



Lesson Plan No.: 1	Course Name: Fundamentals of Blockchain Technology	Course No.: COM-602
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Objectives	At the end of the lesson the student shall: <ol style="list-style-type: none"> a. Understand the concept of Blockchain. b. Articulate the history and applications of Blockchain.
Teaching Aids (if any)	Power-Point Presentation
Teaching Development	<ol style="list-style-type: none"> 1. Introduction (10 minutes) <ul style="list-style-type: none"> • Introduce the students to Blockchain. <ul style="list-style-type: none"> · What is Block and Chain? · What do you understand by Blockchain? · What are the real-life examples of blockchain? · Where is blockchain being used today? 2. Development (30 minutes) <ul style="list-style-type: none"> • Introducing the students to the course and all the avenues covered under it. • Familiarizing the students with the Course Credit & the Evaluation Criteria: <ul style="list-style-type: none"> - Attendance - Assignments - Reading & Writing skills - Communication skills - Professional Etiquette • Elucidating the Course Outcomes: <ul style="list-style-type: none"> - Articulate the history, types and applications of Blockchain. - Explain the Blockchain architecture in context of different crypto currency. - Understand the Generic elements of blockchain. • Exemplifying the Activities under Blockchain Technology: <ul style="list-style-type: none"> - Basic Introduction to Blockchain - Hands-On coding and implementation - Ethical Considerations in Blockchain - Real-life blockchain Project 3. Exercise (5 minutes) <ul style="list-style-type: none"> - Blockchain and its implementation

Closure	<ol style="list-style-type: none">1. Sensitizing the students about the importance of exhibiting proper manners and code of conduct at the College.2. Acquainting them with the Blockchain Technology.
Evaluation	<ol style="list-style-type: none">1. Reflective Questions. Allowing students to answer and discuss.2. Assignments