



Hands on Workshop on "Blockchain Technology"
Organized by
Department of Information Technology
A D Patel Institute of Technology
The Charutar Vidya Mandal (CVM) University
On 25th January 2025
(Under the Banner of SSIP)

- ❖ **Institute:** A.D. Patel Institute of Technology
- ❖ **Venue:** Lab 205
- ❖ **Date:** 25th January 2025
- ❖ **Time:** 10:00 am to 12:30 pm
- ❖ **Coordinator:** Prof. Mayur Ajmeri
- ❖ **Convener:** Dr. Vishal Singh, Principal, A.D.I.T

❖ **Banners (Support from professional Societies)**

Sr. No	Professional Societies	Name of Co-coordinator /Mentor/Counselor at A.D.I.T
1	Student Startup and Innovation Policy (SSIP)	Dr. Gopi Bhatt , Co-coordinator,

❖ **Delegates:**

Sr. No	Name of the Speaker	Designation
1	Mr. Shubham Gupta	Developer, Relation Engineer at Dojima Network

- ❖ **No of Participants: 60 Students**

❖ **About Workshop :**

Hands-on Workshop on "Blockchain Technology" was delivered by Mr. Shubham Gupta on Date: 25/01/2025 from 10:00 am to 12:30 pm. More than 60 students have participated in it.

❖ **Workshop Objectives:**

- The fundamentals of blockchain technologies.
- Offer hands-on experience with tools like **Dojima Wallet** and token deployment.
- Inspire students to explore career opportunities in the blockchain ecosystem.

❖ **Workshop Outcome:**

The Workshop has provided a unique opportunity to gain insights into blockchain technology and enhance career prospects for the participants.

The workshop also emphasized on "Industry, Innovation, and Infrastructure" by fostering innovation and building knowledge in emerging technologies like blockchain.

The workshop also supported "Quality Education" by providing hands-on learning opportunities, equipping students and professionals with skills essential for sustainable development and promoting lifelong learning in cutting-edge fields.

- Introduction to Blockchain Technologies and Dojima Network
- Understanding Non-Custodial Wallets: An Overview of Dojima Wallet
- Guidelines for Installation and Setup of the Dojima Wallet
- Defining Tokens: What They Are and Their Importance
- Step-by-Step Guide to Deploying a Token on the Dojima Blockchain
- Exploring the Dojima Ambassador Program and Its Benefits

❖ **Duration:** 2.5 Hours

Event Coordinator

Prof. Mayur Ajmeri

Head IT.

Dr. Narendrasinh Chauhan

❖ Event Photographs:



GWC8+GHF, New Vallabh Vidyanagar, GIDC, Anand, Vitthal Udyognagar INA, Gujarat
388345, India

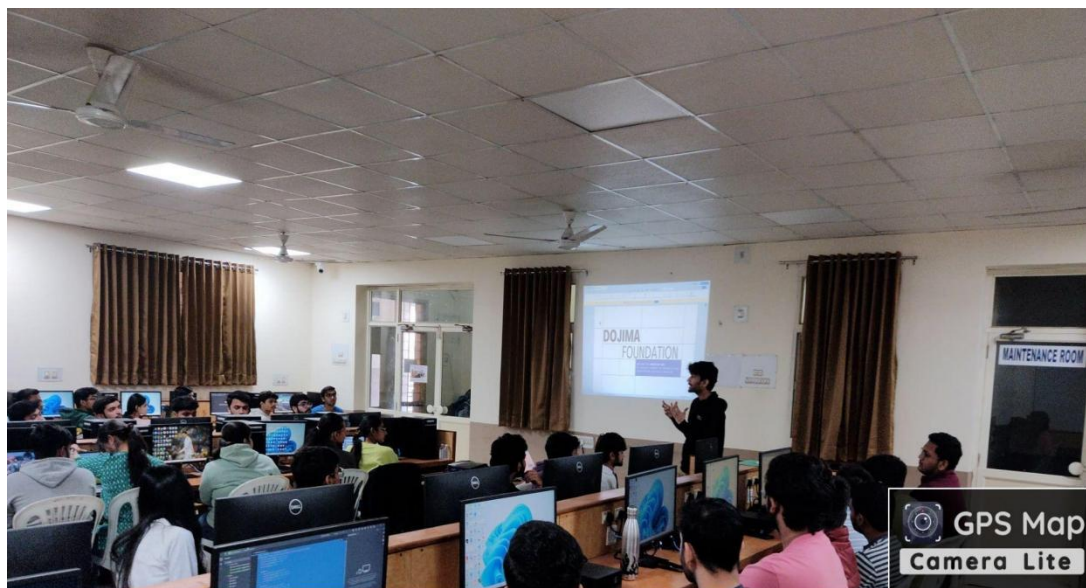
Latitude 22.5211641° Longitude 72.9162405°

