RCC Institute of Information Technology Canal South Road, Beliaghata, Kolkata-700015

RECRUITMENT OF EXPERT FACULTY FOR PROJECT

(Ref: Advertisement in TOI and Indian Express dated 31st May 2022)

Background:

Under the Project titled "Capacity Building for Imparting Training to Unemployed Graduates, Post Graduates and Undergraduates in some of the Emerging/In-Demand ICT Areas" funded by MeitY (HRD Division), Govt. of India, Expert Faculty (Asst. Professor) are being recruited on full time contractual basis to upskill graduating, post-graduating and unemployed students in Engineering (BE/B.Tech/ME/M.Tech) and Science with CS/IT background (B.Sc/M.Sc in Comp. Sc/IT or BCA) in ten (10) Emerging/In-demand ICT areas for enhancing their employability.

To this end, email applications are invited from Indian nationals addressing "The Principal, RCC Institute of Information Technology" and mentioning the subject line as "Application for Expert Faculty (Asst. Professor) position at RCCIIT under Meity Project".

Applicants need to submit updated resume containing academic record and teaching/training/industry experience (mentioning technical domain of work or subjects taught) in detail. Documents supporting academic credentials and experience need to be produced for verification if called for interview.

Scope:

As per the provision of the Project, an Expert Faculty will be required to provide high-intensity job-oriented training (both theory & lab) of around 20 hrs a week covering atleast two courses (listed below) every semester over the duration of the Project. Besides this, usual responsibilities of a faculty e.g. Design of Assessment Tools, Performance Evaluation, Lesson Planning, Course-related Project Mentoring etc. has to be carried out by the Expert Faculty.

Eligibility criteria:

Essential

- 1. Same as that of Assistant Professor in CSE/IT/CA as per latest AICTE norms
- 2. Minimum two (2) year's experience of Teaching/Research at recognized Institute **OR** of working in Industry in some of the following subjects/areas:
 - ✓ Enterprise (Mainframe) Computing
 - ✓ Wireless Sensor Network
 - ✓ Mobile & Web Technology
 - ✓ Drone-based Aerial Surveillance and Image/Video Processing
 - ✓ Deep Learning
 - ✓ Computer Aided Engineering Design & Manufacturing using SolidWorks/SolidCAM
 - ✓ Computer Vision & Pattern Recognition

Desirable

1. PhD degree in Engineering from a recognized University

Remuneration: Consolidated Rs. 70,000/- per month

<u>Terms</u>: Full time contractual; initially for 1 year, renewable after 1 year based on performance (May be absorbed on regular scale of Asst. Professor after the project period of 2 years)

Last date of receiving application: 31st March, 2023

Mail id for submitting application: coordinator.project_meity@rcciit.org.in

NOTE: Mere eligibility will not vest any right on any candidate for being called for interview. The decision of the Institute in all matters regarding selection will be final. For exceptional candidate(s) qualification/experience are relaxable according to the recommendation of Selection Committee. No correspondence will be entertained from the candidates in connection with the process of selection.