

# **“Innogress Ventures” Your Partner in Growth Through ‘Advise To Execute’ Model**

## **Profile Overview- Innogress**

**Market Research and Tech. Market Analyst  
Tech. Advisory And Consulting  
Tech. Adoption Promotions  
Deep Tech. Ventures**



# About Innogress (Innogress Ventures)

- [Innogress](#) is a Global Research to Advisory to Tech. Ventures firm working since year 2010 in Tech. Market Research, Tech. Analyst, Tech. Consulting, Digital Transformation Consulting, and Deep Tech. Ventures Promotion.
- Boast of promoting ventures like [Innogress Professional Services](#), [5 Jewels Research](#)(5JR)-Global Analyst brand, [Greater Karnavati Quantum Computing Technology Park](#)(GKQCTP)-Proposed Quantum Tech. Park at Gujarat, [Indraprastha Quantum Data Center](#)(IQDC)-Proposed Quantum Computing based data center at Gr. Noida and [Greater Noida Robotics Tech. Park](#)(GNRTP)-Proposed Robotics & A.I. Tech. Park at Gr. Noida, UP, India.
- Innogress' s '5 Jewels Research' tracks emerging tech. market trends and tech. innovations, churns it out as technology thought leadership.
- Innogress's thought leadership in Quantum Tech. (QT), Quantum Computing (QC), AI & emerging market opportunities in QC/QT, AI led Innogress to launch its upcoming ventures in QC-QT & AI viz. GKQCTP, IQDC & GNRTP in collaboration with tech. partners and investors.

# Snapshot of Innogress's-5JR Thought Leadership In QC-QT-Emerging Tech.

LATEST NEWS PRESS RELEASE TECHNOLOGY

## "National Quantum Mission Could Be Y2K20 Moment For India" – Analyst

 ITN April 20, 2023




## Govt. SemiCon PLI Should Target Creating Mega Indian Chip Brands: 5 Jewels Research

 ITN July 14, 2023

Americas Digital Security Global Technology For SMEs

## Analyst of 5JR Suspects World's 1st Quantum Attack as US FAA NOTAM System Outage



SMEStreet Edit Desk   • 4 weeks ago Last Updated: January 12, 2023  0

**MENAFN**

HOME NEWS ▾ MARKET DATA ▾ RESEARCH ▾ COUNTRIES ▾ SECTIONS ▾

## Transition from Digital to Quantum Tech. Could Be Over 50 Times Bigger Opportunity than Y2K- Analyst

## High-Tech Trade Worth \$7 T Under Risk Due To China-Taiwan Conflicts

Date  
8/9/2022 1:30:39 AM

Share on Facebook

 Tweet on Twitter



## Analyst Sumant Parimal For \$2T Investments In High Tech. Capacity Outside China Conflict Areas To De-Risk Supply Chain

Date  
8/10/2022 7:50:23 AM

Share on Facebook

 Tweet on Twitter



Innogress



ADVISE TO  
EXECUTE

# Snapshot of Innogress's-5JR Thought Leadership In AI-Robotics Tech.

## Analyst For Strategic Status To A.I. Tech. In Upcoming Indian Budget

#Technology For SMEs #News

## Metaverse To Drive Large Scale Skill Sets Virtualization: 5Jewels Research

## Analyst Fears Over Regulation Of A.I. Amid Threats OF Human Extinction Raised By Tech. Leaders

## “Pause On A.I. Innovations Could Be More Destructive”- A.I. Expert

Date  
4/28/2023 9:18:26 AM

Share on Facebook

Tweet on Twitter



## Indian House Hold Income Grows If Robots Adopted: Sumant Parimal

written by HE Times | February 24, 2021

## “Tech. Thought Leader Sumant Parimal Not For Pausing A.I. Innovations”

Sunvilla News: **Ahmedabad**

However, Chief Analyst of 5 Jewels Research (5JR) and A.I. Tech. Thought Leader Mr Sumant Parimal is not for pausing A.I. innovations aligned with objective of upliftment of mankind and civilization. Giving his perspectives on recent moratorium appeal of tech. leaders like Elon Musk, Founder of Tesla, and Steve Wozniak, Co-founder of Apple, A.I. Tech. Thought Leader, and Sr. Analyst Mr Sumant Parimal said “Concerned raised by Tech. leaders like Elon Musk, Steve Wozniak and many others on recent A.I. developments are genuine concerns but these are not unknown and new concerns to the World. A.I. systems are under research and development since

