





Bharatiya Vidya Bhavan's

SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute Affiliated to University of Mumbai)

and

INFORMATION DATA SYSTEMS INC. (IDS)

Organize

International Program

on

Blockchain Certification Level – L1 (28th March-1st April, 2022)

In collaboration with





SAE INDIA WS

IIIE SPCE Student Chapter

Under IQAC, SPCE

Brief Introduction of Organizations

SPCE: Bharatiya Vidya Bhavan's Sardar Patel College of Engineering (SPCE) was established in 1962 as a Government Aided Engineering College. The institute is Autonomous and permanently affiliated to University of Mumbai. It has received Grade "A" rating from Govt. of Maharashtra and has maintained a proud tradition of excellent academic records by securing high ranks, gold medals and other awards in the University Exams. Institute offers BTech, MTech and Ph.D. Programs in Civil, Mechanical and Electrical Engineering. It is one of the most preferred institutes by the students for admissions. SPCE students enjoy excellent placements. SPCE Alumni has secured key positions in various organizations across the globe.

IDS: IDS is a multinational company, providing services to clients in various industries since 1996. IDS has development centers in Detroit and Hyderabad. IDS solutions include supply chain products using Blockchain technology, AWS and Azure Cloud services, Telemedicine App for Doctors, No-touch Facial Recognition system for Employee time management and others. IDS provide training to corporations, Governments and Educational Institutions.

SAEINDIA WS: SAEINDIA is India's leading resource for mobility technology. As an individual member- driven society of mobility practitioners, the ownership of SAEINDIA wrests with its members who are Individuals from the mobility community, which includes Engineers Executives from Industry, Government Officials, Academics and Students. SAEINDIA is a strategic alliance partner of SAE International registered in India as an Indian nonprofit engineering and scientific society dedicated to the advancement of the mobility industry in India. SAEINDIA Electronics Forum" promotes work related to Electronics in Automotive Domain.

IIIE: The Indian Institution of Industrial Engineering, founded in 1957, is a non-profit organization for the profession of Industrial Engineering in India consisting of members specialized in the areas of Work Study, O & M., Production Planning & Control, Materials Management, Value Engineering, PERT/CPM, Operations Research, Financial Management, Statistical Quality Control etc. and other emerging disciplines.

Patrons

Dr.Sesha Iyer Chairman, BoG SPCE,Mumbai Mr Minumula Sudharshan Reddy CEO, IDS Inc.

Dr. M.M. Murudi I/C Principal SPCE, Mumbai

Mr. S.S Nibandhe Chairman SAE India WS Mr. Ramesh Pasarija Executive Director SAE India WS Mr. D. V. Bhagat Chairman, IIIE

Program Outline				
Date	Time	Speaker	Topic/Activity	
28.03.2022 Monday	05:00 PM - 06:00 PM IST	Aravind Voruganti	Blockchain Technology Evolution and the Key Concepts of DLT	
	06:00 PM -07:00 PM IST	Jaya Prakash	Blockchain opportunities and challenges	
29.03.2022 Tuesday	05:00 PM - 06:00 PM IST	Sunil Subramanyam	Blockchain use cases in Fintech and Non Fintech business domains	
	06:00 PM -07:00 PM IST	Trilochana Chary	Future of Blockchain and Cyptocurrencies	
30.03.2022 Wednesday	05:00 PM - 06:00 PM IST	Anand Kumar	Demystifying Blockchain Technology	
	06:00 PM -07:00 PM IST	Kishore Goutham	Future of Securities Settlement on Blockchain	
31.03.2022 Thursday	05:00 PM - 06:00PM IST	Aravind Voruganti	Blockchain Platforms and the skills set expected from Industry	
	06:00 PM -07:00 PM IST	Santosh Rane	Blockchain for Supply Chain Management	
1.04.2022 Friday	05:00 PM - 06:00PM IST	Andrea Frosinini	Blockchain for Trade Finance	
	06:00 PM -07:00 PM IST	Dr Sindhu Bhaskar	Blockchain for Financial Inclusion	

Principal Coordinator of the Program : Dr. Santosh Rane, Dean Academics, SPCE , Mumbai Organizing committee				
 Dr. Kiran Bhole Dean R & D,SPCE Sanjay Gunjkar Blockchain Business Development Head, IDS Inc. Dr. Sanjay Bokade Principal RGIT Mumbai & Chairman, IHE Mumbai Chapter Mr. Sudhir Vaidya Manager SAE India WS 	 Piyush Waman-7506065083 Gayatri Patil- 7972558571 Anirudha Deshpande Sadhvi Chaubey 			

About Blockchain Technology

A blockchain is essentially a distributed database of records or public ledger of all transactions or digital events that have been executed and shared among participating parties. Each transaction in the public ledger is verified by consensus of a majority of the participants in the system. And, once entered, information can never be erased. The blockchain contains a certain and verifiable record of every single transaction ever made.

The blockchain establishes a system of creating a distributed consensus in the digital online world. This allows participating entities to know for certain that a digital event happened by creating an irrefutable record in a public ledger. It opens the door for developing a democratic open and scalable digital economy from a centralized one. There are tremendous opportunities in this disruptive technology and revolution in this space has just begun.

Other Details of Program



Date: 28th March to 1st April 2022

Registration link: https://forms.gle/b6uTHaVtkJCCVhZXA

Who should Attend: Industry persons, Faculty members, Researchers, Practitioners, Students.

The registration fee for the workshop is Rs.1500 for Indian participants and 21USD for participants from abroad.

E-certificates will be provided to all participants after attending the Program and submitting the feedback form.

• Bank Details for online payment

• Name of Bank : HDFC

• Address: Hitech City Branch, Madhapur, Hyderabad

• Name of Account Holder: Intuitive Data Solutions Private Limited

Account No. 50200051276840IFSC Code : HDFC0000545SWIFT Code : HDFCINBB