7/24/23, 11:39 AM RTI Details

(क्या यह किसी

RTI REQUEST DETAILS (आरटीआई अनुरोध विवरण)				
Registration Number (पंजीकरण संख्या) :	CMLRE/R/T/23/00002	Date of Receipt (प्राप्ति की तारीख) :	22/07/2023	
	Ministry of Earth Sciences on 22/07/2023 With Reference Number: MOOCD/R/E/23/00058			
Remarks(टिप्पणी)	Item No. 3 is related to	CMLRE		
Type of Receipt (रसीद का प्रकार) :	Electronically Transferred from Other Public Authority	Language of Request (अनुरोध की भाषा) :	English	
Name (नाम) :	Rhythm Khorania	Gender (लिंग) :	Female	
Address (पता) :	Symbiosis Law School, NOIDA., Pin:201301			
State (राज्य) :	Uttar Pradesh	Country (देश) :	India	
Phone Number (फोन नंबर) :	+91-8824903128	Mobile Number (मोबाईल नंबर) :	+91-8824903128	
Email-ID (ईमेल- आईडी) :	rhythm.khorania@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?	No(Normal)	-	RASHEED KUNJUMOHAMMED	

7/24/23, 11:39 AM RTI Details

अथवा स्वतंत्रता से संबंधित है?) :		
Information Sought (जानकारी मांगी):	 What is the statistics of unseasonal rainfall in India of past few years and what are the measures the taken by government to control adverse climatic changes due to unseasonal rains? How does the Ministry of Earth Sciences ensure transparency and accessibility of weather-related information to the general public, especially in remote and vulnerable regions of India? 	
	3) How ministry is planning to use the advanced technology in upcoming years for the efficient management and treatment of marine resources describe about the plans and how are these plans leads to sustainable development?	
	1) What is the statistics of unseasonal rainfall in India of past few years and what are the measures the taken by government to control adverse climatic changes due to unseasonal rains?	
Original RTI Text (मूल आरटीआई पाठ):	transportation and transfer to the transfer to the transfer to	
	3) How ministry is planning to use the advanced technology in upcoming years for the efficient management and treatment of marine resources describe about the plans and how are these plans leads to sustainable development?	
	Print Save Close	

Spred Post

11/08/2023

Government of India

Centre for Marine Living Resources and Ecology (CMLRE)
Ministry of Earth Sciences (MoES)
Atal Bhavan, LNG Road, Oachanthuruthu.P.O.,
Puthuvyppu, Kochi-682 508, Kerala. FAX: 0484-2944006

File No.RTI/1/2022-RTI Section-CMLRE To Smt. Rhythm Khorania Symbiosis Law School, Noida Uttar Pradesh. Pin - 201301

Sub: Information is sought under RTI Act, 2005

Sir,

The undersigned herewith referring your RTI application dated 22/07/2023 (transferred from MoES and received CMLRE on 23/07/2023) and the following information be noted.

Information for Q. No.1: Not applicable Information for Q. No.2: Not applicable

Information for Q.No.3: CMLRE is mainly mandated to develop management strategies for marine living resources through ecosystem approach. The major activities include deep-sea biodiversity and marine living resources inventorization, documentation, and mapping. All these datasets are being archived online www.indobis.in and so far more than one lakh records updated which are freely accessible to the scientific community. More than 3,000 voucher specimens of the same are being maintained in the Referral Centre and the same are also been accessible to the students and researchers for their reference. Ecosystem understanding and habitat suitability and impacts of ocean acidification on marine living resources are being assessed. Eggs and larval studies are being taken-up to identify spawning and breeding grounds of small pelagic fishes. All these outcomes help in designing appropriate management strategies by the policy makers to sustainably conserve these living resources.

The details of Appellate Authority (CMLRE) for filing the appeal (within 45 days) under RTI-act as given follows,

Dr.G.V.M. Gupta, Director, Appellate Authority (RTI) CMLRE, AtalBhavan, Oachanthuruthu.P.O., Puthuvyppu, Kochi-682 508

Yours faithfully

Dr. Rasheed.K Scientist-E /CPIO, CMLRE, Kochi

Copy to
Dr. Arun Kumar Gupta
Scientist E /CPIO, Ministry of Earth Sciences,
PrithviBhavan, IMD Campus, Lodhi Road, N.Delhi-110003