

## DEPARTMENT OF SOFTWARE ENGINEERING **DELHI TECHNOLOGICAL UNIVERSITY**

(Formerly Delhi College of Engineering) Delhi-110042, INDIA

Dated: 03/04/2024

## Advertisement for the post of Research Engineer

Applications are invited from highly motivated and eligible candidates for the position of Research Engineer to work in a AI4ICPS I-HUB Foundation, IIT Kharagpur sponsored translation research and development project under principal investigator (Mr. Sanjay Patidar, Department of Software Engineering). The research interest under the advertised post will be "Application of AI and IoT in agriculture for development of "Smart Autonomous Weed Detector and Removal System".

**Broad Key Areas:** AI, IoT, Machine leaning, Computer Programming.

**Duration of project:** 2 year.

**Emolument:** The Research Engineer will be paid a consolidated salary of Rs. 35000/month including HRA till the duration or completion of the project.

**Qualification:** M.Tech. / Btech in Computer Science & Engineering/Software Engineering/IT/Electronics & Communication, or MCA with First Division from a recognized University.

**Age Limit:** 28 years with relaxation to SC/ST/OBC candidates as per Government of India norms.

## **Last date for Application:**

Interested candidates should apply by sending their detailed CV to Mr. Sanjay Patidar, Principal Investigator and Assistant Professor, Department of Software Engineering, Delhi Technological University, Shahbad Daulatpur, Bawana Road, Delhi-110042 through email to sanjaypatidar@dtu.ac.in, within 21 days of publication of this advertisement. After the initial screening process, the selected candidates will be intimated through email for further process.

No TA/DA will be paid to candidates called for the interview.



Sanjay Patidar Principal Investigator