Research Project on



Lightning impact on ozone precursor over Indian region and its implications on tropospheric ozone

Birla Institute of Technology Mesra, Extension Centre Jaipur invites applications from Indian nationals for <u>Walk-in-Interview</u> in following project funded under Ministry of Earth Science (MoES), Govt. of India. Appointment shall be on contractual basis with consolidated pay upto the duration of the project.

Lightning impact on ozone precursor over Indian region and its implications on tropospheric ozone	
Ministry of Earth Science (MoES), New Delhi, Govt of India	
Dr. Swagata Payra	
Till October, 2020	
Consolidated Pay-Slab / Fellowship	Qualifications
Rs 47,000 + HRA Rs 35,000 + HRA Rs 31,000 + HRA	Essential Qualification: Essential Qualification for RA / SRF/ JRF is mentioned in Annexure-I Desirable Qualification: Modelling experience using tools / softwares like GIS, Satellite Data, WRF-Chem, GrADS is highly desirable.
	implications on troposphe Ministry of Earth Science (Dr. Swagata Payra Till October, 2020 Consolidated Pay-Slab / Fellowship Rs 47,000 + HRA Rs 35,000 + HRA

Venue: Birla Auditorium, BIT-Mesra, Jaipur Campus, Jaipur – 302 001 Date and time of Interview: **10**th **December 2019 & at 10.30 AM**

- Candidates are required to forward their Bio-data *in advance* to Dr. Swagata Payra through e-mail: <u>spayra@bitmesra.ac</u>.in with its copy to <u>verma.sunita@gmail.com</u> on or before 9th Dec, 2019
- The appointment under this project is to be treated as temporary and will be governed by the rules / conditions of the sanctioned project.
- Candidates should bring all original Certificates, testimonials, thesis, recent passport size photograph at the time of interview and published papers, if any, along with one set of self attested photocopy on the day of interview.
- No TA/DA will be provided for attending the Interview.

Research Project on



Lightning impact on ozone precursor over Indian region and its implications on tropospheric ozone

ANNEXURE – I

Essential Qualifications for the post of Research Associate (RA) / Senior Research Fellow (SRF) / Junior Research Fellow (JRF)

Essential Qualification for RA

PhD or equivalent degree in the field of Civil / Environmental Engineering / Atmospheric Sciences or equivalent with at least one research paper in SCI journal.

Essential Qualification for SRF:

Qualifications prescribed for JRF with 2 years of Teaching / Research / Design & Development experience

Essential Qualification for JRF:

Post Graduate Degree in Basic Sciences OR Post Graduate Degree in Civil / Environmental Engineering / Atmospheric Sciences. GATE / NET score is preferable