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

Recruitment of Assistant Professor in CSE/IT/CA/ME/Mathematics/Physics/Chemistry/Biology/Management/English

Hard copy applications are invited from Indian nationals addressing, "The Principal, RCCIIT, Canal South Road, Beliaghata, Kolkata - 700015" and superscribing the envelope with the Discipline applied for (e.g. *Application for the Post of Assistant Professor in IT*)

Applicant needs to submit one recent resume with a color photo of self. All original testimonials supporting academic qualification, publication and experience as mentioned in the resume will be verified at the time of interview.

Last date of receiving application: 10th July, 2023

<u>Eligibility criteria</u>: 1. As per latest AICTE norms for Assistant Professor in the relevant discipline, 2. One-year relevant teaching experience is desirable

Appointment Type:

- Generally, contractual full-time appointment will be offered with consolidated pay of Rs. 31000/- pm plus other benefits as per SACT norms of Govt. of West Bengal. Candidates with PhD will be offered consolidated pay of Rs. 57700/- pm.
- Regular appointments (on-scale) may be offered to the most eligible and best performing candidates (in CSE/IT/CA/Mathematics/Chemistry) preferably having PhD and relevant experience in industry or academia
- Based on experience of teaching/working in certain in-demand/emerging domains* preference may be given for initial engagement in a project funded by Ministry of Electronics & IT, Govt. of India.

NB: Mere eligibility will not vest any right on any candidate for being called for interview. The decision of the Selection Committee in all matters of selection will be final. No correspondence will be entertained from the candidates in connection with the process of selection/interview. The above terms are subject to change following change in management policy.

^{*} Enterprise (Mainframe) Computing, Wireless Sensor Network, Control Systems, Mobile & Web Technology, Drone-based Aerial Surveillance and Image/Video Processing, Deep Learning, Computer Aided Engineering Design & Manufacturing (usingSolidWorks/SolidCAM), Computer Vision & Pattern Recognition