## Applications invited for a Research associate-I position

Applications are invited for one Research Associate-I position to work in a DST-SERB funded project entitled "Investigating the role of methyl ammonium ordering in opto-electronic properties of hybrid perovskite" of Prof. Dinesh Topwal.

## Essential and desirable qualifications:

The applicant must have obtained Ph. D. in Physics/ Chemistry/ Material Science/nanotechnology/Engineering Physics/Chemical engineering from a recognized University.

## Duration

Initial appointment of the candidate will be for 1 year, extendable on annual basis depending on the performance of the candidate, up to two years or upon termination of the project, whichever occurs earlier. The project position is co-terminus with the above project.

## Fellowship:

Rs. 47,000/- (RA-I fellowship as per IOP and DST norms. Accommodation will be provided inside the campus subjective to the availability. Else, HRA would be given at applicable rate. **Starting date**:

Candidate can join immediately after the selection. Exact date is negotiable.

Applicant should furnish their complete bio-data comprising their research interest, list of publications, expertise, etc. along with Marks/grades from 10<sup>th</sup> standard onwards. All the information should be sent by email to **dst.topwal@iopb.res.in**. Three recommendation letters in your favour will also be required if selected.

Last Date of receipt of application and recommendation letter: 22<sup>th</sup> November, 2021. Shortlisted candidates will be intimated by email and will have to make an online presentation and face interview panel.