



**ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY
AWANTIPORA, KASHMIR**

WATSON-CRICK CENTRE FOR MOLECULAR MEDICINE

**Applications are invited for Four Months Paid Summer Internship Programme
under SSR-SERB**

Applications are invited for Summer Internship position under SSR Scheme of DST-SERB project “To Study the Novel Role of Cullin-3 SPOP E3 Ligase mediated immune surveillance in Prostate Cancer by promoting the degradation of Next generation immune checkpoint inhibitor CD73” at Watson-Crick Centre for Molecular Medicine, Iust Awantipora.

Essential Qualification: Students of M.Sc./M.Tech/B.Tech (Biotechnology/Microbiology-/Biochemistry) or the students in the final year of their PG from the discipline of Biotechnology/ Microbiology/Biochemistry/Food Technology or allied subjects are encouraged to apply.

Stipend: Rs.5000 p.m. for four months only (Maximum 20000/-).

How to apply: Eligible interested candidates meeting above requirements may submit application along with one page of research proposal by email to PI along with updated CV by email at arsheed.ganaie@gmail.com with the subject line marked as “SSR-SERB 2023”

Last date of application is 15th March, 2023

Selection Criteria: Students will be selected based on their academic profile and research proposal. Selected candidates will be intimated by email only regarding their selection.

General Conditions:

1. Selected student will be supported by a financial assistantship of Rs. 20000 (@5000 p.m for 4 month only).
2. Financial support for other activities like travel, boarding and lodging will not be provided.
3. Student will have to make their own arrangements for stay during the dissertation period.

**Project Leader
Dr. Arsheed A Ganaie**