



POORNIMA

COLLEGE OF ENGINEERING

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 “New technologies and software frameworks in demand” Jan 27, 2018

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

CO	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 TOPIC:

Software development frameworks are essential tools for software developers. They provide a structure for developing software and help ensure that code is written consistently and organized. We are going to give you a quick look at the top 51 development frameworks predicted to be popular in future. But first, we will discuss what a development framework are, its benefits, pros, and cons, and how to choose a suitable framework for your projects. We hope you will find the information helpful.

FLYER/POSTER:



ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92
E-mail : info@poornima.org • Website : www.pce.poornima.org

Department of Information Technology

ALUMNI SESSION
ON

"New technologies and software frameworks in demand"

Organized by Department of Information Technology



Alumnus: Mr. Yogesh Yadav, Software Developer, Tata Sky Training, Jaipur.

Venue: AG-03

Date and Day: 27th January 2018, Saturday

Timings: 12:30 PM to 1:30 PM

SAVE WATER

SAVE GREENERY

SAVE EARTH

BRIEF BIODATA OF RESOURCE PERSON: Mr. Yogesh Yadav has graduated in 2012 as an IT Engineer from Poornima College of Engineering, Jaipur. He is working as a software developer at Tata Sky, Training.

ABSTRACT OF THE SESSION: The main objective of this session is to get students with the new software tools and frameworks that are being in demand in IT industry. Department of Information Technology, PCE organized an alumni session on topic “**New technologies and software frameworks in demand**” on January 27, 2018. It was delivered by Mr. Yogesh Yadav, Software Developer, Tata Sky, Training, and Jaipur. Mr. Amol Saxena, Head, Department of Information Technology, Poornima College of Engineering, Jaipur welcomed the alumnus and all the participants in session. Software development frameworks are essential tools for software developers. They provide a structure for developing software and help ensure that code is written consistently and organized. We are going to give you a quick look at the top 51 development frameworks predicted to be popular in future. But first, we will discuss what a development framework are, its benefits, pros, and cons, and how to choose a suitable framework for your projects.

Mr. Yogesh Yadav discussed the following:

- Shared work experience in Software Company as developer.
- Discussed about new technologies and software frameworks in demand.
- He talked about the importance of summer training/ internship and suggested the places from where students can seek admission for the internship.
- He urged on the importance of regularity and punctuality in college life as well as in corporate sector.

GLIMPSES OF SESSION:





LIST OF PARTICIPANTS:

S. No.	Name	Registration No.	Year	E Mail
1	AKSHITA PARAKH	PCE16IT006	III Year	2016pceitakshita006@poornima.org
2	AMAN PAREEK	PCE16IT007	III Year	2016pceitaman007@poornima.org
3	ANUJ GUPTA	PCE16IT008	III Year	2016pceitanuj008@poornima.org
4	ASHUTOSH GARG	PCE16IT010	III Year	2016pceitashutosh010@poornima.org
5	ASHUTOSH KUMAR	PCE16IT064	III Year	2016pceitashutosh064@poornima.org
6	AVINASH RAJ	PCE16IT011	III Year	2016pceitavinash011@poornima.org
7	AYUSH TRIVEDI	PCE16IT012	III Year	2016pceitayush012@poornima.org
8	AYUSHI AGARWAL	PCE16IT013	III Year	2016pceitayushi013@poornima.org
9	BHAWIKA BHATIA	PCE16IT015	III Year	2016pceitbhavika014@poornima.org
10	DEEPAK KUMAR	PCE16IT016	III Year	2016pceitdeepak016@poornima.org
11	DIKSHA GUPTA	PCE16IT018	III Year	2016pceitdiksha018@poornima.org
12	DIKSHA JANGIR	PCE16IT019	III Year	2016pceitdiksha019@poornima.org
13	DIKSHA KEJRIWAL	PCE16IT020	III Year	2016pceitdiksha020@poornima.org
14	DIPANSHU GOYAL	PCE16IT021	III Year	2016pceitdipanshu021@poornima.org
15	GOURAV AGARWAL	PCE16IT023	III Year	2016pceitgourav023@poornima.org
16	HIMANSHU DEVRANI	PCE16IT024	III Year	2016pceithimanshu024@poornima.org
17	IMRAN KHAN	PCE16IT025	III Year	2016pceitimran025@poornima.org
18	JAISHREE NAGAURI	PCE16IT026	III Year	2016pceitjaishree026@poornima.org
19	JAYSHREE VASHISTHA	PCE16IT027	III Year	2016pceitjayshree027@poornima.org

