

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2022-23 (Even)

Date: 05.04.2023

CIRCULAR

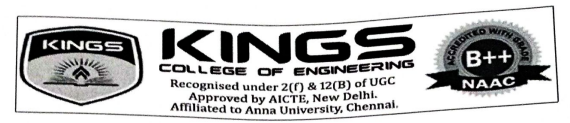
As a part of Career Guidance of student community, the Department of Mechanical Engineering has planned to conduct a "Carrier Guidance and Competitive Exams Preparatory Things" on 10.04.2023 at Mechanical Smart Class Room. Students are instructed to utilize the session effectively.

SD= 105.04.23

Organizers

(Mr.S.Desikan, AP/MECH & Mr.S.Nelson Raja, AP/MECH)

HOD/MECH 5/4/23



Department of Mechanical Engineering Academic year 2022-23 (EVEN) Career Guidance Program

Class: III MECH
Date: 10.04.2023

Venue: Mechanical Smart Class Room (205)

Topic: Carrier Guidance and Competitive Exams Preparatory Things

The Department of Mechanical Engineering, Kings College of Engineering Punalkulam, organized a "Carrier Guidance and Competitive Exams Preparatory Things" for the students of III year Mechanical Engineering students on 10th April 2023 at 2 p.m. There were 33 students actively participated in the event.

This event helps the students to reflect on their ambitions, interests, qualifications and abilities. It helps them to understand the current competitive scenario and education systems, and to relate this to what they know about themselves.

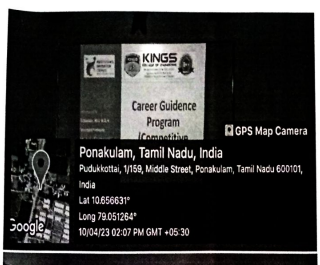
Objectives of the Event:

- To provide awareness about competitive exams.
- To make them aware about various opportunities and trends in the field of engineering after graduation.
- To engage the students in learning and help them to enhance their knowledge and skills.

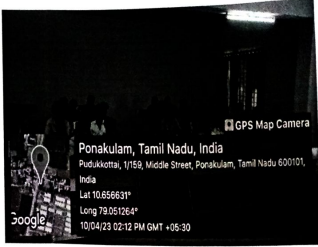
Outcomes:

Upon listing of this event, the participants can able to

- Know the various opportunities regarding mechanical engineering.
- Become an entrepreneur by engaging themselves in innovative ideas.
- Write the competitive exams and go for higher education.









Glimpses of the event

Participation List:

S.No	Register Number	Student Name	Year
1.	821120114001	Aadhikarunesan M	III
2.	821120114003	Akash M	III
3.	821120114004	Anbarasan V	III
4.	821120114005	Arun E	III
5.	821120114006	Arunkumar M	III
6.	821120114007	Arunkumar P	III
7.	821120114008	Arunkumar S	III
8.	821120114009	Backiyaraj S	III
9.	821120114010	Bharani S	III
10.	821120114012	Dhivakar K	III
11.	821120114013	Durairaj V	III
12.	821120114014	Eraniyan K	III
13.	821120114015	Gnanasekaran S	III
14.	821120114016	Hariharan K	III
15.	821120114017	Hari prasath R	III
16.	821120114018	Hemanathan E	III
17.	821120114020	Jayasriram V	III
18.	821120114021	Jayasurya K	III

821120114022	Invarian A	III
821120114023		III
	Madhu mithiran S	III
	Mahendran M	III
	Prakash K	
821120114319	Praveenkumar R	III
821120114320	Rakesh A	III
821120114321	Ramprasad K	III
821120114322		III
821120114323	Sanjay N	III
	821120114321 821120114322	821120114023 Jegan K 821120114025 Keerthivasan K 821120114026 Lalithkumar E 821120114027 Manibharathi V 821120114029 Manojkumar R 821120114315 Madheshwaran K 821120114316 Madhu mithiran S 821120114317 Mahendran M 821120114318 Prakash K 821120114319 Praveenkumar R 821120114320 Rakesh A 821120114321 Ramprasad K 821120114322 Sakthi ganesh G S

Feedback from the Students

Parameter	Excellent	Satisfactory	Good	Yet to be improved
Content of the Session	25	04	04	-
Resource person delivery towards the prescribed content within the given time	26	05	04	-
Audio Clarity	28	02	03	-
Overall feedback about the session	29	02	02	-

Statilly 123 Event Organizers

(Mr.S.Desikan, AP/MECH & Mr.S.Nelson Raja, AP/MECH)

HoD/Mech (11412)

2. Welt 50

Principal