File No. MoES/29/113/2014-RTI Government of India Ministry of Earth Sciences

Prithvi Bhawan, IMD Campus, Lodhi Road, New Delhi. Dated: 18th December, 2014

То

Ms. C.A. Kameshwary, #9, 6th Cross AGB 2nd Stege, Nandini Layout, Bangalore-560096

Subject:-Information sought by Ms. C.A. Kameshwary, #9, 6th Cross AGB 2nd Stege, Nandini Layout, Bangalore-560096 under RTI Act.2005

Sir,

Kindly refer to your RTI online receipt dated 10/11/2014 (received on 19/11/2014) on the above mentioned subject.

2. The reply provide by the concerned officer vide MoES ID Note No. MoES/29/31/ /2014-Estt. dated 18/12/2014 of Ministry of Earth Sciences, New Delhi is enclosed for your information.

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 i.e. Shri A. K. Madan, Director (RTI), Ministry of Earth Sciences, Prithvi Bhawan, IMD Campus, Lodhi Road, New Delhi-110003.

Encl. As above.

Yours faithfully,

S. Heg. (E. Haque)

Central Public Information Officer & Scientist 'C' 24669521.

Copy for information to:-

- 1. Director, (RTI/Vig.), MoES, New Delhi.
- 2. Dr. M. Sudhakar, Transparency Officer, MoES, New Delhi.
- 3. PPS to JS, MoES, New Delhi.
- 4. In Charge IT Section (Sh. Krishnan is requested to upload this reply on website www.moes.gov.in)

Subject:- Request for information sought by Ms. CA Kameshwary, Bangalore under RTI Act, 2005.

. . .

CPIO may please refer to OM No. MoES/29/113/2014-RTI dated 20/11/2014 on the subject mentioned above.

The information sought by the applicant is as under:-2.

	a at in dated
1) Provide information copy of conducted during 12/7/2006	of Notification dated is enclosed.
IterationIterationDevelopment to MoES.2) Provide a copy of the order of formation of i) EarthA copCommission and ii) Earth system Science OrganizationMoES/Seand their cabinet approval.dated 29.3) Provide copy of order regarding formation of SKi) MoEDAS committee and Shailesh Nayak Committee.ii) MoE	y of Order No. ccy./AR/1/2007-Pt.1/2 10.2007 is enclosed. ES/IMD/28/3/2006-Estt. August, 2006 oES/36/EC/1/2008-Estt. .2008 are enclosed
4) Kindly provide the information regarding final outcome of the SK DAS committee and Shailesh Nayak Committee.The restructure various5) Provide copy of order/decision wherein the findings/recommendations of the report of SKDAS committee and Shailesh Nayak Committee was accepted/declined by the govt./Ministry.Ministry taken w could no Copy M/Finar No.L-50 24.6.200 Subsequ restruct (Scienti IMD and from 1 	proposal for ring/creation of posts in units/centres under of Earth Sciences was with the M/Finance but of ID Note from nce, D/Expenditure – ID. 06/JS(Per)/08 dated 08. uently, Ministry took the
status.	Α

This issues with the approval of Deputy Secretary (Estt.). 3.

114

(Kailash Chand) Under Secretary to the Govt. of India

Shri E. Haque, CPIO & Scientist-C, MoES MoES ID Note No. MoES/ 29/31/2014-Estt dated 18/12/2014.

(To be published in Part II, Section 3, Sub – section (ii) of the Gazette of India, Extra Ordinary, Dated the 17th July 2006.) 138

Doc. CD- 384/2006

RASHTRAPATI BHAVAN NEW DELHI

Notification

Dated the 12th July , 2006.

S.O. (E).- In exercise of the powers conferred by clause (3) of article 77 of the Constitution, the President hereby makes the following rules further to amend the Government of India (Allocation of Business) Rules, 1961, namely:-

1. (1) These rules may be called the Government of India (Allocation of Business) Two hundred and eighty seventh Amendment Rules, 2006.

(2) They shall come into force at once.

2. In the Government of India (Allocation of Business) Rules, 1961,-

(1) in the FIRST SCHEDULE,-

(A) after the heading "9A. Ministry of Development of North Eastern Region (Uttar Poorvi Kshetra Vikas Mantralaya)", the following heading shall be inserted, namely :-

"10.Ministry of Earth Sciences (Prithvi Vigyan Mantralaya)".

