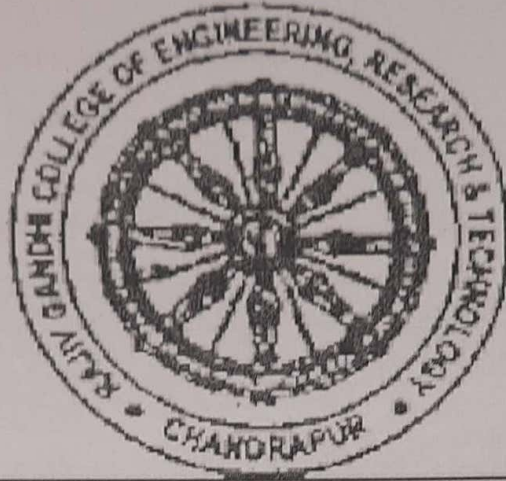


RAJIVGANDHICOLLEGE OF ENGINEERING
RESEARCH & TECHNOLOGY, CHANDRAPUR



॥ आनो भद्रः प्रसप्तो यन्तु विश्वतः ॥

FY BTech INDUCTION CUM
ORIENTATION PROGRAM
2024-2025

**RAJIV GANDHI COLLEGE OF ENGINEERING RESEARCH &
TECHNOLOGY, CHANDRAPUR**
Report of First Year Student Induction cum Assembly Program

(AY: 2024-2025)

Program Level: Under Graduate Program

Type: First Year Student Induction cum Assembly Program

Duration: 1-Day

Organized by: RCERT Chandrapur (Maharashtra)

Induction cum Assembly Program was organized to welcome the first year students who were admitted to Engineering program at the institute premises on 02/09/2024 at 10:30 AM under the Inchargeship of Dr. Piyali J. Chakravorty Assistant Professor , Applied physics Department. The program initiated with the National Anthem and Lightning of lamp with all eminent guests.



The objective of the program was to make the students aware of the academic aspects of the course, the rules and regulations of the Institute and ensuring their participation and progress of the students. Also the students should aware of the quality of engineering and engineering professionals in the country and how important it is to constantly work on to becoming the best in their area of engineering.

Main Objective of the Program: The objective of the Induction program for students is to make the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and making them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life and building of character.

It also connects students with each other and with teachers so that they can share any difficulty they might be facing and seek help.



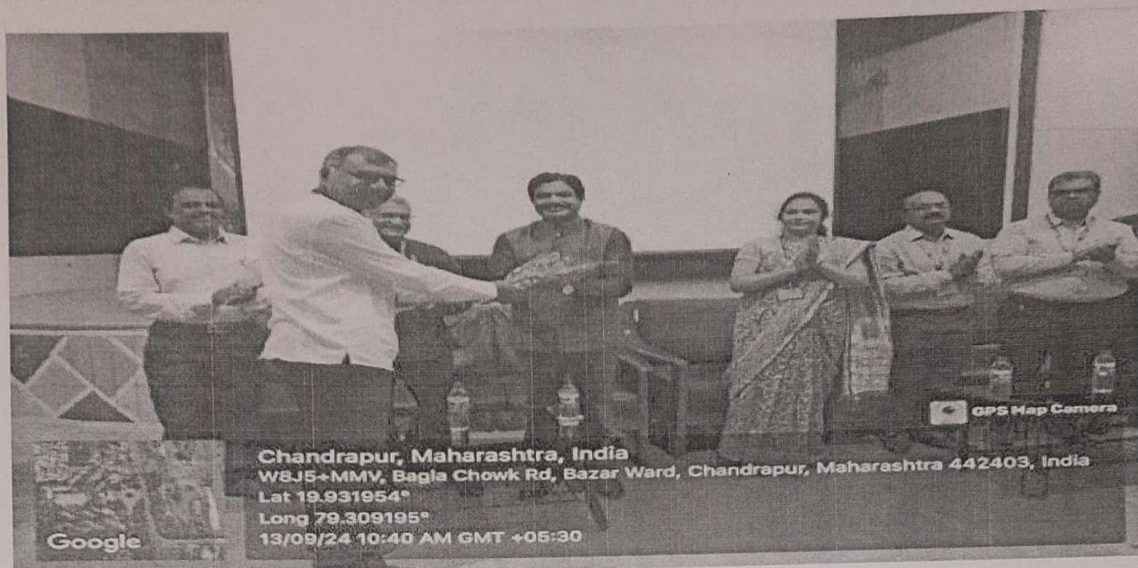
Guest on the Dias

The students had been welcomed by the president of the program Dr. Anil Z. Chitade the Principal of Rajiv Gandhi College of Engineering Research and Technology along with the Head of Department of all branches. Other noted presence included Dr. Alka Sawlikar DEAN Academics, Dr. Pravin Matte (T & P Officer), Shri Ravindra Chilbule (Registrar), Dr. Rajendra Dhattrak (HOD Electrical Engineering), Dr. Rajesh Thombre (HOD Mechanical Engineering), Professor Kishore Muley (HOD Mining Engineering), Dr. Nitin Janwe (HOD Computer Science Engineering), Professor S. N. Kulkarni (HOD Civil Engineering) Professor Dhankar (HOD Electronics Engineering), Dr. Sachin Wazalwar (HOD Applied Chemistry).

