KPR Institute of Engineering and Technology



Report of Student Induction Program 2023

(5th September 2023 - 23rd September 2023)

September 5

KPR Institute of Engineering and Technology organized a 15-day Induction program for all the fresher's who have stepped in the threshold of a holistic experience. The program commenced with the first day in the presence of beloved chairman Dr.K.P. RAMASAMY, Principal, Dr.M. RAMASAMY and our Chief Guest Shri JAYAPRAKASH GANDHI, Career Consultant and Analyst. His inspirational speech shed light on shaping the perspectives of the students towards their careers.

September 7



07.09.2023 – CHUEX - Resource Person : Mr. Baburangarajan & Mrs.Roja Ramani



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07/9/2023 Students visit to Project Expo

First session, Introduction of the mentors, chief mentors, and Heads of Departments (HODs) who would guide the students throughout their academic journey. Additionally, students were introduced, and the schedule for the entire induction program was shared. The Second session, conducted by Mr. Babu Rangarajan and Mrs.Roja Ramani from the Center for Human Excellence, centered around Personality Development, and it engaged and entertained the students throughout the session. In the last session, students had the opportunity to explore the Project Expo in all the Departments.

September 8



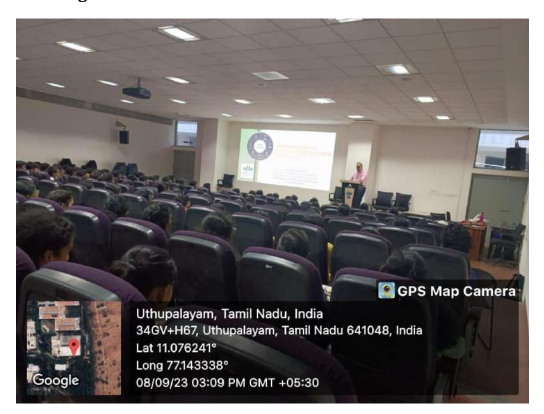
08/09/2023 Resource Person : Dr.M.Hema/S & H HoD - Institute Overview

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08/09/2023 Resource Person : Mr. G, Dharmendran, Goal Setting & Joyful Learning



08/09/2023 Resource Person: Dr, R.Kirubashankar - Centre for Excellences and special Labs

The third day of the program began with an overview by Prof. Dr. M. Hema, Head (S & H), outlining the content and purpose of the induction program. Subsequently, Mr. G.

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Dharmendran discussed Goal Setting & Joyful Learning, followed by the third session presented by Dr. Kiruba Shankar R, Head of Mechatronics, emphasizing the infrastructure, specifically highlighting the Center of Excellence.

September 11

The initial session was headed by Mr. Arun, CEO of the Audi Showroom, who delved into discussions about the current car models and the job prospects within car manufacturing companies. Subsequently, the second session was conducted by Dr. Pandi Kumar, a Medical Specialist from Ganga Hospital, focusing on health-related topics. The final session was led by Mr. Palanimurugan, Director of the IAS Academy, who highlighted the accomplishments of KPR's IAS Academy and provided insights into its functioning.



11.09.2023 Resource Person: Mr. Arun - CEO, Audi Showroom

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11.09.2023 - Dr. Pandi Kumar, Medical Specialist, Ganga Hospital

September 12

The initial session, centering on "Opportunities for Higher Studies," was guided by Mr. Sathyamoorthy from Unacademy. Following that, Dr. J. Indra led a session concentrating on human values. The final session featured a presentation by the Ignitrron team and its members, emphasizing club activities. A campus tour was arranged for the students, allowing them to glimpse the common amenities, particularly focusing on sports facilities.



12.09.2023 Unacademy - Mr. Sathyamoorthy Opportunities for Higher Studies

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Sports



Ignitrron





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12.09.2023 Resource Person :Dr. J.lndra, HoD/ ECE Human Values

September 13



Mr.S. Vasanthaseelan - UN SDG



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Resource Person: Prof. Umera Yoshimitsu, Visiting Professor





Prof. E.Joel - Digital Era





Resource Person: Dr. Rajesh Kumar - Public speaker

During the initial session, Mr. S. Vasanthaseelan elaborated on the importance of learning through digital platforms. Subsequently, in the second session, Professor Umera Yoshimitsu, a Visiting Professor at KPRIET, provided an extensive presentation on diverse international study programs, collaborative ventures, and research opportunities open to students studying chemical engineering. Dr. Rajesh Kumar, a public speaker, addressed the topic "Today a reader, Tomorrow a leader," delivering an inspiring speech that encouraged

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students to aim for success in their lives. This was followed by Mr. Joel E., who spoke about Digital learning.

September 14





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The initial session, facilitated by Ms. Sharatha, centered on the topic of "Yoga for Life." Subsequently, the second session was conducted by Dr. Saranya from the Department of English, where she elaborated on the diverse language learning opportunities available at our college. The final session, focusing on Personality Development, was delivered by Mrs. Roja Ramani from the Center for Human Excellence, with a special emphasis on female students.

September 15

KPR Industry visit was arranged for the students.

September 18

Dr. M. Rangarajan, a Corporate Trainer and CEO of Mind Games, delivered an inspiring speech, motivating the students to strive for success in their lives. Each department head conducted an orientation for the first-year students in their respective departments. The third session involved members of the Alumni Association discussing global placement and job opportunities.

September 19

During the initial session, Mr. Vasanthaseelan focused on social media. Following that, Professor Umera Yoshimitsu, a Visiting Professor at KPRIET, presented an in-depth overview of various international study programs, collaborative ventures, and research opportunities

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available to chemical engineering students. The final session, led by the Heads of the Physics and Chemistry departments, revolved around the topic of "Science and Innovation."

September 20

The initial session, guided by Prof. Suryakanth, placed its focus on the non-academic aspects of the infrastructure. Prof. Arivazhgan, the Innovation Officer, delved into engineering innovations in the second session, followed by Mr. Joel E., who discussed the realm of Digital learning. The last session, dedicated to career services, was conducted by the NCC team members.

September 21

Insights into career perspectives were shared by Dr. Thamarai Kannan, the Director of the Career Development Center (CDC). The afternoon session, led by the Sangamam team and its members, focused on club activities and included special activities at Kalairangam.

September 22

During the morning session, first-year students were involved in diverse classroom activities and provided feedback about our induction program. In the afternoon session, students took part in a range of indoor and outdoor games on our college grounds.

September 23

The Sangamam team organized cultural events on the final day of the session, which they fully engaged.