SpaceTechnologyTransfertoAcademia

From:giribabu(giribabu.d@nrsc.gov.in)T

o: mrsambasivarao@yahoo.com

Date:Saturday,March7,2015,3:42PMGMT+5:30

To,

Dr.SambasivaRoaBaragada,Pr ofessorinComputerSc.

Government DegreeCollege,ChintalBasti, KhairatabadHyde rabad-5000004

Dear Sir,

This is inconnection with the discussion held with your egarding the subject of technical colloboration with students and associated faculty of your college.

Now were cognize your College 'Government Degree College, Chintal Basti, Hyderabad' as one of the research associate for technology transfer(Academia). As part of this program, your students and staff are allowed to NATIONAL REMOTESENSING CENTRE, ISRO (Indian Space Research Organisation), Balanagar, Hyderabad for exploring new dimension in Earth Observation Missions and Space Computational Studies.

Regards,

D.GiriBabu Scientist"S F" Application Software Development-Computation Infrastruction Group Remote Sensing Applications Div. **National Remote Sensing Centre** (NRSC), Indian Space Research Organisation (ISRO), Govt.OfIndia. Balanagar,Hyderabad500037.

Ph:040-23884106

From:SrinivasaN.Rao(srinivasn@incois.

gov.in)To:

mrsambasivarao@yahoo.com

Date:Thursday,March5,2015,4:46PMGMT+5:30

To, Govt. Degree College,ChintalBasti,Kh airatabad,Hyderabad-500004.

Sir,

This is to inform you that, as per you request your staff and students are allowed tol NCOIS for Scientific visits and discussions.

With regards Dr. N.Srinivasarao Scientist-In charge Ground stations, INCOIS.