

Event Details	
Title of the Event	Kickstart your Blockchain Developer Journey
Date of the Event	4 th April,2023
Venue	Seminar Hall (E-Block Ground Floor), AUDI Lab 2 nd Floor
No. of Participants Enrolled	30
No. of Participants Attended	30
Resource Persons	Mr. Aayush Gupta
Coordinator	Mr. Sandeep Singh Bindra and Mr. Vikas Sethi

A 5-hour event for the Blockchain and chainlink, involved talks on the basics of blockchain and hands-on workshops to build on EVM Chains, a blockchain known for its frictionless onboarding, easy user registration, and the ability to use any preferred wallet.

The speakers for this event was Mr. Aayush Gupta (Blockchain Developer LighthouseWeb3, QuickNode Ambassador (only one India), chainlink Advocate(only one in Haryana)) have extensive experience working with the blockchain ecosystem.

Outcomes:

- Awareness and knowledge about blockchain and chainlink technology.
- Students can install packages, compile, and deploy smart contracts.
- Enhance the student's vision related to projects in field of blockchain technologies through which students focused on practical implementation and learnt about chainlink and, smart contracts and blockchain technologies.
- Helped the members to gain insight knowledge of Trends going in Computer Science.

PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY
Approved by AICTE, New Delhi & affiliated to GGS Indraprastha University, New Delhi

Chainlink

Kickstart Your Blockchain Developer Journey

April 4th, 2023
 Venue : E-Block, Seminar Hall, Ground Floor
ONLY 30 ENTRIES

Aayush Gupta
 Blockchain Developer, Lighthouse Storage
 Chainlink Advocate

Students will learn :

1. General Setup
2. First Dapp Deployed on Testnetwork
3. Chainlink Functionality and implementation
4. Build a Dapp with Chainlink Services

Students will get :

1. Kickstart their Blockchain Developer career
2. Chainlink Swags like T-Shirt/Cap/Sticker (All active participants)
3. Latest Web3 Technology
4. Lunch

Prof. (Dr.) S.C. Gupta
 (HOD, CSE)

Coordinator :
 Mr. Sandeep Singh Bindra (AP, CSE)
 Mr. Vikas Sethi (AP, CSE)

ORGANISED BY : DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, P.I.E.T.



