

### **PREAMBLE**

Information and Communication Technology (ICT) has today become integral part of all industry domains as well as fields of academics and research. Considering the global competence we aim to provide high quality and affordable education in career building of students and encourage them to excel in various fields. Also enhance creativity and entrepreneurial approach through industrial collaborations.

A real genuine attempt has been made while designing the B.Sc. Computer Science course structure for the 3year graduate course. Not only does it prepare the students for a career in Software industry, it also motivates them towards further studies and research opportunities.

The core philosophy of overall syllabus is to -

- Introduce emerging trends to the students in gradual way.
- Soft skills to increase employability and make students job ready.
- Develop programming, analytical & design skills for the real world problems.
- Enable students to take up advance courses and certifications further in the domain and keep themselves updated with current technologies in industry.,
- Groom the students for the challenges of ICT industry

In the first year i.e. for semester I & II, basic foundation of important skills required for software development is laid. The syllabus proposes to have four core subjects of Computer science based on programming language and two core courses of Mathematics-Statistics. All core subjects are proposed to have theory as well as practical. While the Computer Science courses will form fundamental skills for solving computational problems, the Mathematics & Statistics course will inculcate research-oriented acumen. Projects both Main Project and Mini projects are part of curriculum to improve student's skills to create applications and be updated with technological apart from curriculum.

The syllabus design for further semesters encompasses more advanced and specialized courses of Computer Science. We sincerely believe that any student taking this course will get very strong foundation and exposure to basics, advanced and emerging trends of the subject. We hope that the students' community will appreciate the treatment given to the courses in the syllabus.

We wholeheartedly thank all experts who shared their valuable feedbacks and suggestions in order to improvise the contents; we have sincerely attempted to incorporate each of them. We further thank our members of Board of Studies for their confidence in us. Special thanks to Department of Computer Science and colleagues who helped in designing the syllabus as a whole.

#### **PROGRAMME OBJECTIVES:**

The goal of B.Sc. program in computer science is to provide students the foundations of various career opportunities in the field of IT. This programme emphasizes acquisition of knowledge and understanding of system, various programming languages and tools requires for effective computation based problem solving.

Our core courses offer a board base so that students who end their studies with the Bachelors degree can continue to acquire new skills and advance in an always evolving professional workplace. Our core courses also strive to cultivate the sophistication and insight needed for further study at the graduate level.

This Programme possess practical and theoretical knowledge of computer science and software engineering sufficient to earn a living and contribute to economic development of the region, state and nation.

#### **PROGRAM OUTCOMES**:

- An ability to apply knowledge of mathematics, science and computing.
- An ability to design a system, component or process to meet desired needs.
- An ability to identify, formulate an solve computer related problems.
- An understanding of professional and ethical responsibility.
- An ability to communicate effectively both orally and writing.
- An understanding of the field of computing in global context.
- An recognition of the need for ans an ability to engage in life- long learning.
- An ability to use the techniques, skills and modern computing tools necessary for computer science practice

### FYBSC COMPUTER SCIENCE SYLLABUS **CREDIT BASED SYSTEM AND GRADING SYSTEM** ACADEMIC YEAR 2019-2020

	SEMESTER – I (THEORY)						
COURSE CODE	COURSE TYPE	COURSE TITLE	CREDITS	LECTURES/WEEK	2		
RUSCS101	Core Subject	Fundamentals of Computer Organization	2	3			
		& Introduction to Embedded Systems					
RUSCS102	Core Subject	Programming with Python- I	2	3			
RUSCS103	Core Subject	Linux Fundamentals	2	3			
RUSCS104	Core Subject	Algorithms and Programming with C	2	3			
RUSCS105	Core Subject	Discrete Mathematics	2	3			
RUSCS106	Core Subject	Descriptive Statistics and Introduction to Probability	2	3			
RUSCS107	Ability						
	Enhancement	Soft Skills Development	2	3			
	Course 1						
Practical's based on above courses							

### Practical's based on above courses

COURSE CODE	COURSE TITLE	CREDITS	PRACTICAL /WEEK
RUSCSP1	01 Practical of Fundamentals of Computer Organization&	1	3
RUSCSP1	<sup>02</sup> Practical of Programming with Python- I	1	3
RUSCSP1	03 Practical of Linux Fundamentals	1	3
RUSCSP1	04 Practical of Algorithms and Programming with C	1	3
RUSCSP1	05 Practical of Discrete Mathematics	1	3
RUSCSP1	06 Practical of Descriptive Statistics and Introduction to Probability	1	3

	SE	EMESTER – II (THEORY)		
COURSE CODE	COURSE TYPE	COURSE TITLE	CREDIT S	LECTURES/WE EK
RUSCS201	Core Subject	Database Management Systems	2	3
RUSCS202	Core Subject	Programming with Python- II	2	3
RUSCS203	Core Subject	Linux Server Administration	2	3
RUSCS204	Core Subject	Data Structures	2	3
RUSCS205	Core Subject	Calculus	2	3
RUSCS206	Core Subject	Statistical Methods	2	3
RUSCS207	Ability Enhancement Course 2	Green Technologies	2	3
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	SEMESTER – II (PRACTICALS)							
COURSE CODE	COURSE TITLE	CREDITS	PRACTICALS /WEEK					
RUSCSP201	Practical of Database Management Systems	1	3					
RUSCSP202	Practical of Programming with Python- II	1	3					
RUSCSP203	Practical of Linux Server Administration	1	3					
RUSCSP204	Practical of Data Structures	1	3					
RUSCSP205	Practical of Calculus	1	3					
RUSCSP206	Practical of Statistical Methods	1	3					

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## SYBSC COMPUTER SCIENCE SYLLABUS CREDIT BASED SYSTEM AND GRADING SYSTEM ACADEMIC YEAR 2019-2020

SEMESTER – III (THEORY)					
COURSE CODE	COURSE TYPE	COURSE TITLE	CREDITS	LECTURES/ WEEK	
RUSCS301	Core Subject	Theory of Computation	3	3	
RUSCS302	Core Subject	Core JAVA	2	3	
RUSCS303	Core Subject	Operating System	2	3	
RUSCS304	Core Subject	Database Management Systems	2	3	
RUSCS305	Core Subject	Combinatorics and Graph Theory	2	3	
RUSCS306	Core Subject	Physical Computing and IoT Programming	2	3	
RUSCS307	Core Subject	Skill Enhancement: Web Programming	2	3	

COURSE CODE	COURSE TITLE	CREDITS	PRACTICALS /WEEK
RUSCSP302	Practical of Core JAVA	1	3
RUSCSP303	Practical of Operating System	1	3
	Practical of Database Management Systems	1	3
RUSCSP305	Practical of Combinatorics and Graph Theory	1	3
RUSCSP306	Practical of Physical Computing and IoT	1	3
RUSCSP307	Practical of Skill Enhancement: Web Programming	1	3
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COURSE CODE	COURSE TYPE	COURSE TITLE	CREDITS	LECTURES/ WEEK
RUSCS401	Core Subject	Fundamentals of Algorithms	2	3
RUSCS402	Core Subject	Advanced JAVA	2	3
RUSCS403	Core Subject	Computer Networks	2	3
RUSCS404	Core Subject	Software Engineering	3	3
RUSCS405	Core Subject	Linear Algebra	2	3
RUSCS406	Core Subject	.NET Technologies	2	3
RUSCS407	Core Subject	Skill Enhancement: Android Developer Fundamentals	52	3
		01		

COURSE CODE	COURSE TITLE	CREDITS	PRACTICALS /WEEK
RUSCSP401	Practical of Fundamentals of Algorithms	1	3
RUSCSP402	Practical of Advanced JAVA	1	3
RUSCSP403	Practical of Computer Networks	1	3
RUSCSP405	Practical of Linear Algebra	1	3
RUSCSP406	Practical of .NET Technologies	1	3
RUSCSP407	Practical of Skill Enhancement: Android Developer Fundamentals	1	3
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## T.Y.B.Sc. (Semester V and VI) Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2019-2020

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	SEMESTER – V (THEORY)					
COURSE CODE	TOPICS	CREDITS	LECTURES / WEEK			
RUSCS501	Artificial Intelligence	3	3			
RUSCS502	Software Testing and Quality Assurance	3	3			
RUSCS503	Information and Network Security	3	3			
RUSCS504	Web Services	3	3			
RUSCS505	Skill Enhancement : Ethical Hacking	2	3			

SEMESTER – V (PRACTICALS)					
COURSE CODE	TOPICS	CREDITS	LECTURES / WEEK		
RUSCSP501	Practical of Artificial Intelligence	1	3		
RUSCSP502	Practical of Software Testing and Quality Assurance	1	3		
RUSCSP503	Practical of Information and Network Security	1	3		
RUSCSP504	Practical of Web Services	1	3		
RUSCSP505	Practical of Skill Enhancement :Ethical Hacking	1	3		
RUSCSP506	Practical of Advanced Web Programming	1	3		

SEMESTER – VI (THEORY)					
COURSE CODE	TOPICS	CREDITS	LECTURES / WEEK		
RUSCS601	Cloud Computing	3	3		
RUSCS602	Cyber Forensics	3	3		
RUSCS603	Information Retrieval	3	3		
RUSCS604	Data Science	3	3		
RUSCS605	Skill Enhancement: Optimization Techniques	2	3		

SEMESTER – VI(PRACTICALS)					
COURSE CODE	TOPICS	CREDITS	LECTURES / WEEK		
RUSCSP601	Practical of Cloud Computing	1	3		
RUSCSP602	Practical of Cyber Forensics	1	3		
RUSCSP603	Practical of Information Retrieval	1	3		
RUSCSP604	Practical of Data Science	1	3		
RUSCSP605	Project Implementation	2	6		

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# F.Y. B.Sc. COMPUTER SCIENCE

# **SEMESTER I - THEORY**

COURS E CODE	COURSENAME	EDIT S	LECTU RE/WE EK
RUSCS1 01	RUSCS101 FUNDAMENTALS OF COMPUTER ORGANIZATION & INTRODUCTION TO EMBEDDED SYSTEMS	2	3
CP To To Learning ( Students cc 1) Un 2) Ide 3) De	introduce, explain and demonstrate the architecture, structure, working, issue U architecture and its working. introduce digital circuits. introduce multicore systems and embedded systems along with its applications.	es and	problems,
	derstand how data is transferred between various peripheral devices in the comp COURSE CONTENTS	uter.	NO. OF LECTUR
I	Basic Structure of Computers -         Computer Types, Functional Units, Basic Operational Concepts, Performate         Historical Perspective, Design for Performance         A top Level View of Computer Function & Interconnection -         Computer components, Computer Function, Interconnection Structures, Interconnection, PCI         The Memory System -         Basic concepts, Semiconductor RAM Memories, ROMs, DMA, Merr         Hierarchy, Cache Memory, Performance Considerations, Virtual Memory         Memory Management Requirements, Secondary Storage         Instruction Set Architecture -         Memory locations and addresses, Memory operations, Instructions and Instructions, CISC instruction sets, RISC & CISC styles         Basic Processing Unit -         Fundamental concepts, Instruction Execution, Hardware components, Instructor         Fetch & Execution steps, control signals, hardwired control, CISC-Style         Input/output Organizations -         Accessing I/O devices, Interrupts, Bus Structure, Bus operations, arbitra	Bus nory nory, ction onal ction	ES 15 L
II	interface circuits, interconnection standards <u>Digital Circuits - Fundamental Concepts -</u> Introduction, Digital signals, basic digital circuits, NAND and NOR operati Exclusive-OR and Exclusive-NOR operations, Boolean Algebra, Examples of Gates.		15 L

	Northern Contents of Content		
	<u>Number Systems &amp; Codes -</u> Introduction, Number Systems, Binary Number System, Signed Binary	Numbers	
	Binary Arithmetic, 2's Complement Arithmetic, Octal Number		
	Hexadecimal Number System, codes	System,	
	<u>Combinational Logic Design -</u>		
	Introduction, Standard representation for logic functions, Karnau	ah Man	
	Representation of Logic Functions, Simplification of logic functions usin		
	minimization of logic function specified in minterm/maxterm or tru		
	minimization of logic function specified in mintern/maxterns, I		0
	conditions		
	Combination Logic Design Using MSI Circuits -		
	Introduction, Multiplexers-Demiltiplexers-Decoders and their use, Adders	and their	
	use, BCD Arithmetic.	and then	
	<u>Flip-Flops -</u>		
	Introduction, A-1 Bit memory cell, Clocked S-R Flip Flop, J-K Flip-Flo	n D-type	
	Flip-Flop, T-Type Flip-Flop.	P, = 0, P	
III	Processing And Performance -		15 L
	Hardware Multithreading, vector (SIMD) processing, Shared	-Memory	-
	Multiprocessors, Cache Coherence, Message-Passing Multicomputer,		
	Programming for Multiprocessors, Performance Modeling,		
	Multicore Computers -		
		Multicore	
	organization, Intel x86 Multicor Organization.		
	Introduciton to Embedded Systems -Introducing Embedded Systems, Ph	ilosophy,	
	Embedded Systems, Embedded Design and Development Process.		
Referer	ices:		
1.	Computer Organization & Architecture Designing for Performance, William S	Stallings, PH	II, 8th
	Edition.		
	Computer Organization & Embedded Systems, Carl Hamacher, Zvonko Vrane	esic, Safwat	Zaky, &
	Naraig Majikian, McGraw Hill, 6th Edition		
	Modern Digital Electronics, R. P. Jain, McGraw Hill, 4th Edition		
	Embedded System, Architecture and programming, Rajkamal, TMH, 2008		
	nal References:		
•	Patterson and Hennessy, Computer Organization and Design, Morgan Kau	ifmann, AR	M Edition,
	2011		
•	https://www.embeddedrelated.com/showarticle/453.php		
•	https://www.8051projects.net/wiki/Keil_Embedded_C_Tutorial#Introduction_	to_Keil_C	
COUR		CREDIT	LECTU
E COD		S	<b>RE/WE</b>
		5	EK
RUSCS		2	3
02	PROGRAMMING WITH PYTHON- I	-	J
	ng Objective:		
	ective of this paper is to introduce various concepts of programming to the stud	lents using l	Python.
	ng Outcome:		
Upon co	ompletion of this course the student should be able to:		

Upon completion of this course the student should be able to:
Develop Python Programs on their own
Understand File Processing.

UNITS	COURSE CONTENTS	NO. C LECT ES
Ι	<ul> <li><u>Why Python?</u></li> <li>Reasons for Python as the learner are first programming language. Introduction to the IDLE interpreter (shell) and its documentation.</li> <li><u>Building Blocks of Program:</u></li> <li>Data, Data Types, Data Binding, Variables, Constants, Declaration, Operations on Data such as assignment, arithmetic, relational, logical operations, dry run, and variables used.</li> <li><u>Develop Code using Python:</u></li> <li>Features, basic syntax, Writing and executing simple program, Basic Data Types such as numbers, strings, etc Declaring variables, Performing assignments, arithmetic, and variables.</li> </ul>	15 E
II	arithmetic operations, Simple input-output <u>Sequence Control:</u> Precedence of operators, Type conversion Conditional Statements: if, if-else, nested if –else Looping: for, while, nested loops <u>Control statements:</u> Terminating loops, skipping specific conditions Collection Manipulation: declaring strings, string functions, Lists, Tuples, Maps	15 L
Ш	<u>Functions And Modules:</u> Defining a function, calling a function, Advantages of functions, types of functions, function parameters, Formal parameters, Actual parameters, global and local variables, Anonymous functions, List comprehension Importing module, Creating & exploring modules Python File Input-Output: Opening and closing files, various types of file modes, reading and writing to files, manipulating directories Iterables, iterators and their problem solving applications.	15 L
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COURSE CODE		EDIT S	LECTU RE/WE EK
RUSCS10	Linux Fundamentals	2	3
<u>3</u> Learning	Dhiective:		
0	introduce the concept behind Free and Open Source Software's, its use, importa	nce ar	d impact i
	society.	ince ui	la impact i
	explain the open source methodologies and ecosystem to students.		
	demonstrate various open source software's, platforms and technologies in use.		
Learning			
0	bletion of this course the student should be able to:	$\bigcirc$	
· ·	istrate the working of Open Source ecosystem, it use, importance and impact in	the so	ciety.
	arn and use the open source software's.		liety.
	ntribute to the open source software's and open source community.		
- 00	natione to the open source software's and open source community.		NO. OF
UNITS	COURSE CONTENTS		LECTU
011110			ES
Ι	FOSS Philosophy: Introduction to Free and Open Source Software, History	v of	15 L
	Open Source Software, OSI & FSF, FOSS Advantages / Disadvanta		
	Economic impact of FOSS, Social impact of FOSS, FOSS in Governm		
	Sectors, FOSS in Education, Software Licensing.		
	Introduction to Linux: Linux Architecture, Features of Linux, Understand	ling	
	Linux File system, Linux Distributions, The Linux Console, Linux Desk	top,	
	Startup and Shut down Process, Types of Desktop - X-Windows, KDE, GNOM	1E.	
	Linux Commands: General Purpose Utilities, File Handling Utilities, Pro-	cess	
	Management, Simple Filters, Filters using Regular Expressions - grep.		
II	FILTER COMMAND & EDITORS		15 L
	Using Advanced Filters: AWK		
	Working with various editors: sed, vi/vim Editor, Gedit, Nano, GNU Em	acs,	
	Kwrite, gVim, Bluefish.		
	SHELL SCRIPTING BASICS		
	Basic Script Building: Using multiple commands, creating script file, display		
	messages, using variables, redirecting input/output, pipes performing m	atn,	
	exiting script. Using Structured Commands: working with if-then and if-then-else statem	ont	
	nesting if's, the test command, compound condition testing, advance if-t		
	feature, the case command.	.nen	
	More Structured Commands: The for command, the c-style for command,	the	
	while command, the until command, nesting loops, controlling loops.	the	
III	ADVANCED SHELL SCRIPTING		15 L
	Handling User Input: Command Line Parameters, Special Parameter Variab	oles.	
	Working With Options, Finding your options, Using the getopt command,		
0	more advanced getopts, Getting User Input.	-	
	Presenting Data: understanding input and output, redirecting output in scri	ipts,	
	redirecting input scripts, creating your own redirections.		
	Creating Functions: basic script functions, returning a value, using variable	s in	
	functions, array variables and functions, function recursion, using function	s in	
	command line.		
	Writing Scripts for Graphical Desktops: Creating text menus, doing windo	ows,	

	getting graphics.	
	Using Databases: The MySQL database, working with tables, using database in	
	your scripts.	
Refere	nces:	
•	Linux Command Line and Shell Scripting, Richard Blum, Christine Bresnahan, 2nd Edition, Wiley	
	India.	7
•	UNIX Concepts & Applications, Sumithbha Das, 4th Edition, Tata McGraw Hill.	
•	Free/Open Source Software: A General Introduction By Kenneth Wong, Phet Sayo, 2004.	
•	Free Software, Free Society by Richard Stallmann (Second Edition)	
Additi	and Deferences	

#### **Additional References:**

- The Linux Documentation Project: <u>http://www.tldp.org/</u>
- Linux kernel Home: <u>http://kernel.org</u>
- The Linux Foundation: <u>http://www.linuxfoundation.org/</u>
- Open Source Database Technologies
  - o <u>http://blog.capterra.com/free-database-software/</u>

COURS E CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK	
RUSCS1 04	RUSCS104 ALGORITHMS AND PROGRAMMING WITH C	2	3	
upon the maintainab	ive of this course is to provide a comprehensive study of the C programm strengths of C, which provide the students with the means of writi ile, and portable code. Outcome:			
• Wi • De • De • De	<ul> <li>Upon completion of this course the student should be able to:</li> <li>Write Algorithms and Flow Charts for any given problem.</li> <li>Develop Modular programming using function.</li> <li>Develop Functional Programming.</li> <li>Develop Handling Pointers.</li> <li>Develop User Defined Data Types and File Processing.</li> </ul>			
UNITS	COURSE CONTENTS		NO. OF LECTUR ES	
I	Fundamentals of algorithms:Notion of an algorithm. Pseudo-code conventions like assignment statesbasic control structures.Different approaches in programming: Procedural approach, Objectapproach, Event Driven approach.Structure of C: Header and body, Use of comments, Compilation of aInterpreters vs. compilers.Data Concepts: Variables, Constants, data types. Declaring variables, Scvariables according to block, Hierarchy of data types.Types of operators:Arithmetic, Relational, Logical, Compound AsIncrement and decrement, Conditional or ternary, Bitwise and CommaPrecedence and order of evaluation. Statements and Expressions.	Oriented program. ope of the ssignment,	15 L	

	<u>Type conversions:</u> Automatic and Explicit type conversion.
	Iterations: Control statements for decision making: (i) Branching: if statement,
	else if statement, switch statement. (ii) Looping: while loop, do.While, for loop.
	(iii) Jump statements: break, continue and goto.
Π	Arrays: (One and multidimensional), declaring array variables, initialization of 15 L
	arrays, accessing array elements.
	Strings: Declaring and initializing String variables, Character and string handling
	functions
	Data Input and Output functions: Formatted I/O: printf(), scanf(). Character I/O
	format: getch(), getche(), getchar(), getc(), gets(), putchar(), putc(), puts().
	Functions: Function declaration, function definition, Global and local variables,
	return statement, Calling a function by passing values.
	Recursion: Definition, Recursive functions. Storage Classes: Automatic, External,
	static, RegisterVarable
III	Pointer: Fundamentals, Pointer variables, Referencing and de-referencing, Pointer 15 L
	Arithmetic, Using Pointers with Arrays, Using Pointers with Strings, Array of
	Pointers, Pointers as function arguments, Functions returning pointers.
	Dynamic Memory Allocation: malloc(), calloc(), realloc(), free() and sizeof
	operator.
	Structure: Declaration of structure, reading and assignment of structure variables,
	Array of structures, arrays within structures, structures within structures.
	Unions: Defining and working with unions.
	File handling: Different types of files like text and binary, Different types of
	functions.
Reference	25:
1. Pr	ogramming in ANSI C, E Balagurusamy, TMH, 3rd Edition.
	al References:

• Let Us C, Yashavant P. Kanetkar, BPB Publications

COURS E CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
RUSCS1 05	RUSCS105 DISCRETE MATHEMATICS	2	3

#### Learning Objective:

The purpose of the course is to familiarize the prospective learners with mathematical structures that are fundamentally discrete. This course introduces sets and functions, forming and solving recurrence relations and different counting principles. These concepts are useful to study or describe objects or problems in computer algorithms and programming languages.