Professor Dr. Varsha Sadrani anchored the program and Prof. Prajakta Tiwari, Assistant Professor, delivered the vote of thanks

Speaker Details: Dr. Sachin Wazalwar (HOD Applied Chemistry)

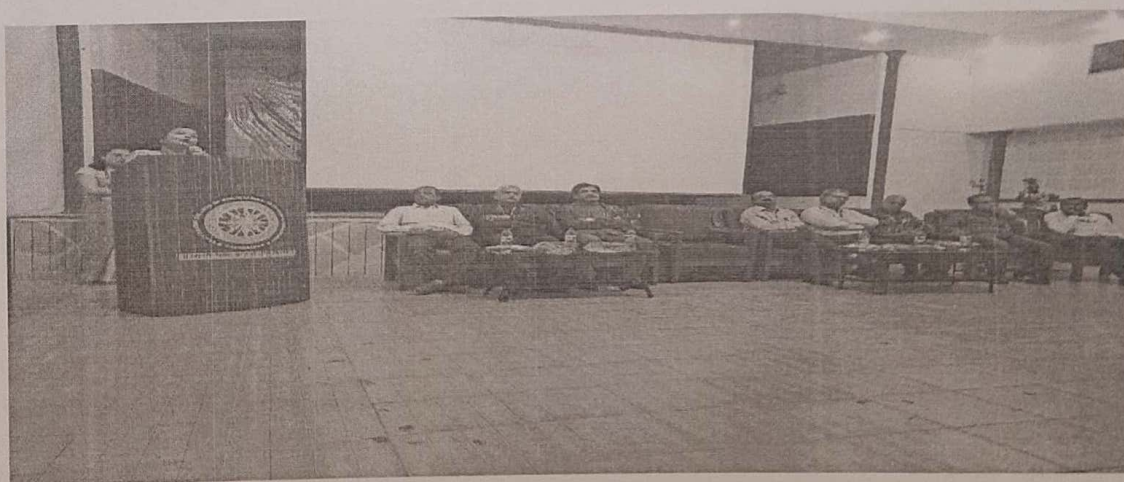
Topic: About Institution



Introduction to First Year students regarding NEP and curriculum of Engineering education. Dr. Sachin Wazalwar introduced the students to the college, its rules, scientific traditions and professional commitment in producing quality engineers for the country. He started his session by explaining the topic and by assuring the students that it is of utmost importance to understand and recognize the academic terms for organizing their Engineering academics.

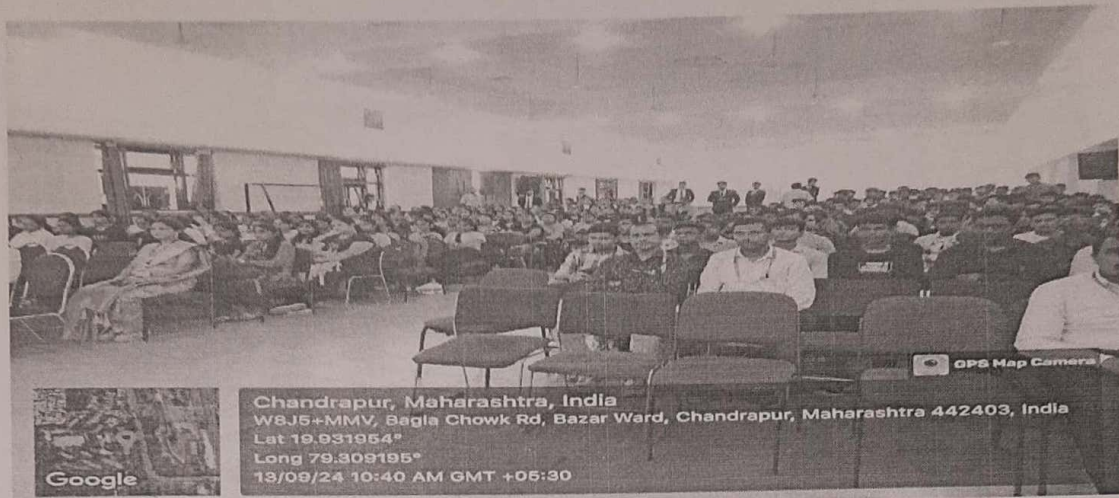
Speaker Details: Dr. Alka Sawlikar DEAN Academics

