Direct Recruitment in CMWSSB-2017

The candidates whose Application Numbers mentioned below are called for Certificate Verification for Direct Recruitment to the post of Senior Account Officer based on the Academic Marks as filled in their application and Marks obtained in Written Examination conducted on 24th September 2017. The Certificate Verification will be held on 06.12.2017 in the Metrowater Training Centre, No. 56, Raji Street, Ayanavaram, Chennai-600 023. The Candidates should come to the above address along with all Original Certificates with a self attested copies in support of the claims made in their online application for Certificate Verification. Individual intimation regarding date and time of the Certificate Verification will be sent to the Candidates separately via E-mail and SMS and by post.

Name of the Post : Senior Accounts Officer

Date of certificate verification : 06.12.2017 at 9.30 a.m.

Venue : Metro Water Training Centre,

No. 56, Raji Street,

Ayanavaram,

Chennai-600 023.

Landmark

Western side of Kilpauk Water Works

and nearest to Over Head Tank,

New Avadi Road.

108107	134875	163890	129706	136653
176108	-	-	-	-

Total no. of candidates : 6

Notes:

- 1) It cannot be construed as the exact list of candidates to be admitted for the interview. The candidates cannot claim any right for appointment since he has been called for certificate verification.
- 2) The Candidates who have appeared for Written Examination and whose Application Numbers are not found in the above list are not admitted to the Certificate Verification.
- 3) Candidates who have been called for Certificate Verification are hereby advised to attend the Certificate Verification with all relevant documents in original, without fail. Failure to produce even any one of the essential documents will result in their non-admission to the certificate verification. If any candidate failed to attend the certificate verification, on the allotted date as per the schedule above he/she will be eliminated from certificate verification and further selection process.