

Indrashil University



SHRI. INDRAVADAN A. MODI **Our Inspiration**

IU was established as a philanthropic initiative of its Founding Chancellor, Dr. Rajiv I. Modi in the loving memory of his parents, Shri Indravadan Ambalal Modi and Smt. Shilaben Modi who laid the foundation stone of Cadila Pharmaceuticals Ltd.(CPL) in 1951. To honor their legacy of care and compassion, the university's governing body and Dr. Rajiv Modi are determined to holistically transform and develop the University into a hallmark of global academic excellence. IU is a first of its kind university in the state of Gujarat offering courses in Life Sciences with focus on academic, research, innovation and professional development. It is being developed with a clear vision to provide the best quality of education in the field of Life Sciences, Pharmacy, Engineering and allied sectors to be a World Class Research University. The University caters to a wide variety of prospective students through full time degree courses as well as various short term Executive programmes. The University intends to follow a multidisciplinary approach and would offer a wide array of programmes such as Management, Law, Humanities and Social

Sciences. It is committed to strive and achieve best quality of education with allround development of its students. Indrashil University (IU) has come into existence by an Act (No.10 of 2017) of State Legislature of Gujarat as a State Private University under the Gujarat Universities Act, 2009.

Decoding Tomorrow: Blockchain's Role	
in Shaping the Future	
ONE DAY WORKSHOP	
27th July,2023	
Offline Mode	
Application Form	
Name Dr./Mr./Ms:	_
Qualification:	_
Designation:	_
Organization:	_
City/State:	_
Individual Address:	_
E-mail:	_
Mobile No.:	_
Transaction Details:	_
Fee Amount in INR:	_
Name of Bank:	_
DD No.:	_

Cheque No.:

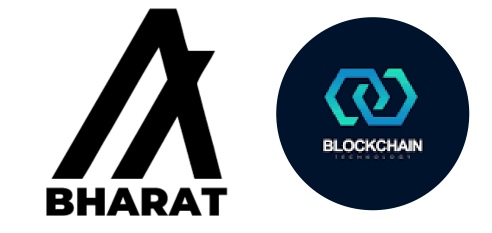
I declare that the details furnished above are correct to the best of my knowledge and belief. I also undertake to abide by the rules and other conditions prescribed by Indrashil University, Mehsana.

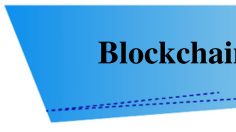
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A LIFE SCIENCES UNIVERSITY Sustained Excellence with Relevance

Blockchain Workshop

27th July,2023

ORGANIZED BY

Department of Computer Science & Engineering, School of Engineering, **Indrashil University**

Decoding Tomorrow: Blockchain's Role in Shaping the Future

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WORKSHOP

Objective of The Programme

The primary objective of this comprehensive one-day workshop is to equip participants with a deep understanding of blockchain technology and its various applications in the contemporary digital world. The workshop will unfold in two distinct segments – theory and practical.

The theory session will introduce attendees to core concepts, including decentralization, blockchain types, consensus mechanisms, and the foundations of blockchain cryptography, with a special focus on Algorand Blockchain.

The practical lab session is designed to provide hands-on experience with blockchain applications. Participants will set up their development environment and learn to deploy an Algorand application, starting from the basic "Hello World Contract" to exploring more advanced uses of the technology.

By blending theory with practice, this workshop aims to produce wellrounded knowledge of blockchain technology, preparing attendees for the next generation of digital solutions.

Content of The Program

1. Function Components of Blockchain in Shaping future

2. Practical Components: Blockchain in shaping future (Hands-on session)

Who Would Benefit

Students of Universities and Colleges, Professors, Teachers and Job Employees. Scientists, engineers, technologists, spiritualists involved and interested to uncover reality.

Registration Structure

- No Registration Fees(Offline Mode)
- Registration is compulsory for all participants.
- There are no registration charges.
- Refreshments and food will be provided to all participants.
- Please bring your own laptop and charger.
- Ensure that your laptop is fully charged before the workshop.
- Certificate will be provided to all the participants.

• Important Dates:

Last Date of Receiving Registration: 24th July, 2023 Notification of Confirmation: 25th July, 2023 (By Email)

• Schedule :

09:00 A.M. to 10:00 A.M. 10:00 A.M. to 10:30 A.M. 10:30 A.M. to 12:30 P.M. 12:30 P.M. to 01:30 P.M. 01:30 P.M. to 03:30 P.M. 03:30 P.M. to 03:45 P.M. 03:45 P.M. to 04:15 P.M.

Registration and High Tea Inaugural Function Session by Mr. Chintan Dave Lunch Session by Mr. Sunil Kapadia **Tea Break Valedictory Function**

Detailed program schedule will be shared.

Resource Person:



Mr. Chintan Dave Blockchain Trainer and Solutions Architect **Organization: AlgoBharat (Algorand Foundation)** & Independent Consultants **Topic: Function Components of Blockchain in** Shaping future



Mr.Sunil Kapadia Blockchain Consultant and Solutions Architect Organization:AlgoBharat (Algorand Foundation) & Independent Consultants **Topic: Practical Components: Blockchain in** shaping future (Hands-on session)

Patron

Dr. D. J. Shah Provost, Indrashil University Dr. J.S. Yadav Research Director, Indrashil University

Advisory

Dr. Amish Vyas Registrar, Indrashil University **Dr. Rajesh Bhosle** Dean School of Science, Indrashil University Dr. Vijai Singh Dean Research & Innovation, Indrashil University

Program Convener

Dr. Sidheswar Routray Dean School of Engineering, Indrashil University

Co-Convener:

Dr. Vishvjit Thakar, Professor, CSE, Indrashil University Ms. Neha Singh, Assistant Professor, CSE, Indrashil University **Organizing Committee(Faculty):**

Dr. Siddhant Patel, Assistant Professor, CBE, Indrashil University Dr. Ashish Shukla, Assistant Professor, ME, Indrashil University **Dr. Krunal Modi**, Assistant Professor, H&S, Indrashil University Mr. Bhavesh Jain, Assistant Professor, CSE, Indrashil University Mr. Mukesh Choubisa, Assistant Professor, CSE, Indrashil University Mrs. Ruchika Dungarani, Assistant Professor, CSE, Indrashil University Mr. Praveen Kumar, Admin Incharge, Indrashil University Nachiket Patel, 7th Sem, CSE Department, IU

Organizing Committee(Student):

Dhruv Patel, 7th Sem, CSE Department, IU

Om Pandya, 7th Sem, CSE Department, IU Khushi Pandey, 5th Sem, CSE Department, IU

Address for Correspondence: Mr. Bhavesh Jain Assistant Professor Computer Science & Engineering Department, **Indrashil University** +91 9722347635



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