

### INDIAN INSTITUTE OF TECHNOLOGY INDORE

# Discipline of Biosciences and Biomedical Engineering

Dr. Debasis Nayak, MVSc., Ph.D., Assistant Professor

Date: April 12, 2018

## Advertisement for Project Fellows (No of position 2)

Applications are invited for a Project Fellow position under the Dept. of Biotechnology sponsored project entitled "Development of a portable acoustic sensor based canine pregnancy detection system and biomarker-based canine pregnancy test kit". This is multi-disciplinary project involving coordinated research activities involving various fields such as immunology, veterinary science, computer science and electrical engineering.

### Position # 1 (Researcher)

Eligibility Criteria: Minimum qualification is Post Graduate Degree in any discipline of Life Science with NET qualification or Graduate Degree in Professional Course with NET qualification or Post Graduate Degree in Professional Courses (Engineering/Technology, Medicine, Pharma, Veterinary and Agriculture) Or Post Graduate degree in Life science with proven expertise in proteomics (supported by peer reviewed publications).

Fellowship: Up to 25,000 per month (HRA extra as per standard norm)

**Project duration**: 1 year

**Position #2 (Computer Programmer)** 

Fellowship: Up to 25,000 per month (Including HRA)

**Project duration**: 1 year

**Eligibility Criteria**: Knowledge in computer programming is desirable preferably in signaling processing. Educational qualification: BE in computer science or MCA or MTech in Computer Science or Electrical Engineering or Biomedical Engineering or equivalent.

**How to apply:** The applicants can send their updated CV (with email address and cell phone number), copies of all academic certificates to the following address preferably by email (<a href="mailto:nayakdn@iiti.ac.in">nayakdn@iiti.ac.in</a>). Shortlisted candidates will be called for seminar and/interview and will be informed by email ONLY. There is no last date to this application. It is open till we get suitable candidates. Positions will be filled up, when suitable candidates are found. There is no provision for travel allowance for attending interview.

This is a rolling advertisement with limited number of positions. The interview will be held from time to time, when we find good number of quality applications. The institute reserves all the rights to conduct the interview at any point of time or cancel the interview without mentioning any reason thereof.

### **Address for Correspondence:**

Dr. Debasis Nayak, MVSc., Ph.D. Asst. Professor, BSBE Room No. SB 214 Indian Institute of Technology-Indore Khandwa Road, Sirmrol, Indore Ph: (+91) 883-995-6728

Email: <u>nayakdn@iiti.ac.in</u>