CALL FOR JUNIOR RESEARCH FELLOW FOR HBL FUNDED PROJECT

Date: 16th August 2022

Applications are invited from interested candidates for Junior REsearch Fellow <u>JRF</u> to work on the following project sponsored by HBL under Dr. Alivelu Manga Parimi, at the Department of EEE, BITS-Pilani, Hyderabad campus.

Title of the project:	"Prediction of RUL (Remaining Useful Life) of the Lithium-Ion Battery
	pack using machine learning techniques for second life usage"
PI:	Dr. Alivelu Manga Parimi
Duration of the project:	2 years.
Fellowship amount:	Rs. 31,000 per month
Eligibility requirement:	ME/ MTech in relevant discipline or equivalent with 65% marks or 6.5
	CGPA
Desirable	The student with experience in Sensors/Batteries/ML Techniques will
qualifications:	be an added advantage.
Last date to apply:	30 th August 2022

How to apply:

Interested candidates with the above mentioned qualification and relevant experience if any submit the CV at this link "https://forms.gle/P7sXBCkbM44QWeGi8" by August 30th, 2022.

Note:

- 1. Last date for application: 30th August, 2022
- 2. Submit your application (CV, GATE Score Card, marksheet and relevant documents) as a single pdf in the google link provided.
- 3. Suitable candidates will be called for online interview for preliminary shortlisting which will be held on 2nd Sept.
- 4. For final interview, the candidate will be informed through e-mail for interview. No TA/DA will be provided in case of personal interview. The final interview will be held in the second week of September 2022.
- 5. Deserving candidates will be given the opportunity for a full time PhD program at BITS, Pilani as per the institute norms (http://www.bitsadmission.com/phmain.aspx). Institute Fellowship will be considered after completion of the project fellowship For more details, please contact:

Tel: +91 40 6630 3606

Fax: +91 40 6630 3998

Email: yogi@bits-hyderabad.ac.in

Web: www.bits-hvderabad.ac.in

Contact email: alivelu@hyderabad.bits-pilani.ac.in