



Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659
Approved by AICTE and Affiliated to Anna University
An ISO 9001:2015 certified institution

Industry Readiness Course - Syllabus Department of Computer Science and Engineering Blockchain Technology and its Applications 2021 - 2022 EVEN Semester

Course Objectives:

- To understand the basic theory underlying Block Chain and IoT.
- To be able to apply blockchain applications to solve problems of moderate complexity.
- Understand how blockchain systems (mainly Bitcoin and Ethereum) work.

Course Outcomes:

- Analyse the block chain applications in a structure manner.
- Create a Bitcoin network and Demonstrate the ability to mine Bitcoins
- Ability to Handle the cryptocurrency.

Syllabus:

Module 1 Introduction to Blockchain Technology and its importance 10

Introduction to Blockchain - Basic Crypto Primitives I - Cryptographic Hash - Basic Crypto Primitives II - Digital Signature - Evolution of the Blockchain Technology- Elements of a Blockchain - The business backdrop - The problem area- Relation to bitcoin - Requirements for blockchain in a business environment - Requirements deep dive

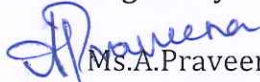
Module 2 Blockchain and its Consensus 10

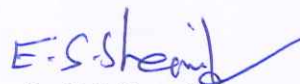
Blockchain Consensus I - Permissionless Models - Blockchain Consensus II - Permissioned Models - Smart Contract Hands On I - Ethereum Smart Contracts (Permissionless Model)- Smart Contract Hands On I- Ethereum Smart Contracts (Permissioned Model)


Module 3 Blockchain for business 10

Requirements for blockchain in a business environment - Hyperledger Composer - Hyperledger Fabric (Permissioned Model) - Public references - IBM engagement model - Decentralized Identity Management - Blockchain Interoperability - Tokenizing - Blockchain Applications.

Course Designed By


MS.A.Praveena
AP / CSE


Dr E S Shamila
Prof / CSE



Ms.A.Rathika
AP / CSE

Jansons Institute of Technology


Jansons Institute of Technology

Jansons Institute of Technology

Approved By


Mr M Sharrath,
AP/ CSE

Approved By


Dr A Velayudham,
Prof & Head /CSE

Approved By


Principal

Industry Readiness Coordinator



Head of Department

Dr. A. VELAYUDHAM, M.E., Ph.D.,
Professor & Head,
Dept. of Computer Science and Engineering,
Jansons Institute of Technology,
Karumathampatti, Coimbatore - 641 659.

Principal

PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.