No.14021/4/2016-AIS(II) Government of India Ministry of Personnel, P.G. and Pension Department of Personnel & Training

New Delhi, the 1st September, 2016.

To.

The Chief Secretaries of All States/Union Territories.

Sub: Implementation of Government's decision on the recommendation of the Seventh Central Pay Commission- Revision of provisions regulating pension/gratuity/commutation of pension/family pension/disability pension/exgratia lump-sum-compensation, etc-reg.

Sir,

I am directed to say that in pursuance of Government's decision on the recommendations of the Seventh Central Pay Commission, the Department of Pension & Pensioners' Welfare by its OM No. 38/37/2016- P&PW (A)(i),(ii) and Resolution dated 4th August 2016 (copies enclosed) has issued the necessary detailed order for implementation of Government's decision on the recommendation of the Seventh provisions of regulating Central Commission-Revision pension/gratuity/commutation of pension/family pension/disability pension/ex-gratia the CCS (Pension) Rules, 1972 lump-sum-compensation etc. under Commutation of Pension under CCS (Commutation of Pension) Rules 1981, CCS(Extraordinary Pension) Rules 1939 etc.

2. The applicability of the provisions of aforesaid Office Memorandums of the Department of Pension & Pensioners Welfare to the members of All India Services has been considered. It has been decided that the provisions contained in the aforesaid Office Memorandum issued by the Department of Pension & Pensioners shall be equally applicable Mutatis-Mutandis to members of All India Service governed by the AIS(DCRB) Rules, 1958.

Encl: as above.

Yours faithfully,

(Kavitha Padmanaban)
Deputy Secretary(Services)

Copy to:

1- The Ministry of Home Affairs (Joint Secretary – Police)

- 2- The Ministry of Environment & Forests (Joint Secretary, IFS).
- 3. All Ministries/Departments of Government of India
- 4. Accountants General of all state Governments
- 5. NIC, DOPT for putting on website vide path (Home page>Circulars/Reports>Services Division)
