	Opinion on Rating the	30	Outstan	Excellent	Good	Avera	Satisfactor	Remark		
			ding			ge	V			

Poornima College of Engineering-Activity Report

	speaker for the session		30	0	0	0	0	Objective
								Achieved -
			100	0	0	0.00	0	Outstanding&
	Audience Query		Outstan ding	Excellent	Good	Avera	Satisfactor v	Remark
4	Response by the	30	30	0	0		0	Objective Not
_	Speaker Speaker			Ů	Ů	Ů	Ů	Achieved
	Бреаксі		100	0	0	0	0	(100%)
			Outstan	Excellent	Good	Avera	Satisfactor	Remark
	Overall experience		ding			ge	v	014
5		30	25	2	3	0	0	Objective
	about the Session							Achieved -
			48.89	31.11	13.33	0	0	Outstanding&
	Would you like to							
6	attend future Alumni	30	Yes	No				Remark
	Session conducted by							