Candidates of Indian nationality are invited to appear for the Walk-in test / interview for project appointments under the following project. Appointment shall be on contractual basis on consolidated pay renewable yearly or upto the duration of the project, whichever is earlier.

**Title of the Project**
Social Media Analytics for Security (SMACS) (RP03561G)

**Funding Agency**
National Security Council Secretariat

**Name of the Project Investigator**
Prof. Kolin Paul

**Deptt./Centre**
Department of Computer Science & Engineering

**Duration of the Project**
Up to 27/06/2020

<table>
<thead>
<tr>
<th>Post (s)</th>
<th>Consolidated Pay-slab / Fellowship</th>
<th>Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Project Scientist (2)</td>
<td>Rs. 56,000-60,000-64,000-69,000-74,000-79,000/- p.m. plus HRA @ 24%</td>
<td>Ph.D. with high marks in an appropriate discipline OR 1st class M. Tech. in CS/EE from a reputed Institution with six years of relevant experience. They are expected to be capable of working independently and possibly managing teams on their own with minimal day-to-day supervision.</td>
</tr>
<tr>
<td>Project Scientist (5)</td>
<td>Rs. 35,400-37,900-40,400-43,800-46,800-50,000/- p.m. plus HRA @ 24%</td>
<td>1st class M. Tech. in CS/EE with excellent coding skills with GATE* qualification. They should be able to implement high quality code and meet deadlines. *The requirement of qualifying GATE qualification may be relaxed by the Committee in case of highly meritorious candidates</td>
</tr>
</tbody>
</table>

**Walk In Test / Date of Interview**
18/10/2019

**Time of Interview**
09.30 a.m.

**Venue**
Committee Room No. 113, School of Information Technology, IIT DELHI, Hauz Khas, New Delhi-110016.

The posts may be downgraded as per discretion of the Selection Committee if none of the candidate is found suitable for the post.

**Job description for positions in social media analytics platform project:**
Correlating and jointly analysing streams of multi-modal data from online social network, news, and other customized sources is increasingly important in various domains such as security, urban planning, marketing, and many more. In this project we aim to build a scalable, extensible and customizable workbench which facilitates such analysis and result visualization.

We make use of latest technologies such as Spark and graph management systems for managing massive scale dynamic data, and build on recent research work in the areas of AI/ML, NLP and knowledge graphs, data mining and management.

Candidates should be skilled in one or more of the following relevant technologies:
- Spark/Hadoop and distributed data processing
- Stream management through Kafka and Flink
- Data management systems such as MongoDB, ElasticSearch, Neo4j etc.
- AI/ML tools such as TensorFlow and Keras and their deployment over GPU cluster

Candidates should be conversant with recent trends in machine learning and / or natural language processing, and have the ability to evaluate and implement ideas from research papers with minimal supervision. Ideal candidates should have demonstrable skills – either in the form of having built large systems or having done projects.

Contd……
The candidates who fulfill the above qualifications/experience should appear for the interview. Kindly bring your formal application on Form No. IRD/REC-4, which can be downloaded from IRD Website (http://ird.iitd.ac.in/rec) through proper channel along with complete information regarding educational qualifications indicating percentage of marks of each examination passed, details of work experience and a recent passport size photograph, along with original certificates (both academic & professional) for verification on the date of interview. No candidate, who is already employed at the Institute / IRD shall be interviewed unless his/her application has been duly forwarded by their concerned establishment/sections. 5% relaxation of marks may be granted to the SC/ST Candidates. In case of selection of a retired/superannuated government employee, his/her salary will be fixed as per prevailing IRD norms. अनुसूिचत जाित / अनुसूिचत जनजाित के उमेदवार को अंक की 5% छूट दी जा सकती है। एक सेवानिवृत्त सरकारी कर्मचारी के चयन के मामले में उसका वेतन दर्जनाम आईआरडी मानदंडों के अनुसार तय किया जाएगा।

In case any clarification is required on eligibility regarding the above post, the candidate may contact Prof. Srikanta Bedathur Jaganna at e-mail id: srikanta@cse.iitd.ac.in

(रमा शमी)
सहायक कुसिचव, आईआरडी

वितरण

- Head of the Deptt./Centres/Units : It is requested that the contents of the Above Advt. be brought to the notice of the staff working in your Deptt./Centre/Unit
- Webmaster, IRD : To put advertisement at IITD website.
- Notice Boards
- Advertisement file
- Prof. Kolin Paul, PI, Department of Computer Science & Engineering
- Prof. Srikanta Bedathur Jaganna
- Department of CSE
- Copy to Chairperson, DRC/CRC