#### **Learning Outcome:**

Upon completion of this course the student should be able to:

- Provide overview of theory of discrete objects, starting with relations and partially ordered sets.
- Study about recurrence relations, generating function and operations on them.
- Give an understanding of graphs and trees, which are widely used in software.
- Provide basic knowledge about models of automata theory and the corresponding formal languages.

#### UNITS

#### COURSE CONTENTS

I       Recurrence Relations         Functions: Definition of function. Domain, co domain and the range of a function. Direct and inverse images. Injective, surjective and bijective functions. Composite and inverse functions.         Relations: Definition and examples. Properties of relations , Partial Ordering sets, Linear Ordering Hasse Daigrams , Maximum and Minimum elements, Lattices Recurrence Relations: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.         II       Counting Principles , Languages and Finite State Machine         Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects.         Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof).         Languages, Grammars and Machines: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-1, type-2 and type-3 grammars	15 L 15 L
Direct and inverse images. Injective, surjective and bijective functions. Composite and inverse functions.Relations: Definition and examples. Properties of relations , Partial Ordering sets, Linear Ordering Hasse Daigrams , Maximum and Minimum elements, Lattices Recurrence Relations: Definition of recurrence relations, Formulating recurrence 	<b>20</b> 15 L
<ul> <li>and inverse functions.</li> <li><u>Relations</u>: Definition and examples. Properties of relations , Partial Ordering sets, Linear Ordering Hasse Daigrams , Maximum and Minimum elements, Lattices <u>Recurrence Relations</u>: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.</li> <li>II Counting Principles , Languages and Finite State Machine <u>Permutations and Combinations</u>: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. <u>Counting Principles</u>: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). <u>Languages, Grammars and Machines</u>: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-</li> </ul>	<b>2</b> 15 L
Relations:Definition and examples.Properties of relations , Partial Ordering sets, Linear Ordering Hasse Daigrams , Maximum and Minimum elements, Lattices Recurrence Relations:Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.IICounting Principles , Languages and Finite State Machine Permutations and Combinations:Partition and Distribution of objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). Languages, Grammars and Machines: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	15 L
Linear Ordering Hasse Daigrams , Maximum and Minimum elements, Lattices Recurrence Relations: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.IICounting Principles , Languages and Finite State Machine Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial 	15 L
Recurrence Relations: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.IICounting Principles , Languages and Finite State Machine Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). Languages, Grammars and Machines: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	<b>2</b> 15 L
relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients.IICounting Principles , Languages and Finite State Machine Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination 	15 L
IICounting Principles , Languages and Finite State Machine Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). Languages, Grammars and Machines: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	15 L
IICounting Principles , Languages and Finite State Machine Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). Languages, Grammars and Machines: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	15 L
PermutationsandCombinations:PartitionandDistributionofobjects,Permutation with distinct and indistinct objects,Binomial numbers, Combinationwith identities:Pascal Identity,Vandermonde's Identity,Pascal triangle,Binomialtheorem,Combination with indistinct objects.Counting Principles:Sum and Product Rules,Two-way counting,Tree diagram forsolvingcountingproblems,PigeonholePrinciple (without proof);Simpleexamples,Inclusion xclusion Principle (Sieve formula) (Without proof).Languages,Grammars and Machines:Languages , regular Expression and Regularlanguages,Finite stateAutomata,grammars,Chomsky hierarchy of type-0,type-0	15 L
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<ul> <li>Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects.</li> <li><u>Counting Principles</u>: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof).</li> <li><u>Languages, Grammars and Machines</u>: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-</li> </ul>	
<ul> <li>with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects.</li> <li><u>Counting Principles</u>: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof).</li> <li><u>Languages, Grammars and Machines</u>: Languages , regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-</li> </ul>	
theorem, Combination with indistinct objects. <u>Counting Principles</u> : Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion xclusion Principle (Sieve formula) (Without proof). <u>Languages, Grammars and Machines</u> : Languages, regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	
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examples, Inclusion xclusion Principle (Sieve formula) (Without proof). <u>Languages, Grammars and Machines</u> : Languages, regular Expression and Regular languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	
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languages, Finite state Automata, grammars, Chomsky hierarchy of type-0, type-	
L L LVDE-7 and LVDE-3 grammars	
III     Graphs and Trees	15 L
<u>Graphs</u> : Definition and elementary results, Adjacency matrix, path matrix,	15 L
Representing relations using diagraphs, Warshall's algorithm- shortest path,	
Linked representation of a graph, Operations on graph with algorithms, Traversing	
a graph - Breadth-First search and Depth-First search.	
<u>Trees</u> : Definition and elementary results. Ordered rooted tree, Binary trees,	
Complete and extended binary trees, representing binary trees in memory,	
traversing binary trees, binary search tree, Algorithms for searching and inserting	
in binary search trees, Algorithms for deleting in a binary search tree	
References:	11:11
1. Discrete Mathematics and Its Applications, Seventh Edition by Kenneth H. Rosen, McGraw	HIII
Education (India) Private Limited. (2011)	
2. Discrete Mathematics, Norman L. Biggs, Clarendon Press, Oxford 1989, Revised Edition.	
3. Data Structures Seymour Lipschutz, Schaum's out lines, McGraw-Hill Inc.	
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.	
• Discrete Mathematics: Semyour Lipschutz, Marc Lipson, Schaum's out lines, McGraw-Hill	Inc.
<ul> <li>Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi.</li> </ul>	
• Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi.	
Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi.	
Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi.	
Foundations in Discrete Mathematics: K.D. Joshi, New Age Publication, New Delhi.	

COURS E CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
RUSCS1 06	RUSCS106 DESCRIPTIVE STATISTICS AND INTRODUCTION TO PROBABILITY	2	3
	<b>Objective:</b> e of this course is to familiarize students with basics of Statistics. Th researchers and professionals to know these basics.	is will be e	ssential for
Learning (			$\mathbf{O}$
Upon comp 1. Kno	letion of this course the student should be able to: ow descriptive statistical concepts and its use derstand the probability concept required for Computer Science	$(\dot{0})$	
UNITS	COURSE CONTENTS		NO. OF LECTUR ES
Ι	Data Presentation         Data types: attribute, variable, discrete and continuous variable         Data presentation: frequency distribution, histogram o give, curves, stem         display         Data Aggregation         Measures of Central tendency: Mean, Median, mode for raw data         grouped frequency distribution.         Measures dispersion: Variance, standard deviation, coefficient of variati         data, discrete and grouped frequency distribution, quartiles, quan         life examples	, discrete,	15 L
Π	<u>Moments</u> : raw moments, central moments, relation between raw at moments <u>Measures of Skewness and Kurtosis</u> : based on moments, quartiles between mean, median, mode for symmetric, asymmetric frequency curv <u>Correlation and Regression</u> : bivariate data, scatter plot, correlation, correlation, Karl pearson's coefficients of correlation, independence <u>Linear regression</u> : fitting of linear regression using least square coefficient of determination, properties of regression coefficients (only st	s, relation e. nonsense regression,	15 L
	Probability: Random experiment, sample space, events types and operation eventsProbabilitydefinition:classical, axiomatic, Elementary Theorems of probability definition:Probabilitydefinition:classical, axiomatic, Elementary Theorems of probability definition:(without proof) $0 \le P(A) \le 1$ ,P(A \cup B) = P(A) + P(B) - P(A \cap B)P(A') = 1 - P(A)P(A) \le P(B) if $A \cap B$ Conditional probability, 'Bayes' theorem, independence, Examples on PrStandard distributions:random variable; discrete, continuous, expectvariance of a random variable, pmf, pdf, cdf, reliability.	ons of probability obability	15 L
Sci		olications of	f Computer
	First course in probability, Ross, S.M. (2006):, Pearson, 6th Edition.		

- common statistical tests, Kulkarni, M.B., Ghatpande, S.B. and Gore, S.D. (1999), Satyajeet Prakashan, Pune
- Fundamentals of Mathematical Statistics, Gupta, S.C. and Kapoor, V.K. (1987), S. Chand and Sons, New Delhi
- Applied Statistics, Gupta, S.C. and Kapoor, V.K. (1999), S Chand and Son's, New Delhi
- Planning and Analysis of Experiments, Montgomery, D.C. (2001): wiley.

		07
COURS	COURSE NAME CREDITS	LECTU
E CODE		E/WEE
RUSCS1	RUSCS107	-
07	SOFT SKILLS DEVELOPMENT	3
Learning		
	arners develop their soft skills and develop their personality together with their tec	
Developing	g professional, social and academic skills to harness hidden strengths, capabilities an	d knowledg
	to excel in real work environment and corporate life. Understand various issues in	personal a
A	communication and learn to overcome them.	
Learning		
	pletion of this course the student should be able to:	
	now about various aspects of soft skills and learn ways to develop personality	•
	inderstand the importance and type of communication in personal and professional environmentation in the second seco	
	ovide insight into much needed technical and non-technical qualities in career plannin	ıg.
• Le	arn about Leadership, team building, decision making and stress management	
UNITS	COURSE CONTENTS	NO. O
UNIIS	COURSE CONTENTS	ES
Ι	Introduction to Soft Skills and Hard Skills	15 L
	Personality Development: Knowing Yourself, Positive Thinking, Johari's Window,	
	Communication Skills, Non-verbal Communication, Physical Fitness.	
	Emotional Intelligence: Meaning and Definition, Need for Emotional Intelligence,	
	Intelligence Quotient versus Emotional Intelligence Quotient, Components of	
	Emotional Intelligence, Competencies of Emotional Intelligence, Skills to Develop	
	Emotional Intelligence.	
	Etiquette and Mannerism: Introduction, Professional Etiquette, Technology	
	Etiquette.	
	<u>Communication Today</u> : Significance of Communication, GSC's 3M Model of	
	Communication, Vitality of the Communication Process, Virtues of Listening, Fundamentals of Good Listening, Nature of Non-Verbal Communication, Need for	
	Intercultural Communication, Communicating Digital World.	
П	Academic Skills	15 L
	<u>Employment Communication</u> : Introduction, Resume, Curriculum Vitae, Scannable	
	Resume, Developing an Impressive Resume, Formats of Resume, Job Application	
<b>U</b>	or Cover Letter.	
	Professional Presentation: Nature of Oral Presentation, Planning a Presentation,	
	Preparing the Presentation, Delivering the Presentation.	
	Job Interviews: Introduction, Importance of Resume, Definition of Interview,	
	Background Information, Types of Interviews, Preparatory Steps for Job	
	Interviews, Interview Skill Tips, Changes in the Interview Process, FAQ During	
	Interviews.	

	Group Discussion: Introduction, Ambience/Seating Arrangement for Group
	Discussion, Importance of Group Discussions, Difference between Group
	Discussion, Panel Discussion and Debate, Traits, Types of Group Discussions,
	topic based and Case based Group Discussion, Individual Traits.
III	Professional Skills 15 L
	Creativity at Workplace: Introduction, Current Workplaces, Creativity, Motivation,
	Nurturing Hobbies at Work, The Six Thinking Hat Method
	Ethical Values: Ethics and Society, Theories of Ethics, Correlation between Values
	and Behavior, Nurturing Ethics, Importance of Work Ethics, Problems in the
	Absence of Work Ethics
	Capacity Building: Learn, Unlearn and Relearn: Capacity Building, Elements of
	Capacity Building, Zones of Learning, Ideas for Learning, Strategies for Capacity
	Building Leadership and Team Building: Leader and Leadership, Leadership
	Traits, Culture and Leadership, Leadership Styles and Trends, Team Building,
	Types of Teams, Decision Making and Negotiation: Introduction to Decision
	Making, Steps for Decision Making, Decision Making Techniques,
	Negotiation Fundamentals, Negotiation Styles, Major Negotiation Concepts
	Stress and Time Management: Stress, Sources of Stress, Ways to Cope with Stress
Referenc	es:
1. S	oft Skills: an Integrated Approach to Maximise Personality, Gajendra S. Chauhan, Sangeeta
	harma, Wiley India, Kindle edition
	al References:
• P	ersonality Development and Soft Skills, Barun K. Mitra, Oxford Press.
	Business Communication, Shalini Kalia, Shailja Agrawal, Wiley India.
	oft Skills - Enhancing Employability, M. S. Rao, I. K. International.
	Cornerstone: Developing Soft Skills, Sherfield, Pearson India.
- 0	omersione. Developing bolt Skins, Shernelu, i carson india.

# **SEMESTER I - PRACTICALS**

COURS E CODE	COURSE NAME	CREDITS	LECTURES/W EEK
RUSCSP 101	PRACTICAL OF – FUNDAMENTALS OF COMPUTER ORGANIZATION &INTRODUCTION EMBEDDED SYSTEMS	1	.00
	<ol> <li>Knowledge of hardware that goes in the making of Installation of OS, setting up of dual boot, installation</li> <li>Execution of File handling commands in DOS Prompt</li> <li>Study and verify the truth table of various logic gates EX-OR, and EX-NOR).</li> <li>Design and verify a half/full adder</li> <li>Design and verify the operation of flip-flops using log</li> <li>Verify the operation of a counter.</li> <li>Verify the operation of a 4 bit shift register</li> <li>Using SPIM, write and test an adding machine progra and adds them into a running sum. The program shou 0, printing out the sum at that point.</li> <li>Using SPIM, write and test a program that reads in system calls. If the integer is not positive, the pr message "Invalid Entry"; otherwise the program shou of the integers, delimited by exactly one space. For e the output would be "Five Two Eight"</li> <li>Practical No. 3 to 8 can be performed using any oper (Download it from <u>https://sourceforge.net/projects/circuit/</u>)</li> <li>Practical No. 9 and 10 are required to be done using SPIM. S contained simulator that will run MIPS R2000/R3000 assemblication.</li> </ol>	of hardware and s (NOT, AND, ic gates. um that repeated ld stop when it g a positive integ ogram should to ld print out the example, if the u a source simula	d software. OR, NAND, NOR, ly reads in integers gets an input that is ger using the SPIM terminate with the names of the digits user entered "528,"

	COURSE CODE	COURSE NAME	CREDIT S	LECTURES/W EEK
	RUSCSP10 2	PRACTICAL OF - PROGRAMMING WITH PYTHON - I	1	3
6	2	<ol> <li>Program based on I/O concepts.</li> <li>Programs based on Control Statement.</li> <li>Program based on Strings.</li> <li>Program based on Tuples.</li> <li>Program based on list.</li> <li>Program based on dictionaries.</li> <li>Program based on Function and anonymous function.</li> <li>Program based on Modules.</li> <li>Programs to read and write files.</li> <li>Programs with iterables and iterators</li> </ol>		

COURSE CODE		COURSE NAME	CREDITS 1	LECTURES/WEEK 3
RUSCSP103		RUSCSP103	undomontolo	
	1.	PRACTICAL OF – Linux Fundamentals           1. Installation of Ubuntu Linux         Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"		
	1.	a. Installing Linux distribution e.g. Ubuntu.		
		b. Customize desktop environment by cha		nt default options like
		changing default background, theme	00	· · · · · · · · · · · · · · · · · · ·
		Resolution.	s, sereensuv	ers, enunging bereen
		c. Changing time settings and time zone of	vour system	to (or New York Time
		if you are currently in Indian time). Ho		
	After noting the time change, change the time zone back to your local time			
		zone.		
		d. Installing and Removing Software: Insta and then remove it.	all gcc packa	ge. Verify that it runs,
	2.	Create and publish your own open source proje	ct: Write any	simple program using
		your choice of programming language.		
		a. Create a repository on github and save ve	rsions of you	r project
	3.	Executing General Purpose Utility commands.	<b>N</b>	
	4.	Executing File Handling Utilities.		
	5.	Executing Filter Commands and Regular Express	ion.	
	6.	Executing Process Management Utilities.		
		Writing shell scripts.		
		Writing C programs using gcc compiler in Linux.		
		Creating GUI application.		
	10.	. Working with Databases.		

COURS	COURSE NAME	CREDITS	LECTURE EEK
E CODE		1	3
RUSCSP	PRACTICAL OF - ALGORITHMS AND	PROGRAMMING	WITH C
104			
	1. Develop Algorithms and design flow chart alor		he given proble
	2. Program to understand Basic Data types and an	nd I/O	
	3. Programs on Operators and Expression		
	4. Programs on Control Structures		
	5. programs on functions		
	6. Programs on Array		
	7. Programs on Dynamic Memory Allocation		
	8. Programs on Strings		
	9. Programs on Structures and Unions		

COURS E CODE		COURSE NAME	CREDIT S	LECTURES/W EEK
ECODE			1	3
RUSCSP		PRACTICAL OF - DISCRETE MATHE	MATICS	•
105		TRACTICAL OF - DISCRETE WATHE		0
	1.	Graphs of standard functions such as absolute val	lue function,	inverse function,
		logarithmic and exponential functions, flooring and c	eiling functi	ons, trigonometric
		functions over suitable intervals.		
	2.	Partial ordering sets, Hasse diagram and Lattices.		
	3.	Recurrence relation.		
	4.	Different counting principles.		$\mathbf{O}$
	5.	Finite state Automata and Finite state machines.		
	6.	Warshall's Algorithm.		
	7.	Shortest Path algorithms.		
	8.	Operations on graph.		
	9.	Breadth and Depth First search algorithms.		
	10.	. Concept of searching, inserting and deleting from binary	search trees.	

COURSE	COURSE NAME	CREDITS	LECTURES/W EEK		
CODE		1	3		
RUSCSP10	PRACTICAL OF - DESCRIPTIVE STATISTICS	AND INTROD	UCTION TO		
6	PROBABILITY				
	1. Frequency distribution and data presentation				
	2. Measures of central tendency				
	3. Data entry using, functions, c(), scan (), Creating				
	** +/-/*/ / $^{\wedge}$ , exp, log, log10, etc, creating ve	ector of text type	e, useful functions:		
	data, frame, matrix operations, seq(), split() etc.				
	4. Frequency distribution using cut(), table()				
	5. Data presentation	1 <b>·</b> · \			
	6. Summary Statistics (measures of central tendency, o	ispersion)			
	7. Measures of skewness and kurtosis				
	8. Correlation and regression				
	9. Probability				
	10. Conditional probability				
Rauly	zannai				

# **SEMESTER II - THEORY**

COURSE CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
RUSCS201	RUSCS201 DATABASE MANAGEMENT SYSTEMS	2	3
specify the f	<b>bjective:</b> e of this course is to introduce the concept of the DBMS with respect to unctional and data requirements for a typical database application and and querying of data in databases.		
<ol> <li>Eval</li> <li>Desi</li> </ol>	atcome: etion of this course the student should be able to: uate business information problem and find the requirements of a proble gn the database schema with the use of appropriate data types for storage te, manipulate, query and back up the databases.		
UNITS	COURSE CONTENTS		NO. OF LECTUR ES
Ι	<u>Introduction to DBMS:</u> Database, DBMS – Definition, Overview of Advantages of DBMS, Levels of abstraction, Data independence Architecture <u>Data Models</u> - Client/Server Architecture, Object Based Logical Model Based Logical Model (relational, hierarchical, network) <u>Entity Relationship Model</u> - Entities, attributes, entity sets, relations, re- sets, Additional constraints (key constraints, participation constra- entities, aggregation / generalization, Conceptual Design using ER (e attributes, Entity Vs relationship, binary Vs ternary, constraints beyond <u>Relational Data Model</u> – Domains, attributes, Tuples and Relations, Model Notation, Characteristics of Relations, Relational Constraints key, referential integrity, unique constraint, Null constraint, Check con <u>ER to Table</u> - Entity to Table, Relationship to tables with and we constraints.	e, DBMS el, Record elationship ints, weak entities VS l ER) Relational - primary straint ithout key	15 L
	<u>Schema Refinement And Normal Forms</u> : Functional dependencies, fir third, and BCNF normal forms based on primary keys, los decomposition. <u>Relational Algebra</u> - operations (selection, projection, set operation intersection, difference, cross product, Joins –conditional, equi join a joins, division) <u>DDL Statements</u> - Creating Databases, Using Databases, datatypes Tables (with integrity constraints – primary key, default, check, Altering Tables, Renaming Tables, Dropping Tables, Truncatin Backing Up and Restoring databases <u>DML Statements</u> – Viewing the structure of a table insert, update, def all columns, specific columns, unique records, conditional select, between clause, limit, aggregate functions (count, min, max, avg, sum) clause baying clause	sless join ons union, and natural a, Creating not null), ag Tables, lete, Select in clause,	15 L
III	clause, having clause <u>Functions</u> – String Functions (concat, instr, left, right, mid, length, lo ucase/upper, replace, strcmp, trim, ltrim, rtrim), Math Functions (abs, mod, pow, sqrt, round, truncate) Date Functions (addate, datediff, datedi	ceil, floor,	15 L

year, hour, min, sec, now, reverse)	
Joining Tables – inner join, outer join (left outer, right outer, full o	ter)
Subqueries – subqueries with IN, EXISTS, subqueries restr	ions, Nested
subqueries, ANY/ALL clause, correlated subqueries	
Database Protection: Security Issues, Threats to Datab	es, Security
Mechanisms, Role of DBA, Discretionary Access Control	0
DCL Statements -creating/dropping users, privileges	introduction,
granting/revoking privileges, viewing privileges	
References:	

- 1. Fundamentals of Database Systems, Ramez Elmasri & Shamkant B.Navathe, Pearson Education, 6th Edition, 2010.
- 2. Database Management Systems, Ramakrishnam, Gehrke, McGraw-Hill, 2007.
- 3. Murach's MySQL, Joel Murach, Murach, 2012.

