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Deccan Education Society's

Kirti M. Doongursee College of Arts, Science and Commerce (AUTONOMOUS)





Affiliated to UNIVERSITY OF MUMBAI

Syllabus for Program: Bachelor of Science Course: F.Y.B.SC. Subject: Computer Science

Choice Based Credit System (CBCS) with effect from Academic Year 2022-2023

Preamble

The rise of Information and Communication Technology (ICT) has profoundly affected modern society. Increasing applications of computers in almost all areas of human endeavor has led to vibrant industries with concurrent rapid change in technology.

As the computing field advances at a rapid pace, the students must possess a solid foundation that allows and encourages them to maintain relevant skills as the field evolves. Specific languages and technology platforms change over time. Thus students must continue to learn and adapt their skills throughout their careers. To develop this ability, students will be exposed to multiple programming languages, tools, paradigms and technologies as well as the fundamental underlying principles throughout this programme.

The programme offers required courses such as programming languages, data structures, computer architecture and organization, algorithms, database systems, operating systems, and software engineering; as well as specialized courses in artificial intelligence, computer-based communication networks, distributed computing, information security, graphics, human-computer interaction, multimedia, scientific computing, web technology, and other current topics in computer science.

The core philosophy of this programme is to –

Form strong foundations of Computer Science Nurture programming, analytical & design skills for the real world problems. Introduce emerging trends to the students in a gradual way. Groom the students for the challenges of ICT industry

The students these days not only aspire for a career in the industry but also look for research opportunities. The main aim of this programme is to deliver a modern curriculum that will equip graduates with strong theoretical and practical backgrounds to enable them to excel in the workplace and to be lifelong learners. Not only does it prepare the students for a career in the Software industry, it also motivates them towards further studies and research opportunities. Graduating students can thus take up postgraduate programmes in CS leading to research as well as R&D, can be employable at IT industries, or can adopt a business management career.

In the first year i.e. for semester I & II, the basic foundation of important skills required for software development is laid. The syllabus proposes to have four core subjects of Computer science and two core courses of Mathematics-Statistics. All core subjects are proposed to have theory as well as practical tracks. While the Computer Science courses will form fundamental skills for solving computational problems, the Mathematics & Statistics course will inculcate research-oriented acumen. Ability Enhancement Courses on Soft Skill Development will ensure an overall and holistic development of the students. The syllabus design for further semesters encompasses more advanced and specialized courses of Computer Science.

We sincerely believe that any student taking this programme will get a very strong foundation and exposure to basics, advanced and emerging trends of the subject. We hope that the students' community and teachers' fraternity will appreciate the treatment given to the courses in the syllabus.

We wholeheartedly thank all experts who shared their valuable feedback and suggestions in order to improvise the contents, we have sincerely attempted to incorporate each of them. We further thank the Chairperson and members of the Board of Studies for their confidence in us.

Special thanks to the Department of Computer Science and colleagues from various colleges, who volunteered or have indirectly helped design certain specialized courses and the syllabus as a whole.

Programme Structure for B.Sc. Computer Science

Programme Duration	06 Semesters spread across 3 years
Total Credits required for successful completion of the Course	120
Credits required from the Core Courses	76
Credits required for the Ability Enhancement Courses	04
Credits required for Skills Enhancement Courses	32
Credits for General Elective Courses	08
Minimum Attendance per Semester	75%

Programme Objectives

The objectives of the 3 year B.Sc. Computer Science programme are as follows:

To develop an understanding and knowledge of the basic theory of Computer Science with a good foundation on theory, systems and applications.

To foster necessary skills and analytical abilities for developing computer based solutions of real-life problems.

To provide training in emergent computing technologies which lead to innovative solutions for industry and academia.

To develop the necessary study skills and knowledge to pursue further post-graduate study in computer science or other related fields.

To develop the professional skillset required for a career in an information technology oriented business or industry.

To enable students to work independently and collaboratively, communicate effectively, and become responsible, competent, confident, insightful, and creative users of computing technology

Program Learning Outcomes

At the end of three year Bachelor of Computer Science the students will be able:

To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems.

To design and develop computer programs/computer -based systems in the areas such as networking, web design, security, cloud computing, IoT, data science and other emerging technologies.

To familiarize with the modern-day trends in industry and research based settings and thereby innovate novel solutions to existing problems.

To apply concepts, principles, and theories relating to computer science to new situations.

To use current techniques, skills, and tools necessary for computing practice

To apply standard Software Engineering practices and strategies in real-time software project development

To pursue higher studies of specialization and to take up technical employment.

To work independently or collaboratively as an effective tame member on a substantial software project.

To communicate and present their work effectively and coherently.

To display ethical code of conduct in usage of Internet and Cyber systems.

To engage in independent and life-long learning in the background of rapid changing IT industry.

F.Y.B.Sc. Computer Science Syllabus

Choice Based Credit System (CBCS)

with effect from

Academic year 2022-2023

	Semester – I				
Course Code	urse Code Course Course Title Type		Credits	Lectures/Week	
KUSCS22101	Core Subject	Digital Systems & Architecture	2	3	
KUSCS22P101	Core Subject Practical	Digital Systems & Architecture – Practical	1	3	
KUSCS22102	Core Subject	Introduction to Programming with Python	2	3	
KUSCSP22102	Core Subject Practical	Introduction to Programming with Python – Practical	1	3	
KUSCS22103	Core Subject	LINUX Operating System	2	3	
KUSCSP2P103	Core Subject Practical	LINUX Operating System – Practical	1	3	
KUSCS22104	Core Subject	Open Source Technologies	2	3	
KUSCSP22104	Core Subject Practical	Open Source Technologies – Practical	1	3	
KUSCS22105	Core Subject	Discrete Mathematics	2	3	
KUSCSP22105	Core Subject Practical	Discrete Mathematics – Practical	1	3	
KUSCS22106	Core Subject	Descriptive Statistics	2	3	
KUSCSP22106	Core Subject Practical	Descriptive Statistics – Practical	1	3	
KUSCS22107	Ability Enhance ment Course	Soft Skills	2	3	

F.Y.B.Sc. Computer Science Syllabus

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Academic year 2022-2023

	Semester – II				
Course Code	rse Code Course Course Title Type		Credits	Lectures/Wee	
KUSCS22201	Core Subject	Design & Analysis of Algorithms	2	3	
KUSCSP22201	Core Subject Practical	Design & Analysis of Algorithms – Practical	1	3	
KUSCS22202	Core Subject	Advanced Python Programming	2	3	
KUSCSP22202	Core Subject Practical	Advanced Python Programming – Practical	1	3	
KUSCS22203	Core Subject	Introduction to OOPs using C++	2	3	
KUSCSP22203	Core Subject Practical	Introduction to OOPs using C++ – Practical	1	3	
KUSCS22204	Core Subject	Database Systems	2	3	
KUSCSP22204	Core Subject Practical	Database Systems – Practical	1	3	
KUSCS22205	Core Subject	Calculus	2	3	
KUSCSP22205	Core Subject Practical	Calculus – Practical	1	3	
KUSCS22206	Core Subject	Statistical Methods	2	3	
KUSCSP22206	Core Subject Practical	Statistical Methods – Practical	1	3	
KUSCS22207	Ability Enhance ment Course	E-Commerce & Digital Marketing	2	3	

Semester I

Course Code	Course Title Credits	Lectures /Week
KUSCS22101	Digital Systems & Architecture 2	3
course empha technology, me Course Object To hav	roduces the principles of computer organization and the basic architecture of sizes performance and cost analysis, instruction set design, pipelini emory hierarchy, virtual memory management, and I/O systems. tives: re an understanding of Digital systems and operation of a digital computer. rn different architectures & organizations of memory systems, processor orga	ng, memory
	lerstand the working principles of multiprocessor and parallel organization's ter architectures	as advanced
To lear To und To und To und	comes: Il completion of this course, students would be able to rn about how computer systems work and underlying principles lerstand the basics of digital electronics needed for computers lerstand the basics of instruction set architecture for reduced and complex ins lerstand the basics of processor structure and operation	truction sets
	lerstand how data is transferred between the processor and I/O devices	
Unit	Topics	No of Lectures
	Fundamentals of Digital Logic: Boolean algebra, Logic Gater Simplification of Logic Circuits: Algebraic Simplification, Karnaugh Maps Combinational Circuits: Adders, Mux, De-Mux, Sequential Circuits: Flip Flops (SR, JK & D), Counters: synchronous and asynchronous Counter	Lectures 5. 5. 15 2. 15

	 Organization, Basic Microprocessor operations: Data Transfer (Register / Memory) Operations, Arithmetic & Logical Operations, Instruction Cycle, Instruction Pipelining. Introduction to RISC and CISC Architecture, Instruction Level Parallelism and Superscalar Processors: Design Issues 	
III	 Control Unit: Micro-Operations, Functional Requirements, Processor Control, Hardwired Implementation, Micro-programmed Control. Fundamentals of Advanced Computer Architecture: Parallel Architecture: Classification of Parallel Systems, Flynn's Taxonomy, Array Processors, Clusters, and NUMA Computers. Multiprocessor Systems: Structure & Interconnection Networks, Multi-Core Computers: Introduction, Organization and Performance. 	15

Textbooks:

- 1. M. Mano, Computer System Architecture 3rd edition, Pearson
- 2. Carl Hamacher et al., Computer Organization and Embedded Systems, 6 ed., McGraw-Hill 2012
- 3. R P Jain, Modern Digital Electronics, Tata McGraw Hill Education Pvt. Ltd. , 4th Edition, 2010 Additional References:
 - 1. William Stallings (2010), Computer Organization and Architecture- designing for performance,8th edition, Prentice Hall, New Jersy.
 - 2. Anrew S. Tanenbaum (2006), Structured Computer Organization, 5th edition, PearsonEducation Inc,
 - 3. John P. Hayes (1998), Computer Architecture and Organization, 3rd edition, Tata McGrawHill

Course Code	Course Title	Credits	Lectures /Week	
KUSCSP2210	Digital Systems & Architecture – Practical	1	3	
	T			
1	Study and verify the truth table of various logic gates (NOT, ANI EX-OR, and EX-NOR).	D, OR, NAN	ND, NOR,	
2	Simplify given Boolean expression and realize it.			
3	Design and verify a half/full adder			
4	Design and verify half/full subtractor			
5	Design a 4 bit magnitude comparator using combinational circuits.			
6	Design and verify the operation of flip-flops using logic gates.			
7	Verify the operation of a counter.			
8	Verify the operation of a 4 bit shift register			
9	Design and implement expression using multiplexers / demultiple	xers.		
10	Design and implement 3-bit binary ripple counter using JK flip flo	ops.		
11	Simple microprocessor programs for data transfer operations			
12	Simple microprocessor programs for arithmetic & logical transfer	operations		
Note	Practical 1 – 10 can be performed using any open source simulator (1 (Download it from https://sourceforge.net/projects/circuit/)	ike Logisim	l)	

	Practical 11 – 12 can be performed on any simulation software like J	ubin's 8085	simulator
Course Code	Course Title	Credits	Lectures /Week
KUSCS22102	Introduction to Programming with Python	2	3
	-		1
About the Cou	Irse:		
This course is a	aims at introducing one of the fastest growing programming langu	age of the c	current time
and enables lea	rners to understand the fundamentals of programming with Pythor	. Learners	will be able

and enables learners to understand the fundamentals of programming with Python. Learners will be able to write programs to solve real-world problems, and produce quality code. It will help to develop strong skills of programming for implementing applications for emerging fields including data science and machine learning.

