# K.S. Rangasamy College of Technology (Autonomous)



# **Curriculum & Syllabi**

of

# **B.E. Computer Science and Engineering**

(For the batch 2019 – 2023)

R 2018

Courses Accredited by NBA, Accredited by NAAC "A++" Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215.

Namakkal District, Tamil Nadu, India.

#### VISION

To produce competent software professionals, academicians and researchers through Quality Education.

#### **MISSION**

- To produce competent software developers, system designers and network programmers.
- To keep abreast of the latest developments and technological transformations in computer science and engineering for social benefits.

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Graduates will provide effective solutions for software and hardware industries by applying the concepts of basic science and engineering fundamentals.
- **PEO2:** Graduates will be professionally competent and successful in their career through lifelong learning.
- **PEO3:** Graduates will contribute individually or as member of a team in handling projects and demonstrate social responsibility and professional ethics.

## PROGRAMME OUTCOMES (POs)

## **Engineering Graduates will be able to:**

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3:** Design /development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

Mado

- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

- **PSO1:** Apply standard Software Engineering practices and strategies in software project development using open-source programming environment and deliver a quality product for business success.
- **PSO2:** Analyze and Interpret data by applying advanced data analytic models for decision making in Complex Problems and facilitate inter disciplinary research.

# MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMMEOUTCOMES (POs)

The B.E. Computer Science and Engineering Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme					Pr	ogrami	ne Out	comes				
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PEO 1	3	1	3	2	2	1	1	1	2	2	3	1
PEO 2	3	3	3	2	2	1	1	1	2	2	3	1
PEO 3	3	2	3	2	2	1	1	1	3	2	3	1

Contributions: 1- low, 2- medium, 3- high

## MAPPING-UG-COMPUTER SCIENCE AND ENGINEERING

Year	Sem		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
I	I	Communication Skills I					2			2.0	2.8	3.0	2.0	2.8
		Calculus and Differential Equations	3.0	3.0	2.8	2.4	2.4							2.0
		Applied Chemistry	2.4	2.0	2.5	2.6	2.2	2.3	2.0	1.0		1.0		1.0
		Engineering Mechanics	3.0	2.0	2.0	3.0								2.0
		Programming for Problem Solving	3.0	2.0	3.0		3.0				3.0	3.0	2.0	2.0
		Chemistry Laboratory	2.8	2.8	2.8	2.4		1.0	1.5		3.0	1.0		2.0
		Programming for Problem solving Laboratory	3.0	2.0	3.0		3.0				3.0	3.0	2.0	2.0
ı	II	Communication Skills II					2.0			2.0	3.0	3.0	2.4	3.0
		Laplace Transform and Complex Variables	3.0	3.0	2.4	2.2	2.8							2.0
		Semiconductor Optoelectronics	3.0	3.0	2.8	2.6	2.8	2.0	2.6			2.0		3.0
		Basic Electrical Engineering	3.0	3.0	1.7	1.5	2.0	2.0	2.0	2.0	1.7	2.0	2.3	1.5
		Engineering Graphics	3.0	2.6	3.0	3.0	3.0	1.0	1.0	1.0		3.0	1.4	1.4
		Essence of Indian Traditional Knowledge					3	3		3	2			3
		Applied Physics Laboratory	3.0	2.6	2.2	2.2					3.0	3.0		2.0
		Engineering Practices Laboratory	3.0	2.0	2.0	1.0	3.0	2.0	2.0	3.0	1.0	2.0	2.0	1.0
II	III	Probability and Statistics	3.0	2.6	3.0	2.4	2.6	3.0					3.0	2.6
		Data Structures	3.0	3.0	2.0	2.6	2.0	2.0	2.0	1.8	2.6	2.0		2.0
		Object Oriented Programming	3.0	2.0	3.0		3.0				3.0	3.0	2.0	2.0
		Digital Logic Circuits	2.8	2.8	3.0	2.4	2.8							
		Software Engineering	3.0	3.0	2.8	2.5	3.0		2.0	2.0	2.0	2.0	2.8	2.0
		Environmental Science	2.6	2.4	2.6	2.6	2.2	2.8	3.0	3.0	2.8	2.8	2.5	2.0
		Data Structures Laboratory	3.0	3.0	2.0	2.7	2.0	2.0	2.0	3.0	2.6	2.0		2.0
		Object Oriented Programming Laboratory	3.0	2.0	3.0		3.0				3.0	3.0	2.0	2.0
		Career Competency Development I						2.0		2.0	3.0	3.0		3.0

Passed in BoS Meeting held on 22/12/2022 Approved in Academic Council Meeting held on 07/01/2023



II	IV	Discrete Mathematics	3.0	3.0	2.0	2.6	2.2							2.4
		Design and Analysis				_								
		of Algorithms	3.0	3.0	3.0	2.4	3.0							2.0
		Java Programming	2.6	3.0	3.0	2.0	3.0	2.0		2.0	3.0	3.0	2.0	3.0
		Operating Systems	3.0	2.6	2.8	3.0			2.0			2.0		2.2
		Computer Architecture	2.6	2.4	2.0		2.0					2.0		2.0
		Open Elective- I												
		Java Programming laboratory	2.6	3.0	3.0	2.0	3.0	2.0		2.0	3.0	3.0	2.0	3.0
		Operating Systems Laboratory	3.0	2.6	2.8	3.0			2.0		2.0	2.0		2.2
		Career Competency Development II	1.2	0.8	0.8	0.8			0.4		2.8	3.0		3.0
III	V	Computer Networks	2.8	2.6	2.8		2.3		2.0	2.5	2.5	2.5		2.0
		Database Management Systems	3.0	3.0	2.0		2.0	2.0	2.0		3.0			2.0
		Formal Language and Automata Theory	3.0	2.8	2.0	2.0				1.7		1.5	2.0	2.0
		Web Technology	3.0	2.0	3.0	-	3.0				3.0	3.0	2.0	3.0
		Elective - I												
		Open Elective – II												
		Networking Laboratory	3.0	3.0	3.0	2.4	2.2				2.0	2.0		2.6
		Database Management Systems Laboratory	3.0	3.0	3.0	-	3.0	2.0	2.0		3.0	3.0		3.0
		Career Competency Development III	3.0	2.0	2.0	2.0	3.0	2.0	1.0	2.0	3.0	2.8	2.5	3.0
III	VI	Python Programming	3.0	2.8	3.0		3.0	2.0	2.0		3.0	3.0		3.0
		Principles of Compiler Design	2.0	3.0	3.0		2.0		2.0			2.0		2.0
		Software Testing	3.0	2.6	2.8	3.0	3.0		2.0	2.5		2.0		3.0
		Elective – II												
		Elective – III												
		Open Elective- III												
		Start-ups and Entrepreneurship	2.8	2. 6	3	2.4	2.2	2.5	1.6	1.7	1.3	2	2.2	2.4
		Python Programming Laboratory	3.0	2.8	3.0		3.0	2.0	2.0		3.0	3.0	2.0	3.0
		Open Source Systems Laboratory	3.0	2.0	3.0	2.0	3.0	2.0	2.0	3.0	3.0	2.0		3.0
		Career Competency Development IV	3.0	2.3	2.0	2.3	2.5	1.5	1.0	2.0	3.0	2.6	2.7	3.0
IV	VII	Engineering Economics and Financial Accounting	2.6	1.8	2.8	1.6	1.4	2.4	2.0	1.4	2.2	1.8	2.6	1.4
		Data Science	2.6	3.0	3.0	2.5	2.8	3.0	3.0		2.0		2.0	1.8
		Mobile Computing	3.0	2.6	2.6	2.0	2.0			3.0		2.0		2.0
		Cloud Computing	3.0	2.6	2.6	2.0	2.0				3.0	2.0		2.0
		Elective – IV												
		Open Elective – IV Research Skill	3.0	3.0	2.0	2.2	2.0	2.0	1.5	2.0	1.8	3.0	2.3	1.5
		Development -I Cloud Computing				۷.۲								
		Laboratory	3.0	2.6	2.6		3.0	2.0	2.0	2.0	3.0	2.0	3.0	2.0
		Project Work Phase-I	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
		Career Competency Development V	3.0	2.3	2.0	2.3	2.5	1.5	1.0	2.0	3.0	2.6	2.7	3.0
		i .				ī	i			ī	ī		ī	



IV	VIII	Elective V												
		Ethics for Engineers	2.6	1. 8	2.8	1.6	1.4	2.4	2	1.4	2.2	1.8	2.6	1.4
		Research Skill Development -II	3.0	3.0	2.8	2.7	2.7	2.0	1.8	2.3	1.8	2.0	2.0	1.4
		Project Work Phase-II	3	3	3	3	3	3	3	3	3	3	3	3

# **SEMESTER I**

		OLINEOTEKT						
S.No.	Course Code	Course Title	Category	Contact Periods	٦	Т	Р	С
		THEORY						
1.	50 EN 001	Communication Skills I	HS	2	1	1	0	2
2.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4
3.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
4.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4
5.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
		PRACTICALS						
6.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
7.	50 CS 0P1	Programming for Problem solving Laboratory	ES	4	0	0	4	2
			Total	24	13	3	8	20

# SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
2.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
3.	50 PH 003	Semiconductor Optoelectronics	BS	3	3	0	0	3
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
6.	50 MY 006	Essence of Indian Traditional Knowledge	MC	2	2	0	0	0
		PRACTICALS						
7.	50 PH 0P2	Applied Physics Laboratory	BS	4	0	0	4	2
8.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
			Total	28	14	2	12	20

# SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 MA 005	Probability and Statistics	BS	4	3	1	0	4
2.	50 CS 002	Data Structures	PC	3	3	0	0	3
3.	50 CS 003	Object Oriented Programming	PC	3	3	0	0	3
4.	50 EC 002	Digital Logic Circuits	ES	6	3	1	2	5
5.	50 CS 301	Software Engineering	PC	3	3	0	0	3
6.	50 MY 002	Environmental Science	MC	2	2	0	0	0
		PRACTICALS						
7.	50 CS 0P2	Data Structures Laboratory	PC	4	0	0	4	2
8.	50 CS 0P3	Object Oriented Programming Laboratory	PC	4	0	0	4	2
9.	50 TP 0P1	Career Competency Development I	EEC	2	0	0	2	0
			Total	31	17	2	12	22



# **SEMESTER IV**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 MA 011	Discrete Mathematics	BS	4	3	1	0	4
2.	50 IT 001	Design and Analysis of Algorithms	PC	3	3	0	0	3
3.	50 CS 401	Java Programming	PC	3	3	0	0	3
4.	50 CS 402	Operating Systems	PC	3	3	0	0	3
5.	50 CS 403	Computer Architecture	PC	3	3	0	0	3
6.	50 L**	Open Elective- I	OE	3	3	0	0	3
		PRACTICALS						
7.	50 CS 4P1	Java Programming laboratory	PC	4	0	0	4	2
8.	50 CS 4P2	Operating Systems Laboratory	PC	4	0	0	4	2
9.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	0
			Total	29	18	1	10	23

# SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
	•	THEORY						
1.	50 CS 501	Computer Networks	PC	3	3	0	0	3
2.	50 CS 502	Database Management Systems	PC	3	3	0	0	3
3.	50 CS 503	Formal Language and Automata Theory	PC	4	3	1	0	4
4.	50 CS 504	Web Technology	PC	5	3	0	2	4
5.	50 CS E1*	Elective – I	PE	3	3	0	0	3
6.	50 L**	Open Elective – II	OE	3	3	0	0	3
		PRACTICALS						
7.	50 CS 5P1	Networking Laboratory	PC	4	0	0	4	2
8.	50 CS 5P2	Database Management Systems Laboratory	PC	4	0	0	4	2
9.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	0
			Total	31	18	1	12	24

# SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 CS 601	Python Programming	PC	3	3	0	0	3
2.	50 CS 602	Principles of Compiler Design	PC	4	3	1	0	4
3.	51 CS 603	Software Testing	PC	3	3	0	0	3
4.	50 CS E2*	Elective – II	PE	3	3	0	0	3
5.	50 CS E3*	Elective – III	PE	3	3	0	0	3
6.	50 L**	Open Elective- III	OE	3	3	0	0	3
7.	50 MY 014	Start-ups and Entrepreneurship	MC	2	2	0	0	0
		PRACTICALS			•		•	
8.	50 CS 6P1	Python Programming Laboratory	PC	4	0	0	4	2
9.	51 CS 6P2	Open Source Systems Laboratory	PC	4	0	0	4	2
10.	50 TP 0P4	Career Competency Development IV	EEC	2	0	0	2	0
			Total	31	20	1	10	23



#### **SEMESTER VII**

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEORY						
1.	50 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2.	50 CS 701	Data Science	PC	5	3	0	2	4
3.	50 CS 702	Mobile Computing	PC	3	3	0	0	3
4.	50 CS703	Cloud Computing	PC	3	3	0	0	3
5.	50 CS E4*	Elective – IV	PE	3	3	0	0	3
6.	50 L**	Open Elective – IV	PE	3	3	0	0	3
7.	50 AC 001	Research Skill Development -I	AC	1	1	0	0	0
		PRACTICALS						
8.	50 CS 7P1	Cloud Computing Laboratory	PC	4	0	0	4	2
9.	50 CS 7P2	Project Work Phase-I	EEC	4	0	0	4	2
10.	50 TP 0P5	Career Competency Development V	EEC	2	0	0	2	0
			Total	31	19	0	12	23

#### **SEMESTER VIII**

S.No.	Course	Course Title	Category	Contact	L	Т	Р	С
	Code	THEORY		Periods				<u> </u>
1.	50 CS E5*	Elective V	PE	3	3	0	0	3
2.	50 MY 003	Ethics for Engineers	MC	2	2	0	0	0
3.	50 AC 002	Research Skill Development -II	AC	1	1	0	0	0
		PRACTICALS						-
4.	50 CS 8P1	Project Work Phase-II	EEC	16	0	0	16	8
			Total	22	6	0	16	11

# TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 166

**Note**: HS- Humanities and Social Sciences including Management Courses, BS- Basic Science Courses, ES-Engineering Science Courses, PC-Professional Core Courses, PE-Professional Elective Courses, OE- Open Elective Courses, EEC-Employability Enhancement Courses, MC- Mandatory Courses and AC- Audit Courses

# **HUMANITIES AND SOCIAL SCIENCES (HS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 EN 001	Communication Skills I	HS	3	1	1	0	2
2.	50 EN 002	Communication Skills II	HS	3	1	1	0	2
3.	50 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3

IN Edo

# **BASIC SCIENCE (BS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4
2.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
3.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
4.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
5.	50 PH 003	Semiconductor Optoelectronics	BS	3	3	0	0	3
6.	50 PH 0P2	Applied Physics Laboratory	BS	4	0	0	4	2
7.	50 MA 005	Probability and Statistics	BS	4	3	1	0	4
8.	50 MA 011	Discrete Mathematics	BS	4	3	1	0	4

# **ENGINEERING SCIENCES (ES)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
2.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
3.	50CS0P1	Programming for Problem solving Laboratory	ES	4	0	0	4	2
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4
6.	50 ME0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
7.	50 EC 002	Digital Logic Circuits	ES	6	3	1	2	5

# **PROFESSIONAL CORE (PC)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 CS 002	Data Structures	PC	3	3	0	0	3
2.	50 CS 003	Object Oriented Programming	PC	3	3	0	0	3
3.	50 CS 301	Software Engineering	PC	3	3	0	0	3
4.	50 CS 0P2	Data Structures Laboratory	PC	4	0	0	4	2
5.	50 CS 0P3	Object Oriented Programming Laboratory	PC	4	0	0	4	2
6.	50 IT 001	Design and Analysis of Algorithms	PC	3	3	0	0	3
7.	50 CS 401	Java Programming	PC	3	3	0	0	3
8.	50 CS 402	Operating Systems	PC	3	3	0	0	3
9.	50 CS 403	Computer Architecture	PC	3	3	0	0	3
10.	50 CS 4P1	Java Programming laboratory	PC	4	0	0	4	2
11.	50 CS 4P2	Operating Systems Laboratory	PC	4	0	0	4	2



12.	50 CS 501	Computer Networks	PC	3	3	0	0	3
13.	50 CS 502	Database Management Systems	PC	3	3	0	0	3
14.	50 CS 503	Formal Language and Automata Theory	PC	4	3	1	0	4
15.	50 CS 504	Web Technology	PC	5	3	0	2	4
16.	50 CS 5P1	Networking Laboratory	PC	4	0	0	4	2
17.	50 CS 5P2	Database Management Laboratory	PC	4	0	0	4	2
18.	50 CS 601	Python Programming	PC	3	3	0	0	3
19.	50 CS 602	Principles of Compiler Design	PC	4	3	1	0	4
20.	51 CS 603	Software Testing	PC	3	3	0	0	3
21.	50 CS 6P1	Python Programming Laboratory	PC	4	0	0	4	2
22.	51 CS 6P2	Open Source Systems Laboratory	PC	4	0	0	4	2
23.	50 CS 701	Data Science	PC	5	3	0	2	4
24.	50 CS 702	Mobile Computing	PC	3	3	0	0	3
25.	50 CS 703	Cloud Computing	PC	3	3	0	0	3
26.	50 CS 7P1	Cloud Computing Laboratory	PC	4	0	0	4	2

# PROFESSIONAL ELECTIVES (PE)

# **SEMESTER V, ELECTIVE I**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	51 CS E11	Node.js and React.js	PE	4	2	0	2	3
2.	51 CS E12	C# and .NET Core	PE	4	2	0	2	3
3.	51 CS E13	R programming	PE	4	2	0	2	3
4.	51 CS E14	PHP Programming	PE	4	2	0	2	3
5.	50 CS E15	Parallel and Distributed Computing	PE	3	3	0	0	3

# SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	51 CS E21	Cryptography and Network Security	PE	4	2	0	2	3
2.	51 CS E22	Mobile Application Development	PE	4	2	0	2	3
3.	51 CS E23	Scripting Languages	PE	4	2	0	2	3
4.	51 CS E24	User Interface Technologies	PE	4	2	0	2	3
5.	50 CS E25	High Speed Networks	PE	3	3	0	0	3



# **SEMESTER VI, ELECTIVE III**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	51 CS E31	Artificial Intelligence	PE	4	2	0	2	3
2.	51 CS E32	Semantic Web	PE	4	2	0	2	3
3.	51 CS E33	Big Data Security	PE	4	2	0	2	3
4.	50 CS E34	Xml and Web Services	PE	3	3	0	0	3
5.	50 CS E35	Information Storage and Management	PE	3	3	0	0	3

# **SEMESTER VII, ELECTIVE IV**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 CS E41	Mobile Ad hoc Networks	PE	4	2	0	2	3
2.	50 CS E42	Agile Methodology	PE	4	2	0	2	3
3.	50 CS E43	Software Forensics	PE	4	2	0	2	3
4.	50 CS E44	Multimedia Computing	PE	3	3	0	0	3
5.	50 CS E45	Soft Computing	PE	3	3	0	0	3
6.	50 CS E46	Professional Readiness for Innovation, Employability and Entrepreneurship	PE	6	0	0	6	3

# SEMESTER VIII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 CS E51	Machine Learning	PE	4	2	0	2	3
2.	50 CS E52	Foundations of Block Chain Technology	PE	4	2	0	2	3
3.	50 CS E53	Text Mining	PE	4	2	0	2	3
4.	50 CS E54	Cyber Security	PE	4	2	0	2	3
5.	50 CS E55	Social Network Analysis	PE	3	3	0	0	3



SEMESTER VII & SEMESTER VIII, AUDIT COURSES (AC)

S.No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 AC 001	Research Skill Development -I	AC	1	1	0	0	0
2.	50 AC 002	Research Skill Development -II	AC	1	1	0	0	0

OPEN ELECTIVES I / II / III / IV(OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	51 CS L01	Object Oriented Programming	OE	4	2	0	2	3
2.	51 CS L02	Angular JS	OE	4	2	0	2	3
3.	51 CS L03/ 51 CS E12	C# and .NET Core	OE	4	2	0	2	3
4.	51 CS L04	Network Setup and Administration	OE	4	2	0	2	3
5.	51 CS L05	Data Mining	OE	4	2	0	2	3
6.	51 CS E13 /51 CS L06	R Programming	OE	4	2	0	2	3
7.	51 CS L07/ 51 CS E31	Artificial Intelligence	OE	4	2	0	2	3
8.	51 CS L08	Python Programming for Data Analytics	OE	4	2	0	2	3
9.	50 CS L09	Java Programming	OE	4	2	0	2	3

# **EMPLOYABILITY ENHANCEMENT COURSES (EEC)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TP 0P1	Career Competency Development I	EEC	2	2	0	0	1
2.	50 TP 0P2	Career Competency Development II	EEC	2	2	0	0	-
3.	50 TP 0P3	Career Competency Development III	EEC	2	2	0	0	-
4.	50 TP 0P4	Career Competency Development IV	EEC	2	2	0	0	-
5.	50 TP 0P5	Career Competency Development V	EEC	2	2	0	0	-
6.	50 CS 7P2	Project Work Phase-I	EEC	4	0	0	4	2
7.	50 CS 8P1	Project Work Phase-II	EEC	16	0	0	16	8

# **SUMMARY**

S.No.	Category			Cı	redits F	Per Sen	nester			Total	Percentage %
		ı	II	III	IV	V	VI	VII	VIII	Credits	,~
1.	HS	2	2	1	-	-	1	3	-	07	4.1
2.	BS	9	9	4	4	-	-	-	-	26	15.1
3.	ES	9	9	5	-	-	-	-	-	23	13.4
4.	PC	-	-	13	16	18	14	12	-	73	42.4
5.	PE	-	-	-	-	3	6	3	3	15	8.7
6.	OE	-	1	1	3	3	3	3	-	12	7.0
7.	EEC	-	ı	ı	ı	ı	ı	2	8	10	9.3
8.	MC	-	MC I	MC II	MC III	-	MC IV	1	-	-	•
9.	AC	-	-	-	-	-	-	AC I	AC II	-	•
	Total		20	22	23	24	23	23	11	166	100

50 EN 001 – Communication Skills I											
Common to all Branches											
Semester	Hours/\	Veek		Total	Credit	Maximum Marks		Marks			
Semester	L	Т	Р	Hours	С	CA	ES	Total			
I	1	1	0	30	2	50	50	100			
Objective(s)	<ul> <li>To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts.</li> <li>To help learners develop strategies that could be adopted while reading texts.</li> <li>To help learners acquire the ability to speak effectively in English in real life and career related situations.</li> <li>To equip students with effective speaking and listening skills in English.</li> <li>To facilitate learners to enhance their writing skills with coherence and appropriate format effectively</li> </ul>										
At the end of the course the students will be able to  1. Utilize digital literacy tools to develop listening skills & make use of contextual clues to infer meanings of unfamiliar words  2. Able to select, compile & synthesize information using communication strategies for an effective oral presentation  3. Skim & Scan the textual content & infer meanings of unfamiliar words to develop reading & vocabulary skills  4. Generate ideas from sources to develop coherent content and support with relevant details in writing  5. Recognize the basic phonetic patterns of language & execute it for competent loud reading											

#### Listening

Listening to Short Audios – Watching Short Videos - answering MCQs and Vocabulary Check- Listening to Short Comprehension Passages – Guided Listening – Listening to songs and cognizing the lyrics [10]

#### Speaking

Brainstorming – Group Discussion (unstructured) – Self Introduction - Just a Minute (JaM) - Short Narratives – Cue Cards – Picture Cards – Conversational Practices (Preliminary) [15]

#### Reading

Silent Reading – Scanning and Skimming - Reading short and Medium Passages – Cognition of Theme and Inferential Meaning - Academic and Functional Vocabulary List (350 words) – Word Power Check - Loud Reading – Modulation and Pronunciation Check [10]

## Writing

Functional Vocabulary and Word Power – Data Interpretation - Paragraph Writing – Letter Writing – Email Writing – Conversational Fill Ups [10]

Total Hours: 15+15(Tutorial)=30 hours

# **Text Books**

- 1. M.Ashraf Rizvi, 'Effective Technical Communication', 2nd Edition, McGraw Hill Education (India) Private Limited, Chennai, 2018
- 2. Norman Lewis, 'Word Power Made Easy The Complete Handbook for Building a Superior Vocabulary Book', Penguin Random House India, 2020

#### References Books and Sites:

Paul Emmerson and Nick Hamilton, *'Five Minute Activities for Business English'*, Cambridge University Press, N.York, 2005



2.	Arthur Brookes and Peter Grundy, 'Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, N.York, 2003
3.	Michael McCarthy and Felicity O Dell , 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York, 2012
4.	https://learningenglish.britishcouncil.org/en/listening

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1					2			2	3	3	2	3	2	2
2								2	3	3	2	3	2	2
3					2			2	3	3	2	3	2	2
4					2			2	3	3	2	3	2	2
5								2	2	3	2	2	1	1

K.S.Rangasamy College of Technology – Autonomous R2018											
		50 MA 0	01 - Calculu	ıs and Diffe	rential Equa	tions					
Common to All Branches											
Semester		Hours / Wee	k	Total	Credit	M	aximum Mar	ks			
Semester	L   T   P			hrs	С	CA	ES	Total			
I	3	1	0	60	4	50	50	100			
Objective(s)	<ul> <li>To familiarize the students with the basic concepts in Cayley - Hamilton theorem and Orthogonal transformation.</li> <li>To get exposed to the fundamentals in circle of curvature, evolute and envelope of the curves.</li> <li>To acquire skills to understand the concepts involved in Jacobians and maxima and minima.</li> <li>To solve various linear differential equations and simultaneous differential equations.</li> <li>To learn various techniques and methods in solving definite and indefinite integrals.</li> </ul>										
Course Outcomes	At the end of the course, the students will be able to CO1: Apply Cayley - Hamilton theorem and to reduce quadratic form into canonical form. CO2: Compute the equation of the circle of curvature, evolute and envelope of the curves. CO3: Analyze Jacobian methods and constrained maxima and minima functions. CO4: Apply various methods in differential equations to solve linear and simultaneous differential equations. CO5: Evaluate definite and indefinite integrals using different techniques.										