### Additional References:

• Begning MySQL, Robert Sheldon, Geoff Moes, Wrox Press, 2005.

COURS E CODI		LECTU RE/WE EK	
RUSCS		3	
02	PROGRAMMING WITH PYTHON - II	3	
	g Objective: ctive of this paper is to introduce various concepts of programming to the students usin	g Python	
	g Outcome:		
	npletion of this course the student should be able to:		
	Develop Basic Python Programs.		
	Perform flow control.		
3. 1	Develop function based program.		
	Inderstand Collection and its type.		
		NO. OF	
UNITS	COURSE CONTENTS	LECTUR	
		ES	
Ι		15 L	
	Fundamental ideas of OOP: encapsulation, inheritance, abstraction,		
	polymorphism, Classes, Objects in python		
	Exception Handling: What is an exception, various keywords to handle	•	
	exceptionssuch try, catch, except, else, finally, raise.		
	Regular Expressions: Concept of regular expression, various types of regular		
	expressions, using match function.		
Ш	GUI Programming in Python (using Tkinter/wxPython/Qt)	15 L	
	What is GUI, Advantages of GUI, Introduction to GUI library. Layout	-	
	management,		
	Unit II events and bindings, fonts, colours, drawing on canvas (line, oval	,	
	rectangle, etc.)		
Ť	Widgets: frame, label, button, checkbutton, entry, listbox, message, radiobutton,		
111	text, spinbox etc	15 1	
III	Database Connectivity In Python: Installing mysql connector, accessing connector	15 L	
	module module, using connect, cursor, execute & close functions, reading single		
	&multiple results of query execution, executing different types of statements	1	

executing transactions, understanding exceptions in database connectivity.	
<u>Network Connectivity</u> : Socket module, creating server-client programs, sending	
email, reading from URL	

#### **References:**

1. Practical Programming: An Introduction to Computer Science Using Python 3, Paul Gries, Jennifer Campbell, Jason Montojo, Pragmatic Bookshelf, 2nd Edition 2014

#### **Additional References:**

- Beginning Python: Using Python 2.6 and Python 3, James Payne, Wiley India, 2010.
- MySQL for Python: Database Access Made Easy, A. Lukaszewski, Pact Publisher, 2010

COURSE CODE	COURSE NAME CREDIT	LECTU RE/WE EK
RUSCS203	3 LINUX SERVER ADMINISTRATION 2	3
• To • To • To • Learning ( Upon comp 1) Usa 2) Usa	explain Linux architecture and its components. demonstrate the tools required to use Linux in day to day operations/work. introduce the Linux Administrative commands to manage the resource on Linux made enable students to write programs on Linux platform (Shell scripts/ C programs etc).	chine.
	egress as a Developer or Linux System Administrator using the acquired skill set.	NO. OF LECTUR ES
I	<ul> <li>SYSTEM ADMINISTRATION</li> <li>Duties of the System Administrator: the Linux system administrator, installing and configuring servers, installing and configuring application software, creating and maintaining user accounts, backing up and restoring files, monitoring and tuning performance, configuring a secure system, using tools to monitor security.</li> <li>Planning the Network: deciding the kind of network, planning and implementing security, planning for recovery from disasters,</li> <li>Red Hat Linux File System: understanding file system structure, using file system commands, working with Linux supported file system, Linux disk management.</li> <li>Red Hat System Configuration: examining the system configuration file, examining the network configuration files, managing the init scripts.</li> </ul>	15 L
	Single-Host Administration: Managing Users and Groups, Booting and shutting down processes, File Systems, Core System Services, Process of configuring, compiling, Linux Kernel. Networking and Security: TCP/IP for System Administrators, basic network Configuration, Linux Firewall (Netfilter), System and network security.	15 L
III	Internet Services: Domain Name System (DNS), File Transfer Protocol (FTP), Apache web server, Simple Mail Transfer Protocol (SMTP), Post Office Protocol and Internet Mail	15 L

Access Protocol (POP and IMAP), Secure Shell (SSH), Network Authentication, OpenLDAP Server, Samba and LDAP, Network authentication system (Kerberos), Domain Name Service (DNS), Security	
<b>Intranet Services:</b> Network File System (NFS), Samba, Distributed File Systems (DFS), Network Information Service (NIS), Lightweight Directory Access Protocol (LDAP), Dynamic Host Configuration Protocol (DHCP), MySQL, LAMP Applications File Servers, Email Services, Chat Applications, Virtual Private Networking.	000
References:	
1. RedHat Linux Networking & System Administration, Terry Collings, Kurt Wall, E-Bool	¢.

2. Linux Administration A Beginners Guide, Wale Soyinka.

	hux Administration A Beginners Guide, Wale Soyinka.		
		)	
	5		
COURS E CODE		EDIT S	LECTU RE/WE EK
RUSCS2 04	RUSCS204 DATA STRUCTURES	2	3
	Objective:		
	e and understand the concepts of Data Structures and its significance	in prog	rommine
Provide a	nd holistic approach to design, use and implement abstract data types	s. Under	rstand th
commonly	used data structures and various forms of its implementation for different a	applicati	ons usin
Python.			
Learning			
	pletion of this course the student should be able to:		
• Le	arn about Data structures, its types and significance in computing		
• Ex	plore about Abstract Data types and its implementation		
	bility to program various applications using different data structure in Python		
-			NO. OF
UNITS	COURSE CONTENTS	T	LECTU
		1	
I	Abstract Data Types: Introduction. The Date Abstract Data Type Bags Iterato		ES
Ι	<u>Abstract Data Types</u> : Introduction, The Date Abstract Data Type, Bags, Iterato		
Ι	Application.	ors.	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs	ors.	ES
Ι	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application.	ors. stract	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b	ors. stract pased	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension	ors. stract pased	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension Arrays-Multi-Array ADT, Implementing Multiarrays, Application	ors. stract pased ional	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B	ors. stract based ional Big-O	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimensi Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized O	ors. stract based ional Big-O	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimensi Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized O Evaluating Set ADT, Application.	ors. stract based ional Big-O Cost,	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List be Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized G Evaluating Set ADT, Application. <u>Searching and Sorting</u> : Searching-Linear Search, Binary Search, Sorting-Bull	ors. stract based ional Big-O Cost, bble,	ES
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized G Evaluating Set ADT, Application. <u>Searching and Sorting</u> : Searching-Linear Search, Binary Search, Sorting-Bul Selection and Insertion Sort, Working with Sorted Lists-Maintaining Sorted	ors. stract based ional Big-O Cost, bble,	ES
ann	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List be Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimensi Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized O Evaluating Set ADT, Application. <u>Searching and Sorting</u> : Searching-Linear Search, Binary Search, Sorting-Bul Selection and Insertion Sort, Working with Sorted Lists-Maintaining Sorted Maintaining sorted Lists.	ors. stract based ional Big-O Cost, bble,	<u>ES</u> 15 L
I	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List b Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimension Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized G Evaluating Set ADT, Application. <u>Searching and Sorting</u> : Searching-Linear Search, Binary Search, Sorting-Bul Selection and Insertion Sort, Working with Sorted Lists-Maintaining Sorted	brs. stract based ional Big-O Cost, bble, List,	ES
ann	Application. <u>Arrays</u> : Array Structure, Python List, Two Dimensional Arrays, Matrix Abs Data Type, Application. <u>Sets and Maps</u> : Sets-Set ADT, Selecting Data Structure, List be Implementation, Maps-Map ADT, List Based Implementation, Multi-Dimensi Arrays-Multi-Array ADT, Implementing Multiarrays, Application <u>Algorithm Analysis</u> : seven standard function, Complexity Analysis-B Notation, Evaluating Python Code, Evaluating Python List, Amortized O Evaluating Set ADT, Application. <u>Searching and Sorting</u> : Searching-Linear Search, Binary Search, Sorting-Bul Selection and Insertion Sort, Working with Sorted Lists-Maintaining Sorted Maintaining sorted Lists.	brs. stract based ional Big-O Cost, bble, List, hing,	ES 15 L
ann	Application.Arrays: Array Structure, Python List, Two Dimensional Arrays, Matrix AbsData Type, Application.Sets and Maps: Sets-Set ADT, Selecting Data Structure, List bImplementation, Maps-Map ADT, List Based Implementation, Multi-DimensiArrays-Multi-Array ADT, Implementing Multiarrays, ApplicationAlgorithm Analysis: seven standard function, Complexity Analysis-BNotation, Evaluating Python Code, Evaluating Python List, Amortized GEvaluating Set ADT, Application.Searching and Sorting: Searching-Linear Search, Binary Search, Sorting-BulSelection and Insertion Sort, Working with Sorted Lists-Maintaining SortedMaintaining sorted Lists.Linked Structures: Introduction Singly Linked List-Traversing, Search	brs. stract based ional Big-O Cost, bble, List, hing, ation.	ES 15 L

	Stacks: Stack ADT, Implementing Stacks-Using Python List, Using Linked List,
	Stack Applications-Balanced Delimiters, Evaluating Postfix Expressions
	Queues: Queue ADT, Implementing Queue-Using Python List, Circular Array,
	Using List, Priority Queues- Priority Queue ADT, Bounded and unbounded
	Priority Queues Advanced Linked List: Doubly Linked Lists-Organization and
	Operation, Circular Linked List-Organization and Operation, Multi Lists
III	Recursion: Recursive Functions, Properties of Recursion, Its working, 15 L
	Recursive Applications
	Hash Table: Introduction, Hashing-Linear Probing, Clustering, Rehashing,
	Separate
	Chaining, Hash Functions
	Advanced Sorting: Merge Sort, Quick Sort, Radix Sort, Sorting Linked List
	Binary Trees: Tree Structure, Binary Tree-Properties, Implementation and
	Traversals, Expression Trees, Heaps and Heap sort, Search Trees
References	s:
1. Da	ta Structure and algorithm Using Python, Rance D. Necaise, 2016 Wiley India Edition
2. Da	ta Structure and Algorithm in Python, Michael T. Goodrich, Robertom Tamassia, M. H.
Go	Idwasser 2016 Wiley India Edition

Goldwasser, 2016 Wiley India Edition

#### **Additional References:**

- Data Structure and Algorithmic Thinking with Python- Narasimha Karumanchi, 2015, Careermonk Publications
- Fundamentals of Python: Data Structures, Kenneth Lambert, Delmar Cengage Learning

COURS E CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
RUSCS2 05	RUSCS205 CALCULUS	2	3
Learning Objective: The course is designed to have a grasp of important concepts of Calculus in a scientific way. It covers topics from basic as definition of functions to partial derivatives of functions in a gradual and logical way. The learner is expected to solve as many examples as possible to a get compete clarity and understanding of the topics covered. Learning Outcome:			

- 1. Upon completion of this course the student should be able to:
- 2. Understanding of Mathematical concepts like limit, continuity, derivative, integration of functions.
- 3. Ability to appreciate real world applications which uses these concepts.
- 4. Skill to formulate a problem through Mathematical modeling and simulation.

	UNITS	COURSE CONTENTS	NO. OF LECTUR ES
0	1	<u>Derivatives and its Applications:</u> Review of Functions, limit of a function, continuity of a function, derivative function.	15 L
V		Derivative In Graphing And Applications: Analysis of Functions: Increase,	
	~	Decrease, Concavity, Relative Extrema; Graphing Polynomials, Rational	
		Functions, Cusps and Vertical Tangents. Absolute Maxima and Minima, Applied	
		Maximum and Minimum Problems, Newton's Method	
	Π	INTEGRATION AND ITS APPLICATIONS:	15 L
		An Overview of the Area Problem, Indefinite Integral, Definition of Area as a	

	Limit; Sigma Notation, Definite Integral, Evaluating Definite Integrals by Substitution, Area Between Two Curves, Length of a Plane Curve Numerical Integration: Simpson's Rule. Modeling with Differential Equations, Separation of Variables, Slope Fields, Euler's Method, First-Order Differential Equations and Applications.	
III	Partial Derivatives and its Applications: Functions of Two or More Variables Limits and Continuity Partial	15 L
	Functions of Two or More Variables Limits and Continuity Partial Derivatives, Differentiability, Differentials, and Local Linearity, Chain Rule,	
	Directional Derivatives and Gradients, Tangent Planes and Normal, Vectors,	00
	Maxima and Minima of Functions of Two Variables.	
Reference		
1. Calculus: Early transcendental, Howard Anton, Irl Bivens, Stephen Davis, John Wiley & sons,		ey & sons,
	12, 10th Edition.	
Additiona	l References:	

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

COURS E CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
RUSCS2 06	RUSCS206 STATISTICAL METHODS	2	3
Learning			
	se of this course is to familiarize students with basics of Statistics. Th	is will be e	ssential fo
· ·	e researchers and professionals to know these basics.		
Learning			
	pletion of this course the student should be able to:		
1. En	able learners to know descriptive statistical concepts		
2. En	able study of probability concept required for Computer learners	<u> </u>	
UNITS	COURSE CONTENTS		NO. OF
x			ES
Ι	Statistical Models	1	15 L
	Useful statistical model, Discrete distribution, Continuous distribution, E	sinomiai,	
	Normal, chi-square, t, F. Examples <u>Non-Parametric Tests:</u> need of non-parametric tests, sign test, Wilicoxo	n's signed	
	rank test, run test, Kruskal-Walis tests.	li s signeu	
II	<u>Hypothesis Testing</u> : one sided, two sided hypothesis, critical region, p-va	lue tests	15 L
	based on t, Normal and F, confidence intervals.	140, 10515	10 1
C	Analysis Of Variance: one-way, two-way analysis of variance		
III	Linear Programming model:		15 L
	Formulation & solving linear programming problem using		
	Graphical method for two variable problems, Simplex methods, Dual Sin	nplex	
	Method.		
Reference			
1.	Probability, Statistics, Design of Experiments and Queuing theory,	with appl	ications c

Computer Science, Trivedi, K.S.(2009), Prentice Hall of India, New Delhi.

- 2. Operation Research An Introduction by H.A. Taha,8<sup>th</sup> edition.
- 3. Operations Research Theory and Applications by J.K. Sharma,5<sup>th</sup> edition.

#### Additional References:

- Operations Research by P.K. Gupta, Hira S. Chand
- Optimization Methods by Mital K.V
- A First course in probability, Ross, S.M. (2006), Pearson, 6th Edition.
- Common statistical tests, Kulkarni, M.B., Ghatpande, S.B. and Gore, S.D. (1999), Satyajeet Prakashan, Pune.
- Fundamentals of Mathematical Statistics, Gupta, S.C. and Kapoor, V.K. (2002), S. Chand and Sons, New Delhi.
- Applied Statistics, Gupta, S.C. and Kapoor, V.K., S Chand and Son's, New Delhi, 4th Edition.
- Planning and Analysis of Experiments, Montgomery, D.C. (2001), Wiley.

	COURSE CODE	COURSE NAME	CREDIT S	LECTU RE/WE EK
	RUSCS20 7	RUSCS207 GREEN TECHNOLOGIES	3	3
	Learning O	bjective:		
	To familiar	ize with the concept of Green Computing and Green IT infrastr	ucture for	making
		and information system environment sustainable. Encouraging optim		
	hardware de	esigns for development of Green IT Storage, Communication and Ser	vices. To hi	ghlight
		aches to embrace green IT initiatives.		
	Learning O			
		etion of this course the student should be able to:		
		n about green IT can be achieved in and by hardware, software, netwo	ork communi	cation and
		center operations. erstand the strategies, frameworks, processes and management of green I	т	
-	2. 010	erstand the strategies, traineworks, processes and management of green r	1	NO. OF
	UNITS	COURSE CONTENTS		LECTUR
				ES
	Ι	Green IT Overview: Introduction, Environmental Concer	ms and	15 L
		Sustainable		
		Development, Environmental Impacts of IT, Green I, Holistic Ap Greening IT, Greening IT, Applying IT for Enhancing Envi		
		Sustainability, Green IT Standards and Eco-Labelling of IT, Enterprise		
		Strategy, Green Washing, Green IT: Burden or Opportunity?		
		Green Devices and Hardware: Introduction, Life Cycle of a Device or	Hardware,	
		Reuse, Recycle and Dispose		
		Green Software: Introduction , Processor Power States , Energy-Saving		
	6	Techniques, Evaluating and Measuring Software Impact to Platform Pow		
			Practices,	
		Sustainable Software, Software Sustainability Attributes, Sustainability Metrics, Sustainable Software Methodology, Defining A	Software	
ŀ	II	<u>Green Data Centers</u> : Data Centers and Associated Energy Challer		15 L
		Centre IT Infrastructure, Data Centre Facility Infrastructure: Implic		
		Energy Efficiency, IT Infrastructure Management, Green Data Centre M		

	Cases Data Stans and Later dustion Stans on Madia Darren Chans staristics Frances
	<u>Green Data Storage</u> : Introduction, Storage Media Power Characteristics, Energy
	Management Techniques for Hard Disks, System-Level Energy Management
	Green Networks and Communications: Introduction, Objectives of Green
	Network Protocols, Green Network Protocols and Standards
	Enterprise Green IT Strategy: Introduction, Approaching Green IT Strategies,
	Business Drivers of Green IT Strategy, Business Dimensions for Green IT
	Transformation, Organizational Considerations in a Green IT Strategy, Steps in
	Developing a Green IT Strategy, Metrics and Measurements in Green Strategies.
III	Sustainable Information Systems and Green Metrics: Introduction, 15 L
	Multilevel Sustainable Information, Sustainability Hierarchy Models, Product
	Level Information, Individual Level Information, Functional Level Information,
	Organizational Level Information, Measuring the Maturity of Sustainable ICT.
	Enterprise Green IT Readiness: Introduction, Readiness and Capability,
	Development of the G-Readiness Framework, Measuring an Organization's G-
	Readiness.
	Sustainable IT Services: Creating a Framework for Service Innovation:
	Introduction, Factors Driving the Development of Sustainable IT, Sustainable IT
	Services (SITS), SITS Strategic Framework.
	Green Enterprises and the Role of IT: Introduction, Organizational and Enterprise
	Greening, Information Systems in Greening Enterprises,
	<u>Greening the Enterprise</u> : IT Usage and Hardware, Inter-organizational Enterprise
	Activities and Green Issues
References	
	messing Green IT: Principles and Practices, San Murugesan, G. R. Ganadharan, Wiley &

1. Harnessing Green IT: Principles and Practices, San Murugesan, G. R. Ganadharan, Wiley & IEEE, Reprint 2013.

#### **Additional References:**

amnarah

- Green IT, Deepak Shikarpur, Vishwkarma Publications, 2014.
- Green Communications: Principles, Concepts and Practice- Samdanis et al, J. Wiley.
- Green IT for Sustainable Business Practice: An ISEB Foundation Guide, Mark G. O'Neill, The Chartered Institute for IT, 2010.

