Prof. Neelam Srivastava **Dean- Training & Placement**Electronics & Comm. Engineering

Institute of Engg. & Tech. (IET) Lucknow



Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh Sector-11, Jankipuram Extension, Lucknow

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Ref: AKTU/CTPC/2025/1203

11 March, 2025

To,

The Directors/Principals, Colleges affiliated/associated to Dr.APJ Abdul Kalam Technical University Lucknow, Uttar Pradesh

Subject: Regarding "Future Gurukuls Edutech Pvt. Ltd." hiring opportunity for B.Tech (CSE/ECE/IT/EE/EEE) students of 2023/2024/2025 passed out/passing out batch

Dear Sir/Ma'am,

Pleased to inform you that as part of hiring process for B.Tech(CSE/ECE/IT/EE/EEE) students of 2023/2024 and 2025 passed out/passing out Batch, company "Future Gurukuls Edutech Pvt. Ltd." wish to invite the students of AKTU affiliated colleges for this drive. Please find invitation and link for the participation of students as per the details attached herewith in (Annexure- A). You are requested to kindly go through and encourage the students for registration latest by 18 March, 2025.

Registration Link: https://forms.gle/zDLjXkGx8e2XBUrD8

If you have any concern, you are requested to feel free to write at tnp.aktu@aktu.ac.in

Best Wishes,

(Neelam Srivastava)

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Copy to:

- (1) Registrar, AKTU, Lucknow
- (2) Finance Officer, AKTU, Lucknow
- (3) Staff Officer to Hon' Vice Chancellor for kind information

(Neelam Srivastava)

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Campus Placements 2025		
Job Notification Form		
COMPANY OVERVIEW		
Name of the Company	Future Gurukuls Edutech Pvt. Ltd.	
Website / Other source of Information	www.futuregurukuls.in	
Company Type	STEM Education	
Brief write-up on the Company (50 to 75 words)	Future Gurukuls is a pioneering EdTech company dedicated to empowering students with 21st-century skills through AI, Robotics, IoT, Drone Technology, 3D Printing, and Coding. We set up FG Innovation Labs in schools, providing hands-on learning with DIY kits, expert-led training, and practical exposure. Our mission is to nurture innovation, critical thinking, and problem-solving skills, shaping the future of young minds. Join us in revolutionizing STEM education!	
	OB PROFILE	
Job Designation	Coding & Robotics Trainer	
Job Description	The Coding & Robotics Trainer will be responsible for managing and conducting training sessions in FG Innovation Labs set up in partner schools. The trainer will teach students from Class 3 to Class 12 as per Future Gurukuls' structured curriculum, helping them learn Coding, Robotics, AI, IoT, and other STEM technologies through engaging, hands-on activities. The role involves delivering lessons, mentoring students, facilitating project-based learning, and maintaining the Innovation Lab. The trainer will work	

	on-site at schools, ensuring students receive the best practical exposure to emerging technologies.
Place of Posting Key Responsibilities:	receive the best practical exposure to emerging technologies. Any Assigned District of Uttar Pradesh Conduct interactive training sessions on Coding, Robotics, AI, IoT, and STEM technologies as per Future Gurukuls' structured curriculum. Work closely with students from Class 3 to Class 12, ensuring hands-on learning and conceptual clarity. Facilitate project-based learning and assist students in building real-world projects. Manage and maintain the Innovation Lab setup, including robotics kits, IoT devices, and other STEM tools. Collaborate with school teachers and administrators to integrate technology-driven learning. Assess students' progress and provide feedback to enhance
	 their skills and understanding. Stay updated with the latest STEM education trends and incorporate innovative teaching methodologies.
Type of Placement	Full-Time Employment (On-Site)

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	School-Based Placement – Trainers will be placed in partner schools where Future Gurukuls has established Innovation Labs.		
	Long-Term Opportunity – Offers career growth in STEM education, EdTech, and Robotics training.		
SALARY DETAILS			
Cost to Company (CTC)	3.6 L		
Training Period	2 months		
Salary / stipend paid during training	15,000 / month		
Bond or Service Contract (If Yes, give details)	The selected candidate will be required to sign a service agreement for one academic year to ensure commitment and continuity in delivering quality training to students.		
SELECTION PROCESS			
Shortlist from Resumes	Yes		
Written Test (Technical / Aptitude)	Yes		
Group Discussion	No		
Personal Interview	Yes		
Minimum Number of Offers You intend to make	25		
Eligible Department and Program	2023 / 2024 / 2025 batch of B.tech or BE - CSE / ECE / IT / Electrical / Electronics		
Specific Eligibility requirement (Please mention)	C Programming – Strong foundational knowledge of C language programming.		
	Fundamentals of Arduino – Understanding of Arduino hardware and software, including basic circuit connections and programming.		
	Effective Communication & Presentation Skills – Ability to deliver engaging and clear instructions to students.		
	Adaptability & Quick Learning – Eagerness to grasp new technologies and implement them effectively in teaching.		

	Passion for Teaching & Mentorship – Enthusiastic about guiding young minds in STEM education and fostering innovation.
Registration Process	Apply through this Link: https://forms.gle/zDLjXkGx8e2XBUrD8
Date & Time of the Drive	 Application Deadline: March 18th, 2025 Online Assessment for Shortlisted Candidates: March 20th, 2025 Physical Interview: Within 2-3 days of the assessment for further shortlisted candidates.
Venue	Interview Venue: 4th Floor, CAS Building, AKTU New Campus, Jankipuram, Lucknow
Expected Joining (dd/mm/yyyy)	1st week of April, 2025