



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
BASAR, TELANGANA

DEPARTMENT OF
CHEMICAL ENGINEERING

presents

ALMACONNECT

Flash from the past.. something for everyone and something for you..
connect, learn and share.



VIKRAM KAVIDE




(B15 BATCH - CHEMICAL)

SOFTWARE DEVELOPMENT
ENGINEER (SDE - I, RELAINCE JIO)

DISCUSSION & INSIGHT

- What after B.Tech?
- Real-life Experiences.
- Role of Chemical Engineers in the world.
- Overview of Industry relevant skills.

MORE DETAILS

-  AB1 Auditorium, RGUKT Basar.
-  2 July, 5PM onwards.
-  <https://www.rgukt.ac.in/che.html>

NOTICE

Date: 01/07/2022
RGUKT - Basar.

Dear Students,

Greetings from the Department of Chemical Engineering!!

Hereby informed that the Department of Chemical Engineering would like to organize an interactive session "ALMA CONNECT" with Alumnus Mr.Vikram Kavide (B15-Batch, Chemical-Software Development Engineer (SDE-1), Reliance Jio) on **2nd July, 2022**.

In this regard, all the E1, E2 and E3 students of Chemical Engineering Department are requested to join the session to get interact, inspire and to recreate way ahead endeavors with rejoice.

Venue & time: AB-I Auditorium @5:00 PM, 2nd July 2022.



With best regards

Mrs. Srujana D

Asst.Professor
Faculty Coordinator for Alumni Cell
Department of Chemical Engg, Rgukt-Basar.



Rajiv Gandhi University of Knowledge Technologies, Basar.
Department of Chemical Engineering

Report on ALMA CONNECT

The Department of Chemical Engineering organized an Alumni interactive session (ALMA CONNECT) with E1, E2, E3 students, as per the circular dated on 1st July, 2022.

ALMA CONNECT - The interactive session was organized on 2nd July, 2022 for the Chemical Engineering students in AB-I Auditorium at 5:00PM.

The session was organized by the faculty coordinator for Alumni Cell Mrs.Srujana D, Asst.professor, Dept. of Chemical Engineering.

Objectives of the session :

- The main objective of the program was to make the students interact with faculty and Alumni by creating a platform to interact and explore the knowledge of Alumni and getting inspired with their experiences for the better employment and opportunities.

Description of the Program :

ALMA CONNECT - the session began by student coordinator of Chemical Engineering(E2) Mr.V.Sai Kiran (B181974) by welcoming the dignitaries, Coordinator of Alumni association-Rgukt-B Mr.Narendar M, Asst.Professor, Dept. of Mechanical Engineering, the additional controller of examination Mr.Ramaraju B, Asst.Professor, Dept. of Chemical Engineering, faculty of Chemical engineering department. Alumnus Mr.Vikram Kavide and students of Dept. of Chemical Engineering.

The student Coordinator Mr.Saikiran V briefed the theme and importance of the session and then welcomed Alumnus Mr.Vikram Kavide (B15-batch, Dept. of Chemical Engineering) who is currently working as Software development Engineer(SDE-1,Reliance Jio).

Mr.Vikram Kavide shared his past experience associated with the campus and faculty. He explored his overview on Chemical Engineering Department, industry relevant skills required, real life experiences, cracking interviews in the first attempt along with hurdles and failures in his journey and he thanked the dept. of Chemical Engg for giving the opportunity to share his thoughts and insights with undergraduate students.



Later the student coordinator invited faculty Coordinator of Alumni association (RGUBAA) Mr.Narendar M Asst.Professor, Dept. of Mechanical Engineering. Mr.Narendar M addressed the gathering and elaborated the opportunities for Chemical engineering students in their future and also discussed about the eligibility criteria for a better future.



Later the session followed by the Faculty Coordinator for Alumni Cell Mrs.Srujana D, Asst.professor, Dept. of Chemical Engineering, by enlightening the students about the importance of chemical engineers in this world and addressed the students about the importance of interaction among students and the faculty, motivated students to shine in their respective fields.

Then the session followed by the additional controller of examination Mr.B.Ramaraju, Asst.Professor, Dept. of Chemical Engineering, explained the importance of ICT based education system and explored his views on utilization of technologies available to upgrade the

students' knowledge in the field of Chemical engineering. He expressed the importance of campus life in successful journey by sharing his college life experience.



Lastly, the session was concluded with the vote of thanks by E2 student of Chemical Engineering. Ms. Sai Shruthi Ch.