Local 10:53:12 AM

Altitude 44 meters

GMT 05:23:12 AM

Date Sat, 25 Jan 2025



GWC8+9C9, New Vallabh Vidyanagar, GIDC, Anand, Vitthal Udyognagar INA, Gujarat
388345, India

Latitude 22.5211486° Longitude 72.9161996°

Local 10:51:40 AM

Altitude 44 meters

GMT 05:21:40 AM

Date Sat, 25 Jan 2025



GPS Map
Camera Lite

GWC8+GHF, New Vallabh Vidyanagar, GIDC, Anand, Vitthal Udyognagar INA, Gujarat
388345, India

Latitude 22.5212288° Longitude 72.9162603°

Local 10:52:04 AM

Altitude 44 meters

GMT 05:22:04 AM

Date Sat, 25 Jan 2025



GPS M
Camera Li

GWC8+GHF, New Vallabh Vidyanagar, GIDC, Anand, Vitthal Udyognagar
INA, Gujarat 388345, India

Latitude 22.5211822° Longitude 72.916221°

Local 01:21:37 PM

Altitude 44 meters

GMT 07:51:37 AM

Date Sat, 25 Jan 2025

Hands-on Workshop Blockchain Technology

Dojima Network offers an omnichain platform that serves as a universal layer, seamlessly integrating diverse blockchain protocols



DEVELOPER
RELATIONS ENGINEER
DOJIMA NETWORK

SHU
GUPTA

Developer Relations Engineer, Dojima Network
Shubham Gupta completed his education at REC Bikaner, U.P. With extensive experience in blockchain development, he has contributed to numerous projects like Dojima Network, Munchum NFT Marketplace, etc. His technical profile includes Solidity, JavaScript, and a passion for blockchain-related technologies like astronomy, astrophysics, and current trends in blockchain development.

Date: 25th January, 2025

Time: 10:00 AM to 12:00 Noon

Venue: Lab 205

Speaker: Shubham Gupta

PREREQUISITES FOR THE WORKSHOP

- ✔ Should have a basic understanding of any programming language.
- ✔ Students should bring laptops with them for the hands-on workshop.

REWARDS

- ✔ Participation Certificate
- ✔ Swags for participants
- ✔ Student Brand Ambassador Opportunities

Workshop Coordinator

Prof. Mayur Ajmeri

☎ M- +91 8866258520



BLOCK
CHAIN

❖ List of Participants:

