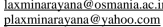
Research and Training Unit for Navigational Electronics Osmania University, Hyderabad, INDIA - 500 007

Dr.P.LAXMINARAYANA

Principal Scientist/Professor Email: laxminarayana@osmania.ac.in





Phone +91 (40) 27098066 +91 (40) 27682362 +91 (40) 23157787 ®

+91 949 080 5486 (M) +91 (40) 27091762

Monday, May 25, 2015

APPLICATIONS ARE INVITED FOR PROJECT STAFF

Applications are invited for the following positions to work on a consultancy project entitled "Optimization of AMR-WB Codec". The posts are purely temporary and will be for a period of 2-months or co-terminus with the project.

Posts and Pay:

Senior Research Fellows (Two) Rs.28000 + 30%HRA

Qualifications:

- First class in both B.E./B.Tech. and ME.M.Tech. in ECE
- Experience in C, Fixed-C and Assembly programming.
- Experience in speech/ signal processing.
- Should be below the age of 28 years at the time of appointment.
- Commitment to stay till the completion of the project is essential
- Preference will be given to the candidate with
 - o Post-graduation in the specialization of signal processing or communication engineering
 - GATE qualified candidates.

Interested candidates, with required qualifications, may apply for the positions with the details of educational qualifications, experience, email address and phone numbers of the candidate, on/before 5^{th} June 2015 by 4.30PM. The applications (both hard copy and also a soft copy by email) should reach along with the copies of certificates to "Principal Investigator, Research and Training Unit for Navigational Hyderabad, 500007". The Electronics, Osmania University, email address is plaxminarayana@yahoo.com

List of Short listed candidates based on qualifications and experiences will be displayed on the NERTU notice board on 5th June 2015, and will be informed by email to attend the interview on 6th June 2015 at 3.30PM. They have to attend the interview for selection at Research and Training Unit for Navigational Electronics, Osmania University, Hyderabad, 500007.

Dr.P.Laxminarayana