

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 Project Associate and Project Assistant for the DST-TMD-Water Technology Initiative Division project entitled "Recovery of yttrium from spent process water after uranium extraction using surface modified magnetic core shell zirconium oxide nanoparticles" (DST/TMD-EWO/WTI/2K19/ EWFH/ 2019/117- Action Research Stream; dated 30.12.2020)

Project Associate (PAs):-

1. Number of post : 1 (One)

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

Nanoscience and technology, Biotechnology/ Microbiology

(NET/GATE candidates will be preferred)

3. Fellowship : Rs 31000/month +16% HRA 4. Duration : Three years (2021-2024)

Project Assistant (PA)

1. Number of post : 1 (One)

2. Qualification : B.Sc/M.Sc Nanoscience and technology/chemistry/

Biotechnology/ Microbiology

 3. Fellowship
 : Rs 20000/month +16% HRA

 4. Duration
 : Three years (2021-2024)

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 **25.01.2021**. No TA/DA is permissible, if called for interview. Soft copy of the CV should be emailed to rsk@psgias.ac.in with a cc to director@psgias.ac.in.

Coimbatore-04 (R. Selvakumar)

Date: 07.01.2021