



केंद्रीय आयुर्वेदीय विज्ञान अनुसन्धान परिषद्

आयुष मंत्रालय, भारत सरकार
जवाहर लाल नेहरू भारतीय चिकित्सा एवं होम्योपैथी अनुसन्धान भवन
61-65, सांस्थानिक क्षेत्र, सम्मुख 'डी' ब्लॉक, जनकपुरी, नई दिल्ली-110058
CENTRAL COUNCIL FOR RESEARCH IN AYURVEDIC SCIENCES

Ministry of Ayush, Govt. of India
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अधिसूचना संख्या :13

This is reference to this Council's detailed advertisement No.04/2025 (Para 4.5)
यह सूचना इस परिषद् के विस्तृत विज्ञापन संख्या 04/2025 के पैरा 4.5 के संदर्भ में जारी की जा रही है।

Following methodology will be adopted for normalizing the scores/marks of candidates in the CBT examination, which are conducted in multiple shifts:-

विभिन्न शिफ्टों में हुई CBT परीक्षा में अभ्यर्थियों के स्कोर/माक्स को नॉर्मलाइज़ करने के लिए यह तरीका अपनाया जायेगा :-

$$X_n = (S_b/S_t) * (X - X_{av}) + Y_{av}$$

Where:

X_n = Normalized Score of Targeted batch

S_b = Standard Deviation of Scores of Candidates in Base Batch

S_t = Standard Deviation of Scores of Candidates in Targeted Batch

X = Score of Candidate in Targeted batch whose Normalized Score is to be calculated

X_{av} = Average Score of Candidates in Targeted Batch

Y_{av} = Average Score of Candidates in Base Batch

Supposing Batch t is to be scaled against Batch b (which is declared as Base)

Batch with maximum Average Score with minimum 70% of the overall average attendance is considered as the Base Batch

The following has to be calculated for every shift for all the candidates who have appeared in the examination for the same post:

- Mean and Standard Deviation is ascertained for the Base as well as Targeted Batch
- Formula is applied using these figures to the Scores of Targeted Batch and Normalized score is obtained

The base factors for the calculation are:

- A. Proportion of Deviation
- B. Difference between Target Value and Average Value of the related batch
- C. Average Value of Base Batch and the formula used to get Normalized Score is $A \times B + C$

-S/d-
Administrative Officer (Rectt.)
हस्/क
प्रशासनिक अधिकारी (भर्ती)