<u>WEBINAR TITLE:</u> EDUCATION 4.0 – FUTURE OF LEARNING ALIGNING WITH INDUSTRY 4.0

<u>If Paid, Registration Fee (including GST)</u>:- Rs 299/- (Rupees Two Hundred Ninety-Nine Only) per participant inclusive of GST

<u>Expert Speaker (Name/ Designation)</u>:— Mr. Naresh Chawla, Principal Trainer - TQM & Business Excellence

Webinar Date: 01-11-2020 | Duration: 11.00 am to 12 hours (One hour)

About Webinar (Brief One para):-

Education 4.0 is a desired approach to learning that aligns itself with the emerging fourth industrial revolution. This industrial revolution focuses on smart technology, artificial intelligence, and robotics; all of which now impact our everyday lives .Advent of Industry 4.0 is not only affecting industries but also transforming the way jobs and education will be seen in the future. This will result in the evolution of education 4.0. The educational institutions have to produce a workforce for working in the technologically transformed era. Digital technologies, open-sourced content and global connectivity has already shown us the glimpses how the education sector is going to change during COVID19. The teaching community has to embrace change and harness the opportunities created by the advent of these technologies. The transformation will make the education more personalised, peer-to-peer, and a continuous process. The webinar will focus on future methods of learning and new technologies and tools used in this.

Webinar Coverage: -

- Introduction to Education 4.0
- Role of Education 4.0 in 4th industrial revolution(Industry 4.0)
- New elements of learning
 - Remote learning
 - Project based learning
 - Personalised learning
- New technologies and tools
- Six elements of Learning
- Impact of social and digital media
- Changes in examination and assessment
- Impact on higher education
- Impact on on-the-job training

<u>Speaker Profile (Brief One Para & Photograph): -</u> Mr. Naresh Chawla is an international level consultant, trainer and Business Excellence Coach having 28 years of experience driving innovation, continuous improvement and performance management in different organizations. He has been associated as a faculty for higher technical education and is known as expert for project-based teaching. In the past, he has served with Vardhman Group as Industrial Engineer, with National Productivity Council as Dy. Director, with KDDL Ltd as Corporate Head Quality & Engineering, and with PTU Nalanda School of TQM &

Entrepreneurship as General Manager. He has been a visiting Professor with Punjab Engineering College (a deemed University) where he has co-ordinated a master's program in Total Quality Management with an objective to enhance employability and guiding students for making career selection in operations and quality management. He has been a guest faculty to IIT, Roorkee, IIM, Kashipur, Sr Balaji University, Pune, IIHMR, Jaipur etc.



Register to learn (Key Learnings' in bullet points):

- Role of Education 4.0 in 4th industrial revolution(Industry 4.0)
- Six elements of Learning
- New technologies and tools used in learning

Date: - 01-11-2020

<u>Time Slot: - _ From _11:00 Hrs To 12:00 Hrs (Forenoon)</u>

Thanks & Regards

S P Singh Regional Director National Productivity Council, Chandigarh www.npcindia.gov.in