

Rajiv Gandhi University of Knowledge Technologies Basar

Faculty Training Program

on

QP - Product Design Engineer (Mechanical)

Application Form

Name of the Participant: _____

Designation: _____, Age : _____, Gender : M / F

Department: _____

Name of the Institution : _____

Address for Communication : _____

Mobile: _____, email: _____

Accommodation required : Yes / No

Date and Time of Arrival to RGUKT Basar: _____

Date and Time of departure from RGUKT Basar: _____

Signature of the participant

Forwarding Authority

The above mentioned faculty is nominated from the Institute _____

_____ for attending the Faculty Training Program from 3rd April to 7th April 2018.

Signature of Head of the Institute

Date

Seal

Faculty Training Program

on

QP - Product Design Engineer (Mechanical)

3rd - 7th April 2018



**IT - ITeS SSC
NASSCOM**

Organized by

Department of Mechanical Engineering,

Rajiv Gandhi University of Knowledge Technologies Basar

In Collaboration with

**National Association of Software and Services
Companies (NASSCOM)**

About NASSCOM

In an effort to bridge the employability gap and enhance skilling it is critical to develop and enable a pool of skilled talent with strong design fundamentals with an exposure to leading technology that surpasses global standards. It is to this end that the IT-ITeS Sector Skills Council NASSCOM (SSC NASSCOM) has been mandated with the objective of facilitating the creation of such a workforce, by building employment related standards for the IT-BPM industry as well as to keep track of changing scenario of talent demand and supply in the industry. To ensure the creation of an academic course that is both relevant and viable, SSC NASSCOM partnered with key industry stakeholders, namely, ANSYS, Autodesk, Geometric, Imaginarium, JCB, L&T Technology Services, SQS, Tata Technologies and TCS.

About RGUKT Basar:

Rajiv Gandhi University of Knowledge Technologies Basar is a unique university which uses Information and Communication Technology (ICT) in teaching and it is the first of its kind in the country. It covers a total of 272 acres for its Academic infrastructure, Sports activities and accommodation for students and staff. The campus has over hundred e-class rooms which are fully networked along with sophisticated laboratory facilities. RGUKT admits SSC passed meritorious rural students to its six year integrated program of Intermediate plus Engineering in multiple disciplines: Chemical, Civil, Computer Science, Electronics and Communications, Electrical and Electronics, Mechanical, Metallurgical and Materials Engineering. Dr. A. Ashok, I.A.S, Vice-Chancellor, whose contributions to the university have laid a solid foundation.

How to reach Basar?

Basar is well connected with road & train transportation from Hyderabad. It's about 35kms away from Nizambad, and from Basar railway station, the campus is another 2 km on the same road that goes to Bhainsa.

Software Training

1. AUTOCAD, 2. FUSION 360 , 3. INVENTOR

Eligibility: Bachelor's Degree in Mechanical Engg. / Automobile / Electrical & Electronics Engg. / Production Engg. or any other course.

Trainer Certificate

At the end of the program, the participants who qualifies the exam would receive the PDE - Trainer Certificate from NASSCOM along with Participation Certificate

Number of Participants : 25 (Limited) on First come first serve basis.

Venue :

Mechanical Design and Simulation Lab (MDSL) (AB-I, 204), Dept. of Mechanical Engineering, RGUKT Basar

How to Apply:

Filled in application form duly signed by the forwarding authority shall be scanned and email to the email addresses mentioned below.

Course Registration Fee : FREE Registration

Closing date of registration : 1st April 2018

Address for Communication:

Mr. K. Mahesh
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Convener – FTP
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