#### File No. MoES/29/187/2017-RTI Government of India Ministry of Earth Sciences

Prithvi Bhawan, IMD Campus Lodhi Road, New Delhi. Dated – 23/02/2018.

To

Dr P K Nandankar, A-4 IMD Campus, Behind Shimala Office, Shivajinagar, Pune Pin-411005

Subject:-Supply for information sought by Dr P K Nandankar, A-4 IMD Campus, Behind Shimala Office, Shivajinagar, Pune Pin-411005 u/s section of RTI Act.

Kindly refer to your RTI application dated 08/01/2018 (received on 12/01/2018) on the above mentioned subject.

- 2. The reply provided by the concerned officer vide MoES I.D  $\frac{29}{11/2018}$ -Estt. dated  $\frac{22}{02/2018}$  is enclosed herewith.
- 3. An appeal, if any, against this reply may be made to the Appellate Authority of the Ministry, at the following address within 30 days of the receipt of the letter.

Shri Rishi Kumar, Director /FAA. Ministry of Earth Sciences, Prithvi Bhawan, IMD Campus, Lodhi Road, New Delhi-110003.

Encl. As above

Yours faithfully,

(F. Hagye)

Scientist 'C' & Central Public Information Officer Tel. No. 24669521.

Copy for information to:-

1. Director & FAA MoES, New Delhi.

2. Dr. N. Khare, Sct. 'G' & Transparency Officer, MoES, New Delhi.

3. In Charge IT Section is requested to upload this reply on website www.moes.gov

# MoES (Estt. Section)

RTI Section may please refer to their O.M. dated 5<sup>th</sup> February, 2018 forwarding therewith an online RTI application bearing Registration No.DOP&T/R/2018/50107 dated 08.01.2018 received from Dr. P. K. Nandankar, Resident of A-4, IMD Campus, Behind Shimala Office, Shivjinagar, Pune-411005 seeking information under RTI Act-2005.

2. The requisite information/reply of the Estt. Section, M/Earth Sciences is as under:-

Query	Reply
Information required from which date the Scientist with Mathematics or Statistics have became eligible for promotion from Scientist D to E, Scientist E to F and Scientist F to G under Flexible Complementing Scheme. A copies of the relevant order from DoP&T or Government of India and file noting at all levels containing the approval from the competent authority may be provided.	A copy of DoP&T's OM No.22/5/2016-EO(SM.II) dated 15.11.2017 communicating inclusion of educational qualification viz. – Mathematics, Statistics, Computer Science etc under MFCS consisting of 2 pages is enclosed.

3. This issues with the approval of JS(Estt.).

(Kailash Chand)
US(Estt.)

RTI Cell, MoES (Kind Attn.- Sh. E.Haque, Sc. C & CPIO)

MoES' Estt. Section ID Note No.MoES/29/11/2018-Estt. dated 22.02.18

No.22/5/2016-EO(SM.II) Government of India

Ministry of Personnel, Public Grievances & Pensions Department of Personnel & Training

Secretariat of the Appointments Committee of the Cabinet

North Block, New Delhi 15.11.2017

Ministry of Earth Sciences' OM No. MoES/18/02/2016-Estt. dated 02.08.2017 refers.

2. The Appointments Committee of the Cabinet (ACC) has approved the proposal for inclusion of core educational qualifications, viz., Mathematics/ Statistics/ Computer Sciences and other allied subjects as proposed by the Department vide the above referred OM, presently not covered under Modified Flexible Complimenting Scheme (MFCS) for Group 'A' S & T officers of MoES and its Attached Subordinate Offices and Autonomous Bodies, with prospective effect. The list of additional subjects to be covered in MFCS, with prospective effect, is enclosed

> (Arvind Thakur) Under Secretary (EO-SM.II) Tel. 2309 3913

Ministry of Earth Sciences, (Shri M. Nair Rajeevan, Secretary), Prithvi Bhawan, Lodhi Road, New Delhi.

puzin production

# List of subjects of Ministry of Earth Sciences proposed for inclusion in the educational qualifications in the Modified Flexible Complementing Scheme(MFCS)

#### Subject

Master Degree in - Mathematics, Physics, Atmospheric Science/Physics, Chemistry, Zoology, Botany, Biology Science, Meteorology, Oceanography, Earth Sciences, Statistics, Operations Research, Environmental Science, Electronics & Instrumentation, Remote Sensing, Agriculture, Geo-informatics, Soil Sciences, Geophysics, Geology, Geosciences, Geochemistry, Fisheries, Marine Sciences, Marine Biology, Marine Geology, Marine Geophysics, Biochemistry, Computer Science Computer Applications, Aquaculture, Micro-biology, Seismology, Hydrochemistry.

## Bachelor Degree in Engineering & Technology

Environmental Engineering, Ocean Engineering, Electronic & Communication Engineering, Marine Engineering, Civil Engineering, Mechanical Engineering, Information Technology, Telecom Technology, Earthquake Engineering Chemical Engineering, Instrumentation & Technology, Mechatronics, Electrical Engineering, Computer Science, Biotechnology.

### Master Degree in Engineering & Technology

Atmospheric Sconce, Ocean Science, Ocean Technology, Water Resources, Hydrology, Hydraulic & Coastal Engineering, Atmospheric Physics, Geotechnical & Geo-Environmental Engineering, Atmospheric—Ocean Science & Technology, Energy and Environmental Management, Ecology Environmental Science, Ocean Engineering & Management, Aerospace Engineering, Agricultural Engineering, Biotechnology, Geology & Geophysics, Mining Engineering, Marine Engineering, Environmental Science & Technology, Geo-Engineering, Construction Technology & Natural Disaster Technology & Project Management, Structural Engineering & Natural Disaster Management, Disaster Management, Radar & Microwave Engineering