



National Productivity Council  
(Under DPIIT, Ministry of Commerce  
& Industry, Govt. of India)

# Green-Strategic Technology Advocacy (Alliance-Eco System) for Resilient Tomorrow (G- START)



Thursday, August 20, 2020  
11:00 hrs (IST)

Registration Fee  
Rs 300/-  
(inclusive of GST)

REGISTRATION TO THE LIVE WEBINAR  
please visit us at:

<https://www.npcindia.gov.in/NPC/User/webinarpage>

E-certificate of participation would be issued to the participants



Expert Speaker:  
Mr. Jacky Chang  
Manager, Advantech



Expert Speaker:  
Mr. Satvinder Singh,  
MD, NITCON

Contact: Mr. S.K. Jain, Tel: +91-11-24607325, Email: [sk.jain@npcindia.gov.in](mailto:sk.jain@npcindia.gov.in)



## About the webinar

National Productivity Council (NPC) India, has scheduled a webinar on theme “Green- Strategic Technology Advocacy (Alliance) for Resilient Tomorrow (G-START)”. It is first joint webinar where experts from National Productivity Organisations (NPOs) Taiwan and Indian experts, are to speak together in their field of expertise to promote Green Productivity (GP) in India and abroad.

**Speakers:** International Taiwanese expert speaker, supported by Indian expert speaker

## Webinar Coverage:

❖ **“Towards Successful Digital Transformation through Co-Creation: Strategic Smart AIoT Green Technologies for Resilient Tomorrow”- Era of Integration for Resilient Tomorrow: Strategic Smart AIoT Green Technologies**

- Long Term Co-Creation Business Model for Digital Transformation
- Innovative Approaches and Practise for Optimizing Industrial IoT cloud service platform
- Industry Solution Ecosystem Leads To Successful Innovation

❖ **“Importance of Green technology- Save environment”**

The main purpose of green technology is

- to slow down global warming
- to reduce the greenhouse effect.

The main idea is the creation of new technologies which do not damage the natural resources. This would result in less harm to people, species and the general health of our planet

### **Key learnings in bullet points:**

- AIoT Solution (I.App and SRP) with Smart city
- Energy & Environment
- Social equity, and
- Economic feasibility and
- Sustainability

### **Speaker Profile:**

#### **1. Mr. Jacky Chang**

Mr. Jacky is manager in Advantech, Taiwan. Focus on the planning and execution of large-scale factory monitoring systems and intelligent water operation and maintenance management systems.

- Sewage and wastewater treatment application software platform development and treatment unit intelligent control application
- Assist partners in the formulation of business model plans and the promotion of business marketing strategies.

#### **2. Mr. Satvinder Singh**

Mr. Singh is Managing Director of NITCON Limited ([www.nitcon.org](http://www.nitcon.org)), India, a Public Limited Company Providing Techno-Economic Feasibility Studies/ Appraisals, Industrial Valuations, Techno-Economic Viability Studies (TEVS), Energy Audit, Market Surveys and Assessments, Skill Development, Training & Capacity Building in Industrial, Education, Healthcare & Public Welfare Sector”.

Mr. Singh is mechanical engineer having vast experience for more than 30 years in the areas like:

- To carry out the Techno Economic Feasibility studies in different countries
- Supply of projects to different overseas countries on Turnkey basis.
- Cluster development for the promotion and growth of micro enterprises.
- Technical centers for the skill and Incubation training to youths.
- Traveled number of countries and having vast experience in setting up manufacturing projects in different countries.

- Having good knowledge about GCC countries and worked as in charge of Dubai office for the 4 years.
- As team leader, set up Livelihood Business Incubation center in Zimbabwe, Burkina Faso, Senegal, South Africa, Mozambique etc.

Mr. Satvinder Singh is presently pursuing the projects:

- Setting up Incubation Center for self-entrepreneurship development in Nigeria.
- Consultancy services for development of Small enterprises in Africa.

Date: 20 August, 2020 (Thursday)

Time: 11:00 hrs- 12:40 hrs (Indian Time)

Participation fee: Rs 300/- inclusive of GST