SWAMI VIVEKANANDA SCHOOL OF ENGINEERING & TECHNOLOGY LESSION PLAN (SUMMER 2023)			
Discipline- Computer Science & Engineering	Semester- 6th	Faculty Name- Reshma Kerketa	
Subject- E-Commerce	No of days/ per week class alloted-4	Semester from date- 14/02/2023 to 23/05/2023 No of weeks-16	
Week	Class day	Theory Topics	
FEB 3RD	15.02.2023	Intoroduction to E-Commerce	
	16.02.2023	Introduction	
	17.02.2023	What is E-commerce	
FEB 4TH	20.02.2023	E-Business	
	22.02.2023	Categories of E-Commerce Applications	
	23.02.2023	Global Trading Environment & Adoption of E-commerce	
	24.02.2023	Comparison between traditional and E-commerce, Advantage and Disadvantage	
FEB 5TH	27.02.2023	Business Models of E-Commerce	
MAR IST	01.03.2023	Business Models of E-Commerce	
	02.03.2023	B2C	
	03.03.2023	B2B	
	06.03.2023	Difference between B2C and B2B	
MAR 2ND	08.03.2023	C2C	
	09.03.2023	B2B e-Commerce and EDI Introduction	
	10.03.2023	Need for B2B	
MAR 3RD	13.03.2023	EDI	
	15.03.2023	Paperless Transaction	
	16.03.2023	EDI standards	
	17.03.2023	Data Standards used in EDI	
MAR 4TH	20.03.2023	Cost of EDI	
	22.03.2023	Reasons for Slow acceptability	
	23.03.2023	Electronic Fund Transfer (Canada case eliminated)	
	24.03.2023	XML and its application	
	27.03.2023	Comparison of HTML and XML	
MAR 5TH	29.03.2023	Advantage of XML as a Technology	
	30.03.2023	Business Applications of E-Commerce Introduction	

31.03.2023

03.04.2023

05.04.2023

06.04.2023

07.04.2023

APR 2ND

Trade Cycle

Supply Chain

E-Procurement

Implementing E-Procurement

**Competitive Advantage** 

	10.0	The same of the sa
APR 3RD  APR 4TH	10.04.2023	E-Commerce Application in Manufacturing
	12.04.2023	E-Commerce Application in Wholesale
	13.04.2023	E-Commerce Application in Retail
	14.04.2023	E-Commerce Application in Service Sector
	17.04.2023	E-Commerce Technology
	19.04.2023	Introduction ,IT infrastructure
	20.04.2023	CLASS TEST
	21.04.2023	Internet, Middleware
APR 5TH	24.04.2023	Intranet,Extranet
	26.04.2023	VPN,Firewall
	27.04.2023	
	28.04.2023	Cryptography, Digital Signature
MAY 1ST	01.05.2023	Digital Envelope, Digital certificates
	03.05.2023	Electronic Payment System
	04.05.2023	Electronic Payment Mechanism
	05.05.2023	Types of Payment System
MAY 2ND	08.05.2023	Risks Associated with Electronic Payment
	10.05.2023	Risk Management option,Payment Gateway
		Issues of Electronic Payment Technology
	11.05.2023	Recommendations,Internet Banking
MAY 3RD MAY 4TH	12.05.2023	Security Requirement, Secure Socket Layer, Biometrics
	15.05.2023	Security Issues in E-Commerce
	17.05.2023	E-commerce security issues,Risks involved in e-commerce
	18.05.2023	Protecting e-commerce system, Common E-commerce Security Tools
	19.05.2023	Client server Network security,Data and Message Security
	22.05.2023	Current Trends in Electronic World,E-waste
	23.05.2023	E-Surveillance,E-governance

Total no. of Classes: 57
No. of Theory Classes: 41
No. of Tutorial Classes: 5
No. of Digital Classes: 6
No. of PPT Classes: 5

H.O.D H.O.D

mputer Science & Engineering S.V.S.E.T., Madanpur DEAN (ACADEMICS)

PRINCIPAL