

INDIAN INSTITUTE OF INSURANCE SURVEYORS AND LOSS ASSESSORS

(Promoted by IRDA, Govt. of India)

Date: 26-01-2022

Dear Members,

On this auspicious day, the Central Council wishes you all a very happy Republic Day. While we remember all our heroes who sacrificed their lives and brought us freedom, let all of us promise to join hands and protect our nation from social evils and help to preserve our heritage and national ethos.

Let us also join hands and promise to build our institute the way it was conceived, the Central Council promise to achieve the set goals with the support from each of you.

As you may observe from our portal that the full-fledged council has come in to operation, there are certain changes made in the office bearers and few committees have been constituted in view of steering our institute towards the right path. Details of various committees will be updated through this portal shortly.

Besides the above we have also constituted a committee to examine the financial statements for FY 2020-21 which was not adopted in the AGM convened on 27th Dec'2021. Convening the adjourned AGM at the earliest and get the Financial Statement adopted will be our top priority, though such task is assigned to an experienced director and others will be working tirelessly for the betterment of the profession. Each Director is entrusted with specific assignments according to his caliber and pleases be rest assured that I will put in my best efforts that all directors work together in full harmony.

We have already started communicating with Public & Private sector insurers with other stake holders to sort out the various professional issues faced by us. Though there are numerous issues, our priority will be to curb the violations, ensure proper distribution of survey jobs, SMP, Low professional fees etc.

The members will be updated periodically regarding the progress of our mission; we seek your full support and cooperation in our endeavors.

Once again greeting you all and with warm regards!

Lalit Gupta President