

## Introduction to Blockchain

# NATIONAL PRODUCTIVITY COUNCIL

Presents Webinar on

## Introduction to Block Chain Technology

On 01 December 2020, 11:30-13:30 hrs

Is it all about crypto currency and virtual economy? The answer is big "NO". Block chain has tremendous potential to influence global economies. Be it Supply chain & logistics, Banking & Financials, Energy, Manufacturing, stock exchange, real estate or Voting systems, or any business domain, block chain has the potential to revolutionize the way we do our business. Predominantly, business transparency, information security, organizational efficiency, transaction traceability, and speed of operations, are the indicators that can be enhanced using Block Chain technologies. Government of India, through it's "Block Chain" strategy is on the anvil to prepare a long term road map towards effective governance. There are trials underway in some sectors related to government functioning. Some IT gurus argue that Block Chain shall be the future that can subsume multiple technologies including AI, ML, Big Data & Analytics. In fact, a great deal of research is going on across the globe to amalgamate Quantum computing with Block Chain. Quantum computing is in a nascent stage and is just one level above theory. It might take quite a bit of time before we start realizing it's benefits. However, Block Chain is already here. If you are interested to know what Block Chain is, what it can do to your business, and what are global trends, please join webinar on "Introduction to Block Chain Technologies"



Participants will be provided E-certificate towards Participation.



### Speaker:

Sh. Sirish Kumar Polamraju  
IT Expert

### Registration Fee:

Rs. 590/- including  
GST per Participant

### Please Visit for Registration:

[https://www.npcin  
dia.gov.in/NPC/Us  
er/webinarpage](https://www.npcindia.gov.in/NPC/Us<br/>er/webinarpage)

## NATIONAL PRODUCTIVITY COUNCIL

10E Gaganvihar Complex,  
MJ Road, Hyderabad - 01

Tel: 040-24733473,  
9848959462

### Email:

Ls.kamde@npcindia.gov.in