# **SEMESTER II - PRACTICALS**

COURS E CODE	COURSE NAME	CREDI TS	LECTU E/WEE
RUSCSP 201	PRACTICAL OF - DATABASE MANAGEMENT SYSTEMS	1	3
	<ul> <li>For given scenario <ul> <li>Draw E-R diagram and convert entities and relationships to ta</li> </ul> </li> <li>Write relational algebra queries on the tables created in Practical-1.</li> <li>Perform the following: <ul> <li>Viewing all databases</li> <li>Creating a Database</li> <li>Viewing all Tables in a Database</li> <li>Creating Tables (With and Without Constraints)</li> <li>Inserting/Updating/Deleting Records in a Table</li> <li>Saving (Commit) and Undoing (rollback)</li> </ul> </li> <li>Perform the following: <ul> <li>Altering a Table</li> <li>Dropping/Truncating/Renaming Tables</li> <li>Backing up / Restoring a Database</li> </ul> </li> <li>Perform the following: <ul> <li>Simple Queries</li> <li>Simple Queries</li> <li>Simple Queries with Aggregate functions</li> <li>Queries with Aggregate functions (group by and having claus)</li> </ul> </li> <li>Queries involving <ul> <li>Date Functions</li> <li>Math Functions</li> <li>Math Functions</li> </ul> </li> <li>Subqueries <ul> <li>With IN clause</li> <li>With EXISTS clause</li> </ul> </li> <li>Views <ul> <li>Creating Views (with and without check option)</li> <li>Dropping views</li> <li>Selecting from a view</li> </ul> </li> </ul>		

COURS E CODE		COURSE NAME	CREDI TS	LECTUR E/WEEK
RUSCSP 202		PRACTICAL OF - PROGRAMMING WITH PYTHON-II	1	3
	1.	Programs based on File processing		
	2.	Programs based on Exception handling		00
	3.	Programs based on regular expressions		
	4.	Programs based on Draw shapes and animations		
	5.	Programs based on GUI Controls		
	6.	Programs based on Database Connectivity		/
	7.	Programs based on networking		
	8.	Programs based on send email and read content		
			2	

RUSCSP20 3       PRACTICAL OF - LINUX Server Administration       1       3         1. Installation of Red HAT Linux operating system.       a. Partitioning drives       b. Configuring boot loader (GRUB/LILO)       c. Network configuration         d. Setting time zones       e. Creating password and user accounts       f. Shutting down         2. Linux system administration       a. Becoming super user       b. Temporarily changing user identity with su command         c. Using graphical administrative tools       d. Administrative comfiguration files         3. Configuring Network:       a. Gets IP address of your machine using ifconfig.         b. If IP is not set, then assign an IP address according to your network settings.         c. Use thenet/sh to connect to remote machines.         e. Use thenet/sh to connect to remote machines.         e. Use thenet/sh to connect to remote machines.         f. Use ping to check the network connectivity to remote machines.         e. Use tenter/sh to connect to remote machines.         f. Troubleshooting network using trace route, ping, route commands.         4. Configuring samba Server.	COURSE CODE	COURSE NAME	CREDI TS	LECTUR E/WEEK
<ul> <li>a. Partitioning drives</li> <li>b. Configuring boot loader (GRUB/LILO)</li> <li>c. Network configuration</li> <li>d. Setting time zones</li> <li>e. Creating password and user accounts</li> <li>f. Shutting down</li> </ul> 2. Linux system administration <ul> <li>a. Becoming super user</li> <li>b. Temporarily changing user identity with su command</li> <li>c. Using graphical administrative tools</li> <li>d. Administrative commands</li> <li>e. Administrative configuration files</li> </ul> 3. Configuring Network: <ul> <li>a. Gets IP address of your machine using ifconfig.</li> <li>b. If IP is not set, then assign an IP address according to your network settings.</li> <li>c. Get hostname of your machine.</li> <li>d. Use ping to check the network connectivity to remote machines.</li> <li>e. Use telnet/ssh to connect to remote machines.</li> <li>f. Troubleshooting network using trace route, ping, route commands.</li> </ul>		<b>PRACTICAL OF – LINUX Server Administration</b>	1	3
5. Install DHCP Server.	Roun	<ul> <li>a. Partitioning drives</li> <li>b. Configuring boot loader (GRUB/LILO)</li> <li>c. Network configuration</li> <li>d. Setting time zones</li> <li>e. Creating password and user accounts</li> <li>f. Shutting down</li> </ul> 2. Linux system administration <ul> <li>a. Becoming super user</li> <li>b. Temporarily changing user identity with su command</li> <li>c. Using graphical administrative tools</li> <li>d. Administrative commands</li> <li>e. Administrative configuration files</li> </ul> 3. Configuring Network: <ul> <li>a. Gets IP address of your machine using ifconfig.</li> <li>b. If IP is not set, then assign an IP address according to get the statement of your machine.</li> <li>d. Use ping to check the network connectivity to remote the two.</li> <li>f. Troubleshooting network using trace route, ping, route</li> </ul> 4. Configuring samba Server.	machines. d learn the	e difference

6.	Configure NTP Server (NTPd), Install and Configure NTPd, Configure NTP Client (Ubuntu and Windows)
7.	
8. 9.	Install DNS Server BIND, Configure DNS server which resolves domain name or IP address, Install BIND 9, Configure BIND, Limit ranges you allow to access if needed. Configure NIS Server in order to share users' accounts in your local networks, Configure NIS Client to bind NIS Server.
10	<ol> <li>Configure LDAP Server, Configure LDAP Server in order to share users' accounts in your local networks, Add LDAP User Accounts in the OpenLDAP Server, Configure LDAP Client in order to share users' accounts in your local networks.</li> </ol>

COURSE CODE	COURSE NAME	CREDI TS	LECTUR E/WEEK	
RUSCSP2 04	PRACTICAL OF - DATA STRUCTURES	1	3	
<b>2</b> 0111	PRACTICAL OF - DATA STRUCTURES         1         3           1. Implement Linear Search to find an item in a list.         3         Implement binary search to find an item in an ordered list.         3         Implement Sorting Algorithms         4			

COURS E CODE	COURSE NAME	CREDI TS 1	LECTUR E/WEEK 3
RUSCS0 5	PRACTICAL OF - CALCULUS		
3 4 5 6 7 8 9	<ul> <li>Implement the following practical in R/Python.</li> <li>Continuity of functions; Derivative of functions</li> <li>Increasing, decreasing, concave up and concave down functions</li> <li>Relative maxima, relative minima, absolute maxima, absolute minima</li> <li>Newton's method to find approximate solution of an equation</li> <li>Area as a limit and length of a plane curve</li> <li>Numerical integration using Simpson's rule</li> <li>Solution of a first order first degree differential equation, Euler's method</li> <li>Calculation of Partial derivatives of functions</li> <li>Local linear approximation and directional derivatives</li> <li>Maxima and minima of functions of two variables</li> </ul>		

COURSE CODE	COURSE NAME	CREDI TS	LECTUR E/WEEK	
RUSCSP206	PRACTICAL OF - STATISTICAL METHODS 1 3			
	1. Plotting pdf, cdf, pmf, for discrete and continuous distribution			
	2. Problems based on discrete & continuous distribution.			
	3. t test, normal test, F test			
	Analysis of Variance			
	<ul> <li>Non parametric tests - I</li> <li>Non- Parametric tests - II</li> </ul>			
	7. Post-hoc analysis of one-way analysis			
	8. LPP for maximization /minimization of an objective function and graphical			
	representation of feasible solution.	<b>C</b>		
	9. Simple Simplex			
	10. Dual Simplex			

10. Dual Simplex

# **MODALITY OF ASSESSMENT**

### **Theory Examination Pattern:**

#### A) Internal Assessment - 40% :40 marks.

,		
Sr No	Evaluation type	Marks
1	It will be conducted either using any open source learning	20
	management system such as Moodle (Modular object-oriented	
	$\mathbf{O}$	
2	Project (group of 5 students)/Tutorial/Quizzes/Assignment	20
B) Exter	rnal examination - 60 %	
	amination- 60 Marks Duration 2 Hrs	
eory Quest	tion Paper Pattern:-	

#### B) External examination - 60 %

### **External Examination- 60 Marks Duration 2 Hrs**

		All Questions are Compulsory		
Questions	<b>Options</b>	Based On	Marks	
Q1	Any 3 out of 5	Unit I, II, & III	15	
Q2	Any 3 out of 5	Unit I	15	
Q3	Any 3 out of 5	Unit II	15	
Q4	Any 3 out of 5	Unit III	15	

• All questions shall be compulsory with internal choice within the questions.

### **Practical Examination Pattern:**

### (A) Internal Examination: Internal Practical - 20 Marks

### **<u>10 Marks</u>** - Individual Practical Implementation & Performance

• Each student will maintain an e-journal. After every practical students will upload his practicals in the form of documents along with the screen shots of output on online portal (Moodle/Google site/any LMS).

#### 10 Marks -Design and implement innovative application of the technology

	Heading	Practical I
	Individual Practical Implementation & Performance	10
$\overline{\ }$	Design and implement innovative application of	10
	the technology	
	Total	20

#### (B) External (Semester end practical examination): 30 Marks **30 Marks Practical Questions:**

Student has to acquire atleast 40% marks in each paper individually. •

## PASSING CRITERIA 40%: - Student has to acquire minimum of 40% marks each course (Theory and Practical) both.

Particulars	Practical 1	
Laboratory work	30	
Total	30	

#### **E-Journals**

The students are required to present a duly certified soft copy of journal on Google classroom for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

### **Overall Examination and Marks Distribution Pattern**

# Semester-

Course	Course RUSCS101,102,103,104,105,106,107.				
	Internal	External	Total		
Theory	40	60	700		
Practicals	20	30	300		

Semester- I	I
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	Practicals	20	30	300
2		Semeste	er- II	
and i	Course	RUSCS	201,202,203,2	204,205,206,207.
0.0.		Internal	External	Total
	Theory	40	60	700
	Practicals	20	30	300

# S.Y. B.Sc. COMPUTER SCIENCE

# **SEMESTER III - THEORY**

COURS CODI	COURSENAME	CREDITS	LECTURE /WEEK
	RUSCS301 THEORY OF COMPUTATION 3		3
To provi other ele	<b>g Objective:</b> de the comprehensive insight into theory of computation by under ments of modern language design. Also to develop capabilities to uting models and identify its applications in diverse areas		
	uting models and identify its applications in diverse areas g Outcome:		
Upon co • U • I • I	mpletion of this course the student should be able to: Understand Grammar and Languages Learn about Automata theory and its application in Language Designeet Learn about Turing Machines and Pushdown Automata	en l'S	
	Understand Linear Bound Automata and its applications		NO. OF
UNITS	COURSE CONTENTS		LECTURES
Ι	<ul> <li>Automata Theory: Defining Automaton, Finite Automaton, Transitions and Its properties, Acceptability by Finite Automaton, Nondeterministic Finite State Machines, DFA and NDFA equivalence, Mealy and Moore Machines, Minimizing Automata.</li> <li>Formal Languages: Defining Grammar, Derivations, Languages generated by Grammar, Chomsky Classification of Grammar and Languages, Recursive Enumerable Sets, Operations on Languages, Languages and Automata.</li> </ul>		
Π	Regular Sets and Regular Grammar: Regular Grammar, Reg Finite automata and Regular Expressions, Pumping Lemma and Closure Properties, Regular Sets and Regular Grammar. Context Free Languages: Context-free Languages, Derivation of Grammar, CFG simplification, Normal Forms, Pumping Lem Pushdown Automata: Definitions, Acceptance by PDA, PDA a and CFG.	ular Expressions, l its Applications, Tree, Ambiguity nma for CFG.	15 L
Ш	<b>Linear Bound Automata:</b> The Linear Bound Automata Mod Automata and Languages.	el, Linear Bound	15 L
S	<b>Turing Machines:</b> Turing Machine Definition, Representations, Turing Machines, Designing and Description of Turing M Machine Construction, Variants of Turing Machine.	· · ·	
	<b>Undecidability:</b> The Church-Turing thesis, Universal Turing Problem, Introduction to Unsolvable Problems.	Machine, Halting	
2. Proble	: : ems on generating languages for given simple grammar ems on DFA and NDFA equivalence ems on generating Regular Expressions		

- 4. Problems on drawing transition state diagrams for Regular Expressions
- 5. Problems on Regular Sets and Regular Grammar
- 6. Problems on Ambiguity of Grammar
- 7. Problems on working with PDA
- 8. Problems on working with Turing Machines
- 9. Problems on generating derivation trees
- 10. Problems on Linear Bound Automata/Universal Turing Machine

#### **References:**

- 1. Theory of Computer Science, K. L. P Mishra, Chandrasekharan, PHI, 3rd Edition
- 2. Introduction to Computer Theory, Daniel Cohen, Wiley, 2nd Edition
- 3. Introductory Theory of Computer Science, E.V. Krishnamurthy, Affiliated East-West Press, 2nd Edition.

- 1. Theory of Computation, Kavi Mahesh, Wiley India
- 2. Elements of The Theory of Computation, Lewis, Papadimitriou, PHI
- 3. Introduction to Languages and the Theory of Computation, John E Martin, McGraw-Hill Education
- 4. Introduction to Theory of Computation, Michel Sipser, Thomson

	OURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK	
RUSCS302		CORE JAVA	2	3	
Lea	rning Ol	ojective:			
The	objective	e of this course is to teach the learner how to use Object Oriente	ed paradigm to	o develop	
code	e and und	derstand the concepts of Core Java and to cover-up with the pre	-requisites of	Core java.	
Lea	rning Ou	itcome:	•		
Upo	on comple	tion of this course the student should be able to:			
-	• Obje	ct oriented programming concepts using Java.			
	<ul> <li>Knov</li> </ul>	vledge of input, its processing and getting suitable output.			
		erstand, design, implement and evaluate classes and applets.			
		vledge and implementation of AWT package.			
				NO. OF	
UN	ITS	COURSE CONTENTS		LECTURES	
Ι	í Th	e Java Language: Features of Java, Java programming format, J	ava Tokens,	15 L	
		a Statements, Java Data Types, Typecasting, Arrays.			
		DPS: Introduction, Class, Object, Static Keywords, Constructo	rs, this Key		
		ord, Inheritance, super Key Word, Polymorphism (overle			
		erriding), Abstraction, Encapsulation, Abstract Classes, Interface	-		
		ing Manipulations: String, String Buffer, String Tokenizer.			
		ckages: Introduction to predefined packages (java.lang, java.)	util, java.io,		
		va.sql, java.swing), User Defined Packages, Access specifiers	5		
I		ception Handling: Introduction, Pre-Defined Exceptions, Try-C	atch-Finally,	15 L	
	Th	rows, throw, User Defined Exception examples	-		
	Multithreading: Thread Creations, Thread Life Cycle, Life Cycle Methods,				
		nchronization, Wait() notify() notify all() methods			
1	<u>I/O Streams:</u> Introduction, Byte-oriented streams, Character- oriented				
	<u>1/ C</u>	<u>y streams</u> introduction, byte-onented streams, characte	- onenteu		

	Networking: Introduction, Socket, Server socket, Client –Server	
	Communication	
III	Wrapper Classes: Introduction, Byte, Short, Integer, Long, Float, Double,	15 L
	Character, Boolean classes	
	Collection Framework: Introduction, util Package interfaces, List, Set, Map,	
	List interface & its classes, Set interface & its classes, Map interface & its	- 6
	classes	
	Inner Classes: Introduction, Member inner class, Static inner class, Local inner	
	class, Anonymous inner class	
	Swing: Need for swing components, Difference between AWT and swing,	
	Components hierarchy, Panes, Swing components: Jlabel, JTextField and	
	JPasswordField, JTextAres, JButton, JCheckBox, JRadioButton, JComboBox and	
	JList	
Referen		
	Herbert Schildt, Java The Complete Reference, Ninth Edition, McGraw-Hill Education,	, 2014

- E. Balagurusamy, Programming with Java, Tata McGraw-Hill Education India, 2014
- Programming in JAVA, 2nd Ed, Sachin Malhotra & Saurabh Choudhary, Oxford Press
- The Java Tutorials: http://docs.oracle.com/javase/tutorial/

COURS CODE		CREDITS	LECTURE/ WEEK		
RUSCS3	003 OPERATING SYSTEM	2	3		
Learning	g Objective:				
	o introduce various components of computer hardware and				
• T	o discuss the structure of operating system, its functions and	d algorithms.			
	g Outcome:				
	completing this course will be able to:				
	Inderstanding the working of operating system, its structure	s and functioning			
• 0	compare various algorithms used in operating systems.		NO. OF		
UNITS	UNITS COURSE CONTENTS				
Ι	Introduction and Operating-Systems Structures: Defini	tion of Operating	15 L		
	system, Operating System's role, Operating-System Opera	tions, Functions of			
	Operating System, Computing Environments				
	Operating-System Structures: Operating-System Ser				
	Operating-System Interface, System Calls, Types of Syster	m Calls, Operating-			
	System Structure				
	Processes: Process Concept, Process Scheduling, Operations on Processes,				
U	Interprocess Communication				
T	Threads:Overview, Multicore Programming, Multithreading Models				
II	······································				
	condition, The Critical-Section Problem, Peterson's Solution				
	Hardware, Mutex Locks, Semaphores, Classic Problems of	or synchronization,			
	Monitors	adulian Alaanitkaaa			
	CPU Scheduling: Basic Concepts, Scheduling Criteria, Sch	eauling Algorithms			

	(FCFS, SJF, SRTF, Priority, RR, Multilevel Queue Scheduling, Multilevel Feedback Queue Scheduling), Thread Scheduling
	<b>Deadlocks:</b> System Model, Deadlock Characterization, Methods for Handling
	Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection,
	Recovery from Deadlock
III	Main Memory: Background, Logical address space, Physical address space, 15 L
	MMU, Swapping, Contiguous Memory Allocation, Segmentation, Paging,
	Structure of the Page Table
	Virtual Memory: Background, Demand Paging, Copy-on-Write, Page
	Replacement, Allocation of Frames, Thrashing
	Mass-Storage Structure: Overview, Disk Structure, Disk Scheduling, Disk
	Management
	File-System Interface: File Concept, Access Methods, Directory and Disk
	Structure, File-System Mounting, File Sharing
	File-System Implementation: File-System Structure, File-System
	Implementation, Directory Implementation, Allocation Methods, Free-Space
	Management
Referen	ices:
•	Abraham Silberschatz, Peter Galvin, Greg Gagne, Operating System Concepts, Wiley,8th Edition

- o Achyut S. Godbole, Atul Kahate, Operating Systems, Tata McGraw Hill
- Naresh Chauhan, Principles of Operating Systems, Oxford Press
- Andrew S Tanenbaum, Herbert Bos, Modern Operating Systems, 4e Fourth Edition, Pearson Education, 2016

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCS304	DATABASE MANAGEMENT SYSTEMS	2	3
	ojective: nderstanding of concepts and techniques for data management for implementation and usage.	and learn abo	out widely
<ul> <li>Learr</li> <li>Mast</li> <li>Under</li> </ul>	atcome: a completion of this course the student should be able to: a about using PL/SQL for data management er concepts of stored procedure and triggers and its use. erstand concepts and implementations of Exception handling arn and understand Database Programming Paradigms		
UNITS	COURSE CONTENTS		NO. OF LECTURES
<b>O</b> I	Fundamentals of PL/SQL: Defining variables and constant expressions and comparisons: Logical Operators, Boolean Ex CASE Expressions Handling, Null Values in Comparisons and C Statements, PL/SQL Datatypes: Number Types, Character Type Type, Date time and Interval Types. The %TYPE Attril %ROWTYPE Attribute Overview of PL/SQL Control Structures: Conditional Control	pressions, conditional s, Boolean bute ,The	15 L

COURSE		LECTURE/			
$\sim$					
• <u>https</u>	://docs.oracle.com				
<ul> <li>Joel Murach, Murach's MySQL, Murach</li> </ul>					
	rt Sheldon, Geoff Moes, Begning MySQL, Wrox Press.				
Rame	ez Elmasri & Shamkant B.Navathe, Fundamentals of Database Systems, Pea	rson Education			
Additional R					
	akrishnam, Gehrke, "Database Management Systems", McGraw- Hill, 3 <sup>rd</sup> ec	lition.			
	DL Language Reference 11g, , Sheila Moore, E. Belden, 2 <sup>nd</sup> edition.				
	<sup>rd</sup> edition				
	ael Abbey, Michael J. Corey, Ian Abramson, Oracle 8i – A Beginner's Guide,	TataMcGraw-			
	Bayross, "SQL,PL/SQL -The Programming language of Oracle", B.P.B. Public lition.	auons,			
References:		ations			
	indexes.				
	files, sorted files, clustered files. Creating, dropping and maintaining				
	Tree based indexing, Comparison of file organization: cost model, Heap				
	Cluster, Primary and secondary indexing, Index data structure: hash and				
	projection, join and set, introduction to query optimization. File Organization and Indexing				
	System Catalog, Evaluation of relational operators like selection,				
	Query evaluation				
	Exceptions, RAISE_APPLICATION_ERROR Procedure.				
	Oracle Server Errors, Trap User-Defined Exceptions, Propagate				
	PL/SQL, Trap Predefined Oracle Server Errors, Trap Non-Predefined				
III	Exception Handling:_Understand Exceptions, Handle Exceptions with	15 L			
	cursors, FOR UPDATE Clause and WHERE CURRENT Clause				
	Cursors: Concept of a cursor, types of cursors: implicit cursors; explicit cursor, Cursor for loops, Cursor variables, parameterized cursors, nested				
	modifying triggers, and enforcing data integrity through triggers.				
	Insert, delete, and update triggers, nested triggers, viewing, deleting and				
	Triggers:_Concept of triggers, Implementing triggers – creating triggers,				
	Function, Execute a Simple Function, recursive function.				
	altering stored procedures, viewing stored procedures, Create a Simple				
11	Stored Procedures & Functions: Types and benefits of stored procedures, creating stored procedures, executing stored procedures,				
II	sequence	15 1			
	Sequences: creating sequences, referencing, altering and dropping a				
	NULL Statements, Continue				
	Statements, WHILE-LOOP, FOR-LOOP, Sequential Control: GOTO and				
	ELSIF Statement, CASE Statement, Iterative Control: LOOP and EXIT				

0	0			
X	COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
	RUSCS305	COMBINATORICS AND GRAPH THEORY	2	3
	Learning Ob	jective:		
	To give the le	earner a broad exposure of combinatorial Mathematics throug	h applications	especially the

	Appreciate beauty of combinatorics and how combinatorial problems natural	y arise in many
	settings.	
	Understand the combinatorial features in real world situations and Cor	mputer Science
	applications. Apply combinatorial and graph theoretical concents to understand Computer S	alanaa aanaanta
	Apply combinatorial and graph theoretical concepts to understand Computer S and apply them to solve problems.	cience concepts
		NO. OF
UNITS	COURSE CONTENTS	LECTURES
Ι	Introduction to Combinatorics: Definition, Combinatorics and Graph	15 L
	Theory/ Number Theory/Geometry and Optimization,	
	Strings, Sets, and Binomial Coefficients: Strings, Permutation &	
	Combination, The Binomial coefficients, Binomial Theorem, Multinomial	
	Coefficients.	
	Induction: Mathematical Induction, and Inductive Definitions Proofs by Induction., Pigeonhole principle, Inclusion and Exclusion Principle	
II	<b>Graph theory:</b> Basic Notation and Terminology ,Matrix representation of	15 L
11	Graph theory. Base Rotation and Terminology Main representation of Graph, Types of graphs, Degree of vertex, Eulerian Trails and Circuits,	13 L
	Hamiltonian Paths and Cycles, Applications of graph theory, Connectivity,	
	Coverings, Isomorphism.	
	Trees and Forest: Spanning Tree and Kirchoff's Theorem.	
	<b>Planar graphs:</b> Planar graphs, Counting labeled trees, Euler's formula,	
	Kuratowski's Theorem.	
	<b>Graph Coloring:</b> Coloring and its example, chromatic number, chromatic polynomial, Bipartite graphs, Matching in Bipartite Graphs ,Ramsey Number	
	Theory.	
III	Network Flow: Basic Notation and Terminology, Flows and Cuts, Augmenting	15 L
	Paths, The Ford-Fulkerson Labeling Algorithm, Maximum Flow in a Transport	
	Network: The Ford–Fulkerson Algorithm	
	Graph Algorithms: Reachability: Warshall's Algorithm , Depth-First and	
	Breadth-First Searches ,The Lightest Path: Dijkstra's Algorithm , Floyd's	
	Algorithm	
	The Lightest Spanning Tree: Kruskal's and Prim's Algorithms, The Lightest	
	Hamiltonian Circuit (Travelling Salesman's Problem): The Annealing Algorithm and the Karp–Held Heuristics, Maximum Matching in Bipartite	
	Graphs: The Hungarian Algorithm	
Referen		
	Applied Combinatorics, Mitchel T. Keller and William T. Trotter, 2016,	
	http://www.rellek.net/appcomb.	
	nal References:	
	Applied Combinatorics, 6th edition, Alan Tucker, Wiley; (2016)	
•	Graph Theory and Combinatorics, Ralph P. Grimaldi, Pearson Education; Fifth edi	tion (2012)
•	Combinatorics and Graph Theory, John Harris, Jeffry L. Hirst, Springer(2010).	
•	Graph Theory: Modeling, Applications and Algorithms, Agnarsson, Pearson	Education India
	(2008).	