- (B) under the heading "18. Ministry of Human Resource Development (Manav Sansadhan Vikas Mantralaya)", for the existing sub-headings, the following sub-headings, shall be substituted, namely :-
 - "(i) Department of School Education and Literacy (School Shiksha aur Saksharta Vibhag)
 - (ii) Department of Higher Education (Uchchatar Shiksha Vibhag)."

...2/-

acto?

- (C) existing heading "22A. Ministry of Ocean Development (Mahasagar Vikas Mantralaya)", shall be omitted.
- (2) in the SECOND SCHEDULE,-
- under the heading "MINISTRY OF HUMAN RESOURCE (A)VIKAS SANSADHAN (MANAV DEVELOPMENT "A. sub-heading existing the MANTRALAYA)" for AND EDUCA'TION OF ELEMENTARY DEPARTMENT LITERACY (PRARAMBHIK SHIKSHA AUR SAKSHARTA VIBHAG)", and the entries relating thereto, the following sub-heading and the entries shall be substituted, namely :-DEPARTMENT OF SCHOOL EDUCATION AND "A. LITERACY (SCHOOL SHIKSHA AUR SAKSHART'A VIBHAG):
- 1. Elementary Education.
- 2. Basic Education.
- 3. Bal Bhavan, Children's Museum.
- 4. Social Education and adult education.

5. Audio Visual Education with reference to entries in this list.

6. Books (other than the books with which the Ministry of Information and Broadcasting is concerned) and Book Development (excluding stationery paper and news print industries with which the Ministry of Commerce and Industry is concerned) with respect to the items in the list.

7. Educational Research with respect to items in the list.

8. Publications, information and statistics with reference to the items in the list.

9. Teachers training with reference to the items in the list.

10. National Council for Teacher Education.

11. Charities and Charitable Institutions, Charitles and Religious Endowments pertaining to subjects dealt within this Department.

12. Secondary Education and Vocational Guidance.

13. National Council for Educational Research and Training"

(B) under the heading "MINISTRY OF HUMAN RESOURCE DEVELOPMENT (MANAV SANSADHAN VIKAS MANTRALAYA)", for the sub-heading "B. DEPARTMENT OF SECONDARY AND HIGHER EDUCATION (MADHYAMIK AUR UCHCHATAR SHIKSHA VIBHAG)", and the entries relating thereto, the following sub-heading and the entries shall be substituted, namely:- "B. DEPARTMENT OF HIGHER EDUCATION (UCHCHATAR SHIKEHA VIBHAG),

1. University education; Central Universities; Flural Higher Education; Foreign Aid Programme relating to Higher Education and Technical Education Planning.

2. Institutions of higher learning (other than Universities).

3. Books [other than the books with which the Ministry of Information and Broadcasting is concerned] and Book Development (excluding stationery paper and news print industries) with which the Ministry of Commerce and Industry is concerned) with respect to the items in the list.

4. Audio Visual Education with reference to the items in the list.

5. Production of University level text-books in Regional Languages.

6. The Copyright Act, 1957 (14 of 1957) and International Conventions on Copyrights.

7. Educational research.

8. Publications, information and statistics.

9. Development and propagation of Hindi, including multilingual dictionaries.

10. Grant of Financial assistance for the teaching and promotion of Hindi.

11. Propagation and development of Sanskrit.

12. Rehabilitation and other problems relating to displaced teachers and students.

13. Central Advisory Board of Education.

14. UNESCO and Indian National Commission for Cooperation with UNESCO.

....4/-

15. Matters relating to all scholarships including those offered by foreign countries and foreign agencies in subjects dealt with by the Department but excluding scholarships to students belonging to scheduled castes and scheduled tribes, denotified, nomadic and semi-nomadic tribes and General Scholarships Schemes and scholarships to foreign students under different schemes.

16. Education and Welfare of Indian Students overseas; Education Departments of Indian Missions overseas; Financial assistance to educational institutions and Indian Students' Associations abroad.

17. Educational Exchange Programmes; exchange of teachers, professors, educationists, scientists, technologists, etc.; programme of exchange of scholars between India and foreign countries.

18. Grant of permission to teachers of Universities, colleges and institutions of higher learning to accept assignments abroad.

19. Admission of foreign students in Indian Institutions.

20. Charities and Charitable Institutions, Charities and Religious Endowments pertaining to subjects dealt within this Department.

