SI. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Date
01	Project Associate-I	02	Knowledge in EDA Tools like Cadence and Synopsys. Knowledge of verification of different electronic components. Knowledge in Verilog RTL Coding, FPGA Prototyping etc.	Executing the Project	B.E/B.Tech in Electronics and Communication/Electrical and Electronics/ Computer Science and allied branches/M.Sc. in Electronics/Computer Science. Candidates should also have qualified GATE/ CSI RUGC National Eligibility Test, including NET Lectureship (Assistant Professorship). OR M.E/M.Tech in VLSI/Microelectronics/SoC-Design/Semiconductor Technology/Embedded Systems/IoT/Computer Science/Artificial Intelligence and Machine Learning/Signal Processing/Communication Systems and allied branches. Candidates should also have qualified GATE/ CSIR-UGC National Eligibility Test, including NET Lectureship (Assistant Professorship). OR B.E/B.Tech in Electronics and Communication/Electrical and Electronics/ Computer Science and allied branches from the institutes/colleges which accepts admission through IIT-	(i) Rs.31,000/ + HRA/Accommodation for those who are selected through Eligibility Test – CSIR-UGC NET .Lectureship (Assistant Professor) or GATE or A selection process through a National Level Examination conducted by Central Government Department and their Agencies and Institutions (ii) Rs.25000/- + HRA/Accommodation who do not fall under (i) above	35 years	13-11-2025

SI. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Interview Date
					JEE(Mains or Advanced) Examination Only. OR M.E/M.Tech in VLSI/Microelectronics/SoC- Design/Semiconductor Technology/Embedded Systems/IoT/Computer Science/Artificial Intelligence and Machine Learning/Signal Processing/Communication Systems and allied branches			
02	Project Faculty	02	Execution of Project	Conduct FDPs in the areas of Electronics and ICT Design and deliver course content for RPA, Al-ML and Embedded Systems and IoT. Academic data management and report generation	Essential: B.Tech./BE in Electronics/Computer Science/IT/Electrical Engineering OR MSc in Electronics/Computer Science /MCA Preferable: M.Tech with 1year experience Proven track record in conducting workshops, Seminars and training Strong Knowledge in robotics process automation, AI-M and IoT	Up to 22,000/-	35 Years	13-11-2025
03	Assistant Professor (IT)	02	Information Technology	Handling Classes for B.Tech & Other short term courses and Academic data management	Essential: M.E/M.Tech in Computer Science and Engineering or allied subjects OR M.E/M.Tech in Electronics Engineering or allied subjects Desirable: Ph.D in CSE/IT/Electronics	Up to Rs.40,000/-	35 years	13-11-2025

SI. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Date
04	Assistant Professor (Maths/Physics)	01	Faculty for Mathematics/Physics	Handling Classes for B.Tech & Other short term courses and Academic data management	Essential: MSc in Mathematics/Physics Desirable: Ph.D. in Mathematics/Physics	Upto Rs.40,000/-	35 Years	13-11-2025
05	Assistant Professor (English)	01	Faculty for English	Handling Classes for B.Tech & Other short term courses and Academic data management	Essential: MA in English Desirable: Ph.D. in English Language & Literature	Upto Rs.40,000/-	35 years	13-11-2025
06	Project Engineer (IoT)	02	Knowledge in IoT	Executing the Project/Faculty for various ToT & GoT	Essential: M.Tech/M.E in Electronics or allied subjects	Between Rs.25000/- and Rs.40,000/-	35 Years	14-11-2025
07	Project Engineer (3D Printing)	01	Expertise in 3D printing and Additive Manufacturing	Executing the Project/Faculty for various ToT & GoT	Essential: B.Tech/ B.E. in Mechanical Engineering or Mechatronics or allied branches -Strong knowledge of CAD software (SolidWorks, AutoCAD, Fusion 360, etc.)Hands-on experience with additive manufacturing processes and post-processing. Preferable: M.Tech/M.E in Mechanical Engineering or Mechatronics or allied branches	Between Rs.20000/- and Rs.30,000/-	35 Years	14-11-2025

SI. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Date
08	Project Engineer (Drone/UAV)	01	Unmanned Ariel Vehicle/Drone Technology	Executing the Project/Faculty for various ToT & GoT	M.Tech/M.E in Electronics or allied subjects Desirable: Experience in Drone Technology	Between Rs.25000/- and Rs40,000/-	35 Years	14-11-2025
09	Lab Engineer	02	Execution of Project Electronics and ICT Academy Phase II	Conducting Lan sessions, training and workshops Installation and maintenance of S/w, H/W and Lab equipment Support for research in AL-ML Academic activities including data management	Essential: B.Tech/ B.E. in Computer Science/IT or allied subjects OR M.Sc. (CS) OR MCA	Rs.20,000/-	35 years	14-11-2025
10	Technician (Electrical)	01	Valid Electrician License, knowledge of Testing Tools and equipment. Trouble shooting skills	Knowledge of Operation Maintenance of DG, Electrical wiring, Testing Electrical Gadgets, Electrical Safety etc.	Essential: ITI (Electrician) OR Diploma in Electrical. Engineering. Desirable: 1 to 2 years expereince	Between Rs.15,000/- and Rs.25,000/-	35 years	14-11-2025