many decades now, and in every phase of A.I. evolution, similar kind of concerns used to be raised. But despite those concerns on misuse of A.I. Tech. and A.I. superseding human intelligence, we have seen tremendous growth in A.I. innovations particularly recently developed generative A.I. tools like ChatGPT and its latest version GPT-4, which is much powerful than its previous versions. We believe that even present state of A.I. systems like GPT-4 are very early and basic A.I. applications, augmenting human being on Internet by mining data and information already available on Internet. A.I. models like GPT-4 have no existence beyond Internet unlike dangerous physical weapons, hence it should not be equated with dangerous chemical or atomic.

## India Should Deploy 5 Mn Robots to Boost Healthcare Systems: Researcher

CXOtoday News Desk 1 week ago



Innogress

ADVISE TO  
EXECUTE

# Snapshot of Innogress's 'GKQCTP' Project

- Innogress believes that it is right time to create foundation for strong Quantum Tech. Ecosystem in India, under its mission to promote Deep Techs. like Quantum Computing (QC), Quantum Technology (QT).
- With this objective Innogress proposed setting up India's first Quantum Computing Tech. Park, [GKQCTP](#) at Gandhinagar, Gujarat, under [Vibrant Gujarat](#) with a vision to create \$20B+ QT ecosystem in value chain areas of Quantum- Computing, Sensing, Measurement, Communication, Security, Materials under a MoU with [Gujarat Govt.](#)
- It is estimated that the proposed SPV '**Greater Karnavati Quantum Computing Technology Park**' (**GKQCTP**) to bring \$500M (Rs. 4200Cr+) of direct investment in form of creating common infrastructure for setting up R&D to Design to Simulation to Manufacturing to Testing to Assembling/Packaging facilities and other engineering and value-added services around Quantum Computing.
- Followed by up to \$1B+ (Rs 8100Cr+) of total investments coming through participating Tech. firms for setting up their specific facilities and CoEs (Centre of Excellence) for addressing Global markets around entire QC-QT Tech. value chain.
- It is envisioned to host 25+ Quantum Tech. firms at GKQCTP in initial phase and to provide them with standard/common facilities of QC-QT value chain for rapid GTM.



# Quantum Tech. Park Facilities Creation On Which Innogress Is Working With Partners

- Quantum Tech. Materials Processing Center
- Quantum Tech. R&D Centres and Quantum Tech. Innovation, Design & Engineering COE
- Quantum Tech. Training, Skilling & Learning Centres
- Quantum Simulators and Annealers
- Quantum Chip Foundry- Superconductor Chip, Trapped Ions, Silicon Photonic Chip Fab
- Nano/Micro Fabrication Facilities- Manufacturing of measurement & control systems, devices
- Quantum Testing Facilities- Quantum Tech. Test Beds, Testing Services, Qubit Testing
- Quantum Chip Packaging Facility
- Cooling Systems- Dilution Refrigerator, Cooling Pumps, Mixing Chamber, Qubit Shields
- Ultra High Vacuum (UHV) Systems
- Quantum Computing Data Centre (QDC), Quantum Computing Centre, Quantum Servers, Quantum Cloud Services platform (QCS), Quantum and Classical Cloud Integration platforms
- Quantum Software Development Center: Quantum Software, Apps., Algorithms, IT Support
- Financial, Commercial, Marketing, Business Development and Supply Chain Support Centers
- Devices and solutions for Quantum Security, Quantum Communication, Quantum Internet, Quantum Sensing, Quantum IoT, Quantum Imaging, Quantum Metrology, Quantum Memory