21. Adhoc scientific research, other than research in higher mathematics, nuclear science and atomic energy, in universities and educational institutions.

22. Vigyan Mandirs.

23. General Policy regarding partial financial assistance to Scientists going abroad for studies in fields other than mathematics, nuclear science and atomic energy.

24. Expansion, Development and Coordination of Technical Education.

25. School of Planning and Architecture.

26. Regional Schools of Printing.

27. Grants-in-aid to State Government Institutions, non-Government Institutions, professional bodies and technical institutions of Union Territories for technical education. Grants-inaid for post graduate studies in basic sciences, grants-in-aid for development of higher scientific and technological education and research in educational institutions; Grants-in-aid for fundamental research in science and technology; grants to individuals for fundamental research.

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28. All India Council for Technical Education including conduct of its National Diploma and National Certificate Examinations.

29. Practical training facilities for students of engineering and technological institutions.

30. Recognition of professional technical qualification for purposes of recruitment to posts under Government of India.

31. National Research Professorships and Fellowships.

32. Holding of Foreign Examination in the fields of professional and technical education in India.

33. University Grants Commission.

34. National Book Trust.

35. Administrative Staff College of India, Hyderabad.

36. Indian School of Mines and Applied Geology, Dhanbad.

37. Indian Institutes of Technology at Kharagpur, Munibal, Kanpur, Chennal, Delhi, Guwahati and Roorkee.

38. Indian Institute of Science, Bangalore.

39. The Tata Institute of Social Sciences, Mumbal.

40. International Students Houses in India and abrond.

41. Schemes for grant of financial assistance to voluntary organisations for promotion of modern Indian languages.

42. Regulation of Engineering Professional Services."

(C) after the heading "MINISTRY OF DEVELOPMENT OF NORTH EASTERN REGION (UTTAR POORVI KSHETRA VIKAS MANTRALAYA)", and the entries relating thereto, the following heading and entries shall be inserted, namely:-

> "MINISTRY OF EARTH SCIENCES (PRITHVI VIGYAN MANTRALAYA)

1. Earth Commission and all matters relating thereto.

Matters of policy, coordination and schemes relating 2. (a) (i) selsmology, Ocean, meteorology, not the sciences, to earth atmosphere and specifically allocated to any other Department or Ministry; environment,

research (including fundamental research) and the (11) development of uses relatable thereto;

technology development; (111)

surveys to map, locate and assess living and non-(|v|)living marine resources;

preservation, conservation and protection of marine (v)resources;

development of appropriate skills and manpower; (vi)

international collaboration and cooperation. (vii)

laws and regulatory measures relating to the above.

- Marine environment on the high seas.
- Earth System Organisation (ESO). 4.

(b)

3.

8.

- The Pan Indian Ocean Science Association. 5.
- Ocean Science and Technology Agency or Board. 6.
- National Institute of Ocean Technology (NIOT). 7.
- National Centre for Antarctic and Ocean Research (NCAOR).
- Indian National Centre for Ocean Information Services 9. (INCOIS).
- Institute of Tropical Meteorology. 10.
- India Meteorological Department (IMD) and Earthquake Risk 11. Evaluation Centre".
- National Centre for Medium Range Weather Forecasting 12. (NCMRWF). . .

existing heading "MINISTRY OF OCEAN DEVELOPMENT (MAHASAGAR VIKAS MANTRALAYA)", and the entries (D)relating there to shall be omitted.

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(E) under the heading wind The of Admiced the Mantralaya)", -

(i) under the sub-heading "A. DEPARTMENT OF AGRICULTURE AND COOPERATION (KRISHI AUR SAHKARITA VIEHAG)", after entry 46, the following entry shall be inserted, namely :-

"46A. Production of plant material, development of nurseries and plantations for blo-fuels including coordination with other Ministries or Departments in this regard".

(ii) under the sub-heading "B. DEPARTMENT OF AGRICULTURAL RESEARCH AND EDUCATION (KRISHI ANUSANDHAN AUR SHIKSHA VIBHAG)", after entry 11, the following entry shall be inserted, namely :-

"12. Research and Development on production and improvement of bio-fuels plants".