Course Objectives:

To learn how to design and program Python applications.

To explore the innards of Python Programming and understand components of Python Program

To define the structure and components of a Python program.

To learn how to write loops and decision statements in Python

To learn about inbuilt input/output operations and compound data types in Python

Learning Outcomes:

After successful completion of this course, students would be able to:

Ability to store, manipulate and access data in Python

Ability to implement basic Input / Output operations in Python

Ability to define the structure and components of a Python program.

Ability to learn how to write loops and decision statements in Python.

Ability to learn how to write functions and pass arguments in Python.

Ability to create and use Compound data types in Python

Unit	Topics	No of Lectures
I	 Overview of Python: History & Versions, Features of Python, Execution of a Python Program, Flavours of Python, Innards of Python, Python Interpreter, Memory Management in Python, Garbage Collection in Python, Comparison of Python with C and Java, Installing Python, Writing and Executing First Python Program, Getting Help, IDLE Data Types, Variables and Other Basic Elements: Comments, Docstrings, Data types- Numeric Data type, Compound Data Type, Boolean Data type, Dictionary, Sets, Mapping, Basic Elements of Python, Variables 	
	Input and Output Operations: Input Function, Output Statements, The print() function, The print("string") function, The print(variables list) function, The print(object) function, The print(formatted string) function, Command Line Arguments	

	Control Statements: The if statement, The if else Statement, The 'if elif else' Statement, Loop Statement- while loop, for loop, Infinite loop, Nested loop, The else suite, break statement, continue statement, pass statement, assert statement, return statement	
	Operators: Arithmetic operators, Assignment operators, Unary minus operator, Relational operators, Logical operators, Bitwise operators, Membership operators, Identity operators, Precedence of Operators, Associativity of Operators	
Π	Arrays: Creating Arrays, Indexing and Slicing of Arrays, Basic Array Operations, Arrays Processing, Mathematical Operations on Array, Aliasing Arrays, Slicing and Indexing in NumPy Arrays, Basic slicing, Advanced Indexing, Dimensions of Arrays, Attributes of an Array, The ndim Attribute, The shape Attribute, The size Attribute, The itemsize Attribute	15
	Functions: Function definition and call, Returning Results, Returning Multiple Values from a Function, Built-in Functions, Difference between a Function and a Method, Pass Value by Object Reference, Parameters and Arguments, Formal and Actual Arguments, Positional Arguments, Keyword Arguments, Default Arguments, Arbitrary Arguments, Recursive Functions, Anonymous or Lambda Functions, Using Lambda with the filter() Function, Using Lambda with the map() Function, Using Lambda with the reduce() Function	
	Modules:Introduction to Modules in Python	
Ш	Strings: Creating Strings, Functions of Strings, Working with Strings, Length of a String, Indexing and Slicing, Repeating and Concatenating Strings, Checking Membership, Comparing Strings, Removing Spaces, Finding Substrings, Counting Substrings, Immutability, Splitting and Joining Strings, Changing Case, Checking Starting and Ending of a String, Sorting Strings, Searching in the Strings, Testing Methods, Formatting Strings, Finding the Number of Characters and Words, Inserting Substrings into a String	15
	List and Tuples: Lists, List Functions and Methods, List Operations, List Slices, Nested Lists, Tuples, Functions in Tuple	13
	Dictionaries: Creating a Dictionary, Operators in Dictionary, Dictionary Methods, Using for Loop with Dictionaries, Operations on Dictionaries, Converting Lists into Dictionary, Converting Strings into Dictionary, Passing Dictionaries to Functions, Sorting the Elements of a Dictionary using Lambda, Ordered Dictionaries	
Fextbooks:	Drogramming: An Introduction to Computer Spigner Using Dather 2, Deal Cai	20
	Programming: An Introduction to Computer Science Using Python 3, Paul Gri	5,
	r Campbell, Jason Montojo, Pragmatic Bookshelf, 2nd Edition, 2014	

India, 2020

Additional References:

- · Python: The Complete Reference, Martin C. Brown, McGraw Hill, 2018
- Beginning Python: From Novice to Professional, Magnus Lie Hetland, Apress, 2017
- Programming in Python 3, Mark Summerfield, Pearson Education, 2nd Ed, 2018
- Python Programming: Using Problem Solving Approach, ReemaThareja, Oxford Univeristy Press, 2017
- · Let Us Python, Yashwant. B. Kanetkar, BPB Publication, 2019

Course Code	Course Title	Credits	Lectures /Week	
KUSCSP22102	Introduction to Programming with Python – Practical	1	3	
1	Write a program to design and develop python program to imple statement using suitable examples	ement vario	us control	
2	Write a program in Python to define and call functions for suital	ole problem	IS.	
3	Write a Python program to demonstrate different types of functi	on argumer	nts.	
4	Write a Python program to demonstrate the precedence and asso	Write a Python program to demonstrate the precedence and associativity of operators.		
5	Write a suitable Python program to implement recursion for problems such as Fibonacci series, Factorial, Tower of Hanoi etc.			
6	Write Python program to implement and use lambda function in python			
7	Write a python program to create and manipulate arrays in Python. Also demonstrate use of slicing and indexing for accessing elements from the array.			
8	Write a program to implement a list in Python for suitable problems. Demonstrate various operations on it.			
9	Write a program to implement tuples in Python for suitable problems. Demonstrate various operations on it.			
10	Write a program to implement a dictionary in Python for suitable problems. Demonstrate various operations on it.			

Course Code	Course Title	Credits	Lectures /Week
KUSCS22103	LINUX Operating System	2	3

This syllabus will help to train students in fundamental skills and build-up sustainable interest in Linux Operating System. It will improve the necessary knowledge base to understand Linux Operating System and its practical implementation, it will also help to develop Linux based solutions for real life problems.

Course Objectives:

To learn basic concepts of Linux in terms of operating system

To learn use of various shell commands with regular expressions

To set Linux Environment variables and learn setting file permissions to maintain Linux security implementation

To learn various editors available in Linux OS

To learn shell scripting.

To learn installation of compilers and programming using C and Python languages on Linux platform

Learning Outcomes:

After successful completion of this course, students would be able to

Work with Linux file system structure, Linux Environment

Handle shell commands for scripting, with features of regular expressions, redirections Implement file security permissions

Work with vi, sed and awk editors for shell scripting using various control structures Install softwares like compilers and develop programs in C and Python programming languages on Linux Platform

Unit	Topics	No of Lectures
I	 Linux operating system and Basics : History, GNU Info and Utilities, Various Linux Distributions, The Unix/Linux architecture, Features of Unix/Linux, Starting the shell, Shell prompt, Command structure, File Systems and Directory Structure, man pages, more documentation pages Basic Bash shell commands: General purpose utility Commands, basic commands, Various file types, attributes and File handling Commands, Handling Ordinary Files. More file attributes 	15
	Advanced Bash shell commands:Simple Filters, Filters using regular expressions.	
	The Linux environment variable: Setting, Locating and removing environment variables like PATH etc, Default shell environment variables, Using command aliases.	

	Understanding Linux file permission: Linux security, Using Linux groups, Decoding file permissions, Changing security setting, Sharing files.	
II	Linux Security: Understanding Linux Security, uses of root, sudo command, working with passwords, Understanding ssh.	
	Networking: TCP/IP Basics, TCP/IP Model, Resolving IP addresses, Applications, ping, telnet, ftp, DNS	
	Working withEditors: awk, sed and Introduction to vi	
III	Basic script building: Using multiple commands, Creating script files, Displaying messages, Using variables, Redirecting Input and Output, Pipes performing math, Exiting the script.	
	Using structured commands: Working with if-then, if-then-else and nested if statements, test command, Compound condition testing, while command, until command, case command.	15
	Script and Process control : Handling signals, Running scripts in background mode, Running scripts without a console, Job control, Job scheduling commands: ps, nice, renice, at, batch, cron table, Running the script at boot	

Textbooks:

- 1. "Linux Command line and Shell Scripting Bible", Richard Blum, Wiley India.
- 2. "Unix: Concepts and Applications", Sumitabha Das, 4th Edition, McGraw Hill.
- 3. "Official Ubuntu Book", Matthew Helmke& Elizabeth K. Joseph with Jose Antonio Rey and Philips Ballew, 8th Ed.

Additional References:

- 1. "Linux Administration: A Beginner's Guide", Fifth Edition, Wale Soyinka, Tata McGraw-Hill, 2008.
- 2. "Linux: Complete Reference", Richard Petersen, 6th Edition, Tata McGraw-Hill
- 3. "Beginning Linux Programming", Neil Mathew, 4th Edition, Wiley Publishing, 2008.