**Exclusive**

## India's 1st Quantum Computing Tech. Park To Come At Vibrant Gujarat

# EXPRESS COMPUTER

Orchestrating a brighter world

**NEC**

[HOME](#) [NEWS](#) [EGOV WATCH](#) [INTERVIEWS](#) [EDITORIALS](#) [FEATURES](#) [GUEST BLOGS](#) [CASE STUDIES](#) [INDUSTRY](#)

## India's 1st quantum computing tech park to come at Vibrant Gujarat

**EC** By Express Computer — On Dec 29, 2021

NEWS

**MEDIA BRIEF**

Home >  
News >  
India's first  
Quantum  
Computing  
Tech Park to come up in Gujarat

## India's first Quantum Computing Tech Park to come up in Gujarat

By The News Desk • December 28, 2021

India's 1st quantum computing tech park to come in Gujarat



TECHPLUS Media Publication  
**itVARnews**<sup>®</sup>  
 Insights for Next Gen Solution Provider



Cloud for SMEs    IoT & AI    Technology For SMEs

## India's 1st Quantum Computing Tech. Park To Come At Vibrant Gujarat

**\_pl.** PRENSA LATINA



Edição Portuguesa

Frente Noticias Podcast



## Índia lançará seu primeiro parque tecnológico de computação quântica

**INSIDE  
QUANTUM  
TECHNOLOGY  
NEWS**  
The Voice of Quantum Technology /  
Quantum Computing

**QUANTUM**  
CYBERSECURITY

**OCT 25-27, 2022  
NEW YORK CITY**



## India's First Quantum Computing Tech Park To Be In Gujarat

TECHCIRCLE

TECHNOLOGY



## India's first Quantum Computing Tech Park to come up in Gujarat

**CRN**



Home Features ▾ Interviews News Events ▾ Partner Corner Assoc

Thought Leader More ▾

News

## Innogress to introduce India's first Quantum Computing Tech Park in Gujarat

By CRN Team • December 28, 2021

English Times

Times News Network

## India's first quantum computer technology park comes in Vibrant Gujarat

## INNOGRESS WILL OPEN INDIA'S FIRST QUANTUM COMPUTING TECH PARK IN GUJARAT





Exciting times ahead for technology in Gujarat!

On 18th September 2025, We've formalized a visionary Memorandum of Understanding (MoU) with Noida-based Innogress Ventures Pvt Ltd to establish the "Greater Karnavati Quantum Computing Technology Park (GKQCTP)" in Gujarat. This ambitious initiative is poised to become a cornerstone of India's quantum future!

Key figures:

Investment: Approximately Rs. 4000 Crores (in phases)

High-Skill Jobs: Over 1000 direct (researchers, engineers, developers) & 3000+ indirect jobs

First Phase Operations: FY 2025-26

The GKQCTP will position Gujarat at the vanguard of the global quantum technology revolution, fostering groundbreaking research, attracting top-tier talent, and cultivating a high-tech knowledge economy. This isn't just about economic growth; it's about achieving technological sovereignty for Gujarat and India.

[#QuantumComputing](#) [#DeepTech](#) [#FutureTech](#) [#GujaratInnovation](#)  
[#HighSkillJobs](#) [#TechnologicalAdvancement](#) [#GKQCTP](#) [#Investment](#)  
[#DigitalIndia](#) [#InnovationHub](#) [#ViksitGujarat](#)



You and 22 others

5 comments · 5 reposts

By **Tech Observer Desk** - Sep 20, 2025 3:18 PM IST

Gujarat has signed a MoU with Innogress Ventures to set up India's first quantum technology park, the Greater Karnavati Quantum Computing Technology Park (GKQCTP).

