

Supporting Evidence



Grateful to be invited as a Guest Speaker from [Arishna IoT Solutions](#) at the One-Day International Webinar on "Digital Empowerment for Women in Climate Action & Sustainability" organized by the [World Environment Council](#) on March 8, 2025!

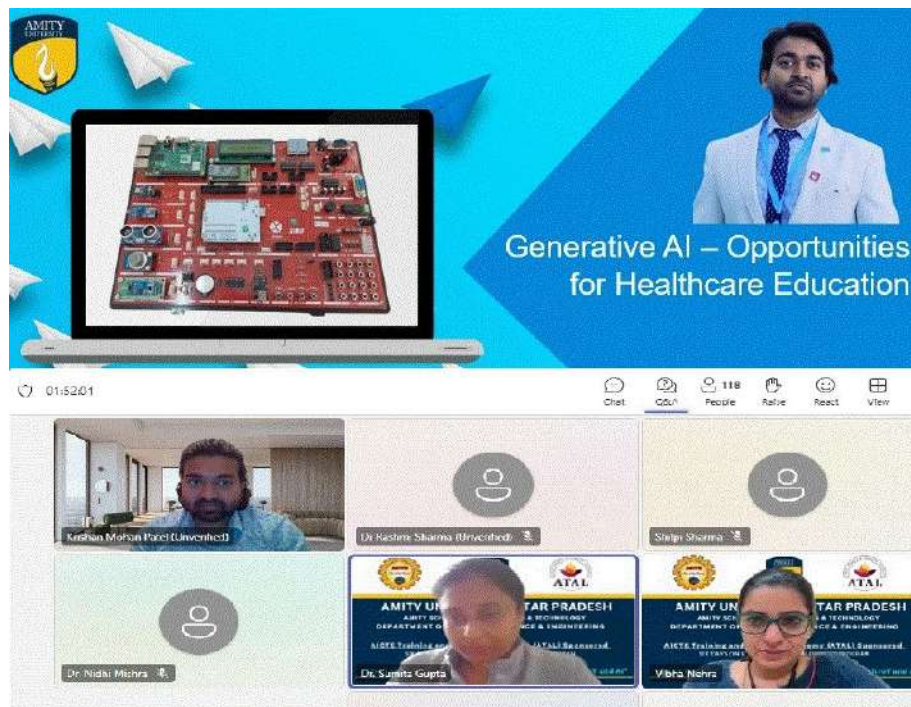


Honored to Participate in the Young Entrepreneur Program in Slovakia! It was a truly enriching experience to be a part of the Young Entrepreneur Program in Slovakia and present the innovative teaching and learning solutions offered by [Arishna IoT Solutions](#)



Grateful for the Opportunity! 🌟

I am deeply honored to have been invited as a speaker at the "Innovative Technologies for Smart Cities: IoT, AI, and Blockchain" session, organized by the [Noida Institute of Engineering & Technology \(NIET\)](#)



🚀 Exciting Update! 🌟

I had an amazing session on Generative AI – Opportunities for Healthcare Education on 5th December 2024 during the prestigious ATAL Faculty Development Program hosted by [Amity University](#)



🌟 Thrilled to be a part of the [hashtag#A14U](#) project in Pinhel conducted by [HawkStars NGO](#), funded by Erasmus!
🌍



Date: 28 Aug 2024

Dear Mr. Krishan Mohan Patel,

This letter is to confirm that your registration has been **approved** to attend the following event:

Summit of the Future Action Days - Registration for Special Event Ticket (SET) - 20 Sept 2024, 13:00 (US/Eastern) to 21 Sept 2024, 18:00 (US/Eastern)

Venue: United Nations Headquarters

You may wish to present this letter if accommodation, and transportation, participation at the event.



expenses for travel, including visas, the United Nations does not charge fees for

All in-person participants **MUST** have United Nations to enter the United Nations Hea

Special Events Ticket issued by the United

Information regarding the exact time and location message and closer to the event.

its ticket will be communicated in a separate

Information about the Summit of the Future Action Days (20-21 September 2024) can be found here: <https://www.un.org/en/summit-of-the-future/action-days>.

