

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

# A Report On

## **Session On**

## "SAP APPGYVER PLATFORM"

## **CONTENTS:**

NAME OF ACTIVITY: SAP AppGyver platform.

DATE & DURATION: April 20, 2022

TYPE OF ACTIVITY: Workshop

**ORGANIZER(S):** Department of Information Technology, Poornima College of Engineering,

Jaipur.

### **EXPECTED OUTCOMES:**

- 1. To introduce students to the new innovations taking place in the software industry.
- 2. To give an overview visual programming environment where developers can build enterprise ready customer software without writing code.
- 3. To make students aware about various certification courses initiated by SAP.

## CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong

CO.		PO									PSO				
CO	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

### FLYER / POSTER:



**BRIEF BIODATA OF RESOURCE PERSON:** The session will be conducted by the following experts from SAP India Pvt. Ltd.

#### • Mr. Rahul Sachdev

o Director, SAP University Alliances India Subcontinent, SAP India Pvt. Ltd.

### Mr. Gopal Anand

Software Developer with over 5 years' experience on the SAP Business Technology
 Platform. Tech Evangelist, Expertise in technologies like Nodejs, UI5, Low Code - No
 Code platforms and Application runtimes like Cloud Foundry and Kyma.

## • Mr. Vipin VijayKumar

Application developer with over 5 years of experience on the SAP Business
 Technology. Passionate about open-source technologies and cloud.

ABSTRACT OF THE SESSION: The first session was conducted from 10:00 am to 11:00 am in which Mr. Gopal Anand and Mr. Vipin VijayKumar conducted an enablement session on SAP AppGyver platform. The experts demonstrated the platform virtually with the help of different case studies and use cases. They showed how web and mobile apps can be developed without writing the code. Videos were also played for the better understanding of the features of AppGyve. platform.

## Poornima College of Engineering - Activity Report

The inaugural session was held from 11:00 am to 11:15 am. The highlights of the same are given above in section 4 of the report.

The third session was conducted from 11:20am to 1:00pm. In the beginning of the third session Mr. Rahul Sachdev informed students regarding various certification courses available for engineering students under the SAP University Alliance program. He further said that very soon students will receive updated information from Training & Placement Cell of Poornima Group on various SAP certification courses and how they can pursue these courses.

The second part of the third session was conducted in online mode on Google Meet by the experts Mr. Gopal Anand and Mr. Vipin VijayKumar and the session was based on how to develop apps using the AppGyver platform. The experts demonstrated practically how to use this platform to develop applications. Then, students were divided into the teams of 4-5 students and each team was assigned 2-3 use cases. All teams were supposed to develop a small app/ prototype based on the given use cases on the AppGyver platform. The technical issues faced by the students while working on the AppGyver platform were resolved by the experts in online mode during the session.

### **GLIMPSES:**









## LIST OF PARTICIPANTS:

S. No.	Registration No.	Year	Name					
1	PCE19IT007	III Year	Ashutosh Singh					
2	PCE19IT010	III Year	Chirag Gupta					
3	PCE19IT060	III IYear	Sneha Chaplot					
4	PCE19IT018	III Year	Isha Jain					
5	PCE19IT015	III Year	Eshna .Jain					
6	PCE19IT006	III Year	Ashutosh Kumar .					
7	PCE19IT001	III Year	Aditi Maheshwari					
8	PCE19IT002	III Year	Aditi Yashwant Sharma					
9	PCE19IT064	III Year	Vatsal Agarwal .					
10	PCE19IT063	III Year	Vartika Jain .					
11	PCE19EC025	III IYear	Harshita Lohani					
12	PCE19IT031	III Year	Manish Jangid					
13	PCE19IT046	III Year	Rakesh Kumar Choudhary .					
14	PCE19IT016	III Year	Gopal Sharma .					
15	PCE19IT022	III Year	Ketan Gupta					
16	PCE19IT030	III Year	Mahesh Rathi .					
17	PCE19IT028	III Year	Lovish Yadav .					
18	PCE19IT034	III Year	Naman Khamesra .					
19	PCE19IT008	III IYear	Ayushi Khandal					
20	PCE19IT057	III Year	Shubhankar Kaviya .					
21	PCE19IT019	III Year	Kajal Lal Chandani					
22	PCE19IT039	III Year	Prakhar Mathur					
23	PCE19IT003	III Year	Ajay Yadav .					
24	PCE19IT005	III Year	Anirudh Surya .					
25	PCE19ME014	III Year	Anshu Jangid					
26	PCE19ME044	III Year	Ronak Sharma					
27	PCE19IT061	III IYear	Anshu Jangid					
28	PCE19IT012	III Year	Sourabh Bishnoi					
29	PCE19IT036	III Year	Deepak Kumar Manjhi					
30	PCE19IT020	III Year	Nisha .					
31	PCE19IT048	III Year	Kanika .Agarwal					
32	PCE19IT032 III Year Rishabh Agarwal .							
33	PCE19IT050							
34	PCE19IT041	III Year	Sakshi Agarwal					
35	PCE19IT025	III IYear	Prateek Kachhawaha					
36	PCE19IT037	III Year	Khushi Sharma .					
37	PCE19IT004	III Year	Palak Gupta					
38	PCE19IT051	III Year	Aman Sharma					
39	PCE19IT040	III Year	Sanyam Modi Dr. Mahesh Bur					

40	PCE19IT047	III Year	Prakhar Mishra
31	PCE19IT042	III Year	Ramanshu Bansal .
32	PCE19IT017	III Year	Prateek Srivastava
33	PCE19IT053	III IYear	Harpreet Singh.
34	PCE19IT052	III Year	Shaswat Pandey
41	PCE19IT056	III Year	Satpreet Singh Khera .
42	PCE19IT068	III Year	Shubham .
43	PCE19IT054	III Year	Yatin Agarwal
44	PCE19IT049	III Year	Shivam Jangid
45	PCE19IT026	III Year	Rudresh Sharma
46	PCE19IT029	III Year	Lalit Kumar Dhanjani
47	PCE19IT054	III IYear	Yatin Agarwal
48	PCE19IT049	III Year	Shivam Jangid
49	PCE19IT026	III Year	Rudresh Sharma
50	PCE19IT029	III Year	Lalit Kumar Dhanjani
51	PCE18IT001	IV Year	Abhishek Choudhary
52	PCE18IT046	IV Year	Aman Kala
53	PCE18IT003	IV Year	Ankesh Agrawal
54	PCE18IT004	IV Year	Anurag Sharma
55	PCE18IT005	IV Year	Arjun Dey
56	PCE18IT006	IV Year	Arpit Khandelwal
57	PCE18IT011	IV Year	Devendra Singh Shekhawat .
58	PCE18IT013	IV Year	Harsh Chhaparwal
59	PCE18IT015	IV Year	Himanshu Lohar .
60	PCE18IT018	IV Year	Karan Dey
61	PCE18IT020	IV Year	Kinshuk Agrawal
62	PCE18IT021	IV Year	Kshitij Dixit

## **FEEDBACK ANALYSIS:**

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

	session		50	0	0	0	0	Objective Achieved -	
			100	0	0	0.00	0	Outstanding & Excellent (100%)	
4	Audience Query	50	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark	
4	Response by the Speaker		50	0	0	0	0	Objective Not Achieved	
			100	0	0	0	0	(100%)	
	Overall experience about	50	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark	
5			42	4	4	0	0	Objective Achieved -	
	the Session		83.99	7.34	7.34	0	0	Outstanding & Excellent (80.00%)	
6	Would you like to attend future Alumni Session conducted by the department?	50	Yes	No				Remark	