Course Code	Course Title	Credits	Lectures /Week			
USCSP22K103	USCSP22K103 LINUX Operating System – Practical					
1	 Installation of Ubuntu Linux operating system. a) Booting and Installing from (USB/DVD) b) Using Ubuntu Software center / Using Synaptic c) Explore useful software packages. 					
2	 Becoming an Ubuntu power user a) Administering system and User setting b) Learning Unity keyboard c) Using the Terminal d) Working with windows programs 					

File System Commands: touch, help, man, more, less, pwd, cd, mkdir, rmdir, ls, find, ls, etc
File handling Commands: cat, cp, rm, mv, more, file, wc, od, cmp, diff, comm, chmod, chown, chgrp, gzip and gunzip, zip and unzip, tar, ln, umask,, chmod, chgrp, chown, etc
General purpose utility Commands:cal, date, echo, man, printf, passwd, script, who, uname, tty, stty, etc
Simple Filters and I/O redirection: head, tail, cut paste, sort, grep family, tee, uniq, tr, etc.
Networking Commands: who, whoami, ping, telnet, ftp, ssh, etc
Editors: vi, sed, awk
Working and Managing with processes- sh, ps, kill, nice, at and batch etc.
Shell scripting I: Defining variables, reading user input, exit and exit status commands, , expr, test, [], if conditional, logical operators
Shell scripting II: Conditions (for loop, until loop and while loop) arithmetic operations, examples
Shell scripting III: Redirecting Input / Output in scripts, creating your own Redirection
Installation of C/C++/Java/Python Compiler and creating an environment for app development. Basic programming using C and Python Languages.

Course Code	Course Title	Credits	Lectures /Week
KUSCS22104	Open Source Technologies	2	3

Open Source Software is becoming an important resource for development, especially in developing countries. A working understanding of the economic and technical background of the Free / Open Source Software movement (FOSS) is essential for its effective use. The course takes students through the history and current status of the FOSS world, and starts them exploring it, by connecting their personal experiences with corresponding FOSS projects. Students will experience finding and using Open Source Software projects.

Course Objectives:

Understand the difference between open-source software and commercial software.

Understand the policies, licensing procedures and ethics of FOSS.

Understand open-source philosophy, methodology and ecosystem.

Awareness with Open-Source Technologies.

Learning Outcomes:

Differentiate between Open Source and Proprietary software and Licensing. Recognize the applications, benefits and features of Open-Source Technologies Gain knowledge to start, manage open-source projects.

Unit	Topics			
	Introduction to Open-Source: Open Source, Need and Principles of OSS, Open-Source Standards, Requirements for Software, OSS success, Free Software, Examples, Licensing, Free Vs. Proprietary Software, Free Software Vs. Open-Source Software, Public Domain. History of free software, Proprietary Vs Open-Source Licensing Model, use of Open- Source Software, FOSS does not mean no cost. History: BSD, The Free Software Foundation and the GNU Project.			
Ι	Open-Source Principles and Methodology: Open-Source History, Open-Source Initiatives, Open Standards Principles, Methodologies, Philosophy, Software freedom, Open-Source Software Development, Licenses, Copyright vs. Copyleft, Patents, Zero marginal cost, Income-generation Opportunities, Internationalization.			
	Licensing: What Is A License, How to create your own Licenses, Important FOSS Licenses (Apache, BSD, PL, LGPL), copyrights and copy lefts, Patent.			
II	Open-Source projects: Starting and maintaining own Open-Source Project, Open-Source Hardware, Open-Source Design, Open-source Teaching, Open-source media.			
	Collaboration: Community and Communication, Contributing to Open- Source Projects Introduction to GitHub, interacting with the community on GitHub, Communication and etiquette, testing open-source code, reporting			

Open-Source Ethics and Social Impact: Open source vs. closed source, Open-source Government, Ethics of Open-source, Social and Financial impacts of open-source technology, Shared software, Shared source, Open Source as a Business Strategy	
Understanding Open-Source Ecosystem: Open-Source Operating Systems: GNU/Linux, Android, Free BSD, Open Solaris. Open-Source Hardware, Virtualization Technologies, Containerization Technologies: Docker, Development tools, IDEs, Debuggers, Programming languages, LAMP, Open-Source Database technologiesIIICase Studies: Example Projects: Apache Web server, BSD, GNU/Linux, Android, Mozilla (Firefox), Wikipedia, Drupal, WordPress, Git, GCC, GDB, GitHub, Open Office, LibreOffice Study: Understanding the developmental models, licensing, mode of funding, commercial/non-commercial use.	15

Textbooks:

- 1. "Open-Source Technology", Kailash Vadera&Bhavyesh Gandhi, University Science Press, Laxmi Publications, 2009
- 2. "Open-Source Technology and Policy", Fadi P. Deek and James A. M. McHugh, Cambridge University Press, 2008.

Additional References:

- 1. "Perspectives on Free and Open-Source Software", Clay Shirky and Michael Cusumano, MIT press.
- 2. "Understanding Open Source and Free Software Licensing", Andrew M. St. Laurent, O'Reilly Media.
- 3. "Open Source for the Enterprise", Dan Woods, GautamGuliani, O'Reilly Media
- 4. Linux kernel Home: http://kernel.org4
- 5. Open-Source Initiative: https://opensource.org/5
- 6. The Linux Foundation: http://www.linuxfoundation.org/
- 7. The Linux Documentation Project: http://www.tldp.org/2
- 8. Docker Project Home: http://www.docker.com3.
- 9. Linux Documentation Project: http://www.tldp.org/6

10. Wikipedia:

https://en.wikipedia.org/7.https://en.wikipedia.org/wiki/Wikipedia:Contributing_to_Wikipedia8

- 11. GitHub: https://help.github.com/9.
- 12. The Linux Foundation: http://www.linuxfoundation.org/

Course Code	Course Title	Credits	Lectures /Week
KUSCSP22104	Open Source Technologies– Practical	1	3
1	Open Source Operating Systems Learn the following open source operating system of y Android, FreeBSD, Open Solaris etc. Learn the installation. Identify the unique features of these OS.	our choice:	Linux,
2	Hands on with LibreOffice Learn it from practical view-point Give a brief presentation about it to the class		
3	Hands on with GIMP Photo Editing Tool Learn it from practical view-point Give a brief presentation about it to the class		
4	Hands on with Shotcut Video Editing Tool Learn it from practical view-point Give a brief presentation about it to the class		
5	Hands on with Blender Graphics and Animation Tool Learn it from practical view-point Give a brief presentation about it to the class		
6	Hands on with Apache Web Server Learn it from practical view-point Give a brief presentation about it to the class		
7	Hands on with WordPress CMS Learn it from practical view-point Give a brief presentation about it to the class		
8	Contributing to Wikipedia : Introduction to wikipedia: operating model, license, he Create your user account on wikipedia c. Identify any topic of your choice and contribute the		
9	Github Create and publish your own open source project: Wrusing your choice of programming language. Create a repository on github and save versions of you about the staging area, committing your code, branchin Using GitHub to Collaborate: Get practice using G repositories to share your changes with others and developer projects. You'll learn how to make and re GitHub. d. Contribute to a Live Project: Students will publish a	ur project. V ng, and mer itHub or o collaborate view a pull	You'll learn ging, ther remote e on multi- request on

	their reflections from the course and submit a pull request.
10	Virtualization: Open Source virtualization technologies: Install and configure the following: VirtualBox, Zen, KVM Create and use virtual machines
11	Containerization: Install and configure the following containerization technologies: docker, rocket, LXD Create and use containers using it

Course Code	Course Title	Credits	Lectures /Week
KUSCS22105	Discrete Mathematics	2	3

Discrete Mathematics provides an essential foundation for virtually every area of Computer Science. The problem-solving techniques honed in Discrete Mathematics are necessary for writing complicated software. Discrete mathematics also builds the gateway to advanced courses in Mathematical Sciences, Data Science, Machine Learning, Software Engineering, etc.

Course Objectives:

The purpose of the course is to familiarize the prospective learners with mathematical structures that are fundamentally discrete.

This course will enhance prospective learners to reason and ability to articulate mathematical problems.

This course will introduce functions, forming and solving recurrence relations and different counting principles. These concepts will be useful to study or describe objects or problems in computer algorithms and programming languages and these concepts can be used effectively in other courses.

Learning Outcomes:

After successful completion of this course, learners would be able to:

Define mathematical structures (relations, functions, graphs) and use them to model real life situations.

Understand, construct and solve simple mathematical problems.

Solve puzzles based on counting principles.

Provide basic knowledge about models of automata theory and the corresponding formal languages.

Develop an attitude to solve problems based on graphs and trees, which are widely used in software.

Unit	Topics	No of Lectures
	Functions: Definition of function; Domain, co-domain, range of a function; Examples	

Ι	of standard functions such as identity and constant functions, absolute value function, logarithmic and exponential functions, flooring and ceiling functions; Injective, surjective and bijective functions; Composite and inverse functions. Relations: Definition and examples of relation; Properties of relations, Representation of relations using diagraphs and matrices; Equivalence relation; Partial Order relation, Hasse Diagrams, maximal, minimal, greatest, least element, Lattices.	15
	Recurrence Relations: Definition and Formulation of recurrence relations; Solution of a recurrence relation; Solving recurrence relations- Backtracking method, Linear homogeneous recurrence relations with constant coefficients; Homogeneous solution of linear homogeneous recurrence relation with constant coefficients; Particular solution of non-linear homogeneous recurrence relation with constant coefficients; General solution of non-linear homogeneous recurrence relation with constant coefficients; Applications- Formulate and solve recurrence relation for Fibonacci numbers, Tower of Hanoi, Intersection of lines in a plane, Sorting Algorithms.	
II	 Counting Principles: Basic Counting Principles (Sum and Product Rule); Pigeonhole Principle (without proof) - Simple examples; Inclusion Exclusion Principle (Sieve formula) (without proof); Counting using Tree diagrams. Permutations and Combinations: Permutation without and with repetition; Combination without and with repetition; Binomial numbers and identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem (without proof) and applications. 	15
	Languages, Grammars and Machines: Languages and Grammars – Introduction, Phase structure grammar, Types of grammar, derivation trees; Finite-State Machines with Output; Finite- State Machines with No Output; Regular Expression and Regular Language.	
	Graphs: Graphs and Graph Models; Graph terminologies and Special types of graphs; Definition and elementary results; Representing graphs, Linked representation of a graph; Graph Isomorphism; Connectivity in graphs – path, trail, walk; Euler and Hamilton paths; Planar graphs, Graph coloring and chromatic number.	
III	Trees:	15

Definition,	Tree	terminologies	and	elementary	results;	Linked	
representatio	on of bi	nary trees; Order	red roc	ted tree, Bina	ry trees, C	Complete	
and extended binary trees, Expression trees, Binary Search tree, Algorithms							
for searching and inserting in binary search trees, Algorithms for deleting in							
a binary sear	ch tree;	Traversing bina	ry trees	5			

Textbooks:

Discrete Mathematics and Its Applications, Seventh Edition by Kenneth H. Rosen, McGraw Hill Education (India) Private Limited. (2011)

Discrete Mathematics: SemyourLipschutz, Marc Lipson, Schaum's out lines, McGraw-Hill Inc

- · Data Structures Seymour Lipschutz, Schaum's out lines, McGraw-Hill Inc. 2017
- · Norman L. Biggs, Discrete Mathematics, Revised Edition, Clarendon Press, Oxford 1989.

