THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA



[Set up by an Act of Parliament]

January 14, 2017

IMPORTANT ANNOUNCEMENT

The result of the Chartered Accountants Final Examination held in November 2016 and Common Proficiency Test (CPT) held in December 2016 are likely to be declared on **Tuesday, the 17th January 2017 around 2.00 P.M.** and the same as well as the merit list (candidates securing a minimum of 55% and above marks and upto the maximum of 50th Rank in the case of Final Examination in accordance with the decision of the Examination Committee) on all India basis will be available on the following website:

icaiexam.icai.org

Arrangements have also been made for the students of Final Examination and Common Proficiency Test (CPT) desirous of having results on their e-mail addresses to register their requests at the above website, i.e. **icaiexam.icai.org** from **14**th **January 2017.** All those registering their requests will be provided their results through e-mail on the e-mail addresses registered as above immediately after the declaration of the result.

In addition to above, it may be noted that for accessing the result at the above website i.e. **icaiexam.icai.org** the student shall have to enter his registration no. or PIN no. alongwith his roll number.

Further, facilities have been made for students of Final Examination and Common Proficiency Test (CPT) held in November/December 2016 desirous of knowing their results with marks on SMS. The service will be available through India Times.

For getting results through SMS, students should type:

i) for Final Examination result the following

CAFNL(space)XXXXXX (Where XXXXXX is the six digit Final examination roll number of the candidate)

e.g. CAFNL 000128

ii) for Common Proficiency Test result the following

CACPT(Space)XXXXXX (Where XXXXXXX is the six digit Common Proficiency Test roll number of the candidate

e.g. CACPT 000171

and send the message to:

58888 - for all mobile services - India Times

(B. MURALIDHARAN)
DEPUTY SECRETARY (EXAMS.)