



**RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
BASAR, TELANGANA**

CHEMICAL ENGINEERING DEPARTMENT

presents

ALMA CONNECT

Interactive

Reminiscence, recollection and reunification of past with
present..

with



MATAM SANDEEP CHANDRA

(B15 Batch - Chemical)

**Direct Admission to
Ph.D Programme, IIT Madras**

DISCUSSION & INSIGHT:

- What after B.Tech?
- Opportunities without & with GATE.
- How to plan for Direct PhD after B.Tech?
- Interview Experiences at IIT's for Direct PhD.
- What after PhD?

MORE DETAILS:

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

NOTICE

Date: 07/07/22

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 as a part of series of "ALMA CONNECT" with Alumnus Mr. S. Chandra M (B15-Batch, Chemical-Direct Admission Ph.D. IIT-Madras) on **8th July, 2022**.

In this regard, all the E1, E2 and E3 students of Chemical Engineering Department are requested to join the session to get involved, interact and reunify with the past for a better future.

Venue & time: AB-I Auditorium @2:00 PM on 8th 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 7th July, 2022

ALMA CONNECT - The interactive session was organized on 8th 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 create a better path way to create a healthy interaction of the students with the faculty as well as with the alumni which drives the students to create a best possible way for their bright future from the past experiences.

Description of the Program :

ALMA CONNECT - the session began by the student coordinator of Chemical Engineering (E2) Mr. V. Sai Kiran (B181974) by welcoming the dignitaries, Faculty-Incharge of Alumni association-RGUKT-B Mr. Narendar M, Asst. Professor, Dept. of Mechanical Engineering, the faculty coordinator for Alumni cell Dr. Dattu H, Asst. Professor, Dept. of

Mathematics. The training and placement officer & Head of the department Mr. Haribabu P Asst. Professor, Dept. of Chemical Engineering. The additional controller of examination & Asst. Professor, Mr. Ramaraju B, Dept. of Chemical Engineering, faculty of Chemical Engineering department Mr. Srikanth K, Asst. Professor, Dept. of Chemical Engineering, Alumnus Mr. Sandeep Chandra M, and student fraternity of the Dept. of Chemical Engineering.

The student Coordinator Mr. Saikiran V briefed the theme and importance of the session and then welcomed the coordinator for alumni cell Mrs. Srujana D, Asst. Professor, Dept. of Chemical Engineering.

Mrs. Srujana D welcomed the dignitaries and students for session. She expressed her gratitude towards Alumni cell and Dept. of Chemical Engineering for their support and cooperation to make the series of sessions to be happened. She expected more sessions to be happen in future too.

Later, the session followed by welcoming Alumni Mr. Sandeep Chandra M. Mr. Sandeep Chandra M shared his past experience associated with the campus and faculty over the 6yrs of his journey in the campus. He provided brief information on Various IITs, opportunities with and without gate, interview experience at IIT for direct PhD, what after Ph.D. He also shared the status of mindset of aspirants, tough situations one can experience in achieving something and how to overcome the situations for better results. Finally 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 -Incharge of Alumni association (RGUBAA) Mr.Narendar M Asst. Professor, Dept. of Mechanical Engineering. Mr. Narendar M explained various paths for direct Ph.D and shared the importance of consistency and clarity on short term and long term goals.



Then, the session followed by the faculty coordinator for Alumni Cell Dr. Dattu H, Asst.Professor, Dept. of Mathematics addressed the gathering and explored importance of Mathematics in the Engineering and interviews as well. He shared his experience and hurdles come across in the journey of achieving the goal.



Then the Training and placement officer & Head, Mr. Haribabu P, Dept. of Chemical Engg, carry forwarded the session and share his views on how to balance life in tough situations, the way that faculty will help in those tough situations. He explored the facilities available in the department and skills that are required to become a modern Chemical Engineer.



Later the session followed by Mr. Srikanth K, Asst.Professor, Dept. of Chemical Engineering. He shared his association with Alumni Sandeep Chandra and he motivated the youngsters by explaining the thin difference between achievers and losers.

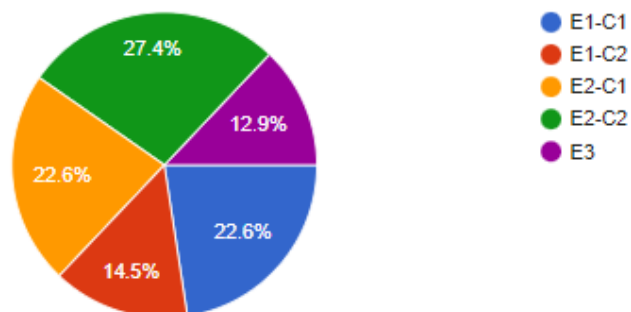
Lastly, the session was concluded with the vote of thanks by Ms. Sai Shruthi Ch, E2 student of Chemical Engineering.