Additional References:

Elements of Discrete Mathematics: C.L. Liu, Tata McGraw-Hill Edition.

• Concrete Mathematics (Foundation for Computer Science): Graham, Knuth, Patashnik Second Edition, Pearson Education.

Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi..

Course Code	Course Title		Credits	Lectures /Week		
KUSCSP22105	Discrete Mathematics – Pract	ical	1	3		
	Functions –					
		n mapping is a function				
	• •	d range of a given function				
1	-	function is injective/surjective/t	oijective			
	d. Find the inverse of		5			
	e. Operations on func	-				
	f. Graphs of function	s using any online tool				
	Relations –					
	a. Representation of r	relations				
	b. Determine if the gi	ven relation satisfies equivalence	e relation/p	oartial		
2	order relation	order relation				
	c. Draw Hasse diagra	ms				
	d. Find maximal, min	imal, greatest, least element in a	a poset			
	e. Determine if a give	en poset is a lattice				
	Recurrence Relation –					
		elation using backtracking method				
3	-	geneous recurrence relations wit				
	-	Find homogeneous, particular, general solution of a recurrence relation				
	d. Formulate and solv	ring recurrence relation				
	Counting Principles –					
	a. Sum and product ru					
4	b. Pigeonhole Princip					
	c. Inclusion Exclusion	*				
	d. Counting using Tre	ee diagrams				
	Permutations and Combinati	ons –				
	a. Permutations					
5	b. Permutations with	repetitions				
	c. Combinations	,·,·				
	d. Combinations with	-				
	e. Binomial numbers	and identities				

	f. Applications on Binomial theoremg. Applications on Multinomial theorem
6	Languages and Grammars –a.Find the language generated by given grammarb.Check if a given string belongs or not to a given language/grammarc.Operations on languagesd.Identify the type of grammar
7	 Finite State Machines – a. Check if a given string is accepted or rejected by FSM without output b. Find the output for a FSM with output c. Describe a machine (diagram/table)
8	Regular Expression and Regular Language –a.Describe the regular expressions represented by given languageb.Describe the language represented by given regular expression
9	Graphs –a.Types of graphb.Properties of graphc.Representation of graphd.Graph Isomorphisme.Connectivity in graphs – path, trail, walkf.Euler and Hamilton graphsg.Planar graphsh.Graph coloring and chromatic number
10	Trees –a.Tree terminologiesb.Types of treec.Properties of treed.Representation of treee.Expression treef.Binary Search treeg.Tree traversal

Course Code	Course Title	Credits	Lectures /Week
KUSCS22106	Descriptive Statistics	2	3

This course is designed to provide learners with an understanding of the data and to develop an understanding of the quantitative techniques from Statistics. It also provides the knowledge of different statistical tools used for primary statistical analysis of data.

Course Objectives:

- 1. To develop the learners ability to deal with different types of data.
- 2. To enable the use of different measures of central tendency and dispersion wherever relevant.
- 3. To make learner aware about the techniques to check the Skewness and Kurtosis of data.
- 4. To make learner enable to find the correlation between different variables and further apply the regression analysis to find the exact relation between them.
- 5. To develop ability to analyze statistical data through R software.

Learning Outcomes:

After successful completion of this course, learners would be able to

- 1. Organize, manage and present data.
- 2. Analyze Statistical data using measures of central tendency and dispersion.
- 3. Analyze Statistical data using basics techniques of R.
- 4. Study the relationship between variables using techniques of correlation and regression.

Unit	Topics	No of Lectures
	Data Types and Data Presentation: Data types: Attribute, Variable, Discrete and Continuous variable, Univariate and Bivariate distribution. Types of Characteristics, Different types of scales: nominal, ordinal, interval and ratio.	
	Data presentation: Frequency distribution, Histogram, Ogive curves.	
I	Introduction to R: Data input, Arithmetic Operators, Vector Operations, Matrix Operations, Data Frames, Built-in Functions. Frequency Distribution, Grouped Frequency Distribution, Diagrams and Graphs, Summary statistics for raw data and grouped frequency distribution.	15
	Measures of Central tendency: Concept of average/central tendency, characteristics of good measure of central tendency. Arithmetic Mean (A.M.), Median, Mode - Definition, examples for ungrouped and grouped data, effect of shift of origin and change of scale, merits and demerits. Combined arithmetic mean. Partition Values: Quartiles, Deciles and Percentiles - examples for ungrouped and grouped data	
II	Measures dispersion: Concept of dispersion, Absolute and Relative	15

	 measure of dispersion, characteristics of good measure of dispersion. Range, Semi-interquartile range, Quartile deviation, Standard deviation - Definition, examples for ungrouped and grouped data, effect of shift of origin and change of scale, merits and demerits. Combined standard deviation, Variance. Coefficient of range, Coefficient of quartile deviation and Coefficient of variation (C.V.) Moments: Concept of Moments, Raw moments, Central moments, Relation between raw and central moments. 	
	Measures of Skewness and Kurtosis: Concept of Skewness and Kurtosis, measures based on moments, quartiles.	
III	Correlation: Concept of correlation, Types and interpretation, Measure of Correlation: Scatter diagram and interpretation; Karl Pearson's coefficient of correlation (r): Definition, examples for ungrouped and grouped data, effect of shift of origin and change of scale, properties; Spearman's rank correlation coefficient: Definition, examples of with and without repetition. Concept of Multiple correlation.	
111	Regression: Concept of dependent (response) and independent (predictor) variables, concept of regression, Types and prediction, difference between correlation and regression, Relation between correlation and regression. Linear Regression - Definition, examples using least square method and regression coefficient, coefficient of determination, properties. Concept of Multiple regression and Logistic regression.	15
Revise 2. Gupta,	A. M., Gupta, M. K. and Dasgupta, B. (1983). Fundamentals of Statistics, Vol. d Edition, The World Press Pvt. Ltd., Calcutta. S.C. and Kapoor, V.K. (1987): Fundamentals of Mathematical Statistics, S. Ch New Delhi ferences :	
	K. V. S. (2001). Statistics Made it Simple: Do it yourself on PC. Prentce Hall	of India,
NewDe		
2. Agarw Publisł	val, B. L. (2003). Programmed Statistics, Second Edition, New Age Internation ners, NewDelhi.	al
FUDIISI		

- 3. Purohit, S. G., Gore S. D., Deshmukh S. R. (2008). Statistics Using R, Narosa Publishing House, NewDelhi.
- 4. Schaum's Outline Of Theory And Problems Of Beginning Statistics, Larry J. Stephens, Schaum's Outline Series Mcgraw-Hill

Course Code	Course Title	Credits	/Week
KUSCSP22106	Descriptive Statistics – Practical	1	3
Problem solving	g and implementation using R programming		
1	 Basics of R- a. Data input, Arithmetic Operators b. Vector Operations, Matrix Operations c. Data Frames, Built-in Functions d. Frequency Distribution, Grouped Frequency Distribute. Diagrams and Graphs 	ition	
2	 Frequency distribution and data presentation- a. Frequency Distribution (Univariate data/ Bivariate data/ Bi	ata)	
3	Measures of Central Tendency-a. Arithmetic Meanb. Medianc. Moded. Partition Values		
4	Measures dispersion-a. Range and Coefficient of rangeb. Quartile deviation and Coefficient of quartile deviatic. Standard deviation, Variance and Coefficient of variance		
5	Moments- a. Raw moments b. Central moments		
6	Measures of Skewness -a. Karl Pearson's measure of Skewnessb. Bowley's measure of Skewnessc. Moment coefficient of Skewness		
7	Measures of Kurtosis- a. Moment coefficient of Kurtosis (Absolute measure) b. Moment coefficient of Kurtosis (Relative measure)		
8	Correlation- a. Karl Pearson's correlation coefficient b. Spearman's Rank correlation		
9	Regression-a. Method of least squaresb. Using regression coefficientsc. Properties of regression lines & regression coefficier	nts	
10	Summary Statistics using R- a. Summary statistics for raw data b. Summary statistics for grouped frequency distributio c. Simple Correlation & Regression using R	n	
			Lectures

