

SANSKRITI UNIVERSITY

Advertisement for JRF Position in ISRO Funded Project

(Collaborative research between Sanskriti University, Mathura and Indian Institute of Remote Sensing, Dehradun)

Under ISRO RESPOND SCHEME

RESPOND Basket No: RES-IIRS-2022-007

RESPOND Basket Title: "Development of various models and algorithms for the geospatial modelling of the various geographical phenomena"

Project Title: Remote Sensing coupled with field monitoring and geostatistical analysis to obtain the water quality vulnerability maps for Yamuna River

Essential Qualification:

M.Tech / ME / M.Sc in Remote Sensing / Environmental / Water Resources / Analytical Chemistry / CSE / Artificial Intelligence or Equivalent with additional qualification of CSIR - UGC NET/ GATE / National level exams such as ICAR, DRDO etc.

No. of Posts: 01

Salary: Rs. 37000 per month +9% HRA

Duration: 09 Months

Interview (Online Mode)

🛗 03 February, 2024

③ 03:00 pm

Sanskriti University, Mathura

Desirable:

Scan QR code to fill the application form:



- a.) Knowledge of Experimental techniques for measurement of water quality parameters
- b.) Data plotting and analysis in GIS Software (ArcGIS/QGIS)
- c.) Good publication record.

For any queries, please contact: karang.civil@sanskriti.edu.in / career@sanskriti.edu.in