Please Note

- Within United Nations premises, all persons are required to comply with safety and security regulations, as well as the rules and procedures of the organization. Any act that disrupts the normal functioning of the organization's programmatic activities, such as public displays of any form, including, but not limited to, clothing, banners, placards or other written or visual means, as well as vocal/audio sounds, gatherings or demonstrations of any kind, including passive, is not allowed.
- All individuals present on the United Nations premises are expected to fully cooperate with United Nations security officers at all times. Refusal to comply with applicable regulations may result in temporary detention or removal

Honored to have received an official acceptance to attend the ****Summit of the Future Action Days**** at the ****United Nations Headquarters**** in New York on September 20-21, 2024!



Grateful for the opportunity to empower future leaders through knowledge sharing!
Honoring Teachers' Day by delving into IoT innovations at the 'Connecting the Future' webinar. Let's shape tomorrow's possibilities together!

STeP-IN
SUMMIT 2023
20th International Conference on Software Testing
Thursday, August 24, 2023 | 09.00 AM to 05.00 PM IST | Offline Conference
THEME - EMBRACE CHANGE, DRIVE SUCCESS: NAVIGATING A TRANSFORMING LANDSCAPE

Thank You For Submitting Your Paper For #stepinsummit2023

Topic
'Revolutionizing Business Efficiency: Unleashing the Power of Robotic Process Automation'

**Selected speakers will be intimated shortly!*

Krishan Mohan Patel
RPA Developer, Bruhati

www.stepinsummit.stepinforum.org



National Institute of Robotics & Artificial Intelligence
 Conducting online workshop on IOT Certification by
All India Council For Robotics & Automation



2 days Certified workshop On IOT-Demystifying industrial IOT : Building Smart Solutions



Trainer

Mr. Krishan Mohan Patel
 Researcher and IOT Developer,
 Bengaluru

17th-18th June

11:00 AM-03:00 PM

On Industrial used cases

- Banking
- Insurance
- Healthcare
- Agriculture
- Home Automation
- Manufacturing

Registrations Fees:

Fee-3000/- Per Person

Register Now



Contact Us

9289095401

inderjeet@nira.ac.in

www.nira.ac.in/



AICTE Training and Learning (ATAL)
 Sponsored
 Faculty Development Program
 on
INTERNET OF THINGS



AMITY UNIVERSITY

October 12th-16th, 2020

— PATRON —

Prof. (Dr.) Balvinder Shukla
 Vice-Chancellor, Amity University, Uttar Pradesh

— CO-PATRON —

Prof. (Dr.) Abhay Bansal
 Joint Head ASET, AUUP Director, DICET

Prof. (Dr.) Manoj Kumar Pandey
 Joint Head ASET, AUUP

— GENERAL CHAIR —

Prof. (Dr.) Sanjeev Thakur
 HOD (CSE), ASET, AUUP

— CONVENER —

Dr. Sumita Gupta
 Assistant Professor, ASET, AUUP

— ORGANIZERS —

Dr. Garima Aggarwal, Dr. Vandana Bhatia
Ms. Abha Thakral, Ms. Smriti Sehgal

— ORGNIZED BY —

Department of Computer Science & Engineering
 Amity School of Engineering & Technology (ASET)
 Amity University, Uttar Pradesh

-- CHIEF GUEST --



Dr. Mohit Gambhir
 Innovation Director,
 Innovation Cell MoE,
 Govt. of India

-- RESOURCE PERSONS --



Dr. Sharad Sinha,
 Head, Office of International Relations, IIT Goa



Dr. K.G. Srinivasa,
 Professor, NITTR, Chandigarh



Dr. Ajay Godlara,
 Founder & CEO, Enovate Skill, NITTR Chandigarh



Mr. Amey Tambe,
 SoftTech Data Securities, Bangalore



Mr. Krishan Mohan Patel,
 Product Engineer, Xirans Solutions (P) Limited



Yashasvi Kuchhal,
 Lifestyle Coach



Dr. Naveen Chauhan,
 Associate Professor cum Associate Dean, NIT Hamirpur



Dr. Shajulin Benedict,
 Faculty-in-Charge R&D and International Affairs, IIT-Kottayam