) under the heading "MINISTRY OF CONSUMER AFFAIRS, FOOD AND PUBLIC DISTRIBUTION (UPBHOICTA MAMLE, KHADYA AUR SARVAJANIK VITARAN MANTRALAYA)" under the sub-heading "A. DEPARTMENT OF CONSUMER AFFAIRS (UPBHOKTA MAMLE VIBHAG)", after entry 10, the following entry shall be inserted, namely :-

"10A. Laying down specifications, standards and codes and ensuring quality control of bio-fuels for end uses".

(G) under the heading "MINISTRY OF SCIENCE AND TECHNOLOGY (VIGYAN AUR I'RAUDYOGIKI MANTRALAYA)", under the sub-heading "A. DEPARTMENT OF SCIENCE AND TECHNOLOGY (VIGYAN AUR PRAUDYOGIKI VIBHAG)" for the existing entries 8(f) and 8(h) the following entries shall be substituted, namely :-

> "8(f) Autonomous Science and Technology Institutions relating to the subject under the Department of Science and Technology, including Institute of Astro-physics and Institute of Geo-magnetism;

> 8(h) The Survey of India and National Atlas and Thematic Mapping Organization".

"a

...8/-

(F)

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under the heading "MINISTRY OF ENVIRONVIENT AND FORESTS (PARYAVARN TATHA VAN MANTRALAYA)", after entry 23, the following entry shall be inserted, namely :-

"23A. Bio-fuel plantations in forest, wastelands and environmental issues concerning blo-fuels".

(1)

(H)

under the heading "MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (APARAMPARIK OORJA SROTA MANTRALAYA)", after entry 10, the following entry shall be inserted, namely :-

"11. (i) National Policy on Bio-fuels; (ii) research, development and demonstration on transport, stationary and other applications of bio-

(iii) setting up of a National Bio-fuel Development Board and strengthening the existing institutional

mechanism; and (iv) overall coordination concerning bio-fuels".

under the heading "MINISTRY OF PETROLEUM AND NATURAL GAS (PETROLEUM AUR PRAKRITIK GAS MANTRALAYA)", after entry 5, the following entry shall be (J)inserted, namely :-

"5A. (i) Blending and blending prescriptions for blo-fuels including laying down the standards for such

(ii) marketing, distribution and retailing of blo-fuels

and its blended products".

 (\mathbf{K})

under the heading "MINISTRY OF RURAL DEVELOPMENT (GRAMIN VIKAS MANTRALAYA)" under sub-heading "B. (BHUMI SANSADHAN VIBHAG)", after entry 16, the following entry LAND DEPARTMENT shall be inserted, namely :-

*17. (i) National Mission on Bio-fuels;

propagation and (ii) bio-fuel plant production, commercial plantation of bio-fuel plants under various schemes of the Ministry of Rural Development in consultation with the Ministry of Agriculture and the Ministry of Panchayati Raj; and

(iii) Identification of non-forest land wastelands in consultation with; the State Governments, the Ministry of Agriculture and the Ministry of Panchayati Raj for bio-fuel plant production".

...9/-

भारत सरकार GOVERNMENT OF INDIA

GRAM : MAHASAGAR FAX : 91-11-24360336 91-11-24360779 PHONE

पृथ्वी विज्ञान मत्रालय MINISTRY OF EARTH SCIENCES

महासागर भवन, ब्लाक-12, सी.जी.ओ. काम्पलैक्स, लोदी रोड, 'Mahasagar Bhavan' Block-12, C.G.O. Complex, Lodhi Road,

संख्या MoES/Secy/AR/1/2007-Pt.1/2

1

नई दिल्ली-110003 New Delhi-110003

29th October 2007

ORDER

Subject: Formation of Earth Systems Organization (ESO), ESO Council and ESO Headquarters

Subsequent to formation of the Ministry of Earth Sciences with enabling body as Earth Commission, was envisaged to form a virtual organization - 'Earth Systems Organization (ESO)' - on the lines of 'Indian Space Research Organization (ISRO)'. The ESO will work as the executive arm of the Ministry for its programmes. The ESO will have three major branches, namely (i) Ocean Science & Technology; (ii) Atmospheric Science & Technology; and (iii) Geo Science & Technology. The Ocean Science & Technology would consist of the Centres and Attached Offices of the erstwhile Ministry of Ocean Development, i.e. National Institute of Ocean Technology (NIOT), Indian National Centre for Ocean & Information Services (INCOIS), National Centre for Antarctic & Ocean Services (NCAOR), Integrated Coastal & Marine Area Management-Project Directorate (ICMAM-PD), and Centre for Marine Living Resources & Ecology (CMLRE). The Atmospheric Science & Technology would consist of the India Meteorological Department (IMD), Indian Institute of Tropical Meteorology (IITM) and National Centre for Medium Range Weather Forecasting (NCMRWF). The Geo Science & Technology will have National Centre for Seismology [to be set up after separating from IMD]. A diagram depicting this organizational structure is attached.