Course Code	Course Title	Credits	/Week	
KUSCS22107	Soft Skills	2	3	
-	: evelop their soft skills and develop their personality along with ten nication enhancement along with academic and professional ethic		ills. Focu	
Learn how Learn how	s: d the significance and essence of a wide range of soft skills. to apply soft skills in a wide range of routine social and profession to employ soft skills to improve interpersonal relationships to employ soft skills to enhance employability and ensure workp		-	
Learners w Learners w	Tes: vill be able to understand the importance and types soft skills vill develop skills for Academic and Professional Presentations. vill able to understand Leadership Qualities and Ethics. understand the importance of stress management in their academi	ic & profe	ssional	
life. Topics		No of Lecture		
	Introduction to Soft SkillsSoft Skills: An Introduction – Definition and SignificanceSkills; Process, Importance and Measurement of SoDevelopment.Personality Development: Knowing Yourself, Positive TJohari's Window, Physical Fitness	ft Skill		
I	Emotional Intelligence: Meaning and Definition, Need for E Intelligence, Intelligence Quotient versus Emotional Int Quotient, Components of Emotional Intelligence, Compete Emotional Intelligence, Skills to Develop Emotional Intelligence	elligence encies of ce	15	
	Positivity and Motivation: Developing Positive Think Attitude; Driving out Negativity; Meaning and Theories of Mo Enhancing Motivation Levels	-		
	Etiquette and Mannerism: Introduction, Professional H Technology Etiquette	Etiquette,		
	Ethical Values: Ethics and Society, Theories of Ethics, Co between Values and Behavior, Nurturing Ethics, Importance Ethics, Problems in the Absence of Work Ethics			
II	Basic Skills in Communication: Components of effective communication: Communication pr	ocess	15	

	and handling them, Composing effect messages, Non – Ver	ctive pal
	Communication: its importance and nuances: Facial Expression, Gesture, Eye contact, appearance (dress code).	Posture,
	Communication Skills: Spoken English, Phonetics, Accent, Inton	ation
	Employment Communication: Introduction, Resume, Curriculu Scannable Resume, Developing an Impressive Resume, For Resume, Job Application or Cover Letter	
	Job Interviews: Introduction, Importance of Resume, Defin Interview, Background Information, Types of Interviews, Preparat for Job Interviews, Interview Skill Tips, Changes in the Interview FAQ During Interviews	ory Steps
	Group Discussion: Introduction, Ambience/Seating Arranger Group Discussion, Importance of Group Discussions, Difference Group Discussion, Panel Discussion and Debate, Traits, Types of Discussions, topic based and Case based Group Discussion, In Traits	between of Group
	Academic and Professional Skills: Professional Presentation: Nature of Oral Presentation, pla Presentation, Preparing the Presentation, Delivering the Presentation	-
	Creativity at Workplace: Introduction, Current Workplaces, C Motivation, Nurturing Hobbies at Work, The Six Thinking Hat Me	-
	Capacity Building: Learn, Unlearn and Relearn : Capacity Elements of Capacity Building, Zones of Learning, Ideas for Strategies for Capacity Building	Learning,
III	Leadership and Team Building: Leader and Leadership, Leadership, Culture and Leadership, Leadership Styles and Trend Building, Types of Teams.	<u>^</u>
	Decision Making and Negotiation: Introduction to Decision M Steps for Decision Making, Decision Making Techniques, Nego Fundamentals, Negotiation Styles, Major Negotiation Concepts	U,
	Stress and Time Management: Stress, Sources of Stress, Ways to with Stress	Cope

2017.
 Soft Skills: An Integrated Approach to Maximize Personality, Gajendra S. Chauhan, Sangeeta Sharma, Wiley India

Additional References:

- 1. Personality Development and Soft Skills, Barun K. Mitra, Oxford Press
- 2. Business Communication, ShaliniKalia, Shailja Agrawal, Wiley India
- 3. Cornerstone: Developing Soft Skills, Sherfield, Pearson India

Semester II

Course Code	Course Title	Credits	Lectures /Week
KUSCS22201	Design & Analysis of Algorithms	2	3
About the Cou			

About the Course:

The course covers the concepts of - (i) calculating complexity of algorithms, (ii) the essential operations like searching, sorting, selection, pattern matching & recursion, and (iii) various algorithmic strategies like greedy, divide-n-conquer, dynamic programming, backtracking and implementations of all these on basic data structures like array, list and stack.

Course Objectives:

The objectives of this course are:

To make students understand the basic principles of algorithm design

To give idea to students about the theoretical background of the basic data structures

To familiarize the students with fundamental problem-solving strategies like searching, sorting, selection, recursion and help them to evaluate efficiencies of various algorithms.

To teach students the important algorithm design paradigms and how they can be used to solve various real world problems.

Learning Outcomes:

After successful completion of this course, students would be able to

Students should be able to understand and evaluate efficiency of the programs that they write based on performance of the algorithms used.

Students should be able to appreciate the use of various data structures as per need

To select, decide and apply appropriate design principle by understanding the requirements of any real life problems

Unit		No of Lectures
I	 Introduction to algorithms - What is algorithm, analysis of algorithm, Types of complexity, Running time analysis, How to Compare Algorithms, Rate of Growth, Types of Analysis, Asymptotic Notation, Big-O Notation, Omega-Ω Notation, Theta-Θ Notation, Asymptotic Analysis, Performance characteristics of algorithms, Estimating running time / number of steps of executions on paper, Idea of Computability Introduction to Data Structures - What is data structure, types, Introduction to Array(1-d & 2-d), Stack and List data structures, operations on these data structures, advantages disadvantages and applications of these data structures like solving linear equations, Polynomial Representation, Infix-to-Postfix conversion Recursion - What is recursion, Recursion vs Iteration, recursion 	
П	Recursion - What is recursion, Recursion vs Iteration, recursion applications like Factorial of a number, Fibonacci series & their comparative analysis with respect to iterative version, Tower of hanoi	15

	problem	
	Basic Sorting Techniques - Bubble, Selection and Insertion Sort & their comparative analysis	
	Searching Techniques - Linear Search and its types, Binary Search and their comparative analysis	
	Selection Techniques - Selection by Sorting, Partition-based Selection Algorithm, Finding the Kth Smallest Elements in Sorted Order & their comparative analysis	
	String Algorithms - Pattern matching in strings, Brute Force Method & their comparative analysis	
	Algorithm Design Techniques - Introduction to various types of classifications/design criteria and design techniques	
	Greedy Technique - Concept, Advantages & Disadvantages, Applications, Implementation using problems like - file merging problem	
ш	Divide-n-Conquer - Concept, Advantages & Disadvantages, Applications, Implementation using problems like - merge sort, Strassen's Matrix Multiplication	15
	Dynamic Programming - Concept, Advantages & Disadvantages, Applications, Implementation using problems like - Fibonacci series, Factorial of a number, Longest Common subsequence	
	Backtracking Programming - Concept, Advantages & Disadvantages, Applications, Implementation using problems like N-Queen Problem	
xtbooks:		0.01.6
	Structure and Algorithm Using Python", Rance D. Necaise, Wiley India Edition Structures and Algorithms Made Easy", NarasimhaKarumanchi, Ca	-

- Publications, 2016.
- 3. "Introduction to Algorithms", Thomas H. Cormen, 3rd Edition, PHI.

Additional References:

- 1. "Introduction to the Design and Analysis of Algorithms", Anany Levitin, Pearson, 3rd Edition, 2011.
- 2. "Design and Analysis of Algorithms", S. Sridhar, Oxford University Press, 2014.

	Course Code	Course Title		Credits	Lectures /Week	
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KUSCSP22201	Design & Analysis of Algorithms – Practical	1	3
1	Programs on 1-d arrays like - sum of elements of array, sear array, finding minimum and maximum element in array, cou even and odd numbers in array. For all such programs, also complexity, compare if there are multiple methods	int the num	ber of
2	Programs on 2-d arrays like row-sum, column-sum, sum of a addition of two matrices, multiplication of two matrices. Fo also find the time complexity, compare if there are multiple	r all such p	-
3	Program to create a list-based stack and perform various stack operations.		
4	Program to perform linear search and binary search on list o Compare the algorithms by calculating time required in mill readymade libraries.		
5	Programs to sort elements of list by using various algorithms selection sort, and insertion sort. Compare the efficiency of a		
6	Programs to select the N th Max/Min element in a list by using algorithms. Compare the efficiency of algorithms.	g various	
7	Programs to find a pattern in a given string - general way an technique. Compare the efficiency of algorithms.	d brute for	ce
8	Programs on recursion like factorial, fibonacci, tower of hanoi. Compare algorithms to find factorial/fibonacci using iterative and recursive approaches.		
9	Program to implement file merging, coin change problems using Greedy Algorithm and to understand time complexity.		ly
10	Program to implement merge sort, Straseen's Matrix Multiplication using D-n-C Algorithm and to understand time complexity.		ing D-n-C
11	Program to implement fibonacci series, Longest Common Subsequence using dynamic programming and to understand time complexity. Compare it with the general recursive algorithm.		-
12	Program to implement N-Queen Problem, Binary String generation using Backtracking Strategy and to understand time complexity.		

Course Code	Course Title	Credits	Lectures /Week
KUSCS22202	Advanced Python Programming	2	3

This course aims to explore and enable learners to master the skills of advanced topics in Python Programming. It helps learners develops advanced skills such as working with databases, matching patterns, implementing threads and exception handling and GUI in Python. It also highlights and why Python is a useful scripting language for all developers.

Course Objectives:

To learn how to design object oriented programs with Python classes.

To learn about reading, writing and implementing other operation on files in Python.

To implement threading concept and multithreading on Python

To design GUI Programs and implement database interaction using Python.

To know about use of regular expression and handling exceptions for writing robust python programs.

Learning Outcomes:

After successful completion of this course, students would be able to

Ability to implement OOP concepts in Python including Inheritance and Polymorphism

Ability to work with files and perform operations on it using Python.

Ability to implement regular expression and concept of threads for developing efficient program

Ability to implement exception handling in Python applications for error handling.