Topic: Academic Regulations

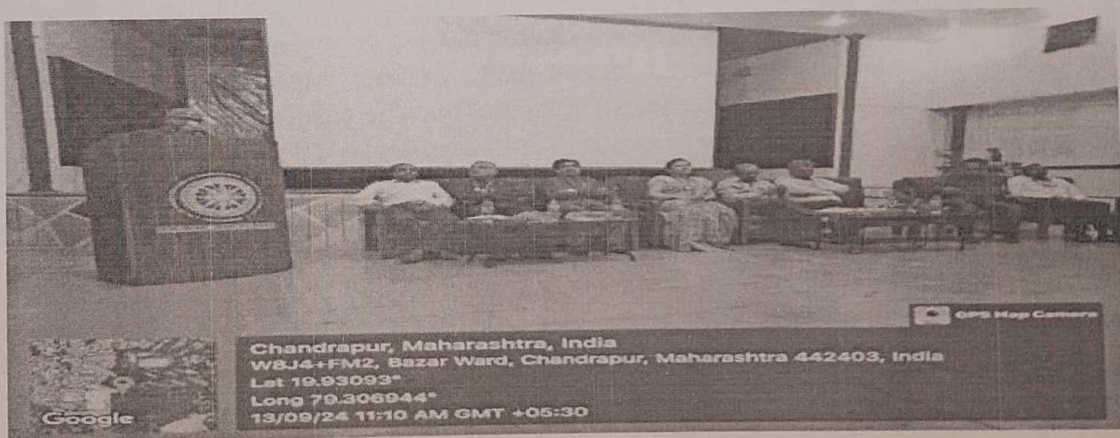


Dr. Alka Sawlikar informed the students that the recent introduction of NEP are meant to expose the students to updated concepts through practice and theory. She also invited the attention of the students to the amount of credits required for each semester in the first year.

Dr. Alka Sawlikar concluded her session by emphasizing on the points on Attendance Requirements as well as Promotion Rules. She also explained the system of Award of Degree, the criteria's for it as well as the rules and regulations regarding the completion of the Engineering Program.



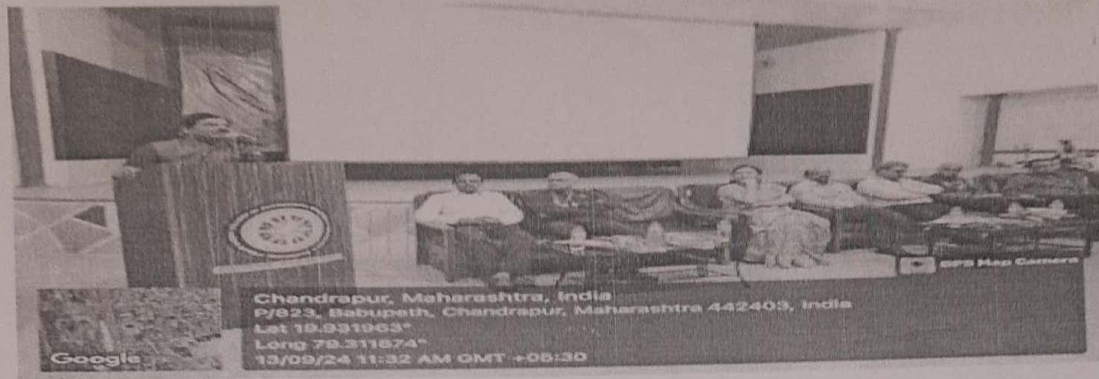
Speaker Details: Dr. Pravin Matte T & P Officer
Topic: Placement Opportunities



Dr. Pravin Matte discussed in detail about the job prospects, future of engineering, and the expected outcome after the four years. His primary focus was on vitality dynamics in which he stated that present scenario demands skilled and a competent communicator to get the job opportunities. He inspired first year students to focus on people skill, enthusiasm, communication skill, logical reasoning and analytical ability, learnability, decision making, consistency and sound base in technical skills. He stated that students must learn to develop their technical competency and vitality dynamics in order to fulfill the demand of the market. He ended his sessions by suggesting few books to students to read which may change their life.

Speaker Details: Dr. Anil Z. Chitade Principal

Topic: Presidential speech



The Principal Dr. Anil Z. Chitade welcomed the parents and students to the institute and congratulated them for securing admission in RCERT College. He took upon his shoulders the greatest responsibility of introducing the age-old heritage of our society and the great history of our institution. He delivered a vivid description of the college facilities such as the library, the computer centers, the language lab etc. He explained the idea of mentoring and its purpose in making the student life easier as well as documented enough to carefully analyze the progress of each and every student. He emphasized on the importance of being engaged in various engineering bodies such as IEEE. Principal sir also urged the students to take their academics seriously and be regular to the classes to keep their attendance in a desirable level. The Principal concluded his session by urging the students again to concentrate more on improving their skills to match that of a professional's and to polish their understanding of the basic subjects to boost their knowledge of engineering subjects that they will face in the upcoming years of their academics. He implored the students to practice positive thinking to keep their minds sharp in order to achieve the maximum of their capabilities. He wished the students well for their maiden academic year in the Engineering stream.

On behalf of B. Tech First Year Professor Prajakta Tiwari delivered the vote of thanks to conclude the program.

Dr. Piyali J. Chakravorty

Program Coordinator

Prof. Nikhil Dube

Incharge First year