

1.	Dr. Ms. Shaikh Anjum Zaheer	CS	1	The Essentials of Business Intelligence
			2	DATA WAREHOUSING
			3	Modeling and Analysis
			4	DSS Application
			5	Decision Making Systems Modeling and Support
			6	Decision Support and Business Intelligence Systems
			7	Business Analytics and Data Visualization
			8	Adaptive Resonance Theory
			9	Binary Threshold Networks
			10	Neural Networks and Architectures
2.	Ms. More Vaishali Karbhari	M.Sc. CS	11	Algorithm
			12	Classification of computers
			13	COMPONENTS OF COMPUTER
			14	Computer Architecture and Organization
			15	Computer Generations
			16	Generation of computer
			17	Flowchart
			18	Introduction To Computer Fundamentals
			19	Parallel and Distributed Computing
			20	Processor
			21	Types of Programming Language
			22	Computer Networks
			23	Data Transmition & Types
			24	Decision Making Statement
			25	Select Case Statement
			26	INTRODUCTION TO VB.NET
			27	INTRODUCTION TO .NET FRAMEWORK
			28	Difference Between CUI & GUI
			29	VB IDE
			30	Cellular Telephone system
			31	Data Transmission
			32	Process Management
			33	Star Topology
			34	Transmission Media
			35	Unguided Transmission Media

3.	Ms. Thatte Rajashri Balkrishna	M.Sc. CS	36	Applet
			37	C CPP Branching loop
			38	Classes
			39	Intro CPP
			40	Networking
			41	Operators in CPP
			42	String Tokenization
			43	Variables Default Argument-function overloading
4.	Mr. Dudhgaonkar Girish Baburao	M.Sc. CS	44	PROGRAMMING IN ADVANCED JAVA I
			45	PROGRAMMING IN ADVANCED JAVA II
			46	PROGRAMMING IN ADVANCED JAVA III
			47	PROGRAMMING IN ADVANCED JAVA IV
			48	PROGRAMMING IN ADVANCED JAVA V
			49	PROGRAMMING IN ADVANCED JAVA VI
			50	PROGRAMMING IN ADVANCED JAVA VII
			51	PROGRAMMING IN ADVANCED JAVA VIII
			52	JAVA NETWORKING PROGRAMMING I
			53	JAVA NETWORKING PROGRAMMING II
			54	JAVA NETWORKING PROGRAMMING III
			5.	Ms. Patil Yogita Shivajirao
56	POM DIRECTING			
57	POM ORGANIZING			
58	POM Planning			
59	POM Controlling			
60	Introduction to countin the cost			
61	Software Project Management			
62	C Programming			
63	Constructive Cos Model			
64	Software Cost Estimation			
6.	Mr. Nakhate Vivek Sitaram	M.C.A.(Techni	65	Network Layer Logical Addressing

		cal)	66	OLAP
			67	MOBILE PHONE DETECTOR
			68	Mobile Technologies
			69	OSI Reference Model
			70	SEMICONDUCTORS
			71	Resistor
			72	Smartphones and Mobile Phone Technology
			73	Data link Layer
			74	Software Quality and Testing
			75	Advance Database Management System SQL Function
			76	Advance Database Management System Introduction
			77	Transistors
			78	Requirements Engineering
7.	Ms. Bobade Swati Bhaskar	M.Sc.IT	79	Set concepts
			80	Packet Switched Network
			81	Networking Devices
			82	Switching Techniques
			83	Set Concepts 2
			84	Transmission Media
			85	Transmission Medi 2
			86	Multiplexing FDM WDM
			87	Transmission Media Fiber Optic Cable
			88	Multiplexing TDM
8.	Mrs. Raut Aarti Prakash	M.Sc. CS	89	Array in PHP
			90	Basic Blocks PHP
			91	Data Type PHP
			92	Buffer Register
			93	Flip Flop DE
			94	Functions in PHP
			95	Installation PHP Xampp
			96	Loop PHP
			97	Number System
			98	Operators_PHP
			99	PHP Introduction
9.	Ms. Chandkar Bhumika Ashok	M.Sc. CS	100	Character Generation

			101	Classification of CG
			102	Reflection
			103	DBMS Concept
			104	What is Computer graphics CG
			105	DBMS Overview
			106	Basic Concepts of DBMS
			107	DBMS(ER Model)
			108	DBMS(Ke Constraints)
10.	Mr. Kulkarni Bhushan Santoshrao	M.Sc.IT	109	Data Formats
			110	Addressing Modes of 8086
			111	BCD AND ASCI ARITHMETIC
			112	Applications of Internet Cyber Crime & Types of Cyber Crime
			113	Computer Break-Ins & Cryptographic Techniques
			114	Computer Network Security
			115	Cyber Jurisprudence & Law of Digital Contracts Types of Digital Contract
			116	Essence of Digital Contract
			117	Cyber Law & Security
			118	Cyber Law need of Cyber Law & Scope of Cyber Law
			119	Cyber Security & its problem
			120	Ethical Hacking
			121	Hacking Hackers & Types of hackers
			122	E-governance cyber crime and cyber law
			123	History of Statistics
			124	Intellectual Property and Security
			125	Cyber Security Strategies & Problem Intervention Strategies Redundancy Diversity & Autarchy
			126	8086 Microprocessor
			127	Introduction To Microprocessor
			128	Redundancy And Diversity
			129	The Role and Function of Certifying Authorities
			130	Introduction To Statistics
			131	The System of Digital Signature
11.	Ms. Dahibhate Anadha	CS	132	Concurrency Control 1
			133	Concurrency Control 2

			134	Introduction to DBM
			135	Network Topology 1
			136	Network Topology 2
			137	Normalization
			138	Operating System
12.	Mr. Krishnapakshi Ganesh Murlidhar	M.Sc. CS	139	Algorithm
			140	Assembly language
			141	CF flowchart
			142	Features of OOP
			143	File class in Java
			144	History OF CPP
			145	Input Stream in Java
			146	Java Event Handling
			147	JSP and JavaBean
			148	JSP Implicit Object
			149	JSP introduction
			150	JSP Life Cycle
			151	Machine Language