

**REVA UNIVERSITY**  
**School of Mechanical Engineering**  
**Career Counseling 2019-2020**  
**On 10/02/2020**

**IT SECTOR:**

**Software-Related Functions of Mechanical Engineers:**

The scope of work of a mechanical engineer involves the use of computer aided engineering tools, especially in industrialized countries. Without such tools, it would be difficult for these professionals to create designs, perform analysis, and utilize designing interfaces. The opportunity to do job in Software Company will be there, If you have interest in IT field and surely you will get success. But one have to gain proper knowledge about the programming languages like C, C+,.NET, Java, etc.

**List of students participated**

SI No.	SRN	Student Name
1	R14ME053	GANGI KUNTA VENKATA NIKHIL KUMAR REDDY
2	R15ME014	AJAY Y
3	R15ME036	ARJUN P
4	R16ME001	A VAMSI KRISHNA
5	R16ME003	ABHILASH R
6	R16ME004	ABHINAVA C R
7	R16ME005	ABHISHEK
8	R16ME006	ABHISHEK D K
9	R16ME008	ABHISHEK KEMPI
10	R16ME010	ABHITH K B
11	R16ME011	ADARSH K V
12	R16ME013	ADARSH RESHMI
13	R16ME014	ADITYA RAMACHANDRA HEGDE
14	R16ME015	ADVAITH RADHAKRISNAN
15	R16ME019	AJITH KUMAR A
16	R16ME020	AKASH

17	R16ME022	AKSHAY H S
18	R16ME023	ALEX A
19	R16ME025	AMAN KAPSE
20	R16ME027	AMMISSETTY VINAY KUMAR
21	R16ME028	AMOGHA MOHAN
22	R16ME029	ANAWEER
23	R16ME030	ANUPAM RAJ
24	R16ME032	ASHOK G
25	R16ME033	ASHOK J K
26	R16ME034	ASHWIN M
27	R16ME035	ASHWIN R
28	R16ME036	AVINASH S PATIL
29	R16ME037	AVINASH A
30	R16ME038	AVULA TEJPAL REDDY
31	R16ME039	BASANAGOUD KAMAT
32	R16ME040	BASAVA KIRAN
Sl No.	SRN	Student Name
33	R16ME183	P BRAHMAIAH
34	R16ME184	P HEMANTH KUMAR
35	R16ME185	P S SHASHIDHAR
36	R16ME186	PAVAN G K
37	R16ME188	PRADEEP D
38	R16ME189	PRADEEP R
39	R16ME191	PRAMOD KUMAR H S
40	R16ME192	PRAVEEN KUMAR S PALLED
41	R16ME193	PRITHVI B
42	R16ME194	PRUTHVIRAJ S K
43	R16ME195	PUJARI UDAY KIRAN
44	R16ME196	PUNEETH G
45	R16ME197	QAIS ALHASAN S
46	R16ME198	R PRADEEP
47	R16ME199	R RAJKAMAL
48	R16ME201	SHARATH KUMAR R
49	R16ME202	RAGHAVENDRA G DESHPANDE
50	R16ME203	RAGHAVENDRA KABBER

51	R16ME204	RAHIL NAWAZ S R
52	R16ME205	RAHUL
53	R16ME207	G P RAHUL
54	R16ME208	RAHUL KUMAR
55	R16ME209	RAHUL MALAWAT
56	R16ME211	RAHUL RAJ
57	R16ME212	RAHUL RAJ K K
58	R16ME214	RAJA RAO J
59	R16ME216	RAKESH CHAND H
60	R16ME217	RAKESH R
61	R16ME218	RAKSHITH R
62	R16ME219	RAMESH K Y
63	R16ME295	VAISHNAVI SHRIKANT TIKOTAKAR
64	R16ME168	N SPOORTHI
65	R15ME252	SARAN RAJ C
66	R15ME265	SHAIK THAHIR BASHA
67	R15ME273	SHIVAKUMAR R RONAD
68	R16ME220	RAMESH NAGAPPA BELAGALI
69	R16ME221	RANJEETH K
70	R16ME223	RAVIRAJ YADAV
71	R16ME224	REVAN
72	R16ME225	RITVIK RANJAN
73	R16ME226	ROBIN CHAUHAN
74	R16ME227	ROHITH S
75	R16ME228	S AJITHPATIL
76	R16ME229	SACHIN
77	R16ME230	SACHIN
78	R16ME233	SAGAR G
79	R16ME234	SAMRUDH SETHU
80	R16ME236	SANDEEP S
81	R16ME237	SANDESH SHASTRY M A
82	R16ME239	SANJUKUMAR PUJARI
83	R16ME240	SATHISHA T
84	R16ME242	SATVIK REDDY CHEPPALLI
85	R16ME243	SAWAN KUMAR BHARTI
86	R16ME244	SHAIK MASTHAN
87	R16ME245	SHAKTI SWARUP SATPATHY
88	R16ME246	SHANKARAPPAGOUDA
89	R16ME247	SHARATH KUMAR G R