20	KRISHNA PRATAP SINGH	PCE16IT029	III Year	2016pceitkrishna029@poornima.org
21	MANGAL DIXIT	PCE16IT032	III Year	2016pceitmangal032@poornima.org
22	MANISHA VASHISHTHA	PCE16IT033	III Year	2016pceitmanisha033@poornima.org
23	MEGHNA JAIN	PCE16IT034	III Year	2016pceitmehgna034@poornima.org
24	NIDHI JOSHI	PCE16IT039	III Year	2016pceitnashit038@poornima.org
25	NISHTHA AGARWAL	PCE16IT040	III Year	2016pceitnidhi039@poornima.org
26	AADIT PATHAK	PCE17IT001	II Year	2017pceitaadit001@poornima.org
27	AJAY KUMAR	PCE17IT003	II Year	2017pceitajay003@poornima.org
28	AJAY KUMAR	PCE17IT004	II Year	2017pceitajay004@poornima.org
29	AKSHITA JAIN	PCE17IT005	II Year	2017pceitakshita005@poornima.org
30	AMULYA JAIN	PCE17IT006	II Year	2017pceitamulya006@poornima.org
31	ANJALI GODHWANI	PCE17IT007	II Year	2017pceitanjali007@poornima.org
32	ANKIT SOURAV	PCE17IT008	II Year	2017pceitankit008@poornima.org
33	ANSHUL SINGH CHOUHAN	PCE17IT009	II Year	2017pceitanshul009@poornima.org
34	ARPIT KUMAR KABRA	PCE17IT010	II Year	2017pceitarpit010@poornima.org
35	DISHA CHAUBEY	PCE17IT012	II Year	2017pceitdisha012@poornima.org
36	GAURAV BHARDWAJ	PCE17IT013	II Year	2017pceitgaurav013@poornima.org
37	GORANG KHANDELWAL	PCE17IT014	II Year	2017pceitgorang014@poornima.org
38	ITISHA YADAV	PCE17IT016	II Year	2017pceititisha016@poornima.org

39	JAY PACHAURI	PCE17IT017	II Year	2017pceitjay017@poornima.org
40	JAYANT SINGH	PCE17IT018	II Year	2017pceitjayant018@poornima.org
31	ANJALI GODHWANI	PCE17IT007	II Year	2017pceitanjali007@poornima.org
32	ANKIT SOURAV	PCE17IT008	II Year	2017pceitankit008@poornima.org
33	ANSHUL SINGH CHOUHAN	PCE17IT009	II Year	2017pceitanshul009@poornima.org
34	ARPIT KUMAR KABRA	PCE17IT010	II Year	2017pceitarpit010@poornima.org
41	KARTIK AGRAWAL	PCE17IT019	II Year	2017pceitkartik019@poornima.org
42	KESHAV GOYAL	PCE17IT020	II Year	2017pceitkeshav020@poornima.org
43	KUMAR SAURABH	PCE17IT021	II Year	2017pceitkumar021@poornima.org
44	KUNAL JAIN	PCE17IT022	II Year	2017pceitkunal022@poornima.org
45	LOVELY JAIN	PCE17IT023	II Year	2017pceitlovely023@poornima.org
46	MANISH KHYANI	PCE17IT025	II Year	2017pceitmanish025@poornima.org
47	NIKHIL SHARMA	PCE17IT026	II Year	2017pceitnikhil026@poornima.org
48	NISHCHAY KHANDELWAL	PCE17IT027	II Year	2017pceitnishchay027@poornima.org
49	NITYANAND SHARMA	PCE17IT028	II Year	2017pceitnityanand028@poornima.org
50	PRADEEP PARETA	PCE17IT029	II Year	2017pceitpradeep029@poornima.org
51	RIA MEHRA	PCE17IT031	II Year	2017pceitria031@poornima.org
52	RIDHIMA KHANDELWAL	PCE17IT032	II Year	2017pceitridhima032@poornima.org
41	KARTIK AGRAWAL	PCE17IT019	II Year	2017pceitkartik019@poornima.org
42	KESHAV GOYAL	PCE17IT020	II Year	2017pceitkeshav020@poornima.org
43	KUMAR SAURABH	PCE17IT021	II Year	2017pceitkumar021@poornima.org