#### Matrices

Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (without proof) – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation - Nature of quadratic form.

#### **Differential Calculus**

Curvature – radius of curvature (Cartesian and polar co-ordinates) – Centre of curvature – Circle of curvature – Involute and evolute – envelope.

## **Functions of Several Variables**

Partial differentiation – Homogeneous functions and Euler's theorem – Jacobians – Taylor's series for functions of two variables – Maxima and minima of functions of two variables – Constrained maxima and minima: Lagrange's Method of Undetermined Multipliers.

# **Differential Equations**

Linear differential equations of second and higher order with constant co-efficient - R.H.S is  $e^{\alpha x}$ ,  $\sin \alpha x$ ,  $\cos \alpha x$ ,  $x^n$ ,  $x^$ 

#### **Integral Calculus**

Definite and Indefinite integrals - Substitution rule - Techniques of Integration - Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals.

[10]

Total Hours: 45 + 15(Tutorial) = 60 hours

# Text book:

B. S. Grewal, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014. Web site: https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html

Mado

2	T. Veerarajan., "Engineering Mathematics", for Semesters I and II , Tata McGraw Hill Publishing Co., New Delhi., 2010.
Refer	rence(s):
1	Kreyszig Erwin, "Advanced Engineering Mathematics", 10 <sup>th</sup> Edition, John Wiley and Sons (Asia)Limited, New Delhi, 2016
2	Dr. P.N. Agrawal and Dr.D.N. Pandey," Integral Equations, calculus of variations and its applications", NPTEL online video courses.
3	Dr.S. K.Gupta and Dr. Sanjeev Kumar, "Matrix Analysis with Applications" and Prof Somnath Roy "Matrix Solvers", NPTEL online video courses.
4	Dr. P.Kandasamy , Dr.K.Thilagavathy and Dr. K.Gunavathy , "Engineering Mathematics-II",S.Chand & Company Ltd, New Delhi.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3	3							2	3	
2	3	3	2	2	2							2	3	2
3	3	3	3	2	2							2	3	2
4	3	3	3	3	2							2	3	2
5	3	3	3	2	3							2	3	2

K.S.Rangasamy College of Technology – Autonomous R2018 50 CH 001 - Applied Chemistry											
			50 CH 001	- Applied Cl n to all Brar	nemistry						
	1	Hours / Wee		1	Credit	Λ.	Maximum Ma	rke			
Semester		TOUIS / WE	P P	Total hrs	Credit	CA	ES	Total			
	_	1		nis	O	0/		Total			
I	3	0	0	45	3	50	50	100			
Objective(s)	<ul> <li>To endow with the periodic properties of elements and molecular orbitals variation of orbitals</li> <li>To assist the learners to apply the thermodynamic functions to electro chemical reactions and its application</li> <li>To help the learners to analyze the hardness of water and its removal techniques</li> <li>To endow with various spectroscopy techniques and its applications</li> <li>To facilitate the students with the basics of stereochemistry and types of chemical reactions with their mechanism</li> </ul>										
Course Outcomes	CO1: Ration of or CO2: Apply appl CO3: Analy tech CO4: Interp CO5: Infer to	nalize the perbitals the thermodication use the cause niques or the various th	riodic prope dynamic fund e and effects us spectroso	ctions to elect of hardness	able to: ents and mol tro chemical of water and ues and its apmical reaction	reactions and its removal	d its				

## **Periodic Properties**

Effective nuclear charge - atomic and ionic sizes - ionization energies - electron affinity - electronegativity - polarizability - oxidation states - penetration of orbitals- variations of s, p, d and f orbital energies of atoms - electronic configurations, ionic, dipolar and Vander- waals interactions. Hard soft acids and bases (HSAB). Molecular orbitals of diatomic molecules - plots of the multicentre orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbital of butadiene and benzene. [9]

#### **Chemical Equilibria and Corrosion**

Thermodynamic functions - energy - entropy - enthalpy- free energy - Gibbs-Helmholtz equation - Van 't Hoff isotherm. Cell potentials - Nernst equation - applications - EMF series - applications - Poteniometric and Conductometric titrations.

Corrosion- types of corrosion - chemical and electrochemical corrosion - mechanism - Factors influencing corrosion - Corrosion control methods (impressed current and sacrificial anode methods) - Corrosion inhibitors.

#### **Water Chemistry**

Sources - Water quality parameters - impurities in water and their effects. Hardness - Estimation of hardness - effect of hard water in various industries-Softening of water- zeolite process- ion-exchange process - reverse osmosis - electrodialysis. Boiler troubles - methods of prevention. [9]

# **Analytical Techniques and Applications**

Absorption laws - Ultra violet spectroscopy (UV) - Principle - Instrumentation (Block diagram) - applications. Infra red spectroscopy (IR)- Instrumentation (Block diagram) - selection rule - types of fundamental vibrations - applications. Nuclear magnetic resonance spectroscopy (NMR) - Principle - selection rule - Instrumentation (Block diagram) - chemical shift - factors influencing the chemical shift - applications. Atomic absorption spectroscopy (AAS) - Principle - Instrumentation (Block diagram) - applications. [9]

# **Concepts in Organic Chemistry**

Structural isomerism- types - Stereoisomerism - geometrical (Maleic and Fumaric acids) - optical isomerism (Lactic and Tartaric acids) - symmetry - chirality- enantiomers - diastereomers - optical activity - absolute configurations. Introduction to reactions - substitution - addition - oxidation - reduction - cyclization and ring openings - mechanism. [9]



	Total Hours : 45 hours
Text	Book(s):
1	Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai Publishing Co. New Delhi, 14 <sup>th</sup> edition, 2015.
2	Dr. S.Vairamand Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited , 2 <sup>nd</sup> edition, January 2013.
Refe	erence(s):
1	Puri B. R., Sharma L.R., and Pathania M.S., "Principles of Physical Chemistry", Vishal Publishing Company, Delhi, 2017.
2	Dara. S.S, "A Text Book Of Engineering Chemistry", S Chand & Co. Ltd., 2014.
3	Bahl B.S. and Arun Bahl, "Advanced Organic Chemistry", S.Chand, New Delhi, 2014.
4	Sharma B K. Instrumental Methods of Chemical Analysis, Goel Publishing House Meerut, 23 <sup>th</sup> edition; 2014.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2			2	2									
2	3	2	2	2	2	2	2	1		1		1		2
3	3	3	2	3	2	3	2	1				1		2
4	2	2	3	3	3	2						1	2	2
5	2	1	3	3	2	2								

K.S.Rangasamy College of Technology – Autonomous R2018													
	50 ME 003 – Engineering Mechanics												
Common to all branches													
Semester			Hours / Wee	k	Total	Credit	Credit Maximum Marks						
Semester		L T P			hrs	С	CA	ES	Total				
I		3 1 0 60 4 50 50 100											
	•	<ul> <li>To learn a process for analysis of static objects, concepts of force, moment, and mechanical equilibrium in two and three dimensions.</li> </ul>											
Objective(s)	•	<ul> <li>To learn the equilibrium of rigid bodies such as frames, trusses, beams.</li> </ul>											
	•	<ul> <li>To identify the properties of surfaces and solids by using different theorem.</li> </ul>											
	•	To impart basic concept of dynamics of particles.											
	•	To acquire the concept of friction and elements of rigid body dynamics.											
		At th	e end of the	course, the	e student wi	ill be able to	:						
_		CO1:		nd vector ar e structures.	-	niques for ar	alyzing force	es in statical	ly				
Course						oncepts to so							
Outcomes						and solids usi		neorems.					
						natics and ki							
		CO5:				nent diagram n contact sur		of rigid body	dynamics				

#### **Basics and Statics of Particles**

Introduction -Units and Dimensions-Laws of Mechanics-Principle of transmissibility-Lame's theorem, Parallelogram and triangular Law of forces-Vectors-Vectorial representation of forces and moments.

# **Vector Operations**

Addition, subtraction, dot product, cross product-Coplanar Forces–Resolution and Composition of forces–Equilibrium of a particle–Forces in space-Equilibrium of a particle in space-Equivalent systems of forces-Single equivalent force. [12]

# **Equilibrium of Rigid Bodies**

Free body diagram—Types of supports and their reactions—requirements of stable equilibrium—Static determinacy, Moments and Couples—Moment of a force about a point and about an axis—Vectorial representation of moments and couples—Varignon's theorem-Equilibrium of Rigid bodies in two dimensions.

**Trusses**: Introduction, axial members, calculation of forces on truss members using method of joints-Method of sections. [12]

#### **Properties of Surfaces and Solids**

Determination of Areas and Volumes-Centroid, Moment of Inertia of plane area (Rectangle, circle, triangle using Integration Method; T section, I section, Angle section, Hollow section using standard formula) - Parallel axis theorem and perpendicular axis theorem- Polar moment of inertia -Mass moment of inertia of thin rectangular section -Relation between area moment of inertia and mass moment of inertia. [12]

## **Dynamics of Particles**

Displacement, Velocity, acceleration and their relationship—Relative motion -Projectile motion in horizontal plane— Newton's law—Work Energy Equation – Impulse and Momentum. [12]

#### **Elements of Rigid Body Dynamics, friction and Beams**

Translation and Rotation of Rigid Bodies: Velocity and acceleration—General Plane motion: Crank and Connecting rod mechanism.

#### Friction

Frictional force—Laws of Coloumb friction—Simple contact friction—Ladder friction-Rolling resistance—Ratio of tension in belt.

#### Transverse bending on beams

Types of beams: Supports and loads – Shear force and bending moment in beams – Cantilever, simply supported and overhanging beams.

Mado

[12]

	Total Hours: 45 + 15(Tutorial) = 60								
Tex	Text Book(s):								
1.	Rajasekaran, S., Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., 3 <sup>rd</sup> Edition, 2017.								
2.	Beer, F.P and Johnson Jr. E.R, "Vector Mechanics for Engineers", Statics and Dynamics, McGraw-Hill International, 11 <sup>th</sup> Edition, 2016.								
Re	ference(s)								
1.	Jayakumar, V. and Kumar, M, "Engineering Mechanics", PHI Learning Private Ltd, New Delhi, 2012								
2.	Hibbeller, R.C., "Engineering Mechanics", Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt. Ltd.,								
3.	Bansal R.K," Engineering Mechanics" Laxmi Publications (P) Ltd, 2011.								
5	Irving H. Shames, Engineering Mechanics: Statics and Dynamics", Pearson Education Asia Pvt. Ltd,								

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2	3								2	2	1
2	3	2	2	3								2	2	1
3	3	2	2	3								2	2	1
4	3	2	2	3								2	2	1
5	3	2	2	3								2	2	1

K.S.Rangasamy College of Technology – Autonomous R2018													
50 CS 001 - Programming for Problem Solving													
Common to all Branches													
Semester		Hours / Wee	k	Total	Credit	M	laximum Mar	ks					
Semester	L	T	Р	hrs	С	CA	ES	Total					
[	3 0 0 45 3 50 50 100												
	To learn the evolution of computers and examines the most fundamental element of the C												
	langua	•											
Objective(s)		nine the exec			•	•	-						
		erstand the co				•							
	To apply the knowledge of structures and unions to solve basic problems in C language												
	To enhance the knowledge in file handling functions for storage and retrieval of data												
	At the en	d of the cou	rse, the stud	dent will be	able to:								
	CO1: Ir	fer the evolut	ion, generati	ion, represer	ntation of pro	blem and re	cognize the o	concepts of					
		ata types and											
		nnotate the c	•	•	•		examine the e	execution					
Course		f branching, lo											
Outcomes		ecognize the	•	functions, re	cursion, stor	age class sp	ecifies and p	ointers					
		ith its feature	_										
CO4: Comprehend basic concepts of structures ,unions ,user defined data types and													
preprocessor													
CO5: Interpret the file concepts using proper standard library functions  Note: Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may													
Note: Hours n	otified agai	nst each unit	in the syllab	us are only ii	ndicative but	are not dec	isive. Faculty	/ may					

decide the number of hours for each unit depending upon the concepts and depth. Questions need not be

asked based on the number of hours notified against each unit in the syllabus.

Passed in BoS Meeting held on 22/12/2022 Approved in Academic Council Meeting held on 07/01/2023

4th Edition, 2003.



#### **Introduction to Computer and Programming**

Introduction to Computers - Evolution of computers - Generations of computers and Programming Languages—Introduction to components of a computer system -Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm: Flowchart—Pseudocode with examples. From algorithms to programs—variables (with data types)—Type Qualifiers - Constants — Operators —expressions and precedence [9]

## I/O ,Branching ,Loops and Arrays

Console I/O— Unformatted and Formatted Console I/O— Conditional Branching and Loops -Writing and evaluation of conditionals and consequent branching -Iteration and loops - Arrays (1-D, 2-D), Character arrays and Strings

[9]

#### **Functions and Pointers**

Functions: Scope of a Function – Library Functions and User defined functions - Function Prototypes – Function Categorization - Function Arguments - Arguments to main function - The return Statement - Recursion - Passing Arrays to Functions— Storage class Specifiers.Introduction to Pointer Variables - The Pointer Operators - Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers—Dynamic memory allocation[9]

## Structures, Unions, Enumerations, Typedef and Preprocessors

Structures - Arrays of Structures- Arrays and Structures within Structures - Passing Structures to Functions - Structure Pointers - Unions – BitFields - Enumerations - typedef – The preprocessor and comments. [9]

File: Streams – Reading and Writing Characters - Reading and Writing Strings -, File System functions - Random Access Files [9]

7,000	[0]
Text	book:
1	Herbert Schildt, "The Complete Reference C", Fourth Edition, Tata McGraw Hill Edition, 2010.
2	Byron Gottfried, "Programming with C", Third Edition, McGraw Hill Education, 2014.
Refe	rence(s):
1	E.Balagurusamy, "Programming in ANSI C", Seventh Edition, Tata McGraw Hill Edition, New Delhi, 2016.
2	Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.
3	Reema Thareja, "Computer Fundamentals and Programming in C", Second Edition, Oxford Higher Education, 2016.
4	K N King, "C Programming: A Modern Approach", Second Edition, W.W.Norton, New York, 2008.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3	2	2	2	
2	3	2	3		3				3	3	2	2	3	
3	3	2	3		3				3	3	2	2	3	
4	3	2	3		3				3	3	2	2	3	
5	3	2	3		3	·		·	3	3	2	2	3	



#### K.S.Rangasamy College of Technology - Autonomous R2018 50 CH 0P1 - Chemistry Laboratory **Common to all Branches** Hours/Week Credit Maximum Marks Semester Total hrs L Ρ С CA ES Total 0 60 0 4 2 60 40 100 To test the knowledge of theoretical concepts. To develop the experimental skills of the learners. To facilitate data interpretation. Objective(s) To enable the learners to get hands-on experience on the principles discussed in theory sessions. To expose the learners to various industrial and environmental applications. At the end of the course the students will be able to CO1: Calculate the amount of hardness, alkalinity, chloride ion and dissolved oxygen in water sample Course CO2: Estimate the amount of barium chloride and mixture of acids by conductometry Outcomes CO3: Infer the amount of acid by pH metry and ferrous ion by potentiometry CO4: Estimate the amount of ferrous ion by spectrophotometry CO5: Determine the percentage of corrosion by weight loss method

## LIST OF EXPERIMENTS

- 1. Estimation of hardness of water by EDTA method.
- 2. Estimation of alkalinity of water sample.
- 3. Estimation of chloride content in water sample (Argentometric method).
- 4. Determination of dissolved oxygen in boiler feed water (Winkler's method).
- 5. Estimation of barium chloride by conductometric precipitation titration.
- 6. Estimation of mixture of acids by conductometric titration.
- 7. Estimation of ferrous ion by potentiometric titration.
- 8. Estimation of HCI, beverages and other biological samples by pH meter.
- 9. Estimation of iron content by spectrophotometry method.
- 10. Determination of corrosion rate and inhibitor efficiency by weight loss method.

Lab Ma	anual
1	Dr. S.Vairam and Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited , Delhi, 2nd edition, January 2013.
2	S.S. Dara, "A Text Book on Experiments and Calculations Engineering", S.Chand & Co., Ltd., 2nd edition, 2003
Refere	ence(s)
1	Mendham. J, Denney. R.C, Barnes. J.D, and Thomas. N.J.K, "Vogel's Text Book of Quantitative Chemical Analysis", Pearson Education, 6 <sup>th</sup> edition, 2009.
2	O P Vermani, and A K Narula, "Applied Chemistry: Theory And Practice, New Age International (P) Ltd., Publishers, 2 <sup>nd</sup> edition, January 2020.
3	Gary D. Christian, "Analytical Chemistry", John Wiley & Sons, 6th edition, 2007.
4	Chatwal Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publications, 5th Edition,2019.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3		1	2		3	1		2		
2	3	3	3	2					3	1				
3	3	3	3	2					3	1				
4	3	3	3	3			1		3	1				
5	2	2	2	2					3	1			1	1

#### K.S.Rangasamy College of Technology - Autonomous R2018 50 CS 0P1 - Programming for Problem Solving Laboratory **Common to all Branches** Hours/Week Credit Maximum Marks Semester Total hrs L Т Ρ С CA ES Total 0 0 4 60 2 60 40 100 To enable the students to apply the concepts of C to solve simple problems To use selection and iterative statements in C programs Objective(s) To apply the knowledge of library functions in C programming To implement the concepts of arrays, functions, structures and pointers in C To implement the file handling operations through C At the end of the course the students will be able to CO1: Apply how to read, display basic information and use selection and iterative statements Course CO2: Demonstrate C program to manage collection of related data **Outcomes** CO3: Design and Implement different ways of passing arguments to functions, Recursion and implement pointers concepts CO4: Develop a C program to manage collection of different data using structures, Union, user-defined datatypes and preprocessor directives CO5: Demonstrate C program to store and retrieve data using file concepts

## LIST OF EXPERIMENTS

- 1 Implementation of Simple computational problems using various formulas.
- 2 Implementation of Problems involving Selection statements.
- 3 Implementation of Iterative problems e.g., sum of series.
- 4 Implementation of 1D Array manipulation.
- 5 Implementation of 2D Array manipulation.
- 6 Implementation of String operations.
- 7 Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions.
- 8 Implementation of Pointers
- 9 Implementation of structures and Union.
- 10 Implementation of Bit Fields, Typedef and Enumeration.
- 11 Implementation of Preprocessor directives.
- 12 Implementation of File operations.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3	2	2	2	
2	3	2	3		3				3	3	2	2	3	
3	3	2	3		3				3	3	2	2	3	
4	3	2	3		3				3	3	2	2	3	
5	3	2	3		3				3	3	2	2	3	

K.S.Rangasamy College of Technology – Autonomous R2018													
	50 EN 002 – Communication Skills II  Common to all Branches												
	Common to all Branches  Hours/Week Total Credit Maximum Marks												
Semester	H	ours/Week		Total	Credit	M	Maximum Marks						
Semester	L	Т	Р	Hours	С	CA	ES	Total					
II	1	1	0	30	2	50	50	100					
Objective(s)	<ul> <li>To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.</li> <li>To help learners develop strategies that could be adopted while reading texts.</li> <li>To help learners acquire the ability to speak and write effectively in English in real life and career related situations.</li> <li>Improve listening, observational skills, and problem solving capabilities</li> <li>Develop message generating and delivery skills</li> </ul>												
Course Outcomes	CO1: Ide res CO2:Use for CO3: Ma voo CO4: Us the effe CO5: De	entify speal pond to the e communi effective o ke inferen- cabulary by e a variety conventio ective writin	ker's purpo e listening cate strate ral interac ces & prec vutilizing of of accura ns of acac	egies, vocab	omprehend ulary & apprehence elop reading y tools on te structures w and use pe	relationsh ropriate gr speed, bu extual com with function eer and tea	ammatical uild acaden prehensior onal vocabu acher feedb	structures nic n llary, apply pack for					



#### **Advanced English Listening Module**

Extended Listening to Podcasts – Listen and Watch Video Clips - answering Inferential Multiple Choice Questions and Vocabulary Check- Listening to Lengthy Discourses – Structured Listening – Listening to Songs and Cognizing the Lyrics-Listening to popular speeches, news briefs and stories

#### **Oral Communication**

Debates – Group Discussion (Structured) and rotate roles – Elevator Speech – Prepared Talk – Extempore – Brief Technical presentations- Spin-a-Yarn – Short Film reviews – talk on silent videos – Dialogues and Role plays (Intermediate & Higher Level) – Interviews

#### **Critical Reading Process**

Silent Reading – Scanning and Skimming - Reading comprehension with logical reasoning questions – Cognition of Theme and Inferential Meaning – advanced Academic and Functional Vocabulary List (1000 words) – word webs and semantic threads - Loud Reading – Modulation and Pronunciation Check – Mind maps – Note making – Deep Reading Skills

# **Academic Writing Practices**

Sentence Equivalence and Text completion tasks – Data Interpretation - Essay Writing – Letter Writing – Business Emails – Conversational Fill Ups-Rewordify (select a text and simplify/enhance the language)- Reports on events [10]

	Total Hours: 15+15(Tutorial) = 30 Hours
Text Bo	oks:
1.	M.Ashraf Rizvi, 'Effective Technical Communication', 2nd Edition, McGraw Hill Education (India) Private Limited, Chennai, 2018
2.	Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book', Penguin Random House India, 2020
Reference	ces:
1.	Paul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University Press, N.York, 2005
2.	Ruth Wainry b, 'Stories: Narrative Activities for The Language Classroom', Cambridge University Press, N.York, 2005
3.	Stuart Redman, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.Y, 2006
4.	https://www.khanacademy.org/test-prep/sat/sat-reading-writing-practice

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1					2			2	3	3	2	3	2	2
2								2	3	3	2	3	2	2
3					2			2	3	3	2	3	2	2
4					2			2	3	3	3	3	2	2
5					2			2	3	3	3	3	1	1



[11]

	K.S.Rangasamy College of Technology – Autonomous R2018												
	50 MA 002 - Laplace Transform and Complex Variables												
Common to All Branches													
Semester Hours / Week Total Credit Maximum Marks													
Semester	L	Т	Р	hrs	С	CA	ES	Total					
II	3	1	0	60	4	50	50	100					
Objective(s)	<ul> <li>To provide exposure and ability in handling situations involving multiple integrals, Beta and Gamma functions.</li> <li>To familiarize the students with the basic concepts in Vector calculus.</li> <li>To get exposed to the fundamentals in analytic functions, conformal mappings and Bilinear transformation.</li> <li>To acquire skills to understand the concepts involved in Cauchy's integral formula, Cauchy's residue theorem and Contour integration.</li> <li>To understand the concepts in Laplace transform techniques and its properties.</li> </ul>												
Course Outcomes	To understand the concepts in Laplace transform techniques and its properties.      At the end of the course, the students will be able to     CO1: Evaluate double and triple integrals and analyze Beta and Gamma functions.     CO2: Analyze the basic concepts of vector calculus to verify Green's, Stoke's and Gauss Divergence theorems.												

