Indian Institute of Tropical Meteorology (IITM), Pune (An Autonomous Institute under Ministry of Earth Sciences, Government of India) Advertisement No. PER/16/2010

WALK-IN-INTERVIEW on 03 January 2011

The Indian Institute of Tropical Meteorology is an autonomous research organization fully funded by Ministry of Earth Sciences, New Delhi. The Radar systems (X- and Ka-band) acquiring by the Institute for study of cloud and precipitation and for understanding their interactions with environment form important scientific objective of the Institute. In order to have smooth and continuous functioning of these systems, it is highly desirable to have in-house potentially skilled/trained Radio Frequency (RF) and Digital engineer and a technical assistant (Diploma / B.Sc Elec.) on contract-basis initially for one-year duration. The proposed contract staff will be tasked to take care of all the minor technical issues associated with radar systems and regular scheduled preventive maintenance of the system.

01. Number and Name of the post: 02 (two), one post each of Radio Frequency engineer and Digital communication engineer

ESSENTIAL Qualification : B.E/B.Tech or M.Sc (Tech.) in Electronics and communication (RF and Digital) Engineering preferably with a 1st Class and minimum three years experience or M.E/ M.Tech., with one year experience. Experience in works related to Radar applications involved either in designing, fabrication, Signal processing and radar maintenance related experience.

DESIRABLE:

Experience in atmospheric/weather radar design or maintenance and radar control system/software.

Working Experience in Unix, Linux and Windows platform and digital signal processing.

SALARY: RS.21,000/- Per month consolidated

02. Number and Name of the post: 01 (one) post of Tech. Assistant:

ESSENTIAL Qualification : B.Sc (Electronics) or Diploma with three or more years of experience on radar operations and maintenance.

SALARY: RS.16,000/- Per month consolidated

03. AGE LIMIT: Below 37 years as on **01.01.2011**.

04. TENURE: Initially for a period of 12-months and later extendable depending on performance. (*Age relaxation as per rules*)

Interested Candidates may attend walk-in-interview on 03 January 2011 at 1000 hours along with original certificates. Originals of all mark list and certificates from SSC onwards, experience certificates will be verified during interview. It is desired that interested candidates may send their application in the prescribed format well in advance to madduchandra@tropmet.res.in.

For further details please visit the Institute's website (http://www.tropmet.res.in). The Administrative Officer

Indian Institute of Tropical Meteorology

Dr. Homi Bhabha Road, Pashan, Pune- 411 008

Phone: 020-25893600 / 25904200 Fax: 020 - 25893825

Email: admadv@tropmet.res.in URL: http://www.tropmet.res.in

Administrative Officer

For Director

Application for the post of Radio Frequency engineer / Digital communication engineer / Tech. Assistant

	Name of the Candidate in Block Letters							
1.	Surname			Name			Father's / Husband's name	
2.	Gender : Male / Female		Marri	Married / Unmarried				
3.	Mailing Address							
	Phone No. / Mobile No.:							
	E-mail address:							
4.	Permanent Address							
5.	Date of Birth:							
	Place:							
	Nationality:							
6.	Whether belongs to SC/ST/OBC / Physically handicapped (Enclose the relevant certificate for the same)							
7.	Qualifications:							
	Qualifications	Subjects			Board / University	Year of passing	Percentage of Marks with Class	
a)	S.S.C							
b)	H. S. C.							
c)	Diploma							
d)	Degree							
e)	Post Graduate							
8.	Skills	Computers	uters			•	1	
		Designing						
		nt						
10.	Conferences/Seminar/Symposia attended, if any							
11.	Experience in Industry (attach separate list with details)							
Sr. No.	From	То	nature of	ature of work				

Fill up all the columns. Application should be in the above format only.

^{*}Enclose attested copies of mark sheets/certificates in proof of age & qualifications

Indian Institute of Tropical Meteorology (IITM), Pune

(An Autonomous Institute under Ministry of Earth Sciences, Government of India) Advertisement No. PER/16/2010

WALK-IN-INTERVIEW - 03 January 2011

The Indian Institute of Tropical Meteorology is an autonomous research organization fully funded by Ministry of Earth Sciences, New Delhi. It is proposed to **recruit Radio Frequency engineer, Digital communication engineer and Technical Assistant (One Post Each),** Initially for a period of 12-months and later extendable depending on performance.

