

NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY

Brief Bio data of Scientist

1. Name : **Dr Raju Khan**
2. Designation : Scientist
3. Group : IV Grade (2)
4. (a) Date of joining CSIR : 15 February, 2008
- (b) Date of joining NEIST : 24 March, 2008
- ©Date of birth : 8 July, 1977
5. No. of year of experience : 8 Years
6. Qualification : MSc Chemistry, PhD in Physical Chemistry
7. Fellowship of Academy Recognition : -
8. Area of specialization : Electrochemistry, Electrochemical
Impedance Spectroscopy, Chemical Kinetics
and Nanomaterial-based Biosensors.
9. Area & Division : Chemical Science (Analytical Chemistry)
10. Awards : Fast Track Young Scientist grant received by
Department of Science & Technology (DST),
Govt. of India in year of 2007.

BOYSCAST Fellowship to visit University of
Texas at San Antonio (UTSA), USA under
Department of Science & Technology (DST),
Govt. of India in year of 2009-10.
11. (a) No. of publication (Peer reviewed) : 26
- (b) Average IF : 2.5
- (c) h index : -
- (d) highest IF : 5.4
- (e) highest citation No. : 30 Year : 2009
12. (a) No. of Patent filed (a) In India : Nil (b) Abroad : Nil
13. No. of Patent granted (a) In India : Nil (b) Abroad : Nil
14. No. of Ph.D guided : Nil No. on-going : 01
15. No. of Project as PI (a) On-going : Nil (b) Completed : 01
16. Total ECF earned as PI : 27 Lakh
17. Places of visit Abroad : South Africa, USA



(Raju Khan)