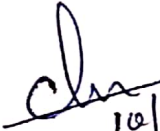
90	R16ME248	SHASHANK K
91	R16ME249	SHASHANK M
92	R16ME251	SHASHIDHAR P N
93	R16ME252	SHASHIL SANKANNAVAR
94	R16ME253	SHIVAM OJHA
95	R16ME254	SHIVANAND ARADHYA B A
96	R17ME926	PRAVEEN R
97	R17ME927	RAJESH A
98	R17ME928	RAJESHA H M
99	R17ME930	S K KRUTHIK
100	R17ME931	SACHIN G
101	R17ME932	SAICHARAN N
102	R17ME933	SAINATH
103	R17ME934	SANATH S HIEMATH
104	R17ME935	SANDUR GANGADHAR
105	R17ME936	SANJAY J K
106	R17ME938	SANJAYA D M
107	R17ME939	SAPPARADA AKASHA
108	R17ME940	SATISH
109	R17ME941	SHABAZ AHMED
110	R17ME942	SHIVA KUMAR K M
111	R17ME943	SHRIDHAR MAREGUDDI
112	R17ME944	SHUBHAM
113	R17ME945	SRINIVAS MAHADEV DABBANAVAR
114	R17ME946	SRINIVAS PRASAD K
115	R17ME947	SUMANTH C S
116	R17ME948	SURAJ M
117	R17ME949	TEJESH KUMAR T
118	R17ME950	VARUNRAGHURAJ
119	R17ME951	VENKATESH A
120	R17ME952	VIJAYAKUMAR
121	R17ME953	VIJAYKUMAR
122	R17ME954	VINAY SHIRAGANVI
123	R17ME955	VINAYAKA C M
124	R17ME956	VINITH B N
125	R17ME957	YALLALING SHIVALINGAPPA YARAZARI
126	R17ME958	YOGESH N
127	R17ME959	YOGESHKUMAR S R
128	R16ME255	SHOAIBULLAH S

129	R16ME258	SHREYAS N
130	R16ME260	SHRIRAM JOSHI
131	R16ME263	SHUBHAM KUMAR SINGH
132	R16ME265	SHYAM S
133	R16ME266	SIDDALING
134	R16ME268	ANIPINENI CHANDRA SEK HAR
135	R16ME269	NAGARAJUGARI GURUKIRAN
136	R16ME270	VISHNU SAI PODAPATI
137	R16ME272	SHUBHAM KIRORI WAL
138	R16ME273	SOHIL PAL
139	R16ME274	SRINATH U
140	R16ME275	STEFFIN ANTONY BRISTOW
141	R16ME276	STEVENSON
142	R16ME277	SUBRAMANI K
143	R16ME278	SUCHETH S R
144	R16ME279	SUHAN PRAKASH NAYAK
145	R16ME280	SUHAS S
146	R16ME281	SUPRITH M
147	R16ME282	SURAJ LAKSHMANSINGH ALADAKATTI
148	R16ME285	SWARAJ S BELAMAGI
149	R16ME286	SWAROOP ASHUTOSH NAIK
150	R16ME287	SWAROOP U
151	R16ME288	SYED ARSHADULLAH
152	R16ME289	SYED MUZAMIL
153	R16ME290	T S SONU GANAPATHY
154	R16ME291	TEJAS H L
155	R16ME292	TEJAS S
156	R16ME293	UTSAV ASTHANA
157	R16ME294	VAISHNAV MOHAN
158	R16ME296	VAITHEESWARAN K V
159	R15ME094	HIMANSHU SHEKAR
160	R15ME188	NIKHIL A P
161	R15ME229	RAPA BALAJI
162	R15ME241	SADDAM HUSSAIN
163	R16ME152	MOHAMMED REHAN Y
164	R16ME153	MOHAMMED ROSHAN
165	R16ME154	MOHAMMED SULTAN
166	R16ME155	MOHAMMED TAUHEED SHARIFF
167	R16ME158	MOHANKUMAR S L


