



नेपाल चार्टर्ड एकाउन्टेन्ट्स संस्था
THE INSTITUTE OF CHARTERED ACCOUNTANTS OF NEPAL
(Established under the Nepal Chartered Accountants Act, 1997)



च. नं.
Ref No.

Nomination for Participation in Virtual International CA. Student's Conference

Date- 17th September 2020

The Institute of Chartered Accountants of Nepal (ICAN) announces for nomination by CAP III level students to participate in virtual CA Student's Conference 2020 going to be organised by the Chartered Accountants Student's Association (CASA) of The Institute of Chartered Accountants of Pakistan on 5th October 2020 via Zoom on the theme **"Rising from the Ashes"** to discuss on impact of COVID 19 on education and way forward in post pandemic world.

Participation in the Conference would be an opportunity for the students to learn and appreciate the contemporary issues arising in education sector along with impact of COVID 19 and way forward. It will also be an opportunity to share and learn about diverse socio-cultural environment prevailing in different parts of the world.

Therefore, students interested to participate the conference should submit their brief profile and essay on maximum of 500 words on the topic **"Rising from the Ashes"** by sending an e-mail to educationdepartment@ican.org.np and a copy to himal.dahal@ican.org.np latest by 20th September 2020. Shortlisted students will be called for power point presentation and interview. The topic for power point presentation will be **"Rising from the Ashes"** and will held on 21st September 2020 via Zoom.

.....
CA. Himal Dahal
Deputy Director

Satdobato, Lalitpur, Nepal, Tel: 01-5530832, 5530730, Fax: 977-1-5550774
P O Box 5289, E-mail: ican@ntc.net.np, Website: www.ican.org.np

Branch Offices:

Biratnagar : Tel. 977-021-471395, E-mail: icanbrt@ican.org.np | Butwal : Tel. 977-071-543629, E-mail: icanbtl@ican.org.np
Birgunj : Tel. 977-051-522660, E-mail: icanbrj@ntc.net.np | Pokhara : Tel. 977-061-537679, E-mail: icanpkr@ican.org.np
Nepalgunj : Tel. 977-081-525916, E-mail: icannpj@ican.org.np