



Department of Electronics and Instrumentation Technology University of Kashmir

Advertisement for Post of Project Assistant

A Positions of Project Assistant purely temporary and co-terminus with the project has fallen vacant and is required to be filled for a Major Research Project detailed below:

1. Title of the Research Project: Design of Low Power, Low Resource Cryptographic Procedures for IoT Security Control.

2. Objective: To undertake design and development of low power, low resource cryptographic security control procedures to improve the efficiency of existing security mechanisms that can help in securing sensors, devices, networks, communication and data in the Internet of Things.

3. Principal Investigator: Dr. M. Tariq Banday, Department of Electronics and Inst. Technology, University of Kashmir, Srinagar.

4. Funding Agency: Ministry of Electronics and Information Technology, Govt. of India.

5. Duration: 12-36 Months.

6. Budgetary Support: Rs. 47.50 Lakh.

7. Fellowship: Rs. 20,000/= Per Month

8. Minimum Qualification: M. Tech. ECE/Information Security/CSE/Information Technology or M. Sc. Electronics with a minimum of 55% Marks (50% in case of reserved categories) from a recognized Institute.

9. How to Apply: Interested and eligible candidates may submit latest biodata clearly mentioning the personal details and academic qualifications along with marks, category, details about NET/SET/ GATE qualification (Year, rank etc.), etc. by e-mail to the Principal Investigator at email address: sgmrbt@kashmiruniversity.ac.in by or before 27th December 2018 (4:00PM).

10. Interview: Interview shall be held on 28th December, 2018 (11:00 AM) in the office chamber of the Head, Department of Electronics and Instrumentation Technology, Humanities Block, University of Kashmir, Srinagar. All interested and eligible candidates are invited for the interview and No call letters/communication shall be issued for attending the interview. No TA/DA will be paid for attending the interview.

11. Notes: Terms of engagement shall be governed by the rules and regulations of the University of Kashmir and the funding agency. For further information, contact the Principal Investigator via e-mail sgmrbt@kashmiruniversity.ac.in or mobile: +91 9419548922.

No: DOEIT/2018/RPIOT-3

Date: 22/12/2018

Sd/

Dr. M. Tariq Banday

Principal Investigator