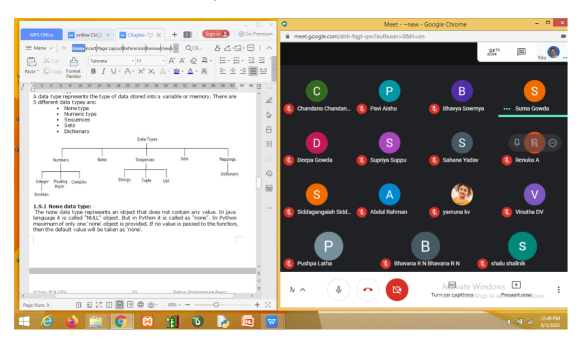
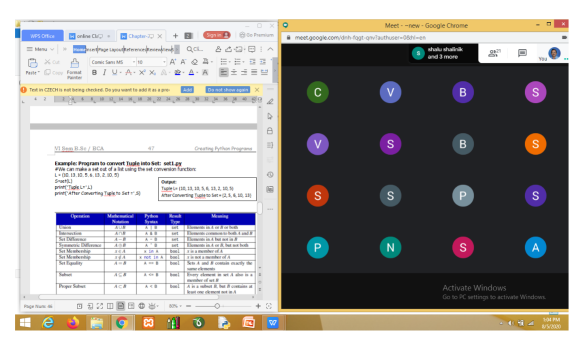
## Sree Siddaganga College of Arts, Science and Commerce for Women ,Tumkur

## Python

Date: 5/8/2020, Wed: 12.30 to 1.30pm

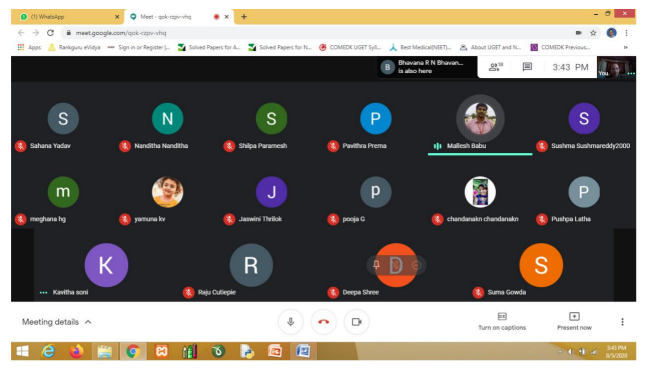


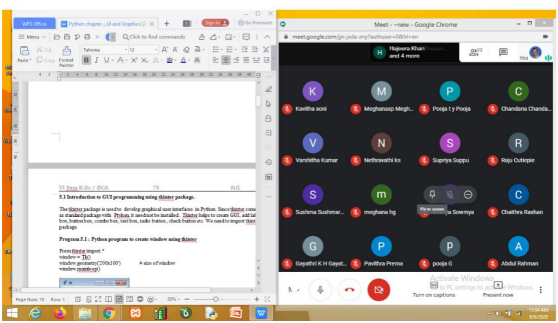


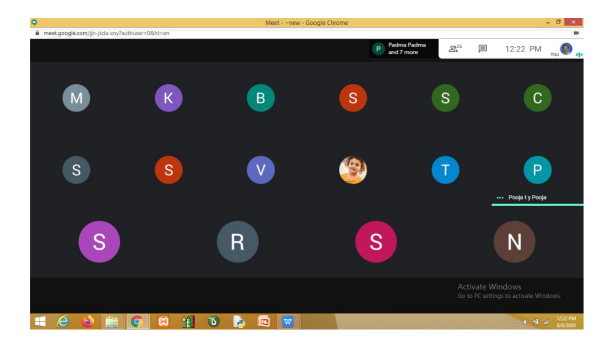
**Project Class** 

Wed: 5/8/2020 Time: 3.30 to 4.30









Sree Siddegangs College of Arts.
Science and Commerce for Womes.
B. H. Roed, TUMKUB.

Enter Faculty Nam	Enter Date	Class Time S	Select Course	Subject	Topic Covered
MAHESHA S	11-05-21			Python	Difference between C and Python
MAHESHA S	11-05-21			Python	Difference between java and Python, pyghon shell
MAHESHA S	23-05-21			Python	Literal, keword, constant
MAHESHA S	13-05-21			Python	Python shell, Basic elements - variable, constants
MAHESHA S	15-05-21			PYTHON	Data types- sequence, set
MAHESHA S	18-05-21			Python	Sequences - str, list and tuple
Mahesha S	18-05-21			Python	Dictionary, String operatons, operators
MAHESHA S	20-05-21			Python	Input and Output statements
MAHESHA S	20-05-21			Python	Set, Dictionary, operators
MAHESHA S	21-05-21			Python	Chapter-2 - input and output
MAHESHA S	22-05-21			Python	Decision making st- if, if-else, nested if
MAHESHA S	25-05-21			Python	Branching statement -if, elif, nested if
MAHESHA S	27-05-21			Python	Jump statements -break, continue and pass
MAHESHA S	27-05-21			Python	Looping- while and for loop
MAHESHA S	28-05-21			Python	Jump statements - break, continue and pass
MAHESHA S	29-05-21			Python	Array and array methods
MAHESHA S	01-06-21			Python	Array and its methods
MAHESHA S	01-06-21			Python	Multidimensional array
MAHESHA S	03-06-21			Python	Buli-in function and user defined function
MAHESHA S	03-06-21	09:25:00 I		Python	Multidimensional array and Module
MAHESHA S	04-06-31			PYTHON	User defined functions
MAHESHA S	05-06-21			PYTHON	Types of formal argument
MAHESHA S	08-06-21			Python	Types of formal parameters
MAHESHA S	08-06-21	10:35:00 I		PYTHON	List and Tuple datatype and functions
MAHESHA S	10-06-21			Python	Set data type and its operations
MAHESHA s	10-06-21			PYTHON	List operations and tuple
MAHESHA S	11-06-21			Python	Tuple and Dictionary data type
MAHESHA S	15-06-21	08:30:00 I		Python	Set operations and File operations
MAHESHA S	15-06-21			Python	File operations
MAHESHA S	17-06-21			PYTHON	Exception Handling
MAHESHA S	17-06-21		III BSc	Python	Try, except keywords
MAHESHA S	18-06-21			Python	Multi threading life cycle
MAHESHA S	18-06-21			Project	Project introduction
MAHESHA S	22-06-21			Python	Class And Object
MAHESHA S	22-06-21			Python	Class &Object
MAHESHA S	24-06-21			Python	Constructor & Destructor
MAHESHA S	24-06-21			Python	Class attributes and types of Inheritance
MAHESHA S	25-06-21			PYTHON	Single, multi level and multiple inheritance
MAHESHA S	29-06-21			Python	Overriding methods and examples
MAHESHA S	29-06-21			PYTHON	Introduction to DBMS
MAHESHA S	30-06-21			Project	Data collection process
MAHESHA S	01-07-21			Python	SQL language
MAHESHA S	01-07-21			Python	Data base language
MAHESHA S	02-07-21			PYTHON	DDL commands
MAHESHA S	03-07-21			Python	Drop, alter and rename commands
MAHESHA S	06-07-21			Python	DML statement
MAHESHA S	06-07-21			Python	DQL statement and example
MAHESHA S	07-07-21			Project	Synopsis
MAHESHA S	08-07-21			PYTHON	TCL command

MAHESHA S	08-07-21	09:25:00	III BSc	Python	DBMS programs
MAHESHA S	13-07-21	08:30:00	III BSc	Python	GUI program
MAHESHA S	13-07-21	09:30:00	III BCA	Python	Gui program
MAHESHA S	15-07-21	08:30:00	III BCA	Python	Label, Text box
MAHESHA S	15-07-21	09:30:00	III BSc	Python	Button and example
MAHESHA S	16-07-21	08:30:00	III BSc	PYTHON	Check box

PRINCIPAL,
Stee Siddegenge College of Arts,
Science and Commerce for Women.
B. H. Boed, TUMKUB.