## **Multiple Integrals**

Double integration – Cartesian and polar coordinates – Change of order of integration – Area between two curves – Area as double integral – Triple integration in Cartesian coordinates.

Beta and Gamma functions: Relationship between Beta and Gamma functions – Properties – Problems.

#### **Vector Calculus**

Introduction - gradient of a scalar point function - directional derivative - angle of intersection of two surfaces – divergence and curl(excluding vector identities) - solenoidal and irrotational vectors - Green's theorem in the plane - Gauss divergence theorem -Stokes' theorem(without proof)- verification of the above theorems and evaluation of integrals using them.

# **Analytic Functions**

Analytic functions – Necessary conditions (Cauchy–Riemann equations) - Polar form of Cauchy–Riemann equations – Sufficient conditions (without proof) – Properties of analytic functions – Harmonic function – Harmonic conjugate – Construction of analytic functions – Conformal mapping: w = z + a, az, 1/z -Bilinear transformation. [9]

# **Complex Integration**

Cauchy's Integral theorem (without proof) – Cauchy's integral formula – Taylor's and Laurent's series (without proof) – Classification of singularities – Cauchy's residue theorem – Contour integration – Circular and semi-circular contours (excluding poles on real axis). [8]

## **Laplace Transforms**

Conditions for existence – Transform of elementary functions – Basic properties – Shifting theorems- Derivatives and integrals of transforms — Transform of unit step function – Dirac's delta function- Initial and final value theorem – Transform of periodic functions. Inverse Laplace transform – Convolution theorem(excluding proof) – Solution of second order ordinary differential equation with constant co-efficients – simultaneous equations of first order with constant co-efficients.

Total Hours: 45 + 15(Tutorial) = 60 hours

#### Text book:

B. S. Grewal, "Higher Engineering Mathematics", 43<sup>rd</sup> Edition, Khanna Publishers, Delhi, 2014. Website: <a href="https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html">https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html</a>

Mado

[9]

2	Kreyszig Erwin, "Advanced Engineering Mathematics", 10 <sup>th</sup> Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016.
Refe	rence(s):
1.	N. P. Bali and Dr.Manish Goyal, "A text book of Engineering Mathematics",8 <sup>th</sup> Edition,Laxmi Publications (P) LTD,2011
2.	T. Veerarajan, "Engineering Mathematics", for Semesters I and II , Tata McGraw Hill Publishing Co., New Delhi., 2010.
3.	Dr.P. Kandasamy , Dr. K. Thilagavathy and Dr. K. Gunavathy , "Engineering Mathematics -II", S.Chand & Company Ltd, New Delhi.
4.	SWAYAM online video courses.(www.swayamprabha.go/v.in).

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	3							2	3	2
2	3	3	2	2	3							2	3	2
3	3	3	3	2	2							2	3	2
4	3	3	2	2	3							2	3	2
5	3	3	2	3	3							2	3	2

	K.S.Rangasamy College of Technology – Autonomous R2018												
	50 PH 003 - Semiconductor Optoelectronics												
Common to CS,IT													
Semester		Hours / Wee	k	Total	Credit		Maximum M	larks					
Semesiei	L	Т	Р	hrs	С	CA	ES	Total					
II	3	0	0	45	3	50	50	100					
Objectiv e(s)	semic To en optoe To Ex To sta fibers	conductor phe able the stude lectronic mat colain the princi ate the princi roduce adva	dents to correcterials nciples of las ple of optical nced material	elate the theo ser, types of I I fiber and to als and nano	oretical princi laser and der understand t technology t	ples with ap monstrate th	plication orion e application nd application	ented studies in ns of laser ons of optical					
Course Outcomes	CO1: Ana CO2: App CO3: Outl CO4: Elab app CO5: Gair	lyze the bas ly the princip ine the basic porate the pro- lications	rse, students ic ideas of seconds oles of LCD, periode ideas about opagation of on advance	emiconductor photodetecto classificatio light in fiber	rs and device ors and optoe n of laser an optic cables,	electronic de d various ap communica	plications of tion link and						

## **Semiconductor Physics**

Introduction-Elemental and compound semiconductors-Intrinsic and extrinsic semiconductors-Properties-carrier concentration in intrinsic and extrinsic semiconductors (qualitative)-p-n junction diode: characteristics-p-n junction transistors: characteristics (CB and CE)-Bipolar characteristics (Biased and unbiased)-FET: characteristics and applications. [10]

#### **Optoelectronic Materials and Devices**

Photoconductive materials – Light Dependent Resistor – Working of LDR – Applications of LDR – Photovoltaic materials – Solar cell – Construction and working of a solar cell – Applications of solar cells – Liquid crystals – Liquid crystal Display (LCD) – Construction and advantages of LCD – Electro optic materials – Optoelectric effect-Electro- Optic Modulation.



#### Laser Technology

Einstein's theory of matter radiation interaction and A and B coefficients; amplification of light by population inversion- different types of lasers: gas lasers (CO<sub>2</sub>), solid-state lasers (Nd: YAG), dye lasers, Semiconductor laser (Homojunction and Hetero junction)-Properties of laser beams-applications of lasers in science and engineering.[8]

#### **Fiber Optics and Sensors**

Principles – cone of acceptance, numerical aperture (derivation)- Modes of propagation – Fabrication of optical fibre: Crucible-crucible technique - Classification: based on materials, modes and refractive index profile—Splicing: types of splicing- Losses in optical fiber – Detectors – Fiber optical communication links (Block diagram) – Advantage of fiber optical cable over copper cables- Fiber optic sensors: liquid level sensors, Temperature and Displacement sensors.

## Advanced Materials and Nanotechnology

New Engineering Materials: Metallic glasses – preparation, properties and applications – Shape memory alloys (SMA) – characteristics, properties of NiTi alloy applications – advantages and disadvantages of SMA Nano Materials: Nanomaterials: Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications.

		Total Hours: 45
Te	xt book:	
1	Rajendran V, "Engineering Physics", Tata McGraw Hill, New Delhi, 2011	
2	Arumugam M, "Engineering Physics-II", 6th Anuradha Publications, Kumbakonam, 2010.	
Re	ference(s):	
1	Malvino, "Electronic principle", 6 <sup>th</sup> edition, Tata McGraw Hill, New Delhi, 1999.	
2	P.K.Palanisamy "Physics of Materials", Scitech Publications, Chennai-2012.	
3	Mehtha V.K., principles of electronics s.chand & co. Ltd New Delhi edition: IVyear: 1993	
4	Raghavan V, "Materials and Engineering", Prentice-Hall of India, New Delhi, 2007.	

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3	3		3			2		3	2	2
2	3	3	2	3	3		3			2		3		2
3	3	3	3	3	2	2	3			2		3		2
4	3	3	3	2	3	2	2			2		3		2
5	3	3	3	2	3	2	2			2		3		2

	K.		<u>,                                      </u>		y – Autonom							
		50			Engineering							
			Commo	n to all Bran	ches							
Semester		Hours / Weel	(	Total	Credit	Maximum Marks						
Semester	L	Т	Р	hrs	С	CA	ES	Total				
II 3 0 0 45 3 50 50 100  To familiarize the basic DC and AC networks used in electrical circuits												
Course Objectives	• To • To • To	<ul> <li>To explain the concepts of electrical machines and their characteristics</li> <li>To explore the sources of electric power generation and various types of power plant</li> <li>To identify the various components of low voltage electrical installation</li> </ul>										
Course Outcomes	CO1: CO2: CO3:	Acquire known machines a Impart the k non-conven Recognize t	usic laws of of which do not also when the whole of the control of	electric circuint the construines generation of sources ace of various	its to calculat uctional detain	Is and princi pased on cor s of low volta	ple of opera nventional ar age electrica	tion of DC				

#### DC and AC Circuits

Electrical circuit elements (R, L and C), Voltage and current sources - Kirchhoff's current and voltage laws - Serial and parallel circuits - Analysis of simple circuits with DC excitation. Representation of sinusoidal waveforms, Peak and RMS values, Phasor representation, Real power, Reactive power, Apparent power, Power factor. Analysis of single- phase AC circuits consisting of R, L, C, RL, RC, RLC combinations. [12]

#### **DC Machines**

Construction, Types and Operation, Simple Problems – Applications.

[6]

#### **AC Machines**

Faraday's laws of electromagnetic induction – Transformers: Construction, Working principle, Types, Losses in transformers, Regulation, Efficiency and applications.

Generation of rotating magnetic fields - Three-phase induction motor: Construction, working principle, Characteristics, Starting-Single-phase induction motor: Construction, working principle and applications - Synchronous generators: Construction, Working principle and applications. [8]

## **Electrical Power Generation Systems**

Sources of electrical energy: Renewable and nonrenewable - Principles and schematic diagram of Hydroelectric power plant, Thermal power plant, Nuclear power plant, Solar PV system and Wind energy conversion systems. [5]

#### **Electrical Installations and House Wiring**

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB - Types of Batteries, Important Characteristics for Batteries – UPS.

Single phase and three phase systems: Three phase balanced circuits, Phase sequence, voltage and current relations in star and delta connections- Basic house wiring tools and components – Domestic wiring: Service mains, meter board, distribution board, energy meter. Different types of wiring: staircase, fluorescent lamp and ceiling fan. [8]

#### **Electrical Energy Conservation & Safety**

Elementary calculations for energy consumption –BEE Standards –Electrical energy conservation – Methods. Electric shock, Precautions against shock, Objectives of earthing, Types of earthing - Basic electrical safety measures at home and industry. [6]

Text book(s):

1 D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2017.
2 D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2017.

Reference(s):

1 L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.

2 E. Hughes, "Electrical and Electronics Technology", Pearson, 2016.



3	V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 2015.
4	Vincent Del Toro, Electrical Engineering Fundamentals Prentice Hall, 2006.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3			2					2	3		3	2
2	3	3	1	1			2		2		2	1	3	2
3	3	3	2	2			2	2	1			1	3	3
4	3	3		2		2					2	2	3	2
5	3	3	2	1	2	2			2		2	2	3	2

	K. S	S. Rangasan	ny College o	of Technolog	gy – Autono	mous R201	8						
	50 ME 002- Engineering Graphics												
Common to EEE, ECE, E&I, CSE, IT, Bio-Tech, NST and FT branches													
Semester Hours / Week Total Credit Maximum Marks													
Semester	L I P hrs C CA ES Total												
II	2	2 0 4 90 4 50 50 100											
	To lea	arn Computer	Aided Drawin	g skills to ena	ble graphical o	communication	n.						
		•		•	torial views in	• .	ic views.						
Objective(s)	<ul> <li>To en</li> </ul>	nphasize skills	to project sin	nple solids and	d sectional vie	ws.							
	To im	part the knowl	edge on use	of drafting sof	tware to draw	the isometric	projection.						
	<ul> <li>To ac</li> </ul>	quire graphica	ıl skills to illus	trate design p	roject.								
	At the	end of the c	ourse, the st	udent will be	able to:								
	CO1: Der	nonstrate the	Impact of con	nputer technol	ogies on grap	hical commun	ication						
Course	CO2: Cor	vert the pictor	rial views in to	orthographic	views using d	rafting softwa	re						
Outcomes	CO3: Dra	w the projection	on of simple s	olids and true	shape of sect	ions							
	CO4: Co	enstruct the iso	ometric projec	tions of object	ts using draftir	ng software							
	CO5: De	emonstrate a c	lesign project	illustrating en	gineering grap	hical skills							

# Introduction to Computer Aided Drafting (CAD) Software

Theory of CAD software – Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension) – Drawing Area (Background, Crosshairs, Coordinate System) – Dialog boxes and windows – Shortcut menus (Button Bars) – The Command Line and Status Bar – Different methods of zoom as used in CAD – Select and erase objects.

# Orthographic Projection

Theory of projection – Terminology and Methods of projection – first angle and third angle projection – Conversion of pictorial views into orthographic views. [6+12]

#### **Projection of Solids and Sections of Solids**

Projections of simple solids: prism, pyramid, cylinder and cone (Axis parallel to one plane and perpendicular to other, axis inclined to one plane and parallel to other).

Sections of simple solids: prism, pyramid, cylinder and cone in simple positions (cutting plane is inclined to one of the principal planes and perpendicular to the other) – True shape of sections. [6+12]

## Isometric Projection

Principles of Isometric projection – Isometric scale, Isometric views, Conventions – Isometric views of lines, Planes, Simple and compound Solids – Conversion of Orthographic views in to Isometric view. [6+12]

# **Application of Engineering Graphics**

Geometry and topology of engineered components: creation of engineering models and their presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids – Geometric dimensioning and Tolerancing– Use of solid modeling software for creating associative models – Floor plans: windows, doors, and fixtures such as water closet (WC), bath sink, shower, etc. – Applying colour coding according to building drawing practice – Drawing sectional elevation showing foundation to ceiling – Introduction to Building Information Modelling (BIM).

Total Hours: 90

# Text Book(s):

- 1. Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53<sup>rd</sup> Edition, Gujarat, 2014.
- 2. Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.

# Reference(s)

- 1. Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.
- 2. Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014.



- 3. Agrawal B. & Agrawal C. M., "Engineering Graphics", TMH Publication, 2012.
- 4. Narayana, K.L. & P Kannaiah, "Text book on Engineering Drawing", Scitech Publishers, 2008.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	3	3	1	1	1		3	2	2	1	3
2	3	3	3	3	3	1		1		3	1	1	1	3
3	3	3	3	3	3	1		1		3	1	1	1	3
4	3	3	3	3	3	1		1		3	1	1	1	3
5	3	2	3	3	3	1	1	1		3	2	2	1	3

	K.S	.Rangasam	y College o	of Technolog	gy – Autono	mous R201	8					
		50 MY 006	<ul><li>Essence</li></ul>	of Indian Tra	aditional Kn	owledge						
		lours / Week		n to all Bra	n <b>cnes</b> Credit		Maximum Marks					
Semester	ı	T T	Р	Total hrs	Credit	CA		tal				
II	2	0	0	30	0	100	-	00				
Objective(s)	<ul> <li>To imparting basic principles of thought process, reasoning and inferencing.</li> <li>To gain knowledge on sustainability is at the core of Indian Traditional knowledge Systems connecting society and nature.</li> <li>To inculcate holistic life style of yogic science and wisdom capsulesin</li> <li>To know sanskrit literature are also important in modern society with rapid technological advancements and societal disruptions.</li> <li>To gain the knowledge on Indian artistic and its tradition</li> </ul>											
Course Outcomes	At the end of the course, the student will be able to  CO1: Know many festivals have religious origins and entwine cultural and religious significance in traditional activities  CO2: Know harvest festivals, celebrate seasonal change  CO3: Ability to do case studies on philosophical tradition  CO4: Perform Indian artitstic works  CO5: Ability to conduct exhibition and advertisement about artistic											
	ach topic base	ed on import	ance and d	epth of cove	rage require		dom to decide the s allotted for questi					
Basic structure	e of Indian Kn	owledge Sys	tem					[6]				
Modern Science	ce and Indian	Knowledge	System					[6]				
Yoga and Holis	stic Healthcar	е						[6]				
Case studies,	Case studies, Philosophical Tradition [6]											
Indian Linguist	ic Tradition (F	Phonology, n	norphology,	syntax and s	emantics), Ir	ndian Artistic		[6]				
Text book(s):							Total Hours	30				



_	V.Sivaramakrishnan(Ed.),"Cultural Heritage of India Course material", Bharatiya Vidya Bhavan,
1.	Mumbai, 5 <sup>th</sup> Edition,2014.
2.	G N Jha (Eng. Trans.), Ed. RN Jha, "Yoga-darshanamwithVyasa Bhashya", dyanidhi Prakashan, Delhi,
۷.	2016.
Refe	rence(s):
1.	RN Jha, "Science of Consciousness Psychotherapy and Yoga Practices", Vidyanidhi Prakashan, Delhi,
١.	2016
2.	Sengupta, Nirmal, "Traditional Knowledge in Modern India Preservation, Promotion, Ethical Access and
۷.	Benefit Sharing Mechanisms", Springer, 2014.
2	Kapil Kapoor, Textbook of "Knowledge Traditions and Practices of India", Ancient Scientific Publishing,
3.	2015
4.	Kapoor Kapil, "Indian Knowledge Systems: Vol. 2", Ancient Scientific Publishing, 2017

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1						3						3		
2						3						3		
3					3							3		
4								3				3		
5									2			3		

	K.S.Rangasamy College of Technology - Autonomous R2018										
	50 PH 0P2- Applied physics Laboratory										
	Common to – ECE, EEE, EI, CSE, IT										
		Hours/we	eek	Total	Credit	Maximum marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total			
II	0	0	4	60	2	60	40	100			
Objectives	Ph To pre To app To stu To	ysics theory demonstrated demonstrated in minimum introduce coplied in option enable the adies.	y. te an ability to easurements different exper cs and electro students to co e behavior an	riments to test be onics. correlate the theo d characteristics	measurements asic unders pretical princes of various	ents and unders tanding of physiciples with applic	tand the lincs concept	mits of ts nted			
Outcomes	To analyze the behavior and characteristics of various materials for its optimum utilization  At the end of the course, the students will be able to  CO1:Find the wavelength of laser and the particle size.(1)  CO2:Gain the knowledge of interference to produce Newton rings and air wedge.(2-3)  CO3:Apply the knowledge of diffraction property of light through grating and fiber optic cable (4,6)  CO4:Obtain the concept of refractive index and dispersion of light by a prism(5)  CO5:Realize the knowledge of semiconductor band gap and Hall coefficient, photovoltaic solar cells, Zener diode (7-10)										

# LIST OF EXPERIMENTS

- 1. Determination of wavelength of laser and particle size diffraction.
- 2. Determination of radius of a plano convex lens Newton's ring.
- 3. Determination of a thickness of thin wire Air wedge method.
- 4. Determination of wavelength of mercury spectral lines spectrometer grating.
- 5. Determination of dispersive power of a prism.
- 6. Determination of NA, acceptance angle of an optical fiber.
- 7. Determination of band gap of a semiconductor PN junction diode.
- 8. V-I characteristics of solar cell.
- 9. Characteristics of Zener diode.
- 10. Determination of Hall coefficient of a given semiconductor and its charge carrier density.

### Lab Manual:

"Physics Lab Manual", Department of Physics, KSRCT



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2					3	3		2		2
2	3	2	2	2					3	3				2
3	3	3	2	2					3	3		2		2
4	3	2	2	2					3	3				2
5	3	3	3	3					3	3				2

	K. S. Rangasamy College of Technology – Autonomous R2018									
50 ME 0P1 – Engineering Practices Laboratory										
Common to all branches										
Semester		Hours / Wee	k	Total	Credit	M	Maximum Marks			
Semester	L	Т	Р	hrs	С	CA	ES	Total		
II	0	0	4	60	2	60	40	100		
Objective(s)	<ul> <li>To acquire skills in basic engineering practices.</li> <li>To identify the hand tools and instruments.</li> <li>To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop.</li> <li>To provide practical training on house hold wiring and electronic circuits.</li> <li>To offer real time activity on plumbing connections in domestic applications.</li> </ul>									
	At th	e end of the	course, the	e student w	ill be able to	):				
Course Outcomes	CO1: Perform facing, plain turning, drilling. CO2: Make a model of fitting and carpentry: Square, Dovetail and Cross lap joints. CO3: Fabricate the models of sheet metal and welding joints. CO4: Construct and demonstrate electrical and electronic wiring circuit. CO5: Construct the water pipe line in plumbing shop.									
	CO5: Con	struct the wa	ater pipe line	in plumbing	shop.					

### Machine Shop

Safety aspects in machine shop, Study of Lathe and Radial drilling machine, Turning, Facing and Drilling.

# **Fitting and Carpentry**

Safety aspects in Fitting and Carpentry, Study of tools and equipments, Preparation of models- Square, Dove tail joint, Cross Lap.

### **Sheet Metal and Welding**

Safety aspects in Sheet metal and Welding, Study of tools and equipments, Sheet metal models - Scoope, Cone, Tray, Preparation weld joints -Lap, butt, T-joints. Study of Gas Welding and Equipments.

# **Electrical Wiring & Electronics**

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, Basic electronic circuit.

#### Plumbing

Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes/PVC by thread cutting dies.

# Smithy, Plastic Moulding and Glass Cutting

Safety aspects in smithy, plastic moulding and glass cutting, Study of tools and equipments.

