

NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH (Established by MHRD, Govt. of India) YUPIA, ARUNACHAL PRADESH -791112, INDIA

Dr. Prases Kumar Mohanty Dean, R & D Website: www.nitap.ac.in
E-Mail: deanrnd@nitap.ac.in
Fax No.: 0360-2284972
Phone No.: 9485236260

ADVERTISEMENT NO: EE/P/RP/2020/01/SERB (RE-ADVERTISEMENT) DATED:16/12/20

Project No: EE/P/RP/2020/01/SERB

Sanction No: EEQ/2020/000076

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute.

	1	(a). Name of the temporary assignment:	Junior Research Fellow(JRF)
		(b). Number of Post	01
	2	Name of the Research Project	Investigation of Micro Hydro and
			Wind Power off-grid Integrated
			System using Electronic Load
=			Controller with Pump Storage as a
			Dump Load for Rural Area
			a
	3	Name of the Sponsoring Agency	SERB-DST
	4	Tenure of the Project	03 Years
	5	Tenure of the Assignment	Initially for one year. Extendable
			annually till completion of
	l		project, subject to satisfactory
			performance and availability of
			fund release by sponsoring
			agencies.
	6	Job Description	One JRF is required for
			simulation and experimental
			investigation of the project.
	7	Consolidated monthly	Rs. 31,000/- per month + 8%
		Fellowship/Salary	HRA
	8	Essential Qualifications and experience	M.Tech/ME in Electrical
			Engineering with valid GATE
			score
	9	Accommodation	Bachelors Accommodation in the
			Institute may be provided subject
			to availability. HRA will not be
			paid if the candidate avails

T		-
Institute	accommodation	

Eligible candidates may send documents and application form given the selected candidate will be called for online interview on 16th Jan 2021 at 10:30 am onwards (Link will be sent to selected candidates only). The candidates are required to send the completely filled application form along with scanned copies of document to rajenpudur@nitap.ac.in please write subject of mail as "JRF application". Mere possession of essential/desirable qualifications and experience does not guarantee selection for the post. Candidates will be selected on merit and need of the project.

(Note: candidates who have applied earlier are also requested to resubmit the application)

Dean (R & D) NIT Arunachal Pradesh Yupia

Copy to:

- 1. All Heads of the Departments, NIT Arunachal Pradesh for publication on Departmental Notice Boards.
- 2. Dr. Rajen Pudur, PI with a request to give wide publicity to advertisement.
- 3. Head of the Department, Electrical Engineering.
- 4. Project file.