

Prof. Samar K. Das, FASc.,FNASc.

School of Chemistry
(UGC Centre for Advanced Studies in Chemistry)

(An Institution of Eminence)

Gachibowli, Hyderabad, Telangana 500046, INDIA

September 30, 2022

## Recruitment of Junior Research Fellow (JRF)

## under IoE proposal scheme

Applications are invited from the eligible candidates for **Recruitment of Junior Research Fellow** (**JRF**) in UoH-IoE sponsored project entitled: "**Sustainable Energy: Targeting Efficient Water Splitting and Fuel Cell**". Qualified candidates should send their application by email to <a href="mailto:skdas@uohyd.ac.in">skdas@uohyd.ac.in</a> by October 14, 2022. Shortlisted candidates will be informed about the date of the online interview by email. Applicants should send curriculum vitae, and certificates (highest degree, experience, etc.) along with the application in a single PDF file.

Project position	Qualification	Salary	Duration
Junior Research Fellow (JRF)	First Class in MSc in Chemistry. Experiences in synthesis of MOF- and polyoxometalate-based compounds will be preferred. Oral and written communication skill in	Rs. 31,000/- pm + HRA	Initially for one year, extendable further after
(Vacancy: One)		пка	evaluation of performance.

Candidates having experiences on: syntheses of polyoxometalate compounds and coordination polymer containing compounds; FESEM and TEM microscopy; FTIR, PXRD, Raman and TGA studies will be given preference.

\_\_\_\_\_\_