## भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कैंडी - ५०२ २८५, सांगा रेड्डी, तेलंगाण, भारत फोन : (०४०) २३०१ ६०३३; फेक्स : (०४०) ६००३ / ३२

Indian Institute of Technology Hyderabad

Kandi – 502 285, Sanga Reddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32



## Advertisement for the Post of Post Doctoral Fellow (PDF)

Applications are invited for the following assignment in a purely time-bound research project undertaken in the Department Electrical Engineering of the Indian Institute of Technology Hyderabad.

1	Name of Position	Post Doctoral Fellow (PDF)
2	Number of Positions	2
3	Name of the Research Project	Indigenous Intelligent and Scalable Neuromorphic Multi Chip for AI Training and Inference Solutions
4	Name of the Sponsoring Agency	MEITY
5	Duration of the Position	12 months (extendable to 24 months)
6	Monthly Compensation	Rs. 49,000 + 24% HRA (Per GoI norms)
7	Essential Qualifications	PhD in Electrical Engineering/Mathematics
8	Desirable Qualifications	Prior experience in Reinforcement Learning (RL) research using latest machine learning libraries combined with experience using FPGAs
9	Age	Candidate should be less than 35 years of age on the date of interview
10	Investigator/Co-investigators	Dr. Amit Acharyya/Dr. Sumohana Channappayya/Dr. Sathya Peri
11	Address	Indian Institute of Technology Hyderabad Kandi TS - 502284

- Eligible candidates should apply on or before September **22**<sup>nd</sup> **2021** by filling the Google form: https://forms.gle/4cuMzUDH2xsDHDNE8.
- Candidates will be short listed for the interview based on merit and will be informed via email. The tentative interview date is **September 29**<sup>th</sup> **2021**.
- Shortlisted candidates will be interviewed **online**.