F.No. 3/20/2008-SIV(A) PRASAR BHARATI (BROADCASTING CORPORATION OF INDIA) DIRECTORATE GENERAL: ALL INDIA RADIO

F.No. 3/20/2008-SIV(A)

New Delhi, dated the 16" Jan., 2009

OFFICE ORDER

Subject: Upgradation of Grade Pay of Engineering Assistants from Rs. 4200/- to Rs. 4600/- in the wake of 6th Pay Commission recommendations - reference from Associations/Unions and AIR & TV Kendras.

In accordance with Central Civil Services(Revised Pay) Rules 2008 notified, vide Ministry of Finance, Department of Expenditure, New Delhi F.No. 1/1/2008-IC dated the 29th August, 2008 published in the Gazette of India Extraordinary as GSR 622 (E) dated the 29th August, 2008, the upgradation of Grade Pay in PB 2 i.e. to grade pay of Rs. 4600/- of the Engineering Assistants of AIR & Doordarshan is sanctioned as per the options in the revised pay structure.

In view of Part B (Section I) of the recommendations on account of merger of pre-revised pay scales of Rs. 5000-8000, Rs. 5500-9000 and Rs. 6500-10500, some posts, which presently constitute feeder and promotion grades will come to lie in an identical grade. In case, it is not feasible to merge the posts in these pay scales on functional considerations the posts in the scale of Rs. 5000-8000, Rs. 5500-9000 and Rs. 6500-10500, being upgraded to the higher grade in pay band PB 2 i.e. to the grade pay of Rs. 4600/corresponding to the pre-revised pay scale of Rs. 7450-11500/-.

The initial pay fixation will be done w.e.f. 01-01-2006 granting them Grade Pay of Rs. 4600/-.

It is further mentioned that upgradation in para (1) may be done subject to post-audit observations, if any, as per conditions stipulated laid down under CCS(RP) Rules 2008.

This issues with the approval of DG:AIR.

Deputy Director Administration(E) For Director General

- 1. US BA(E), Ministry of I&B for kind information.
- 2. Chief Engineer(NZ)
- 3. Chief Engineer(EZ)
- 4. Chief Engineer (NEZ)
- 5. Chief Engineer(SZ)
- 6. Chief Engineer(WZ) 7. President, A.R.T.E.E.
 - 8 President, A.D.T.E.A.
- 9. All other Associations as per AIR Manual.