

2/11/14

OFFICE OF THE PRINCIPAL CONTROLLER OF ACCOUNTS (FYS)
10-A, S. K. BOSE ROAD, KOLKATA – 700 001

PART II OFFICE ORDER NO: 576

Dated: 06 /04/2017

Sub: Re-Fixation of Pay in terms of CCS (RP) Rules, 2008 – Date of next increment in revised Pay Structure under Rule 10 of the CCS (RP) Rules – 2008.

Fixation carried out as per CGDA New Delhi letter no. Admin/14/14162/ 6th CPC/Corr/Urgent-XVII dated 19/02/2014 regarding rounding off the amount of increment to next multiple of 10 for the year 2006, 2007 & 2008.

Sd/-

Asst. Controller of Accounts (Fys)
For P.c. of A (Fys) Kolkata

No: 1431/AN-PAY/V/Vlth CPC

Date: - 06 /04/2017

Copy to:

- (1) The PCDA (P) Allahabad (Auditing Controller).
- (2) The Officer-in-charge, AN-X(S.B), M.O. Kolkata for necessary entries in Service Book of the Officers/Staffs concerned.
- (3) The Officer-in-charge, AN-PAY (Group – IV) for adjustment of Pay and allowances accordingly.
- (4) H P PANDEY/SA/8327464 AO OPF KANPUR for information and necessary action.
- (5) The Officer-in-charge, AN-V (Pension), M.O Local: for information and necessary action please.
- (6) The Officer-in-charge, WEB Development Cell. / Hindi Cell
- (7) Guard file.

Accounts Officer (Fys)

ANNEXURE 'A' to PART II O.O. NO. 576

Page 1 of 2
DATE 26/04/2015

AO OPF KANPUR						
1	NAME		S. B. NO.		DESGN	A/C NO DOD
	H P PANDEY				SA	8327464 07-11-2016
BASIC AS ON 01.01.2006. RS.		7600	DNI	01-04-06	PAY SCALE	5500-175-9000
	GRADE	PROM / INCR -	BAND PAY		GRADE PAY	BASIC PAY BAND
		01-01-06	14140		4200	18340 PB-II
		01-07-06	14700		4200	18900 PB-II
		01-07-07	15270		4200	19470 PB-II
		01-07-08	15860		4200	20060 PB-II
	3 rd MACP	25-08-08	16470		4800	21270 PB-II
		01-07-09	17110		4800	21910 PB-II
		01-07-10	17770		4800	22570 PB-II
		01-07-11	18450		4800	23250 PB-II
		01-07-12	19150		4800	23950 PB-II

Note:

- (i) This office Part II O.O 1587(Sl. No.-1) of annexure 'E' dated 03/11/2014 is hereby superseded.
- (ii) DNI as on 01/7/2013 if otherwise in order as leave is not updated from 01/01/2013.



Dr. Accounts Officer (Fys)