### Lab Manual:

1. "Engineering Practices Lab Manual", Department of Mechanical Engineering, KSRCT.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2	1	3	2	2	3	1	2	2	1	3	1
2	3	2	2	1	3	2	2	3	1	2	2	1	3	1
3	3	2	2	1	3	2	2	3	1	2	2	1	3	1
4	3	2	2	1	3	2	2	3	1	2	2	1	3	1
5	3	2	2	1	3	2	2	3	1	2	2	1	3	1



	K. S. Rangasamy College of Technology – Autonomous R2018							
	50 MA 005 - Probability and Statistics							
			Commo	n to CS, IT				
Compator	Hours/	Week		Total	Credit	Ma	ximum	Marks
Semester	L	Т	Р	hrs	С	CA	ES	Total
III	3	1	0	60	4	50	50	100
Objective(s)	<ul> <li>To acquire skills in the concepts of the probability</li> <li>To provide exposure and ability in handling situations involving distributions.</li> <li>To learn basic concepts in descriptive statistics and quantitative variables.</li> <li>To develop the knowledge with various methods in hypothesis testing.</li> <li>To get exposed to various statistical methods designed to make scientific judgments</li> </ul>							
Course Outcomes  At the end of the course the student will be able to CO1: Apply the concepts of one-dimensional random variables to calculate the probability. CO2: Apply discrete and continuous distributions concepts to calculate the probability. CO3: Compute measures of central tendency, measures of dispersion and calculate correlation and regression. CO4: Analyze the concepts in curve fitting methods and test the statistical hypothesis using Student's t test, F test and Chi-square test. CO5: Analyze the design of experiments using CRD, RBD and Latin square.								

### **Probability and Random Variables**

Axioms of probability – Conditional probability –Baye's theorem–Random variable – Expectation –Probability mass function – Probability density function – Properties – Moments – Moments generating function and their properties.

#### **Standard Distributions**

Discrete Distributions: Binomial, Poisson and Geometric distributions – Continuous Distributions: Uniform, Exponential, Gamma and Normal distributions – Properties – Problems. [9]

### **Statistics**

Measures of Central tendency – Mean, Median and Mode – Moments, Measure of dispersion – Skewness and Kurtosis – Range - Quartile deviation – Karl Pearson's Coefficient of skewness – Bowley's Coefficient of skewness – Correlation and Regression – Rank correlation.

# **Sampling and Testing**

Curve fitting by the method of least squares – Fitting of straight lines: y = ax + b,  $y = ab^x$  – Second degree Parabola – Test of significance: small samples –Student's t-test, F-test, Chi-square test for goodness of fit and independence of attributes

### **Design of Analysis**

ANOVA – Completely Randomized Designs – One way classification – Randomized Block Design – Two way classification –Latin square design [9]

	Total Hours: 45 + 15(Tutorial) = 60 hours
Text bo	ook (s):
1	S.P. Gupta, "Statistical Methods", Sultan Chand & sons Ed 45th, New Delhi, 2017.
2	T. Veerarajan , "Probability, Statistics and Random Processes", Tata McGraw-Hill Ed Third, New Delhi, 2008.
Refere	ence(s):



1	S. Ross , "A first Course in Probability", Pearson Education Ed Fifth, New Delhi, 2002.
2	R. A. Johnson , "Miller & Freund's Probability and Statistics for Engineers", Pearson Education Ed Sixth, New Delhi, 2000.
3	P. N. Arora and S Arora , "Statistics for Management", S.Chand & Company Ltd., New Delhi, 2003.
4	V. K. Kapoor and S C Gupta , "Fundamentals of Mathematical Statistics ",Sultan Chand & sons Ed Twelth, New Delhi, 2020

CO's	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	2	2							3	2	3
2	3	3	3	2	2							3	2	3
3	3	2	3	2	3	3					3	3	3	3
4	3	3	3	3	3	3					3	2	3	3
5	3	3	3	3	3	3					3	2	3	3

	K.S. Rangasamy College of Technology – Autonomous R2018 50 CS 002 –Data Structures										
				ommon to C							
Semester		Hours / Wee			Credit		Maximum Marks				
	L	Т	Р	Total hrs	С	CA	ES	Total			
III	3	0	0	45	3	50	50	100			
<ul> <li>To design and implement abstract data types such as linked list, stac</li> <li>To demonstrate various sorting, searching and graph algorithms</li> <li>To Learn and implement the hashing techniques</li> <li>To design a Priority Queue ADT and its applications</li> </ul>								eue and trees			
Course Outcomes  At the end of the course, the students will be able to  CO1: Express the concept of Linear data structures, applications and its implementations  CO2: Appraise the knowledge of Tress with its operations  CO3: Recognize the concept of Sorting ,Searching and its types  CO4: Review various implementations and operations of Priority Queue and Hashing Techniques  CO5: Apply Shortest Path and Minimum Spanning Tree algorithms and Biconnectivity											

# Lists, Stacks And Queues

Abstract Data Type (ADT) – The List ADT – The Stack ADT – The Queue ADT

[12]

#### **Trees**

Preliminaries – Binary Trees – The Search Tree ADT – Binary Search Trees – AVL Trees – Tree Traversals – B – Trees –B+Trees. [9]

# **Sorting and Searching**

Preliminaries – Insertion Sort – Shellsort – Heapsort – Mergesort – Quicksort – External Sorting – Searching: Sequential search – Binary Search – Hashed list searches [7]

### Hashing and Priority Queues (Heaps)

Hashing – Hash Function – Separate chaining – Open addressing – Rehashing – Extendible hashing – Priority Queues (Heaps) – Model – Simple Implementations – Binary Heap – Applications of Priority Queues – d – Heaps. [7]

### **Graphs**

Definitions – Topological Sort – Shortest-Path Algorithms – Unweighted Shortest Paths – Dijkstra's Algorithm – Minimum Spanning Tree – Prim's Algorithm, Kruskal's Algorithm – Applications of Depth-First Search – Undirected Graphs – Biconnectivity. [10]

	Total Hours: 45 hours
Text	book:
1.	M. A. Weiss, "Data Structures and Algorithm Analysis in C", 2 <sup>nd</sup> edition, Pearson Education Asia.2008
2.	Y. Langsam, M. J. Augenstein and A. M. Tenenbaum, "Data Structures using C", Pearson Education
	Asia, 2009
Refe	rence(s):
1.	Rajesh K.Sukla," Data structure using C & C++", Wiley India,2012
2	A. Tannenbaum, "Data Structure Using C", Pearson Education, 2003.
3	Goodrich & Tamassia, "Data Structures and Algorithms in C++", 2nd Edition, John
	Wiley & Sons, 2011
4	Reema Thareja, "Data Structures Using C", Second Edition, Oxford Higher Education, 2014.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2				1	2			2	3	3
2	3	3	2	3				1	3			2	3	3
3	3	3	2	2	2	2		1	3	2		2	3	3
4	3	3	2	3	2			3	2	2		2	3	3
5	3	3	2	3	2	2	2	3	3	2		2	3	3

K. S. Rangasamy College of Technology – Autonomous R2018 50 CS 003 –Object Oriented Programming													
		5											
	Common to CS,IT, EE, NST												
Semester		Hours / We	ek	Total hrs	Credit		Maximum Marks						
	L	Т	Р	Total IIIS	С	CA	ES	Total					
III / IV	3	0	0	45	3	50	50	100					
Objective(s)	To l To l poly To l	create and earn how in morphism. earn how to earn how to	use classe heritance o design ar o use exce	s, objects, co and virtual fu nd implement ption handlin	onstructors a nctions imp generic cla g in C++ pro	and destruction destruction described and destruction described and destruction described and destruction described and destruction described and described	iented propert ctors for spec namic binding C++ templates	ific applications with					
Course Outcomes	CO2: Implement the concept of classes and objects												

### Introduction to C++ and Functions:

Evolution of C++ - Concepts of OOP – Advantages of OOP, Basics of C++: Structure of a C++ Program– Streams in C++ and Stream Classes – Unformatted Console I/O Operations, C++ Declarations, Functions: Return by Reference –Default Arguments – Const arguments – Inline Functions – Function Overloading. [9]

# Classes and Objects, Constructors and Destructors:

Classes in C++ - Declaring Objects- Access Specifiers and their Scope - Defining Member Functions - Static Members - Array of Objects - Object as Function Arguments - Friend Function and Friend Classes, Constructors and Destructors: Characteristics - Parameterized Constructor - Overloading Constructor - Copy Constructor - Dynamic Initialization Constructor - Destructors.

# Inheritance, Compile Time Polymorphism and Type Conversion:

Inheritance: Reusability – Types of Inheritance – Abstract Classes – Object as Class Member, Operator Overloading: Rules for Operator Overloading – The Keyword Operator –Unary and Binary Operators Overloading-Overloading using Friend Function – Type Conversion.

# Pointers, Memory Models, Binding and Polymorphism:

Pointers: Pointer to Class – Pointer to Object – void, wild and this Pointers – Pointer to Constant and Constant Pointers, Memory Models: Dynamic Memory Allocation – Heap Consumption – Dynamic Objects, Polymorphism: Binding in C++ - Pointer to Base and Derived class objects – Working with Virtual Functions – Pure Virtual Functions – Object Slicing – Virtual Destructor.



Gen	eric Programming with Templates, Exception Handling:									
Class	s Templates – Function Templates – Exception Handling: Principles of Exception Handling – try, throw and									
catch	n keywords – Re-throwing Exception – Specifying Exception. [8]									
	Total Hours: 45 hours									
Text	book(s):									
1.	Ashok N. Kamthane, "Programming in C++", Pearson, Second Edition, 2016.									
2.	Herbert Schildt, "The Complete Reference C++", Fourth Edition, McGraw-Hill Education, 2013.									
Refe	rence(s):									
1.	Bjarne Stroustrup, "The C++ programming language", Addison Wesley, 2013.									
2.	Venugopal K.R., Rajkumar Buyya, "Mastering C++", Second Edition, McGraw-Hill Education, 2013.									
3.	Rajesh K. Shukla, "Object-Oriented Programming in C++", Wiley-India Edition, 2008									
4.	E Balagurusamy, "Object Oriented Programming with C++", Sixth Edition, McGraw-Hill Education, 2013.									

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3	2	2	2	
2	3	2	3		3				3	3	2	2	3	
3	3	2	3		3				3	3	2	2	3	
4	3	2	3		3				3	3	2	2	3	
5	3	2	3		3				3	3	2	2	3	

#### K.S.Rangasamy College of Technology - Autonomous R 2018 50 EC 002 - Digital Logic Circuits **B.E. Common to CS, IT Maximum Marks** Hours / Week Credit Total hrs Semester Р ES С CA Total 60 Ш 50 50 100 To introduce number systems and codes, basic postulates of Boolean algebra and show the correlation between Boolean expressions.

### Objective(s)

- To design and analyse combinational circuits
- To study the concept of sequential circuits.
- To analyse the concept of asynchronous sequential circuits.
- To introduce the concept of memories and programmable logic devices.

# Course Outcomes

# At the end of the course, the students will be able to

CO1: Explain the fundamentals of numbering system and apply Boolean algebra to design digital systems

CO2: Analyze digital logic family and design combinational circuits

CO3: Design and analyze synchronous sequential logic circuits

CO4: Analyze the asynchronous sequential circuits.

CO5: Explain the various semiconductor memories and implement combinational logic using PLDs

Note: Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

### **Digital Fundamentals**

Review of Number Systems -Conversion methods - complements -Binary codes: Weighted and non Weighted codes -Boolean postulates and laws - De-Morgan's Theorem - Boolean function - Logic Gates- Implementations of Logic Functions using logic gates, Minimization of Boolean expressions - Sum of Products (SOP) - Product of Sums (POS)- Canonical forms -- Karnaugh map Minimization - Don't care conditions.

### **Logic Family And Combinational Circuits**

TTL and CMOS Logic families and their characteristics.

COMBINATIONAL CIRCUITS: Design procedure - Adders - Subtractors - Serial, Parallel adder- BCD adder - Magnitude Comparator – Multiplexer / Demultiplexer - encoder / decoder – code converters: binary to gray, gray to binary, BCD to excess 3 code

#### **Sequential Circuits**

Flip flops SR, JK, T, D and Master slave - Characteristic table and equation - Application table - Edge triggering - Level Triggering -Ripple counters - Synchronous counters -Modulo - n counter-Design of Synchronous FSM- Analysis of clocked sequential circuits: state equation - State table - State diagram - State reduction & assignment - Register : shift registers -Universal shift register-Shift counters

#### **Asynchronous Sequential Circuits**

Analysis procedure - Transition table - Flow table - Race conditions -Design of fundamental mode circuits - Primitive flow table - Reduction of state and flow table - Race free state assignment - Hazards: Static - Dynamic - Essential - Hazards elimination.

# **Memory Devices**

Classification of memories: ROM - PROM - EPROM - EPROM - EAPROM, RAM. Static RAM Cell- Dynamic RAM cell Bipolar RAM cell - MOSFET RAM cell - Programmable Logic Devices: Programmable Logic Array (PLA) - Programmable Array Logic (PAL) - Field Programmable Gate Arrays (FPGA) - Implementation of combinational logic circuits using ROM, PLA, and PAL.

### Practice:

- 1. Design and implement combinational circuits using logic gates
- Design and implement synchronous seguential circuits
- Construct and simulate combinational circuit using multisim 3.
- Construct and simulate synchronous & asynchronous sequential circuit using multisim

#### **Tutorials:**

- 1. Number system, logic gates, K-map reduction
- Design of combinational circuits
- Design of sequential and asynchronous sequential circuits
- Hazards, PLDs Implementation of combinational logic circuit using ROM, PLA, PAL

Text book(s):

Total Hours: 45+15 = 60 hours

1	M. Morris Mano, Michael D. Ciletti, 'Digital Design', 5th Edition, Pearson Education, New Delhi, 2016.										
2	Anand Kumar, 'Fundamentals of Digital Circuits', 3rd Edition, Prentice Hall, 2016.										
Refere	Reference(s):										
1	Donald P.Leach and Albert Paul Malvino, GoutamSaha, 'Digital Principles and Applications', 7 <sup>th</sup> Edition, Tata McGraw-Hill, New Delhi, 2016.										
2	S. Salivahanan and S. Arivazhagan, 'Digital Circuits and Design'3 <sup>rd</sup> Edition, Vikas Publishing House Pvt. Ltd, New Delhi, 16										
3	John F.Wakerly, 'Digital Design: principles and practices', 4th Edition, Pearson Education, 2016.										
4	Charles H.Roth, 'Fundamentals of Logic Design', 5th Edition, Brooks/cole, 2016.										

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	2									
2	3	3	3	2	3									
3	3	3	3	3	3									
4	3	3	3	3	3									
5	2	2	3	2	3									

	K. S. Rangasamy Colle	ege of T	echnol	ogy – Aut	onomous	R2018				
	50 CS 30	01 - So	tware E	ngineerii	ng					
Semester	Hours / Wee	ek		Total Hrs	Credit	Maximum Marks				
	L	Т	Р	1 <i>E</i>	С	CA ES Tota				
III	3	0	0	45	3	50	50	100		
<ul> <li>To understand the various software design methodologies</li> <li>To learn various testing and maintenance measures</li> <li>To learn various project cost models and risk management</li> </ul>										
Course	At the end of the course,	the stud	dents w	II be able	to					
Outcomes	<ul> <li>At the end of the course, the students will be able to</li> <li>CO1: Identify the key activities in managing a software project, Compare different process models.</li> <li>CO2: Concepts of requirements engineering and Analysis Modeling. CO3: Apply systematic procedure for software design and deployment. CO4: Compare and contrast the various testing and maintenance.</li> <li>CO5: Manage project schedule, estimate project cost and effort required.</li> </ul>									

# **Software Process and Agile Development**

Introduction to Software Engineering, Software Process, Perspective and Specialized Process Models—Introduction to Agility-Agile process-Extreme programming-XP Process.

[8]

# **Requirements Analysis and Specification**

Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document –Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management-Classical analysis: Structured system Analysis, Petri Nets-Data Dictionary. [10]

# **Software Design**

Design process—Design Concepts-Design Model—Design Heuristic—Architectural Design-Architectural styles, Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design —Component level Design: Designing Class based components, traditional Components. [8]

# **Testing and Maintenance**

Software testing fundamentals-Internal and external views of Testing-white box testing-basis path testing- control structure testing-black box testing-Regression Testing—Unit Testing—Integration Testing—Validation Testing—System Testing And Debugging—Software Implementation Techniques: Coding practices- Refactoring-Maintenance and Reengineering-BPR model-Reengineering process model-Reverse and Forward Engineering.

[10]

### **Project Management**

Software Project Management: Estimation–LOC, FP Based Estimation, Make/Buy Decision COCOMO I & II Model–Project Scheduling–Scheduling, Earned Value Analysis Planning–Project Plan, Planning Process, RFP Risk Management–Identification, Projection-Risk Management-Risk Identification

-RMMM Plan-CASE Tools. [9]

Text book(s):

1 Roger S. Pressman, Software Engineering – A Practitioner's Approach, Seventh Edition, Mc Graw-Hill International Edition, 2010.

2 Ian Sommerville, Software Engineering, 9th Edition, Pearson Education Asia, 2011.

Reference(s):

1. Pankaj Jalote, Software Engineering, A Precise Approach, Wiley India, 2010.

2. Rajib Mall, Fundamentals of Software Engineering, Third Edition, PHI Learning Private Limited, 2009.



3.	Kelkar S.A., Software Engineering, Prentice Hall of India Pvt Ltd, 2007.
4.	StephenR.Schach, Software Engineering, Tata McGraw-Hill Publishing Company Limited, 2007.
5.	http://nptel.ac.in/.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2									2	3	
2	3	3	3		3			2	2	2	2	2	3	2
3	3	3	3		3			2			3	2	3	
4	3	3	3	2	3		2	2		2	3	2	3	
5	3	3	3	3	3		2	2		2	3	2	3	2

	K. S. Rangasamy College of Technology – AutonomousR2018												
	50 MY 002 - Environmental Science												
Common to all Branches													
Semester	Hours / Week Total hrs Credit Maximum Marks												
Semester	L T P Total fills C CA ES Total												
III	2 0 0 30 - 100 - 100												
Course Objectives	<ul> <li>To help the learners to analyze the importance of environment, ecosystem and biodiversity.</li> <li>To familiarize the learners with the impacts of pollution and control.</li> <li>To enlighten the learners about waste and disaster management.</li> <li>To endow with an overview of food resources and human health.</li> <li>To enlighten awareness and recognize the social responsibility in environmental issues.</li> </ul>												
Course Outcomes	At the end of the course, the students will be able to CO1: Recognize the concepts and importance of environment, ecosystem and biodiversity. CO2: Analyze the source, effects, and control measures of pollution.												

# **Environment, Ecosystem and Biodiversity**

Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Ecosystem - Food chain - Food web- Structure and function. Biodiversity - Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation - Threats - Conservation - In-situ and ex-situ - Case studies.

### **Environmental Pollution**

Pollution - Air, water, soil, noise and nuclear - sources, effects and control measures - Impacts of mining. - Environment protection act- bio accumulation and bio magnification - Case studies.



[6]

[6]

# **Waste and Disaster Management**

Waste – wealth from waste - carbon foot print - Solid waste - e-waste - sources, effects and control measures. Disaster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Case studies.

### Food Resources, Human Population and Health

World food problems - over grazing and desertification - effects of modern agriculture. Population - Population explosion and its impacts - HIV/AIDS - Cancer- Role of IT in environment and human health - Case studies. [6] **Social Issues and the Environment** 

Unsustainable to sustainable development - Use of alternate energy sources - Wind - Geothermal - Solar - Tidal - energy calculation and energy audit - Rain water harvesting - Water shed management - Deforestation - Green house effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. Consumerism and waste products - Role of an individual in conservation of natural resources - Case studies. [7]

Total Hours: 30 hours

# Text Book(s):

- 1. Anubha Kaushik and C P Kaushik, "Perspectives in Environmental Studies", New Age International Publishers, New Delhi, 6<sup>th</sup> edition, January 2018.
- 2. Tyler Miller. G, "Environmental Science", Cengage Publications, Delhi, 16th edition, 2018.

# Reference(s):

- 1. Gilbert M.Masters and Wendell P. Ela, "Environmental Engineering And Science", PHI Learning Private Limited, New Delhi, 3<sup>rd</sup> Edition, 2013.
- 2. Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2nd edition, 2012.
- 3. Deeksha Dave and Katewa. S.S, "Environmental Studies", Cengage Publications, Delhi, , 2<sup>nd</sup> edition , 2013.
- 4. Cunningham, W.P. and Saigo, B.W. Environment Science, Mcgraw-Hill, USA. 9th edition, 2007.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	2	1	1	2	3	3	3	3		2	1	
2	3	3	3	3	2	3	3	3	3	3	2	2	2	
3	3	3	3	3	2	3	3	3	3	3	2	2	2	
4	2	2	2	3	3	3	3	3	2	2	3	2	2	
5	3	3	3	3	3	3	3	3	3	3	3	2	2	



K. S. Rangasamy College of Technology – Autonomous R2018											
	50 CS 0P2 - Data Structures Laboratory										
Common to CS,IT,EE,EC											
Semester		Hours / We	ek	Total hrs	Credit		Maximum	Marks			
	L	Т	Ρ	60	C	CA	ES	Total			
III	0 0 4			00	2	60	40	100			
Objective(s)	<ul> <li>To design and implement simple linear and non linear data structures</li> <li>To strengthen the ability to identify and apply the suitable data structure for the given real world problem</li> <li>To program for storing data as tree structure and implementation of various traversal techniques</li> <li>To implement sorting and searching techniques</li> <li>To gain knowledge of graph applications</li> </ul>										
Course Outcomes	CO1: D CO2: Ir of Stac CO3: Ir CO4: Ir	Demonstrate nvestigate E k ADT nplement N nplement so	the impler Balanced Pa on-Linear I orting and s hortest Pat	e students we mentation of arenthesis and Data Structures searching techning techniques.	Linear Data nd Postfix e re chniques	a structures expressions	with the he				

- 1. Implementation of List Abstract Data Type (ADT)
- 2. Implementation of Stack ADT
- 3. Implementation of Queue ADT
- 4. Implementation of stack applications:
  - (a) Program for 'Balanced Parenthesis'
  - (b) Program for 'Evaluating Postfix Expressions'
- 5. Search Tree ADT
- 6. Implementation of Internal Sorting
- 7. Develop a program for external sorting
- 8. Develop a program for various Searching Techniques.
- 9. Implementation of Shortest Path algorithm
- 10. Implementation of Minimum Spanning tree algorithm.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2						2			2	3	3
2	3	3	2	3					3			2	3	3
3	3	3	2	2	2	2			3	2		2	3	3
4	3	3	2	3	2			3	2	2		2	3	3
5	3	3	2		2	2	2	3	3	2		2	3	3



K. S. Rangasamy College of Technology – Autonomous R2018 50 CS 0P3 - Object Oriented Programming Laboratory											
		50 CS (	P3 - Objec	t Oriented I	Programmi	ing Labora	tory				
			Co	ommon to C	S,IT, NST						
Semester		Hours / We	ek	Total hrs	Credit		Maximum M	arks			
	L	Т	Р	60	С	CA	ES	Total			
III	0	0	4	60	2	60	40	100			
Objective(s)	<ul><li>ass</li><li>To</li><li>To</li><li>To</li></ul>	sociated libra learn how to learn how to learn how ir apply excep	aries. o implemen o overload f nheritance p otion handli	t class, object unctions and promote code ng and use b	cts, constructs, constructions of constructions of constructions.	ctors and d in C++. C++. es from ST	d programs us estructors in C	J			
Course Outcomes	CO1: CO2: CO3: CO4: CO5:	Demonstra Implement Demonstra Implement Demonstra	te the input the concepte the c	ot of dynamic ept of templa	ations and d objects bility and co objects anates and ex	user define ompile time d runtime pecception har	polymorphism olymorphism	า			

# The laboratory should be preceded by a tutorial to design UML diagrams.

- 1. Construct a C++ program to manage the input and output operations using stream classes
- 2. Construct a C++ program to manage large amount of statements using functions
- 3. Design a C++ program to implement the concept of class and objects
- 4. Develop a C++ program to initialize the class members using constructors and destroy the objects by using destructor
- 5. Design a C++ program for reusability using inheritance
- 6. Write a C++ program to perform compile time polymorphism
- 7. Develop a C++ program to implement the concept of dynamic objects
- 8. Develop a C++ program to implement runtime polymorphism
- 9. Develop a C++ program to allow functions and classes to operate with generic types using templates.
- 10. Construct a class in C++ to handle predefined and user defined exceptions

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3	2	2	2	
2	3	2	3		3				3	3	2	2	3	
3	3	2	3		3				3	3	2	2	3	
4	3	2	3		3				3	3	2	2	3	
5	3	2	3		3				3	3	2	2	3	



	K. S. Rangasamy			jy – A	utonor	nous R 20	18				
		Semester									
	Co	mmon to all B		es irs/We	-l-	C== di4	Marrin	Ma	-ulsa		
Course Code	Course Name		L	rs/we	ek P	Credit C	CA	num Ma	Total		
50 TP 0P1	Career Competency Develop	ment I	0	0	2	0	100	00	100		
Course Objectives	<ul> <li>To help learners to enrich thei professional contexts.</li> <li>To help the learners to frame s reading passages effectively</li> <li>To help learners to adeptly see with correct spelling and punct</li> <li>To help the learners to introdu</li> <li>To help learners to make varion</li> </ul>	syntactical structor quence the inforruation. ce themselves a	ures of mation, nd invo	sente draft I	nces a etters a	nd comprel and correct on conversa	nend the mo usage of fo	eaning oreign w	of vords y		
Course Outcomes											
Unit – 1 Written Communication – Part 1											
Preposition - C Same Word as	un, pronoun, adjective (Compara Change of Voice - Change of Spee s Different Parts of Speech - Odd Natructor Manual, Word Power Made	ch - Synonyms 8 Ian Out							8		
Analogies - Se Sentences, Le	Vritten Communication – Part 2 entence Formation - Sentence Com tter Drafting (Formal Letters) - Rea tructor Manual, Word Power Made	ding Comprehen						ed	6		
Unit – 3 W	ritten Communication – Part 3										
Punctuation (E	ences, Letter Drafting (Formal Lette Editing) tructor Manual, News Papers	ers) - Foreign Lar	nguage	Word	s used	in English	Spelling	&	4		
Unit – 4 O	ral Communication – Part 1										
Minute' Session	on - Situational Dialogues / Role Pl ons (JAM) tructor Manual, News Papers	ay (Telephonic S	kills) -	Oral P	resent	ations-Prep	oared -'Just	A	6		
Describing Ob	ral Communication – Part 2 jects / Situations / People, Informat tructor Manual, News Papers	ion Transfer - Pi	cture T	alk - N	lews P	aper and B	ookReview		6		
								Total	30		
Evaluation Cr											
S.No.	Particular				st Port				Marks		
1	luation 1 ten Test	50 Questions – Questions from					20		50		
2 Eva Ora	luation 2 I Communication 1	Self-Introductio (External Evalu	n, Role ation b	Play y Eng	& Pictu lish an	ire Talk fro d MBA Dep	ot.)		30		
.3	luation 3 I Communication 2	Book Review & (External Evalu							20		
l						<u> </u>		Total	100		



# Reference Books

- Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand& Co Ltd., New Delhi.
- 2. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages

asked based on the number of hours notified against each unit in the syllabus.

