**PSG INSTITUTE OF ADVANCED STUDIES,**

**COIMBATORE-641004**

Application on plain paper along with complete biodata, attested xerox copies of the mark sheets, degree certificates, testimonials and other academic credentials, is invited for the position of JRF/ Project Assistant for the DST-TMD project " **Pilot scale demonstration of nanobubble technology for chromium removal from electroplating industry effluent**. (DST-TMD Ref No. DST/TMD(EWO)/OWUIS-2018/TS-4 (G)

**Junior Research fellow(JRF)/Project Associate (PA):-**

1. Number of post : 1 (One)

2. Qualification : M.Sc/M/Phil in Industrial Biotechnology/

Nanoscience and technology, Microbiology

/Chemistry/Chemical Engineering

(M.Phil/NET/GATE candidates will be preferred)

3. Fellowship : JRF (Rs 31000/month +16% HRA) PA (Rs 20000+HRA)

4. Duration : 2 years 3 months (Oct 2021- Jan 2024)

**The selected candidate will work as PA for 3-6 month. Upon on satisfactory performance the PA may be promoted to JRF.**

The applications should be sent to

**Dr. R. Selvakumar**

**Associate professor in Nanobiotechnology**

**PSG Institute of Advanced Studies**

**P.B.No 1609, Avinashi Road,**

**Coimbatore 641 004**

On or before **27.09.2021**. No TA/DA is permissible, if called for interview.

Soft copy of the CV should be emailed to [rsk@psgias.ac.in](mailto:rsk@psgias.ac.in) with a cc to director@psgias.ac.in.

Coimbatore-04 (**R. Selvakumar)**

Date: 09.09.2021