



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
Constituted under the Act 18 of 2008
Vindya-C4, IIIT-Hyderabad campus.
Gachibowli, Hyderabad – 500032. Telefax: 040-23001830

NOTIFICATION
Rect/EoI/1/2012, Date:21.11.2012

**Teaching support service from large scale corporate companies/industries for
RGUKT**

The Government of Andhra Pradesh established Rajiv Gandhi University of Knowledge Technologies (RGUKT) in the year 2008, to cater to the educational needs of the meritorious rural youth of Andhra Pradesh and thus improve their job opportunities, particularly in engineering domain. Some details about education at RGUKT are as enclosed. For further details, please visit our website www.rgukt.in

Rajiv Gandhi University of Knowledge Technologies seeks teaching support service from the employees with industrial background and flavour. Large scale IT & Engineering industries may be having a batch of their employees in between project assignments and who may be possessing outstanding skills and have passion for teaching/mentoring. Companies may like to make the services of such employees available for short term as part of this commitment and social responsibility to help in creating the right human resources for the industry.

Needless to mention, a short term teaching experience at an educational institution would give a good opportunity to an employee in consolidating one's own knowledge and sharpening the skills.

RGUKT desires such teaching support service with at our three campuses (Nuzvid, Basara and Kadapa) for minimum of a semester and maximum up to one year.

Role of the selected professional includes classroom support like teaching/mentoring, evaluation, feedback and laboratory support for undergraduate (PUC) and graduate courses (Engineering – CSE, Chemical, Civil, ECE, EEE, Mechanical & Metallurgical) including Mathematics.

Preferred Qualification in different categories

1. Regular employees of corporate/industry (Tier-1 organizations)
2. B.Tech in any branch with 3 years of IT industry experience (in DBMS/Programming/Networking/Engineering/Mathematics)
3. Post Graduation(PG) in any Engineering branch/Mathematics (IT/Engineering domain)
4. Post Graduation in any Engineering branch/Mathematics with 3 or more years of experience (in IT/Engineering/Mathematics domain)

5. B.Tech/PG with 5 -10 years of experience (in IT/Engineering/Mathematics domain) is also considered for the position and
- A record of exceptional potential for world-class research and a commitment to both undergraduate and graduate education.
 - Outstanding candidates with a strong background for research and teaching in the area Chemical/Civil/Computer Science, Electronics, Electrical, Mechanical and Metallurgy, Mathematics will be considered.

We welcome the expression of interest from Tier-1 organizations that can spare the services of their outstanding employees for short duration at appropriate service charge.

Sd/-

REGISTRAR