Feedback on ALMA CONNECT

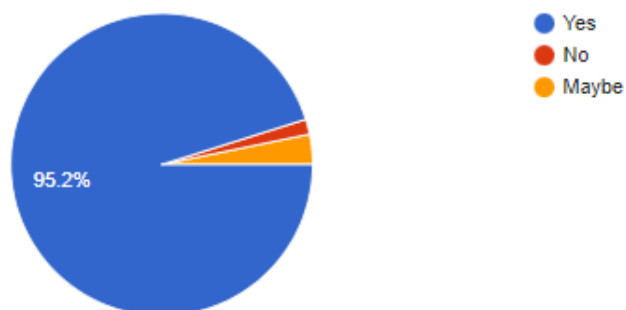
You are belongs to

62 responses



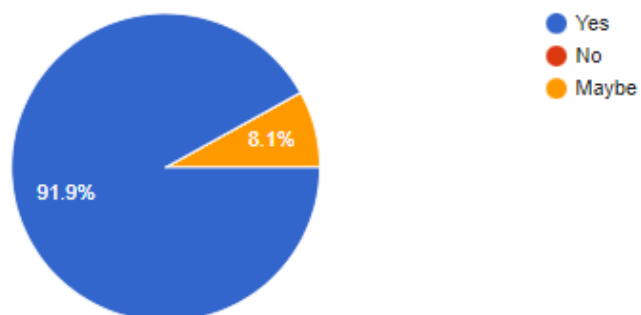
Does the session delivered fruitful information??

62 responses



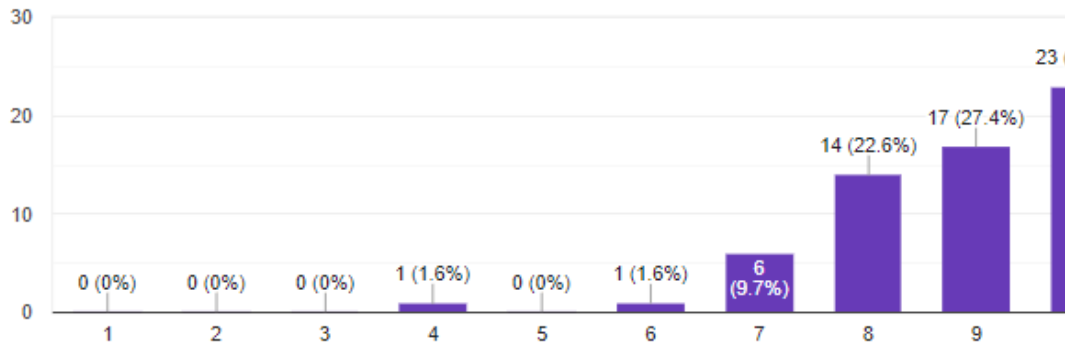
Does the session consisted with relevant content?

62 responses



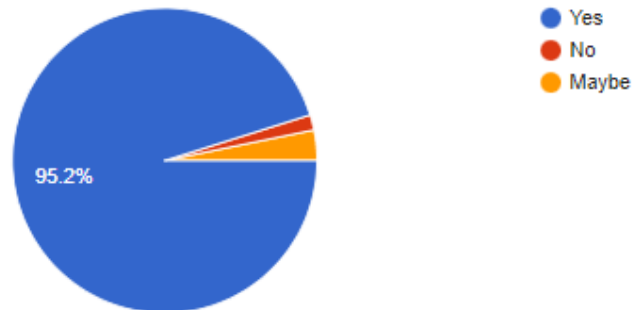
How much you rate the overall session?

62 responses



Do you want more series of sessions part of ALMA CONNECT

62 responses



Give your feedback or comment the session which could be improve further. 62 responses

- Good
- Nice
- Good
- We want more sessions
- Good session
- Should be content relevant
- Session was good

- We need some time to spend with our seniors without faculty members so that we can raise our voices
- Thank you for providing us valuable session.
- Best program
- Very helpful to our career
- Plan for more interactive sessions
- Want exact and some more and interaction with all not only some people
- Session is very nice and we learned new things
- We want more and more sections like this in future.
- Motivational talks
- Good session
- Need more sessions with our seniors who got placed in core jobs
- I learn something new, I inspired a lot from this event
- Best session
- Session was too good and given good information
- it's good
- We had a good interactive with our alumni....we are hoping more in future
- this session was good and it is helpful for us
- Very happy to interact with beloved seniors and faculty
- Hoping this will continue further....to share their experiences
- NIL
- I hope to get some more tips and information
- We had a good interactive with our alumni hoping for the best in future
- It's a very good decision by the department to make this program successful and inspiring us by these experts
- The session was so informative and to the point .
- Okay
- It's a great time to spend with time
- Very helpful to our career
- Good informative session. Helps to know lots of useful things. Most importantly interactive with seniors, juniors and faculty as well
- Everything fine

- I hope it will
- Nice
- More interactive
- Satisfied with the session and information.
- By this type of more series of sessions we can get more information.
- Improve
- We had a very great interaction with our alumni, Hoping for more in the future.
- Ok
- This session was good and we learn something new.
- Nice session
- Want more sessions like this ones