168	R16ME159	MOHIT RAJU
169	R16ME160	MOHITH L
170	R16ME161	MOIZ HUSSAIN
171	R16ME162	MONIKA P
172	R16ME163	MONISH B
173	R16ME164	MOTAKATLA VENKATA MOHAN
174	R16ME166	MUKUL MUTHAPPA K C
175	R16ME167	N SAI VINAY
176	R16ME168	N SPOORTHI
177	R16ME169	NAGENDRA U V
178	R16ME170	NAMAN TEWARI
179	R16ME171	NANDGOPAL P RATHOD
180	R16ME172	NANDAVARAM LAKSHMI NARASAYYA
181	R16ME173	NAVEEN K V
182	R16ME174	NAVEEN KUMAR N
183	R16ME175	NETTO VARGESE K
184	R16ME176	NIKHIL R
185	R16ME177	NIKHIL REDDY
186	R16ME178	NIKITHA M KANCHIKERE
187	R16ME179	NINGARAJ S GANIGER
188	R16ME180	NITHIN ABRAHAM MATHEWS
189	R16ME181	NITIN M
190	R16ME182	NOEL ROY R
191	R17ME863	SWATHI B K
192	R17ME864	VENKATESH C
193	R17ME865	VINOD V
194	R17ME866	VISHWA D ADEKAR
195	R17ME867	YOGESH BALAJI M
196	R17ME868	ABHISHEK D T
197	R17ME870	AMARNATH SWAMI
198	R17ME871	AMRUT
199	R17ME872	ANAND R H
200	R17ME874	ANILKUMAR M
201	R17ME875	APOORVA K C
202	R17ME876	ASHRITH SAMALAD
203	R17ME877	B V MANJUNATHA
204	R17ME878	BALAJI REDDY G
205	R17ME879	BASAVARAJ
206	R17ME880	BASAVARAJ

207	R17ME881	BHARATH V
208	R17ME883	CHANDRASHEKHAR
209	R17ME884	DEVADATTA K
210	R17ME885	DINESH S
211	R17ME886	DINESHKUMAR R
212	R17ME887	DRUVA RAKSHITH R
213	R17ME888	GAJENDRA K
214	R17ME889	GOWTHAM NAIK T
215	R17ME890	HARISH KUMAR R
216	R17ME891	HARISHA V
217	R17ME892	HARISHKUMAR
218	R17ME893	HARIVATHSALA M K
219	R17ME894	HEMANTH KUMAR S G
220	R17ME895	HOLEBASU BASALINGAPPA MALAGI
221	R17ME896	IRFAN AHMED
222	R18MDD01	BARATH M
223	R18MDD02	CHETHAN S
224	R18MDD03	DARSHAN J V
225	R18MDD04	HARI KRISHNAN Y.S
226	R18MDD05	KARTHIGEYAN R
227	R18MDD06	KENCHUGONDE BASAVARAJU
228	R18MDD08	T M P BALAJI
229	R15ME306	TUFAIL AHMED
230	R15ME355	SHUAIB V K P
231	R15ME382	KARLAPURDI SIVA SAI TEJA
232	R15ME387	N MANOJ
233	R15ME825	MAHENDRA M
234	R17ME897	JEETENDRA
235	R17ME898	JOHN CLINTON S
236	R17ME899	KANTESH M BASUR
237	R17ME900	KARTHIK K
238	R17ME901	KIRAN KUMAR B
239	R17ME902	KRISHNA C
240	R17ME903	KUSHAL KUMAR H G
241	R17ME904	LAKSHMIKANTH J
242	R17ME905	LAXMANAGOUDA BIRADAR
243	R17ME906	LIKHITH M
244	R17ME908	MALLIKARJUNA REDDY G
245	R17ME909	MANJUNATH P

246	R17ME910	MANJUNATH SHIRAHATTI
247	R17ME911	MANJUNATHA G
248	R17ME912	MANOJ P
249	R17ME913	MESHACH DAVID
250	R17ME914	MOUNESH
251	R17ME915	MUTHURAJ N
252	R17ME916	MUZAMMIL AHMED K
253	R17ME917	NAHEEN PASHA C
254	R17ME918	NAVEEN KUMAR V
255	R17ME919	NAVEENKUMAR R A
256	R17ME920	NITIN D NAYAK
257	R17ME921	PANKAJ KALAGOUDA PATIL
258	R17ME922	PRASHANT S KERAKALAMATTI
259	R17ME923	PRASHANTH KUMAR
260	R17ME924	PRASHANTH R
261	R17ME925	PRASHANTH S M

