FORM NO: RD-3



## Research and Development (R&D) INDIAN INSTITUTE OF TECHNOLOGY PATNA AMHARA, BIHTA, PATNA - 801106, BIHAR, INDIA

Advertisement No: R&D/242/NLP/97

Date: 19.01.2018

The Artificial Intelligence-Natural Language Processing-Machine Learning (AI-NLP-ML) Research Group (http://www.iitp.ac.in/~ai-nlp-ml/), IIT Patna invites applications for various positions in sponsored R&D projects. The group has undertaken R&D projects in close collaboration with IIT Bombay in broad areas of Artificial Intelligence, Natural Language Processing and Machine Learning. These projects are funded by the renowned industries (nationaland international) and govt. bodies. We are looking for the bright and motivated people who have interests in the relevant areas.

Applications will have to be submitted in prescribed format for the following positions:

Project Title & Funding Agency	Research on "AI-NLP-ML", funded by various industries and govt. bodies
Position & salary	Lexicographer (salary will vary depending upon the qualification)  Salary: Rs. 25,000-30,000 with annual increment of 10%
Qualification	BA, B Sc., MA, M Sc, MCA, M.Phil or PhD with very good language abilities. Exposer to language technology will be a plus.

Interested and eligible persons may apply with up-to-date resume, showing Educational qualification (% of Marks obtained from 10<sup>th</sup>onwards), Experience, Publications, Achievements, Names of two referees. Please send the resume (pdf and doc) and to the email id: skverma@@iitp.ac.in. The hard copy must be sent by speed post to: Department of Computer Science and Engineering, Block-3 (Fourth Floor), IIT Patna, Amhara, Bihta, Patna-801103.

Last date of received of application is: February 18, 2018.

Copy to:

1. Associate Dean R & D, IIT Patna

2. All Wardens, Halls of Residence, IIT, Patna

3. All other IITs/IITBHU/Universities

4. Institute Website

5. Project file

संजय कुमार Sanjay Kumar उप कलसचिव

Deputy Registrar

भारतीय प्रौद्यांगिको संस्थान पटना, बिहुदा, पटना-80। IIT Patna, Bihta, Patna-801103