Enter Faculty Nam	Enter Date	Class Time	Select Course	Subject	Topic Covered
Padmavathi K V	12-05-21	10:30:00		Computer Graphics	Introduction to CG, Applications of CG
Padmavathi K V	13-05-21	10:30:00		Computer graphics	CRT working
Padmavathi K V	13-05-21	13:30:00		UNIX Programming	Architecture of UNIX and kernel
Padmavathi K V	17-05-21	12:00:00		Computer Graphics	Random and raster scan displays, beam penetrating system
Padmavathi K V	19-05-21	10:30:00		Computer graphics	Color model,DVST
Padmavathi K V	19-05-21	13:30:00		UNIX Programming	File system,types of files
Padmavathi K V	20-05-21	10:30:00		Computer graphics	Flat panel display devices
Padmavathi K V	20-05-21	12:30:00			Types of users, permissions, shells
		12:30:00	_	UNIX Programming	UNIX general commands
Padmavathi K V	21-05-21	13:30:00		UNIX Programming	<u> </u>
Padmavathi K V	22-05-21	10:30:00		UNIX Programming	UNIX general commands
Padmavathi K V	24-05-21			Computer Graphics	Output primitives
Padmavathi K V	26-05-21	10:30:00		Computer Graphics	DDA line algorithm
Padmavathi K V	26-05-21	13:30:00		UNIX Programming	File related commands
Padmavathi K V	27-05-21	10:30:00		Computer Graphics	Bresenham line algorithm
Padmavathi K V	27-05-21	12:30:00		UNIX Programming	File comparision commands
Padmavathi K V	28-05-21	12:30:00		UNIX Programming	Directory structure and its commands
Padmavathi K V	29-05-21	01:30:00		UNIX Programming	Accessing and storing of files
Padmavathi K V	31-05-21	10:30:00		Computer Graphics	Bresenham algorithm
Padmavathi K V	02-06-21	10:30:00		Computer graphics	Bresenham line algorithm
Padmavathi K V	02-06-21	01:30:00		UNIX Programming	Demo of UNIX commands
Padmavathi K V	03-06-21	10:30:00		Computer graphics	Bresenham Circle algorithm
Padmavathi K V	03-06-21	01:30:00		UNIX Programming	Demo of UNIX file related commands
Padmavathi K V	04-06-21	13:30:00		UNIX Programming	Demo of directory related commands
Padmavathi K V	09-06-21	10:30:00		Computer graphics	Rotation in 2d
Padmavathi K V	09-06-21	01:30:00	II BCA	UNIX Programming	Filters-head,tail and cut
Padmavathi K V	10-06-21	10:30:00	III BCA	Computer graphics	Homogeneous co ordinates
Padmavathi K V	10-06-21	00:30:00	II BCA	UNIX Programming	Filters-sort, grep
Padmavathi K V	14-06-21	10:30:00	III BCA	Computer graphics	Ch-3Windowing and clipping
Padmavathi K V	16-06-21	10:30:00	III BCA	Computer Science	Line clipping and it's types
Padmavathi K V	16-06-21	13:30:00	II BCA	UNIX Programming	Types of processes
Padmavathi K V	17-06-21	00:30:00	II BCA	UNIX	Process scheduling commands
Padmavathi K V	17-06-21	10:30:00	III BCA	Computer graphics	Curve clipping,text clipping and blanking
Padmavathi K V	19-06-21	13:30:00	II BCA	UNIX Programming	Communication commands
Padmavathi K V	21-06-21	10:30:00		Computer graphics	3D-projection techniques
Padmavathi K V	23-06-21	10:30:00	III BCA	Computer graphics	3D transformation
Padmavathi K V	23-06-21	01:30:00	II BCA	UNIX Programming	Vi editor
Padmavathi K V	24-06-21	10:30:00	III BCA	Computer graphics	Reflection, shearing,curves in 3D
Padmavathi K V	24-06-21	12:30:00		UNIX Programming	Types of shells
Padmavathi K V	25-06-21	12:30:00		UNIX Programming	Variable in shell programming
Padmavathi K V	26-06-21	01:30:00		UNIX Programming	Read, expr
Padmavathi K V	30-06-21	10:15:00		Computer graphics	Octrees and fractals
Padmavathi K V	30-06-21	01:30:00		UNIX Programming	Expr,shift,quoting,set commands
Padmavathi K V	01-07-21	10:30:00		Computer graphics	Hidden surface /line algorithm
Padmavathi K V	01-07-21	12:30:00		UNIX Programming	Test condition s
Padmavathi K V	08-07-21	12:30:00		UNIX Programming	Looping statements
i admavatili IN V	08-07-21	10:30:00		Computer graphics	Sweep representations, segments
Padmavathi K V					