44	KUNAL JAIN	PCE17IT022	II Year	2017pceitkunal022@poornima.org
45	LOVELY JAIN	PCE17IT023	II Year	2017pceitlovely023@poornima.org
46	MANISH KHYANI	PCE17IT025	II Year	2017pceitmanish025@poornima.org
47	NIKHIL SHARMA	PCE17IT026	II Year	2017pceitnikhil026@poornima.org
48	NISHCHAY KHANDELWAL	PCE17IT027	II Year	2017pceitnishchay027@poornima.org
49	NITYANAND SHARMA	PCE17IT028	II Year	2017pceitnityanand028@poornima.org
50	PRADEEP PARETA	PCE17IT029	II Year	2017pceitpradeep029@poornima.org
51	RIA MEHRA	PCE17IT031	II Year	2017pceitria031@poornima.org
52	RIDHIMA KHANDELWAL	PCE17IT032	II Year	2017pceitridhima032@poornima.org
53	RITIKA TAK	PCE17IT033	II Year	2017pceitritika033@poornima.org
54	ROHIT	PCE17IT035	II Year	2017pceitrohit035@poornima.org
55	SAYYAM TAMBOLI	PCE17IT036	II Year	2017pceitsayyam036@poornima.org
56	SHASHI MISHRA	PCE17IT037	II Year	2017pceitshashi037@poornima.org
57	SHIVANSH SHARMA	PCE17IT038	II Year	2017pceitshivansh038@poornima.org
58	SIDDHARTH CHOUDHARY	PCE17IT039	II Year	2017pceitsiddharth039@poornima.org
59	SIDDHARTH NOLKHA	PCE17IT040	II Year	2017pceitsiddharth040@poornima.org
60	THANVI HIMANSHU	PCE17IT041	II Year	2017pceithanvi041@poornima.org
61	VISHAL GANGWAL	PCE17IT043	II Year	2017pceitvishal043@poornima.org
62	YASH MAJOKA	PCE17IT044	II Year	2017pceityash044@poornima.org

FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS								
S.No.	Attributes	Total Feed Back	Total Feed Back- 50					
>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement								
1	Do you think session was useful for you?	50	Yes	No	Parti al	---	---	Remark
			45	0	5	0	0	Objective Achieved (90.00%)
			90.00	0.00	10.00	0.00	0.00	
2	Did you receive all the information you expected by the session?	50	Yes	No	Parti al	---	---	Remark
			47	0	3	0	0	Objective Achieved (93.33%)
			93.33	0.00	6.67	0.00	0.00	
3	Opinion on Rating the speaker for the session	50	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark
			50	0	0	0	0	Objective Achieved - Outstanding & Excellent (100%)
			100	0	0	0.00	0	

4	Audience Query Response by the Speaker	50	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			50	0	0	0	0	Objective Not Achieved (100%)
			100	0	0	0	0	
5	Overall experience about the Session	50	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			42	4	4	0	0	Objective Achieved - Outstanding & Excellent (80.00%)
			83.99	7.34	7.34	0	0	
6	Would you like to attend future Alumni Session conducted by the department?	50	Yes	No	---	---	---	Remark