The ESO will operate through ESO Council, an apex body to formulate policies and plans, provide program directions for the Centres/Units and review. the implementation of the programmes. The ESO Council shall review the budget proposals, consider proposals and policies for manpower, recruitment, and review, advise on program directions in respect of scientific and technical matters related to staff matters. Recommendations of the ESO Council would be put up to the Earth Commission for approval. The ESO Council would also work on any specific work/project allotted to it by the Hon'ble Minister for Earth Sciences, or the Earth Commission, or the Secretary, MoES.

2. The Earth Systems Organization (ESO) has now been formed. The constitution of the ESO Council is given below:

1. Secretary, MoES

2. Joint Secretary (Admn)

3. JS(F)/Dir(F)

Chairman Member Member

....2/-

-:2:-

- Director-General (IMD) 4.
- Director, IITM 5.
- Director, INCOIS 6.
- Director, NIOT 7.
- Director, NCAOR 8.
- Director, NCMRWF 9.
- Scientific Secretary, ESO 10.

Member Member Member Member Member Member Member Secretary

The ESO Headquarters will function through Programme Offices, with Programme Directors / Co-ordinators for each programme. Programme Office for each major activity of the Ministry for monitoring and reviewing the progress of each programme. Scientists who are experts in their respective fields will man the Programme Offices. The programme directors will assist Chairman, ESO in providing overall programme directions for the ESO, evolving long term plans including five year plans, technical interactions with centers/units, international coordination / co-operation, linkages between research and operational services and inter-agency co-ordination.

This order comes into force with immediate effect. 3.

yoe)

(P.S. Goel) Secretary to the Government of India

To

- 1. Shri Prakash Kumar, JS(A), MoES
- 2. Director-General, IMD, New Delhi
- 3. Director, IITM, Pune.
- 4. Director, INCOIS, Hyderabad
- 5. Director, NIOT, Chennai.
- 6. Director, NCAOR, Goa.
- 7. Director, NCMRWF, Noida.
- 8. Dr. S.K. Das, Adviser/Sct 'G', MoES

Copy to:

- 1. PS to Hon'ble Minister for Earth Sciences
- 2. PS to SS&FA, MoES

ANNER 1

भारत सरकार GOVERNMENT OF INDIA

GRAM : MAHASAGAR FAX : 91-11-24360336 91-11-24360779 PHONE :

पृथ्वी विज्ञान मंत्रालय MINISTRY OF EARTH SCIENCES

महासागर भवन, ब्लाक-12, सी.जी.ओ. काम्पलैक्स, लोदी रोड, 'Mahasagar Bhavan' Block-12, C.G.O. Complex, Lodhi Road,

संख्या No MoES/IMD/28/3/2006-Estt.

नई दिल्ली-110003

New Delhi-110003.

4th August, 2006

.../2-

<u>ORDER</u>

Subject: Manpower Restructuring at MoES.

The newly formed MoES basically has its HQ from the erstwhile MoOD and some administrative and programme personnel would be transferred soon from DST. There are now total 6 major Units and 2 Attached Offices in the Ministry. The technical restructuring and administrative restructuring is being reviewed by 2 Committees chaired by Prof. R. Narasimha (NIAS) and Mr. S.K. Das (Ex-Member Finance, ISRO/DAE) respectively. The 11th Five Year Plan and the modernization of the IMD to achieve weather prediction capability at par with the world, pose a major challenge to the Ministry. It is due to this very reason that the Government has approved the formation of Earth Commission to cater to such situations.

2. IMD is one of the very old organizations and it used to have a large manpower for operations as every field activity required manual work. However, the manpower intake for decades has been practically nil. The manpower currently is at 6,500 level against the sanctioned strength of 8,500 which existed about a decade back. Also, there is very small number of scientists compared to any other similar organization in the world, and even these technical personnel are in their late 50s. Most of them (80%) will retire in 5 years. This will only add to the crisis.

