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

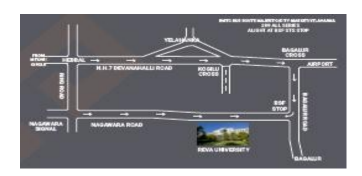
ABOUT RESOURCE PERSONS

Mr. Arnab Gogoi is currently holding the position of BIM Content Manager in Bentley Systems, Kolkata. He involved in the BIM consulting and implementation of Nagpur Maha Metro & Pune Metro project, India for a seamless project delivery. As a part of Bentley, along with his team are leading the BIM consulting, educating and coordinating effort for the entire ecosystem (contractor and consultant) of Nagpur Metro Rail. Engaged in providing services for Nagpur Maha Metro and Pune Metro, typically involved in providing BIM consultancy in the form of awareness program at client's site for the purposes of providing an environment for training, seminars, presentations, forums etc.

REGISTRATION DETAILS

There will be No registration fees for external participants

MAP TO REVA UNIVERSITY





CAREER COUNSELLING ON

Public sector and IT sector jobs

On 17-08- 2017



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

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 airconditioned 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 broad overview of various sectors
- Understand different job sectors and its features

OUTCOMES

- Able to choose specific sector of jab
- Able to use classify the various sectors based on applications



REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING PLACEMENT SECTION CARRIER COUNSELING -2017-18

DATE: 17/08/2017

Master of Technology (M.Tech) is a post graduate degree that engineers can opt for. It forms an extension of an engineer's graduate education and provides him with an opportunity for practical implementation of engineering knowledge. Generally, if a student has a good understanding of technical subjects and he wishes to enhance his skills in the field of Engineering or technology, it is advisable that he should pursue an M.Tech course from recognized institutes of the country.

The benefits of an M.Tech degree:

The demand for engineers is generally pretty high at all times. This is because they form a vital part of the educated and skilled workforce of any country. With every country persistently engaged in the processes of development and improvement, there are thousands of areas where engineering knowledge is required. An M.Tech degree has the dual advantage as it opens up the avenues of twin careers of a professional engineer as well as a managerial role.

Pursuing M.Tech after B.Tech gives sufficient time to get deep technical knowledge of the subject and have more control over it.

Degree of M.Tech enhances your professional qualifications and builds up a strong social industrial network through which we are able to get top notch jobs.

Some M.Tech available course for mechanical engineering

- · Aeronautical Engineering.
- Computer Integrated Manufacturing.
- · Design Engineering.
- Machine Design.
- · Thermal Power Engineering.
- · Tool Engineering.
- Engineering Analysis & Design.
- Industrial Automation and Robotics.

Career counselling for mechanical engineers			
Higher Studies			
Sl. No.	SRN	Name of the Students	
1	R14ME009	Akshay Kumar N A	
2	R14ME013	Anil Kumar B	
3	R14ME024	Baswakiran Patil	
4	R14ME027	Bharath M	
6	R14ME066	K Naman	
7	R14ME079	Komal Kumar	

8	R14ME083	Kumar V
9	R14ME085	Lavakumar J B
10	R14ME091	Madhu S Puranik
11	R14ME096	Mallikarjun
12	R14ME103	Md Nisar Ahmad Reza
13	R14ME107	Mohammed Ibrahim
14	R14ME125	P Iqlas Ahmed
15	R14ME131	Prajval G Honnungar
16	R14ME137	Prem Chand Pavani
17	R14ME143	Raghvendra Vinay Rakshith
18	R14ME149	Rakshith Gowda R
19	R14ME155	Reddeppa Reddy C
20	R14ME159	Sachin S
21	R14ME166	Sangamesh Pani
22	R14ME173	Shamanth S M
23	R14ME174	Shamim Ajam Ansari
24	R14ME182	Srikanth K
25	R14ME184	Srinath H V
26	R14ME193	Suraj N
27	R14ME197	Syed Sha Abdul Khader Quadri Mohsin
28	R14ME218	Vishal Kumar A
29	R14ME220	Vishwanatha B V
30	R15ME821	Himagiri H M

Coordinator

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