

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

Poornima College of Engineering, Jaipur

Activities Organized under the MoU with SAP, Germany

S .N.	Department	Date	Type	Name of Activity	Page No.
1	Institute Level	20-04-2022	Workshop	SAP AppGyver Platform	2-7

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RilCo Institutional Area



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

A REPORT ON SAP-APPGYYER PLATFORM

TITLE AND DURATION: "SAP AppGyver Platform", Wednesday, 20th April, 2022 from 10:00 AM to 01:00 PM.

SPONSORS & SUPPORTERS: MoU - PCE and SAP AppGyver Platform.

ORGANIZER(S): Department of Information Technology under the aegis of 'RTU Centre of Excellence in Artificial Intelligence and Big Data'.

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

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
ISI-6, FUICO Institutional Area



DESCRIPTION OF EVENT

A 3-hours session on "SAP AppGyver platform" was organized by Department of Information Technology under the aegis of 'RTU Centre of Excellence in Artificial Intelligence and Big Data' on Wednesday, 20th April-2022 from 10:00 AM to 01:00 PM at RTU COE Labs, PCE.

SAP AppGyver platform is a visual programming environment where developers can build enterprise ready customer software without writing code for the Web and for native mobile use.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Coornima College of Engineering
181-6, RilCO Institutional Area
Stlapura, JAIPUR

The session was conducted in hybrid mode where one of the experts Mr. Rahul Sachdev Director, SAP University Alliances India Subcontinent interacted with the students in offline mode.

The other two experts Mr. Gopal Anand and Mr. Vipin VijayKumar joined virtually using the Google Meet platform.

The session was attended by the selected **63** students of **CSE & IT** branches of PCE, PIET and PGI (PCE CSE-26, PIET CSE-20, PGI CSE-6 & PCE IT-11).

SPEAKER'S PROFILE:-

The session will be conducted by the following experts from SAP India Pvt. Ltd.

1. Mr. Rahul Sachdev

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

2. 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.

3. Mr. Vipin VijayKumar

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

Glimpses/Photographs of the session



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, FillCO Institutional Area
Sitapura, JAIPUR





Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR





Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR



