REPORT ON ENTREPRENEURSHIP DEVELOPMENT WORKSHOP ON "BLOCKCHAIN AND CRYPTOCURRENCY"

12th December, 2018

Time: 10 AM to 1 PM

Organized by Department of Computer Applications

The Department of Computer Applications, Morigaon College, hosted a workshop on "Blockchain and Cryptocurrency" which is held on 12-12-2018 at the Conference Hall at 10 AM. The workshop commenced with the invitation of the guests and dignitaries to the dais by Mr. Bulbul Das, Head, Department of Computer Application. The program was chaired by Dr. Lila Kanta Barthakur, Hon'ble Principal of Morigaon College. The Chairperson, Resource person and other guests were duly felicitated with "Phulam Gamucha" by the faculty members of the Department of Computer Applications followed by the 'lighting of lamp' and a beautiful presentation of "Jatiya Sangeet" by students along with everyone present in the conference hall.

After that, the inaugural lecture is delivered by Dr. Lila Kanta Barthakur, Principal of Morigaon College. The speech emphasized on the prospects of entrepreneurship and its necessity in the state and especially in Morigaon region for future development. He ended his speech with the invitation to the guest speaker for presentation on the topic.

The presentation by the resource person **Surajit Sinha**, **Autohertz System** comprised of a brilliant interactive lecture on Blockchain and Cryptocurrency. All the students actively participated in the event to make it a grand success.

Blockchain, a decentralised digital ledger of economic transactions, was first popularised as the technology behind the cryptocurrency, Bitcoin. Based on cryptographic proof instead of trust, Bitcoin allowed—for the first time in history—any two willing parties to transact directly without any "trusted" intermediary. Since then, the blockchain technology has emerged in various other forms and given rise to applications, such as smart contracts, decentralised payments and financing through initial coin offerings. The workshop provided the students with a thorough understanding of blockchain technology and some of its major applications to economic and financial services, such as crypto currency and central bank digital currency.

A total of 47 students of different departments were present in the workshop. In this workshop, the resource person focuses on Blockchain technology as it is is the backbone of



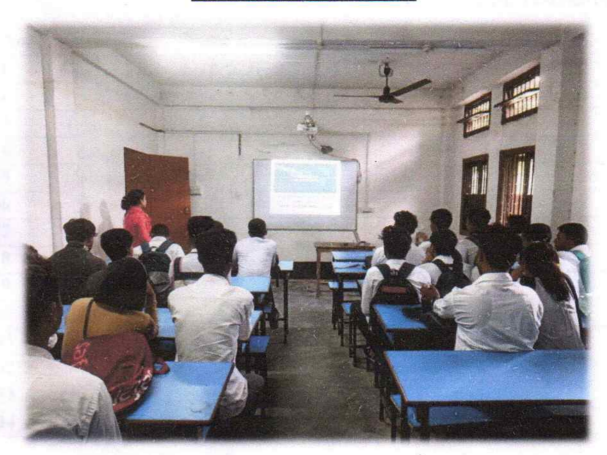
cryptocurrencies and has gained immense popularity due to its unique features. At its core, blockchain can be thought of as a decentralized digital ledger that records transactions across multiple computers. Instead of relying on a central authority or intermediary, it allows for peer-to-peer transactions in a secure and transparent manner.

The beauty of blockchain lies in its immutability. Once a transaction is recorded on the blockchain, it becomes virtually impossible to alter or tamper with. This ensures trust among participants and eliminates the need for intermediaries such as banks or payment processors. Another key aspect of blockchain is its distributed nature. The ledger is maintained by multiple nodes spread across the network, making it resistant to single points of failure or hacking attempts. Each new transaction added to the chain is verified by consensus algorithms, ensuring accuracy and integrity. Furthermore, blockchain offers transparency at every level. Every participant can view all transactions on the public ledger while maintaining privacy through encryption techniques. This fosters trust between parties involved in business transactions. In addition to financial applications like cryptocurrency payments, blockchain technology has found use cases in various industries such as supply chain management, healthcare records management, voting systems, intellectual property protection, and more.

PROGRAMME	TIME	ALLOTMENT
Welcome of guests	10.15 AM	
Felicitation of guests	10.30 to 10.45 AM	
Jatiya Sangeet	10.55 AM	, FEEL
Welcome Speech	11.30 to 11.45 AM	
Speech by Resource Person	11.45 AM to 12.15 PM	
Certificate Distribution	12.25 to 12.45 PM	
Vote of Thanks	12.45 to 1.00 PM	



Photograph of the Workshop





MORIGAON COLLEGE Morigaon: Assam



ENTREPRENEURSHIP DEVELOPMENT WORKSHOP

BLOCKCHAIN AND CRYPTOCURRENCY

Organised by
Department of Computer Applications
Morigaon College

Date: 12th December, 2018 Time: 10:00 AM Onwards

Registration Form can be collected from Department of Computer Applications, Morigaon College



Resource Person
Mr. Surajit Sinha
Director
Auto Hertz System

Certificate will be provided on successful completion of the Workshop.

Banner of the Workshop

Department of Computer Morigaon College

Attendance for Entrepreneurship Development Workshop on Blockchain & Cryptocurrency

Date: 12-12-2018

Sl. No.	Name	Signature
1	Rokfim Wohant	Rollin Mehent
2	Dhiti Paul	D.Paul
3	Oshim Desori	Ashim Dewri
4	Uttara Saihia	Uttara Saikia
5	Upashana Gogoi	lyanham
6	Swrita Bharali	3. Brorali
7		A-
8	Pallain Hagarika	943
9	Suman De	SiDe
10	Juagata Barnet	h
11	Trideep Chehia	Tridey Cheka
12	Munmi Bora	Much
13	Rahul kumar pamos	RDu
14	Julika Bora	JB
15	Priyanka Bora	P. Bora.
16	Joyshree Peri	Joys hrue Deni
17	Ahund Ali	Mkud Ali
18	Marjina Khan	M.Khan
19	merina Begun	M.Begum.
20	Nayanjyoti Das	n.D
21	Transferrit Cont.	
22	THE STREET	THE THE PERSON NO. 12
23		
24	facilities and the second	a company
25		
26	mogar same de la tre sur	TE AFIGURAÇÃO
27		A DESCRIPTION OF THE SECOND PROPERTY.
28		
29	The second section of the second	
30		
31		
32		