## India's first quantum technology park

### Gujarat govt signs MoU with Innogress to establish



## Gujarat Govt. Signs MoU With Innogress For India's First Quantum Tech. Park GKQCTP, Tabor Electronics Announces Manufacturing Quantum Devices To Support Up to Million Qubits

Date  
2025-09-20 06:24:59

Share on Facebook

Tweet on Twitter



(MENAFN- Inno Gress) 20th September 2025, Gandhinagar, Gujarat, India

State of Gujarat is growing its High-Tech. ecosystem, right from semiconductors, electronics to IT. Quantum Technology made latest entry into this vibrant High-Tech. ecosystem of Gujarat, when Innogress announced its plan to set up India's first Quantum Technology Park in Gujarat during Vibrant Gujarat 2022-2024. And recently at Viksit Gujarat Summit, Govt. of Gujarat signed a MoU with Innogress for establishing 'Greater Karnavati Quantum Computing Technology Park (GKQCTP)' in the State of Gujarat with a vision to establish over \$50 Billion Quantum Tech. ecosystem in Gujarat, India.

Over last two years, 'GKQCTP' project promoter Innogress was consolidating various Deep Tech. ecosystem players as partner under the Quantum Tech. Park frameworks, and initial operations of 'GKQCTP' got established in Gujarat through ecosystem partners Tabor Electronics, S-Qube, Hanron, QCarbon/Quiniverse and IIT Gandhinagar.



# Snapshot of Innogress's 'IQDC' Project

- [Innogress](#) in JV with its UK Partner GAN Tech. UK Ltd. proposed to setup **India's first Quantum Computing Data Center, [Indraprastha Quantum Data Center \(IQDC\)](#)**, at Gr. Noida, NCR Delhi, under framework of [Data Center incentives launched by state Govt. of U.P.](#), India and subsequent MoU done with U.P. Govt. during [U.P. Global Investors Summit 2023](#)
- **Scope of IQDC Project:** Planning, Designing, Engineering, Launching, Creating, Developing, Hosting and Operating a Quantum Computing based Data Center through a proposed SPV (Special Purpose Vehicle), **Indraprastha Quantum Data Center**, Greater Noida
- **IQDC Project Vision:** To enable India's and World's Digital Economy growth through fast and sustainable computing infrastructure based on latest Quantum Computing Technologies
- **IQDC Project Mission:** To establish a Quantum Computing based Data Center which can host upto/over half of the present World's computing power and data storage capacity\* through energy efficient, environment friendly and high-performance Quantum Computers
- **IQDC Proposed Futuristic Design Specs:** Ambition to scale upto/over **1 Million Qubit\*** Quantum Computing Data Center to deliver upto/over 5000 EFLOPS\* equivalent computing power and 2 Zettabytes\* (2000 Billion Gigabytes) of storage capacity in a decade time with the help of Quantum and Hybrid Computing Architecture and associated technologies
- **IQDC Project Capex:** \$300M Project Capex is envisaged, to be raised through investors

# Quantum DC Facilities Creation On Which Innogress Is Working With Partners

- Enterprise Grade High Performance Computing through hosted Quantum Computers
- Enterprise Grade High Performance Computing through hosted Hybrid Computers (Classical + Quantum)
- Enterprise Grade High Performance Computing through Cloud based Quantum Computers- Quantum Computing-as-a-Service (QCaaS)
- Enterprise Grade High Performance Computing through Cloud Hybrid Computers
- Enterprise Grade, energy efficient, and Quantum safe data storage on hosted Quantum Machines
- Enterprise Grade, energy efficient, and Quantum safe data storage on Cloud Quantum Machines
- Classical and Quantum interfaces, secure data exchange and communication hubs
- Quantum Data Centre and Quantum Computing Centre of Excellence (CoE) / GCC
- Quantum Computing and Quantum Encryption based use cases, apps. design, simulation and hosting
- Other Co-location, Co-hosting services, professional services and other facilities



