

RTI REQUEST DETAILS (आरटीआई अनुरोध विवरण)

Registration Number (पंजीकरण संख्या) :	IMETD/R/T/23/00051	Date of Receipt (प्राप्ति की तारीख) :	22/07/2023
Transferred From (से स्थानांतरित):	Ministry of Earth Sciences on 22/07/2023 With Reference Number : MOOCD/R/E/23/00056		
Remarks(टिप्पणी) :	Points no. 3 & 4 pertains to IMD		
Type of Receipt (रसीद का प्रकार) :	Electronically Transferred from Other Public Authority	Language of Request (अनुरोध की भाषा) :	English
Name (नाम) :	Dayaanitaa G	Gender (लिंग) :	Female
Address (पता) :	FM 702, Amrapali Village Apartments, Kala Pathar Rd, Nyay Khand 2, Indirapuram, Ghaziabad, Uttar Pradesh, Pin:201014		
State (राज्य) :	Uttar Pradesh	Country (देश) :	India
Phone Number (फोन नंबर) :	+91-9148033374	Mobile Number (मोबाईल नंबर) :	+91-9148033374
Email-ID (ईमेल-आईडी) :	dayaanitaa.g@symlaw.edu.in		
Status (स्थिति)(Rural/Urban) :	Urban	Education Status :	
Requester Letter Number(निवेदक पत्र संख्या) :	Details not provided	Letter Date :	Details not provided
Is Requester Below Poverty Line ? (क्या आवेदक गरीबी रेखा से नीचे का है?) :	No	Citizenship Status (नागरिकता)	Indian
Amount Paid (राशि का भुगतान) :	0 (Received by Ministry of Earth Sciences) (original recipient)	Mode of Payment (भुगतान का प्रकार)	Payment Gateway
Does it concern the life or Liberty of a Person? (क्या यह किसी व्यक्ति के जीवन अथवा स्वतंत्रता से संबंधित है?) :	No(Normal)	Request Pertains to (अनुरोध निम्नलिखित संबंधित है) :	A.K.Mitra
Information Sought (जानकारी मांगी):	<ol style="list-style-type: none"> What are the steps undertaken by MOES to create awareness amongst the public, students, academicians, and user communities about the various fields of Earth system science as a part of the first phase of the DOM? Are there any challenges posed in order to conduct an efficient deep ocean exploration owing to financial restraints and lack of possession of state-of-the-art machinery? If so, how are these shortcomings being tackled? The MOES website mentions that the present radar network operated by IMD is conventional and old making it insufficient for the present digital data. It is proposed that with the induction of DWRs this problem will be solved. How successful has the installation of DWRs, has it been successful? Are there any challenges faced, and if so, how are they being tackled currently? Please provide the number of DWRs that were installed in the past 5 years. 		

**Original RTI Text (मूल
आरटीआई पाठ):**

1. What are the steps undertaken by MOES to create awareness amongst the public, students, academicians, and user communities about the various fields of Earth system science as a part of the first phase of the DOM?
2. Are there any challenges posed in order to conduct an efficient deep ocean exploration owing to financial restraints and lack of possession of state-of-the-art machinery? If so, how are these shortcomings being tackled?
3. The MOES website mentions that the present radar network operated by IMD is conventional and old making it insufficient for the present digital data. It is proposed that with the induction of DWRs this problem will be solved. How successful has the installation of DWRs, has it been successful? Are there any challenges faced, and if so, how are they being tackled currently
4. Please provide the number of DWRs that were installed in the past 5 years.

Print

Save

Close

File No: DGM-HQ-33010/1/2023-RTI-HQ
Government of India
India Meteorological Department
O/o Director General of Meteorology,
SatMet Building, India Meteorological Department, Lodhi Road, New Delhi

Dated: 31/07/2023

To

Ms. Dayaanitaa G
FM 702, Amrapali Village Apartments
Kala Pathar Rd, Nyay Khand 2, Indirapuram
Ghaziabad, Uttar Pradesh
201014

Registration Number : IMETD/R/T/23/00051

Dear Sir/Madam

I am to refer to your Request for Information under RTI Act 2005, received vide letter dated 21/07/2023 and to say that *the point wise information pertaining to your query as received from the concerned section of this office is given below :*

Point No.(3):- IMD has replaced old and conventional Radars with Doppler Weather Radars and currently is having 34 DWRs at different locations. The data generated by these Doppler weather radars are in fully digital format.

Point No.(4):- 11(eleven) Number of Doppler Weather Radars have been installed in the last five years across the country..

In case, you want to go for an appeal in connection with the information provided, you may appeal to the Appellate Authority indicated below within **thirty days** from the date of receipt of this letter.

Ranju Madan

FAA & Scientist - G

Address: O/o DGM, India Meteorological Department Mausam Bhawan, Lodi Road New Delhi

Phone No.: 011-24344302

Yours faithfully

(A.K.Mitra)
CPIO & Scientist-F
Phone No.: 011-24344489
Email : imd.rti@gmail.com