Enter Faculty Nam	Catas Data	Class Time	Calast Causas	O. de la as	Tania Canasad
					Topic Covered
IRFAN AHMED	24-05-21	09:25:00		DBMS	Data, Database, DBMS definition, Traditional file processing system
IRFAN AHMED IRFAN AHMED	25-05-21 26-05-21	09:25:00 09:25:00			MIS, information system, E Commerce definition TALLY abbreviations
				DBMS	DBMS, Data duplication, Data inconsistency, Data dependence , concurrency access anamolies
IRFAN AHMED	27-05-21			DBMS	Traditional file system and Database Approach definition and differences
IRFAN AHMED	28-05-21	10:35:00			System, components of system, Information System classification
IRFAN AHMED	29-05-21			MIS and TALLY	Levels of management, strategic level, operational level, management level and TPS
IRFAN AHMED	29-05-21	09:25:00		DBMS	Database approach, Advantages and Disadvantages
IRFAN AHMED	31-05-21			DBMS	Database approach disadvantages, DBMS applications and DBMS characteristics
IRFAN AHMED	01-06-21				Different types of Information System, Transaction processing system
IRFAN AHMED	01-06-21			DBMS	DBMS characteristics, Db users, Workers and Actors
IRFAN AHMED	02-06-21			DBMS	Application programmers, sophisticated users,stand alone users,parametric users and casual end users
IRFAN AHMED	02-06-21			DBMS	Database administrator, Functions , roles and responsibilities of DBA
IRFAN AHMED	03-06-21			DBMS	DBA roles and responsibilities, when not to use DBMS, metadata and when not to use DBMS
IRFAN AHMED	03-06-21			DBMS	Revision of chapter 1 and chapter 2 Data model started, definition
IRFAN AHMED	04-06-21			MIS and TALLY	Transaction Processing system types, planning, controlling and operational
IRFAN AHMED	05-06-21				Nature and scope of MIS, characteristics of MIS, levels of management
IRFAN AHMED	07-06-21			DBMS	Data model, Database Schema, Database Instance, Schema diagram
IRFAN AHMED	08-06-21	09:25:00			System development , System analysis and System Design of Management information system
IRFAN AHMED	09-06-21			DBMS	Relational data model, Object oriented, network and hierarchical data model
IRFAN AHMED	11-06-21	10:35:00			E commerce definition, E Commerce types, E Commerce trade cycle
IRFAN AHMED	12-06-21				Ecommerce trade cycle, Electronic Data interchange, EFS, E payment modes
IRFAN AHMED	12-06-21	09:25:00		DBMS	DBMS interfaces, categories of DBMS, E R model, Entity, types of entities, Attributes
IRFAN AHMED	14-06-21				Relationship, Types of Attributes, Degree of a relation, Mapping cardinalities
IRFAN AHMED	15-06-21				Ecommerce Models, Electronic payment system, Electronic data interchange
IRFAN AHMED	16-06-21			DBMS	Examples of ER databases Hospital, Bank database and generalization and specialization
IRFAN AHMED	18-06-21				Electronic data interchange, E market and accounting package
IRFAN AHMED	19-06-21				Accounting, Accountancy, objectives of accountancy, Basic terms of accountancy
IRFAN AHMED	19-06-21			DBMS	DDL commands, Create, Drop, Alter Syntax
IRFAN AHMED	21-06-21			DBMS	Table creation, Insertion, select commands practicing iin Oracle 10g
IRFAN AHMED	22-06-21			MIS and TALLY	Tally accounting package, Tally gateway screen, company info
IRFAN AHMED	23-06-21			DBMS	DDL Commands, Create Insert Alter and Select commands explained in practical
IRFAN AHMED	24-06-21				DDL commands, DML commands started and lab program studentdetails db covered
IRFAN AHMED	25-06-21	10:30:00		MIS and TALLY	Tally company creation, loading a company and shuting a company
IRFAN AHMED	26-06-21				Basic accounting concepts, vouchers, alter and delete a company in tally
IRFAN AHMED	26-06-21	09:25:00		DBMS	DDL, DML,TCL, DML Commands explanation
IRFAN AHMED	28-06-21			DBMS	TCL, DCL commands, SQL constraints, SQL functions
IRFAN AHMED	30-06-21			DBMS	SQL functions, character manipulation functions, mathematical functions
IRFAN AHMED	02-07-21				Assets and liabilities , tangible and intangible,
IRFAN AHMED	03-07-21				Capital, drawings, personal accounts, real accounts, nominal accounts and valuation accounts
IRFAN AHMED	03-07-21			DBMS	SQL revision, record storage and memory organization
IRFAN AHMED	05-07-21			DBMS	Hard disk, Floppy disk, Magnetic disk, Magnetic tapes, primary and secondary file organization
IRFAN AHMED	07-07-21			DBMS	Clustering , double clustering, allocation of data blocks in disc
IRFAN AHMED	08-07-21			DBMS	Continuous, Linked allocation, indexed allocation, operations on files
IRFAN AHMED	09-07-21				Assets and liabilities, Tally
IRFAN AHMED	10-07-21			DBMS	Raid, raid levels 0 and 1
IRFAN AHMED	10-07-21	08:30:00	III BCA	MIS and TALLY	Tally groups and sub groups
IRFAN AHMED	12-07-21	09:30:00	I BCA	DBMS	Raid level 1 2 and 3
IRFAN AHMED	13-07-21	08:30:00	III BCA	MIS and TALLY	Tally groups single multiple groups single ledger and multiple ledger
IRFAN AHMED	15-07-21	08:30:00	I BCA	DBMS	Raid levels, file operations



				•	
Enter Faculty Nam		Class Time	Select Cours	Subject	Topic Covered
Mallesh Babu S	12-05-21	10:35:00	II BSc	Computer Networks	Network Models and Type of Connection
MALLESH BABU S	15-05-21	08:30:00	III BSc	Computer Networks	Components of Network and Classification of Computer Networks
MALLESH BABU S	15-05-21	13:30:00	BSc	Data Structures Using C++(	Syllabus Discussion and Introduction to Graph
MALLESH BABU S	17-05-21	08:30:00	III BSc	Computer Network	Topology of a N/w (BUS, RING, STAR, MESH & HYBRID Topology)
MALLESH BABU S	19-05-21	10:40:00	III BSc	Computer Networks	Definition of Protocols, Key elements of Protocols and Standards
MALLESH BABU S	22-05-21	08:30:00	III BSc	COMPUTER NETWORKS	Standards, Types of Standards and History of INTERNET
MALLESH BABU S	2 <mark>2-05-21</mark>	13:30:00	BSc	Graph Theory	Defintion of [Graph, Directed and Undirected Graph, Adjacent Vertex and edge, Multi Graph, Degree of Graph, Pendent and Isolated Graph]
MALLESH BABU S	24-05-21	08:30:00	II BSc	COMPUTER NETWORKS	Internet, History of Internet, Internet Standards and Internet Administration
MALLESH BABU S	26-05-21	10:30:00	III BSc	COMPUTER NETWORKS	Protocol Layering model, Layered Model and Introduction to OSI model
MALLESH BABU S	29-05-21	08:30:00	III BSc	COMPUTER NETWORKS	Application Layer, Presentation Layer and Session Layer
MALLESH BABU S	29-05-21	13:30:00	BSc	Graph Theory	Finite and Infinite Graph, Isolated Vertex, Pendant Vertex, Null Graph, Isomorphism, and Sub Graph
MALLESH BABU S	31-05-21	08:30:00	III BSc	Computer Networks	Transport, Network, Datalink and Physical Layer
MALLESH BABU S		10:30:00		Computer Networks	overview of OSI modelTCP/IP Protocol
MALLESH BABU S				Computer Networks	TCP/IP protocol Suite, Addressing and types of Address
MALLESH BABU S					Application Layer:Domain Name System(DNS)Protocol
MALLESH BABU S		08:30:00		Computer Network	File Transfer Protocol
MALLESH BABU S		08:30:00		Computer Networks	File Transfer Protocol, Trivial File Transfer Protocol
MALLESH BABU S				Graph Theory	Walk, Path and Circuits
MALLESH BABU S		10:30:00		Computer Networks	rvair, rairiain circuis
MALLESH BABU S		12:30:00		Software Engineering	Introduction to Software Engineering, Defintion of S/w, Characterisitics of S/w
MALLESH BABU		11:30:00		Project	Project introduction
MALLESH BABU S				Project	Project introduction
MALLESH BABU S				Computer Networks	SMTP, POP and IMAP protocols in application layer
MALLESH BABUS				Project	Project introduction and Making Team
MALLESH BABUS				Graph Theory	Euler graphs and operations on graphs:Union and Intersection
MALLESH BABUS		08:30:00		Computer Networks	WWW, Introduction to HTTP, Types of HTTP Connections
MALLESH BABUS				Computer Networks	Web Documents, HTTP Message Request and Message Response phase
MALLESH BABU S				Software Engineering	Definition of SE, Characteristics of Software, Software Applications, Software Components
MALLESH BABU S		11:30:00		Project Lab	Data Collections about Project
MALLESH BABU S		11:30:00		Project Lab	Requirement collection of Project
MALLESH BABU S		08:30:00		Computer Networks	HTTP Message Formats, Proxy Server, and Cookies
MALLESH BABU S		13:30:00		Graph Theory	Operations on Graphs (Union, Intersection, Sum, Difference and product of two vertices, Complement of Graph and fusion)
MALLESH BABU S		1.30.00 AM		Project Lab	Requirement Collection of Project
MALLESH BABU S				Computer Networks	TELNET and its Arcitecture
MALLESH BABU S				Project Lab	Data collection phase
MALLESH BABU S		13:00:00		Project Lab	Finalize the Titles and explaining the contents of Synopsis
MALLESH BABU S		12:30:00		Software Engineering	Software Myths, Software Problems, Software reuse
MALLESH BABU S					Socket, Introductions to Security and Cryptography & its types
MALLESH BABU S		3.30.00PM		Project Lab	Data collection phase
MALLESH BABU S		12:00:00		Project Lab	Collection of synopsis, and Analysis of project
MALLESH BABU S				Project Lab	Collection of synopsis, and Analysis of project
MALLESH BABU S		08:30:00		Computer Networks	Duties of transport Layer,Socket address and Port address
MALLESH BABU S				Project Lab	Collection of Synopsis and analyze the requirements and also module description
MALLESH BABU S		13:30:00		Graph Theory	Hamilton path, circuit and Hamiltonian Graph. Weighted graph and Travelling salesman problems
MALLESH BABU S	05-07-21			Computer Networks	Duties and services offered by transport layer, Multiplexing and demultiplexing
MALLESH BABU S		12:30:00	III BCA	Project Lab	Design implementation
MALLESH BABU S	07-07-21	10:40:00	III BSc	Computer Networks	User Datagram Protocol:Header format, Operation and Applications
MALLESH BABU S	07-07-21	12:30:00	II BSc	Software Engineering	Software process, SDLC and Waterfall model
Mallesh Babu	07-07-21	15:35:00	III BSc	Project	Synopsis
MALLESH BABU S	10-07-21	08:30:00	III BSc	Computer Networks	TCP:TCP services, TCP Segment Headers and TCP features
MALLESH BABU S	12-07-21	08:30:00	III BSc	Computer Networks	Three way handshaking and Basics of Conjestion
MALLESH BABU S	7-14-2021	10:30:00	III BSC	Computer Networks	Congestion, Basic of Congestion and Congestion Control
MALLESH BABU S	7-14-2021	11:30:00	II BSC	Software Engineering	Waterfall model, Prototype model
MALLESH BABU S	7-13-2021	09:00:00	BSC	Graph Theory	Trees and Properties of Tress
MALLESH BABU S	7-16-2021	04:30:00	III BSc	Project	Analysis and Design phase
r.			-		<del>· · · · · · · · · · · · · · · · · · · </del>



