

Application in plain paper along with detailed Bio-data giving name, email address, telephone number, date of birth, age, address, full details of educational qualifications and experience along with Xerox copies of certificates, are invited for temporary posts for the various projects at the Institute of Remote Sensing, Anna University, Chennai-25. The Qualifications and project titles are given below:

<b>1. Landuse / Landcover Analysis (Third Cycle) (temporal analysis between 2011-12 and 2015-16)</b>		
1.	Project Associate-I - 1 No Rs.15,000—Rs.30,000/-	B.E.Civil Engg./Geoinformatics/ M.Sc Geology/ Geoinformatics/ Geography / Remote Sensing (> 4 years of professional education after +2) One year experience RS & GIS Work involves GIS & RS analysis and mapping
<b>2. Monitoring of Integrated Watershed Programme (IWMP) watersheds using Geospatial technologies</b>		
1.	Project Associate-I - 1 No Rs.15,000—Rs.30,000/-	B.E.Civil Engg./Geoinformatics/ M.Sc Geology/ Geoinformatics/ Geography / Remote Sensing (> 4 years of professional education after +2) One year experience RS & GIS Work involves GIS & RS analysis and mapping
2.	Project Associate –II – 1 No Rs.20,000—Rs.30,000/-	M.Tech Remote Sensing/ M.E Geomatics (> 6 years of professional education after +2) Three years experience in Landuse/Landcover Work involves GIS & RS analysis and mapping
<b>3. Empowering Panchayati Raj Institutions Spatially (EPRIS)</b>		
1	Project Associate-I - 1 No Rs.15,000—Rs.30,000/-	B.E.Civil Engg./Geoinformatics/ M.Sc Geology/ Geoinformatics/ Geography / Remote Sensing (> 4 years of professional education after +2) One year experience RS & GIS Work involves GIS & RS analysis and mapping
<b>4. National Wastelands Change Analysis (temporal analysis between 2008-09 and 2015-16)</b>		
1	Project Associate-I - 1 No Rs.15,000—Rs.30,000/-	B.E.Civil Engg./Geoinformatics/ M.Sc Geology/ Geoinformatics/ Geography / Remote Sensing (> 4 years of professional education after +2) One year experience RS & GIS Work involves GIS & RS analysis and mapping
<b>5. The Study of Landslide Related Surface Displacement Using Sar Interferometry on selected regions by 25km x 25km most vulnerable Landslide affected area of Mandakini valley, Uttaranchal India</b>		
1.	Project Scientist – 1 No Rs.20,000—Rs.30,000/-	Ph.D/Equivalent Industrial / R & D experience (minimum 4 years after PG) Work involves RS & GIS and Technical Supervision.
<b>6. Funds Generated as Overhead Charges from various Project and Consultancy (Staff Salary )</b>		
1.	Peon cum Driver – 1 No. Rs.337 Per day (Daily wage)	(VIII Std Pass with Driving Licence)
<b>7. Development of the framework for networking programme on “Village information System (VIS)” Under NRDMS”</b>		
1.	Project Fellow – 1 No Rs.10,000/-	B.E (Civil/Geo/Agriculture) /MCA experience in form development for field data collection is desirable with working knowledge on GIS, inclined to work in field for long duration

Preference will be given to candidates having relevant experience in their field. They will be appointed purely on temporary basis on consolidated salary.

The interested candidates may submit their applications to “The Director, Institute of Remote Sensing, Anna University, Chennai-600 025” on or before 27.03.2017. The tentative date of interview will be informed later. The applicant called for interview will not be paid any TA/DA.

**DIRECTOR, IRS**

**To**

1. **The Director**, Centre for Water Resources, Anna University, Chennai-600 025.
2. **The Director**, Centre for Environmental Studies, Anna University, Chennai-600 025.
3. **The Director**, Institute of Ocean Management, Anna University, Chennai-600 025.
4. **The Director, Centre for Remote Sensing, Bharathidasan University, Khajamalai campus, Trichy-23**
5. **The Professor & Head**, Department of Applied Geology, Madras University, Guindy Campus, Chennai-25.
6. **The Professor & Head**, Department of Remote Sensing, P.S.N.A. College of Engineering & Technology, Kothandaraman Nagar, Muthnampatty (P.O), Dindigul-624 622.
7. **The Professor & Head**, Department of Environmental Remote Sensing & Cartography, Madurai Kamaraj University, Madurai-625 021.
8. **The Professor & Head**, Department of Geo-informatics, Gandhigram Rural University, Gandhigram-624 302.
9. **The Professor & Head**, Division of Environment & Water Resources Engineering, I.I.T, Sardar Patel Road, Kanagam, Chennai-600 036
10. **The Director**, NITTTTR, Government of India, Taramani, Chennai-600 113.
11. **IRS Notice Board.**