

Lesson Plan

Name of the Faculty:		M. Hrish Kumar	
Discipline:		BCA	
Semester:		4th	
Subject:		E-Commerce (B23-VAC-417)	
WorkLoad (Lecture/Practical)perweek(Inhours):		Lecture	
Sl No.	Lecture No.	Theory Topic(Including Assignment/Test/Quiz)	Pedagogy (PPT& Chalk-Board and Board/Video Recording /Activity/Case Study)
1	L1	Introduction to E-Commerce	Chalk-Board
2	L2	Nature & Concepts of E-Commerce	PPT & Chalk-Board
3	L3	Advantages & reasons for transacting online	PPT
4	L4	Categories of E-commerce	Chalk-Board
5	L5	Planning Online Business	PPT & Chalk-Board
6	L6	Nature and Dynamics of the Internet	PPT
7	L7	Pure Online vs. Brick	PPT & Chalk-Board
8	L8	Click Business.	PPT & Chalk-Board
9		Query session, & Assignment-1	
10	L9	Technology for Online Business – Internet	PPT
11	L10	IT Infrastructure in Business	PPT & Chalk-Board
12	L11	Middleware Contents	Chalk-Board
13	L12	Text and Integrating E-Business Applications	PPT & Chalk-Board
14	L13	Mechanism of making Payment through Internet	Chalk-Board
15	L14	Online Payment Mechanism	PPT
16	L15	Electronic Payment Systems	PPT
17	L16	Payment Gateways.	PPT & Chalk-Board
18		Query Session	
19	L17	Applications in E-Commerce	PPT & Chalk-Board
20	L18	E-Commerce Applications in Manufacturing	Chalk-Board
21	L19	Wholesale Manufacturing	Chalk-Board
22	L20	Retail Sector Manufacturing	Chalk-Board

23	L21	Service Sector Manufacturing	Chalk-Board
24		Query Session	
25	L22	Introduction to Virtual Existence in E-Commerce	Chalk-Board
26	L23	Virtual Existence Concepts using real life examples	PPT & Chalk-Board
27	L24	Working of Virtual Existence	Chalk-Board
28	L25	Advantages and Pitfalls of Virtual Organizations	Chalk-Board
29	L26	Security in E-commerce	PPT & Chalk-Board
30	L27	Digital Signatures	Chalk-Board
31	L28	Network Security	PPT & Chalk-Board
32		Query Session	
33	L29	Data Encryption Secret Keys	PPT & Chalk-Board
34	L30	Data Encryption.	Chalk-Board
35		Assignment 2	On paper