Enter Faculty Nam	Enter Date	Class Time	Select Cours	Subject	Topic Covered
KIRAN D N	10-05-21	10:30:00			MEMORY ALLOCATION TECHNIQUES, MEMORY MANAGEMENT FUNCTIONS
KIRAN D N	10-05-21				GOALS OF AI, COMPONENTS OF AI, AI TECHNIQUES
KIRAN D N	11-05-21	08:25:00			malloc(), calloc(), realloc(), free() functions
KIRAN D N	12-05-21	09:25:00			Al: CONTRIBUTES TO AI, RESEARCH APPLICATION AREAS OF AI
KIRAN D N	13-05-21	09:25:00			STACK DEFINITION, OPERATIONS ON STACKS, MEMORY REPRESENTATION
KIRAN D N	17-05-21	08:25:00			UNIT-2: AGENTS & ENVIRONMENT, INTRODUCTION, TERMINOLOGIES OF AGENT
KIRAN D N	17-05-21	10:25:00			UNIT-2:STACK: ALGORITHM ON PUSH AND MEMORY REPRESENTATION
KIRAN D N	18-05-21	09:25:00			UNIT-2: STACKS: POP OPERATION, ALGORITHM, DISPLAY OPERATION, ALGORITHM
KIRAN D N	19-05-21	09:25:00			Al:UNIT-2: TYPES OF AGENTS
KIRAN D N	20-05-21	09:25:00			UNIT:2: STACK: TYPES OF EXPRESSION, PREFIX, INFIX, POSTFIX
KIRAN D N	21-05-21	11:25:00			UNIT-2: STACKS: EVALUATION OF INFIX TO POSTFIX EXPRESSION
KIRAN D N	24-05-21	08:25:00			UNIT-2: PROPERTIES OF ENVIRONMENT
KIRAN D N	24-05-21	10:25:00			UNIT-2: STACKS: RECURSION, TYPES, PROGRAMMING EXAMPLE
KIRAN D N	25-05-21	09:25:00			UNIT-2:STACKS: RECURSION PROGRAMS, FIBONACCI SERIES
KIRAN D N	27-05-21	09:25:00			UNIT-2:STACKS: STACK IMPLEMENTATION USING ARRAYS, REVISION
KIRAN D N	26-05-21	09:25:00			UNIT-2: TASK OF AGENTS, RATIONAL AGENT, CHARACTERSTICS
KIRAN D N	28-05-21	11:30:00			UNIT-2:STACKS: REVISION, QUESTION PAPER DISCUSSION
KIRAN D N	29-05-21	11:30:00			DS:UNIT-2:STACKS:APPLICATIONS OF STACKS, REVISION
KIRAN D N	29-05-21	02:00:00			AI:UNIT-3:FUZZY LOGIC :INTRODUCTION TO FUZZY LOGIC, ARCHITECTURE OF FL
KIRAN D N	31-05-21	08:30:00			Al:UNIT-3: FUZZY LOGIC, ARCHITECTURE OF AI, ADVANTAGES,
KIRAN D N	31-05-21	10:30:00			STACKS: APPLICATIONS, PROGRAM EXPLAIN
KIRAN D N	01-06-21	09:25:00			DS:UNIT-3:LINKED LIST:INTRODUCTION, STRUCTURE OF NODE
KIRAN D N	02-06-21	09:25:00			Al:UNIT-3:FL: MEMBER FUNCTION, APPLICATIONS, ADVANTAGES, DISADVANTAGES OF FL
KIRAN D N	03-06-21	12:30:00			UNIT-3:L. LIST:TYPES OF LINKED LIST, ADVANTAGES
KIRAN D N	04-06-21	11:30:00			DS:UNIT-3:L. LIST:TYPES OF L. LIST, APPLICATIONS OF L. LIST
KIRAN D N	05-06-21	12:30:00			Al:UNIT-4:NATURAL LANGUAGE PROCESSING, INTRODUCTION
KIRAN D N	07-06-21	08:25:00			AI:UNIT-4:NLP:INPUT OUTPUT COMPONENT, APPLICATIONS
KIRAN D N	07-06-21	02:00:00			DS:UNIT-3:L. LIST: DIFF BW SLL & DLL, GETNODE(), FREENODE()
KIRAN D N	08-06-21	09:25:00			LINKED LUST: CRATION ALGORITHM
KIRAN D N	10-06-21	12:30:00			LINKED LIST: CREATE & DISPLAY ALGORITHM
KIRAN D N	11-06-21	12:00:00			DS:UNIT-3:L. LIST: IMPLEMENTATION OF STACK USING L. LIST
KIRAN D N	11-06-21	02:35:00			AI:UNIT-4: NLP: COMPONENTS OF NLP, NLU, NLG
KIRAN D N	14-06-21	08:30:00			UNIT-4:NLP: TERMINOLOGIES OF NLP
KIRAN D N	14-06-21	02:30:00	I BCA	DATA STRUCTURES USING	DS:UNIT-3:L. LIST: SLL- INSERT AT BEGINNING, END
KIRAN D N	15-06-21	09:25:00	IBCA	DATA STRUCTURES USING	SLL- DELETION AT BEG, POS, END
KIRAN D N	16-06-21	09:25:00			NLP: TERMINOLOGIES OF NLP
KIRAN D N	17-06-21	09:25:00			DS:UNIT-3: L. LIST: CIRCULAR DOUBLY LINKED LIST, ADVANTAGES
KIRAN D N	18-06-21	08:30:00	III BCA		NLP: PRESENTATION SESSION BY STUDENTS
KIRAN D N	22-06-21	11:30:00	I BCA	DATA STRUCTURES USING	QUEUES:INTRODUCTION, APPLICATIONS
KIRAN DN	23-06-21	08:20:00	III BCA	ARTIFICIAL INTELLIGENCE	NLP: PRESENTATION
KIRAN D N	24-06-21	09:25:00	IBCA	DATA STRUCTURES USING	UNIT-4: QUEUES
KIRAN DN	28-06-21	12:30:00	III BCA	ARTIFICIAL INTELLIGENCE	NLP:PRESENTATION
KIRAN D N	29-06-21	09:30:00	IBCA	DATA STRUCTURES USING	QUEUES:UNIT-4: OPERATIONS OF QUEUES
kiran D N	30-06-21	13:00:00	III BCA	SSPD LAB	Letter writing format
KIRAN D N	30-06-21	01:00:00	III BCA	SSPD	LETTER WRITING
KIRAN D N	01-07-21	12:30:00	IBCA	DATA STRUCTURES USING	QUEUES:ARRAY AND LINKED LIST REPRESENTATION, ENQUE ALGORITHM
KIRAN D N	02-07-21	11:30:00	IBCA	DATA STRUCTURES USING	QUEUES:ENQUE AND DISPLAY ALGORITHM
KIRAN D N	02-07-21	01:15:00	III BCA	ARTIFICIAL INTELLIGENCE	NLP: CONTEXT FREE GRAMMAR
KIRAN DN	06-07-21	12:30:00	IBCA	DATA STRUCTURES USING	QUEUES: TYPES OF QUEUES
KIRAN D N	09-07-21	11:30:00	IBCA	DATA STRUCTURES USING	QUEUES:DQUEUE, TYPES
KIRAN D N	09-07-21	13:20:00	III BCA	ARTIFICIAL INTELLIGENCE	NLP: CONTEXT FREE GRAMMAR
KIRAN D N	15-07-21	12:30:00	I BCA	DATA STRUCTURES USING	DS:QUEUES: APPLICATION OF QUEUES, ADT



