## SANYUKT SANGHARSH SAMITI (SSS)

Of

## Association of Radio& TV Engineering Employees (ARTEE) Akashvani & Doordarshan Technical Employees Association (ADTEA)

SSS/016-01/2010 22.01.2010

The Director General [Kind attn: Sh. Raj Kamal,D D G (A&F)] All India Radio, Sansad Marg, New Delhi – 110001

Subject: Request for issuing direction for granting MACP benefit to Subordinate Cadres by Zonal Chief Engineers without sending to DG AIR.

Respected Sir,

With regards this is to bring in your kind notice that MACP implementation in Zonal Offices has begun after granting the benefit to Assistant Engineers by your good office. To the utter dismay of undersigned Zonal Chief Engineers are sending proposals for Sr.Tech and above to Directorate for approval while they themselves can take decision and extend the benefit to the employees as done by Directorate of All India Radio for Assistant Engineer.

We request your goodself, being the appellate authority as per the order dated 09/2/2009 (copy attached for your kind reference), to kindly issue directions to Zonal Chief Engineers that they are competent authority to grant the MACP upto Sr. Engg. Assistants in zones itself without sending it to DG AIR as they are cadre control authority for these cadres. It is pertinent to mention that MACP has nothing to do with promotion and inter se seniority as mentioned in MACP order by DOPT. On the other side in all cadre related matters like transfers etc zonal Chief Engineers are using there authority to issue the transfer orders.

Other wise We demand that Zonal Chief Engineers should be instructed to obtain prior approval by Directorates before issuing any transfer list for all above said cadres i.e. Sr. Tech to Sr. Engg. Asstt.

An urgent action may pl. be initiated.

Yours faithfully,

Anilkumar S. President (ARTEE)

Kulbhushan Bhatia President (ADTEA)

Cc for information to [1]. Sh. S.R.Aggarwal, E.in.C. AIR.

[2]. Sh. R.R.Prasad, E.in.C, DD

[3]. All Zonal Chief Engineers (North, South, East, West, North East)

[4]. Office copy