मिसिल सख्या पविमं/29/60/2022-आरटीआई

भारत सरकार पृथ्वी विज्ञान मंत्रालय

पृथ्वी भवन, आई एम डी परिसर, लोधी रोड़, नई दिल्ली, दिनांक 20/12/2022

कार्यालय ज्ञापन

विषय:- Shri Hassan Koya K K, Edakochi North, Division No-15, House No.1495, Near Queens Mary Auditorium road, Edakochi P O, Kochi-682010 (ऑनलाइन रजि सं MOOCD/R/T/22/00025 दिनांक 28/12/2022) को u/s 6(3) of RTI Act 2005 के तहत मांगी गई सूचना उपलब्ध करवाने हेत्।

कृपया सूचना का अधिकार अधिनियम 2005 के नियम 6(3) के अंतर्गत, अधोहस्ताक्षरी को प्राप्त आवेदन दिनांक 28/12/2022 के तहत मांगी गई सूचना से संबंधित आवेदन पत्र को अग्रेषित करने का निर्देश हुआ है।

2 इस सूचना बिन्दु 2 का संबंध आपके विभाग से भी है। अतः आवेदन अधिनियम की धारा 6(3) के अन्तर गत भी स्थानांतरित किया जा रहा है, सूचना यथाशीघ्र प्रत्येक्ष रूप से आवेदक को उपलब्ध करा कर, मंत्रालय को अवगत करायें।

संलग्न:- आवेदन प्रति।

(अरुण कुमार गुप्ता) वॅज्ञानिक 'ई' एवं सीपीआईओ दूरभाष न.24669661

1. CPIO, India Meteorological Department, Mausam Bhawan, New Delhi.

CPIO, Centre for Marine Living Resources and Ecology (Formerly Sagar Sampada Cell) Ministry of Earth Sciences, Kendriya Bhawan, Block 'C' Post Box No. 5415 Post Office, C.S.E.S. Kochi-682037.

3. CPIO, National Institute of Ocean Technology, NIOT Campus, Velachery Tembaram Main Road, Narayana Puram, Pallikaranai, Chennai-601302.

4. CPIO, National Centre for Coastal Research (NCCR) NIOT Campus, Vellachery Tambram Main Road, Pallikaranai, Chennai-600100

5. CPIO, National Centre for Polar and Ocean Research, Headland Sada, Vas co Degama, Goa- 403804.

6. CPIO, Indian National Centre for Ocean Information Service "Ocean Valley" P.B. No-21, IDA Jeedimetla P.O. Hyderabad-500055.

7. CPIO, Indian Institute of Tropical Meteorology, Dr. Homi Bhabha Road, Pashan, Pune-411008.

- 8. CPIO, National Centre for Medium Range Weather Forecasting, A-50, Phase-II, Sector-62, NOIDA-201307 (U.P)
- 9. CPIO, National Centre for Earth Science Studies, PB No.7250, Akkulam Thiruvanathapuram, Kerala-695011
- 10. CPIO, National Center for Seisomology, Lodhi Road, Mausam Bhawan, New Delhi.

सचनार्थं प्रतिलिपि:-

- 1. DS & FAA पृथ्वी विज्ञान मंत्रालय, नई दिल्ली।
- 2. पारदर्शिता अधिकारी, पृथ्वी विज्ञान मंत्रालय, नई दिल्ली ।
- 3. Shri Hassan Koya K K, Edakochi North, Division No-15, House No.1495, Near Queens Mary Auditorium road, Edakochi P O, Kochi-682010 के आवेदन को सूचना के अधिकार अधिनियम 2005 की धारा 6(3) के अंतर्गत संबंधित सीपीआईओ / सार्वजनिक प्राधिकरणों को हस्तांतरित कर दिया गया है । आवेदक को इस मामले में आगे की सूचना के लिए उपर्युक्त सीपीआईओ / सार्वजनिक प्राधिकरणों से संपर्क करने का अनुरोध किया जाता है ।

25/13023

RTI REQUEST DETAILS

Registration No.: MOOCD/R/T/22/00025

Date of Receipt: 28/12/2022

Transferred From:

Prime Minister's Office on 28/12/2022 With Reference Number:

