

School of Mechanical Engineering

Date: 10.11.2021

Circular

This is to inform the final year students to attend a career counselling sessions on CORE Sector Jobs will be held on 15.11.2021 in the school seminar hall from 8.30 AM. All students should attend the career counselling sessions without fail.

Director, ME
Director
School of Mechanical Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Velahanka, Bengaluru - 560 064.

Director School of ME

REVA University School of Mechanical Engineering Placement Section Career Counseling -2021-22

Date: 15/11/2021

CORE SECTOR

Working in Core Mechanical Engineering

- Mechanical engineering is the discipline that designs, analyses, manufactures, and maintains mechanical systems using engineering, physics, materials science principles, and engineering mathematics.
- This is the oldest and broadest engineering field, and job opportunities for skilled mechanical engineers are plentiful and limitless in India and abroad.
- Mechanical engineering is a multidisciplinary field that includes major aspects of power generation, transportation, aerospace technology, and construction.
- A career in mechanical engineering provides numerous advantages, including excellent employment prospects, opportunities for advancement, job security, higher pay, and challenging tasks and work environments.
- Mechanical engineers are responsible for the design, construction, and testing of
 mechanical devices such as engines, machines, and tools. Because much time is spent
 designing, simulating, and testing, a mechanical engineer should have specific hard and
 soft skills, as well as a strong understanding of industry standards and exceptional
 computer skills.
- The following are some of the courses covered as part of their training:
 - Statistics and Dynamics
 - > Strength of Materials and Solid Mechanics
 - > Instrumentation and Measurement
 - > Thermodynamics, Heat Transfer, Energy Conversion and HVAC
 - CATIA 3D modeling
 - > 3D Printing Technology.



LIST OF STUDENTS:

Career Counselling for Mechanical Engineering Students CORE MECHANICAL SECTOR JOBS				
1	R18ME023	ANEESHWAR PADMANABH D		
2	R18ME158	NITHIN V N		
3	R18ME234	SHRADDHA S MAGAJI		
4	R18ME247	SUHAAS K N		
5	R18ME248	SUHAS G		
6	R18ME249	SUMAN S		
7	R18ME250	SUMANTH N U		
8	R18ME252	SURYA R		
9	R18ME256	TEJAS KUMAR H S		
10	R18ME258	TEJUS P		
11	R18ME268	VIGNESH. R. B		
12	R19ME802	ADIL AHMED		
13	R19ME808	ARUN RAJ		
14	R19ME817	DEBAJYOTHI DATTA		
15	R19ME838	MANASWINI		
16	R19ME878	SRINIDHI GOWDA C S		
17	R19ME851	PAWAN PATIL		
18	R19ME852	PRABHAKARAN N		
19	R19ME854	PREETI JAIN		
20	R19ME856	RAKESH K		
21	R19ME883	TARUN		
22	R17ME290	PRAJWAL P		
23	R18ME045	CHANDAN V		
24	R18ME091	HRITHIK H V		
25	R18ME092	HRITHIK ERIC FRNANDES		



-		
26	R18ME099	HARSHITH VINAY
27	R18ME016	AKHILESH
28	R19ME828	HARSHAL REDDY
29	R19ME830	KARTHIK M
30	R18ME245	STEPHEN RICHARD
31	R18ME008	ADARSH K SHETTY
32	R18ME013	AJITH D
33	R18ME022	ANAND SATIGOUDAR
34	R18ME029	ASHISH
35	R18ME038	BHARATH KUMAR V
36	R18ME053	CHIDANANDA B R
37	R18ME055	D IMMANUEL JEBERSON
38	R18ME063	DEEPAK T B
39	R18ME069	DINESH P SUTHAR
40	R18ME081	GONGALREDDY.SRUJANESWAR REDDY
41	R18ME082	GOWTHAM B
42	R18ME093	J R SAI GOWRISH
43	R18ME104	KARTHIK S
44	R18ME108	KIRAN KUMAR M
45	R18ME111	KUVVADI KASHINATH REDDY

rtical Head Training & Placement

School of Mechanical Engineering

Director

Director
School of Mechanical Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

