

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.

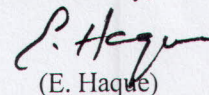
Kindly refer to your RTI application dated 08/01/2018 (received on 12/01/2018) on the above mentioned subject.

2. The reply provided by the concerned officer vide MoES I.D /29/11/2018-Estt. dated 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,



(E. Haque)
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

187

MoES
(Estt. Section)

RTI Section may please refer to their O.M. dated 5th 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 become 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.).

K. Chand
22/2/18
(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

Immediate

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

Government of India

Ministry of Personnel, Public Grievances & Pensions

Department of Personnel & Training

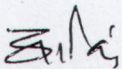
Secretariat of the Appointments Committee of the Cabinet

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

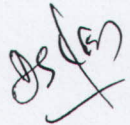

(Arvind Thakur)

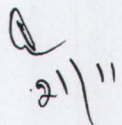
Under Secretary (EO-SM.II)

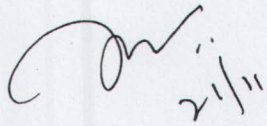
Tel. 2309 3913

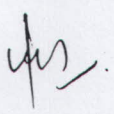
Ministry of Earth Sciences,
(Shri M. Nair Rajeevan, Secretary),
Prithvi Bhawan, Lodhi Road,
New Delhi.

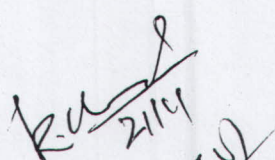
20/11/17




21/11


21/11

VS 


21/11
AS/13/11

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 Science, 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