

**PROCEEDINGS OF THE STATE PROJECT DIRECTOR,
RAJIV VIDYA MISSION, ANDHRA PRADESH, HYDERABAD**

Present: Smt. Usha Rani, L.A.S.,

Proc. Rc. No.211/RVM(SSA)/B13/2012.

Dated: 26.10.2012.

Sub: A.P, RVM (SSA), Hyderabad - Implementation and monitoring of the "Meena Prapancham" Radio Programme for 6th,7th & 8th class children - Reg.

Ref : This office letter no, even dated 16.07.2012.

All the District Educational Officers and Project Officers of RVM(SSA) in the state are informed that, implementation of "Meena Prapancham" Radio Programme in Upper Primary/High Schools/ KGBVs should be strengthened by monitoring of the programme in schools. In this context Project Officers are requested to follow the instructions as given below.

All the MEOs shall be instructed to monitor the "Meena Prapancham" Radio Programme at least 8 schools in a month and the feedback format shall be furnished to DPO on or before 5th of every month and the same should be consolidated and furnished to State Project Office by 10th of every month. This work has to be assigned to AMO.

A Video Conference will be conducted with all MEOs and Sectoral Officers of DPO between 1st to 3rd of November 2012 (as per slot availability). Actual date and time will be informed shortly.

A rapid assessment shall be conducted in all districts by 8 Resoruce Persons preferably SGT Teachers those who are handling "Meena Prapancham" Classes for quality assessment. In this regard the Project Officers of RVM(SSA) are informed to identify 8 SGT Teachers and instruct to visit at least 10 schools from 1st November to

15 November 2012 and the consolidated report shall be submitted to State Project Office RVM(SSA) on or before to 25th November 2012 TA, DA, Honorarium may be paid to the identified Resource Person as per SSA norms.



State Project Director

**Encl : Monitoring format to MEOs
Rapid Assessment format to identified RPs.**

**To
All The District Educational Officers and Project Officers of RVM(SSA) in the state.
Copy Submitted to C & DSE, AP, Hyderabad**