4. While the new technology, IT and satellite based connectivity provides automatic data collection and the modernization plan will be fully on automatic data collection and acquisition, there would not be need for lower level technical manpower, even though we would be more than tripling the number of instruments. Maintenance manpower would be needed in large number and a massive training would be required. The manpower in this category is in the 40s and 50s. Hence, there is an urgent need to have manpower planning, plan for systematically infuse new scientists/engineers, and plan for system induction of new blood at the servicing/technical staff.

5. NCMRWF is a small Attached Office dealing with numerical weather modeling and medium range weather forecast. There is a proposal to convert it into a world class research institute on numerical weather modeling. This will require a total relook at its manpower needs, planning and growth.

6. All the 3 institutes of MoES have manpower much below their needs. The 11th Five Year Plan is very ambitious and would require much expansion in human resource, both technical and administrative.

7. A Committee is hereby constituted to take an assessment of the manpower situation and recommend an overall strategy to be pursued. The Committee will consist of:

Shri S.K. Das, Ex-Member Finance, Space Commission Shri Prakash Kumar, JS, MoES Dr. H.N. Madhusudan, ISRO Representative, DoPT Smt. Ruchika C Govil, Director, MoES Chairman Member Member Member Member-Secretary

8. The Committee will consult respective Unit Head, who will provide all the data/analysis with respect to need of the respective needs, in view of emerging mandate and activities for the 11th Five Year Plan.

9. The Committee may arrive at an overall strategy so as to distribute the manpower amongst MoES Units, using this as a single organization.

10. The Committee will explore the possibility of networking with other R&D Units in the country and outsourcing the services to the extent possible.

11. The Committee may submit its report in three months.

(P.S. GOEL)

Secretary to the Government of India

To

- 1. Shri S.K. Das, Ex-Member Finance, Space Commission. -- (
- 2. Shri Prakash Kumar, JS, MoES
- 3. Dr. H.N. Madhusudan, ISRO, Bangalore
- 4. Mrs. Ruchika C Govil, Director, MoES

06 Copy to:

- 1. Secretary, Department of Personnel & Training with a request to nominate a representative
- 2. Secretary, Department of Space

Copy also to:

- 1. Sr. PPS to Secretary, MoES
- 2. PS to AS&FA, MoES
- 3. PA to JS(A), MoES

2.00

No.MOES/36/EC/1/2008-Estt. Government of India Ministry of Earth Sciences Mahasagar Bhavan, Block No.12, CGO Complex

New Delhi, dated the 1st May 2008

<u>ORDER</u>

Subject:- Constitution of a Committee for consideration of adoption of 6th Central Pay Commission recommendations in the MOES – regarding.

The 6th Central Pay Commission has submitted its recommendations to the Govt. and deliberations are on for adoption of the same. The Commission in its report at Chapter 7.12 interalia has made references with regard to the Ministry of Earth Sciences and the various organizations, especially IMD, CMLRE etc. while arriving at/making recommendations. In respect of IMD references have been made in respect of the the Assistants, the scientific and technological posts, posts of Sr. Observer, Group 'D' etc. Regarding CMLRE reference has been made with regard to the clubbing up of the Technical Assistant posts with the Sr. Tech. Assistants. In this context it is felt necessary to suggest the views of this Ministry for bringing parity amongst all the Science and Technology Ministry/Departments as also for adoption and implementation of the same in a comprehensive and unified manner so as to avoid anomalies as much as possible.

2. In the above context it has been decided to constitute the following Committee

(i)		Dr. Shailesh Nayak	-	Chairman
(ii)		One representative from		
	****	Each unit, to be nominated		
		By Director/DG/Head in		
		In consultation with the Secy.		6 members
(iii).		Deputy Secretary (Fin)		Member
(iv)		Director (VG)	-	Member Secretary

- 3. The terms of reference of the Committee shall be as under:
 - i) Study the Sixth Central Pay Commission's Report from implementation point of view
 - ii) To consider the feasibility of implementing the promotion up to the level of ADGM (Sci. G) in IMD under the FCS
 - iii) To study the position existing/recommended by the 6th CPC in respect of the cadres existing in ISRO from the implementation point of view for evolving a similar structure in MOES and the organizations under it. Also to study the feasibility of having a common administrative cadre and four technical cadres as under:

a) Technical Helper with 10th standard pass employed in routine technical taskmostly in IMD and NIOT. Grades to be created at par with ISRO

