



**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

Public Services - Revision of pay scales - Recommendations of pay Revision
Commissioner, 1986 on Festival Advance - orders - issued.

FINANCE & PLANNING (FWA&L) DEPARTMENT

G.O.Ms. No. 189.

Dated: 27-7-1987

Read the following: -

1. G.O.Ms.No.2, Fin. & Plg (FW. A&L) Department, dt. 3-1-1981.

2. G.O.Ms. No. 288, Fin. & Plg. (FW.PRC.I) Department.. dt. 17-11-86.

APUS

ORDER:

According to the orders issued in the Government Order 1st read above, Non-Gazetted Officers and Class-IV employees are eligible for interest free festival advance of Rs.500/- for Non-Gazetted Officers and Rs. 300/- for Class -IV employees, which is recoverable in ten equal monthly installments.

2. The Pay Revision Commissioner, 1986, among other things has recommended that in the case of Festival Advance the sanction of the advance be limited to the category of employees who are now recommended to be placed in the pre-revised scale of Rs.800- 1450 (Revised scale of Rs. 1380-2750) irrespective of whether they are Gazetted or Non-Gazetted and all those who are in scales which are above this scale should not be extended the concession.

3. The recommendation of the Pay Revision Commissioner in para 2 above has been accepted by Government. Accordingly Government have decided to sanction the Festival Advance as per the orders issued in the Govt. Order first read above with the modification that it shall be allowed to the categories of employees drawing the pre-revised scale of Rs. 800-1450 (Revised Scale of Pay Rs. 1380-2750) irrespective of whether they are Gazetted or Non-Gazetted. Those who are in scales which are above this scale are not eligible for the Festival Advance. In the case of Class-IV employees the existing provision of sanction of Rs. 300 as Festival Advance shall continue. The advance will be subject to all other conditions laid down in the Govt. Order 1st read above.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

C.R. KAMALANATHAN,
Secretary to Government