PROCEEDINGS OF THE COMMISSIONER AND DIRECTOR OF SCHOOL EDUCATION AND EX-OFFICIO PROJECT DIRECTOR, RMSA, ANDHRA PRADESH, HYDERABAD

Rc.No. 414/RMSA-ICT/2014,

Sub: RMSA - ICT 5000 Schools - Continuation of Computer Education in 2841 schools in the residual State of Andhra Pradesh out of 5000 schools approved project by GOI, MHRD, New Delhi - Certain - Instructions - Issued - Reg.

Dated: 23-07-2014

888

The Head Masters and Chairmen of School Management Development Committees of Secondary schools in the Andhra Pradesh State are informed that there is a need of continuing Computer Education in those 2841 schools approved by GOI in identified secondary schools (list enclosed).

Therefore it is requested to continue the scheme with the Teachers who are already undergone Computer Training in those schools and they may be entrusted to take up the classes to impart Computer Education in addition to their regular periods of Teaching.

Therefore, the Head Masters and Chairmen of School Management Development Committees of Secondary Schools in the Andhra Pradesh State are requested to entrust the imparting of Computer Education subject in the School one of the identified trained teacher immediately and pay an amount of Rs. 500/- per month as honorarium from the available / released annual grant funds to the school and see that the Computer Education should be taught continuously without any break as per the periods fixed in the School Academic Calendar.

V.USHA RANI Commissioner and Director of School Education & Ex-Officio Project Director, RMSA, A.P., Hyderabad.

TO

The Head Masters and Chairmen of (2841) School Management Development Committee in the Andhra Pradesh State, through the DEO.

- -- Copy to all the DEOs & Ex-Officio, Project Co-ordinators of RMSA in the State of A.P.
- -- Copy to all the Regional Joint Director of School Education in the State of A.P.
- -- Copy to all the District Collectors & Chairmen, Managing Committee, RMSA in the State of A.P., for information.

//True Copy Attested//

DIRECTOR (RMSA) I/C