



## **Announcing LCS2 PhD Fellowship**

**LCS2@IIITDelhi** invites applications for the positions of **PhD**, and **Research Assistant** in various sponsored R&D projects. We are looking for bright and motivated people who have interests in the relevant areas. Eligibility and other details for the following posts are given below. Please submit your updated resume <a href="here">here</a>.

Funding agencies: LinkedIn, Meta (Facebook), Meesho, Logically, TiH, RaX, etc.

## Domains of the projects are:

- Graph Representation Learning
- Combating Misinformation and hate speech
- Multimodal Learning
- Conversational Dialog Systems
- Mental Health

Submission Deadline: on FCFS basis

Submission Deadline: on FCFS basis			
1	Position:	PhD	
	Salary:	As per the Govt norm + LCS2 PhD Fellowship (5k-10K per month)  A separate examination (coding/written/oral) will be taken, based on which the selected candidates will be given the fellowship (top-up)	
	Mode:	Full-time	
	Qualification: Essential	BTech/ BE/ MTech/ MS/ ME in CSE/ IT/ ECE/ EE and allied areas, with a CGPA of at least 7.5 on a scale of 10 (or equivalent) or 70%.  OR	
		MCA/MSc(CSE/IT/ECE/EE and allied areas) degree is considered equivalent to the BTech/BE degree. Such students are eligible to apply with a condition that they have BSc in Computer Science or BSc in any other subject with Mathematics as one of the courses. The marks requirement is the same as given above.  OR	
		MSc in Mathematics with at least 70% marks in both B.Sc and M.Sc or 7.5 CGPA and strong inclination towards CSE/ECE.	
	Desirable:	<ul> <li>Working knowledge of Natural Language Processing. Information Retrieval. Social Computing and Graph mining, or Deep Learning (PyTorch or TensorFlow).</li> <li>Strong in Python programming</li> </ul>	

2	Position:	Research Assistant
	Salary:	Salary will vary depending upon the qualification and projects (range 20K-30K per month)
	Mode:	Full-time
	Qualification:	BTech/ BE/ MTech/ MS/ ME in CSE/ IT/ ECE/ EE and allied areas.
	Skills required:	<ul> <li>Working knowledge of Natural Language Processing, Information Retrieval, Social Computing and Graph mining, or Deep Learning (PyTorch or TensorFlow).</li> <li>Strong in Python programming</li> </ul>
	Duration:	6 months - 1 year. Extendable based on the performance evaluation at the end of the year.