

DEPARTMENT OF ELECTRICAL ENGINEERING INSTITUTE OF TECHNOLOGY

UNIVERSITY OF KASHMIR (NAAC ACCREDITED A+)

Address for Correspondence:
Coordinator Department of
Electrical Engineering
Institute of Technology
University of Kashmir
Zakura, Srinagar – 190024,
India
e-mail id: iotee@uok.edu.in

Notice

The interview of the eligible candidates for the position of Junior Research Fellow (JRF) for a period of 1 Year to work in the project "Feasibility Survey of Electric Vehicles and its impacts on the Power Grid in Kashmir Province, J&K" at Institute of Technology, Zakura Campus, University of Kashmir, is going to be held on 23-08-2021 at 11:30 A.M, in the office chamber of Dean, School of Engineering at Zakura Campus

The eligible candidate is advised to bring with them original qualification/ degree certificates and testimonials etc at time of interview. No TA/DA will be admissible for appearing in the interview.

No. F(Interview-JRF)DEE/IOT/KU/21 Date:- 18th Aug,2021

S/d (Dr. Ikhlaq Hussian) Coordinator PI



DEPARTMENT OF ELECTRICAL ENGINEERING INSTITUTE OF TECHNOLOGY

UNIVERSITY OF KASHMIR (NAAC_ACCREDITED A+)

Address for Correspondence:
Coordinator Department of
Electrical Engineering
Institute of Technology
University of Kashmir
Zakura, Srinagar – 190024,
India
e-mail id: iotee@uok.edu.in

F (Eligibility JRF) DEE/KU/21 Dated: 17th Aug 2021

List of eligible/is the candidates for the post of Junior Research Fellow (JRF) for a period of 1 Year to work in the project "Feasibility Survey of Electric Vehicles and its impacts on the Power Grid in Kashmir Province, J&K" for academic session 2020-21.

S-No	Name	Parentage
1	Nawsheen Muzamil	Muzamil Ahmad Qadri
2	Aiman Sahreen Malik	Noor Mohammad Malik
3	Mohsin Khan	Nadeem Iqbal Khan
4	Yawar Irshad Badri	Irshad Ahmad Badri
5	Syed Raahat Ara	Showkat Ahmed Andrabi
6	Umar Mushtaq	Mushtaq Ahmad Tali
7	Mohammad Nair Aalam	Ghulam Nair Aalam
8	Juniad Ahmad Wani	Abdul Ahad Wani
9	Jaseera Syed	Syed Imtiyaz
10	Mohd. Saif Ansari	Mr. Shamiruddin Ansari

s/d (Dr. Ikhlaq Hussian) Coordinator PI