Dated: 23-04-2025

Applications are invited from high-caliber, enthusiastic, and research-oriented candidates for the position of **Intern/Training** on the following project sponsored by DST-SERB (**EEQ/2023/000792**) under the **supervision** of **Dr. Amar Nath**, AP, CSE, SLIET Longowal, Punjab (Autonomous deemed-to-be University under the Ministry of Education (MoE), Govt. of India).

Title of the Project	An Optimal Solution for Crop Residue Management with the Internet of	
	Robotics Things and Artificial Intelligence	
Project Duration	01 Month in June: 02 June to 30 June 2025.	
No of Seats	10 groups (3 to 4 students in each)	

01.	Principal Investigator (PI)	Dr. Amar Nath
02.	Qualifications	 Pursuing B.E./B.Tech in CSE, ME, ECE, or Electrical Engineering. A minimum of 60% marks in the preceding degree/course. Or ICD/Diploma (Except 2024 Students)
02	Stipend / Fellowship	No stipend or fellowship will be provided
03	Facility	The intern will be provided with a hostel facility for free. Candidates have to pay their mess charges per the institute's rules.

How to apply: Interested candidates should submit their application through Google Forms on or before **5th May 2025**. The link to the form is:

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLSdLapu2Ov2FPtcpYWNzDx7fYrxylTWdvJWwIYqWkhkUH-u2FA/viewform?usp=header}{}$

Dr. Amar Nath (PI) **(B.Tech-BIET Jhansi, M.Tech-NIT Rourkela, Ph. D-IIT Roorkee)** Assistant Professor, **SLIET Longowal, Punjab** Deemed to be a University, MoE, Government of India. Mob1: +91 9917037538 (WhatsApp) Email: amarnath@sliet.ac.in