Faculty Name		O. T.	0 1 . 0		
•				Subject	Topic Covered
Sowmya RB	10-05-21	14:40:00		Data structures	Linear search program and tracing
Sowmya RB	10-05-21	15:30:00		DBMS	File oriented approach and data base approach
Sowmya RB	12-05-21	12:30:00		Data structures	Binary search
Sowmya RB	13-05-21	14:40:00		DBMS	DBMS architecture
Sowmya RB	15-05-21	14:40:00		DBMS	Database languages and interface
Sowmya RB	17-05-21	14:40:00		Data structures	Binary search program
Sowmya RB	17-05-21	03:35:00		DBMS	Database users
Sowmya RB	19-05-21	12:30:00		Data structures	Bubble sort technic
Sowmya RB	20-05-21	14:40:00		Data structures	Advantages and disadvantages of DBMS
Sowmya RB	21-05-21	13:30:00		Data structures	Insertion sort
Sowmya RB	22-05-21	14:40:00	II BSc	DBMS	Network model and relational model
Sowmya RB	24-05-21	14:40:00	l BSc	Data structures	Insertion sort program
Sowmya RB	24-05-21	15:35:00	II BSc	DBMS	DBMS architecture
Sowmya RB	26-05-21	12:30:00	l BSc	Data structures	Selection sort program
Sowmya RB	27-05-21	14:40:00	II BSc	DBMS	DBMS system environment
Sowmya RB	28-05-21	13:30:00	I BSc	Data structures	Introduction to data structures
Sowmya RB	29-05-21	23:30:00	II BSc	DBMS	Distributed DBMS
Sowmya RB	31-05-21	13:30:00	I BSc	Data structures	Dynamic memory allocation
Sowmya RB	31-05-21	15:30:00	II BSc	DBMS	Conceptual design, entity and attributes
Sowmya RB	02-06-21	12:35:00	l BSc	Data structures	Introduction to stack
Sowmya RB	03-06-21	14:40:00	II BSc	DBMS	Entity set and entity type
Sowmya RB	04-06-21	13:30:00	l BSc	Data structures	Stack operations
Sowmya RB	05-06-21	14:40:00	II BSc	DBMS	Mapping constraints
Sowmya RB	07-06-21	13:30:00	l BSc	Data structures	Stack operations using array
Sowmya RB	07-06-21	15:35:00	II BSc	DBMS	Aggregation, generalization and specialization
Sowmya RB	09-06-21	00:30:00		Data structures	Stack using linked list
Sowmya RB	11-06-21	13:30:00		Data structures	Infix, prefix and postfix notation
Sowmya RB	14-06-21	14:40:00		Data structures	Infix to postfix expression
Sowmya RB	14-06-21	15:35:00		DBMS	Introduction to SQL
Sowmya RB	16-06-21	12:35:00		Data structures	Infix to postfix conversion using stack
Sowmya RB	17-06-21	14:40:00		DBMS	DDL commands
Sowmya RB	18-06-21	13:30:00		Data structures	Algorithm to convert infix to postfix expression using stack
Sowmya RB	19-06-21	14:40:00		DBMS	Truncate command
Sowmya RB	21-06-21	13:30:00		Data structures	Infix to prefix conversion example problems
Sowmya RB	21-06-21	15:35:00		DBMS	DML commands
Sowmya RB	23-06-21	12:30:00		Data structures	Introduction to recursion
Sowmya RB	19-06-21	12:30:00		Project lab	Discussion of guidelines for project
Sowmya RB	24-06-21 24-06-21	11:30:00 14:40:00		Project lab DBMS	Data collection about project
Sowmya RB					Update command with examples
Sowmya RB	25-06-21	11:30:00		Project lab	Requirement collection of project
Sowmya RB	26-06-21	11:30:00		Project lab	Project data requirements
Sowmya RB	26-06-21	11.30.00AM		Project Lab	Requirement Collection of Project
Sowmya RB	26-06-21	14:40:00		DBMS	Update command examples
Sowmya RB	28-06-21	13:30:00		Data structures	Tower of hanoi problem explanation
Sowmya RB	28-06-21	15:30:00		DBMS	TCL AND DCL command
Sowmya RB	30-06-21	11:30:00		Data structures	Program to convert infix to postfix
Sowmya RB	30-06-21	12:30:00		Data structures	Program Evaluation of postfix expression with tracing
Sowmya RB	02-07-21	13:30:00		Data structures	Introduction to queues
Sowmya RB	03-07-21	14:40:00		DBMS	SQL operators
Sowmya RB	03-07-21	12:00:00		Project lab	Collection of Synopsis and analyze the requirements and also module description
Sowmya RB	05-07-21	13:30:00	I BSc	Data structures	Operations in queue
Sowmya RB	05-07-21	15:30:00	II BSc	DBMS	Special operator
Sowmya RB	14-07-21	06:30:00	II BSc	DBMS	Distinct keyword
Sowmya RB	13-07-21	06:30:00	II BSc	DBMS	Special operators in SQL
Sowmya RB	13-07-21	06:30:00	I BSc	Data structures	Linked representations of queue
Sowmya RB	14-07-21	07:20:00	I BSc	Data structures	Linked representations of queue
Sowmya RB	13-07-21	07:20:00	l BSc	Data structures	Array representation of queue
Sowmya RB	15-07-21	02:40:00	II BSc	DBMS	Group by and having clause
Sowmya RB	16-07-21	01:30:00		Data structures	Linked list representation
Sowmya RB	16-07-21	02:40:00		DBMS	SQL functions
		52.10.00			In which controlled