COURS CODE		COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCS3		PHYSICAL COMPUTING AND IOT PROGRAMMING	2	3
	abo	ective: ut SoC architectures; Learn how Raspberry Pi. Learr n of internet of Things and Protocols.	n to program	Raspberry Pi.
Learning				
	-	on of this course the student should be able to:		
		learners to understand System On Chip Architectures.		
		uction and preparing Raspberry Pi with hardware and install physical interfaces and electronics of Raspberry Pi and progr		practical/c
		now to make consumer grade loT safe and secure with prope		
	am		er use of protot	NO. OF
UNITS		COURSE CONTENTS		LECTURES
Ι	Intr	oduction to Networks: N/w Types& Topologies, Proto	cols (TCP/IP),	15L
		acks.	S	
		oduction to IoT: What is IoT? IoT examples, Simple IoT LED	Program.	
		and Protocols		
		Security: HTTP, UPnp, CoAP, MQTT, XMPP.	- to over all Nicola	
		Service as a Platform: Clayster, Thinger.io, SenseloT, carri	ots and Node	
	REE		rs Tools for	
		Security and Interoperability: Risks, Modes of Attack surity and Interoperability.	s, 10015 101	
II		gramming Raspberry Pi		15 L
11		pberry Pi and Linux: About Raspbian, Linux Commands	Configuring	13 L
		pberry Pi with Linux Commands	, comganig	
		gramming interfaces: Introduction to Node.js, Python.		
		pberry Pi Interfaces: UART, GPIO, I2C, SPI		
		ful Implementations:Cross Compilation, Pulse Width Mo	odulation, SPI	
***		Camera.		
III		and Raspberry Pi		15 L
		tem on Chip: What is System on chip? Structure of System o ; products: FPGA, GPU, APU, Compute Units.	n chip.	
		VI 8 Architecture: SoC on ARM 8. ARM 8 Architecture Introd	uction	
		oduction to Raspberry Pi: Introduction to Raspberry Pi,		
		dware, Preparing your raspberry Pi.		
		spberry Pi Boot: Learn how this small SoC boots w	vithout BIOS.	
	Coi	figuring boot sequences and hardware.		
Reference				
		ng Internet of Things, Peter Waher, Packt Publishing(2015)		
		ring the Raspberry Pi, Warren Gay, Apress(2014)		0010
		ommunications and Networking, Behrouz A. Forouzan, Fifth	Edition, IMH, 2	2013.
Additiona				
• AC	านรมไ	g the Internet of Things, Nitesh Dhanjani, O'Reilly		

COURS CODE		COURSE NAME		CREDITS	LECTURE WEEK
RUSCS3	7	WEB PROGRAMMING		2	3
	Objective: insight into emerg	ing technologies to design and d	levelop state of .	- the art we	eb application
	v v	ver-side scripting, and database c			
Learning Upon con • T • U	Outcome: pletion of this cours design valid, well-fo	e the student should be able to: prmed, scalable, and meaningful us platforms, devices, display re	pages using eme	0 0	4
	• •	ment client-side and server-side s		e programs	S.
		ment Database Driven Websites.			
• D	sign and apply XML	to create a markup language for	data and docum	ient centric	NO. OF
UNITS		COURSE CONTENTS			LECTURES
Ι	Drganizing Text in Formation a Web Page, In Interactive Element Formats, HTML elem CSS: Understanding HTML Document, Coroperties to work positioning an element		Tables in HTML, blors, FORMS in Audio and Vid on a web page ors, Inserting CS kground of a Pag s, CSS propert	HTML, Images HTML, eo File S in an ge, CSS ies for	15L
Π	Fundamentals of Statements, Popup Defining Function Functions with Tim Browser Objects - Cookies, Document XML: Comparing	JavaScript in an HTML Dou JavaScript – Variables, Ope Boxes, Functions – Defining an arguments, Defining a Retu her, JavaScript Objects - String Window, Navigator, History, Object Model, Form Validation u XML with HTML, Advantages an XML Document, XML Er	erators, Contro nd Invoking a Fu rn Statement, , RegExp, Math , Location, Doc using JavaScript s and Disadvanta	I Flow inction, Calling , Date, ument, ages of	15 L
	AJAX:AJAX Web Ap Object – Properties AJAX PHP: Variables and and Directories, Wo and Headers Introduction to j	oplication Model, How AJAX W and Methods, Handling asynch Operators, Program Flow, Arra orking with Databases, Working Query: Fundamentals, Selector ethods for traversing, manipulato	hronous request ays, Working wi with Cookies, S rs, methods to	s using th Files essions access	15 L
Referenc					0 a d
	ML 5 Black Book, Co eamtech Press	overs CSS 3, JavaScript, XML, XHT	ML, AJAX, PHP a	nd jQuery,	2ed,

- Web Programming and Interactive Technologies, scriptDemics, StarEdu Solutions India(2017).
- PHP: A Beginners Guide, Vikram Vaswani, TMH, 1<sup>st</sup> edition

- HTML, XHTML, and CSS Bible Fifth Edition, Steven M. Schafer, WILEY
- Learn to Master HTML 5, scriptDemics, StarEdu Solutions Pvt Ltd.
- Learning PHP, MySQL, JavaScript, CSS & HTML5, Robin Nixon, O'Reilly
- PHP, MySQL, JavaScript & HTML5 All-in-one for Dummies, Steve Suehring, Janet Valade Wiley

NOUS

# SEMESTER III - PRACTICALS

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP302	PRACTICAL OF - CORE JAVA	1	3
anna	<ol> <li>Accept integer values for a, b and c which are coefficients the solution of quadratic equation.</li> <li>Accept two n x m matrices. Write a Java program to find a</li> <li>Accept n strings. Sort names in ascending order.</li> <li>Create a package: Animals. In package animals create into behaviors. Implement the interface Animal in the same p</li> <li>Demonstrate Java inheritance using extends keyword.</li> <li>Demonstrate method overloading and method overriding</li> <li>Demonstrate creating your own exception in Java.</li> <li>Using various swing components design Java application (Design form)</li> <li>Write a Java List example and demonstrate methods of Ja 10. Design simple calculator GUI application using swing components</li> </ol>	addition of the erface Animal v ackage animal g in Java. to accept a stu	se matrices. with suitable s. dent's resume

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
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RUSCSP303	PRACTICAL OF - OPERATING SYSTEMS	1	3
	1. Write a Program to implement First Come First Serve(FCF)	S) Scheduling.	
	2. Write a Program to implement Shortest Job First (SJF) Scho	eduling.	
	3.Write a Program to implement Priority based Scheduling.		
	4. Write a Program to implement Dinning Philosophers.		
	5. Write a Program to implement FIFO page replacement algo	rithm.	
	6. Write a Program to implement LRU Page replacement algo	rithm.	
	7. Write a Program to implement Round Robin.		
	8. Write a Program to implement Optimal page replacement a	lgorithm.	
	9. Write a Program to implement DeadLock Detection.		
	10. Write a Program to implement Worst FIT Algorithm.		)

	8. Write a Program to implement Optimal page replacement algorithm.		
	9. Write a Program to implement DeadLock Detection.		
	10. Write a Program to implement Worst FIT Algorithm.		
COURSE CODE	COURSE NAME CREDITS LECTURE/ WEEK		
RUSCSP304	PRACTICAL OF - DATABASE MANAGEMENT SYSTEMS13		
	<ol> <li>Writing PL/SQL Blocks with basic programming constructs of sequential statements         <ul> <li>a. CONSTANT</li> <li>b. NOT NULL</li> <li>c. DEFAULT</li> <li>d. %TYPE and % ROWTYPE Attribute.</li> </ul> </li> <li>Writing PL/SQL Blocks with basic programming constructs by including following:         <ul> <li>a. IfthenElse, IFELSEEND IF</li> <li>b. Case statement</li> </ul> </li> <li>Writing PL/SQL Blocks with basic programming constructs by including following:         <ul> <li>a. While-loop Statements</li> <li>b. For-loop Statements</li> <li>c. Uncontrained loops</li> </ul> </li> <li>Writing PL/SQL Blocks with basic programming constructs by including Sequences:         <ul> <li>a. Creating simple Sequences with clauses like START WITH, INCREMENT</li> <li>BY, MAXVALUE, MINVALUE, CYCLE   NOCYCLE, CACHE   NOCACHE, ORDER   NOORECER.</li> <li>b. Creating and using Sequences for tables.</li> </ul> </li> <li>Writing Procedures in PL/SQL Block (IN, OUT, INOUT, DEFAULT keywords).         <ul> <li>a. Create a stored procedure, replace a procedure and call procedure</li> <li>b. Create a stored procedure and call it</li> <li>c. Define procedure to insert data</li> <li>d. A forward declaration of procedure</li> </ul> </li> <li>Writing Functions in PL/SQL Block.         <ul> <li>a. Define and call a function</li> <li>b. Define and use function in select clause,</li> <li>c. Call function in dbms_output.put_line</li> <li>d. Recursive function</li> </ul> </li> </ol>		

a. Insert/Update/Delete Trigger		
b. Before/After Trigger		
c. Working with statement Level Trigger and Row Level Tri	igger.	
d. Remove Trigger		
8. Writing PL/SQL Block for Cursors		
a. Cursor attributes:%ROWCOUNT,%FOUND,%NOTFOUND,	%ISOPEN	
b. Cursor with sub queries		$\cap$
c. Combination of PL/SQL, cursor and for loop		. 00
d. Parameterized cursors, Cursor Variables		
9. Writing Exception Handling with PL/SQL.		
a. Exception Types (implicitly raised, Explicitly raised)		
b. Trapping Exceptions (WHEN exception1, WHEN OTHERS)		
c. Predefined Exception		
- NO_DATA_FOUND	C	
- TOO_MANY_ROWS		
– INVALID_CURSOR		
– ZERO_DIVIDE		
– DUP_VAL_ON_INDEX		
10. Indexes: Creating, dropping, and maintaining indexes on tab	les for the a	iven column
hitono		
COURSE COURSE NAME	CREDITS	LECTURE/

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP305	PRACTICAL OF - COMBINATORICS AND GRAPH THEORY	1	3
Raung	<ol> <li>Following Practicals can be implemented using R/Python etc.</li> <li>Solving problems on strings, sets and binomial coefficients</li> <li>Solving problems using induction.</li> <li>Solving problems on Eulerian and Hamiltonian graphs.</li> <li>Solving problems on Chromatic number and coloring</li> <li>Solving problems using Kruskal's Algorithm</li> <li>Solving problems using Prim's Algorithm</li> <li>Solving problems of finding augmenting paths in network for solving problems on network flows using Ford-Fulkerson L</li> <li>Solving problems on Reachability: Warshall's Algorithm</li> </ol>	flows. abeling Algori	

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP306	PRACTICAL OF - PHYSICAL COMPUTING AND IoT PROGRAMMING	1	3
	1. Preparing Raspberry Pi: Hardware preparation and Installa	ation	0
	2. Linux Commands: Exploring the Raspbian		. 00
	3. GPIO: Light the LED with Python		
	4. GPIO: LED Grid Module: Program the 8X8 Grid with Differe	ent Formulas	
	5. SPI: Camera Connection and capturing Images using SPI		
	6. Real Time Clock display using PWM.		
	7. Stepper Motor Control: PWM to manage stepper motor s	peed.	
	8. Node RED: Connect LED to Internet of Things	G	
	9. Stack of Raspberry Pi for better Computing and analysis		
	10. Create a simple Web server using Raspberry Pi		

	10. Create a simple Web server using Raspberry Pi		
COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP307	PRACTICAL OF - WEB PROGRAMMING	1	3
Raun	<ol> <li>Design a webpage that makes use of         <ul> <li>a. Document Structure Tags</li> <li>b. Various Text Formatting Tags</li> <li>c. List Tags</li> <li>d. Image and Image Maps</li> </ul> </li> <li>Design a webpage that makes use of         <ul> <li>a. Table tags</li> <li>b. Form Tags (forms with various form elements)</li> <li>c. Navigation across multiple pages</li> <li>d. Embedded Multimedia elements</li> </ul> </li> <li>Design a webpage that make use of Cascading Style Sheet         <ul> <li>a. CSS properties to change the background of a Pag</li> <li>b. CSS properties for positioning an element</li> <li>d. Write JavaScript code for                 <ul> <li>a. Performing various mathematical operations such finding Fibonacci Series / Displaying Prime Numbe Evaluating Expressions / Calculating reverse of a n</li> <li>b. Validating the various Form Elements</li> </ul> </li> </ul> </li> <li>Write JavaScript code for         <ul> <li>a. Demonstrating different JavaScript Objects such a</li> <li>b. Demonstrating different JavaScript Objects such a</li> <li>c. Storing and Retrieving Cookies</li> </ul> </li> </ol>	e as calculating ers in a given ra umber s String, RegEx s Window, Nav	ange / sp, Math, Date

a. CSS
b. XSL
7. Design a webpage to handle asynchronous requests using AJAX on
a. Mouseover
b. Button click
8. Write PHP scripts for
a. Retrieving data from HTML forms
b. Performing certain mathematical operations such as calculating factorial
finding Fibonacci Series / Displaying Prime Numbers in a given range /
Evaluating Expressions / Calculating reverse of a number
c. Working with Arrays
d. Working with Files (Reading / Writing)
9. Write PHP scripts for
a. Working with Databases (Storing Records / Reprieving Records and Display
them)
b. Storing and Retrieving Cookies
c. Storing and Retrieving Sessions
10. Design a webpage with some jQuery animation effects.
Rammarain Ruita Auto

# **SEMESTER IV - THEORY**

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCS40	FUNDAMENTALS OF ALGORITHMS	2	3
<ul> <li>To</li> <li>To</li> <li>so</li> <li>To</li> </ul>	understand basic principles of algorithm design and why algorith understand how to implement algorithms in Python understand how to transform new problems into algorith utions understand algorithm design techniques for solving different pro	mic problems	
• Ur	Dutcome: letion of this course the student should be able to: derstand the concepts of algorithms for designing good program plement algorithms using Python	JUS	
UNITS	COURSE CONTENTS		NO. OF LECTURES
Ι	Introduction: Introduction to algorithm, Why to analysis algorith time analysis, How to Compare Algorithms, Rate of Growth Used Rates of Growth, Types of Analysis, Asymptotic Nota Notation, Omega-Ω Notation, Theta-Θ Notation, Asymptot Properties of Notations, Commonly used Logarithms and S Performance characteristics of algorithms, Master Theorem fo Conquer, Master Theorem: Problems & Solutions. Recursion and Backtracking: Introduction, What is Recu Recursion, Format or a Recursive Function, Recursion an (Visualization), Recursion versus Iteration, Notes on Recursion, Example Al Recursion, What is Backtracking? ,Example Algorithms of Backtr Tree algorithms: What is a Tree? Glossary, Binary Trees, Typ Trees, Properties of Binary Trees, Binary Tree Traversals, Gene ary Trees), Threaded Binary Tree Traversals, Expression Trees, B Trees (BSTs), Balanced Binary Search Trees, AVL (Adelson Landis) Trees.	, Commonly ation, Big-O tic Analysis, Summations, r Divide and rrsion, Why nd Memory gorithms of acking es of Binary ric Trees (N- inary Search -Velskii and	15 L
	Graph Algorithms: Introduction, Glossary, Applications of Graph Algorithms, Graph Traversals, Topological Sort, Sh Algorithms, Minimal Spanning Tree Selection Algorithms: What are Selection Algorithms? Selection Partition-based Selection Algorithm, Linear Selection Algorithm Medians Algorithm, Finding the K Smallest Elements in Sorted O Algorithms Design Techniques: Introduction, Classification, Class Implementation Method, Classification by Design Method	ortest Path h by Sorting, - Median of rder.	15 L
III	Greedy Algorithms: Introduction, Greedy Strategy, Elements Algorithms, Advantages and Disadvantages of Greedy Meth Applications, Understanding Greedy Technique Divide and Conquer Algorithms: Introduction, What is Divide a	nod, Greedy	15 L

	<ul> <li>Strategy? Divide and Conquer Visualization, Understanding Divide and Conquer, Advantages of Divide and Conquer, Disadvantages of Divide and Conquer, Master Theorem, Divide and Conquer Applications</li> <li>Dynamic Programming: Introduction, What is Dynamic Programming Strategy? Properties of Dynamic Programming Strategy, Problems which can be solved using Dynamic Programming, Dynamic Programming Approaches, Examples of Dynamic Programming Algorithms, Understanding Dynamic Programming, Longest Common Subsequence .</li> <li>Complexity Classes: Introduction, Polynomial/Exponential Time, What is a Decision Problem?, Decision Procedure, What is a Complexity Class?, Twnes of Complexity Classes. Paduations</li> </ul>	
Referenc	Types of Complexity Classes, Reductions	

- 1. Data Structure and Algorithmic Thinking with Python, Narasimha Karumanchi , CareerMonk Publications, 2016
- 2. Introduction to Algorithm, Thomas H Cormen, PHI,3<sup>rd</sup> edition

- Data Structures and Algorithms in Python, Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, 2016, Wiley
- Fundamentals of Computer Algorithms, Sartaj Sahni and Sanguthevar Rajasekaran Ellis Horowitz, Universities Press

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCS402	2 ADVANCED JAVA	2	3
Learning (			•
Explore adv	anced topic of Java programming for solving problems.		
Learning (	Dutcome:		
Upon comp	letion of this course the student should be able to:		
•	Understand the concepts related to Java Technology		
•	Explore and understand use of Java Server Programming		
UNITS	COURSE CONTENTS		NO. OF LECTURES
Ι	Event Handling: The Delegation Event Model, Event classes (Ad	tionEvent,	15 L
	FocusEvent, InputEvent, ItemEvent, KeyEvent, Me	ouseEvent,	
	MouseWheelEvent, TextEvent, and WindowEvent) and variou	us listener	
	interfaces (ActionListener, FocusListener, ItemListener, Ke	eyListener,	
	MouseListener, MouseMotionListener, MouseWheelListener, Te	xtListener,	
	WindowFocusListener, WindowListener).		
	JDBC: Introduction, JDBC Architecture, Types of Drivers,		
	ResultSet, Read Only ResultSet, Updatable ResultSet, Forv		
	ResultSet, Scrollable ResultSet, PreparedStatement, Connection		
	SavePoint, Batch Updations, CallableStatement, BLOB & CLOB		
II	Servlets: Introduction, Web application Architecture, Http Proto		15 L
	Methods, Web Server & Web Container, Servlet Interface, Gene		
	HttpServlet, Servlet Life Cycle, ServletConfig, ServletContex	kt, Servlet	
	Communication, Session Tracking Mechanisms		

	JSP: Introduction, JSP LifeCycle, JSP Implicit Objects & Scopes, JSP
	Directives, JSP Scripting Elements, JSP Actions: Standard actions and
	customized actions.
III	JSON: Overview, Syntax, DataTypes, Objects, Schema, Comparison with 15 L XML, JSON with Java
	<b>Hibernate:</b> Introduction, Writing the application, application development approach, creating database and tables in MySQL, creating a web application,
	Adding the required library files, creating a java bean class, creating hibernate
	configuration and mapping file, adding a mapping resource, creating JSPs. Struts 2: Basic MVC Architecture, Struts 2 framework features, Struts 2
	MVC pattern, Request life cycle, Examples, Configuration Files, Actions, Interceptors, Results & Result Types, Value Stack/OGNL
Refere	
	Cay S. Horstmann, Gary Cornell, Core Java <sup>™</sup> 2: Volume II–Advanced Features Prentice Hall PTR,9th Edition
2)	Herbert Schildt, Java2: The Complete Reference, Tata McGraw-Hill,5th Edition
3)	Joe Wigglesworth and Paula McMillan, Java Programming: Advanced Topics, Thomson Course
	Technology (SPD) ,3rd Edition
Additi	onal References:
•	Advanced Java Programming, Uttam K. Roy, Oxford University Press
•	The Java Tutorials: http://docs.oracle.com/javase/tutorial/)

- The Java Tutorials: <u>http://docs.oracle.com/javase/tutorial/)</u>
- The Java Tutorials of Sun Microsystems Inc

