## Multifrequency characterization of equatorial ionospheric Space Weather effects for developing signal outage predictive capability

Principal Investigator: Prof. Ashik Paul

## University of Calcutta

Interested and eligible candidates are requested to appear in a walk-In Interview for the post of Post-Doctoral Associate in the Research Project "Multi-frequency characterization of equatorial ionospheric Space Weather effects for developing signal outage predictive capability" under the SCINDA program at University of Calcutta funded by Asian Office of Aerospace Research and Development (AOARD), Japan. The interview will be held at 3P.M. on June 14, 2018 in the office of the Secretary, University College of Technology, 92 Acharya Prafulla Chandra Road, Kolkata – 700009.

Candidates must possess i) a Ph.D. degree in Radio Physics and Electronics with ionospheric studies and GPS as specialization, ii) at least 5 year post-Ph.D. research experience in the above field as evident from research publications.

Upper age limit is 45 years as on 1.6.2018 relaxable up to 5 years for SC/ST/OBC/Woman candidates.

Emoluments for the post will be as per the sanction of the funding agency. Tenure of the post will be till the project terminates.

Candidates should bring all original testimonials, research papers, Ph.D. thesis etc. and one attested copy of the original certificates.

No TA/DA will be paid to the applicants for the interview.