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### **A REPORT ON ALUMNI SESSION**

TITLE AND DURATION: An Alumni Session on "Placement Process and importance

of MOOC courses" March 03, 2022

**ORGANIZER(S):** Department Of Information Technology, 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 profiles in IT Industry.
- Student will be able to analyze their future perspective in the field of IT Industry.

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	1
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	-
CO3	-	-	-	-	-	1	-	-	-	-	-	3	2	3	-



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# **Department of Information Technology**

#### ALUMINI SESSION ON

"Placement Process and importance of MOOC courses"

## Organized by Department of Information Technology



Alumni: Ms. Diksha Gupta and Ms. Diksha Kejriwal, Replicon, Software Engineer and IBM India, Associate S/W Engineer

Venue: AG-01

Date and Day: 03rd March 2022, Thursday

Timings: 10:30 AM to 11:30 AM

SAVE WATER SAVE GREENERY SAVE EARTH

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
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Poornima College of Engineering-Activity Report

BRIEF BIODATA OF RESOURCE PERSON: Ms. Diksha Gupta and Ms. Diksha

Kejriwal have graduated in 2020 as an Information Technology Engineer from Poornima College of

Engineering, Jaipur. Currently Ms. Diksha Gupta is working as a Software Engineer at Replicon and Ms.

Diksha Kejriwal is working as an Associate Software Engineer at IBM India.

**ABSTRACT OF THE SESSION:** The main objective of this session is to get students

acquainted with the Placement process and the importance of MOOC courses. Department of Information

Technology, PCE organized an alumni session on topic "Placement Process and importance of MOOC

courses" on March 3, 2022. It was delivered by Ms. Diksha Gupta, Software Engineer at Replicon and

Ms. Diksha Kejriwal, Associate Software Engineer at IBM, India. The session was attended by 30

students of II year IT.

Mr. Amol Saxena, Head, Department of Information Technology, Poornima College of Engineering,

Jaipur welcomed the alumni and all the participants in session.

Both alumni discussed the following points:

Discussed about new technologies like ML, AI, web development GraphQL etc.

They discussed about the importance and need of projects during B.Tech.

They also discussed about the Placement Process (Basic criteria, different rounds of placement

process etc.) along with the roadmap to a good Placement (Platforms for competitive programming,

its importance, Personality development, Non technical qualities)

Guided students regarding various Internships/Trainings (How to get internship-like platform and

basic skills required, effective ways to grab internship/training)

Both alumni also highlighted the importance of MOOC courses, time management and extracurricular

activities during student life.

Some other points about Companies and Jobs that were discussed during session like Different types

of Companies (Product based and Service based), Cross field opportunities (Jobs in Tech and Non-

Tech companies) and how to have career oriented preparation (focused approach).

Dr. Mahesh Bundele

rnima College of Engineering

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# **GLIMPSES:**





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### LIST OF PARTICIPANTS:

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### **FEEDBACK ANALYSIS:**

SESSION FEEDBACK ANALYSIS										
S.No.	Attributes	Total Feed Back	Total Feed Back- 20 >80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement							
1	Do you think session was useful for you?	20	Yes 18 88.88	0 0 0.00	Partial 2 11.11	0	0.00	Remark Objective Achieved (88.88%)		
2	Did you receive all the information you expected by the session?	20	Yes 17 83.33	0 0 0.00	3 16.67	0.00	0	Remark  Objective Achieved (83.33%)		
3	Opinion on Rating the speaker for the session	20	Outstan 20 100	Excellen  t 0	Good 0	Avera 0 0.00	Satisfactor  0	Remark  Objective Achieved -  Outstanding & Excellent  (100%)		
4	Audience Query Response by the Speaker	20	Outstan 20 100	Excellen  t 0	Good 0	Avera 0 0	Satisfactor 0	Remark  Objective Not Achieved  (100%)		
5	Overall experience about the Session	20	Outstan  ding  13  66.67	Excellen 4 22.22	Good 3 11.11	Avera 0 0	Satisfactor 0 0	Remark  Objective Achieved -  Outstanding & Excellent  (66.67%)		
6	Would you like to attend future Alumni Session conducted by	20	Yes	No				Remark		