COURS CODE	E COURSE NAME	CREDITS	LECTURE WEEK
RUSCS4	COMPUTER NETWORKS	2	3
Learning	Objective:		
To Build a	in understanding of the fundamental concepts of computer networkin	g and introdu	ice the studer
to advance	ed networking concepts.		
Learning	Outcome:		
Upon con	pletion of this course the student should be able to:		
1. L	earner will be able to enumerate the layers functionality of the TCP/	IP model.	
2. L	earner will be familiar with the basic protocols of computer networks	s, and how th	ey can be
us	ed to assist in network design and implementation		
3. L	earner will acquire knowledge that will help them in Advanced course	es and certifi	cations in
co	mputer networking.		
UNITS	COURSE CONTENTS		NO. OF
UNITS	COURSE CONTENTS		LECTURES
	Introduction Network Models:		15 L
	Introduction to data communication, Components, Data Representa	ation, Data	
	Flow, Networks, Network Criteria, Physical Structures, Network ty	pes, Local	
	Area Network, Wide Area Network, Switching, The Internet, Acc		
	Internet, standards and administration Internet Standards.	5	
	Network Models, Protocol layering, Scenarios, Principles of	F Protocol	

Layering, Logical Connections, TCP/IP Protocol Suite, Layered Architecture,

	•	omputer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition, Pear 011.	son Education,
	1) D	oata Communications and Networking, Behrouz A. Forouzan, Fifth Edition, TMH, 2	
	Referenc	Protocol, TCP Services, TCP Features, Segment.	
	$\mathbf{A}$	User Datagram, UDP Services, UDP Applications, Transmission Control	
		Transport-Layer Protocols, Service, Port Numbers, User Datagram Protocol,	
		Connection-Oriented Protocols.	
		Introduction to Transport Layer, Transport-Layer Services, Connectionless and	
		Distance-Vector Routing, Link-State Routing, Path-Vector Routing,	
		Unicast Routing, General Idea, Least-Cost Routing, Routing Algorithms,	
		and Forwarding, Other Services, IPv4 addresses, Address Space, Classful Addressing.	
		Introduction to Network Layer, network layer services, Packetizing, Routing	
		Switches, Routers,	
		Connecting Devices and Virtual LANs, connecting devices, Hubs, Link-Layer	
		TDMA, CDMA.	
		controlled access, Reservation, Polling, Token Passing, channelization, FDMA,	
		Media Access Control (MAC), random access, CSMA, CSMA/CD, CSMA/CA,	
$\vdash$	III	Network layer, Transport Layer	15 L
		Detection and Correction, introduction, Types of Errors, Redundancy, Detection versus Correction,	
		Three Types of addresses, Address Resolution Protocol (ARP). Error	
		Introduction to Data-Link Layer, Nodes and Links, Services, Two Sub-layers,	
		Networks, Packet Switching,	
		Optic Cable. Switching, Three Methods of Switching , Circuit Switched	
		Transmission Media, Guided Media, Twisted-Pair Cable, Coaxial Cable, Fiber-	
		Multiplexing, Wavelength-Division Multiplexing, Time-Division Multiplexing.	
		Modulation (FM), Phase Modulation (PM), Multiplexing, Frequency-Division	
		Keying, analog-to-analog Conversion, Amplitude Modulation (AM), Frequency	
		Conversion, Amplitude Shift Keying, Frequency Shift Keying, Phase Shift	
		Transmission Modes, Parallel Transmission, Serial Transmission. Analog Transmission, digital-to-analog Conversion, Aspects of Digital-to-Analog	
		Schemes, analog-to-digital conversion, Pulse Code Modulation (PCM),	
		Digital Transmission digital-to-digital conversion, Line Coding, Line Coding	
	II	Introduction to Physical Layer and Data-Link Layer:	15 L
		Limits, Performance, Bandwidth, Throughput, Latency (Delay)	
		Signals, Transmission Impairments, Attenuation, Distortion, Noise, Data Rate	
		Bandwidth, Digital Signal, Bit Rate, Bit Length, Transmission of Digital	
		Data and Signals, Analog and Digital Data, Analog and Digital Signals, Sine Wave Phase, Wavelength, Time and Frequency Domains, Composite Signals,	
		Detailed introduction to Application Layer.	
		introduction to Network Layer, Detailed introduction to Transport Layer,	
		Physical Layer, Detailed introduction to Data-Link Layer, Detailed	

COURS CODE		CREDITS	LECTURE/ WEEK
RUSCS4	SOFTWARE ENGINEERING	3	3
	g Objective: stand disciplinary process to develop software and to know differer	it software rest	ting methods.
Upon coi • U	g Outcome: mpletion of this course the student should be able to: Jnderstand the different phases in software development. Jnderstand project management and risk management process Able to apply software testing methods		
UNITS	COURSE CONTENTS	5	NO. OF LECTURES
Ι	Software Engineering Fundamentals: Introduction to Software E Types of Software, System Development Approaches. Software Development Life Cycle Models: SDLC, Prescriptin Model, Specialized Process Model. Changing trends in software development: Unified process & Agile Development, Extreme Programming and SCRUM. The Analyst as Project Manager: Project Management Management Knowledge Areas, Project Initiation & Project Project Scheduling, Project Feasibility Study, Staffing & Lau Project. Software Requirements Specification: Introduction to SRS, Com SRS, Characteristics of SRS, Investigating System Requirements.	ve Process its phases, t, Project Planning, nching the ponents of	15 L
Π	System Analysis: Events & event table, Introduction to UML, Clas Use Case Diagram - Use Case Scenario, Interaction Diagram Diagram, State-chart Diagram. System Design: Design Class Diagram, Package Diagram, C Diagram, Deployment Diagram. Project Management Process: Software Configuration M Process, Change Management Process, CMM, Risk Manageme Plan. Software Measurement and Metrics: Product Metrics, Fund Metrics, Operation-Oriented Metrics, Halstead Metrics Applied Empirical Estimation Models – COCOMO II, Estimation Development.	m, Activity Component anagement nt, RMMM ction-Based to Testing,	15 L
Ш	<ul> <li>Software Quality Assurance: Elements of SQA, SQA Tasks, Metrics, Formal Approaches to SQA, Six Sigma, The ISO 90 Standards.</li> <li>Software Testing Fundamentals: Purpose, Goals &amp; Objective Challenges &amp; Issues in Testing, Types of Testing, Softwar Terminologies.</li> <li>Black Box Testing: Introduction, Equivalence partitioning, Bour analysis, Robustness testing, Cause Effect Graph.</li> <li>White Box Testing: Statement Coverage, Branch/Decision Condition Coverage, Graph Matrix, Cyclomatic complexity.</li> </ul>	00 Quality of Testing, re Testing ndary value Coverage,	15 L

	Testing.
	Planning Software Testing: Test Plan, Test Plan Specification, Test Case
	Execution and Analysis, Defect logging and tracking.
Refere	ences:
1)	System Analysis and Design in the Changing World, Satzinger, Jackson, Burd, Thomas Learning
2)	System Analysis and Design in the Changing World, Satzinger, Jackson, Burd, CengageLearning 🚬 🚺 🖕
	(India Edition)
3)	Software Engineering, A Practitioner's Approach, Roger S, Pressman.(2014).
4)	An Integrated Approach to Software Engineering, Pankai Jalote, Narosa 3 <sup>rd</sup> edition.

An Integrated Approach to Software Engineering, Pankaj Jalote, Narosa, 3<sup>rd</sup> edition.
 Software Testing - Concepts & Practices, K. Mustafa, R. A. Khan, Narosa, Reprint 2009.

5) S	oftware Testing - Concepts & Practices, K. Mustafa, R. A. Khan, Narosa, Reprint 2	009.
		9
COURS CODE	COURSE NAME - LURBOUS	LECTURE WEEK
RUSCS4	05 LINEAR ALGEBRA 2	3
	Objective: he learner the relevant linear algebra concepts through computer science applic	ations
1. Ă 2. U	<b>Outcome:</b> ppreciate the relevance of linear algebra in the field of computer science. nderstand the concepts through program implementation istill a computational thinking while learning linear algebra.	
UNITS	COURSE CONTENTS	NO. OF
I	Field: Introduction to complex numbers, numbers in Python , Abstracting over fields, Playing with GF(2) Vector: Vectors are functions, Vector addition, Scalar-vector multiplication, Combining vector addition and scalar multiplication, Dictionary-based representations of vectors, Dot-product. Solving $Ax = 0$ and $Ax = b$ . Vector Space: Linear combination of vectors, Span, The geometry of sets of vectors, Vector spaces and subspaces, Linear Dependence and Independence	15 L
П	Matrix: Matrices as vectors, Transpose, Matrix-vector and vector-matrix multiplication in terms of linear combinations, Matrix-vector multiplication in terms of dot-products, Null space, Computing sparse matrix-vector product, Linear functions, Matrix-matrix multiplication, Inner product and outer product, From function inverse to matrix inverse Basis: Coordinate systems, Two greedy algorithms for finding a set of generators, Minimum Spanning Forest and GF(2), Basis, Unique representation, Change of basis Dimension: Dimension and rank, Direct sum, Dimension and linear functions-	15 L
III	Gaussian elimination: Row Echelon form, Gaussian elimination over GF(2), Solving a matrix-vector equation using Gaussian elimination. Inner Product: The inner product for vectors over the reals, Orthogonality, Orthogonalization: Projection orthogonal to multiple vectors, Projecting	15 L

orthogonal to mutually orthogonal vectors, Building an orthogonal set of generators, Orthogonal complement.

**Eigen vector:** Modeling discrete dynamic processes, Diagonalization of the Fibonacci matrix, Eigen values and eigenvectors, Coordinate representation in terms of eigenvectors, The Internet worm, Markov chains, Modeling a web surfer: PageRank.

#### **References:**

1) Coding the Matrix Linear Algebra through Applications to Computer Science Edition 1, PHILIP N. KLEIN, Newtonian Press (2013)

- Linear Algebra and Probability for Computer Science Applications, Ernest Davis, A K Peters/CRC Press (2012).
- Linear Algebra and Its Applications, Gilbert Strang, Cengage Learning, 4th Edition (2007).
- Linear Algebra and Its Applications, David C Lay, Pearson Education India; 3rd Edition (2002).

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCS40	6 .NET TECHNOLOGIES	2	3
Learning	Objective:		
• To	describe the .Net Framework, its components and features.		
• To	introduce the C# Programming Language.		
• To	demonstrate the use of various controls to design a web applicati	on.	
• To	demonstrate the use of ADO.NET and LINQ for creating data persi	stent applicat	ions.
Learning		••	
Upon com	pletion of this course the student should be able to:		
• Ur	derstand the .NET framework		
• De	velop a proficiency in the C# programming language		
• De	velop ASP.NET web applications on any given scenario.		
• Us	e ADO.NET and LINQ for data persistence in a web application		
UNITS	COURSE CONTENTS		NO. OF LECTURES
Ι	ntroduction to .NET: Introduction to .Net Framework, .NET a	dvantages,	15 L
	Net Various Framework Components - CLR, CTS, MSIL, Class I	_ibrary, JIT	
	Compiler, Memory Management, Garbage Collection and its phase	es.	
	ntroduction to C#: Comments, Variables and Data Types		
	Operations, Object-Based Manipulation, Conditional Logic, Loops		
	Classes, Value Types and Reference Types, Namespaces and A	ssemblies,	
	nheritance, Static Members, Casting Objects, Partial Classes		
	ASP.NET: Introduction to ASP.NET, Introduction to web ap	•	
	ASP.NET Architecture - ASP.Net application Life Cycle - Application		
	& Page Life Cycle, Anatomy of a Web Form - Page Directive, Docty	•	
	Code - Code-Behind Class, Adding Event Handlers, Anatomy of a	n ASP.NET	

	Application - ASP.NET File Types, ASP.NET Web Folders	
	ASP.NET Server Controls- HTML Server Controls, Web Server Controls,	
	Page Class, Global.asax, Web.config	
II	ASP.NET Controls: Standard Controls, Validation Controls, Navigation	15 L
	Controls, Login Controls, Events & Properties of Various Controls -	
	AutoPostBack	. 0
	Rich Controls: Calendar Control, AdRotator Control, MultiView Control	
	<b>Themes and Master Pages:</b> How Themes Work, Applying a Simple Theme,	
	Handling Theme Conflicts, Simple Master Page and Content Page,	
	Connecting Master pages and Content Pages, Master Page with Multiple	
	Content Regions, Master Pages and Relative Paths	
	ASP.NET AJAX: ScriptManager, Partial Refreshes, Progress Notification,	
	Timed Refreshes	
	State Management: ViewState, Cross-Page Posting, Query String, Cookies,	
	Session State, Configuring Session State, Application State	
	Caching: When to Use Caching, Output Caching, Data Caching	
III	Working With Data: ADO.NET Fundamentals, Data Binding, The Data	15 L
	Controls, Working with Files & Streams: Files & Streams,	
	Working with XML: XML Classes – XMLTextWriter, XMLTextReader	
	LINQ: Understanding LINQ, LINQ Basics	
	Introduction to MVC Framework : MVC Architecture & its Features,	
	MVC Components, MVC Application Folders, Working with Controls	
Referen		
-	inning ASP.NET 4.5 in C#, Matthew MacDonald, Apress(2012)	
	onal References:	
•	The Complete Reference ASP .NET, MacDonald, Tata McGraw Hill	
•	Poginning ASD NET 4 in C# and VR Imar Spanaiaars, WPOY	

Beginning ASP.NET 4 in C# and VB Imar Spanajaars, WROX

COURS CODE		CREDITS	LECTURE/ WEEK		
RUSCS	07 RUSCS407 ANDROID DEVELOPER FUNDAMENTALS	2	3		
To provi and dem	Learning Objective: To provide the comprehensive insight into developing applications running on smart mobile devices and demonstrate programming skills for managing task on mobile. To provide systematic approach for studying definition, methods and its applications for Mobile-App development.				
<ul> <li>Learning Outcome:         <ul> <li>Upon completion of this course the student should be able to:                 <ul> <li>Understand the requirements of Mobile programming environment.</li> <li>Learn about basic methods, tools and techniques for developing Apps</li> <li>Explore and practice App development on Android Platform</li> <li>Develop working prototypes of working systems for various uses in daily lives.</li> </ul> </li> </ul> </li> </ul>					
UNITS	UNITS COURSE CONTENTS				
Ι	What is Android? Obtaining the required tools, creating first an understanding the components of screen, adapting display of		15 L		

	action bar, Activities and Intents, Activity Lifecycle and Saving State, Basic Views: TextView, Button, ImageButton, EditText, CheckBox, ToggleButton, RadioButton, and RadioGroup Views, ProgressBar View, AutoCompleteTextView, TimePicker View, DatePicker View, ListView View, Spinner View	
II	User Input Controls, Menus, Screen Navigation, RecyclerView, Drawables,	15 L
	Themes and Styles, Material design, Providing resources for adaptive	
	layouts, AsyncTask and AsyncTaskLoader, Connecting to the Internet,	
	Broadcast receivers, Services, Notifications, Alarm managers, Transferring	
	data efficiently	
III	Data - saving, retrieving, and loading: Overview to storing data, Shared	15 L
	preferences, SQLite primer, store data using SQLite database,	
	ContentProviders, loaders to load and display data, Permissions,	
	performance and security, Firebase and AdMob, Publish your app	
Referen	ces:	
1) '	"Beginning Android 4 Application Development", Wei-Meng Lee, March 2012,	WROX.
-	nal References:	
	https://google-developer-training.gitbooks.io/android-developer-fundamentals-course- concepts/content/en/Unit%202/41_c_user_input_controls.html	

<u>https://developers.google.com/training/courses/android-fundamentals</u>

• <u>https://www.gitbook.com/book/google-developer-training/android-developer-</u> fundamentals-course-practicals/details

# **SEMESTER IV - PRACTICALS**

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP401	PRACTICAL OF - FUNDAMENTALS OF ALGORITHMS	1	3
8901112	<ol> <li>Write Python program to perform matrix multiplic algorithm used.</li> <li>Write Python program to sort n names using Quic complexity of algorithm used.</li> <li>Write Python program to sort n numbers using M complexity of algorithm used.</li> <li>Write Python program for inserting an element in 5. Write Python program for deleting an element (as tree.</li> <li>Write Python program for checking whether a giv source s to destination d. Assume the graph G is r</li> <li>Write Python program for finding the smallest and size n using Selection algorithm. Discuss Time com</li> <li>Write Python program for finding the second larg using Tournament Method. Discuss Time complex</li> </ol>	k sort algorithm. D erge sort algorithm to binary tree. ssuming data is give en graph G has sim epresented using a d largest elements nplexity. est element in an a	iscuss the n. Discuss the en) from binary ple path from idjacent matrix. in an array A of

9. Write Python program for implementing Huffman Coding Algorithm. Discuss the
complexity of algorithm.
10. Write Python program for implementing Strassen's Matrix multiplication using
Divide and Conquer method. Discuss the complexity of algorithm.

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP402	PRACTICAL OF - ADVANCED JAVA	1	3
	<ol> <li>Practical on event handling using swing component.</li> <li>Practical on JDBC Component.</li> <li>Develop Java application to store image in a database from database.</li> <li>Write a Java application to demonstrate servlet life of Design database for student administration. Develop operations.</li> <li>Write a Java application to demonstrate JSP applicat</li> <li>Write a Student class with three properties. The use JavaBean for use in a JSP. Write Java application to a besign application using Struts2. Application must a when command button is pressed.</li> <li>Write Java application to encoding and decoding JSC Database.</li> </ol>	se as well as ref cycle. p servlet(s) to p tions. Bean action de access JavaBear ccept user nam DN in Java.	erform CRUD clares a ns Properties. he and greet user

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	COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
	RUSCSP403	PRACTICAL OF - COMPUTER NETWORKS	1	3
Ś	anna	<ol> <li>Understanding the working of NIC cards, Ethernet/F</li> <li>Crimping of Twisted-Pair Cable with RJ45connector Over, Roll-Over.</li> <li>To understand their respective role in networks/inter</li> <li>Problem solving with IPv4, which will include construction (supportive Hint: use Cisco Binary Game)</li> <li>Using, linux-terminal or Windows-cmd, execute for and note the output: <i>ping, traceroute, netstat, arp, H</i></li> <li>Create a basic network of two computers using apprint</li> <li>Connect multiple (min.6) computers using layer 2 sw</li> <li>Connect a network in triangular shape with three switch will have four computer. Verify their connect</li> <li>Create a wireless network of multiple PCs using apprint</li> <li>Using Wireshark, network analyzer, set the filter for and perform respective protocol transactions to</li> </ol>	or for Straight- ernet. Dincept of Clas llowing networ <i>ipconfig.</i> ropriate networ vitch. layer two swi ivity with each ropriate access for ICMP, TCP,	Through, Cross- sful addressing. king commands k wire. tches and every other. point. HTTP, UDP, FTP

analyzer is working.

COURSE CODE	COURSE NAME	CREDITS	LECTURE/ WEEK
RUSCSP405	PRACTICAL OF - LINEAR ALGEBRA	1	<u> </u>
	1. Write a program which demonstrates the following:		
	a. Addition of two complex numbers		
	b. Displaying the conjugate of a complex number		
	c. Plotting a set of complex numbers		
	d. Creating a new plot by rotating the given number b		, 180, 270
	degrees and also by scaling by a number a=1/2, a=	1/3, a=2 etc.	
	2. Write a program to do the following:		
	a. Enter a vector u as a n-list		
	b. Enter another vector v as a n-list		
	c. Find the vector au+bv for different values of a and	b	
	d. Find the dot product of u and v		
	3. Write a program to do the following:		
	a. Enter two distinct faces as vectors u and v.		
	b. Find a new face as a linear combination of u and v	i.e. au+bv for a	and b in R.
	c. Find the average face of the original faces.		
	4. Write a program to do the following:		
	a. Enter an r by c matrix M (r and c being positive inte	egers)	
	b. Display M in matrix format		
	c. Display the rows and columns of the matrix M		
	d. Find the scalar multiplication of M for a given scala	Ir.	
	e. Find the transpose of the matrix M.		
	5. Write a program to do the following:	atrix Munith a	a a vestar u
	a. Find the vector –matrix multiplication of a r by c m		TC-vector u.
	<ul> <li>b. Find the matrix-matrix product of M with a c by p r</li> <li>6. Write a program to enter a matrix and check if it is inverse.</li> </ul>		worso ovists
	find the inverse.		
•	7. Write a program to convert a matrix into its row echelo	on form	
0	8. Write a program to do the following:		
.~~	a. Enter a positive number N and find numbers a and	h such that a?	– h2 = N
	b. Find the gcd of two numbers using Euclid's algorith		
$\sim$	9. Write a program to do the following:		
	a. Enter a vector b and find the projection of b orthod	onal to a give	n vector u.
0-	b. Find the projection of b orthogonal to a set of give	, ,	
	10. Write a program to enter a given matrix and an eigen v		ne. Find its
	eigen vector.		

COURSE CODE	CREDITS -		LECTURE/ WEEK
RUSCSP406	PRACTICAL OFNET TECHNOLOGIES	1	3
	1. Write C# programs for Object oriented concepts of C# s	such as:	
	a. Program using classes b. Constructor and Function	Overloading	
	b. Inheritance d. Namespaces		
	2. Using TextBox & Button controls in a web application (		
	3. Create a ADO.NET Web Application to design a Login Fo		
	username and password, match the password with the		_
	4. Design a Web Application using Master Page to mainta		
	pages. Design your website with atleast 5 Web Pages. I	mplement Nav	vigational
	Controls to navigate from one page to other.		
	5. Design a Web Application and implement various Valid		
	6. Design a Web Application to implement Sessions and a		ous rich
	controls in ASP.NET (AdRotator, Calendar, and Multivie		
	<ol> <li>Design a ADO.NET Web Application to implement Data ACD NET for</li> </ol>	Binding to acc	cess data in
	ASP.NET for	*	
	a. Simple Data Binding		
	b. Repeated Value Data Binding		
	8. Design and use AJAX based ASP.NET pages.	Vriting) with V	MI dogumente
	9. Design ASP.NET application for Interacting (Reading / V 10. Design ASP.NET Pages for Performance improvement u		
	0	0 0	
	11. Design ASP.NET application to query a Database using l		

COURSE CODE	COURSE NAME	CREDITS	LECTURI WEEK	
RUSCSP407	USCSP407 PRACTICAL OF - ANDROID DEVELOPER 1		3	
anna	<ol> <li>Create an android app with Interactive User Interface</li> <li>Create an android app that demonstrates working with</li> <li>Create an android app that demonstrates Activity Life</li> <li>Create an android app that demonstrates the use of k</li> <li>Alerts, and Pickers.</li> <li>Create an android app that demonstrates the use of a</li> <li>Create an android app that demonstrates the use of a</li> <li>Create an android app that demonstrate Screen Navig Tabs.</li> <li>Create an android app to Connect to the Internet and</li> <li>Create an android app to show Notifications and Alart</li> <li>Create an android app to save user data in a database</li> </ol>	th TextView Elecycle and Insta Ceyboards, Inpution Options Mer Jation Using the Use Broadcast m manager.	ments. nce State. ut Controls, nu. e App Bar and Receiver.	

