

**ANDHRA PRADESH PUBLIC SERVICE COMMISSION :: VIJAYAWADA**

NOTIFICATION NO. 09/2018, DATED: 29.11.2018  
(LIMITED / GENERAL RECRUITMENT)  
ASSISTANT EXECUTIVE ENGINEERS IN VARIOUS ENGINEERING SERVICES

**CORRIGENDUM**

It is submitted that the Commission have issued Notification No. 09/2018, Dt: 29.11.2019 to the post of Assistant Executive Engineers in various engineering services. As per Notification Post code 06 related to Panchayat Raj Engineering Services.

As per A.P. Panchayat Raj & Rural Development Engineering Service Special Rules in G.O.Ms.No.15, PR & RD Department (Estt.III), Dt.08/01/1999, the qualification to the post of Assistant Executive Engineers in P.R&R.D department is as follows.

“Must possess a Bachelor Degree in Civil/ Mechanical Engineering of a University in India established or incorporated by or under centre act, or a provincial act or a state act or an institution recognized by the University Grants Commission or a pass in sections ‘A’ and ‘B’ of AMIE examination conducted by institute of Engineers in Civil/Mechanical or AMIE and B.Sc., (Engineering) of Ranchi University or an equivalent qualification”.

As per above qualification mentioned in the Commission's Notification No. 09/2018, along with other applicants (AMIE & B.Sc Engineering) the applicants who have completed their engineering graduation in CIVIL & MECHANICAL branches are eligible. As per the indent received from the Unit Officer, the U.O proposed 2% posts for filling up with the applicants of MECHANICAL engineering branch.

As per Fresh Indent (C.F vacancies are not applicable) the total vacancies to the post of Assistant Executive Engineers in post code – 06 ( Panchayat Raj department) are 32. After break up of these 32 vacancies in to zones, no vacancy was allotted to MECHANICAL branch. The details are as mentioned below.

SL.NO.	ZONE	NO OF VACANCIES		
		TOTAL	MECH (2%)	CIVIL
1.	I	04	0	04
2.	II	01	0	01
3.	III	00	0	0
4.	IV	27	0	27
5.	TOTAL	<b>32</b>	<b>0</b>	<b>32</b>

Date: 06/12/2018.  
VIJAYAWADA.

Sd/-  
SECRETARY I/C.