Prof. Shiva kumra Mathapathi, UC - San Diego Extension and Ohlone College, CA- USA



Shri. Santosh Sam Koshy, Principal Technical Officer, CDAC Hyderabad



Dr. Nishil Marriwala, Assistant Professor, ECE Kurukshetra University

WHO CAN ATTEND:

- Faculty members of the AICTE approved institutions
- Research scholars, PG, Scholars

NO REGISTRATION FEE

REGISTRATION LINK: <https://atalacademy.aicte-india.org/signup>



**Malaviya National Institute
of Technology Jaipur**



**Department of Computer Science and
Engineering**

**ATAL Sponsored FDP
On
"Blockchain Technology & Its
Applications"**

September 6th to 10th, 2021

The Team

**Appreciates & Keeps on Record your Contribution
as "EXPERT SPEAKER" in a session**



Dr. KRISHAN MOHAN PATEL

Thank You

Looking For Association in Future Endeavour



NATIONAL POWER TRAINING INSTITUTE
राष्ट्रीय विद्युत प्रशिक्षण प्रतिष्ठान
(A National Apex Body for Training in Power Sector)
Established vide The Gazette of India, 3rd July 1993
(An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Organization)
Ministry of Power, Govt. of India
SOUTHERN REGION, BLOCK-14 : NEYVELI-607 803



Cyber Security Issues in IoT Based Smart Grid Systems

9:30 AM-12:30PM
21-04-2022





O.P. JINDAL GLOBAL
Institution of Eminence Deemed to be
UNIVERSITY
A Private University Promoting Public Service

Sonipat Narela Road
Sonipat- 131 001, Haryana
NCR of Delhi, India

Tel: +91 130 4091800/801/802
Fax: +91 130 4091888
Email: info@jgu.edu.in

LETTER OF APPRECIATION

Dear **Mr. Krishan Mohan Patel**,

Greetings from the Jindal Global Business School!

I am writing to thank you for delivering a guest lecture on “**Evolution of Databases Use Cases and IoT Applications**” on **March 09, 2022** at the Jindal Global Business School (JGBS).

At JGBS, we immensely value the learning that our students derive from listening to practitioners and experts in addition to the regular in-class teaching. It has been our sincere effort to continue this important learning and this endeavor was only achievable due to the generous contributions of experts such as yourself.

On behalf of JGBS, I would like to extend our heartfelt thanks to you for taking the time out of your busy schedule to deliver this guest lecture and interact with our students. Your session provided a rich learning experience for our students and they enjoyed and valued your talk.

We deeply value your generosity with your time and your willingness to associate with JGBS and look forward to future associations.

With warm regards,

Prof.(Dr.) Mayank Dhaundiyal
D E A N
Jindal Global Business School
O. P. Jindal Global [Institution of Eminence Deemed to be University]

11th March 2022



GCOEARA

Online Faculty Development Program

Government College of Engineering and Research Avasari (Khurd)
Dist Pune has arranged one week FDP under AICTE ATAL Academy on
IoT Ready Fluid Power

6.10.2020 10am



Overview of IoT hardware software platforms. -
Prof. Shivakumar Mathapathi Adjunct Faculty UC
Sandiao Extension & Ohlone College CA-USA.
Co-Founder Dew Mobility and Xtrans Solutions Pvt.
Ltd. Bangalore

<https://www.linkedin.com/in/shivakumar-mathapathi-351a9a14>

6.10.2020 12 noon



IoT Standards, Protocol and implementations -
Mr. Bharath Kumar Allam, Principal Engineer,
Xtrans Solutions Pvt. Ltd., Bangalore