# MODALITY OF ASSESSMENT

#### **Theory Examination Pattern:**

#### C) Internal Assessment - 40% :40 marks.

Sr No	Evaluation type	Marks	5
1	It will be conducted either using any open source learning management system such as Moodle (Modular object-oriented dynamic learning environment)	20	,
2	Project (group of 5 students)/Tutorial/Quizzes/Assignment	20	
D) Exte	ernal examination - 60 %		

#### External Examination- 60 Marks Duration 2 Hrs

Theory Question Paper Pattern:-

		All C	uestions are Compuls	orv
Questions	Options		Based On	Marks
Q1	Any 3 out of 5	Un	it I, II, & III	15
Q2	Any 3 out of 5	Un	it I	15
Q3	Any 3 out of 5	Un	it II	15
Q4	Any 3 out of 5	Un	it III	15

• All questions shall be compulsory with internal choice within the questions.

## Practical Examination Pattern:

#### (B) Internal Examination: Internal Practical - 20 Marks

#### **<u>10 Marks</u>** - Individual Practical Implementation & Performance

• Each student will maintain an e-journal. After every practical students will upload his practicals in the form of documents along with the screen shots of output on online portal (Moodle/Google site/any LMS).

#### 10 Marks –Design and implement innovative application of the technology

Heading	Practical
Individual Practical	10
Implementation &	
Performance	
Design and implement	10
innovative application of	
the technology	
Total	20

#### (B) External (Semester end practical examination): 30 Marks

#### **30 Marks Practical Questions:**

• Student has to acquire atleast 40% marks in each paper individually.

# <u>PASSING CRITERIA 40%: -</u> Student has to acquire minimum of 40% marks each course (Theory and Practical) both.

Particulars	Practical 1
Laboratory work	30
Total	30

#### **E-JOURNAL**

The students are required to submit a duly certified journal soft copy on Google classroom for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

#### **Overall Examination and Marks Distribution Pattern**

#### Semester- III

Course	Theory: RUSCS301,302,303,304,305,306,307. Practical: RUSCSP302,303,304,305,306,307		
	Internal	External	Total
Theory	40	60	700
Practicals	20	30	300

#### Semester- IV

Course	Theory: RUSCS401, 402,403,404,405,406,407.		
	Practice	al: RUSCSP4	01, 402,403,405,406,407.
	Internal	External	Total
Theory	40	60	700
Practicals	20	30	300

# T.Y.B.Sc. COMPUTER SCIENCE

# **SEMESTER V - THEORY**

## Learning Objectives:

Artificial Intelligence (AI) and accompanying tools and techniques bring transformational changes in the world. Machines capability to match, and sometimes even surpass human capability, make AI a hot topic in Computer Science. This course aims to introduce the learner<sup>1</sup> to this interesting area. Expected Learning

## **Learning Outcomes:**

After completion of this course, learner should get a clear understanding of AI and different search algorithms used for solving problems. The learner should also get acquainted with different learning algorithms and models used in machine learning.

uniterent	tearning argorithms and models used in machine rearning.	
Unit I	What Is AI: Foundations, History and State of the Art of AI. Intelligent	15L
	Agents: Agents and Environments, Nature of Environments, Structure of	
	Agents. Problem Solving by searching: Problem-Solving Agents, Example	
	Problems, Searching for Solutions, Uninformed Search Strategies,	
	Informed (Heuristic) Search Strategies, Heuristic Functions.	
Unit II	Learning from Examples: Forms of Learning, Supervised Learning,	15L
	Learning Decision Trees, Evaluating and Choosing the Best Hypothesis,	
	Theory of Learning, Regression and Classification with Linear Models,	
	Artificial Neural Networks, Nonparametric Models, Support Vector	
	Machines, Ensemble Learning, Practical Machine Learning	
Unit III	Learning probabilistic models: Statistical Learning, Learning with	15L
	Complete Data, Learning with Hidden Variables: The EM Algorithm.	
	Reinforcement learning: Passive Reinforcement Learning, Active	
	Reinforcement Learning, Generalization in Reinforcement Learning, Policy	
	Search, Applications of Reinforcement Learning	
Textbook	x(s):	

Textbook(s):

1) Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig, 3rd Edition, Pearson, 2010.

# Additional Reference(s):

1) Artificial Intelligence: Foundations of Computational Agents, David L Poole, Alan K. Mackworth, 2nd Edition, Cambridge University Press ,2017.

2) Artificial Intelligence, Kevin Knight and Elaine Rich, 3rd Edition, 2017

3) The Elements of Statistical Learning, Trevor Hastie, Robert Tibshirani and Jerome

Friedman, Springer, 2013

COURSE	COURSE NAME	CREDI	LECTUR
CODE		TS	E/WEEK
RUSCS502	Software Testing and Quality Assurance	3	3

# Learning Objectives:

To provide learner with knowledge in Software Testing techniques. To understand how testing Methods can be used as an effective tools in providing quality assurance concerning for software. To provide skills to design test case plan for testing software

## **Expected Learning Outcomes:**

Understand various software testing methods and strategies. Understand a variety of software metrics, and identify defects and managing those defects for improvement in quality for given Software. Design SQA activities, SQA strategy, formal technical review report for software Quality control and assurance.

assurance.		
Unit I	Software Testing and Introduction to quality : Introduction, Nature of errors,	15L
	an example for Testing, Definition of Quality, QA, QC, QM and SQA,	
	Software Development Life Cycle, Software Quality Factors	
	Software Testing Techniques : Testing Fundamentals, Test Case Design, White	
	Box Testing and its types, Black Box Testing and its types.	
	Software Testing Strategies : Strategic Approach to Software Testing, Unit	
	Testing, Integration Testing, Validation Testing, System Testing	
Unit II	Software Metrics : Concept and Developing Metrics, Different types of	15L
	Metrics, Complexity metrics.	
	Verification and Validation : Definition of V &V, Different types of V & V	
	Mechanisms, Concepts of Software Reviews, Inspection and Walkthrough	
	Defect Management: Definition of Defects, Defect Management Process,	
	Defect Reporting, Metrics Related to Defects, Using Defects for Process	
	Improvement.	
Unit III	Test Techniques :Equivalence Partitioning, Boundary Value Analysis,	15L
	Decision Tables, State-Based Testing and State Transition Diagrams, State	
	Transition Tables, Control-Flow Testing, Statement Coverage, Decision	
	Coverage, Loop Coverage, Path Testing, Cyclomatic Complexity, Data Flow	
	Testing Structure-Based Testing	
	Quality Improvement : Introduction, Pareto Diagrams, Cause-effect	
	Diagrams, Scatter Diagrams, Run charts	
	Quality Costs : Defining Quality Costs, Types of Quality Costs, Quality Cost	
	Measurement, Utilizing Quality Costs for Decision-Making	
<b>References:</b>		
	Engineering for Students, A Programming Approach, Douglas Bell, 4 <sup>th</sup>	
	son Education, 2005	
	Engineering - A Practitioners Approach, Roger S. Pressman, 5 <sup>th</sup> Edition, Tata	
McGraw Hill,		
3. Quality M	anagement, Donna C. S. Summers, 5 <sup>th</sup> Edition, Prentice-Hall, 2010.	
	lity Management, Dale H. Besterfield, 3 <sup>rd</sup> Edition, Prentice Hall, 2003.	
5. Advanced S	Software Testing—Vol. 3 by Rex Black and Jamie L. Mitchell, Rocky Nook Public	ation
Additional	Reference(s):	
	engineering: An Engineering approach, J.F. Peters, W. Pedrycz , John	
Wiley,2004		
	Festing and Quality Assurance Theory and Practice, Kshirsagar Naik, ripathy, John Wiley & Sons, Inc., Publication, 2008	

3. Software Engineering and Testing, B. B. Agarwal, S. P. Tayal, M. Gupta, Jones and Bartlett Publishers, 2010

COURSE CODE	COURSE NAME	CREDITS	LECTURE/WEE K
RUSCS503	Information and Network Security	3	3
0	Objectives: students with knowledge of basic concepts of computer	security include	ling network security
and cryptog	raphy.		Ö
Learning (			
	the principles and practices of cryptographic tech		
	urity threats and vulnerabilities, and identify & and		
	application. Understand various protocols for netwo	ork security to	protect against th
threats in a			
Unit I	Introduction to Network Security: Security Tren		
	Architecture, Security Attacks, Security Services, Security Classical Frances, Security Classical Frances, Security Services, Security Services, Security Security Services, Security S		
	Classical Encryption Techniques: Symmetric Ciph		
	Techniques, Transposition Techniques, Block		
	Data Encryption Standard, The Strength of DES, A expected) Multiple Encryption and Triple DES, R		
	expected), Multiple Encryption and Triple DES, B Operation, Stream Ciphers	lock Cipiler I	vioues of
	Public-Key Cryptography and RSA: Princi	inles of Du	blic Key
	Cryptosystems, The RSA Algorithm	ipies of Tu	Unc-Key
Unit II	<b>Key Management:</b> Public-Key Cryptosystems,	Key Man	agement, 15L
Onth	Diffie-Hellman Key Exchange	ittey ivian	
	Message Authentication and Hash Functions: Authe	ntication Requ	irements
	Authentication Functions, Message Authentication C	-	
	Security of Hash Functions and Macs, Secure Hash Alg		
	Signatures and Authentication: Digital Signatures, A		U
	Digital Signature Standard, Digital Envelope.		,
	Authentication Applications: Kerberos, X.509 Auth	entication, Pu	ublic-Key
	Infrastructure.		
Unit III	Electronic Mail Security: Pretty Good Privacy, S/MIN	ME	15L
	<b>IP</b> Security: Overview, Architecture, Authentication		psulating
	Security Payload, Combining Security Associations, 1		
	Security: Web Security Considerations, Secure Sock	et Layer and '	Transport
	Layer Security, Secure Electronic Transaction		
	Intrusion: Intruders, Intrusion Techniques, Intrusion D	etection	
	Malicious Software: Viruses and Related Threats, V	Virus Countern	measures,
~	DDOS		
	Firewalls: Firewall Design Principles, Types of Firewa	lls	
Reference	References:		
	raphy and Network Security: Principles and Practice 5th	Edition, Willia	ım Stallings,
Pearson,201	0		

- 1) Cryptography and Network Security, Atul Kahate, Tata McGraw-Hill, 2013.
- 2) Cryptography and Network, Behrouz A Fourouzan, Debdeep Mukhopadhyay, 2<sup>nd</sup>

 $\bigcirc$ 

Edition,TMH,2011

Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK
	Web Services	3	3
RUSCS504			$\sim$
Learning O	bjectives:		V
To understan	nd the details of web services technologies like SOA	P, WSDL, and	UDDI. To learn how
to implement	t and deploy web service client and server. To us	nderstand the	design principles and
	of SOAP and REST based web services (JAX-Ws		
service. To d	esign secure web services and QoS of Web Services		
Learning O	itcomes:		
Emphasis on	SOAP based web services and associated standards	such as WSDL	. Design SOAP base
/ RESTful / V	WCF services Deal with Security and QoS issues of W	eb Services	
Unit I	Web services basics :		15L
	What Are Web Services? Types of Web S		
	computing infrastructure, , Building Web Serv	ices with JAX	K-WS,
	Registering and Discovering Web Services,		
	Architecture, Web Services Development Life C	Cycle	
Unit II	Spring Web Services:		15L
	Spring WS – Overview, Spring WS - Static WSDL,	Spring WS – W	Vriting
	Server, Spring WS - Unit Test Server, Spring W	/S - Writing (	Client,
	Spring WS - Unit Test Client, use of web Service in	Android and te	sting
Unit III	<b>Developing Service-Oriented Applications with W</b>	<b>CF</b> :	15L
	What Is Windows Communication Founda	tion, Fundar	nental
		,	ndows
	Communication Foundation Architecture, W	<b>1</b>	.NET
	Framework Client Profile, Basic WC Program	ming, WCF F	eature
	Details. Web Service QoS	<u>U</u>	
<b>References:</b>	S		
1) Web Ser	vices: Principles and Technology, Michael P. Papaz	oglou, Pearson	n Education
Limited, 200		-	
2) RESTful	Java Web Services, Jobinesh Purushothaman, PACKT	Publishing,2 <sup>nd</sup>	<sup>1</sup> Edition, 2015
	ngService-Oriented Applications with WCF,	Microsoft,	2017
https://docs.r	nicrosoft.com/en-us/dotnet/framework/wcf/index		
Additional I	Reference(s):		
1) Leonard I	Richardson and Sam Ruby, RESTful Web Services, O	Reilly, 2007	
2) The Java	EE 6Tutorial, Oracle, 2013.		
Course	COURSE NAME	CREDITS	LECTURE/WEEK

Course	COURSE NAME	CREDITS	LECTURE/WEEK
Code:			

RUSCS505	Ethical Hacking	2	3	
Learning	Dbiectives:			
U	d the ethics, legality, methodologies and techniques of	hacking.		
Learning O		U		
Learner will	know to identify security vulnerabilities and weakne	sses in the tar	get applicatior	is. The
will also kno	w to test and exploit systems using various tools and	understand the	impact of Ha	cking i
real time mad	chines.			
Unit I Information Security : Asset, Threat, Vulnerability, Attack, Exploit, Types		15L		
	of malware, Access Control, CIA, Risk.			
	Introduction to Ethical Hacking - Objective o		-	
	Vulnerability Threat, Expolit Ethical hacking types,	Hacker types,	Vulnerability	
	assessment and Penetration Testing.			
<b>T</b> T <b>1</b> , <b>T</b> T	Phases of Ethical hacking : Footprinting, Reconnair			1 57
Unit II	<b>Types of vulnerabilities</b> : OWASP Top 10 : cross			15L
	site request forgery (CSRF/XSRF), SQL in		t parameter	
	manipulation, broken authentication, sensitive inf External Entities, Broken access control, Securit			
	components with known vulnerabilities, Insufficien			
	OWASP Mobile Top 10, CVE Database	a Logging and	i monitoring,	
	Vulnerability Assessment and Penetra	tion Tostin		
			IY (VAFT)	
	Process:			
	Introduction to VA and PT, Threat modeling, Cate	0		I
	Tools used like WebInspect/Qualys, Nessus, Differe			
Unit III	Types of attacks and their common prevention		•	15L
	Logging, Denial of Service (DoS /DDoS), Water		brute force,	
	phishing and fake WAP, Eavesdropping, Man-in-the		on Hijacking,,	
	Cookie Theft, URL Obfuscation, buffer overflow, DI		Vaulaasina	
	ARP poisoning, Identity Theft, IOT Attacks, BOTs a Buffer Overflows, Privilege Escalation, ARP Poiso			
	WEP Vulnerabilities, MAC Spoofing, MAC Fl			
	Flooding, Smurf attack, Applications hacking : S			
	VOIP vulnerabilities, Directory traversal, Input			
	injection, XSS, Intellectual property theft, Vul			
	Penetration Testing (VAPT) Process, Instant messang			
$\sim$	Enforcement of security: Firewall, Secure coding pra		0	
References				
	Ethical Hacker Study Guide v9, Sean-Philip Oriyano,	Sybex; Study C	Guide	
Edition,2016				
2) CEH offi	cial Certified Ethical Hacking Review Guide, Wiley In	dia Edition, 20	007	
Additional 1	Reference(s):			
	w.pentest-standard.org/index.php/PTES_Technical_G	<u>uidelines</u>		
-	www.owasp.org/index.php/Category:OWASP_Top_Ter		<u>t</u>	
_	www.owasp.org/index.php/Mobile_Top_10_2016-Top_			
4. <u>https://w</u>	ww.owasp.org/index.php/OWASP_Testing_Guide_v4	_Table_of_Co	ontents	

- 5. <u>https://www.owasp.org/index.php/OWASP\_Secure\_Coding\_Practices\_-\_Quick\_Reference\_</u> Guide
- 6. <u>https://cve.mitre.org/</u>
- 7. https://access.redhat.com/blogs/766093/posts/2914051
- 8. http://resources.infosecinstitute.com/applications-threat-modeling/#gref
- 9. http://www.vulnerabilityassessment.co.uk/Penetration%20Test.html

# **SEMESTER V - PRACTICALS**

11-5

Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK
RUSCSP501	Practical of RUSCS501: Artificial Intelligence	1	3
	Practical shall be implemented in LISP /Py	thon	
	<ol> <li>Implement Breadth first search algorithm f</li> <li>Implement Iterative deep depth first search</li> <li>Implement A* search algorithm for Romar</li> <li>Implement recursive best-first search algor</li> <li>Implement decision tree learning algorithm</li> <li>problem.</li> <li>Implement feed forward back propagation</li> <li>for the restaurant waiting problem.</li> <li>Implement Adaboost ensemble learning algorithm</li> <li>problem.</li> <li>Implement Naive Bayes' learning algorithm</li> <li>problem.</li> <li>Implement passive reinforcement learning</li> <li>dynamic programming (ADP) for the 3 by 4 v</li> <li>Implement passive reinforcement learning</li> <li>differences (TD) for 3 by 4 world problem.</li> </ol>	for Romanian nian map prob ithm for Rom n for the restau neural netwo gorithm for th m for the restaut algorithm bac world problem	n map problem. lem. anian map problem. urant waiting rk learning algorithm e restaurant waiting aurant waiting sed on adaptive

	Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK		
		Practical of RUSCS502: Software Testing	1	3		
	RUSCSP502	and Quality Assurance				
	0.	1. Install Selenium IDE; Write a test suite containing minimum 4 test cases for				
V-	different formats.					
		2. Conduct a test suite for any two web sites.				
		3. Install Selenium server (Selenium RC) and	demonstrate i	t using a script in		
	Java/PHP.			• •		
		4. Write and test a program to login a specific	web page.			
		5. Write and test a program to update 10 stude	ent records int	o table into Excel file		

6. Write and test a program to select the number of students who have scored
more than 60 in any
one subject (or all subjects).
7. Write and test a program to provide total number of objects present / available
on the page.
8. Write and test a program to get the number of items in a list / combo box.
9. Write and test a program to count the number of check boxes on the page
checked and
unchecked count.
10. Load Testing using JMeter, Android Application testing using Appium Tools,
Bugzilla Bug
tracking tools.

