Dr.P.Laxminarayana Professor and Director

Email: <u>laxminarayana@osmania.ac.in</u> plaxminarayana@yahoo.com



. +91 (40) 27098066 (o) +91 (40) 23157787 ® +91 949 080 5486 (M)

Research and Training Unit for Navigational Electronics Osmania University, Hyderabad, INDIA - 500 007

EXTENDED THE DATE FOR RECEIVING THE APPLICATIONS TILL 15 May 2022

Applications are Invited for SRF/JRF/Project Assistants/Interns for the BEL Sponsored Consultancy Project for Development of Algorithms for GNSS Receiver

The post is purely temporary and will be initially for a period of Six Months or coterminus with project, whichever is earlier.

SRF (Rs.35,000/- + 24%HRA), JRF (Rs.31,000+24% HRA), Project Assistant (Rs.25,000/- fixed) ME/MTech Project Interns (Rs. 25,000/- fixed) BE/BTech Project Interns Rs. 5000/- per candidate

- 1. M.E./M.Tech. in ECE/EIE with two years experience is essential for SRF.
- 2. BE/BTech in ECE/EIE with GATE score.
- 3. Final year BE/BTech with GATE score or ME/MTech in ECE students are considered for Interns.
- 4. Experience in the development of algorithms using MATLAB and C/C++ is desirable.
- 5. Research and Development Experience in the area of GNSS signal processing and algorithms like RAIM, TRAIM and mitigation of effects of multipath and interference are desirable for SRF.
- 6. Commitment to stay till the project is completed essential for SRF and JRF.
- 7. Minimum full time six months commitment for PG interns and Three months for UG interns is essential.
- 8. Based on the availability of candidates with required qualifications and capabilities, some of the posts may be filled or may not be filled.

Interested candidates, having required qualifications, may apply by sending an application filled using word/PDF document as per the attached format. Initially applicants can send their application by email to director.nertu@Osmania.ac.in by 15th May 2022. But hardcopy with signatures should also be sent to reach The Principal Investigator, BEL Sponsored Project, Research and Training Unit for Navigational Electronics, Osmania University, Hyderabad 500007.

The complete correspondence will be done only through eMail or SMS/Whatsapp by phone. So, the details of eMail and mobile should be given in the application form. Short listed candidates will be called by an email for interviews to be held at NERTU, OU, in the second week of May 2022. If you are eligible but not received the interview call by 16th May 2022, please send an email to director.nertu@osmania.ac.in on 17th May 2022.

Dr.P.Laxminarayana, Principal Investigator