- Each Assignment has 20 questions from Unit 1, 2 and Unit 5 and 5 questions from Unit 3 and 4
- Evaluation has to be conducted as like Lab Examination.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1						2			3	3		3	2	
2						2			3	3		3	2	2
3						2		2	3	3		3		3
4						2			3	3		3	2	
5						2		2	3	3		3	3	2

50 MA 011 - Discrete Mathematics											
			Common to	CS,IT							
Semester	Но	urs/Week		Total hrs	Credit	Ma	aximum	Marks			
Semester	L	Т	Р	60	С	CA	ES	Tota			
IV	3	1	0	60	4	50	50	100			
<ul> <li>To familiarize computational thinking, critical thinking of combinatorics</li> <li>To aware the applications of algebraic structures.</li> <li>To know the challenge of the lattice theory to computer science and engineering problems</li> <li>To understand the concepts of graph theory and related algorithm concept.</li> </ul>											
Course Outcomes	At the end of the CO1: Analyze the problems CO2: Compute the combination CO3: Acquire the algorithms CO4: Interpret the CO5: Evaluate the	notion of me numbers on his knowledge statements	nathematical, of possible ou of algebraic to s presented in	algorithmic thi utcomes of ele techniques to a n lattices	mentary per analyze basi	mutatior	s and	ures an			

### **Mathematical Logic**

Propositions-Connectives-Tautologies and contradictions – Equivalence of Propositions-Duality Law-Algebra of Propositions- Normal forms – Principal conjunctive and disjunctive normal forms – Theory of inference – Rules of inference- Form of arguments- Validity of arguments- Predicates –statement function-variables- Free and Bound Variables -Quantifiers- Universe of Discourse- Logical equivalences and implications for quantified statements.

#### **Combinatorics**

Permutation- Combination- Pigeonhole Principle- Principle of Inclusion and Exclusion-Mathematical induction – Recurrence relations – generating functions. [9]

### **Algebraic Structures**

Algebraic systems- Definitions- Examples- Properties- Semi groups- Monoids- Homomorphism – Sub semigroups and sub monoids- Cosets and Lagrange's theorem- Normal subgroups- Rings and Fields (Definitions and examples)

#### Lattices

Partial ordering- Poset- Hasse diagram- Lattices-Properties of lattices-Lattices as algebraic systems-Sub lattices-Direct product and Homomorphism- Some special lattices.

[9]

### **Graph Theory**

Introduction of Graphs – Degree –Complete graph –Regular graph –Bipartite graph- Subgraphs- Isomorphic graphs-Matrix Representation of graphs-Paths-Cycles-Connectivity- Eulerian and Hamiltonian walks - Planer Graphs - Graph Colouring - Colouring maps and - Colouring Vertices, Colouring Edges-Perfect Graph –Tree-Properties of trees-Spanning trees- Minimum spanning trees- Dijkstra's algorithm. [9]

	Total Hours: 45 + 15(Tutorial) = 60 hours
Text bo	pok (s):
1	K. H. Rosen, "Discrete Mathematics and its Applications", 7th Edition, Tata McGraw Hill Pub. Co. Ltd., New Delhi, Special Indian Edition, 2011.
2	J. P. Tremblay and R Manohar, "Discrete Mathematical Structures with Applications to Computer Science", McGraw–Hill Education Private Limited, New Delhi, 49th reprint 2016
Refere	nce(s):
1	T. Veerarajan," Discrete Mathematics with Graph Theory and combinatorics" Fifth Reprint, Tata McGrawHill Publishing Company Limited. 2008.
2	Bernard Kolman, Robert C. Busby, Sharan Cutler Ross, "Discrete Mathematical Structures", Fourth Indian reprint, Pearson Education Pvt Ltd., New Delhi, 2003.
3	R. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia, Delhi, 2007
4	S. Lipschutz and Mark Lipson, "Discrete Mathematics", Schaum's Outlines, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 3rd Edition, 2010.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							3	2	3
2	3	3	2	2	2							2	2	2
3	3	3	2	3	2							2	2	3
4	3	3	2	3	2							2	2	2
5	3	3	2	3	3							3	2	3



K.S. Rangasamy College of Technology – Autonomous R2018													
		50	T 001 - D	esign and	d Analysis o	of Algorithr	ns						
	Common to CS, IT												
Semeste	or	Н	ours / We	ek	Total hrs	Credit	N	Maximum M	1arks				
Semesic	71	L	Τ	Р	Total IIIS	С	CA	ES	Total				
IV	IV 3 0 0 45 3 50 50 100												
Objective(s)	•	To choose Applicati To unders impacts To solve p divide ar	e the appronunce the the the performance or the	ropriate da the choice mance of using algo er, dynamic	the science Ita structure e of data structure programs. Inithm design c programminuplete proble	and algorith uctures and methods s ing, backtra	nm design algorithm uch as the	method for design met	hods ethod,				
Course Outcomes	CO1: C r CO2: A CO3: A CO4: C	Classify the notations. Apply and ir using samp Apply 'Brute searching ponstruct at	problem to aspect receive algorithms. Force' are roblems. nalogous	types and cursive and ms. Ind 'Divide algorithms	nts will be a compare ord non-recurs and conque for graph re th and bound	ders of grow ive algorithi r' design teo elated proble	ns by math chniques fo	nematical n	otations nd				

### **Basic Concepts of Algorithms**

Introduction - Fundamentals of Algorithmic Problem Solving - Important Problem types -Fundamentals of the analysis of algorithm efficiency - Analysis Framework - Asymptotic Notations and Basic Efficiency Classes - Recurrence relations: Methods for solving recurrence relations [9]

### **Mathematical Analysis of Algorithms**

Mathematical Analysis of Non-recursive Algorithms and Examples - Mathematical Analysis of Recursive Algorithms - Example: Fibonacci numbers - Empirical Analysis of Algorithms [9]

# **Brute Force and Divide & Conquer Techniques**

Selection Sort and Bubble Sort - Brute-force string matching - Merge sort - Multiplication of Two n-Bit Numbers - Quick Sort - Binary Search - Binary tree Traversal and Related Properties [9]

### **Algorithm Design Paradigm**

Decrease and Conquer Technique: Insertion Sort - Depth first Search and Breadth First Search - Transform and Conquer Technique: Presorting - Dynamic Programming: Computing a Binomial Coefficient - Warshall's and Floyd's Algorithm - The Knapsack Problem and Memory Functions - Optimal Binary Search trees - Greedy Technique: Huffman trees

#### **NP Hard and NP-Complete Problems**

P and NP problems - NP complete problems - Backtracking: N-Queen's Problem - Hamiltonian Circuit problem Branch and Bound Techniques: Traveling salesman problem [9]

**Total Hours: 45** 

# Text book(s):

- 1. AnanyLevitin, "Introduction to the Design and Analysis of Algorithm", 3<sup>rd</sup>Edition, Tenth Impression, Pearson Education Asia, 2017.
- 2. T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, "Introduction to Algorithms", 3<sup>rd</sup> Edition, PHI Pvt. Ltd., 2012.



Refe	Reference(s):								
1.	Sara Baase and Allen Van Gelder, "Computer Algorithms - Introduction to Design and Analysis", Pearson Education Asia, 2010.								
2.	A.V.Aho, J.E. Hopcroft and J.D.Ullman, "The Design and Analysis of Computer Algorithms", Pearson Education Asia, 2003.								
3.	Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, "Computer Algorithms/ C++", 2 <sup>nd</sup> Edition, Universities Press, 2007.								
4.	Anany Levitin, "Introduction To The Design & Analysis Of Algorithms", 2 <sup>nd</sup> Edition, PearsonEducation, 2011.								

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3		3								2	3	2
2	3	3		3								2	3	2
3	3	3	3	2	3							2	3	2
4	3	3	3	2								2	3	2
5	3	3	3	2	3							2	3	2

K. S. Rangasamy College of Technology – Autonomous R2018													
	50 CS 401 – Java Programming												
	CS												
Semester	Н	lours / Wee	ek	Total Hrs	Credit	N	Maximum Ma	arks					
	L	T	Р	45	С	CA	ES	Total					
IV	3	0	0	45	3	50	50	100					
Objective(s)	To cram the fundamental element of the Java language												
	To understand the concept of Collections, Streams, Packages and Exception												
	handling,												
				e of threads		ss remote d	ata						
				expression a									
	• T	o enhance	the knowle	edge in serve	r side progra	amming and	d javaFx						
Course	At the en	d of the co	ourse, the	students wi	II be able to	)							
Outcomes		•	•	classes, obje	ects and con	nmunicate c	classes over	objects					
		sing metho											
			ollection cl	asses and ol	oserve prede	efined and u	user defined	Exception					
		andling											
		•	concept of	thread execu	ition with thr	ead priority	and to perfo	orm remote data					
		ccess	D										
				observe the				. (					
		esign the cavaFX	oncept serv	ver side prog	ramming als	so enrich the	e web conce	epts using					

### **JAVA FUNDAMENTALS**

Fundamentals of OOPs – Java Features – Constants – Variables – Data types - Operators – Arrays – Strings – control statements – Class – object – methods [8]

# **COLLECTIONS and EXCEPTION HANDLING**

Collections: Set, List, Vector and Map. Interfaces – Packages – Exception Handling.

[11]

### **MULTI THREADING AND JAVA NETWORKING**

Multi threading - Java Thread model – Main thread – creating thread – creating multiple thread – Thread priority – methods – synchronization – IPC, RMI – Basics – RMI Layer – Stub, Skeleton - RMI Implementation. [8]

### **REGEX and STREAMS**

Regular Expression: Matcher Class, Pattern class and Pattern Syntax Exception class, Regex Character Classes and Quantifiers, Metacharacters. Streams: Generating streams, for Each, map, filter, limit, sorted, parallel processing and collectors.

[9]

### **SERVLET and JavaFX**

Server Side Programming; Servlet Architecture – Servlet Life cycle - Servlet Get and Post Method – Executing servlet. JavaFX: Architecture, 2D &3D Shapes, Animations, Colors, Text, UI Controls [9]

		Total Hours : 45
Text book(s):		
<ol> <li>Herbert</li> </ol>	Schildt, "the Java 2: Complete Reference", Fifth edition, TMH, 2002.	
2. M. Heck	tler, "JavaFX 8: Introduction by Example", Second Edition, Apress.	
Reference(s)	•	
1.	https://www.tutorialspoint.com,	
2.	https://www.javatpoint.com,	
3.	https://beginnersbook.com	
4.	https://www.journaldev.com,	



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		3				3	3	2	3	2	
2	3	3	3		3	2		2	3	3	2	3	3	2
3	2	3	3		3			2	3	3	2	3	3	2
4	3	3	3	2	3	2			3	3	2	3	3	2
5	2	3	3	2	3	2			3	3	2	3	3	

	K. S. Rangasamy College of Technology – Autonomous R2018													
		50	CS 402 - Op	erating Syst	ems									
	CS Mayiraya Mayira Mayira Mayiraya Mayiraya Mayiraya Mayiraya Mayiraya Mayiraya Mayiraya Mayi													
Compotor	Hours /	Hours / Week Total Credit				Maximum N	<i>M</i> arks							
Semester	L T	Р	hrs	С	CA	ES	Total							
IV	3 0	0	45	3	50	50	100							
Objective(s)	system with it  This course p related to ope To implement To recognize To understand	<ul> <li>This course provides the comprehensive knowledge on components of operating system with its working principles</li> <li>This course provides an ample way to identify and solve the issues related to operating system components</li> <li>To implement page replacement and disk scheduling algorithm</li> <li>To recognize various implementation of file systems</li> <li>To understand the storage management technniques</li> </ul>												
Course Outcomes	At the end of the CO1: Recogn structur CO2: Analyze CO3: Examin CO4: Compre CO5: Recogn	ize the basices the process the deadlo	es of system s scheduling cks and mer e concepts a	software, ope and synchror mory manage nd directory s	nization prol ment structure	blem								



### **Introduction to Operating Systems**

Introduction to system software: Assemblers-Loaders-Linkers-Compilers, Definition of Operating systems-Computer-system organization- Computer-system Architecture- Operating system structure- Operating system operations. System Structures: Operating system services-User and Operating-system Interface-System calls-Types of system calls-System programs [9]

### **Process Management**

Process of OS:Process concept-Process scheduling-Operations on processes- Interprocess communication-Examples of IPC systems, Multithreaded programming: Overview-Multicore programming-Multithreading models-Threading issues, Process scheduling-Basic concepts-Scheduling criteria-Scheduling Algorithms, Synchronization: The critical section problem-Peterson's solution-Synchronization hardware- Mutex locks-Semaphores-Classic problems of synchronization-Monitors

### **Deadlocks and Memory Management**

Deadlocks: System model-Deadlock characterization-Methods for handling deadlocks-Deadlock prevention-Deadlock avoidance-Deadlock detection-Recovery from deadlock, Memory Management strategies:-Swapping-Contiguous memory allocation-Segmentation-Paging-Structure of the Page table, Virtual Memory Management:Background-Demand paging-Copy-on-write-Page replacement-Allocation of frames-Thrashing [10]

# Storage Management

File systems: File concept-Access methods-Directory and Disk structure-File-system mounting-File sharing-Protection

# **File Management**

Implementing file systems: File-system structure- File-system implementation-Directory implementation-Allocation methods-Free-space management.

Mass storage structure: Overview of mass-storage structure-Disk structure - Disk attachment-Disk scheduling-Disk management-Swap-space management [8

Total Hours: 45 Text book(s): Abraham Silberschatz, Peter B Galvin, Gerg Gagne, "Operating System Concepts", Wiley India 1 Pvt.Ltd.,2015,Ninth edition William Stallings, "Operating System: Internals and Design Principles", Prentice Hall of India, 6th Edition, 2. 2009. Reference(s): Leland L.Beck, "System Software-A Introduction to System Programming", 3rd Edition, Pearson Education, 1. Sixth Impression 2009. Harvey M. Deitel, Paul J.Deitel and David R. Choffnes, "Operating Systems", Prentice Hall of India, 3rd 2. Edition, 2003. W Richard Stevens, Stephen A Rago, "Advanced Programming in the UNIX Environment"; 3/E, Addison 3. Wesley Professional, 2013. A Tanenbaum, A Woodhull: "Operating Systems - Design and Implementation", 3/E, PHI EEE, 2006. 4.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2									3	3	
2	3	3	3	3			2			2		2	3	2
3	3	3	3	3			2			2		2	3	
4	3	2	3									2	3	
5	3	3	3	3			2					2	3	2



[8]

	K. S. Rangasamy College of Technology – Autonomous R2018													
			50 CS 403	- Computer	Architecture	е								
	CS Houre / Wook Total Credit Meximum Marke													
Semester		Hours / Wee	ek	Total	Credit		Maximum Marks							
	L	Т	Р	hrs	С	CA	ES	Total						
IV	3	0	0	45	3	50	50	100						
Objective(s)	com Disc imple To s hiera Stud	<ul> <li>To gain the knowledge about basic structure, Instructions and functional units of a digital computer</li> <li>Discuss in detail the operation of the arithmetic unit including the algorithms and implementation of data manipulation.</li> <li>To study in detail the different types of control and the concept of pipelining and study the hierarchical memory system, cache memory</li> <li>Study the different ways of communicating with I/O devices and standard I/O interfaces</li> <li>To understand the instruction and thread level parallelism concepts and multicore processors.</li> </ul>												
Course Outcomes	At the 6 CO1: CO2: CO3: CO4: CO5:	Express the be multiplication	basic structorations basic design and division oncept of Inches concept of sess and Stardge about Page about P	ure of compute of Addition and fixed nunstruction exemples of Cache merodard I/O Interpretation collaboration collaboration collaboration arallelism collaboration collabo	ter, Instruction and subtraction bers and bacution, gene mory and its erfaces. ncepts, comp	on for fixed pasics of floation of cor performance	point number ng point num atrol signals, p e, interrupts, l	nbers pipelining and buses, Direct						

### **Basic Structure of Computers**

Functional units - Basic operational concepts - Bus structures - Software performance – Memory locations and addresses – Memory operations – Instruction and instruction sequencing – Addressing modes – Assembly language – Basic I/O operations – Stacks and queues. [9]

#### **Arithmetic Unit**

Addition and subtraction of signed numbers – Design of fast adders – Multiplication of positive numbers - Signed operand multiplication and fast multiplication – Integer division – Floating point numbers and operations. [9]

# **Basic Processing Unit**

Fundamental concepts – Execution of a complete instruction – Multiple bus organization – Hardwired control – Micro programmed control - Pipelining – Basic concepts – Data hazards – Instruction hazards – Influence on Instruction sets – Data path and control consideration – Superscalar operation. [9]

# Memory and I/O Systems

Speed, Size, Cost – Cache memories – Performance considerations – Accessing I/O Devices – Interrupts – Direct Memory Access – Buses – Interface Circuits – PCI, USB. [8]

### **Parallelism and Multiprocessors**

Instruction Level Parallelism: ILP concepts – Pipelining overview - Compiler Techniques for Exposing ILP – Dynamic Branch Prediction – Dynamic Scheduling -Hardware Based Speculation – Static scheduling - Thread Level Parallelism: Symmetric and Distributed Shared Memory Architectures –Case studies: Intel core i7, Atom Processors

Total Hours: 45

	Total Hours : 45
Text bool	k(s):
1	Carl Hamacher, ZvonkoVranesic and SafwatZaky, 6th Edition "Computer Organization", McGraw-Hill, 2012.
2.	David A.Patterson and John L.Hennessy, "Computer Organization and Design: The hardware / software interface", 5th Edition, Morgan Kaufmann, 2014.
Referenc	e(s):



1	William Stallings, "Computer Organization and Architecture – Designing for Performance", 9th Edition,
1.	Pearson Education, 2012.
2.	John P.Hayes, "Computer Architecture and Organization", 3rd Edition, McGraw Hill, 2012.
3.	http://www.ni.com/white-paper/11266/en/#toc1
4.	https://techreport.com/review/15818/intel-core-i7-processors
4.	https://www.intel.in/content/www/in/en/products/processors/atom.html

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2							2		2		2
2	3	3	2		2					2		2		2
3	3	3	2		2		2			2		2		2
4	2	2	2							2		2		2
5	3	2	2				2			2		2		2

	K. S. Rangasamy College of Technology – Autonomous R2018													
		50 C	S 4P1 - Ja	ıva Progran	ming Labo	oratory								
	CS Maximum Marks													
Semester	F	lours / Wee	k	Total hrs	Credit		Maximum	Marks						
	L	T	Ρ	60	С	CA	ES	Total						
IV	0	0	4	60	2	60	40	100						
Objective(s)	• To a • To a • To a • To a	<ul> <li>To enable the students to apply and solve the logical program</li> <li>To apply the knowledge of library functions in java programming</li> <li>To apply multithreading concepts in Java</li> <li>To design server side programming</li> <li>To design various level of graphics using JavaFX</li> </ul>												
Course Outcomes	CO1: De CO2: Im ha CO3: De RM CO4: Pra	emonstrate of plement the ndling emonstrate of MI actice to so	different ope various cl Inter Proce		ng string ar nterfaces of ication usin o using rego	nd string but Collection ag threads a ex and stre	s, package and remote ams	s and exception access using						

- 1. Implementation of different operations using string and string buffer
- 2. Demonstrate various classes and interfaces of Collections
- 3. Implementation of different applications using packages and to check abnormal conditions using exception handling.
- 4. Implementation of multi-tasking concepts using threads
- 5. Implementation of accessing remote data using RMI.
- 6. Implementation of innumerable tasks using regex and streams
- 7. Implementation of server programming using servlets.
- 8. Demonstrate the graphics applications using JavaFX



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		3				3	3	2	3	2	
2	3	3	3		3	2		2	3	3	2	3	3	
3	2	3	3		3			2	3	3	2	3	3	
4	3	3	3	2	3	2			3	3	2	3	3	2
5	2	3	3	2	3				3	3	2	3	3	2