Number and Name of the posts: 02 (Two), one post each of Radio Frequency Engineer and Digital communication Engineer

Essential Qualification : B.E/B.Tech or M.Sc (Tech.) in Electronics and communication (RF and Digital) Engineering preferably with a 1st Class and minimum three years experience or M.E/M.Tech., with one year experience. Experience in works related to Radar applications involved either in designing, fabrication, Signal processing and radar maintenance related experience.

Desirable:

Experience in atmospheric/weather radar design or maintenance and radar control system/software.

Working Experience in Unix, Linux and Windows platform and digital signal processing.

Salary: ₹21,000/- Per month consolidated

Number and Name of the post: 01 (one), post of Tech. Assistant:

Essential Qualification : B.Sc (Electronics) or Diploma with three or more years of experience on radar operations and maintenance.

Salary: ₹16,000/- Per month consolidated **Age limit**: Below 37 years as on **01.01.2011**.

Interested Candidates may walk-in-interview **on** <u>03rd January 2011</u> **up to 1000 hours** along with original certificates. It is desired that interested candidates may send their application in the prescribed format well in advance to <u>madhuchandra@tropmet.res.in</u>

For further details please visit the Institute's website (http://www.tropmet.res.in).

Administrative Officer For Director

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान (आईआईटीएम), पुणे (पृथ्वी विज्ञान मंत्रालय, भारत सरकार का एक स्वायत्त संस्थान) विज्ञापन सं. कार्मिक/16/2010

वाक-इन इंटरव्यू - 03 जनवरी 2011

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान, पृथ्वी विज्ञान मंत्रालय, नई दिल्ली द्वारा पूर्णतः निधिकृत एक स्वायत अनुसंधान संस्थान है। संस्थान में रेडिओ फ्रिक्वेन्सी इंजीनियर, डिजिटल कम्यूनिकेशन इंजीनियर एवं तकनीकी सहायक (प्रत्येक एक पद) की भर्ती करने का प्रस्ताव है। प्रारंभ में यह भर्ती 12 महीनों की अविध हेतु की जाएगी, बाद में कार्यकुशलता के आधार पर अविध बढ़ाई जा सकती है।

पदनाम एवं संख्या : 02 (दा), रेडिओ फ्रिक्वेन्सी इंजीनियर, डिजिटल कम्युनिकेशन इंजीनियर का एक-एक पद अनिवार्य अर्हता : इलेक्ट्रॉनिक्स एवं कम्युनिकेशन (आरए। एवं डिजिटल) इंजीनियरिंग में बी.ई. ∕बी.टेक. या एम.एससी. (टेक) तथा कम से कम तीन वर्ष का अनुभव प्रथम श्रेणी क□ वरीयता दी जाएगी या एक वर्ष के अनुभव के साथ एम.ई. ∕एम.टेक. उपाधि प्राप्त हा रडार अनुप्रयाग से संबंधित कार्यों जैसे डिजाइनिंग, 🖟 ब्रिकेशन, सिग्नल प्राप्तेसिंग तथा रडार अनुरक्षण संबंधी अनुभव हामा चाहिए।

ऐच्छिक :

वायुमंडलीय/मौसम रडार डिजाइन या अनुरक्षण तथा रडार नियंत्रण प्रणाली /सॉफ्टवेयर में काम करने का अनुभव यूनिक्स, लीनक्स एवं विंडा प्लैटा ार्म तथा डिजिटल सिग्नल प्रासेसिंग में काम करने का अनुभव

वेतन: समेकित वेतन प्रतिमाह ₹21,000/-

पदनाम एवं संख्या : तकनीकी सहायक -एक पद

अनिवार्य याष्ट्रयताः बी.एससी. (इलेक्ट्रॉनिक्स) या रडार प्रचालन तथा अनुरक्षण में तीन वर्ष या उससे अधिक का अनुभव

वेतन : समेकित वेतन प्रतिमाह ₹16,000/-

आयु सीमा : दिनांक 01.01.2011 क 37 वर्ष से कम

इच्छुक अभ्यर्थी अपने सभी मूल प्रमाणपत्रों के साथ <u>दिनांक 03 जनवरी 2011 का</u> 1000 बजे तक वाक इन इंटरव्यू हेतु आ सकते हैं। इच्छुक अभ्यर्थी अपने आवेदन पत्र विहित प्रारूप में भरकर समय से पहले <u>madhuchandra@tropmet.res.in</u> पर भेज सकते हैं।

अधिक जानकारी हेतु कृपया संस्थान की वेबसाइट (http://www.tropmet.res.in) देखें।

प्रशासनिक अधिकारी कृते निदेशक