## APPLICATIONS INVITED FOR THE POST OF Networking & Communication Research lab (NCRL) SRF.

Designation	NCRL SRF
Job Description	To architect, design and develop IoT infrastructure involving implementation of IoT devices such as intelligent sensors, security appliances and networking devices for IoT frameworks for the networking and communication research lab of IIIT Bangalore.  Involving the following tasks.  Development of IoT applications using open source IoT platforms for device management, data collection, processing and visualization  Cloud Services based development  Establishing and demonstration of test set ups involving embedded systems, networking and IoT development.
	M.Tech/M.E/M.S in Computer Science or Electronics and Communication with good academic record.  B.Tech/B.E Computer Science with minimum 2 years of relevant experience.  Skills  Computer Programming and network security Open source platforms and Linux based systems Cloud services based development Design and documentation methods for IoT solutions Scripting and automation abilities for IoT Solutions. Embedded systems Multiple programming languages such as C, C++, Embedded-C, and Python.
Allowances	As per norms of the institute
Last date for	Interested candidates may apply with detailed resume with contact details to the google form given below. <a href="https://docs.google.com/forms/d/1QTCQJh-vYZhmUjQaXOHEu0njUMHMA5Eb5XnV26sNa6s/edit">https://docs.google.com/forms/d/1QTCQJh-vYZhmUjQaXOHEu0njUMHMA5Eb5XnV26sNa6s/edit</a>