



Indian National Centre for Ocean Information Services (INCOIS)
 (Ministry of Earth Sciences, Govt. of India)
 Hyderabad – 500 055, India
www.incois.gov.in

(Advt. No. RMT/PRO-01-2010)

Employment Notification for the posts of Project Scientist “B”

Indian National Centre for Ocean Information Services (INCOIS), a knowledge and information technology enterprise for the oceanic realm is pursuing focused programmes in the areas of Ocean Observations, Ocean Modelling and Ocean Information & Advisory services including Tsunami Early Warning. INCOIS is currently offering the temporary positions of Project Scientist-B to bright, dynamic and motivated persons to contribute to its mission and project.

Category No.	Name of the post	Essential Qualifications	Area of specialization	Responsibilities	No of posts	Consolidated monthly emoluments (cme)	Age limit as on April 1, 2010
PS 1	Project Scientist B	First Class Bachelors Degree in Engineering/ Technology	Instrumentation	Maintain real-time Ocean observation systems including instruments moored at sea, Coordination with local authorities for forecast data dissemination and deployment	01	Rs. 33,500/-	30
PS 2	Project Scientist B	First Class Bachelors Degree in Engineering/ Technology	Electronics and communication	Operation & maintenance of satellite communication systems	01		
PS 3	Project Scientist B	First Class Bachelors Degree in Engineering/ Technology Post Graduation in Science/ Engineering/ Technology	Computer Science/ Information Technology	Data processing, Database Management Maintenance of computer system at communication hub and seismic station.	02		
PS 4	Project Scientist B	First Class Post Graduate Degree in Science/ Technology.	Physics/ Ocean Technology	Ocean Wave modelling using open source numerical models	01		
PS 5	Project Scientist B	First Class Post Graduate Degree in Science	Marine Biology/Fisheries/oceanography	Potential Fishing Zone advisory	02		
PS 6	Project Scientist B	First Class Post Graduate Degree in Science	Physics/Physical oceanography/Meteorology/ Atmospheric Science	Oceanographic data processing and quality control	02		
PS 7	Project Scientist B	First Class Post Graduate Degree in Science/ Technology.	Remote sensing, spatial Information Technology	Remote sensing data processing ,development of data products coastal geospatial applications	03		
PS 8	Project Scientist B	First Class Bachelors Degree in Engineering/ Technology Post Graduation in Science/ Engineering/ Technology	Physics/Physical oceanography/ Coastal/ civil engineering or any branch of engineering with relevant experience.	Oil spill modelling and trajectory forecast	01		

GENERAL CONDITIONS

(1) The initial place of posting will be Hyderabad, (2) The posts are temporary in nature and are initially for a period of one year and extendable on need and performance basis. (3) The date of determining age limit will be April 1, 2010. However relaxation in age limit would be considered in the case of exceptional candidates. (4) Candidates who are already employed in government/public sector/autonomous undertakings should forward their application through proper channel; however they may send advance copies. (5) Applications received after the last date will be rejected. Envelope containing the Application should be superscribed with "Application for the position of **(Name of the Position, Category Number and area of specialization)**" (6) Candidates should submit separate applications for each category of post. (7) INCOIS reserves the right not to fill up any positions (8) Canvassing in any form will be a disqualification

Applications containing the following information, along with (1) Attested true copies of Certificates and Mark Sheets, (2) Recent passport size photograph affixed on the right hand top corner must reach Director, INCOIS, Post Box No.21, IDA Jeedimetla PO, Hyderabad-500055, India **on or before April 20, 2010.**

- (1) Post applied for
- (2) Advertisement No.
- (3) Category No.
- (4) Area of specialization
- (5) Name in Full (Block letters)
- (6) Name of Father & Mother or Guardian
- (7) Date and Place of Birth
- (8) Nationality
- (9) Address for correspondence (including phone, fax, email)
- (10) Permanent address
- (11) Nearest railway station
- (12) Whether SC/ST/OBC
- (13) Educational qualifications (indicating Board / University / Year of Passing / Division or Class and % of marks obtained / subjects taken) starting from X /SSLC/Matriculation
- (14) Details of previous and present employment in chronological order (starting from the present position indicating the name of the employer with full address, position held, salary drawn, period of employment, nature of duties, reasons for leaving)
- (15) A brief write up to be given at the end indicating the relevance of past experience to the position applied for
- (16) Address of two referees with phone, fax and email
- (17) Minimum time required to join, if selected
- (18) Any other information relevant.
- (19) Declaration affirming that the information furnished is true and correct
(I certify that the above information is correct and complete to the best of my knowledge and belief and nothing has been concealed/ distorted. If at any time I am found to have concealed/ distorted any material information, my appointment shall be liable to summary termination without notice/ compensation)
- (20) Signature, Place and Date.