भारतीय उच्णदेशीय मौसम विज्ञान संस्थान/Indian Institute of Tropical Meteorology (भारत सरकार, पृथ्वी विज्ञान मंत्रालय का स्वायत संस्थान / An Autonomous Institute of Ministry of Earth Sciences, Govt. of India)

> डॉ. होमी आक्षा रोड/Dr. Homi Bhabha Road, पाबाण/Pashan, पुणे/Pune -411008. आरत/India

> > 1-9 MAY 2019

आईआईटीएम/आरटीआई/ अप्रेल19-3/ IITM/RTI/April/19-3

दिनांक/Date:

मई , 2019.

सेवा में/To,

श्री आदित्य कुमार / Shri Aditya Kumar
2/4, उपर का मजला /2/4 Top Floor
इंदिरा विकास कोलोनी /Indira Vikas Colony,
संत निरंकारी स्कुल के पास /Near Sant Nirankari School
दिल्ली पिन 110 009 /Delhi Pin – 110 009

विषय /Sub: सूचना अधिकार अधिनियम 2005 अंतर्गत जानकारी प्राप्त करना । Seeking information under RTI Act, 2005

संदर्भ/Ref. : आरटीआई आवेदनपत्र दि.26.03.2019 , जो दिनांक 18.04.2019 को सीपीआईओ आईआईटीएम पर प्राप्त हुआ ।

RTI application dated 26.03.2019, which was received at CPIO, IITM on 18.04.2019.

महोदय /Dear Sir,

कृपया अपना उपर्युक्त विषय संबंधी दिनांक 26.03.2019 का आवेदनपत्र देखें, जो दिनांक 18.04.2019 को इस कार्यालय दवारा प्राप्त किया गया है।

Please refer to your RTI application dated 26.03.2019 which was received by this office on 18.04.2019 on the above mentioned subject.

आर.ए.स्था-आर.टी.आइ/ 2019 दिनांक 03.05.2019 के अनुसार संबंधित अधिकारी दवारा प्रदान किया गया उत्तर इसके साथ संलग्न है।

The reply provided by the concerned office vide No.R & A Est.RTI/2019 dated 03.05.2019 is enclosed herewith.

...2

यदि आप सूचना का अधिकार अधिनियम की धारा 19 के अनुसार अपील करना चाहते हैं, तो आप इस पत्र की प्राप्ति के 30 दिनों के भीतर अपीलीय प्राधिकरण से, ऐसा कर सकते हैं।

In case you intend to prefer an appeal as per section 19 of the Right to Information Act, 2005, you may do so to Appellate Authority, within 30 days of the receipt of this letter.

अपीली प्राधिकारी / Appellate Authority :

प्रोफेसर रवि एस. नन्जुनडैया, निदेशक / Prof. Ravi S. Nanjundiah, Director आरतीय उच्णदेशीय मौसम विज्ञान संस्थान / Indian Institute of Tropical Meteorology डॉ. होमी भाषा रोड़, पाषाण, पुणे - 411 008 / Dr. Homi Bhabha Road, Pashan, Pune - 411 008.

संलग्न : उपर्युक्तानुसार ।

आपका / Sincerely,

Sal

(अनुपम हाजरा) /(Anupam Hazra) वैज्ञानिक ई तथा कें.ज.स्.अ., आईआईटीएम Scientist E & CPIO, IITM

प्रतिलिपि / Copy to:

पृथ्वी विज्ञान मंत्रालय, पृथ्वी अवन, आईएमडी कैन्पस, लोदी रोड़, नई दिल्ली - 110003 को उनके कार्यालय ज्ञापन संख्या एमओईएस/29/02/2019-आरटीआई, दिनांक 10.04.2019 के संबंध में।

2) Dr. N. Kharse, Scif (IMD) N. Delhi

अनुपम हाजरा, 0\$ |05/2019

(अनुपम हाजरा) /(Anupam Hazra) वैज्ञानिक ई तथा कें.ज.सू.अ., आईआईटीएम Scientist E & CPIO, IITM

INDIAN INSTITUTE OF TROPICAL METEOROLOGY, PUNE - 411008

No. R & A / RTI Reply /2019

Date: 03.05.2019

Sub.: Information under RTI Act.

Ref.: Application of Shri Aditya Kumar, Delhi under RTI Act.

Information sought by of Shri Aditya Kumar is given below

Question	Reply
When IITM is	IITM has advertised the post of Scientist - B as per the recruitment rules of the
recruiting Scientist – B (level 1), they want	Institute which are duly approved by the Ministry of Earth Sciences.
experience of 3 years and in latest	In Essential Qualification IITM has given following criteria for Scientist – E position as follows:
advertisement for Scientist - C (level 11) in IMD they only want 3 years of experience.	 Master's degree in Meteorology / Atmospheric Sciences / Oceanography / Physics /Chemistry/ Geophysics with Meteorology as one of the subject / Mathematics / Applied Mathematics / Statistics/ with at least 60% marks from recognized University / Institute Or
	B.E./ B.Tech. / M.Tech. degree in Electrical/ Electronics/ Electronics & Telecommunication/ Electrical & Electronics Engineering/ Mechanical Engineering / Civil Engineering from a recognized university/institution with at least 60% marks.
	IITM has not asked any experience for Scientist - B position in essential qualification criteria.
	In the desirable qualification IITM has given following criteria for Scientist – B position as follows:
	A minimum of 3 years of experience of research in atmospheric and/or oceanic sciences related to weather and climate (as evidenced by published papers) Proven understanding of any of the research areas viz. understanding of the Asian monsoon and its variability, land surface processes and their impact on monsoon, climate variability and climate change, experience in dynamics and
	thermodynamics of convection and interaction between clouds and environment, Atmospheric measurements, Aerosols, Atmospheric Radar Technology, Air Quality and pollutants and experience in Numerical Weather Prediction models.

्रिज्ञित प्रसाद पी./ Ajit Prasad P.) १० प्रशासनिक अधिकारी/Administrative Officer कृते निदेशक/ for Director

ToDr. Anupam Hazra, Scientist - E & CPIO

Pl. forward to RTI applicant.

31547 EI H37

03 05 2019