

No. 1/3(1)/2008-E.II(B)  
Government of India  
Ministry of Finance  
Department of Expenditure

\*\*\*\*

North Block, New Delhi  
Dated the 13<sup>th</sup> August, 2021

OFFICE MEMORANDUM

Subject:- Revised rates of Dearness Allowance to the employees of Central Government and Central Autonomous Bodies continuing to draw their pay in the pre-revised pay scale/Grade Pay as per 6<sup>th</sup> Central Pay Commission w.e.f. 01.07.2021

The undersigned is directed to refer to this Department's O.M. No. 1/3(1)/2008-E.II(B) dated 25 October, 2019 revising the rate of Dearness Allowance (DA) w.e.f. 01.07.2019 in respect of employees of Central Government and Central Autonomous Bodies continuing to draw their pay in the pre-revised pay scale/Grade Pay as per 6<sup>th</sup> Central Pay Commission and to this Department's OM No. 1/1/2020-E.II(B) dated 23.04.2020 vide which instalments of Dearness Allowance to Central Government employees due from 01.01.2020, 01.07.2020 and 01.01.2021, were frozen.

2. The rate of DA admissible to above categories of employees of Central Government and Central Autonomous Bodies shall be enhanced from the existing 164% to **189%** of the Basic Pay with effect from **01.07.2021**. The increase subsumes the additional instalments arising on 01.01.2020, 01.07.2020 and 01.01.2021. The rate of Dearness Allowance for the period from 01.01.2020 till 30.06.2021 shall remain at 164%.
3. The provisions contained in paras 3, 4 and 5 of this Ministry's O.M.No.1(3)/2008-E.II(B) dated 29<sup>th</sup> August, 2008 shall continue to be applicable while regulating Dearness Allowance under these orders.
4. The contents of this Office Memorandum may also be brought to the notice of all organisations under the administrative control of the Ministries/Departments which have adopted the Central Government scales of pay.



(Nirmala Dev)  
Director

To

All Ministries/Departments of the Government of India (as per standard distribution list).

Copy to: C&AG, UPSC, etc.(as per standard endorsement list).