- b) Tradesmen with ITI or 10+2 education level. Grades to be created at par with ISRO
- c) Technical Assistants with Diploma or B.Sc degree. Grades to be created at par with ISRO
- d) Scientists, Engineers with M.Sc or BE degree to start at B level and M.Tech, Ph.D at high level grades at par with ISRO. It is noted that outstanding scientist grade is not provided to scientists in DST, DBT, CSIR and ES.
- iv) To suggest the feasibility of merging all the equivalent grades appropriately like carpenters, fitters, gardeners, drivers, etc.
- v) So identify equivalent grade for Director General of Meteorology in IMD.

4. The Committee (Member-Secretary) may nominate the 6 members (against item (ii) of the composition indicated at para 2) in consultation with Secretary, MOES.

5. The committee shall submit its report within a period of two months.

This issues with the approval of Secretary, MOES.

(P. Narayanan) Director (Estt.)

Copy to :

All concerned.

01/05/08





Ministry of Finance Department of Expenditure (E.Coord.I Branch)

Ref: Proposal of Ministry of Earth Sciences for restructuring/ creation of posts in various Units/ Centres under MoES

The above proposal of ministry of Earth Sciences has been seen in this Department. The requirement of posts in various Units/ Centres as above may kindly be prioritised as per the decision in the last meeting of the Earth Commission. The proposal may accordingly be resubmitted along with the prescribed check-list and the comments of FA. While resubmitting the proposal, the reasons for such a large number of vacancies in these Units/ Centres may also be brought out, in a self-contained note.

(AKTIWARY) DS (PAY)

Shri P. Narayanan, Director (Estt.), M/o Earth Sciences MOF (Exp) I.D No. Ł-506/JS (Per)/08 dated 24.06.08

264 Dirles/08 May like to see al-dale SI 27 Most immediate requirement is being worked out. This will be sent first and the querries raised here Would be replied accessingly. STE ie (E)

पृथ्वी विज्ञान मत्रालय Ministry of Earth Sciences ****

'पृथ्वी भवन', लोधी रोड, 'Prithvi Bhavan', Lodhi Road, नई दिल्ली/New Delhi – 110 003 Dated: 16.12.2014

ORDER

Subject:

Restructuring of Scientific Group 'B' in India Meteorological Department – regarding

Ministry of Earth Sciences conveys the approval of Ministry of Finance, Department of Expenditure's ID No.2(17)/E.III Deak/2010 dated 11th November, 2014 on the proposal of restructuring of Group 'B' Scientific Support Staff of India Meteorological Department (IMD) as given below:

S. Existing No. Designation / Pay Scale		Existing Strength Strength proposed by IMD and approved by		Effect on number of posts in existing strength after approval of Finance Ministry		Designation / Pay Scale proposed by IMD and approved by Finance Ministry
			Finance Ministry 1972	Increased	Reduced 493	Scientific Assistant 'A' / PB2 GP 4200
1.	Scientific Assistant (SA)/ PB2 GP 4200 Assistant Meteorologist	2465 732	980	248		Scientific/ Meteorological Assistant 'B'/ PB2 GP 4600
3.	(AM) II PB2 GP4600 Assistant Meteorologist	426	512	86		Scientific/ Meteorological Assistant 'C'/ PB2 GP 4800
4.	(AM) I PB2 GP 4800 Scientist 'C' PB3 GP 6600	132	151	19		Scientific/ Meteorological Officer 'I'/ PB3 GP 6600
5	1.1.502	Earlier these	45	45		Scientific/ Meteorological Officer 'II'/ PB3 GP 7600
te	5. Scientist 'E' PB4 GP 8700	posts were under MFCS		17		Scientific/ Meteorological Officer 'III'/ PB4 GP 8700
	Т	otal 3755	2685	415	493	

Sandesh Saxena)

Under Secretary to the Govt. of India

C 6/12/14 Lines (parties) 前近天 国家国际 9 30 TOPE

1. Director General, India Meteorological Department, New Delhi

By Hand

- 1. M/Finance, D/Expenditure w.r.t. their ID No.2(17)/E.III Desk/2012 dated 11th November, Copy to: 2014 for information
 - 2. PPS to Secretary, MoES/ PPS to JS, MoES

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