Knowledge of working with databases, designing GUI in Python and implement networking in Python

Unit	Topics	No of Lectures
I	 Working with files: Files, opening and closing a file, working with text files containing strings, knowing whether a file exists or not, working with binary files, the 'with' statement, the seek() and tell() methods, random accessing of binary files, zipping and unzipping files, working with directories, running other programs from python program Regular expressions: What is a regular expression?, sequence characters in regular expressions, quantifiers in regular expressions, special characters in regular expressions, using regular expression on files, retrieving information from an html file, Threads in python: Difference between process and thread, types of threads, benefits of threads, creating threads, single tasking and multitasking, thread synchronization, deadlock in threads, daemon threads 	15
	Date and time in python: Date and time now, combining date and time,	

	++	
	formatting dates and times, finding durations using "time delta", comparing two dates, sorting dates, stopping execution temporarily, knowing the time taken by a program, calendar module	
	Database in python: Using SQL with python, retrieving rows from a table, inserting rows into a table, deleting rows from a table, updating rows in a table, creating database tables through python, Exception handling in databases.	
п	Exceptions in python: Errors in a python program, compile & run-time errors, logical error, exceptions-exception handling, types of exceptions, the except block, the assert statement, user-defined exceptions, logging the exceptions	15
	Networking: Protocols, server-client architecture, tcp/ip and udp communication	
	Graphical user interface: Creating a GUI in python, Widget classes, Working with Fonts and Colours, working with Frames, Layout manager, Event handling	
	OOPs in python: Features of Object Oriented Programming system (oops)-classes and objects, encapsulation, abstraction, inheritance, polymorphism, constructors and destructors	
	Classes and objects: Creating a class, the self-variable, types of variables, namespaces, types of methods, instance methods, class methods, static methods, passing members of one class to another class, inner classes	
III	Inheritance and polymorphism: Inheritance in python, types of inheritance- single inheritance, multilevel inheritance, hierarchical inheritance, multiple inheritance, constructors in inheritance, overriding super class constructors and methods, the super() method, method resolution order (mro), polymorphism, duck typing, operator overloading, method overloading, method overriding,	15
	Abstract classes and interfaces: Abstract class, abstract method, interfaces in python, abstract classes vs. Interfaces	
Textbooks:		
	ries, Jennifer Campbell, Jason Montojo, Practical Programming: An Introducti	on to
-	uter Science Using Python 3, Pragmatic Bookshelf, 3rd Edition, 2018 mming through Bython M. T. Savaliya, P. K. Maurua, G. M. Magar, Pavised Ed	ition
-	mming through Python, M. T Savaliya, R. K. Maurya, G M Magar, Revised Ed n Learning India, 2020	nuoli,
Additional Re	-	
1 1 1		· ъ 1/

- 1. Advanced Python Programming, Dr. Gabriele Lanaro, Quan Nguyen, SakisKasampalis, Packt Publishing, 2019
- 2. Programming in Python 3, Mark Summerfield, Pearson Education, 2nd Ed, 2018
- 3. Python: The Complete Reference, Martin C. Brown, McGraw Hill, 2018
- 4. Beginning Python: From Novice to Professional, Magnus Lie Hetland, Apress, 2017

5. Programming in Python 3, Mark Summerfield, Pearson Education, 2nd Ed, 2018

Course Code	Course Title	Credits	Lectures /Week
KUSCSP22202	Advanced Python Programming – Practical	1	3
1	Write a program to Python program to implement various file operations.		
2	Write a program to Python program to demonstrate use of regular expression for suitable application.		
3	Write a Program to demonstrate concept of threading and multitasking in Python.		
4	 Write a Python Program to work with databases in Python to p such as a. Connecting to database b. Creating and dropping tables c. Inserting and updating into tables. 	erform ope	rations
5	Write a Python Program to demonstrate different types of exce	ption handi	ng.
6	 Write a GUI Program in Python to design application that dem a. Different fonts and colors b. Different Layout Managers c. Event Handling 	onstrates	
7	Write Python Program to create application which uses date an	d time in P	ython.
8	Write a Python program to create server-client and exchange basic information		
9	Write a program to Python program to implement concepts of OOP such as a. Types of Methods b. Inheritance c. Polymorphism 		
10	Write a program to Python program to implement concepts of a. Abstract methods and classes b. Interfaces	OOP such a	IS

Course Code Course Title	Credits	Lectures /Week
KUSCS22203 Introduction to C	OOPs using C++ 2	3

The course aims to introduce a new programming paradigm called Object Oriented Programming. This will be covered using C^{++} programming language. C^{++} is a versatile programming language, which supports a variety of programming styles, including procedural, object-oriented, and functional programming. This makes C^{++} powerful as well as flexible. It can be used to develop software such as operating systems, databases, and compilers.

Course Objectives:

Learning Outcomes:

After successful completion of this course, students would be able to

Work with numeric, character and textual data and arrays.

Understand the importance of OOP approach over procedural language.

Understand how to model classes and relationships using UML.

Apply the concepts of OOPS like encapsulation, inheritance and polymorphism.

Handle basic file operations.

Unit	Topics	No of Lectures
	Introduction to Programming Concepts: Object oriented programming paradigm, basic concepts of object oriented programming, benefits of object oriented programming, object oriented languages, applications of object oriented programming.	
	Tokens-keywords, identifiers, constants-integer, real, character and string constants, backslash constants, features of C++ and its basic structure, simple C++ program without class, compiling and running C++ program.	
I	Data Types, Data Input Output and Operators: Basic data types, variables, rules for naming variables, programming constants, the type cast operator, implicit and explicit type casting, cout and cin statements, operators, precedence of operators.	15
	Decision Making, Loops, Arrays and Strings: Conditional statements-if, ifelse, switch loops- while, dowhile, for, types of arrays and string and string manipulations	
	Unified Modeling Language (UML): Introduction to UML & class diagrams.	
	Classes, Abstraction & Encapsulation: Classes and objects, Dot Operator, data members, member functions, passing data to functions, scope and visibility of variables in function.	
II	Constructors and Destructors: Default constructor, parameterized	15

	constructor, copy constructor, private constructor, destructors.	
	Working with objects: Accessor - mutator methods, static data and static function, access specifiers, array of objects.	
	Polymorphism - Binding-static binding & overloading, constructor overloading function overloading, operator overloading, overloading unary and binary operators.	
	Modelling Relationships in Class Diagrams: Association, Aggregation- Composition and examples covering these principles	
	Inheritance: Defining base class and its derived class, access specifiers, types of inheritance-single, multiple, hierarchical, multilevel, hybrid inheritance, friend function and friend class, constructors in derived classes.	
	Modelling Relationships : Generalization-Specialization and examples covering these principles	
	Run time Polymorphism - Dynamic Binding, Function overriding, virtual function, pure virtual function, virtual base class, abstract class.	
III	Pointers: Introduction to pointers, * and & operators, assigning addresses to pointer variables, accessing values using pointers, pointers to objects & this pointer, pointers to derived classes	15
	File Handling: File Stream classes, opening and closing file-file opening modes, text file handling, binary file handling.	
	Applying OOP to solve real life applications: To cover case studies like library management, order management etc. to design classes covering all relationships	
Textbooks:		
1. Object	Oriented Programming with C++, Balagurusamy E., 8th Edition, McGraw Hill tion India.	l
	& C++: A Practical Guide to Object Oriented Development, Lee/Tepfenhart, Pe	earson
	tion, 2 nd Edition2015	
Additional Re		
1. Master	ring C++ by Venugopal, Publisher: McGraw-Hill Education, 2017	

- Let Us C++ by KanetkarYashwant, Publisher: BPB Publications, 2020
- 3. Object Oriented Analysis and Design by Timothy Budd TMH, 2001

Course Code	Course Title	Credits	Lectures /Week		
KUSCSP22203	JSCSP22203 Introduction to OOPs using C++ – Practical				
1	Program to demonstrate use of data members & member fur	nctions.			
2	Programs based on branching and looping statements using	classes.			
3	Program to demonstrate one and two dimensional arrays us	ing classe	S		
4	Program to use scope resolution operator. Display the various values of the same variables declared at different scope levels.				
5	Programs to demonstrate various types of constructors and destructors.				
6	Programs to demonstrate use of public, protected & private scope specifiers.				
7	Programs to demonstrate single and multilevel inheritance				
8	Programs to demonstrate multiple inheritance and hierarchical inheritance				
9	Programs to demonstrate inheritance and derived class constructors				
10	Programs to demonstrate friend function, inline function, this pointer				
11	Programs to demonstrate function overloading and overriding.				
12	Programs to demonstrate use of pointers				
13	Programs to demonstrate text and binary file handling				

Course Code	Course Title	Credits	Lectures /Week
KUSCS22204	Database Systems	2	3

About the Course:

The course introduces the core principles and techniques required in the design and implementation of database systems. It includes ER Model, Normalization, Relational Model, and Relational Algebra. It also provides students with theoretical knowledge and practical skills of creating and manipulating data with an interactive query language (MySQL). It also provide student knowledge and importance of data protection.

Course Objectives:

To make students aware fundamentals of database system.

To give idea how ERD components helpful in database design and implementation.

To experience the students working with database using MySQL.

To familiarize the student with normalization, database protection and different DCL Statements.

To make students aware about importance of protecting data from unauthorized users.

To make students aware of granting and revoking rights of data manipulation.

Learning Outcomes:

After successful completion of this course, students would be able to

To appreciate the importance of database design.

Analyze database requirements and determine the entities involved in the system and their relationship to one another.

Write simple queries to MySQL related to String, Maths and Date Functions.

Create tables and insert/update/delete data, and query data in a relational DBMS using MySQL commands.

Understand the normalization and its role in the database design process.

Handle data permissions.

Create indexes and understands the role of Indexes in optimization search.

