No. 26012/15/2010-Estt(A-IV)

Government of India

Ministry of Personnel, Public Grievances & Pensions

Department of Personnel & Training

New Delhi, dated the 4th May, 2011

OFFICE MEMORANDUM

Subject: Re-Constitution of Departmental Peer Review Committee for considering the cases for extension of service of Scientists beyond the age of superannuation.

The Prime Minister has approved the composition of the Standing Peer Review Committee in respect of Ministry of Earth Sciences with the following compositions for considering the cases for extension of service of. Scientists beyond the age of superannuation under FR 56(d).

mnuation under the say	Chairman
(i) Secretary Ministry of Earth Sciences	
(ii) Prof. R.Narasimha, Jawaharlal Nehru Centre for Advanced Scientific Research,	Member
Bangalore. (iii) Prof. S.K. Dubey,(Ex-Director III), Kharagpur),	Member
IIT, Delhi. (iv) Dr. George Joseph, Space Application Centre	Member
Ahmedabad (v) Secretary, Department of Personnel & Training or representative of Secretary not below	Member
the rank of Additional Secretary.	

- The tenure of the Committee will be two years. 2.
- The Committee will hold biennial meetings, three to four months in advance to consider the proposals for extension of service coming up in the six months block i.e. April-September and October-March so that the ACC gets sufficient time to consider the proposals. The recommendation of the Peer Review Committee for extension of service beyond 60 years and upto 62 years may be submitted to the E.O. Division of DoP&T for obtaining approval of the ACC.
 - The Committee will also consider the cases of extension of service beyond 62 years and upto 64 years and the recommendation of the Committee may be submitted

to the Establishment Division for placing the same for consideration by the Screening Committee headed by the Cabinet Secretary before obtaining the approval of the ACC.

(P.Prabhakaran)

Director(E)

To Ministry of Earth Sciences, (Dr. Shailesh Nayak, Secretary), New Delhi.

Copy to EO(SM-II) Section