At the Convergence of HPC, AI and Quantum


[News](#)
[HPC Hardware](#)
[HPC Software](#)
[Industry Segments](#)
[White Papers](#)
[Resources](#)
[Special Reports](#)

[Home](#) » [HPC Hardware](#) » Uttar Pradesh Government Signs MoU for Quantum Computing Data Center in India

# Uttar Pradesh Government Signs MoU for Quantum Computing Data Center in India

 February 7, 2023 by [staff](#) 

07<sup>th</sup> Feb. 2023, New Delhi/Noida/Lucknow, India — Today, Uttar Pradesh Government signs a MoU with Innogress for setting up India's first quantum computing data center, 'IQDC' (Indraprastha Quantum Data Center), at Greater Noida, U.P. proposed in JV with GAN Tech. UK.




Quantum Computing Report  
by GQI



[News](#)
[Analysis](#)
[Qnalysis](#)
[Players](#)
[Resources](#)
[Scorecards](#)
[Podcasts/Interviews](#)

## February 8, 2023 - News Brief

[Indian State Government Signs MoU with Innogress to Set Up a Quantum Data Center in Greater Noida, Uttar Pradesh, India](#)

Innogress will work with partner GAN Tech. UK. to set up a quantum data center in Greater Noida. Noida is short for New Okhla Industrial Development Authority and is a satellite city of [Delhi](#) and is a part of the National Capital Region (NCR) of India. The data center will be called 'IQDC' standing for Indraprastha Quantum Data Center. It will join several other classical data centers that have been set up in the Noida/Greater Noida area. Innogress also has another project to set up a quantum technology park called the [Greater Karnavati Quantum Computing Technology Park \(GKQCTP\)](#) in the Gujarat state of India. That project is planned to host 10-15





All News Regional News  Awards Events  Magazines


[South Asia News](#)

# Uttar Pradesh Government Signs MoU with Innogress for India's First Quantum Computing Data Center

The Uttar Pradesh Government signs a memorandum of understanding (MoU) with Innogress for setting up Indraprastha Quantum Data Center (IQDC), India's first quantum computing data center, at Greater Noida.

informa ▾




[Infrastructure](#)
[Applications](#)
[Deals / Partnerships](#)
[Research](#)
[Events](#)

[INFRASTRUCTURE](#)
[DEALS PARTNERSHIPS](#)

## India to Build its First Dedicated Quantum Computing Data Center


Uttar Pradesh Government Signs MoU with Innogress



John Potter  
February 15, 2023

The government of the Indian state of Uttar Pradesh has signed an agreement with global research company Innogress to build India's first quantum computing data center.

Innogress will build the Indraprastha Quantum Data Center (IQDC) in Greater Noida, Uttar Pradesh, as a joint venture with UK technology company GAN Tech.




[HOME](#)
[NEWS](#)
[EGOV WATCH](#)
[INTERVIEWS](#)
[EDITORIALS](#)
[FEATURES](#)
[GUEST BLOGS](#)
[COMMUNITIES](#)

[RPA](#)
[AI](#)
[BIG DATA / ANALYTICS](#)
[BLOCKCHAIN](#)
[SECURITY EDGE](#)
[CLOUD](#)
[DATA CENTER](#)
[IOT](#)
[MOBILITY](#)
[NETWORK](#)


Home » News » U.P. Govt. Signs MoU For India's First Quantum Computing Data Center 'IQDC'

## U.P. Govt. Signs MoU For India's First Quantum Computing Data Center 'IQDC'


 Express Computer — On Feb 8, 2023

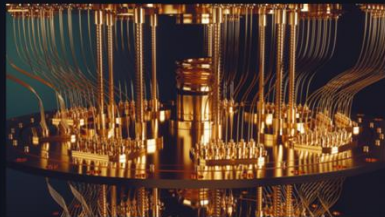
Quant

### Die Regierung von Uttar Pradesh unterzeichnet eine Absichtserklärung für ein Quantencomputing-Rechenzentrum in Indien