Faculty Name Enter Date Class Time Select Course Subject Topic Covered	, and the second se
The state of the s	
Vidhya Shree N s 11-05-21 08:30:00 III BCA SYSTEM SOFTWARE Machine structure	
Vidhya Shree N S 12-05-21 14:40:00 II BCA Computer networks Network criteria and types of connection	
Vidhya Shree N S 15-05-21 13:30:00 II BCA Computer networks Bus topology	
Vidhya Shree N.S. 17-05-21 09:30:00 III BCA System software Difference between processor, procedure, I/o	devices etc
Vidhya Shree N S 17-05-21 12:30:00 II BCA Computer networks Star, ring topology	
Vidhya Shree N S 18-05-21 08:30:00 III BCA System software Assembler, loader	
Vidhya Shree N S 19-05-21 15:30:00 II BCA Computer networks Mesh and hybrid topology	
Vidhya Shree N S 21-05-21 09:30:00 III BCA System software Linker, loaders	
Vidhya Shree N S 21-05-21 11:30:00 II BCA Computer networks Categories of networks	
Vidhya Shree N S 22-05-21 11:30:00 II BCA Computer networks Revision of 1st chapter	
Vidhya Shree N S 24-05-21 09:30:00 III BCA System software Linker loader	
Vidhya Shree N S 24-05-21 11:30:00 II BCA Computer networks OSI LAYER	
Vidhya Shree N S 25-05-21 08:25:00 III BCA System software Compiler and interpreter	
Vidhya Shree N S 25-05-21 11:30:00 II BCA Computer networks Physical layer,	
Vidhya Shree N S 28-05-21 09:30:00 III BCA System software General machine structure	
Vidhya Shree N S 28-05-21 11:30:00 II BCA Computer networks Data link layer and network layer	
Vidhya Shree N S 29-05-21 11:30:00 II BCA Computer networks Session layer, presentation layer	
Vidhya Shree N S 31-05-21 11:30:00 II BCA Computer networks Application layer	
Vidhya Shree N S 31-05-21 14:30:00 III BCA System software Example for machine structure	
Vidhya Shree N S 01-06-21 08:30:00 III BCA System software Memory, registers	
Vidhya Shree N S 01-06-21 11:30:00 II BCA Computer networks TCP/IP protocol suite	
Vidhya Shree N S 04-06-21 09:30:00 III BCA System software Data representation	
Vidhya Shree N S 04-06-21 11:30:00 II BCA Computer networks TCP IP, application layer protocol	
Vidhya Shree N S 05-06-21 15:30:00 II BCA Computer networks Types of addresses	
Vidhya Shree N S 11-06-21 09:30:00 III BCA System software Types of Instructions format	
Vidhya Shree N S 11-06-21 11:30:00 II BCA Computer networks Internet standard and internet adminstration	i
Vidhya Shree N S 14-06-21 09:30:00 III BCA SYSTEM SOFTWARE Machine language, assembly language	
Vidhya Shree N S 14-06-21 11:30:00 II BCA Computer networks IP version, revision	
vidhya Shree N S 15-06-21 08:30:00 III BCA System software Assembler, directives	
Vidhya Shree N S 15-06-21 11:30:00 II BCA Computer networks DNS	
Vidhya Shree N S 18-06-21 09:30:00 III BCA System software One pass, two pass assembler, data structu	res
Vidhya Shree N S 18-06-21 11:30:00 II BCA Computer networks SMTP,FTP,TFTP	
Vidhya Shree N S 19-06-21 11:30:00 II BCA Computer networks HTTP, TELNET	
Vidhya Shree N S 21-06-21 09:30:00 III BCA System software Pass 1 flow chart	
Vidhya Shree N S 21-06-21 11:30:00 II BCA Computer networks WWW, SECURITY	
Vidhya Shree N S 22-06-21 08:30:00 III BCA System software Pass2 flow chart	
Vidhya Shree N S 22-06-21 11:30:00 II BCA Computer networks Cryptography, security services	
Vidhya Shree N S 25-06-21 09:30:00 III BCA System software Macro definition, macro call	
Vidhya Shree N S 25-06-21 11:30:00 II BCA Computer networks IPV4 HEADER FORMAT	
Vidhya Shree N S 26-06-21 11:30:00 II BCA Computer networks IPV6 Header format	
Vidhya Shree N S 28-06-21 09:30:00 III BCA System software Macro expansion	
Vidhya Shree N S 28-06-21 11:30:00 II BCA Computer networks 0G,1G,2G	
Vidhya Shree N S 29-06-21 08:30:00 III BCA System software Macro arguments	
Vidhya Shree N S 29-06-21 11:30:00 II BCA Computer networks 3g,4g,5g	
Vidhya Shree N S 30-06-21 13:00:00 III BCA SSPD LAB Letter writing format	
Vidhya Shree N S 02-07-21 09:30:00 III BCA System software Conditional macro expansion	
Vidhya Shree N S 02-07-21 11:30:00 II BCA Computer networks Difference between wired and wireless computer networks	munication
Vidhya Shree N S 03-07-21 15:00:00 II BCA Computer networks Types of wireless communication	
Vidhya Shree N S 05-07-21 09:30:00 III BCA System software Macro calls with in macro	
Vidhya Shree N S 05-07-21 15:30:00 II BCA Computer networks Cellular network	
Vidhya Shree N S 06-07-21 08:30:00 III BCA System software Macro instructions defining macro	
Vidhya Shree N S 06-07-21 11:30:00 II BCA Computer networks Cellular network continuation	
Vidhya Shree N S 06-07-21 13:30:00 III BCA SSPD LAB letter writing examples	· <del></del>
Vidhya Shree N S     06-07-21     13:30:00 III BCA     SSPD LAB     letter writing examples       Vidhya Shree N S     09-07-21     09:30:00 III BCA     System software     Implementation of macro process	

Enter Faculty Nam	Enter Date	Class Tima	Salact Course	Subject	Topic Covered
Shilpa N	12-05-21				Introduction to cryptography and network security
Shilpa N	13-05-21				Cryptanalysis, security goals
Shilpa N	15-05-21			71 0 1 7	Security attacks
Shilpa N	19-05-21			,, o , ,	Security services, security mechanisms
Shilpa N	20-05-21				Security mechanism
Shilpa N	22-05-21	10:35:00			Model for network security, basic definitions
Shilpa N	26-05-21	08:30:00		71 0 1 7	Cryptography attacks, cryptanalysis
Shilpa N	29-05-21	10:35:00	III BCA	7. 0 1 7	Public key encryption, symmetric key cryptography, asymmetric key cryptography
Shilpa N	02-06-21	11:45:00			Stagenography, introduction of chapter, 02
Shilpa N	03-06-21	09:25:00	III BCA	71 0 1 7	Types and methods of authentication, authentication at application layer
Shilpa N	05-06-21	10:35:00	III BCA	Cryptography And network securi	Kerberos requirements, uses, version, characteristics
Shilpa N	09-06-21	08:30:00	III BCA	Cryptography And network securi	Kerberos, kerberos Realm
Shilpa N	10-06-21	09:25:00	III BCA	Cryptography and network securit	X. 509 certificate format
Shilpa N	10-06-21	10:35:00	I BCA	Digital Electronics	Introduction to logic gates
Shilpa N	12-06-21	10:35:00	III BCA	Cryptography And network securi	X. 509 formates and file extensions, authentication procedures, introduction to PGP
Shilpa N	15-06-21	00:30:00	I BCA	Digital Electronics	Not, nand, nor gates
Shilpa N	16-06-21	08:30:00	III BCA	Cryptography And network securi	PGP operational description
Shilpa N	16-06-21	00:30:00	I BCA	Digital Electronics	EOR gate, ENOR gate, NAND as a universal gate
Shilpa N	17-06-21	09:25:00	III BCA	Cryptography And network securi	PGP message generation
Shilpa N	17-06-21	10:35:00	I BCA	Digital Electronics	Nor as universal gate, introduction to combinational logic circuits
Shilpa N	19-06-21	10:35:00	III BCA	Cryptography and network securit	S/MIME
Shilpa N	23-06-21	09:25:00	III BCA	Cryptography and network securit	Email, SSL protocol
Shilpa N	23-06-21	10:35:00	I BCA	Digital Electronics	Half adder, full adder
Shilpa N	24-06-21	09:25:00	III BCA	Cryptography and network securit	SSL and TLS
Shilpa N	24-06-21	10:35:00	I BCA	Digital Electronics	Half Substractor, Full Subtractor
Shilpa N	25-06-21	00:30:00	I BCA	Digital Electronics	Parallel binary adder
Shilpa N	26-06-21	10:35:00	III BCA	Cryptography and network securit	SSL architecture
Shilpa N	30-06-21	08:30:00	III BCA	Cryptography and network securit	SSL handshake protocol
Shilpa N	30-06-21	00:00:00	I BCA	Digital Electronics	Paralle adder, Bcd adder
Shilpa N	01-07-21	09:25:00	III BCA	Cryptography and network securit	SET protocol, SET requirments
Shilpa N	01-07-21	10:35:00	II BCA	Digital Electronics	Introduction to Flip flops
Shilpa N	03-07-21	10:35:00	III BCA	Cryptography and network securit	SSL functionality, TLS protocol
Shilpa N	07-07-21	08:30:00	III BCA	Cryptography And network securi	Ipsec applications, benefits, functions, VPN
Shilpa N	07-07-21	10:35:00	I BCA	Digital Electronics	Types of triggrers, RS flipflop
Shilpa N	08-07-21	09:25:00	III BCA	Cryptography And network securi	Ipsec operations and modes
Shilpa N	08-07-21	10:35:00	I BCA	Digital Electronics	D flipflop
Shilpa N	10-07-21	10:35:00	III BCA	Cryptography And network securi	Ipsec protocols, security association
Shilpa N	14-07-21	08:30:00	III BCA	Cryptography And network securi	Security association parameters, security policy
Shilpa N	15-07-21	09:25:00	III BCA	Cryptography And network securi	Key management