PMOIN/R/E/22/04447

Remarks: RTI Application is being forwarded for appropriate action

Electronically Transferred from Other Type of Receipt: Public Authority

Language of English

Request:

Name: Hassan Koya K K

Gender: Male

EDAKOCHI NORTH, DIVISION NO-15, HOUSE NO-1495, NEAR

Address: QUEENS MARY AUDITORIUM ROAD, EDAKOCHI PO, KOCHI,

KERALA, Pin:682010

State: Kerala

Country: India

Phone No.: Details not provided

Mobile No.:

Details not provided

Email: savenationforum@gmail.com

Status(Rural/Urban):

Education Status Graduate

Letter No.: Details not provided

Letter Date:

Details not provided

Is Requester Below No Poverty Line?:

Citizenship Indian Status

Mode of Payment

Amount Paid:

10)

Payment Gateway

Does it concern the life or No(Normal) Liberty of a Person?:

Request Pertains

- **Information Sought:** 1. The Deep Ocean Mission (DOM) is a mission mode high enthusiastic programme of the Government of India. The following details may be provided in this regard,
 - a. Which all institutes play the role of Nodal centres for various components under this mega budget programme? What are the various project components under Deep Ocean Mission in the different centres of the Ministry of Earth Sciences?
 - b. Who are the Team Leaders/Project Leaders under each Centres/Institute of the Ministry? What are the criteria, research & educational qualification and eligibility of assigning a Scientist as team leader/Project leader/project investigator of a project? What is the experience, field of expertise and educational qualification of these leaders under DOM? Provide number of lead author (first/second author) peer reviewed scientific papers from these team leaders in the related subjects.
 - 2. Please provide the details including photo, report on the observance of the below events in the Ministry of Earth Sciences and its various research centres across India during the last TWO YEARS (2021-22, 2022-23).

- 1) World Environmental day
- 2) World Ocean Day
- 3) Vigilance awareness week
- 4) Constitution day
- 5) Hindi Pakhwada and
- 6) Other societally relevant outreach activities
- 1. The Deep Ocean Mission (DOM) is a mission mode high enthusiastic programme of the Government of India. The following details may be provided in this regard,
- a. Which all institutes play the role of Nodal centres for various components under this mega budget programme? What are the various project components under Deep Ocean Mission in the different centres of the Ministry of Earth Sciences?
- b. Who are the Team Leaders/Project Leaders under each Centres/Institute of the Ministry? What are the criteria, research & educational qualification and eligibility of assigning a Scientist as team leader/Project leader/project investigator of a project? What is the experience, field of expertise and educational qualification of these leaders under DOM? Provide number of lead author (first/second author) peer reviewed scientific papers from these team leaders in the related subjects.

Original RTI Text:

- 2. Please provide the details including photo, report on the observance of the below events in the Ministry of Earth Sciences and its various research centres across India during the last TWO YEARS (2021-22, 2022-23).
- 1) World Environmental day
- 2) World Ocean Day
- 3) Vigilance awareness week

Pl. prapar on for

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

09/02/2023

Shri. Hassan Koya. K. K EdaKochi North Division No. 15, House No. 1495, Near Queens Mary Auditorium Road Edakochi.P.O, Kochi - 682010

Sub: Information is sought under RTI Act, 2005

Sir.

The undersigned herewith referring your RTI application dated 28/12/2022 (transferred from PMO office and MoES and received CMLRE on 05/01/2023) and given below, the following information be noted. Information for Item No. 2(3 to 5) will sent only after receiving additional fees of Rs. 16/in favour of AO, CMLRE.

Q.No.1:

- a. CMLRE involved. The component "Technological innovations for exploration and conservation of deep-sea biodiversity", is only being implemented by the CMLRE in association with the National Institute of Ocean Technology and Bhabha Atomic Research Centre, Department of Atomic Energy.
- b. Sri. N. Saravanane, Scientist-F, CMLRE. Qualified and Experienced Marine Scientist O.No.2:
- 1. Information not available
- 2. Information not available
- 3. Annexure I (5pages)
- 4. Annexure II (1page)
- 5. Annexure III (2pages)
- 6. Beach clean activity carried out during Aug.18 to Sept.17,2022 along Karnataka coast (5 locations) and Kerala (one locations) – (pl see www: //twitter.com/cmlre_kochi)

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

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