 Neuauflage Von Plato

Datum: 7. Februar 2023

 Views: 80



07<sup>th</sup> Feb. 2023, Neu-Delhi/Noida/Lucknow, Indien — Heute unterzeichnet die Regierung von Uttar Pradesh eine Absichtserklärung mit Innogress über die Einrichtung von Indiens erstem Quantencomputing-Rechenzentrum „IQDC“ (Indraprastha Quantum Data Center) in Greater Noida, UP vorgeschlagen in JV mit GAN Tech. VEREINIGTES KÖNIGREICH.

# IQDC

# In

# Press



TECHNOLOGY NEWS  
[www.indiatechnologynews.in](http://www.indiatechnologynews.in)



February 8, 2023

LATEST NEWS TECHNOLOGY

# U.P. Govt. Signs MoU For India's First Quantum Computing Data Center 'IQDC'



# Snapshot of Innogress's 'GNRTP' Project

- First multi-party Technology Park dedicated for 'Robotics' and 'AI' Technology in India with an objective of building robust ecosystem of Robotics industry in India
- **'GNRTP'** to create a co-located marketplace of 'Robotics' and 'AI' industry right from Research, Development, Design, Engineering, Testing to Manufacturing, Distribution, Export to Skill Development
- Objective of 'GNRTP' is also to create high value local economy and adding employment through design, engineering, construction to manufacturing
- 'GNRTP' aim is to create 1% to 2% of the Robotics and 'AI' Global industry market size in its own park ecosystem with ecosystem size value potentials up to \$10 B+
- It has been proposed to set up first stage of park on 100 Acres of Industrial land to be procured from U.P. Govt. Authority (YEIDA/GNIDA) with around 20 modules
- Each module to be designed for specific Technological Capabilities/Product Portfolios and subsequent expansion to add additional modules
- 'GNRTP' to host state of the art Robotics and 'AI' Experience Centre, CoEs (Centre of Excellence) and R&D for Robotics and 'AI' Technology
- 'GNRTP' to set up common Testing (Test Beds), QA, Skilling, Innovation and IP Management, Trading, Financing, Marketing and Distribution Frameworks

# GNRTP Facilities Creation On Which Innogress Is Working With Partners

Robotics Verticals	<p>'GNRTP' aim is to promote these '14' Robotics Verticals, enabling to set up Design to Manufacturing facilities for over 1000 Solutions and Product Portfolios in these verticals</p> <p>Promoter of 'GNRTP' Innogress is seeking to partner with A.I./Robotics Tech. Firms in hosting their R&amp;D, Solution/Product Design &amp; Development, Testing &amp; Manufacturing</p>
'AI' (Artificial Intelligence) and Software Robotics	
Aerospace Robotics and UAVs	
Agriculture and Food Processing Robotics	
Automotive and Autonomous Vehicle Robotics	
Construction, Mining and Excavation Robotics	
Defence Robotics	
Educations and Entertainment Robotics	
Emergency Response Robotics	
Hospitality, Commercial and Customer Services Robotics	
Industrial Robotics	
Medical and Health Care Robotics	
Personal and Domestic Robotics	
Retail and Logistics Robotics	
Security, Surveillance and General Services Robotics	

# GNRTP In Press



HOME CITY NATION BUSINESS WORLD VIVACITY AVENUES SPORTS COLUMNISTS

**BREAKING NEWS** SC asks if Kerala HC was justified in annulling Hadiya's marriage

Home » State Editions » Lucknow

STATE EDITIONS

## GLOBAL RESEARCH FIRM SIGNED A RS 2,000 CRORE MOU WITH UP GOVT

Friday, 23 February 2018 | PHS | Lucknow | in Lucknow

☆☆☆☆☆

Like 0 Share G+ Share Tweet

Innogress, a global research firm, has signed a Rs 2,000 crore Memorandum of Understanding (MoU) with Uttar Pradesh government on Thursday and intends to build a World Class Robotics Technology Park in Greater Noida.

