Positions Open

If you are interested to work on projects sponsored by

and others on any of the following topics

5G millimeterwave systems
Low power UHF Radar Systems
mmWave Beam Steering Antennas
Telemetry System for Nano Satellites
Integrated Sensor Data Link for Projectiles
Passive Radars for Biomedical Applications
Finite element / Finite Difference Softwares for EM

Send your CV to kjvinoy@iisc.ac.in by May 31, 2018

- We look for motivated individuals with a moderate/long term commitment towards higher learning.
- Direct experience on using FDTD/FIT/FEM based RF design and simulation tools is an added advantage in some of the positions.
- Salaries as per IISc norms and will be based on educational background and experience. Higher start salary will be possible for exceptional candidates.
- For Project Assistant positions, the applicant must have B.E./B.Tech./M.E./M.Tech. or equivalent degrees with sufficient knowledge in Radio frequency systems and Electromagnetics. For JRF positions, GATE score is needed.
- Most of these are current openings.
- Fresh candidates may also apply.
- For Project Associate positions, ME/MTech or equivalent degrees in Electronics/ Communication/ Instrumentation/ Embedded Systems with an interest towards radio frequency circuits and systems is needed.
- Candidate must have good communication skills in English.
- Initial duration of the position will be for one year.
- Campus accommodation will not be provided for these positions.
- Short listed candidates may be called for an interview at ECE, IISc, Bangalore.
- Skype interviews may be conducted for outstation candidates.