Unit	Topics	No of Lectures
	Introduction to DBMS – Database, DBMS – Definition, Overview of DBMS, Advantages of DBMS, Levels of abstraction, Data independence, DBMS Architecture	
Ι	Data models - Client/Server Architecture, Object Based Logical Model, Record Based Logical Model (relational, hierarchical, network)	15
1	Entity Relationship Model - Entities, attributes, entity sets, relations, relationship sets, Additional constraints (key constraints, participation constraints, weak entities, aggregation / generalization, Conceptual Design using ER (entities VS attributes, Entity Vs relationship, binary Vs ternary, constraints beyond ER)	

	 ER to Table- Entity to Table, Relationship to tables with and without key constraints. DDL Statements - Creating Databases, Using Databases, datatypes, Creating Tables (with integrity constraints – primary key, default, check, not null), Altering Tables, Renaming Tables, Dropping Tables, Truncating 	
	Tables DML Statements – Viewing the structure of a table insert, update, delete, Select all columns, specific columns, unique records, conditional select, in clause, between clause, limit, aggregate functions (count, min, max, avg, sum), group by clause, having clause	
	Relational data model – Domains, attributes, Tuples and Relations, Relational Model Notation, Characteristics of Relations, Relational Constraints - primary key, referential integrity, unique constraint, Null constraint, Check constraint	
	Relational Algebra operations (selection, projection, set operations union, intersection, difference, cross product, Joins –conditional, equi join and natural joins, division)	
Π	Functions – String Functions (concat, instr, left, right, mid, length, lcase/lower, ucase/upper, replace, strcmp, trim, ltrim, rtrim), Math Functions (abs, ceil, floor, mod, pow, sqrt, round, truncate) Date Functions (adddate, datediff, day, month, year, hour, min, sec, now, reverse)	15
	Joining Tables – inner join, outer join (left outer, right outer, full outer) Subqueries – subqueries with IN, EXISTS, subqueries restrictions, Nested subqueries, ANY/ALL clause, correlated subqueries	
	Schema refinement and Normal forms: Functional dependencies, first, second, third, and BCNF normal forms based on primary keys, lossless join decomposition.	
	Database Protection: Security Issues, Threats to Databases, Security Mechanisms, Role of DBA, Discretionary Access Control, Backing Up and Restoring databases	
III	Views (creating, altering dropping, renaming and manipulating views) DCL Statements (creating/dropping users, privileges introduction, granting/revoking privileges, viewing privileges), Transaction control commands – Commit, Rollback	15
	Index Structures of Files: Introduction, Primary index, Clustering Index, Multilevel indexes	

Course Code	Course Title	Textbooks:	Credits	Lectures /Week	
KUSCSP22204	Database Systems – I	"Fundamentals of Data Practical Pearson Education, Seven	abase Sys 1 th edition	stem", Eli 7	nasriRame
		"Database Managemen	nt System	-, <u>-</u> , <u>-</u>	ı Ramakri
1.		ng usige hike Buda Erdit (lohan 2019) 14 ships betwo muraethis My Serdinali Additional References:	g entities,	attributes,	
2.	Creating a D Viewing all Creating Tab	latabasSilberschatz,HenryF.Kortl	1,S.Sudai	rshan, Mc	
3.		•			
4.	Perform the followin Simple Quer Simple Quer	-			
5.	Queries involving Date Function String Function Math Function	ons			
6.	Join Queries Inner Join Outer Join				

7.	Subqueries With IN clause With EXISTS clause
8.	Converting ER Model to Relational Model and apply Normalization on database. (Represent entities and relationships in Tabular form, Represent attributes as columns, identifying keys and normalization up to 3 rd Normal Form).
9.	Views Creating Views (with and without check option) Dropping views Selecting from a view
10.	DCL statements Granting and revoking permissions Saving (Commit) and Undoing (rollback)
11.	Creating Indexes on data tables.

Course Code	Course Title	Credits	Lectures /Week
KUSCS22205	Calculus	2	3
Calculus is use creating the gra Course Object The pri in unde The cou It cover	ranch of mathematics that involves the study of rates of change. I ed in Machine Learning, Data Mining, Scientific Computing, Im phics and physics engines for video games, including the 3D visuals	nage Proce s for simul Ilus which n a scientif	essing, and ations. are helpfu ic way.
underst Learning Outo After successfu Develo Unders partial Apprec	anding of the topics covered. comes: l completion of this course, learners would be able to: p mathematical skills and enhance thinking power of learners. tand mathematical concepts like limit, continuity, derivative, integra derivatives. iate real world applications which uses the learned concepts. formulate a problem through Mathematical modelling and simulation	ation of fu	
Unit	Topics		No of Lectures
I	 DERIVATIVES AND ITS APPLICATIONS: Review of Basic Concepts: Functions, limit of a function, contin function, derivative function. Derivative In Graphing And Applications: Increase, Increase	Decrease, Functions,	15
II	INTEGRATION AND ITS APPLICATIONS: Integration: An Overview of the Area Problem, Indefinite Definition of Area as a Limit; Sigma Notation, Definite Integral, E Definite Integrals by Substitution, Numerical Integration: Simpson Applications of Integration: Area between two curves, Length of	Evaluating s Rule.	15

Mathematical Modeling with Differential Equations: Modeling with

curve.

	Differential Equations, Separation of Variables, Slope Fields, Euler's Method, First-Order Differential Equations and Applications.	
	PARTIAL DERIVATIVES AND ITS APPLICATIONS:Functions of Several Variables: Functions of two or more variables,Limits and Continuity of functions of two or three variables.	
III	Partial Derivatives: Partial Derivatives, Differentiability, Differentials, and Local Linearity, Chain Rule, Implicit Differentiation, Directional Derivatives and Gradients,	15
	Applications of Partial Derivatives: Tangent Planes and Normal Vectors, Maxima and Minima of Functions of Two Variables.	

Textbooks:

1. Calculus: Early transcendental (10th Edition): Howard Anton, IrlBivens, Stephen Davis, John Wiley & sons, 2012.

Additional References:

- Calculus and analytic geometry (9th edition): George B Thomas, Ross L Finney, Addison Wesley, 1995
- 2. Calculus: Early Transcendentals (8th Edition): James Stewart, Brooks Cole, 2015.
- 3. Calculus (10th Edition): Ron Larson, Bruce H. Edwards, Cengage Learning, 2013.
- 4. Thomas' Calculus (13th Edition): George B. Thomas, Maurice D. Weir, Joel R. Hass, Pearson, 2014.

Course Code	Course Title		Credits	Lectures /Week
KUSCSP22205	Calculus – P	1	3	
	Review of B	asic Concepts –		
1	a.	Functions of one variable, its domain and range, functions	, Operations	s on
1	b.	Limits of functions of one variable		
	с.	Continuity of functions of one variable		
	d.	Derivatives of functions of one variable		
	Applications	s of Derivatives I –		
	a.	Increasing and Decreasing functions		
2	b.	Concavity and inflection points		
	с.	Relative Extrema		
	d.	Absolute Extrema		
	Applications	s of Derivatives II –		
	a.	Analysis of polynomials		
3	b.	Graphing rational functions		
	с.	Graphs With Vertical Tangents And Cusps		
	d.	Newton's method to find approximate solution of	of an equati	on

	Integration –
	a. Finding area using rectangle method and antiderivative method
4	b. Indefinite and definite integrals
	c. Properties of integrals
	d. Numerical integration using Simpson's rule.
	Applications of Integration –
5	a. Area between two curves
	b. Length of a plane curve
	Differential Equations –
	a. Solution of a first order first degree differential equation using variable
	separable method
6	b. Solution of a first order linear differential equation using integrating
	factor
	c. Numerical solution of first-order equations using Euler's method
	d. Modeling using differential equation
	Functions of Several Variables –
	a. Functions of two or more variables, its domain and range, Operations
7	on functions, level curves
	b. Limits of functions of two or three variables
	c. Continuity of functions of two or three variables
	Partial Derivatives I –
	a. Partial derivatives of functions, First and Second order partial
8	derivatives, Mixed derivative theorem, Higher order partial derivatives
	b. Differential for functions of two or three variables
	c. Local linear approximation for functions of two or three variables
	Partial Derivatives II –
9	a. Chain rule for functions of two or three variables
,	b. Implicit differentiation
	c. Directional derivatives and gradient
	Applications of Partial Derivatives-
10	a. Tangent Planes and Normal Vectors for functions of two or three
10	variables
	b. Maxima and Minima of Functions of Two Variables
NOTE	Above Practicals can also to be implemented using SageMath/ Geogebra.

Course Code	Course Title	Credits	Lectures /Week
KUSCS22206	Statistical Methods	2	3

About the Course:

This course introduces the key concepts in probability, conditional probabilities and distribution theory, including probability laws, random variables, expectation and variance, functions of random variables and its probability distributions. Emphasis is placed on theoretical understanding combined with problem solving using various statistical inferential techniques.

Course Objectives:

To make learner aware about basic probability axioms and rules and its application.

To understand the concept of conditional probability and Independence of events.

To make learner familiar with discrete and continuous random variables as well as standard discrete and continuous distributions.

To learn computational skills to implement various statistical inferential approaches.

Learning Outcomes:

After successful completion of this course, learners would be able to

Calculate probability, conditional probability and independence.

Apply the given discrete and continuous distributions whenever necessary.

Define null hypothesis, alternative hypothesis, level of significance, test statistic and p value.

Perform Test of Hypothesis as well as calculate confidence interval for a population parameter for single sample and two sample cases.

Apply non-parametric test whenever necessary.

Conduct and interpret one-way and two-way ANOVA.

Unit	Topics			
I	Probability: Random experiment, sample space, events types and operations of events, Probability definition: classical, axiomatic, Elementary Theorems of probability (without proof). Conditional probability, 'Bayes' theorem, independence, Examples on Probability.	15		
	Random Variables: Concept and definition of a discrete random variable and continuous random variable. Probability mass function, Probability density function and cumulative distribution function of discrete and continuous random variable, Properties of cumulative distribution function.			
	Mathematical Expectation and Variance: Expectation of a function, Variance and S.D of a random variable, properties.			
Π	Standard Probability distributions: Introduction, properties, examples and applications of each of the following distributions: Binomial distribution, Normal distribution, Chi-square distribution, t distribution, F distribution			

	Hypothesis testing: One sided, Two sided hypothesis, critical region, p-value, tests based on t, Normal and F, confidence intervals.	
III	Analysis of Variance: One-way, two-way analysis of variance.	
	Non-parametric tests: Need of non-parametric tests, Sign test, Wilicoxon's signed rank test, run test, Kruskal-	
	Walis tests, Chi square test.	

- 1. Gupta, S.C. and Kapoor, V.K. (1987): Fundamentals of Mathematical Statistics, S. Chand and Sons, New Delhi
- 2. Goon, A. M., Gupta, M. K. and Dasgupta, B. (1983). Fundamentals of Statistics, Vol. 1, Sixth Revised Edition, The World Press Pvt. Ltd., Calcutta.

Additional References:

- 1. Mood, A. M. and Graybill, F. A. and Boes D.C. (1974). Introduction to the Theory of Statistics, Ed. 3, McGraw Hill Book Company.
- 2. Hoel P. G. (1971). Introduction to Mathematical Statistics, John Wiley and Sons, New York.
- 3. Hogg, R.V. and Craig R.G. (1989). Introduction to Mathematical Statistics, Ed. MacMillan Publishing Co., New York.
- 4. Walpole R. E., Myers R. H. and Myers S. L. (1985), Probability and Statistics for Engineers and Scientists
- 5. Agarwal, B. L. (2003). Programmed Statistics, Second Edition, New Age International Publishers, New Delhi.

