

## कालीन निर्यात संवर्धन परिषद CARPET EXPORT PROMOTION COUNCIL

(Set up by Ministry of Textiles, Govt of India)

Registered Office: Shree Jee Complex, Shop No T3, Sharma Market, Harola, NOIDA, (U.P.)

Working Office: 2<sup>nd</sup> Floor, Rajiv Gandhi Handicrafts Bhawan, Baba Kharak Singh Marg, New Delhi – 110001

Tel.: +91-11-23364716, 23364717, Website: www.cepc.co.in, E-Mail: info@cepc.co.in

Regional Office: Bypass Road, Hariyawan, Bhadohi, Uttar Pradesh - 221401

Regional Office: IICT Campus, Baghi Ali Mardan Khan, Nowshera, Srinagar - 190011 (J & K)

Website of Ministry of Textiles: www.texmin.nic.in

Dated: 17<sup>th</sup> August 2020

SANJAY KUMAR
Executive Director-cum-Secretary

No. CEPC/SEC/ICE-V/AUG-20/

## All Members of the CEPC.

Sub.: Webinar on "Trend, Colour & Design Forecast for Carpet Industry"

Dear Members,

As you are aware in the changing scenario of world business design of product is an important segment for the quality business. Buyers are very particular about product colours and design, therefore it is very important that the exporting community should be aware about the new trends, colors & designs for handmade carpets & other floor coverings.

Keeping in the view of above, CEPC is organising a webinar on **19**<sup>th</sup> **August 2020** from **07:00 PM** Onwards. Webinar will be attended by Overseas Buyers, Buying Agents & Exhibitors of India Carpet Expo – Virtual Edition.

Experts from National Institute fashion Technology (NIFT), National institute of Design (NID), Buying Agent Association (BAA) and other technical experts will make a presentation on the above

You are requested to please register yourself by using following link:

https://us02web.zoom.us/meeting/register/tZMtdOygrD8tGtaYpOzG2QVdqo4P7bHK8GEw

Members are requested to please take the benefit of the opportunity and attend the Webinar on 19<sup>th</sup> August, 2020 from 7:00 P.M. onwards.

This has been issued with approval of Chairman of the Council.

Yours faithfully,

(Sanjay Kuma

(Sanjay Kumar) Executive Director