A. D. Patel Institute of Technology (A Constituent College of CVM University)				
Hands-on Workshop on "Blockchain Technology"				
Participant List				
Sr.No.	Enrollment No	Name	Branch	Sign
1	12102080601015	Darshan Parmar	IT	
2	12202080601015	PATEL DEEP NARENDRABHAI	IT	
3	12202080601021	Devansh Vara	IT	
4	12202080601026	Dhirajkumar Gyanaranjan Barick	IT	
5	12202080601032	Mangaroliya Dhruvi Rajeshbhai	IT	
6	12202080601044	Harsh Patel	IT	
7	12202080601052	Suvagiya Hasti RajeshKumar	IT	
8	12202080601055	Het Bharatbhai Patel	IT	
9	12202080601058	Heet Patel	IT	
10	12202080601061	Vishal Rameshbhai Jadav	IT	
11	12202080601081	TRAMBADIYA KUSHKUMAR RAKESHBHAI	IT	
12	12202080601084	Rangpadiya Manav Niteshbhai	IT	
13	12202080601085	MANN PANKAJKUMAR BADRESHIYA	IT	
14	12202080601087	Meet Bhagvakar	IT	
15	12202080601090	Meetkumar Parmar	IT	
16	12202080601098	Jogani Parth Punabhai	IT	
17	12202080601099	Lakhani Parthiv Sanjaybhai	IT	
18	12202080601106	Pratham .R. Parikh	IT	
19	12202080601124	Sargam Desai	IT	
20	12202080601125	Ughareja Savan Shantilal	IT	
21	12202080601130	Tithi Gajera	IT	
22	12202080601134	Vansh Thakkar	IT	
23	12202080601136	Rank Vashvi Bharatbhai	IT	
24	12202080601142	Zeel goyani	IT	
25	12202080601148	Jaykumar Bhaumikbhai Patel	IT	
26	12202080601156	Riddhi Pandya	IT	
27	12202120601004	Anshika Patel	AI&DS	
28	12202120601005	Arav Brijeshkumar Patel	AI&DS	
29	12202120601006	Patel Aayush Bhavesh bhai	AI&DS	
30	12202120601007	Ayush kalpesh bhagat	AI&DS	
31	12202120601008	Bhumika Dadlani	AI&DS	
32	12202120601009	Chirayu soni	AI&DS	
33	12202120601012	Dhruv Milankumar Kapatel	AI&DS	
34	12202120601018	Harikrushna Sakhiya	AI&DS	
35	12202120601019	Harsh Sakariya	AI&DS	
36	12202120601020	Heer Limbachiya	AI&DS	
37	12202120601021	Heet Bhavinbhai Gohel	AI&DS	
38	12202120601023	VHORA HUMA MOHAMMAD SAJID	AI&DS	
39	12202120601025	Ishu Gidwani	AI&DS	
40	12202120601026	Jahnvi Mistry	AI&DS	
41	12202120601027	Janvi Hemantkumar Parmar	AI&DS	
42	12202120601029	Maitreya Sapariya	AI&DS	
43	12202120601030	Malav Adeshara	AI&DS	
44	12202120601032	Meetkumar J. Chheta	AI&DS	

45	12202120601033	Mitali Dangl	AI&DS	Mitali Dangl
46	12202120601037	Nikhil kumar sharma	AI&DS	Nikhil
47	12202120601045	Shoury Pandya	AI&DS	Shoury
48	12202120601048	Tanish Patel	AI&DS	T.R. Patel
49	12202120601055	Vashisht Rajpurohit	AI&DS	V.R. Rajpurohit
50	12202120601057	Bhatt ved pareshbhai	AI&DS	Ved Bhatt
51	12202120601058	Vipulsinh parmar	AI&DS	Vipulsinh
52	12202120601059	Vivek Fulwala	AI&DS	Vivek
53	12202120601061	Vyom Girishkumar Patel	AI&DS	Vyom
54	12202120601064	Gami Yash Mahendrakumar	AI&DS	Gami
55	12202120601065	Yashrajsinh Parmar	AI&DS	Yashrajsinh
56	12202120601066	Kalathiya Sharad Sanjaybhai	AI&DS	Kalathiya
57	12302080603001	Kush Manishbhai Dave	IT	Kush
58	12302080603005	Krish Subhashbhai Parmar	IT	Krish
59	12302080603012	Patel shrey	IT	Patel
60	12302120603007	Bhalodiya Vishwa Harshadkumar	AI&DS	Bhalodiya
61	12202120601031	meet Parmar	AI&DS	meet
62	12202120601022	Hir Patel	AI&DS	Hir Patel
63	12202120601028	Jimay Shah	AI&DS	Jimay
64	12202080601120	Riya odhavani	IT	Riya
65	12202080601122	Rishank bhai Nakum	IT	Rishank