<https://www.linkedin.com/in/bharath-allam-281b43190>

6.10.2020 2.30pm



How to set up Virtual IoT Lab during COVID 19
Pandemic days, Few use cases- Demo - Participants
can log in remotely

- Mr. Krishan Mohan Patel Product Engineer, Xtrans
Solutions Pvt. Ltd. Bangalore

<https://www.linkedin.com/in/kmp99glore>

Session link will be shared with registered participants



**AICTE SPONSORED 2 WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)
ON
IoT APPLICATIONS WITH BLOCKCHAIN TECHNIQUES**



CONVENOR

Dr.M.KANNAN, HOD-CSE

ORGANIZED BY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MAHENDRA ENGINEERING COLLEGE (AUTONOMOUS)
MALLASAMUDRAM, NAMAKKAL DT., TAMILNADU, INDIA.

SLOT 1

FDP SERIES
19th Feb 2021 - 4th Mar 2021

DAY / SESSION	DATE	SESSION - TITLE	RESOURCE PERSON
Day 6 Session 12 (AN)		Introduction to CryptocurrencyBitcoin and Blockchain Data Structures	 Mr.Krishan Mohan Patel, Xtrans Solutions, Bangalore.



AICTE SPONSORED
TWO WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)
ON
"IoT Applications with Blockchain Techniques"



CONVENOR
DR. M. KANNAN, HOD-CSE

ORGANIZED BY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MAHENDRA ENGINEERING COLLEGE (AUTONOMOUS)
MALLASAMUDRAM, NAMAKKAL DT., TAMILNADU, INDIA.

SLOT 2
Mar 17th - Mar 30th

Day/ Session	Date	Session - Title	Resource Person
day 9 session 17 10:00am to 12:15pm	25.03.2021	Future Use Cases for Block- chain, Real and Hypothetical (Case Study)	 Mr.Krishan Mohan Patel Xtrans Solutions, Bangalore





Internet of Things

Jayamukhi Institute of Technological Sciences, Telangana • November, 2019

IOT SHOW.IN
PROOF FROM IOT


HOME VISIT + EXHIBIT + CONFERENCE + AWARDS + SHOW INFO + LOGIN REGISTER SCHEDULE

Design an end-to-end IoT project for Demonstrating sensor-cloud Integration

Design an end-to-end IoT project for Demonstrating sensor-cloud Integration

1. This course introduces basic principles of Internet of Things.
2. Overview of Embedded Technology, Hardware and Sensors.
3. Understanding of IoT and Hardware and communication protocols.
4. Learn various IoT cloud platforms available: such as Adafruit IO, Ubidots, AWS.
5. Powering the next generation of IoT.

Speaker/Instructor: Krishan Mohan Patel (Engineering Manager), Ailam Bharath Kumar (Sr. Software Developer), Xtrans Solutions Pvt. Ltd.



Krishan Mohan Patel
(Engineering Manager),
Xtrans Solutions Pvt. Ltd.

Date: 15 February 2020

Time: 15:00 AM to 16:30 PM

Offline



Electronics & ICT Academy

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India

Indian Institute of Technology Guwahati

Certificate of Appreciation

Awarded to

Mr./Ms. Krishan Mohan Patel

of Xtrans Solutions Pvt. Ltd.

for your significant contribution to the Three-days Workshop on "Blockchain Technology" organised by E&ICT Academy IIT Guwahati in association with Sikkim University, Sikkim held from 28-30 March, 2019 and support from Xtrans Solutions Pvt. Ltd.

Ratnajit Bhattacharjee

Prof. Ratnajit Bhattacharjee
PI, E&ICT Academy
Indian Institute of Technology
Guwahati

Gaurav Trivedi

Dr. Gaurav Trivedi
Co-PI, E&ICT Academy
Indian Institute of Technology
Guwahati

Scanned with
CamScanner



EICT Academy and department of Computer Science and Engineering NIT Warangal. Trainer During Workshop