E . E N					
			Select Course	,	Topic Covered
Dharani kumar	10-05-21	15:35:00		ADA	Introduction to sybulus, definition, properties of algorithm
Dharanikumar	11-05-21	13:30:00		ADA	Study of algorithm steps ,with Euclidean algorithm basic
Dharanikumar	11-05-21	03:55:00		ADA	Euclidean algorithm n it's tracing with examples
Dharanikumar	13-05-21	13:30:00		ADA	CICA algorithm and middle school algorithm to find GCD of number
Dharani kumar	17-05-21	03:55:00	II BCA	ADA	Algorithm analysis, it's phases n space complexity
	18-05-21	12:35:00		ADA	Space complexity examples
Dharani kumar	18-05-21	01:35:00	II BCA	ADA	Time complexity basics
Dharani kumar T S	20-05-21	13:30:00		ADA	Time complexity example problems ,order of growth
DHARANI KUMAR T S	24-05-21	15:35:00	II BCA	ADA	Best case,worst case, average case with example
DHARANI KUMAR T S	25-05-21	12:35:00	II BCA	ADA	Asymptotic notation, control structure
DHARANI KUMAR T S	25-05-21	15:35:00	II BCA	ADA	Structure programming language, it's advantage
DHARANI KUMAR T S	27-05-21	01:30:00	II BCA	ADA	Problem on asymptotic notation
DHARANI KUMAR T S	31-05-21	15:35:00	II BCA	ADA	Chapter 2 : divide and conquer introduction
DHARANI KUMAR T S	01-06-21	13:30:00	II BCA	ADA	Introduction to binary search n tracing
DHARANI KUMAR T S	01-06-21	15:35:00	II BCA	ADA	Tracing problem of binary search and it's algorithm
DHARANI KUMAR T S	03-06-21	12:35:00	II BCA	ADA	Analysis of binary search , introduction to maxmin problem
DHARANI KUMAR T S	07-06-21	15:35:00	II BCA	ADA	Maxmin problem n algorithm
DHARANI KUMAR T S	08-06-21	13:30:00	II BCA	ADA	Mergesort problems
DHARANI KUMAR T S	08-06-21	15:35:00	II BCA	ADA	Mergesort algorithm tracing
DHARANI KUMAR T S	14-06-21	11:30:00	I BCA	Digital electronics	Number system and it's classification, conversation decimal to binary
DHARANI KUMAR T S	14-06-21	15:35:00	II BCA	ADA	Quick sort problem
DHARANI KUMAR T S	15-06-21	11:30:00	I BCA	Digital electronics	Binary to decimal, decimal to octal conversation
DHARANI KUMAR T S	15-06-21	13:30:00	II BCA	ADA	Quick sort problem
DHARANI KUMAR T S	15-06-21	15:35:00	II BCA	ADA	Quick sort problem 2
DHARANI KUMAR T S	17-06-21	13:30:00	II BCA	ADA	Quick sort algorithm, advantage of divide and conquer
DHARANI KUMAR T S	21-06-21	11:30:00		Digital electronics	Conversation: becimal to octal, octal to becimal, hexadecimal to decimal
DHARANI KUMAR T S	21-06-21	15:35:00	II BCA	ADA	Introduction to greedy method , general structure of greedy method
DHARANI KUMAR T S	22-06-21	13:30:00	II BCA	ADA	Knack snap problem
DHARANI KUMAR T S	22-06-21	15:35:00	II BCA	ADA	Knack snap
DHARANI KUMAR T S	22-06-21	11:30:00	I BCA	Digital electronics	Number conversation : binary to octal , octal to binary
DHARANI KUMAR T S	29-06-21	11:30:00	I BCA	Digital electronics	Number system conversation : octal to hexadecimal , hexadecimal to octal
DHARANI KUMAR T S		13:30:00		ADA	Knap snack problem number 2
DHARANI KUMAR T S		15:35:00		ADA	0/1 knapsack problem and algorithm explation
DHARANI KUMAR T S		13:30:00		ADA	Graph, minimum spanning tree with examples, adjacent matrix
DHARANI KUMAR T S		11:30:00		Digital electronics	1s complete ,2 s complete , introduction to binary arithmetic
DHARANI KUMAR T S		12:30:00		ADA	Prims algorithm problems
DHARANI KUMAR T S		11:30:00		Digital electronics	Binary addition using 2 s complements
DHARANI KUMAR T S		13:30:00		ADA	Prims algorithm problems and algorithm explation
DHARANI KUMAR T S		15:35:00		ADA	Krushkals algorithm problems
DHARANI KUMAR T S		13:30:00		ADA	Krushkals algorithm and problems