K. S. Rangasamy College of Technology – Autonomous R2018 50 CS 4P2 - Operating Systems Laboratory												
	50 (	CS 4P2 - 0	<del></del>	stems Lab	oratory							
			CS									
Semester	Hours / We	Total hrs	Credit		Maximum	Marks						
	L T	Р	60	С	CA	ES	Total					
IV	0 0	4	60	2	60	40	100					
Objective(s)  Course Outcomes	CO2: Examine the scheduling CO3: Analyzing th	nt program different open he perform he perform detection course, th asics of Op lls for Proce e Steps in p g algorithms he different f Synchroni the Storage d the File co	ming langua erating syste ance of diffe ance of diffe e students we erating syste ess and inter process oper s. deadlock av zation using e Manageme oncept and it	ge in Linux m algorithm rent algorith rent algorith will be able em installation process con ation and ex oidance me semaphore nt and outlin	editor envir	ronment  U scheduling ge replacement  Il scripts and ons criteria involund implement	ent, deadlock I analyze the Ived in CPU It Classic Int algorithms					

- 1. Installation of Operating system and implementation of Basic Shell Programming Concepts like Loops, Functions, Patterns, Substitutions.
- 2. Familiarization with System calls for Process and inter process communications.
- 3. Implement the operation on process.
- 4. Implement and analyze the scheduling criteria's of CPU Scheduling Algorithms.
- 5. Implement Deadlock avoidance mechanism from deadlock in a real time environment using C.
- 6. Implement Classic problem of Synchronization using semaphores.
- 7. Implement Contiguous Memory Allocation.
- 8. Implement Page replacement algorithm.
- 9. Implement various file allocation Methods.
- 10. Implement Disk Scheduling to find the seek time of accessing the required information using different Scheduling algorithm.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2						2			3	3	
2	3	3	3	3			2		2	2		2	3	2
3	3	3	3	3			2		2	2		2	3	
4	3	2	3									2	3	
5	3	3	3	3			2					2	3	2



K.S.Rangasamy	/ College of Technolog	y – A	utonon	ous R 20	18						
	Semester IV										
	Common to all Bran	ches									
Course Code Course N	Name Ho	ours/W		Credit		ximum					
	L	Т	Р	С	CA	ES	Total				
50 TP 0P2 Career Competency		0	2	0	100	00	100				
Course Objectives  To help the learner themselves precise To help the learner requirements of the thickness	themselves precisely for effective professional presentations  To help the learners to enrich their verbal reasoning and ability to match the emprequirements of the corporates  To help the learners to comprehend the preliminary level of aptitude skills requirement and competitive online exams  To help the learners to comprehend the Pre - Intermediate level of aptitude skills to attend placement and competitive online exams										
Course Outcomes  At the end of the course, the student will be able to CO1: Interpret and infer the meaning in the reading passages, organize continuous writin and review texts both academically and professionally. CO2: Adapt to and demonstrate the phonetic skills accurately for effective presentations professionally. CO3: Interpret the various concepts of verbal reasoning and relate for the concepts to the requirements of the competitive exams and employability CO4: Infer the concepts of preliminary level of aptitude skills pertaining to competitive exams and company recruitments. CO5: Infer the concepts of pre-intermediate level of aptitude skills pertaining to competitive exams and company recruitments.											
Unit – 1 Written Communication –							Hrs				
Reading Comprehension Level 2 (Para Writing - Newspaper and Book Review Representations.  Practices: Sentence Completion - 3 Antonyms - Using the Same Word as D Materials: Instructor Manual, Word powers.	v Writing - Skimming a Sentence Correction - Different Parts of Speech wer Made Easy Book, N	nd Sca Jumb n - Edit	anning - oled Se ing	Interpreta	ation of	Pictoria	l 6				
Unit – 2 Oral Communication – Pa	rt 3										
Self-Introduction - Miming (Body Lar Diphthongs & Consonants, Introduction Review - Technical Paper Presentation Material: Instructor Manual, News Pap	n to Stress and Intonation.										
Unit – 3 Verbal Reasoning – Part 1	1			<u> </u>							
Analogies - Alphabet Test - Theme Det among group of people) - Coding & De Material: Instructor Manual, Verbal Res	coding - Situation Reac asoning by R.S.Aggarw	tion Te					8				
Unit – 4 Quantitative Aptitude – Pa							6				
Problem on Ages - Percentages - Profit and Loss - Simple & Compound Interest - Averages - Ratio, Proportion  Material: Instructor Manual, Aptitude Book											
Unit - 5 Quantitative Aptitude - Pa											
Speed, Time & Work and Distance - Pipes and Cisterns - Mixtures and Allegations - Races - Problem on Trains - Boats and Streams  Practices: Puzzles, Sudoku, Series Completion, Problem on Numbers  Material: Instructor Manual, Aptitude Book											
						Tota	I 30				



Evalua	ntion Criteria		
S.No.	Particular	Test Portion	Marks
		15 Questions Each from Unit	
1	Evaluation 1 - Written Test	1, 3, 4 & 5(External	50
		Evaluation)	
2	Evaluation 2 - Oral Communication	Extempore & Miming – Unit 2 (External Evaluation by English, MBA Dept.)	30
3	Evaluation 3 - Technical Paper Presentation	Internal Evaluation by the Dept.	20
		Total	100

# Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B. Lal&GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									3	3		3	3	2
2									2	3		3	2	
3									3	3		3	2	2
4	3	2	2	2			1		3	3		3		2
5	3	2	2	2			1		3	3		3	3	



	K.S.Rangasa	my College	of Technolo	ogy – Autor	nomous R20	018							
	50 CS 501 - Computer Networks												
	CS												
Compotor	Hours / We	ek	Total	Credit	1	Maximum M	arks						
Semester	L T	Р	hrs	С	CA	ES	Total						
V	3 0	3 0 0 45 3 50 50 100											
Objective(s)	<ul> <li>To develop an understanding of different components of computer networks, various protocols, modern technologies and their applications.</li> </ul>												
Course Outcomes	To understand the application layer and its applications  At the end of the course student will able to  CO1:Know the concept of components, categories and ISO/OSI model of networks  CO2:Describe the Concept of various error detection techniques and Flow, Error control.  CO3:Compare the concept of Circuit switching and Packet switching.  CO4:Coin the knowledge of Congestion control and OoS Tochniques.												

#### **Data Communications**

Networks – Components and Categories –Line Configuration – Topologies –Protocols and Standards – ISO / OSI model – Transmission Media – Coaxial Cable – Fiber Optics –Interfaces(RS232 Standard) and Modems

# Data Link Layer

Error – detection and correction – Parity – LRC – CRC – Hamming code – Flow Control and Error control – Stop and wait – go back-N ARQ – selective repeat ARQ- sliding window – HDLC. - LAN - Ethernet IEEE 802.3 – Connecting devices-Repeaters-Hubs-Bridges [9]

### **Network Layer**

Internetworks – Circuit Switching – Packet Switching – IP addressing methods – Sub netting – Super netting – Routers- Routing Algorithms – Distance Vector Routing – Link State Routing- ICMP / Frame format, Query Messages. [9]

### **Transport Layer**

Duties of transport layer – Multiplexing – Demultiplexing – Sockets – User Datagram Protocol (UDP) – Transmission Control Protocol (TCP) – Congestion Control – Quality of services (QOS)-Techniques [9]

#### **Application Layer**

Domain Name Space (DNS) – Email (SMTP)-File Transfer protocol (FTP) – HTTP – HTTPS-World Wide Web.

Case Study: Structural Health Monitoring, Traffic Control, Health Care, Pipeline Monitoring, Precision Agriculture. [9]

116	cision Agriculture.
	Total Hours : 45
Text	book(s):
1	Behrouz A. Forouzan, "Data communication and Networking Update", Tata McGraw-Hill,
l l	Third Edition, 2006.
2	Sudakshina Kundu, "Fundamentals of Computer Networks", PHI, Second Edition.
Refe	rence(s):
1	James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the
ľ	Internet", Pearson Education, 2003
2	Larry L.Peterson and Peter S. Davie, "Computer Networks", Harcourt Asia Pvt. Ltd., Second Edition.
3	Andrew S. Tanenbaum, "Computer Networks", PHI, Fourth Edition, 2003.
4	William Stallings, "Data and Computer Communication", Sixth Edition, Pearson Education, 2000



[9]

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2									2		
2	3	3	3	2								2	3	2
3	3	3	3	2	3			3	3	3		2	3	2
4	3	3	3		2		2					2		2
5	3	2	3		2			2	2	2		2	2	

		K. S. Ran	gasamy Co	llege of Tec	hnology – A	utonomous	R2018						
	50 CS 502 - Database Management Systems												
CS													
Camaatar	Semester Hours / Week Total Credit Maximum Marks												
Semester	L T P		Р	hrs	С	CA	ES	Total					
V	3	3 0 0 45 3 50 50 100											
Objective(s)	<ul><li>Gain</li><li>To ex</li><li>To ma</li></ul>	To expose the fundamentals of transaction processing and recovery concepts.											
Course Outcomes	CO1: Expr CO2: Emp vario CO3: Expr index CO4: Appl	ess the knowl loy the conce us Normal Fo ess the knowl king to retrieve y the various	rms in databasedge of secone the data concurrency of	pase systems nition Langua se design idary storage o ontrol techniqu	ge and Data New device and the ues in database	Manipulation L concepts of hase transaction	a models anguage and a nashing, B Tree s and recovery arehousing an	e,B+ Tree in					

# **Introduction and Conceptual Modeling**

Introduction Database systems – DBMS Applications – Purpose of DBMS – Views of Data - Database System Architecture –Data Storage and Querying – DB Users and Administrators - Data Models – ER model – Relational Model – Relational Algebra and Calculus.

#### **Relational Model**

Introduction to SQL – Intermediate SQL – Advanced SQL – Triggers – Functions and Procedures – Embedded SQL - Normalization for Relational Databases (up to 5NF). [9]

# **Data Storage and Indexing Concepts**

Record storage and Primary file organization –RAID – Operations on Files- Heap File- Sorted Files- Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+Tree. [9]

**Transaction Management** Transaction – Transaction Concepts- Transaction Model- Desirable properties of Transaction- Schedule and Recoverability- Serializability – Concurrency Control – Types of Locks- Two Phase locking- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update.

**Current Trends** Object Oriented Databases –Distributed databases- Homogenous and Heterogeneous-Distributed data Storage –Distributed Transaction – Commit Protocols - Data Mining – Data Mining Applications – Data Warehousing. [9]

	Total Hours : 45
Text bo	ok(s):
1	Abraham Silberschatz, Henry F. Korth and S. Sudarshan - "Database System Concepts", sixth Edition, McGraw-Hill, 2011.
2	RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", Fifth Edition, Pearson Education, 2009.
Reference	ce(s):
1.	Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2003.
2.	Hector Garcia–Molina, Jeffrey D.Ullman and Jennifer Widom- "Database System Implementation"- Pearson Education- 2003.
3.	Peter Rob and Corlos Coronel- "Database System, Design, Implementation and Management", Thompson Learning Course Technology- Fifth edition, 2003.
4.	Rajiv Chopra, " Database Management System a Practical Approach ", S.Chand & co



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		2	2	2		3			2		2
2	3	3	2		2	2	2		3			2	3	3
3	3	3	2		2								2	3
4	3	3	2		2	2	2		3					3
5	3	3	2		2	2	2							3

	K	S Rangas	amy College	of Technol	ogy – Auton	omous R2	018		
	• • • • • • • • • • • • • • • • • • • •		503 - Formal						
			1 0111141	CS					
		Hours / We	ek	Total	Credit		Maximum M	larks	
Semester	L	Т	Р	Hrs	С	CA	ES	Tota	
V	3	1	0	60	4	50	50	100	
Objective(s)	<ul><li>To un</li><li>To lea</li><li>To lea</li></ul>	derstand re derstand the arn the program arn the conc	gular express e properties of ramming tech epts of Unde	sions, push on of context free oniques of Tucidability and	lown automa e language uring machine	ta and cont and unded	ween finite au ext freegram cidable proble	mar	
Course Outcomes	CO1: Con CO2: Und CO3: Con CO4: Inte CO5: Red	nprehend the lerstand regostruction of rpret the us cognize the	undecidability	ofs, Inductive ions and the grammar an machine and v, and Intera	properties of d Push-dowr I properties o ctable proble	fregular lan nautomata f Context-F ms	nguages Free Languag		
Note: The hour required for eather the examination	ach topic bas	sed on impo	rtance and d	epth of cove	rage require				in
Introduction Introduction to Finite Automa Regular Expression Regular Expressions and Automata.	o formal produta (DFA)– N ressions and ession – Finit t to be regula	of – Addition on-determir <b>d Languag</b> te Automata ar – Closure	nistic Finite A es a and Regula e properties o	utomata (NF r Expression	A) – Finite A s – Propertie	utomata wit s of regular	thEpsilon trar r languages: I	nsitions. Proving	[6] [7]
Context-Free Context-Free Pushdown A	Grammar (C			nbiguity in gr	ammarsand	languages			[5]
Definition of the automata and <b>Properties of</b> Normal forms	Context Fre Context-Fr for Context	e Grammar ee Langua	rs - Determini <b>ges</b>	stic Pushdov	vn Automata				
Context Free Turing Machi									[5]
The Turing Mac Undecidability	achines – Pr	ogramming	Techniques	for Turing Ma	achine.				[6]
A language th about Turing I Interactable I	at is not Red Machine – P				ecidable prob	lem that is	RE – Undecid	dable probl	lems [5]
The classes F	Polynomial Ti	ime (P) and	Nondetermin	nistic Polynoi	mial Time(NF	P).			[4]
					•	Total Hour	s: 45+15(Tut	orial)=60 H	lours
Text book(s)									
Edition,	Pearson Educ	ation, 2008.					nd Computatio uter Science Ca		
<sup>2</sup> Universi		,		,					
2 J.Martin 3 H.R.Lew	, "Introduction vis and C.H.Pa	to Language apadimitriou,	"Elements of T	ory of Computer for the theory of the theory	tation", Third E Computation",	dition, McGr Second Edit	s (India) Ltd. raw Hill Educat ion, Pears Edu dition,wiley pub	cation/PHI,	2003
4 Karibasa	арра К.Ө. Баз	avaraj S.Affa	ann, Fulliai L	anguayes all	u Automata II	icory ,iiist et	andon,whey pub	monici,ZUTI	



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2					1			2		3	
2	3	3	2	2									3	
3	3	3	2					2			2	2	3	
4	3	3	2					2		1	2		3	
5	3	3	2					ı		2		2	3	

		K.S. Ranga		ege of Techno		nomous R	2018	
			50 CS	5 504 - Web T	echnology			
				CS				
Semester		Hours / Wee	k	Totallara	Credit		Maximum M	larks
	L	T	Р	Total hrs	С	CA	ES	Total
V	3	0	2	75	4	50	50	100
Objective(s)  Course Outcomes	<ul> <li>To lea</li> <li>To W</li> <li>To m</li> </ul> At the en <ul> <li>CO1: Exp</li> <li>CO2: Des</li> <li>CO3: Ana</li> </ul>	arn the conceptly the featurite scripts in ake aware of dof the couress the feat cribe the bas lyzing the co	epts of script res of XML a PERL and the student rse, the stu ures of HTM sics concepts ncepts of XN	s about develon dents will be L and Employ s of JavaScrip ML and JDBC	and server some ctivity opment in we able to various style tand express	b technolog e sheet cond s various typ	ies cepts in HTML	r side
		ogramming ress the vari	ous types of	applications				

#### INTRODUCTION

Internet Basic - Introduction to HTML - List - Creating Table - Linking document - Frames - Graphics to HTML Doc - Style sheet - Style sheet basic - Add style to document - Creating Style sheet rules - Style sheet properties - Font - Text - List - Color and background color - Box - Display properties. [9]

#### **JAVASCRIPT**

introduction to Javascript - Advantage of Javascript - Javascript Syntax - Datatype - Variable - Array - Operator and Expression - Looping Constructor - Function - Dialog box - Events [9]

# XML and JDBC

Features of XML, The XML Declaration, Element Tags- Nesting and structure, XML text and text formatting element, Table element, Mark-up Element and Attributes, Document Type Definition (DTD),.XML Schema-Introduction-Jdbc Architecture-Types of Drivers-Statement-Result Set-Prepared Statement-Connection Modes-Save Point-Batch Updations—Callable Statement [10]

# **PERL AND JSP**

Programming CGI Scripts – PERL-Introduction-Jsp LifeCycle-Jsp Implicit Objects & Scopes-JspDirectives:page ,include,taglib-Jsp Scripting Elements: declaratives, scriptlets,e xpressions- JspActions: StandardAction, Custom Actions-DataBaese Connectivity in JSP [10]

# **APPLICATIONS**

e-B usiness Models – Building an e-Business – e-Marketing – Database connectivity – Online Payments – Security - XML and e-Commerce – m-Business. [9]

## **Practice:**

- 1. Design a personal web page using CSS
- 2. Write a Java Script program which makes use of Java Script's inbuilt objects
- 3. Design web page for employee details using XML with database connectivity
- 4. A web page using PERL
- 5. Write a JSP program to implement Students mark Statements with database connectivity

	Total Hours: 45+30=75 hours
Text	book(s):
1.	H.M.Deitel, P.J.Deitel, A.B.Goldberg, "INTERNET and WORLD WIDE WEB – How to program", Pearson
	education, Third Edition, 2004
2.	Haggit Attiya and Jennifer Welch, —Distributed Computing – Fundamentals, Simulations and Advanced TopicsII,
	Second Edition, Wiley, 2012.
Refe	rence(s) :
1.	D.Norton and H. Schildt, "Java 2: The complete Reference", TMH, 2000.
2.	Eric Ladd and Jim O'Donnell, et al, "USING HTML 4, XML, and JAVA1.2", PHI publications, 2003.
3.	Jeffy Dwight, Michael Erwin and Robert Nikes "USING CGI", PHI Publications, 1997.
4.	N. P. Gopalan," Web Technology: A Developer's Perspective", 2nd edition PHI Learning 2014



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3	2	3	3	
2	3	2	3		3				3	3	2	3	3	
3	3	2	3		3				3	3	2	3	3	
4	3	2	3		3				3	3	2	3	3	
5	3	2	3		3				3	3	2	3	3	

	K.	S. Rangas		ge of Techn			R2018						
			50 CS 5P	1 - Networki	ng Laborat	ory							
				CS									
Semester		Hours / We	ek	Total hrs	Credit		Maximum N	Marks					
Semesiei	L	T	Р	60	С	CA	ES	Total					
V	0	0	4	60	2	60	40	100					
	•	To learn and use network commands.											
	•	To learn socket programming.											
Objective(s)	•	To implement and analyze various network protocols											
, ,	•	To learn ar	nd use simu	lation tools.	·								
	•	To use sim	ulation tool	s to analyze	the perform	ance of va	rious networ	kprotocols					
	At the	end of the	course. the	students w	ill be able	to		·					
			•	cols using T									
Course	<b>CO2</b> : C	ompare the	performan	ce of differer	nt transport	layer proto	cols.						
Outcomes	CO3: U	se simulatio	n tools to a	analyze the p	erformance	of various	network pro	tocols.					
				algorithms.			•						
		nplement ei	•	•									
	CO3. III	ilbieilielit ei	TOT COTTECT	on codes.									

- 1. Learn to use commands like tcp dump ,netstat, ifconfig, nslookup and trace route Capture ping and trace route PDU using a network protocol analyze rand examine.
- 2. Write a HTTP web client program to download a webpage using TCP sockets.
- 3. Applications using TCP sockets like:
  - i) Echo client and echo server
  - ii) Chat
  - iii) File Transfer
- 4. Simulation of DNS using UDP sockets.
- 5. Write a code simulating ARP /RARP protocols.
- Study of Network simulator(NS)and Simulation of Congestion Control Algorithms using NS2
- 7. Study of TCP/UDP performance using Simulation tool.
- 8. Simulation of Distance Vector/Link State Routing algorithm.
- 9. Performance evaluation of Routing protocols using Simulation tool.
- 10. Simulation of error correction code (like CRC).

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	2				2	2		2	2	
2	3	3	3	2	2				2	2		3	2	2
3	3	3	3	3	3				2	2		2	3	2
4	3	3	3	3	2				2	2		3	3	2
5	3	3	3	2	2				2	2		3	2	



K.S. Rangasamy College of Technology – Autonomous														
			50 CS 5P2	2 Database	Management S	Systems La	boratory							
					cs									
Semester	Н	ours / We	eek		Total hrs	Credit	Ma	aximum ma	rks					
Semester		L	Т	Р	60	С	CA	ES	Total					
V		0	0	4	00	2	60	40	100					
Objectives	•	<ul> <li>To present SQL and procedural interfaces to SQL comprehensively</li> <li>To perform various commands in RDBMS</li> <li>To Perform PL/SQL programming using concept of Cursor Management, Error Handling, Package and Triggers</li> <li>To design the applications like payroll</li> <li>To apply procedures and functions in PL/SQL</li> </ul>												
Course Outcomes		CO1: Imp Co CO2: Emp CO3: Imp CO4: Imp	lement the I ontrol Langu ploy the Sub lement the I lement the I	Data Definition dage comma of queries to indicate the High-level law Procedures and the Procedures and the High-level law Procedures and the H	Idents will be a on Language, I nds in RDBMS retrieve data fro nguage extensi and Functions i s and Embedd	Data Manipu om multiple to ion with Curs n PL/SQL	ables sors and Triç	Ü	ata					

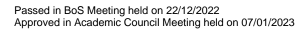
## **List of Experiments**

- 1. Data Definition Language (DDL) commands in RDBMS.
- 2. Data Manipulation Language (DML), Data Control Language (DCL) and Transaction Control Language (TCL) commands in RDBMS.
- 3. Implementation of Sub queries.
- 4. Creation of views and joins.
- 5. High-level language extension with Cursors.
- 6. High level language extension with Triggers
- 7. Procedures and Functions.
- 8. Embedded SQL.
- 9. Design and implementation of Payroll Processing System.
- 10. Design and implementation of Banking System.
- 11. Design and implementation of Railway Reservation System.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		3	2	2		3	3		3	2	2
2	3	3	3		3	2	2		3	3		3	2	2
3	3	3	3		3	2	2		3	3		3	2	2
4	3	3	3		3	2	2		3	3		3	2	2
5	3	3	3		3	2	2		3	3		3	2	2



		N.S.Ra	ingasamy College			gy - Au	onomous	N 2010						
				ester										
			Common to				Cno dit		Massimassima	Anulsa				
Cours	se Code	Course I	Name	_	ours/V		Credit C	CA	Maximum I ES					
50 T	P 0P3	Career Competency D	evelopment III	L	Т	Р				Total				
JU 1	F 0F3			0	0	2	0	100	00	100				
	ourse ectives	<ul> <li>professional conte</li> <li>To help the learner requirements of the</li> <li>To help the learner placement and cor</li> <li>To help the learner linear equations.</li> </ul>	rs to enrich their ver e companies rs to comprehend th npetitive online exal rs to enhance their k	bal an e Inter ms knowle	d logica mediat	al reaso e level o	ning ability of aptitude ntitative ap	to meet skills req titude sk	out the emplaired to atte	loyability end aic and				
	ourse comes	At the end of the course CO1: Examine the wi CO2: Interpret the coi competitive exam CO3: Infer the concep company recruitm CO4: Assess their cor CO5: Review the core contests	itten and oral commeters of verbal reals and employability its of intermediate leals.  In the commeter in the commeters in the commeter	nunicatesoning evel of quantit	tion skilg and read aptitude attive aptitude attive aptitude aptit	elate for e skills r ptitude s	the conce pertaining t skills in algo	epts to the compession compession are compessions.	e requirementitive examend linear equ	ents of the and ations.				
Unit – 1	1	Written and Oral Commu	unication – Part 1							Hrs				
and Un Sentend Word a	nstructure ce Compl as Differe	ehension Level 3 - Self II d GDs Psychometric As letion - Sentence Correct ent Parts of Speech - lector Manual, Word power	ssessment – Types ction - Jumbled Sen Interpretation of Pi	& Statences	rategies s - Syn Repre	s to ans onyms esentation	swer the q & Antonym	uestions is - Usin	Practices: g the Same					
Unit – 2	2	Verbal & Logical Reasor	ning – Part 1											
Strong Conclus	Argumer sions fror	ertion and Reasons - Sints and Weak Argume on Passages - Seating A terials: Instructor Manua	nts - Statements : Arrangements. <b>Prac</b>	and C tices:	onclus Analo	ions - ` gies - E	Cause an	d Effect	- Deriving	8				
Unit – 3	3	Quantitative Aptitude – F	Part 3											
		endar- Clocks - Logarithr actor Manual, Aptitude Bo		nd Co	mbinati	ons				6				
Unit – 4		Quantitative Aptitude – F												
- Time a	and Work	Equations - Quadratic E - Sudoku – Puzzles. <b>Ma</b>	iterials: Instructor N					mbers - A	Ages - Trair	6				
Unit – 5 Technical & Programming Skills – Part 1  Core Subject – 1,2 3														
Practic	es: Ques	tions from Gate Material	. Materials: Text Bo	ook, G	ate Ma	terial								
	tion Crit-	ia.							Total	30				
Fuglise 4	uon Criter	id												
Evaluat S.No.					Te	st Port	ion			Marks				
Evaluat <b>S.No.</b> 1	Evalua	ParticularTest PortionMarkIn 1 Written Test15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation)50												





_	Evaluation 3 –		
3	Technical Paper Presentation	Internal Evaluation by the Dept.	20
		Total	100

#### **Reference Books**

- Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

# Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough workpages
- Each Assignment has 20 Questions from Unit 1,2,3,4 and 5 and 5 Questions from Unit 1
- Evaluation has to be conducted as like Lab Examination.

