RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-BASAR

Department of Chemical Engineering

REPORT ON ORIENTATION PROGRAMME

The Department of Chemical Engineering organised an orientation programme (ORIANA) for Engineering freshman (E-1), as per the circular dated on **February 09, 2022.**

As a part of the academic activity of the department, ORIANA-The orientation programme was organised on February 12, 2022 for the Engineering freshman in the department seminar hall at 11:00 A.M. The programme was organised by Mrs.Srujana D, Asst.professor, Dept. of Chemical Engineering and student coordinators of Chemical Engineering 3rd and 4th year students Mr. P.Adarsh(B171465), Mr. T.Nikhil(B151625), Mr. K.Ajay(B171637), Mr. Sk.Shaziya(B171761), Mr. P.Surya Prakash Reddy (B171988).

Objectives of the program

The main objective of the program was to make the students aware of the academic aspects of the course.

- To give an overview of the complete realm of Chemical engineering.
- To promote the students regarding the use of Chemical engineering software tools, core knowledge in professional life.
- To involve and learn about the career development processes and skill development.
- To promote the students about career opportunities and IICHE students chapter.

Description of the Program:

ORIANA-the programme began by addressing the dignitaries, department faculty of Chemical engineering and students by the 3rd year student coordinator Ms. Shaik.Shaziya, giving a brief overview about the orientation programme.

Programme followed by welcoming Mrs.Srujana D, convener of the programme by student coordinators.

Mrs.Srujana.D, Asst.Professor, Dept. of Chemical Engineering, presented brief presentation on Chemical Engineering which included the overview, motto, further opportunities, elaborated about department laboratory facility, various software tools and enlightened the students about various electives which can be opted by the students and their importance in research.

Later, Mr.Srikanth.K, Asst.professor, Dept. of Chemical Engineeing, adressed the students and introduced IICHE student chapter, its role in various fields. Also elaborated about the student

participation in academic and non-academic activities such as workshops, webinars and given a short mention on career, skill development.

Then session follwed by Dr.Shasthri, HoD, Dept.of MME, exhorted the students to research in Chemical engineering, importance of branch in various fields, articulated on facilities at the department, placement and career were given a short mention.



In continuation of session, Mr.Sunil Kumar.P, HoD, Mathematics illuminated the audience about the ungergraduate structure of the university. Further the facilities of the department were given short note, added more about academic and personal growth, detailed on alumni as well.

The session followed by, Dr.Devaraju.G Associate Dean, Humanities and Social sciences, enlightened the students about academics, along with the credit based system. Motivated students to excel in their respective fields, to inculcate competitive mindset and a short mention regarding learning resources at the university.



Next, the students from Chemical engineering department third year(E3) Mr. G.Sangeetha and Mr. S.Akhila shared their experience of past academic life, advised the students that they must be aware about inherent capacity so, it leads to success, etiquettes of academics, suggestions about GATE learning and with a short message.

In continuation, Mr.Shaik Vaheed HoD, Civil Engineering addressed the students with the term realization, imparted knowledge about realization of the goals, career development process and skill enhancement, advised the students to take advantage of department laboratory, library facilities and opportunities of the field they opted.

As orientation programme continues and handed over to Mr.Srikanth.K, Asst.professor, Dept. of Chemical Engineering, articulated students about the MENTOR-MENTEE program explained that, it's a form of relationship designed to provide personal and professor support to an individual. In nutshell, a mentor's role may be perceived to be facilitative, supportive and development for the student community in general and the first-year students in particular.

By congratulating the students, the programme had a successful end with an AUDIO-VIDEO presentation on Chemical Engineering department.

> Lastly, the session was concluded with vote of thanks by Mr.Ramaraju.B Asst.professor, Dept. of Chemical Engineering.



Report submitted by:

Mrs.Srujana.D, Convener Asst.Professor, Dept. of Chemical Engineering