			NO OF					
			STUDENT		NO. OF			
				NO.OF	CLASSES ALLOTTE	Actual No		
COLLEGE NAME	NAME OF TEACHER	DATE		TAKEN			SUBJECT	REMARKS
Sree Siddaganga College of Arts, Science and Comme		6-5-2021			1			Brief discussion on auditing syllabus
Sree Siddaganga College of Arts, Science and Comme		7-5-2021	35		1			Brief discussion on auditing syllabus
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		7-5-2021 8-5-2021	41 38				commerce commerce	Brief discussion on auditing syllabus ntroduction, Meaning, Definitions and Features
Sree Siddaganga College of Arts, Science and Comme		10-5-2021	32				Commerce	Features of auditing
Sree Siddaganga College of Arts, Science and Comme	C.T CHANDRAPPA	10-5-2021	35					Features of auditing
Sree Siddaganga College of Arts, Science and Comme	C.T CHANDRAPPA	11-5-2021	30		1		Commerce	objectives of auditing
Sree Siddaganga College of Arts, Science and Comme	C.T CHANDRAPPA	11-5-2021	28		1			ntroduction, meaning, & definition of auditing
Sree Siddaganga College of Arts, Science and Comme		12-5-2021	32					Objectives of auditing
Sree Siddaganga College of Arts, Science and Comme		12-5-2021	35				Commerce	Errors & frauds : meaning & types
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		12-5-2021 13/05/2021	34 32				Commerce Commerce	errors & frauds : meaning & types Difference b/w accounting & auditing
Sree Siddaganga College of Arts, Science and Comme		13/05/2021	32 25		1		Commerce	Difference b/w accounting & auditing Difference b/w accounting & auditing
Sree Siddaganga College of Arts, Science and Comme	C.T CHANDRAPPA	15/05/2021	35		1		Commerce	Types of audit: continues audit, meaning, advantages and disadvantages
Sree Siddaganga College of Arts, Science and Comme	Chandrappa C T	17/05/2021	40			69		Annual audit, interim audit: meaning, merits and demerits
Sree Siddaganga College of Arts, Science and Comme	Chandrappa C T	17/05/2021	32				Auditing	Annual audit and Interim audit: meaning, merits and demerits
Sree Siddaganga College of Arts, Science and Comme		18/05/2021	31				Auditing	Types of Audit according to specific objectives
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		18/05/2021 19/05/2021	40 32				Auditing Auditina	Types of Audit according to the specific objectives Preparations before commencement of new Audit
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		19/05/2021	32					Preparations before commencement of new Audit
Sree Siddaganga College of Arts, Science and Comme		19/05/2021	36				Auditing	Preparations before commencement of new Audit
Sree Siddaganga College of Arts, Science and Comme	Chandrappa C T	20/05/2021	32					Unit:2Audit programme, meaning, features, advantages and disadvantages
Sree Siddaganga College of Arts, Science and Comme		20/05/2021	28					Audit programme
Sree Siddaganga College of Arts, Science and Comme		21/05/2021 21/05/2021	33 38				Auditing Auditing	Auditing note book and Audit working papers Audit note book and Audit working papers
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		24/05/2021	70				Auditing	nternal control and Internal check: Meaning features advantages
Sree Siddaganga College of Arts, Science and Comme		24/05/2021	28				Auditing	nternal control and Internal check: Meaning features advantages
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	25/05/2021	33		1	70	Auditing	Principles of Internal check
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	25/05/2021	38					Principles of Internal check
Sree Siddaganga College of Arts, Science and Comme		26/05/2021	32 29				Auditing	nternal check regarding payment of wages
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C I	26/05/2021 26/05/2021	33				Auditing Auditing	nternal check regarding payment of wages nternal check regarding payment of wages
Sree Siddaganga College of Arts, Science and Comme		27/05/2021	40				Auditing	nternal check regarding payment of wages
Sree Siddaganga College of Arts, Science and Comme		27/05/2021	31		1		Auditing	nternal check regarding cash sales
Sree Siddaganga College of Arts, Science and Comme		28/05/2021	34				Auditing	nternal audit: Meaning, features, merits and demerits
Sree Siddaganga College of Arts, Science and Comme		28/05/2021	35					nternal audit: meaning, features advantages and disadvantages
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		29/05/2021 29/05/2021	27 27			-	Auditing Auditing	Difference between Internal check and Internal audit
Sree Siddaganga College of Arts, Science and Comme		31/05/2021	34				Auditing	Unit-3 Vouching, meaning, objectives,, importance
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	31/05/2021	37			63	Auditing	Unit 3 Vouching: meaning, definition, objectives and importance
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	01-06-2021	28				Auditing	Vouching of receipts from debtors
Sree Siddaganga College of Arts, Science and Comme		01-06-2021	33 33				Auditing Auditina	Vouching of receipts from debtors Vouching of payment to creditors
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		02-06-2021 02-06-2021	28				Auditing	Vouching of payment to creditors
Sree Siddaganga College of Arts, Science and Comme		02-06-2021	36					Vouching of payment to creditors
Sree Siddaganga College of Arts, Science and Comme		03-06-2021	35		1		Auditing	Verification of assets and liabilities
Sree Siddaganga College of Arts, Science and Comme		03-06-2021	28					Verification of assets and liabilities
Sree Siddaganga College of Arts, Science and Comme		04-06-2021 04-06-2021	32 38				Auditing Auditing	Verification and valuation of good will and patent right Verification and valuation of good will and patent right
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		05-06-2021	30					Verification and valuation of good will and patent right  Verification and valuation of patent Rights
Sree Siddaganga College of Arts, Science and Comme		09-06-2021	31				Auditing	Verification and valuation of plant and machinery and furniture
Sree Siddaganga College of Arts, Science and Comme		09-06-2021	32					Verification and valuation of plant and machinery and furniture
Sree Siddaganga College of Arts, Science and Comme		09-06-2021	37				Auditing	Verification and valuation of plant and machinery and furniture
Sree Siddaganga College of Arts, Science and Comme		10-06-2021 10-06-2021	35 28				Auditing Auditing	Verification and valuation of stock in trade Verification and valuation of stock in trade
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	10-06-2021 11-06-2021	28 32					Verification and valuation of stock in trade  Verification of sundry creditors and bills payable
Sree Siddaganga College of Arts, Science and Comme		12-06-2021	29					Verification of bills payable and contingent liabilities
Sree Siddaganga College of Arts, Science and Comme	Chandrappa C T	14/06/2021	38	1	. 1	70	Auditing	Unit 4: Company Auditor : meaning, qualifications, disqualification
Sree Siddaganga College of Arts, Science and Comme		14/06/2021	29					Unit 4: Company Auditor meaning qualifications and disqualification
Sree Siddaganga College of Arts, Science and Comme		17/06/2021	36					Rights and Powers of company auditor
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		17/06/2021 21/06/2021	33 29				Auditing Auditing	Rights and Powers of company Auditor Duties and responsibilities of company Auditor
Sree Siddaganga College of Arts, Science and Comme		21/06/2021	27					Duties and responsibilities of company Auditor
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	22/06/2021	27	1		70	Auditing	Liabilities of company Auditor civil liabilities
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	22/06/2021	33	1			Auditing	Liabilities of company Auditor civil liabilities
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	23/06/2021	27				Auditing	Liabilities of company Auditor
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		23/06/2021 24/06/2021	25 36				Auditing Auditing	Liabilities of company Auditor Audit report, meaning, features
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		24/06/2021	26				Auditing	Audit report, meaning, reatures  Audit report, meaning, features
Sree Siddaganga College of Arts, Science and Comme		25/06/2021	32			70	Auditing	Preparation of clean and qualified Audit report
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	25/06/2021	28				Auditing	Preparation of clean and qualified Audit report
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	28/06/2021	25					Audit of partnership firm
Sree Siddaganga College of Arts,Science and Comme Sree Siddaganga College of Arts,Science and Comme	CHANDRAPPA C T	28/06/2021 29/06/2021	29 25				Auditing Auditing	Audit of partnership firm Audit of educational institutions
Sree Siddaganga College of Arts, Science and Comme Sree Siddaganga College of Arts, Science and Comme		29/06/2021	25 33				Auditing Auditing	Audit of educational institutions Audit of educational institutions
Sree Siddaganga College of Arts, Science and Comme		02-07-2021	27				Auding	Audit of Co-operative societies
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	02-07-2021	36	1	1	70	Auditing	Audit of Co operative societies
Sree Siddaganga College of Arts, Science and Comme	Chandrappa C T	19/07/2021	21		1		Auditing	Revision of unit 1
Sree Siddaganga College of Arts, Science and Comme	CHANDRAPPA C T	19/07/2021	19	1 1	1	67	Auditing	Revision of unit 1