Course Code	Course Title	Credits	Lectures /Week
KUSCSP22206	Statistical Methods – Practical	1	3
1	 Probability- a. Examples based on Probability definition: classical, axid b. Examples based on elementary Theorems of probability 		
2	 Conditional probability and independence- a. Examples based on Conditional probability b. Examples based on 'Bayes' theorem c. Examples based on independence 		
3	Discrete random variable- a. Probability distribution of discrete random variable b. Probability mass function		
4	 Continuous random variable- a. Probability distribution of continuous random variable b. Probability density function 		

5	Mathematical Expectation and Variance-a. Mean of discrete and continuous Probability distributionb. S.D. and variance of discrete and continuous Probability distribution
6	 Standard probability distributions- a. Calculation of probability, mean and variance based on Binomial distribution b. Calculation of probability based on Normal distribution
7	 Large Sample tests based on Normal (Z) - a. Test of significance for proportion (Single proportion Ho: P = Po) b. Test of significance for difference between two proportions (Double proportion Ho: P1 = P2) c. Test of significance for mean (Single mean Ho: μ = μ0) d. Test of significance for difference between two means. (Double mean Ho: μ1 = μ2)
8	 Small sample tests based on t and F- a. t-test for significance of single mean, population variance being unknown (Single mean Ho : μ = μ0) b. t-test for significance of the difference between two sample means (Independent samples) c. t-test for significance of the difference between two sample means (Related samples) d. F-Test to Compare Two Variances
9	Analysis of variance -a.Perform One-way ANOVAb.Perform Two-way ANOVA
10 Note: Practica	 Non-parametric tests- a. Sign test and Wilcoxon Sign rank test b. Run test c. Kruskal-Wallis (H) test d. Chi-square test
	b. Run testc. Kruskal-Wallis (H) test

Course Code	Course Title	Credits	Lectures /Week
KUSCS22207	E-Commerce & Digital Marketing	2	3
About the Cou	urse:		
	roduces the fundamental concepts of e-commerce, its types, the var	-	
	nmerce and different e-commerce applications. The course also air	ns to intro	duce basic
principles and t	ypes of digital marketing and web and Google analytics		
Course Object	ives:		
	erstand increasing significance of E-Commerce and its applications	in Busines	s and
	s Sectors	1. 1.40	1.4
	vide an insight on Digital Marketing activities on various Social Mec ng significance in Business	ala platfor	ms and its
•	erstand Latest Trends and Practices in E-Commerce and Digital Mar	rketing, alo	ong with
	llenges and Opportunities for an Organization	U,	U
Learning Out	comes:		
After successfu	l completion of this course, students would be able to		
Unders	tand the core concepts of E-Commerce.		
	tand the various online payment techniques		
	tand the core concepts of digital marketing and the role of digital ma	arketing in	business.
	digital marketing strategies to increase sales and growth of business		
Unders	digital marketing through different channels and platforms	1 .1	
	tand the significance of Web Analytics and Google Analytics and ar	oply the sa	me.
		oply the sa	me.
Unit		pply the sa	me. No of
Unit	tand the significance of Web Analytics and Google Analytics and ap	oply the sa	
Unit	tand the significance of Web Analytics and Google Analytics and ap		No of
Unit	tand the significance of Web Analytics and Google Analytics and ap Topics Introduction to E-Commerce and E- Business: Definition and c in the digital economy, Impact of E-Commerce on Business	ompeting Models,	No of
Unit	Topics Introduction to E-Commerce and E- Business: Definition and control in the digital economy, Impact of E-Commerce on Business FactorsDriving e-commerce and e-Business Models, Economics and e-Business	ompeting Models, ind social	No of
Unit	Topics Introduction to E-Commerce and E- Business: Definition and commerce in the digital economy, Impact of E-Commerce on Business FactorsDriving e-commerce and e-Business Models, Economics a impact of e-Business, opportunities and Challenges, e-Commerce	ompeting Models, ind social ce vs m-	No of
Unit	Topics Introduction to E-Commerce and E- Business: Definition and control in the digital economy, Impact of E-Commerce on Business FactorsDriving e-commerce and e-Business Models, Economics and e-Business	ompeting Models, and social ce vs m- , B2E), e-	No of
Unit	Topics Introduction to E-Commerce and E- Business: Definition and commerce in the digital economy, Impact of E-Commerce on Business FactorsDriving e-commerce and e-Business Models, Economics a impact of e-Business, opportunities and Challenges, e-Commerce Commerce, Different e-Commerce Models (B2B, B2C, C2B, C2C,	ompeting Models, ind social ce vs m- , B2E), e- Virtual	No of
	Topics Topics Introduction to E-Commerce and E- Business: Definition and colspan="2">Commerce and E- Business: Models, Economics a impact of e-Business, opportunities and Challenges, e-Commerce Commerce, Different e-Commerce Models (B2B, B2C, C2B, C2C, Commerce Applications: e-Trading, e-Learning, e-Shopping, Reality & Consumer Experience, Legal and Ethical issues in e-Commerce	ompeting Models, and social ce vs m- , B2E), e- , Virtual nmerce.	No of Lecture
Unit	Topics Introduction to E-Commerce and E- Business: Definition and c in the digital economy, Impact of E-Commerce on Business FactorsDriving e-commerce and e-Business Models, Economics a impact of e-Business, opportunities and Challenges, e-Commerce Commerce, Different e-Commerce Models (B2B, B2C, C2B, C2C, Commerce Applications: e-Trading, e-Learning, e-Shopping,	ompeting Models, ind social ce vs m- , B2E), e- , Virtual nmerce. payment	No of

	checks, E-Cash Concepts and appreations of EDF and Emittation	
	Introduction & origin of Digital Marketing : Traditional v/s Digital Marketing. Digital Marketing Strategy, The P-O-E-M Framework, Segmenting & Customizing Messages, The Digital landscape, Digital Advertising Market in India. Skills required in Digital Marketing. Digital Marketing Plan.	
II	Social Media Marketing: Meaning, Purpose, types of social media websites, Social Media Engagement, Target audience, Facebook Marketing: Business through Facebook Marketing, Creating Advertising Campaigns,	15

	Adverts, Facebook Marketing Tools, LinkedIn Marketing: Importance of LinkedIn Marketing, Framing LinkedIn Strategy, Lead Generation through LinkedIn, Content Strategy, Analytics and Targeting, Twitter Marketing: Framing content strategy, Twitter Advertising Campaigns, YouTube Marketing: Video optimization, Promoting on YouTube, Monetization, YouTube Analytics	
	Email Marketing: Types of Emails, Mailing List, Email Marketing tools, Email Deliverability & Email Marketing automation	
	Mobile Marketing : Introduction, Mobile Usage, Mobile Advertising, Mobile Marketing Types, Mobile Marketing Features, Mobile Campaign Development, Mobile Advertising Analytics	
	Content Marketing: Introduction, Content marketing statistics, Types of Content, Types of Blog posts, Content Creation, Content optimization, Content Management & Distribution, Content Marketing Strategy, Content creation tools and apps, Challenges of Content Marketing.	
	Search Engine Optimization: Meaning, Common SEO techniques, Understanding Search Engines, basics of Keyword search, Google rankings, Link Building, Steps to optimize website, On-page and off-page optimization	
III	Search Engine Marketing: Introduction to SEM, Introduction to Ad Words - Google Ad Words, Ad Words fundamentals, Ad Placement, Ad Ranks, Creating Ad Campaigns, Campaign Report Generation, Display marketing, Buying Models: Cost per Click (CPC), Cost per Milli (CPM), Cost per Lead (CPL), Cost per Acquisition (CPA).	15
	Web Analytics: Purpose, History, Goals & objectives, Web Analytic tools & Methods. Web Analytics Mistakes and Pitfalls.	
	Google Analytics: Basics of Google Analytics, Installing Google Analytics in website, Parameters of Google Analytics, Reporting and Analysis	
Textbooks:		
	mmerce Strategy, Technologies and Applications", Whitley, David, Tata McG	raw Hill,
2017		
2. Digital Additional Ret	Marketing, Seema Gupta, McGraw Hill Education, 2 nd Edition	
	merce by S. Pankaj, A.P.H. Publication, New Delhi	
	nentals of Digital Marketing, Punit Singh Bhatia, Pearson, 2 nd Edition	
3. "Under	rstanding Digital Marketing: MarketingStrategies for Engaging the Digital Gen	eration",
Danilla	n Ryan, Calvin Jone. Kogan Page, 4 th Edition	

Evaluation Scheme for First Year (UG) under AUTONOMY

I. Internal Evaluation for Theory Courses – 40 Marks

(i) Continuous Internal Assessment 1 - Assignment-Tutorial - 20 Marks

(ii) Continuous Internal Assessment 2 – 20 Marks (Class Test with Fill in the Blanks, True or False & Answer the following)

II. External Examination for Theory Courses – 60 Marks

Duration: 2 Hours

Theory question paper pattern: All questions are compulsory

Question	Based on	Options	Marks
Q.1	MCQ's from all units	All Compulsory	12
Q.2	Unit I	Any 3 out of 5	12
Q.3	Unit II	Any 3 out of 5	12
Q.4	Unit III	Any 3 out of 5	12
Q.5	Unit I, II, III	Any 3 out of 5	12

- All questions shall be compulsory with internal choice within the questions.
- Each Question may be sub-divided into sub questions as a, b, c, d, etc. & the allocation of Marks depends on the weightage of the topic.

<u>III.</u>

Practical Examination

• Each core subject carries 50 Marks (30 marks External + 20 marks Internal)

Sr. No.	No. Undergraduate Practical Internal Evaluation:	
1	Short Experiment/Field Trip/Excursion/Industrial Visit Report	15
2	Journal	5

Sr. No.	Undergraduate Practical External Evaluation:	Marks
1	Experiment/s	25
2	Viva	5

- Duration: 2 Hours for each practical course.
- Minimum 80% practical from each core subjects are required to be completed.
- · Certified Journal is compulsory for appearing at the time of Practical Exam