## DEPARTMENT OF PHYSICS FERGUSSON COLLEGE (AUTONOMOUS), PUNE AFFILIATED WITH SAVITRIBAI PHULE PUNE UNIVERSITY PUNE 411004, MAHARASHTRA, INDIA

## **ADVERTISEMENT**

Date: 15th Sept 2022

Application are invited on plain paper for one (1) project Assistant on purely temporary basis to work on the project by ISRO-SPPU Joint Research Program, Pune

Title of Project:

Research project Ref. No.:

Funding Agency: Principle Investigator

Duration of the project Fellowship

Qualification

:Synthesis and characterization of Si based nanomaterial for Lithium-ion cells :PU/ISRO-STC/2092 (Project No.196) :ISRO-SPPU Space Technology Cell, Pune : Dr. Ashish P. Yengantiwar, Associate

Professor, Department of Physics, Fergusson

College (Autonomous), Pune

: 1 year

: Rs. 25000/- (fixed)

: M.Sc. Physics (Physics with minimum 55% marks). Preference will be given to the NET/SET qualified candidate or previous research experienced candidate.

The candidates fulfilling the above conditions are requested to appear for an interview along with application on plain paper, CV and attested copies of all the necessary certificates and proof of research experience. For any queries, please contact Dr. Ashish Yengantiwar (email: <a href="mailto:ashish.yengantiwar@fergusson.edu">ashish.yengantiwar@fergusson.edu</a>).

Kindly note that TA/DA will not be provided to participants to attend the interview. The interview details are as follows:

Date: 24th September 2022 Day: Saturday, Time: 3 pm (offline only) Venue: Department of Physics, Fergusson College (Autonomous) Pune

Dr Ashish Yengantiwar (Principal Investigator) Dept. of Physics, Fergusson College (A) Pune Prof. (Dr.) Nandkumar Mandlik Head of Department, Dept. of Physics, Fergusson College (A) Pune

HEAD
Dept. of Physics
Fergusson College, Punc-

Dr. Ravindrasing Pardeshi Principal,

Fergusson College (Autonomous)

Principal
Fergusson College(Autonomous
Pune-411 004.