



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: 2nd 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

SANJAY KUMAR

Executive Director-cum-Secretary

CEPC/HO/ED-Corres/2019-20

Dated: 12th July 2019

To,

The Member Exporters,

(Bhadohi – Mirzapur Carpet Belt)

Sub.: Awareness program and press conference on loom distribution by CEPC & IICT Bhadohi

Dear Sir,

With the continuous effort of CEPC for distribution of hand knotted looms and tufting frames to the trained weavers that are already working for the Member-Exporters of this Council in Mirzapur-Bhadohi Carpet belt or have the possibility of working for a member-exporter at subsidized rate.

In this context CEPC along with the IICT has scheduled to organize an awareness program and press conference on loom distribution by CEPC & IICT Bhadohi. The program is aimed to give maximum publicity among exporters and skilled workers to take advantage of the government schemes and give their valuable inputs at the program.

Shri Siddh Nath Singh, Chairman, CEPC will chair the session and will address the members with the information of the scheme.

Members, who wish to avail the benefit of the opportunity for their weavers, are requested to send the requirement of loom and tufting frames at the earliest. The program has been scheduled on **16th July 2019 at 3.00 p.m.** At **Indian Institute of Carpet Technology**, Bhadohi, Uttar Pradesh. You are requested to kindly make it convenient to attend this important meeting.

Yours faithfully,

Sanjay Kumar

Executive Director