The park will have Innovation CoE (Center of Excellence), R&D, Engineering to Manufacturing facilities for Robotics with an objective of creating a market place in Robotics-based products and services.

The Innogress' MoU intends to promote and build 'Greater Noida Robotics Technology Park' (GNRTP) in a multi-partner SPV (Special Purpose Vehicle) route with a potential of investments of more than Rs 2,000 crore (USD 300 Millions), leading to direct employment for around 1,000 people and indirect employment to around 3,000 people.

Expressing his view at the MoU signing function at Lucknow, Global Director of Innogress, Sumant Parimal said, "Robotics has emerged as a high-interest area for Global investors & entrepreneurs."

"If India wants to be a leading player in knowledge-based economy, then investments in Artificial Intelligence and Robotics are going to be critical success factors," Parimal said.

UNI  
BREVITY  
ACCURACY  
SPEED

**United News of India**  
India's Multi Lingual News Agency

States

Posted at: Feb 22 2018 10:57AM

Share

## Innogress signs MoU with UP govt for Robotics Technology Park in Gr Noida

Lucknow, Feb 22 (UNI) Innogress, a global research analyst to advisory firm, has signed a Rs 2,000 crore Memorandum of Understanding (MoU) with the Uttar Pradesh government on Thursday for its intent to build a World Class Robotics Technology Park in Greater Noida. The park will have Innovation CoE (Center of Excellence), R&D, Engineering to Manufacturing facilities for Robotics with an objective of creating a Market Place in Robotics based products and services.

Innogress' MoU has intent to promote and build 'Greater Noida Robotics Technology Park' (GNRTP) in a Multi Partner SPV (Special Purpose Vehicle) route having potential of investment of more than Rs 2,000 crore (USD 300 Millions), leading to direct employment generation for around 1,000 people and indirect employment to around 3,000 people. Expressing his view at MoU signing ceremony held here, Mr Sumant Parimal, Global Director of Innogress, said, "Robotics has emerged as high interest area for Global investors & entrepreneurs."

"If India wants to be a leading player in knowledge-based economy, then investments in Artificial Intelligence and Robotics are going to be critical success factors. With 'Greater Noida Robotics Technology Park', an ecosystem shall be created in UP & India for fueling growth of Knowledge based economy and establishing India at a leadership position in knowledge industry like Artificial Intelligence and Robotics," Mr Parimal said.

He further said that the company aims to achieve big and path breaking innovations impacting lives of millions globally.

UNI MB SV 1044

news.webindia123.com/news/Articles/India/20180222/3282844.html

NEWS HOME » INDIA

# Innogress signs MoU with UP govt for Robotics Technology Park in Gr Noida



# Our Key Supply Side Exp.



# Our Key Demand Side Exp.



# THANK YOU

Contacts :

**Sumant Parimal,**

Founding Partner

Innogress Ventures, NCR Delhi

Promoter of 'Greater Karnavati Quantum Computing Technology Park'

Promoter of 'Indraprastha Quantum Data Center'

Promoter of 'Greater Noida Robotics Technology Park'

Mobile: +91-9810199654, +91-9873219910

E-mail: [sumant\\_parimal@innogress.com](mailto:sumant_parimal@innogress.com); [projects@innogress.com](mailto:projects@innogress.com); Web: [www.innogress.com](http://www.innogress.com)

Follow me on : [www.linkedin.com/in/sumant-parimal-546a4416/](http://www.linkedin.com/in/sumant-parimal-546a4416/) Twitter : @parimalsumant

Address: C1503, Amrapali Platinum, GH-01, Sector 119, Noida, U.P., NCR Delhi, India, Pin Code: 201301