CO's	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									3	3	2	3	1	2
2									3	3	3	3	2	2
3	3	2	2	2			1		3	3		3		2
4	3	2	2	2			1		3	3		3	3	
5	3	2	2	2	3	2		2	3	2		3	3	3

				gy – Autonoi			
		0 65 601	– Python Pr	ogramming			
			CS				
Semester	Hours / Week		Total	Credit		Maximum Ma	ırks
Semesier	L T	Р	hrs	С	CA	ES	Total
VI	3 0	0	45	3	50	50	100
Objective(s)	<ul><li>To apply object-orie</li><li>To develop the abilit</li><li>To develop the skill</li></ul>	y to write	database pro	ogramming a	nd network		in python
	At the end of the cours	•	udents will k thon progran				

the number of hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.



### INTRODUCTION TO PYTHON

Introduction to Python –Strings –List–Tuples –Dictionaries–Basic Operators–Decision Making statements –Looping statements -File Input and Output [09]

#### MODULAR DESIGN AND EXCEPTION HANDLING

Modules in Python –Creation of modules -Namespaces –Importing modules –Loading and Execution; Program Routine –Functions –Parameter Passing -Types –Recursion; Exceptions –Types –Handling Exceptions-User Defined Exceptions-Pandas. [09]

# **OBJECT ORIENTED PROGRAMMING**

Object Oriented Programming –Class and Objects –Data Abstraction -Encapsulation –Inheritance –Polymorphism –Implementation. [09]

#### DATABASE CONNECTIVITY AND NETWORK PROGRAMMING

Introduction to database –Relational Databases: Writing SQL statements; Defining tables; Setting up a Database – Python database APIs –Network Protocols –Socket Programming –Client Server Program –Chat Application. [09]

#### **GUI PROGRAMMING AND GRAPHICS**

GUI Programming toolkits –Introduction to Tkinter –Creating GUI widgets –Resizing –Configuring widget options – Creating Layouts –Radio buttons –Check boxes –Dialog boxes –Drawing using Turtle. [09]

Total Hours: 45 Text book(s): James Payne, —Beginning Python –using Python 2.6 and Python 3.1, Wiley India Pvt Ltd, 2010 2 Charles Dierbach, —Introduction to Computer Science using Python, Wiley India Pvt Ltd, 2015 Reference(s): Timothy A. Budd 'Exploring Python' – TATA McGRAW-HILL Edition – 2011 Mark Summerfield, "Programming in Python 3", 2nd ed (PIP3), Addison Wesley ISBN: 0-321-68056-1 2 Martin C. Brown, "Python: The Complete Reference (English)", McGraw-Hill/Osborne Media, 2001. 3 Mark Pilgrim, "Dive Into Python", Apress, 2004 4 5 Hetland., "Beginning Python", Apress, 2008 6 Nptel course, The Joy of Computing using Python, https://onlinecourses.nptel.ac.in/noc18 cs35/preview

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3		3	2	
2	3	3	3		3				3	3		3	2	3
3	3	3	3		3	2			3	3		3	3	2
4	3	3	3		3	2	2		3	3		3	3	3
5	3	3	3		3				3	3		3	3	



	K.S. Rangasamy College of Technology – Autonomous R2018													
		50	CS 602 - P	rinciples of	Compiler	Design								
				CS										
Semester		Hours / Wee	ek	Total hrs	Credit		Maximum	Marks						
	L	Т	Р	Totalilis	С	CA	ES	Total						
VI	3 1 0 60 4 50 50 100													
	•	Understand the fundamentals of lexical analysis phase of compiler												
	•	Discuss syntactic analysis functionalities of compiler												
Objective(s)	•	Identify the	processes	involved in i	ntermediate	e code gen	eration							
	•	Explain iss	ues code g	eneration ph	ase of com	piler								
	•	Describe o	ptimization	techniques										
	At the e	nd of the c	ourse, the	students wi	ll be able to	0								
Course	CO1: Ur	nderstand th	e basics of	compilers ar	nd describe	phases of	compilers C	CO2:						
Outcomes				by syntax an										
Outcomes	CO3: Ex	plain the pro	ocesses inv	olved in inte	rmediate co	ode generat	tion							
	CO4: Su	ımmarize th	e major pro	cesses invol	ved in code	generation	n. CO5:							
	Illustrate	the feature	s of code o	ptimization.										

#### **COMPILER AND LEXICAL ANALYSIS**

Introduction to Compilers-Structure of compiler -The phases of compiler - Cousins of compiler -The grouping of phases-Compiler construction tools. The role of the lexical analyzer- Input Buffering -Specification of Tokens - Recognition of Tokens [9]

# SYNTAX ANALYSIS

The role of the parser-Context-free grammars-Writing a grammar-Top down parsing- Recursive Descent Parser - Predictive Parser-LL(1) Parser-Bottom-up Parsing- Shift Reduce Parser-LR parsers-SLR parser - Canonical LR parser - LALR Parser. [9]

#### INTERMEDIATE CODE GENERATION

Intermediate languages –Three-Address Code –Types and Declarations –Translation of Expressions –Rules for Type Checking and Type Conversions –Control Flow –Back patching –Switch Statements –Procedures.[9]

### **CODE GENERATION**

Issues in the Design of a Code Generator –Target Language –Addresses in the Target Code –Basic Blocks and Flow Graphs –Optimization of Basic Blocks –A Simple Code Generator. [9]

## **CODEOPTIMIZATION**

Code Optimization – Principal Sources of Optimization-Peephole Optimization-Introduction to Data Flow Analysis – Run Time Environments – Storage Organization – Stack Allocation of Space – Access to Non-Local Data on the Stack.

Total Hours: 45 + 15 hours Text book(s): Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, "Compilers Principles, Techniques and Tools", Second Edition, Pearson Education, 2011. Santanu Chattopadhyay "Compiler Design "sixth edition, PHI learning, 2011 Reference(s): David Galles, "Modern Compiler Design", Pearson Education Asia, 2007 1. 2. Allen I. Holub, "Compiler Design in C", Prentice Hall of India, 2003. 3. C. N. Fisher and R. J. LeBlanc "Crafting a Compiler with C", Benjamin Cummings, 2003. 4. J.P. Bennet, "Introduction to Compiler Techniques", Second Edition, Tata McGraw-Hill, 2003. 5. Nptel course, Compiler Design, https://onlinecourses.nptel.ac.in/noc19 cs01/preview



CO's	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	3		2					2			2	3
2	2	3	3		2		2			2		2	2	3
3	2	3	3		2					2		2	2	3
4	2	3	3		2		2			2		2	2	3
5	2	3	3		2		2			2		2	2	3

	K.S. Rangasamy College of Technology – Autonomous R2018 51 CS 603 – Software Testing												
	CS												
Semester	ŀ	Hours / We	ek	Tatallana	Credit		Maximum Ma	ırks					
	L	Τ	Р	Total hrs	С	CA	ES	Total					
VI	3	0	0	45	3	50	50	100					
Objective(s)	•	To highligh To stress t manageme To bring ou	it the strate he need are ent. ut the ways		ware testing testing leve of controllin	els. To ider	ntify the issues	· ·					
Course Outcomes	CO1: Inf CO2:An CO3: Inf si CO4: CI CO5: Le	terpret the ladyze the function the function the design the state of the design the state of the design the de	basic conc unctional red of testing sting. rent strate Automation	equirements (	vare testing, of the system for White book es and type	defects, verm and the ox, Basis pa		ing the review					

# Introduction to Testing

Software Testing – Definition of Software Testing – Objective and Limits of Testing – Principles of Software Testing- Software Testing Life Cycle- Testing Strategy – Roles and Responsibilities of a Software Tester in Organizations – Origins of Defects – Cost of Defects – Independent Verification and Validation. [9]

# **Software testing Requirements**

Software Testing Requirements - Analyzing the requirements - Classifying the Functional and Non Functional Requirements with their types. Software Testing Review Process - Objective of Software Testing Review - Types of Reviews - Peer Review, Walkthrough, Inspection - Checklists of Review Process - Review Log. [9]

### **Testing Techniques**

White Box Testing Techniques – Static and Dynamic Testing – Statement Coverage – Decision Coverage – Basic Path Testing – Control Flow Graph Coverage – Branch Coverage – Conditional Coverage – McCabe's Cyclomatic Complexity – Mutation Testing. Black Box Test Techniques – Boundary Value Analysis – Equivalent Class Partition -Error Guessing – Decision Table – State Transition Table – Pair Wise Testing – UseCase Testing.

# **Testing Types**

Unit Testing – Smoke Testing – Functional Testing and its Types – Integration, System Testing, User Acceptance



Testing (Alpha and Beta)- Non Functional Testing and its Types – Performance Testing (Load, Volume and Stress)-Recovery Testing, Browser Compatibility Testing – Security Testing – Scalability Testing – Usability Testing – Ad Hoc Testing – Internationalization Testing – Configuration Testing - Data warehouse Testing and Business Intelligence Testing – Mobile Testing.

### **Automation Tools and Test Cases**

Software Test Automation – Scope of Automation - Design and Architecture for Automation – Automation Testing using Selenium Tool – Definition of Test Case – Standard, Guidelines and Naming Conventions for Test Case Design – Characteristics of Good Test Cases and its templates – Creation of Test Case Requirement Coverage – Traceability Matrix – Test Case Review Process – Test Execution – Test Log – Reporting of Test Execution – Risk Based Testing Approach.

Total Hours: 45

Text	book	(s):
------	------	------

- 1. S.Subashni, N.Sathees Kumar, Dr.B.G.Geetha, Dr.G.Singaravel, "Software Testing", Umayam Publications, 1st edition, 2013.
- 2. Mauro pezze, Michal young, "Software Testing and Analysis: Process, Principles, and Techniques", Wiley, 2008 edition.

#### Reference(s):

- 1. Marnie L.Hutchson, "Software Testing Fundamentals Methods and Metrics", Wiley, 2003 edition.
- 2. Edward Kit, "Software Testing in the Real World Improving the Process", Pearson Education, New Delhi, 1995.
- 3. S Limaye, Software Testing Principles, Techniques and Tools, McGraw Hill, 2009.
- 4. Renu Rajani and Pradeep Oak, "Software Testing Effective Methods, Tools and Techniques", Tata McGraw-Hill, New Delhi, 2003.
- 5. https://www.softwaretestinghelp.com/cucumber-bdd-tool-selenium-tutorial-30/
- 6. Rex black, Dorothy graham and <u>Erik van Veenendaal</u> "Foundation of Software Testing ISTQB certification", Third edition, Cengage Learning.

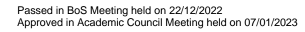
#### Online Courses

- 1. http://www.tcs.com/SiteCollectionDocuments/WhitePapers/AFrameworkforAutomatingTestingofNetworkingEquipment.pdf
- 2. https://onlinecourses.nptel.ac.in/noc17\_cs32/preview
- 3. https://www.coursera.org/learn/ruanjian-ceshi
- 4. https://www.coursera.org/learn/software-processes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3					3		2			3	
2	3	3	3				2						3	
3	3	2	2		3							3	3	
4	3	3		3	3			2					3	
5	3	2	3		3							3	3	



	K.S				gy – Autono		18	
		50 MY		·ups and E on to all Bra	ntrepreneu	rship		
		lours / Weel		Total	Credit		Maximum Marks	
Semester	L	T T	r P	hrs	Credit	CA		tal
VI	2	0	0	30	-	100		00
Objective(s)	valu • To k • To i	ie for others. ouild a winnir mpart practio	ng strategy, h	ow to shape e on business	a unique value opportunities	e proposition	nduct or service that cr	
Course Outcomes	• To he At the end of CO1: Trans and to CO2: Identificate a CO3: Reach ideas CO4: Apply	of the course form ideas in urning it into fy the major as the basis in creative so and strateg the 10 entre	ncing, growth se, the studento real prodento real prodento a growing, pusteps and reduced from the steps and reduced from the ste	ent will be a lucts, service profitable and equirements ative project. In iteration of ing feedback pols in creati	hture & its proble to s and procest sustainable in order to es a virtually er and learninging a busines	sses, by valibusiness.  Itimate the pandless stream  Itinate the pandless stream  Itimate the pandless	dating the idea, testing the idea, testing the idea, testing of the innovalue of world-changing the way.  The innovative venture of the idea of the idea, testing of the idea of the idea, testing of the idea of the id	tive
Entrepreneurs Management a The Entrepren Role models, I Business Opp Business idea Feasibility stud	cons shall not on the concept of the	depend on the eurship & E Entreprene Entreprene Entreprene Bulls results of generation and the eurspect of generation and the eurspect of generation and the eurspect of generation and the europe of generation and gen	ne number of intrepreneur eurship, the urship in Eurship. required to be tem.  and Preparing ideas, a	hours indicate  r history of conomic Defender an entreprender a Busine and opporture recognitions.	Entrepreneus velopment, eneur, the erss Plan nity recogniti	urship deve Agencies i ntrepreneuri on, Idea G	elopment, Myths of n Entrepreneurship al decision process, Generation Process, an, components of a	6]
Innovation, Al Management,	d Creativity - nalysing the Experimental roto typing t chnology Inno	Current Button in Innovation Incubation Ovation Proceedings	usiness Sce ation Manag n. Blue Oc ess	nario, Chall ement, Parti	enges of In cipation for Ir	novation, S novation, C	nnovation, School of Steps of Innovation co-creation for egy-II. Marketing of	[6
formation of th	eal debt-equi New Venture e new ventur	ty mix, and f e: Choosing e	inancial insti the legal forr	tutions and b	anks.		ecurities,	[6
Managing Gro Characteristics Managing Rev strategy, mana	s of high grow vards: Exit str	th new vent ategies for I	ures, strateg Entrepreneur					[6
-		-					Total Hours	30
1.   Profitab	n Key, "One S le Company" Tata McGrav	1"			neurs: Live Y	our Dreams	and Create Your Ov	





2.	Charles Bamford and Garry Bruton, "ENTREPRENEURSHIP: The Art, Science, and Process for Success", 2 Edition, Tata McGrawhill
	Company, New Delhi, 2016.
Refe	rence(s):
1	Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University Press, 2012.
2	Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation, and Deal Structure, Stanford Economics and Finance", 2011
3	Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011
4	Howard Love, "The Start-Up J Curve: The Six Steps to Entrepreneurial Success", Book Group Press, 2011

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3	1	3	1	2	1		2	2		
2	2	3	3	2	2		2	2	2		2	2		
3	3	2	3	1	2				1	3	1	3		
4	3	3	3	3	3	2	2	1		1	3	3		
5	3	2	3	3	3			2			3	2		

K.S.Rangasamy College of Technology – Autonomous R2018														
	50 CS 6P1–Python Programming Laboratory													
	CS													
Compostor		Hours / Wee	ek	Total	Credit		Maximum M	arks						
Semester	Semester L T P hrs C CA ES Total													
VI														
Objective(s)	• To i • To • • To	mplement the enhance the develop the	e object orie knowledge programs		nming connectivity	, networking								
Course Outcomes	CO2: Understand the modular design and exception handling													
			LIST	OF EXPERIM	MENTS									

- 1. Implement the basic concepts of Python
- 2. Implement List, string and Tuples
- 3. Implement the concept of Decision making and looping statements.
- 4. Implement File operations
- 5. Build models using object oriented concepts
- 6. Build models using database connectivity
- 7. Build model using network programming
- 8. Build model using GUI
- 9. Drawing using Turtle
- 10. Mini project to predict the time taken to solve a problem given the current status of the user.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		3				3	3		3	2	
2	3	3	3		3				3	3	2	3	2	3
3	3	3	3		3	2			3	3	2	3	3	2
4	3	3	3		3	2	2		3	3	2	3	3	3
5	3	3	3		3				3	3	2	3	3	



	K.S. Rangasamy College of Technology – Autonomous R2018												
	51 CS	6P2- Open Source	e Systems	s Laborate	ory								
		CS	3										
Semester	Hours / Week	Tatallana	Credit	Maximu	ım Marks								
	L T P	Total hrs	С	CA	ES	Total							
VI	1 0 2	45	2	60	40	100							
Objective(s)	<ul> <li>To discover the line</li> <li>To apply the know</li> <li>To expand know</li> <li>PHP.</li> </ul>	sic concepts of MYS PHP operators and bowledge of string har dedge of MYSQL da	functions. ndling func tabase co	nnectivity		ndling functions in							
Course Outcomes	At the end of the cour CO1: Interpret the cond CO2: Demonstrate the operators and Fu CO3: Exhibit the string CO4: Demonstrate the CO5: Demonstrate the	epts of MYSQL and basic concepts and nctions. handling functions in MYSQL database co	its record developing n PHP. onnectivity	selection g a simple									

- 1. Connecting the MYSQL database and perform the following
  - a. Creating and Deleting Database.
  - b. Creating a Table.
  - c. Examining the Results.
  - d. Inserting / Retrieving Data into / from Tables.
- 2. a. Selecting Specific Rows and Columns.
  - b. Deleting and Updating Rows.
  - c. Loading a Database from a File.
- 3. PHP program that displays a welcome message
- 4. PHP program to implement Simple data storage, operators and Functions.
- 5. PHP script implements string handling functions.
- 6. PHP Script that implements the database connectivity.
- 7. PHP scripts that implement the following file handling operations
  - i. Reading data from the file
  - ii. Writing data to the file
  - iii. Printing all the records.
- 8. Write a PHP script to add the Rollno, name, six subjects' marks into Mark table in MySQL and display the average and result

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	2	3				3	2			3	
2	3	2	3	2	3	2	2		3	2			3	
3	3	2	3		3	2			3	2		3	3	
4	3	2	3		3			3	3	2		3	3	3
5	3	2	3	2	3	2	2	3	3	2		3	3	3



K.S.Rangasamy College of Technology – Autonomous Regulation R 2018												
		nester '										
	Common to				T	1						
Course Code	Course Name		rs/We		Credit		/laximu					
	Career Competency Development IV	L	Т	Р	С	CA	ES		Total			
50 TP 0P4	Career Competency Development iv	0	0	2	0	100	00		100			
Course Objectives	· · · · · · · · · · · · · · · · · · ·											
Course Outcomes	At the end of the course, the student will be able to CO1: Examine and correlate the written and oral communication skills in the academic and professional contexts CO2: Predict and discriminate advanced verbal and logical reasoning ability to meet out the employability requirements of the companies											
Unit – 1 Wr	itten and Oral Communication – Part 2								Hrs			
Practices on F Writing – Ski Completion- Se Word as Differe	n – GD – Personal Interview Skills Reading Comprehension Level 2 – Paragemming and Scanning – Interpretation entence Correction – Jumbled Sentences ent Parts of Speech rials: Instructor Manual, Word power Ma	of P s – Syn	ictorial onyms	IRe s&A	epresenta Antonyms	tions – – Usino	Sente	ence	4			
Unit – 2 Verk Analogies – Bl Cause and Effe Figures) – Ana	oal & Logical Reasoning – Part 2 ood Relations – Seating Arrangements ect – Deriving Conclusions from Passage lytical Reasoning – Classification – Criti tement & Conclusions. Materials: Instruc	– Syllo s – Ser ical Re	ogism ies Co asonin	– St imple	tatements etion (Nur	and C nbers, <i>F</i> Analogi	Alphabe	ts &	8			
Geometry – Str	ntitative Aptitude – Part – 5 aight Line – Triangles – Quadrilaterals – C erials: Instructor Manual, Aptitude book	ircles -	- Co-or	dina	te Geome	etry – Cu	ıbe – Co	one	6			
l .	a Interpretation and Analysis											
Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Flow Charts. <b>Materials:</b> Instructor Manual, Aptitude Book									6			
	nnical & Programming Skills – Part 2 4, 5, 6 <b>Practices:</b> Questions from Gate <b>I</b>	Materia	l. Mate	erials	s: Text Bo	ook, Gat	e Mate	rial	6			
-							T	otal	30			
Evaluation Crite	ria											



S.No	Particular	Test Portion	Mark
			S
1	Evaluation 1 Written Test	15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation)	50
2	Evaluation 2 – Oral Communication	GD and HR Interview (External Evaluation by English, MBA Dept.)	30
3	Evaluation 3 – TechnicalInterview	Internal Evaluation by the Dept. – 3 Core Subjects	20
		Total	100

# Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009,S.Chand & Co Ltd., New Delhi.rd Abhijit Guha, "Quantitative Aptitude", TMH, 3 edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

### Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough Work pages
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1(OralCommunication) & Unit 5(Programs)
- Evaluation has to be conducted as like Lab Examination.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									3	3	2	3	1	2
2									3	3	3	3	2	2
3	3	2	2	2			1		3	3		3		2
4	3	3	2	3	2	1			3	2	3	3	3	3
5	3	2	2	2	3	2		2	3	2		3	3	3



	K. S. Rangasamy College of Technology – Autonomous R2018										
	50 HS 001 - Engineering Economics and Financial Accounting										
	Common to all Branches										
Semester	H	ours / Wee	k	Total	Credit	N	Maximum M	arks			
Ocinicator	L	Т	Р	Hrs	С	CA	ES	Total			
VII	3 0 0 45 3 50 50						50	100			
Course Objective(s)	a busine To know To know To unde To know	the financia about functi rstand the d about the p	al aspects re ons of bank ifferent metl ricing & cap	lated to busin s. hods of appra bital technique	nisal of project		s& how to c	organize			
Course Outcome s	CO1: Ider CO2: Des CO3: Exp CO4: Inte	ntify suitable cribe the for lain the kind rpret fixed c	e demand forms of busines of banks a cost and var	ess and differe and illustrate t iable cost and	e able to chniques and entiate between the Balance shall technical feate the manager	en proprieto neet with sui asibility and	rship and pai itable examp economic fe	rtnership le asibility			

### **Basic Economics**

Definition of economics – nature and scope of economics – basic concepts of economics – factors of production – demand analysis – definition of demand – Law of demand – Exception to law of demand – Factors affecting demand – elasticity of demand – demand forecasting – definition of supply – factors affecting supply – elasticity of supply – market structure – perfect competition – imperfect competition - monopoly – duopoly – oligopoly and bilateral monopoly . [9]

## **Organization and Business Financing**

Forms of business – proprietorship – partnership - joint stock company - cooperative organization – state Enterprise - mixed economy - Money and banking – kinds of banking - commercial banks - central banking functions - control of credit - monetary policy - credit instrument – Types of financing - Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations- analysis of financial statement- Balance sheet-profit and loss account- Funds flow statement- Examples in all members

# **Financial Accounting and Capital Budgeting**

The balance Sheet and related concepts – The profit and loss statement and related concepts – Financial ratio analysis – Cash flow analysis – fund flow analysis – Capital budgeting– Average rate of return – Payback period – Net present value and internal rate of return.

