



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

Report

On

A Hackathon in LNM Institute of Information Technology

27th - 29th January, 2023

Poornima Institute of Engineering & Technology

ISI-2, RIICO INSTITUTIONAL AREA, SITAPURA, JAIPUR – 302022

RAJASTHAN, INDIA

<http://www.piet.poornima.org>



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA



POORNIMA

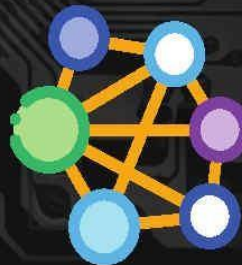
INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

A HACKATHON IN LNM INSTITUTE OF INFORMATION TECHNOLOGY

DATE: 27 JAN, 2023 TO 29 JAN, 2023

VENUE: LMNIIT CAMPUS





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

Detailed Report

Date: 27 Jan,2023 to 29 Jan,2023

Venue: LMNIIT Campus

About the session:

The students were welcomed in the LMNIIT's campus. The inaugural ceremony was being hosted. It was a warm and cheerful welcome by the LMNIIT.

Further, sessions by different companies like FLOW, HURDLE, SOLANA, and many more companies promoted themselves. The sessions were on web 3 and blockchain.

Web 3, is the concept of the next generation of the web, in which most users will be connected via a decentralized network and have access to their own data. This article taught us about the technologies that are anticipated to advance and change in the upcoming years. Intelligent systems, semantic web, decentralization, metaverse, digital assets, and other emerging technologies will all be part of Web 3.0. Blockchain technology is an advanced database mechanism that allows transparent information sharing within a business network. A blockchain database stores data in blocks that are linked together in a chain. The data is chronologically consistent because you cannot delete or modify the chain without consensus from the network. As a result, you can use blockchain technology to create an unalterable or immutable ledger for tracking orders, payments, accounts, and other transactions. The system has built-in mechanisms that prevent unauthorized transaction entries and create consistency in the shared view of these transactions.

Two of our teams were announced as winner and 3rd. runner up in different domains team PEAKY Blinders [Sudhanshu Tiwari, Shubhrant Tripathi, Siya Pandey, Samriddhi Chaudhary] and team NEON [Kunal Sharma, Manvendra Singh, Mayank Kumawat, Samyak Gupta].

Conclusion: It was a acquainted opportunity to know about web 3 and block chain and most importantly about the happenings in the tech worlds there were many companies.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

Outside Participation LNMIIT Hackathon

27-29-January-2023

S. No	Reg.no	Name of Students
1	PIET20AD009	BHARAT KAUSHIK
2	PIET20AD010	CHETAN SHARMA
3	PIET22AD028	KARTIKYA SINGH
4	PIET22AD029	KASHISH AGGARWAL
5	PIET22AD030	KHUSHI TAILOR
6	PIET22AD031	LAKSHYA SINGH CHOUHAN
7	PIET22AD032	LOKESH KANSARA
8	PIET22AD059	SYED NOMAN
9	PIET22AD060	YASH CHOTIYA
10	PIET22AD061	YASH KUMAR MITTAL
11	PIET22AD062	YASH SHARMA
12	PIET22AD063	YASH THEPRA
13	PIET22AD064	YASHPAL BHATT
14	PIET20AD024	KAUSTUBH S NAIR
15	PIET20AD025	KAVYA NAHTA
16	PIET22CD030	KALIKA MATHUR
17	PIET22CD031	KARAN DHIR SINGH
18	PIET22CD032	KINANA BOHRA
19	PIET22CD033	KIRTI SHARMA
20	PIET22CD034	KRISH SHARMA
21	PIET22CD035	KRISHNA BANSAL.
22	PIET22CD036	KRITI GUPTA
23	PIET20AD034	PRAGATI PORWAL
24	PIET20AD035	PRAKHAR JAIN



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