  
Coordinator  
10/2/2020

(Prof. Channabasav)

  
Director  
10/2/2020

Director  
School of Mechanical Engineering  
REVA University  
Bukmini Knowledge Park, Kattigenahalli  
Yelahanka, Bengaluru - 560 075



## CHIEF PATRON

**Dr. P. Shyama Raju**  
Chancellor, REVA University

## PATRONS

**Dr. S. Y. Kulkarni**  
Vice-Chancellor, REVA University  
**Dr. M. Dhanamjaya**  
Registrar, REVA University

## STEERING COMMITTEE

**Dr. K.S. Narayanaswamy**  
Director, School of Mechanical, REVA  
University

## WORKSHOP CO-ORDINATORS

**Prof. Shivasharanayya Swamy**  
Assistant Professor,  
School of Mechanical Engg., REVA University



## TARGET AUDIENCE

UG & PG students from academic Institutes

## ORGANISING SECTION

Placement section of REVA University is the organiser

## REGISTRATION DETAILS

There will be No registration fees for external participants

## MAP TO REVA UNIVERSITY



## CAREER COUNSELLING ON

Mechanical Engineering integrated with IT

On 10-02-2020



## ORGANIZED BY

SCHOOL OF MECHANICAL ENGINEERING REVA  
UNIVERSITY

**Rukmini Knowledge Park** Kattigenahalli,  
Yelahanka, Bengaluru - 560064 Phone: +91-80-6622  
6622, Fax: +91-80-2847 8539

Rukmini Educational  
Charitable Trust

[www.reva.edu.in](http://www.reva.edu.in)

## REVA UNIVERSITY

REVA University is established in Bengaluru, Karnataka State under the Government of Karnataka Act 80 of the year 2012 and notified in the Karnataka Gazette dated 7th Feb,2013. Located 14 kms away from the Kempegowda International Airport on the way to Bengaluru city, the University has a sprawling green campus spread over in 45 acres of land equipped with state-of-the-art infrastructure and conducive environment for higher learning. The founders of REVA University, with missionary zeal, visionary outlook and philanthropic approach coupled with four decade long entrepreneurial leadership and a decade long experience are recognized, as leading educational venture through fastest developing higher education campuses. The REVA campus has well equipped laboratories, custom-built teaching facilities designed specifically to emulate the working conditions, fully air-conditioned library and central computer center. The well planned sports facility for variety of sports activities, facilities for cultural programs and friendly campus lifestyle add to overall personality development of students. The campus also has residential facility for students, faculty and other staff.

Currently, the REVA University offers 18 PG programs 15 Degree programs in Engineering and Technology, Science, Commerce and Management, Architecture, Law and Humanities in addition to research degrees leading to M Phil and PhD in different disciplines. The University aims to offer many more PG and UG programs in Science, Arts, Commerce, Management Education and Engineering and Technology and other discipline in coming years.

## ABOUT THE SCHOOL

The School of Mechanical Engineering at REVA UNIVERSITY offers B. Tech., Mechanical Engineering—an undergraduate programme to create motivated, innovative, creative and thinking graduates to fill the roles of Mechanical Engineers who can conceptualize, design, analyse, develop and produce Mechanical Systems to meet the modern day requirements.

The B. Tech., in Mechanical Engineering curriculum developed by the faculty at the School of Mechanical Engineering, is outcome based and it comprises required theoretical concepts and practical skills in the domain. By undergoing this programme, students develop critical, innovative, creative thinking and problem solving abilities for a smooth transition from academic to real-life work environment. In addition, students are trained in interdisciplinary topics and attitudinal skills to enhance their scope. The above mentioned features of the programme, advanced teaching and learning resources, and experience of the faculty members with their strong connections with manufacturing sector makes this programme unique.

## ABOUT CAREER COUNSELLING

In recent times, career counselling has got the recognition it needed. Career counselling in India had never been much popular amongst students. However, people like parents or students now become concerned about one's career choices due to unsuccessful jobs and stressful lifestyle. Now, students are more inclined towards making a career in the field they are passionate about. And, the most reliable way to understand your career choices is career counselling. Therefore career counselling is essential for students especially for engineering students.

## OBJECTIVES

- Learn about role of mechanical engineers in IT
- Understand applications of mechanical engineering concepts in IT Companies

## OUTCOMES

- Able to discuss mechanical engineering connection to IT
- Able to explain various software related to IT