Course Code:	COURSE NAME CREDITS LECTURE/WEEK					
RUSCSP503	Practical of RUSCS503: Information and 1 3 Network security					
	1.Write programs to implement the following Substitution Cipher Techniques:					
	- Caesar Cipher					
	- Monoalphabetic Cipher					
	2 Write programs to implement the following Substitution Cipher Techniques:					
	- Vernam Cipher					
	- Playfair Cipher					
	3 Write programs to implement the following Transposition Cipher Techniques:					
	- Rail Fence Cipher					
	- Simple Columnar Technique					
	4 Write program to encrypt and decrypt strings using					
	- DES Algorithm					
	- AES Algorithm					
	5 Write a program to implement RSA algorithm to perform encryption /					
	decryption of a given					
	string.					
	6 Write a program to implement the Diffie-Hellman Key Agreement algorithm					
	to generate symmetric keys.					
~ (						
	7 Write a program to implement the MD5 algorithm compute the message					
	digest.					
	8 Write a program to calculate HMAC-SHA1 Signature					
~	9 Write a program to implement SSL.					
	10 Configure Windows Firewall to block:					
-	- A port					
	- An Program					
	- A website					

Course	COURSE NAME	CREDITS	LECTURE/WEEK			
Code:						
	Practical of RUSCS504: Web Services	1	3			
RUSCSP504						
	1. Write a program to implement to create a simple web service that converts					
	the temperature					
	from Fahrenheit to Celsius and vice a versa.					
	2. Write a program to implement the operation can receive request and will					
	return a response in					
	two ways. a) One - Way operation b) Request -Response					
	3. Write a program to implement business UDDI Registry entry.					
	4. Develop client which consumes web services developed in different platform.					
	5. Write a JAX-WS web service to perform the following operations. Define a					
	Servlet / JSP that					
	consumes the web service.					
	6. Define a web service method that returns the contents of a database in a					
	JSON string. The					
	contents should be displayed in a tabular format.					
	7. Define a RESTful web service that accepts the details to be stored in a					
	database and performs					
	CRUD operation.					
	8. Implement a typical service and a typical client using WCF.					
	9. Use WCF to create a basic ASP.NET Asynchronous JavaScript and XML					
	(AJAX) service.					
	10. Demonstrates using the binding attribute of an endpoint element in WCF.					
	11.Demonstrate practicals on Spring in Web services					

	Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK
	RUSCSP505	Practical of RUSCS505: Skill Enhancement : Ethical Hacking	1	3
Ś	anna	<ol> <li>Use Google and Whois for Reconnaissance</li> <li>a) Use CrypTool to encrypt and decrypt pa</li> <li>b) Use Cain and Abel for cracking Windows a attack and to</li> <li>decode wireless network passwords</li> <li>a) Run and analyze the output of follow ifconfig, ping, netstat,traceroute</li> <li>b) Perform ARP Poisoning in Windows</li> <li>Use NMap scanner to perform port scanning FIN, NULL, XMAS</li> <li>a) Use Wireshark (Sniffer) to capture networe</li> <li>Simulate persistent cross-site scripting attact</li> <li>Session impersonation using Firefox and Ta</li> <li>Perform SQL injection attack</li> <li>Create a simple logger using python</li> </ol>	ing comman g of various f ork traffic and k	ord using Dictionary ds in Linux - forms - ACK, SYN, analyze

Course	COURSE NAME	CREDITS	LECTURE/WEEK
Code:			
	Practical of Advanced Web Programming	1	3
RUSCSP506			
	1. Write a program to read the data & display	it on the page	e simultaneously.
	2. Write a program to change the name display	yed on the tex	xtbox.
	3. Write a program using ng-bind.	-	
	4. Working with filters.		
	5. Exploring AngularJS services.		
	6. Program using AngularJS tables.		
	7. Working with AngularJS Events.		$\mathbf{C}$
	8. Working with AngularJS forms & validatio	ns.	
	9. Exploring AngularJS Animations		
	10. Develop an application using AngularJS		5

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## **SEMESTER VI - THEORY**

Course	COURSE NAME	CREDITS	LECTURE/	WEEK
Code:		2		
RUSCS601	Cloud Computing	3	3	
Learning (	) hiactivas:			
0	learners with the comprehensive and in-depth	knowledge	of Cloud Cor	nnuting
-	echnologies, architecture, implantations and appli	0		· ·
frontier area				
Cloud Com	puting, while providing sufficient foundations to en	hable further	study and research	arch.
Learning C	Outcomes:			
After succe	essfully completion of this course, learner shoul	ld be able to	articulate th	e main
	ey technologies, strengths, and limitations of cl			
	s for state-of-the-art cloud computing using open			
	dentify the architecture and infrastructure of cloud			
	c cloud, private cloud, hybrid cloud, etc. They s	1 0	U	
	uting such as security, privacy, and interoperabilit			
Unit I	Introduction to Cloud Computing: Character			15L
	Cloud Computing, Basic concepts of Distribution			
	Service-Oriented Computing, Utility-Oriented			
	Parallel Computing. Elements of Distributed Cor			
	Distributed Computing. Cloud Computing A reference model. Infrastructure as a	Architecture.	The cloud	
		on Types of a	loude	
Unit II	service. Platform as a service. Software as a service <b>Virtualization:</b> Characteristics of Virtualized H			15L
	of Virtualization techniques. Virtualization a			1512
	Pros and Cons of Virtualization. Virtualizati		1 0	
	virtual machines, oVirt - management tool for vi	-	-	
	Open challenges of Cloud Computing.			
Unit III	Introduction to OpenStack technologies: Op	enStack test-	drive, Basic	15L
	OpenStack operations, OpenStack CLI and			
	operations, Quotas, Private cloud building block			
	Networking deployment, Block Storage d		Compute	
	deployment, deploying and utilizing Op		production	
$\sim$	environments, Building a production environ	nment, Ap	plication or	
Reference	chestration using OpenStack Heat			
	s: ng Cloud Computing, Rajkumar Buyya, Christian V	Vecchiola S T	Thamarai Selvi	Tata
	ll Education Private Limited, 2013			, 1 ata
	ck in Action, V. K. CODY BUMGARDNER, Mar	ning Publica	tions Co. 2016	5
· •	l Reference(s):	1 401104		
	ck Essentials, Dan Radez, PACKT Publishing, 201	5		
· 1	ck Operations Guide, Tom Fifield, Diane Fleming,		Lorin Hochs	tein
<u>_, openota</u>	en operations Guide, Font Finled, Diane Fleining,	, i line Gentie	, 20111 1100115	,

Q

Course Code:	COURSE NAME CI	REDITS	LECTURE/	WEEK
RUSCS602	Cyber Forensics 3		3	
Learning				
0	and the procedures for identification, preservation,	and avt	raction of al	otronio
	uditing and investigation of network and host systematical systematica			
	ion of information gathered	stem mu	usions, analy	sis and
documenta	non of information gamered			
Learning (	Dutcomes :			
The studen	t will be able to plan and prepare for all stages of	f an inve	stigation - de	tection,
initial resp	onse and management interaction, investigate vario	us media	to collect ev	vidence,
report them	in a way that would be acceptable in the court of law.			
Unit I	Computer Forensics :			15L
	Introduction to Computer Forensics, Unc	lerstandin	g Computer	
	Investigations, Data Acquisition. Processing Crime an			
	Network Forensic :			
	Introduction to Network Forensics and its challen	ges, Type	es of Digital	
	evidence, Souces of Network based Evidence, Source		C	
	Cell Phone and Mobile Device Forensics: O		Acquisition	
	Procedures for Cell Phones and Mobile Devices.	,	1	
Unit II	Internet Forensic :			15L
	Introduction to Internet Forensics, World Wide W	eb Threa	ats, Hacking	
	and Illegal access, Obscene and Incident transmi			
	Ownership Investigation, Reconstructing past internet			
	E-mail Forensics : e-mail analysis, e-mail headers			
	against e-mail Crime, Messenger Forensics	1	U,	
	Social Media Forensics: Social Media Investigations	8		
	Browser Forensics: Cookie Storage and Analys		zing Cache	
	and temporary internet files, Web browsing activity r	•	-	
Unit III	Legal aspects and Ethics of Digital Forensics:			15L
	Expert Testimony in High-Tech Investigations, Info	ormation	Technology	
	Act.		05	
	Case Study : Cyber Crime cases			
Reference				
A	computer forensics and investigations, Bill Nelson, A	melia Phi	ilips and Chris	topher
	rse technology,5th Edition,2015			·· P ····
	Forensics, Sherri Davidoff, Jonathan HAM, Prentice H	Hall. 2012	_	
			-	
	l Reference(s):	oach Ian	aifar Colhool	Indith
	action to Social Media Investigation A Hands-on Approximate Technical Editor	oach, jeni	mer Golbeck	Juuitti
L. Ma	vans, Technical Editor			

Course Code:	COURSE NAME	CREDITS	LECTURE/WEEF	
0000	Information Retrieval	3	3	
RUSCS603		5	5	
	Objectives:			
U	an overview of the important issues in classical	and web info	mation retrieval. Th	
-	give an up-to- date treatment of all aspects of			
	r Gathering, indexing, and searching document			
systems.				
Learning (	Dutcomes:			
	pletion of this course, learner should get an		9	
	n retrieval and its relationship to search engi	ines. It will	give the learner an	
	ing to apply Information retrieval models.			
Unit I	Introduction to Information Retrieval: Intr			
	Components of IR, and Issues related to	IR, Boolea	n retrieval,	
	Dictionaries and tolerant retrieval.			
Unit II	Link Analysis and Specialized Search:			
	authorities, Page Rank and HITS algorithms, Similarity, Hadoop &			
	MapReduce, Evaluation, Personalized search, Collaborative filtering and content-based recommendation of documents and products, handling			
	"invisible" Web, Snippet generation, S			
	Answering, Cross- Lingual Retrieval.	ummanzation	, Question	
Unit III		ab structure t	he user, paid 15L	
Ont m	Web Search Engine:Web search overview, web structure, the user, paid15Lplacement,searchengineoptimization/spam,Websize			
	measurement, search engine optimization/spam, V			
	XML retrieval: Basic XML concepts, Challer			
	vector space model for XML retrieval,	0		
	retrieval, Text-centric versus data-centric XML re			
References			ł	
1) Introdu	ction to Information Retrieval, C. Manning, P.	. Raghavan,	and H. Schütze,	
Cambridge	University Press, 2008			
	Information Retrieval: The Concepts and Technol		earch, Ricardo Baeza	
	Berthier Ribeiro - Neto, 2 <sup>nd</sup> Edition, ACM Press B			
,	Engines: Information Retrieval in Practice, Bruce C	Croft, Donald	Metzler and Trevor	
	1 <sup>st</sup> Edition, Pearson, 2009.			
	Reference(s):	15.		
	ition Retrieval Implementing and Evaluating Sea		,	
	A. Clarke and Gordon V. Cormack, The MIT Press	s; Reprint edit	ion (February 12,	
2016)				

Course Code:	COURSE NAME	CREDITS	LECTUR WEEK
	Data Science	3	3
RUSCS60			
4			0
Learning (	Objectives:		
	ing Data Science Process and learning techniques, tools,	Statistical Met	hodologies a
	arning algorithms used in the process.		
Learning (			
	pletion of this course, the students should be able to und	lerstand & con	nprehend Da
*	bblem; and should be able to provide analytical solution to it.		1
Unit I	<b>Introduction to Data Science:</b> What is Data? Diffe	erent kinds of	data, 151
	Data Science Process or lifecycle.	Data Cleaning	Data
	<b>Data Preprocessing:</b> Descriptive Data Summarization, Integration and Transformation, Data Reduction, Data		
	Concept Hierarchy Generation	Piscietizatio	
	<b>Exploratory Data Analysis (EDA):</b> Measures of co	entral tendency	v and
	dispersion, Bar plot, histogram, Box plots, stem-le		
	dimensional modeling	un unagrann,	
Unit II	Statistical Modeling and Machine Learning Algorithms:		15L
	Introduction to model selection: Regularization, bi		adeoff
	e.g.parsimony, AIC, BIC, Cross validation		
	Supervised Learning: Regression, linear models, Regress	ion trees, Time	-series
	Analysis, Forecasting, Classification: classification trees,	Logistic regre	ession,
	separating hyperplanes, k-NN		
	Unsupervised Learning: Principal Components Analy		
	clustering, Hierarchical clustering, Density-Based M		
	Methods, Model-Based Clustering Methods, Clustering	0 0	
	Data, Constraint-Based Cluster Analysis, Outlier Analysis		
	from frequent itemsets. Ensemble methods: Increasing t Selection.	ne Accuracy,	Model
Unit III	Semi-structured systems: Semi-structured data Mode	1 managaman	t and 15I
Unit m	querying of data.	n, managemen	
	<b>Unstructured data analytics systems:</b> Unstructured	data model. N	IoSOL
	databases, Text Analytics	auta mouel, i	
	<b>Big data Analytics:</b> What is Big data? ,Document shingling	r.	
Textbook		<u>,                                     </u>	1
1. Doing	Data Science, Rachel Schutt and Cathy O'Neil, O'Reilly,2013	3	
2. J. Han	and M. Kamber, " Data Mining: Concepts and Techniques", S	Second Edition,	Elsevier,
-	nted2008		
	ri and Navathe, "Fundamentals of Database Systems", Pearso	n Education	
	p The Definitive Guide, Tom White, O'Reilly	1	
	ccience and Big Data Analytics: Discovering, Analyzing, Visu	alizing and Pres	enting Data,
	Education Services	Dubliching	
-	ata Analytics with R and Hadoop, Vignesh Prajapati, PACKT	-	idaa Univers
/. WI1111	g of Massive Datasets, Anand Rajaraman and Jeffrey David	unnan, Cambr	lage Univers

Press, 2012

#### **Additional Reference(s):**

1) Hands-On Programming with R, Garrett Grolemund,1<sup>st</sup> Edition, 2014

2) An Introduction to Statistical Learning, James, G., Witten, D., Hastie, T., Tibshirani,

2

R.,Springer,2015

Course Code:	COURSE NAME	CREDITS	LECTURE/	WEEK
	Optimization techniques	2	3	
RUSCS605				
Learning (	0			
	world problems require advanced techniques			
	new optimization algorithms and procedures nee	0		
	is to help students become optimizers, who have		anding of basic	theor
-	actical skills to model and solve real-world problem	ns		
Learning (				
	essful completion of the course, student will be		1	
1	n of industrial process management .Student will		01	
1	hat are too hard, too large for direction solution	n and how to	solve optin	nizatio
problems fa	ster when speed is essential.			
Unit I	Introduction to Operation Research: Opera	tion Researc	h approach,	15L
	scientific methods, introduction to models a	nd modeling	techniques,	
	general methods for Operation Research m	odels, metho	odology and	
	advantages of Operation Research, history of Operation	peration Resea	arch.	
	Linear Programming (LP): Introduction to LP			
	Programming problems, Graphical solution meth			
	optimal solutions, Unbounded solutions,	Infeasible	solutions,	
	Maximization – Simplex Algorithm, Minimizat	tion – Simple	x Algorithm	
	using Big-M method, Two phase method, Duality			
Unit II	Transportation & Assignment Problems: Intr			15L
	problems, various methods of Transportation	-		
	Transportation problem, introduction to Assign	1	ns, variations	
	in Assignment problems. traveling salesman prob	olem.		
	Integer LP Models			
	Gomary's Cutting plane algorithms, branch and b	ound techniqu	ue for integer	
	programming			
Unit III	Sequencing: Introduction, processing N jobs			15L
	processing N jobs through three machines, pro-	cessing N job	s through m	
	machines.	-	~	
	Theory of Games: Introduction, Two person	Zero sum Ga	mes, Games	
	with Saddle point			

**References:** 

1) Operation research theory and Applications, J.K.Sharma, 5th Edition, MacMillan Publishing Co

#### **Additional Reference(s):**

1) Taha H.A. - Operations Research; An Introduction, 7th ed., 2003, MacMillan Publishing Co. res is

## **SEMESTER VI - PRACTICALS**

Course	COURSE NAME CREDITS LECTURE/WEEK
Code:	
	Practical of RUSCS601: Cloud 1 3
RUSCSP601	Computing
	1. Implementation of Infrastructure as a Service
	a. VMWare Esxi Server
	b. Citrix Xen Server
	2. Implementation of Remote Procedure Calls
	3. Implementation of Remote Method Invocation on Local machine as well
	as Remote machine
	4. Implementing Hadoop & Map Reduce
	5. Application Development using Google App Engine
	6. Installation and configuration of virtualization using KVM
	7. Installation and configuration of OpenStack
	Study of AWS, Google Cloud & Windows Azure

Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK
RUSCSP602	Practical of RUSCS602: Cyber Forensics	1	3
anna	<ul> <li>Make use of Forensics tools to perform folloof.</li> <li>1.Evidence acquisition</li> <li>2. Cyber Forensics Case examination</li> <li>3. Network Forensics</li> <li>4. Network Tracking and Process Monitoring</li> <li>5. Mobile Forensics</li> <li>6. Email Forensics</li> <li>7. Browser Forensics</li> <li>8. Write a program for Database backup and it</li> </ul>		

Course	COURSE NAME	CREDITS	LECTURE/WEEK	
Code:				
	Practical of RUSCS603: Information	1	3	
RUSCSP603	Retrieval			
	Practical may be done using software/tools like Python / Java / Hadoop			
	1. Write a program to demonstrate bitwise operation.			
	2. Implement Page Rank Algorithm.			
	3. Implement Dynamic programming algorithm for computing the edit distance			
	between strings s1 and s2. (Hint. Levenshtein Distance)			
	4. Write a program to Compute Similarity between two text documents.			
	5. Write a map-reduce program to count the number of occurrences of each			
	alphabetic Character in the given dataset. The count for each letter should be			
	case-insensitive (i.e., include both upper-case and lower-case versions of the			
	letter; Ignore non-alphabetic Characters).			
	6. Implement a basic IR system using Lucene.			
	7. Write a program for Pre-processing of a Ter	xt Document:	stop word removal.	
	8. Write a program for mining Twitter to iden	tify tweets for	r a specific period	
	and identify trends and named entities.			
	<ul><li>9. Write a program to implement simple web crawler.</li><li>10. Write a program to parse XML text, generate Web graph and compute topic</li></ul>			
	specific page rank.			

Course	COURSE NAME	CREDITS	LECTURE/WEEK
Code:			
	Practical of RUSCS604: Data Science	1	3
RUSCSP604			
	1. Data Cleaning		
	2. Exploratory Data Analysis		
	3. Regression		
	4. Decision Tree		
	5. Principal Component Analysis		
	6. Clustering		
	7. Association		
	8. Model validation		
	9. NoSQL database		
	10. Document shingling		

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Course Code:	COURSE NAME	CREDITS	LECTURE/WEEK
RUSCSP605	Project Implementation	8	3
	plementation Guidelines		
•	is expected to carry out one project: in Semeste	ər VI	
	an choose any topic which is covered in Semest		VI or any other Topic
	approval from head of the department/ project		vi or uny other ropie
3. The Project	has to be performed individually.	C	
	expected to devote minimum 180hrs of efforts		
	can be application oriented/web-based/databas		
	an implemented work; just theoretical study wi		
	n choose any programming language, computative vered during BSc course or any other with the		
department/ p		prior permissi	on of field of the
1 1	uide should be assigned to a learner. He/she w	ill assign a sch	edule for the
	and it over to a learner. The guide should overs		
basis	J		
	of the project will be evaluated based on the no		
	ce to the computer science, adoption of emergin	ng techniques/t	echnologies and it's
real-world ap			
a)	has to maintain a project report with the following Title Page	ing subsections	•
a) b)	Certificate		
0)	A certificate should contain the follow	ing informatio	n -
	-The fact that the student has successfu	-	
	syllabus		
	and that it forms a part of the requirem	nents for comp	leting the BSc degree
	in of Mu	and al	
	computer science of University of Mu: The name of the student and th		<b>x</b>
	The academic year in which the		
	Date of submission,		
	Signature of the project guide a	and the head of	the department with
0	date along with the department stamp,		
~	university examiner and date on which	1 5	
c) :	self-attested copy of Plagiarism Report from an	y open source	tool.
d)	Index Page detailing description of the followi	ng with their s	ubsections:
2	-Title: A suitable title giving the idea a	about what wo	rk is proposed.
	-Introduction: An introduction to the to the topic.	opic giving pro	oper back ground of
	-Requirement Specification: Specify S requirements.	oftware/hardw	vare/data

## -System Design details :

Methodology/Architecture/UML/DFD/Algorithms/protocols etc.

used(whichever is applicable)

annarö

System Implementation: Code implementation

-Results: Test Cases/Tables/Figures/Graphs/Screen shots/Reports etc.

-Conclusion and Future Scope: Specify the Final conclusion and future scope

References: Books, web links, research articles, etc.

11. The size of the project report shall be around twenty to twenty five pages, excluding the code.

12. The Project report should be submitted in a spiral bound form

13. The Project should be certified by the concerned Project guide and Head of the department.

14. A learner has to make a presentation of working project and which wil be evaluated.

## **MODALITY OF ASSESSMENT**

#### **Theory Examination Pattern**

#### E) Internal Assessment - 40% :40 marks.

,		
Sr No	Evaluation type	Marks
1	It will be conducted either using any open source learning	20
	management system such as Moodle (Modular object-oriented	$\sim$
	dynamic learning environment)	
2	Project (group of 5 students)/Tutorial/Quizzes/Assignment	20
F) Ext	ernal examination - 60 %	
ternal E	xamination- 60 Marks Duration 2 Hrs	
ory Oue	estion Paper Pattern:	

#### F) External examination - 60 %

#### External Examination- 60 Marks Duration 2 Hrs

Theory Question Paper Pattern:-

	All Questions are Compulsory				
Questions	Options	Based On	Marks		
Q1	Any 3 out of 5	Unit I, II, & III	15		
Q2	Any 3 out of 5	Unit I	15		
Q3	Any 3 out of 5	Unit II	15		
Q4	Any 3 out of 5	Unit III	15		

• All questions shall be compulsory with internal choice within the questions.

# Practical Examination Pattern

## (C) Internal Examination: Internal Practical - 20 Marks

#### **10 Marks - Individual Practical Implementation & Performance**

Each student will maintain an e-journal. After every practical students will upload his • practicals in the form of documents along with the screen shots of output on online portal (Moodle/Google site/any LMS).

#### **<u>10 Marks</u>** – Design and implement innovative application of the technology

Heading	Practical
Individual Practical Implementation &	10
Performance	
Design and implement innovative application	10

of the technology	
Total	20

#### (B) External (Semester end practical examination): <u>30 Marks</u>

#### **30 Marks Practical Questions:**

• Student has to acquire atleast 40% marks in each paper individually.

## <u>PASSING CRITERIA 40%: -</u> Student has to acquire minimum of 40% marks each course (Theory and Practical) both.

Particulars	Practical
Laboratory work	30
Total	30
	PROJECT

#### **INTERNAL COMPONENT - 40 Marks**

- Project Proposal 10 Marks
- Analysis Phase 10 Marks
- Design Phase 10 Marks
- Implementation 10 Marks

#### Marking Scheme

- Each student has to follow the schedule for above mentioned phases as given by the Project Guide.
- Marks will be allotted on the basis of the presentation made by the student at each stage of project development.
- Students has to maintain regular phases completion chart and project documentation duly signed By internal guide

#### **EXTERNAL COMPONENT - 60 Marks**

- Project Quality 20 Marks.
- Working of Project 20 Marks.
- Student Presentation 20 Marks.

## <u>PASSING CRITERIA 40%: -</u> Student has to acquire minimum of 40% marks each course (Theory/Practical/Project) both. E-JOURNAL

The students are required to submit a duly certified journal soft copy on Google classroom for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

#### **Overall Examination and Marks Distribution Pattern**

#### Semester- V

Course	Theory: RUSCS501,502,503,504,505.		
	Practical: RUSCSP501,502,503,504,505,506.		
	Internal	External	Total
Theory	40	60	500
Practicals	20	30	300

#### Semester- VI

Course	Theory: RUSCS601,602,603,604,605. Practical: RUSCSP601,602,603,604,605.		
	Internal	External	Total
Theory	40	60	500
Practicals	20	30	300

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