### **Cost Analysis**

Types of costing – traditional costing approach - activity based costing - Fixed Cost – variable cost – marginal cost – cost output relationship in the short run and in long run – pricing practice – full cost pricing – marginal cost pricing – going rate pricing – bid pricing – pricing for a rate of return – appraising project profitability - cost benefit analysis – feasibility reports – appraisal process – technical feasibility - economic feasibility – financial feasibility.

# **Break Even Analysis**

Basic assumptions –break even chart – managerial uses of break even analysis - applications of break even analysis in engineering projects. [9]

	Total Hours : 45
Tex	ktbook(s):
1.	Khan, M Y, Jain, 'Basic Financial Management ', 3 <sup>rd</sup> Edition, McGraw Hill Education, 2017.
2.	Maheshwari K. L., Varshney R.L., 'Managerial economics',2 <sup>nd</sup> Edition, S Chand and Co., New Delhi, ,2014.
Ref	ference(s):
1.	Samuelson P.A, 'Economics - An Introductory', New Age Publications, New Delhi, 2009.
2.	Barthwal R.R., 'Industrial Economics - An Introductory', New Age Publications, New Delhi, 2010.
3.	S.K.Bhattacharyya , John Deardon and Y.K.Koppikar, Accounting for Management Text and Cases '.
4.	V.L.Mote,Samuel and G.S.Gupta, 'Managerial Economics - Concepts and Cases', Tata McGraw Hill, 2011.



[9]

CO's	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	1	2	3	2	3	1	2	1	3	3
2	3	2	3	1	1	2	1	1	3	2	3	2	2	2
3	2	1	2	1	2	3	3	1	1	3	2	1	2	3
4	3	2	3	3	2	2	1	2	2	1	3	2	3	2
5	2	1	3	1	1	3	2	1	2	2	3	1	2	2

	K.S.Rangasamy College of Technology – Autonomous R2018												
			50 C	S 701 – Dat	a Science								
	CS												
Semester		Hours / Wee	ek .	Total	Credit		Maximum M	arks					
Semester	L	Т	Р	hrs	С	CA	ES	Total					
VII	3	0	2	75	4	50	50	100					
Objective(s)	need	The objective of this course is to impart necessary knowledge of the mathematical foundations needed for data science and develop programming skills required to build data science applications											
Pre-requisites	Fundar	Fundamentals in linear algebra / statistics / probability											
Course Outcomes	CO1: Und CO2: To k Dat CO3: Impl Reg CO4: Crea	erstand the b now the mat ta Analysis. ement mode pression, dec	pasics of Dathematical fools such as keision trees, revisualization	undations ne nearest Neiq neural netwo of given data	eded for dat ghbors, Naiv rks and clust	e Bayes, line	·	,					

Introduction to core concepts and technologies: Introduction, Terminology, Data-Properties of Data, Types of data, Why Data Science? Computer Science, Data Science, and Real Science, data science process, Data Acquisition and Data Science Life Cycle, Ethics in Data Science, data science toolkit, Example applications. Data wrangling: Sources of data, Data collection and API, Working with data: Reading Files, Cleaning Data. [8] Statistical Inference, Exploratory Data Analysis:

Statistical thinking in Data Science, Statistical Inference, Statistical Analysis, Modeling, Exploratory Data Analysis: Philosophy of Exploratory Data Analysis, Data visualization, Missing value analysis, The correction matrix, Outlier detection analysis

**Basic Machine Learning Algorithms**: Brief introduction, Linear / Polynomial Regression, Logistic Regression, Classification, Regularization, Support vector machines, Naive Bayes, Cross Validation, Label Encoding, Random Forests, Decision Trees, Clustering, Dimensionality reduction, Manifold learning, 2D/3D Convolution, Introduction to Neural Networks, Evaluation Metrics.

**Data visualization:** Introduction, Types of data visualization, Data Visualization - Basic principles, ideas and tools for basic data visualization tools (plots, graphs and summary statistics)- various visualization techniques used in Data Science. Data visualization Tool: Working with Tableau, Creating charts, Mapping data in Tableau. create



**Applications of Data Science**, Case Studies of Data Science Application, Recommender Systems on Real-World Data Sets, Weather forecasting, Stock market prediction, Object recognition, Matching Skills to Job.

[8]

## Laboratory:

- 1. Perform Data exploration and preprocessing
- 2. Implement Linear and Logistic regression
- 3. Implement Naive Bayes classifier for dataset stored as CSV file.
- 4. Implement regularized logistic regression
- 5. Build models using different Ensembling techniques
- 6. Build models using Decision trees
- 7. Build model using SVM with different kernels
- 8. Implement K-NN algorithm to classify a dataset.
- Build model to perform Clustering using K-means after applying PCA and determining the value of K using Elbow method.
- Simulate Singular Value Decomposition

Mini project to predict the time taken to solve a problem given the current status of the user.

Total Hours: 45+30=75 hours

Text book(s):

Cathy O'Neil, Rachel Schutt, Doing Data Science, Straight Talk from The Frontline.
O'Reilly, 2013

Joel Grus, "Data Science from Scratch: First Principles with Python", O'Reilly Media

Reference(s):

Jure Leskovek, Anand Rajaraman, Jeffrey Ullman, Mining of Massive Datasets. v2.1, Cambridge University Press, 2014.

Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow:
Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, O'Reilly Media

Jeeva Jose, "Machine Learning", Khanna Publishing House, Delhi.

Jiawei Han and Jian Pei, "Data Mining Concepts and Techniques", Third Edition, Morgan Kaufmann Publishers

Jain V.K., "Data Sciences", Khanna Publishing House, Delhi.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3			2							1	2	3
2	3	3	3	2	3				2		2	2	2	3
3	3	3	3	3	3	3			2		2	2	2	3
4	3	3	3	2	3				2			2	2	3
5	2	3	3	3	3	3	3		2		2	2	2	3



	K	S Rangas	amy Colleg	ne of Techn	οίοαν – Διι	itonomous	R2018				
K.S. Rangasamy College of Technology – Autonomous R2018 50 CS 702 - Mobile computing											
Semester	Ι Ι	Hours / Wee			Credit	<u> </u>	Maximum	Marks			
	L	T	P	Total hrs	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
	• To lea	arn the basi	cs of Wirele	ess voice an	d data com	munications	s technolog	ies.			
				on various t							
Objective(s)	• To study the working principles of wireless LAN and its standards.										
Objective(s)	• To bu	ıild knowled	ge on vario	us Mobile C	omputing A	lgorithms.					
	• To bu	ıild skills in v	vorking wit	h Wireless A	pplication F	Protocols to	develop m	obile content			
	applications.  At the end of the course, the students will be able to										
	At the er	nd of the co	ourse, the	students w	II be able t	0					
						_					
Course				in fundamen							
Outcomes								oadcast syste	ems		
				products, it	•	•		e pes of routing	٠,		
		orotocols	equirement	is of Mobile	r ioi ipv4 a	and ipvo an	u various ty	pes or routing	J		
			nowledge	of TCP for m	nobility and	WAP					
Note: Hours							not decisive	Faculty may	,		
decide the nu											
asked based											
Wireless Cor	nmunicati	on Fundan	nentals			-					
Introduction -	Wireless t	transmissior	n – Frequei	ncies for rad	io transmiss	sion – Signa	als – Anteni	nas – Signal			
Propagation -			ations – Sp	read spectru	ım – MAC -	– SDMA – F	FDMA – TD	MA – CDMA			
Cellular Wirel	ess Netwo	rks							[10]		
Talaaammuu	laatian Ne	-4a.wl.a									
Telecommuni Telecommuni			( CDDS	Satallita Sv	etome - Bro	andeast Sys	etame D/	\R - D\/R	[9]		
relecommuni	callori sysi	lems – Gow	I – GFN3	-Satellite Sy	Sicilis - Dit	Jaucasi Sys	oleilis – Dr	ND-DVD.	[9]		
Wireless Lan	1										
Wireless LAN		)2.11 - Arch	itecture – s	services – M	AC – Physic	cal layer – I	EEE 802.1	1a - 802.11b			
standards - F					,	,			[9]		
Mobile Netwo											
Mobile IP – D						DSR –Leas	st Interferer	nce Routing-			
Hierarchical-C	eographic	Position As	ssisted Ad	Hoc Routing	•				[9]		
Transport an	d Annlica	tion Lavors									
Traditional TC	CP – Class	ical TCP im	orovement	s – WAP					[8]		
		: 45 hours	p. 0 . 0						[~]		
Text book:											
1. Jochen	Schiller, "I	Mobile Com	munication	ıs", PHI/Peaı	son Educat	tion, Secon	d Edition, 2	008.			
2. William	Stallings,	"Wireless C	ommunica	tions and Ne	tworks", Ph	II/Pearson	Education,	2002.			
Reference(s)											
	Pahlavan,	Prasanth Kı	rishnamoor	thy, "Princip	les of Wirel	ess Networ	ks", PHI/Pe	arson Educa	tion,		
2003.											
	•		•	Nicklons and	d Thomas S	Stober, "Prir	nciples of M	lobile			
Compu	ting", Sprir	nger, New Y	ork, 2003.			. \A/:1	0141.6	2000			
				nication Syst				2002.			
4 Raj kan	nai, iviobile	e computing	UXFURL	) university բ	press, 3 <sup>11</sup> ec	aition, 2018					



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2				3		2			2	
2	3	2	3	2						2		2	2	
3	3	2	3	2	2					2			2	
4	3	3	3	2						2			2	2
5	3	3	2	2	2					2		2	2	

K. S. Rangasamy College of Technology – Autonomous R2018											
50 CS 703 Cloud Computing											
Semester	Hou	rs / Week		Total hrs	Credit	Maximum Marks					
Semester	L	Т	Р	Totallis	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
Objective(s)	<ol> <li>To prove start us scenario</li> <li>To enale systems</li> <li>An undels</li> <li>To expensive systems researce</li> </ol>	start using and adopting Cloud Computing services and tools in their real-life scenarios  3. To enable students exploring some important cloud computing driven commercial systems and applications  4. An understanding of when and where to use it using the appropriate industry models  5. To expose the students to frontier areas of Cloud Computing and information systems, while providing sufficient foundations to enable further study and									
Course outcomes	CO2:To illus CO3:Develo CO4:Revea	the Charac strate the ( op an appli the major	cteristics of Cloud ser cation us recurity	of Cloud com vice models ing Paas App	puting and Cloud blication fra problems i	ameworks	t Models with security med	hanism			

### Introduction

Introduction to Cloud Computing, History of Cloud Computing, Cloud service providers, Benefits of Cloud Computing, Cloud computing - Cluster computing, Grid computing, Assessing the role of Open Standards, Measuring the cloud's value, Cloud Architecture - Exploring the cloud computing stack

### Cloud Computing Architecture & Infrastructure as a Service

Cloud computing stack, Service Models (XaaS) - Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), Deployment Models - Public, Private, Hybrid and Community Cloud, Infrastructure as a Service (IaaS), Resource Virtualization - Server, Storage, Network

### Platform as a Service & Software as a Service

Introduction to PaaS, Cloud Platform and Management - Computation, Storage, Software as a Service (PaaS) - Introduction, Web Services, Web 2.0, Web OS, Service Management in Cloud Computing - Service Level Agreements (SLAs), Billing & Accounting, Comparing Scaling Hardware: Traditional vs. Cloud, Managing Data in Cloud

#### **Cloud Security**

Infrastructure Security, Data security and Storage - Data privacy and security Issues, Jurisdictional issues, Identity & Access Management, Access Control, Trust, Reputation, Risk, Authentication in cloud computing, Client access in cloud, Cloud contracting Model, Commercial and business considerations



Cloud	d Storage and Case Studies									
Cloud	Cloud Storage - Cloud Array, Shared Cloud Storage, Cloud Storage Gateway-Sync, Case Studies - Creating									
privat	private laaS in Eucalyptus, Creating virtual server in Microsoft Azure, Creating virtual sever in Amazon EC2,									
Hostir	Hosting application in Google Google Cloud.									
Text	book									
1	Barrie Sosinsky, "Cloud Computing Bible", Wiley, 2011.									
2	Thomas Erl, Zaigham Mahmood, Ricardo Puttini, "Cloud Computing: Concepts, Technology & Architecture", Pearson, 2014									
Refer	rence(s):									
1	Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, "Cloud Computing: Principles and Paradigms",									
	Wiley, 2011									
2	Nikos Antonopoulos, Lee Gillam, "Cloud Computing: Principles, Systems and Applications", Springer,									
	2012									
3	Ronald L. Krutz, Russell Dean Vines, "Cloud Security: A Comprehensive Guide to Secure Cloud									
3	Computing", Wiley, 2010									
4	Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for On-demand									
+	Computing, Applications and Data Centers in the Cloudwith SLAs", Emereo Pty Limited, 2008.									

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2						2				
2	3	2	3	2						2		2		
3	3	2	3	2	2				3	2			3	
4	3	3	3	2						2			3	
5	3	3	2	2	2				3	2		2	3	

	K.S.Rangasamy College of Technology – Autonomous R2018													
	50 AC 001 Research Skill Development - I Hours / Week Total Credit Maximum Marks													
Semester		Hours / Weel	k	Total	Credit	Max	imum Mark	S						
Semester	L	Т	Р	Hrs	С	CA	ES	Total						
VII	1	0	0	10	0	100	-	100						
Objective(s)	<ul> <li>To learn about the effective usage of power point presentation</li> <li>To prepare presentation with various effects</li> <li>To visualize the data in the presentation</li> <li>To acquire knowledge about data sources</li> <li>To investigate the research articles based on various applications</li> </ul>													
Course Outcomes	At the end of the course, the students will be able to CO1: Develop presentation with visual effects CO2: Prepare a presentation with supporting data													

## **Preparing a Presentation**

(3)

Presenting data using Power Point-Power Point preparation and presentation, Design principles for creating effective Power Point slides with visuals displaying data. - Profile, - Problem, and a set of basic Excel charts, use to create a presentation.

# Creating effective slides using PowerPoint

(2)

Create effective slides using PowerPoint. Tools within Power Point, structure story line, create story boards, identify primary elements of slide design, display data and finalize slide presentation.

## **Research Designs and Data Sources**

(3)

Overview of the topics: process of data collection and analysis. Starting with a research question - Review of existing data sources- Survey data collection techniques- Importance of data collection- Basic features affect data analysis when dealing with sample data. Issues of data access and resources for access.

## Measurements and Analysis Plan

(2)

Importance of well-specified research question and analysis plan: various data collection strategies - Variety of available modes for data collection – review of literature - Tools at hand for simple analysis and interpretation.

**Total Hours: 10** 

#### Text Book(s):

- 1. Judy Jones Tisdale. Effective Business Presentations. Gulf Coast Books LLC. ISBN-13: 978-0130977359, 2004.
- 2. Frauke Kreuter. Framework for Data Collection and Analysis,2018. <a href="https://www.coursera.org/learn/data-collection-framework">https://www.coursera.org/learn/data-collection-framework</a>

#### Reference(s)

- 1. Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New Age International Publishers, 2013
- 2. Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd., Delhi, 2019.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3		3	2				2	3	3			3
2	3	3	1	2	2		2		2	3	2	1		3
3	3	3	2	2			2		1	3		1	3	3
4	3	3	3	2		2	1	2		3	2	2	3	2
5	3	3	2	2		2	1		2	3	2	2	3	2

	K.	S.Rangasa	my Coll	ege of Tech	nology - A	utonomous	3					
		50 CS	7P1 Clo	ud Computi	ing Labora	atory						
Semester	Ho	ırs / Week		Total hrs	Credit		Maximum Marks	3				
	L	Т	Р	Totaliis	С	CA	ES	Total				
VII	0	0	4	60	2	60	40	100				
Objective(s)	<ul><li>Be for the second seco</li></ul>	amiliar with n to run vir ability to de	develop tual macl velop clo	or grid and c ing web serv nines of diffe oud architectuse Hadoop	ices/Applic rent config	ations in gri	d framework					
Course Outcomes	CO1: Ability to use the relevant tools necessary for cloud computing. CO2: Demonstrate the use of cloud computing in various applications. CO3: Apply different cloud programming model as per need. CO4: Ability to develop cloud architecture and model. CO5: Analyze and implement the best practice model to deploy cloud architecture and configure Hadoop file system and framework in multi node cluster											

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		3					2			3	
2	3	2	3		3	2				2		2	3	
3	3	2	3		3	2		2	3	2			3	
4	3	3	3		3	2		2		2	3		3	
5	3	3	2		3		2	2	3	2	3	2	3	3



	K.S.Rangasamy College of Technology – Autonomous R2018											
		50	CS 7P2 I	Project Wor	k Phase-I							
			Commo	on to all Bran	ches							
Semester	Hour	rs / Week		Total hrs	Credit	ı	Maximum Marks	5				
Semester	L	Т	Р	Totaliis	С	CA	ES	Total				
VII 0 0 4 60 2 100 00 100												
Objective(s)  Imparting the practical knowledge to the students and also to make them to carry out the technical procedures in their project work. To provide an exposure to the students to refer, read and review the research articles, journals and conference proceedings relevant to their project work and placing this as their beginning stage for their final presentation.												
CO1: Identify a problem in the domain of interest Course Outcomes CO3: Identify the possible solutions CO4: Identify tools and techniques to implement the project CO5: Prepare technical report												

- 1. Three reviews have to be conducted by the committee of minimum of three members one of which should be the guide
- 2. Problem should be selected
- 3. Students have to collect about 20 papers related to their work
- 4. Reports has to be prepared by the students as per the format in Annexure 1
- 5. Preliminary implementation can be done if possible
- 6. Internal evaluation has to be done for 100 Marks`

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3	3	3	3	3	3	3	3	3	3	3
2	3	3	3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
5	3	3	3	3	3	3	3	3	3	3	3	3	3	3



		K.S. F	Rangasamy	College of Tecl	hnology - Aut	onomous R	2018					
			50 TP 0P5	Career Compet	ency Developr	nent V						
			ı	Common to All	Branches							
Sam	nester		Hours/W	/eek	Credi	t	Maximum Ma	·ks				
Jen	iestei	L	Т	P	C	CA	ES	Total				
i	VII	0	0	2	C	100	00	100				
	ourse ectives	<ul> <li>and profes</li> <li>To help the requiremer</li> <li>To help the recruitmen</li> <li>To help the company be</li> </ul>	sional contexts learners to parts of both contexts and compete learners to parts and compete learners to pased recruitr	oractice the verl mpetitive exam oractice effectiv	oal and logical s and companiely the aptitude ely the data into petitive exams	reasoning ablies e modules for terpretation a	oility to meet on the company based analysis m	ut the sed odules for				
Course Outcomes  At the end of the course, the student will be able to  CO1: Reinforce the written and oral communication skills in the academic and professional contexts  CO2: Discriminate and assess the verbal and logical reasoning ability to meet out the employability requirements of the companies  CO3: Relate the aptitude modules for company based recruitments and competitive exams effectively  CO4: Compare and illustrate the data interpretation and analysis modules effectively for company based recruitments and competitive exams  CO5: Formulate and integrate the technical and programming skills to be focused on better												
Unit –	1 \\/ric	employal tten and Oral Co	oility and cod					Hrs				
		n – GD – HR In			ofile Review			ПІБ				
Practic	es on C	ompany Based ( uctor Manual						6				
Practic	es on C	bal & Logical Re ompany Based ( uctor Manual		d Competitive E	Exams			6				
Unit – Practico Materia	es on C	antitative Aptitud ompany Based ( uctor Manual		d Competitive E	xams			6				
	es on C	a Interpretation ompany Based ( uctor Manual		d Competitive E	xams			6				
Practice	tructure es on Al	gramming & Teo - Arrays – Linke gorithms and Ol uctor Manual	d List – Stac	k – Queues – T	ree – Graph			6				
							Tota	I 30				
Evaluat	tion Crit	eria										
S.No.		Particular			Test Po			Marks				
1	Evalua Writter	n Test		(External Eva		1, 2,3, 4 & 5		60				
2		ation 2 - ommunication		GD and HR In (External Eval	terview uation by Engl	ish, MBA De	ot.)	20				



3	Evaluation 3 – Technical Interview	Internal Evaluation by the Dept. – 3 Core Subjects	20
		Total	100

# Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions for Unit 1,2,3,4 & 5 and Unit 5 and 5 questions from Unit 5(Algorithms) & Unit 1(Oral Communication)
- Evaluation has to be conducted as like Lab Examination.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									3	3	2	3	1	2
2									3	3	3	3	2	2
3	3	2	2	2			1		3	3		3		2
4	3	3	2	3	2	1			3	2	3	3	3	3
5	3	2	2	2	3	2		2	3	2		3	3	3

	K	.S.Rangasa	my College	of Technolog	gy – Autono	mous R 201	8							
			50 MY 003	- Ethics for	Engineers									
Camaatar		Hours / Wee	ek	Total bro	Credit	M	aximum Mar	ks						
Semester	L	T	Р	Total hrs	С	CA	ES	Total						
VIII	2	0	0	30	-	100	-	100						
	• T	o enable the	students to c	reate an awa	reness on E	ngineering a	nd Human Va	alues						
Objective(s)	• To instill Moral and Social Values and Loyalty • To insulate the habits of appreciate the right of others													
Objective(3)	• T	To inculcate the habits of appreciate the right of others												
	• T	To impart knowledge on safety and risk												
	• T	o know the g	lobal issues a	and its import	ance									
	At the en	d of the cou	rse, the stud	dent will be a	able to									
	С	O1 Apply	ethics in soci	ety,										
Course	С	O2 Discus	ss the ethical	issues relate	d to enginee	ring								
Outcomes	CO3 Apply ethics in Work Place													
	CO4 Realize the responsibilities and right in the society.													
	С	O5 Explai		ssues and re	sponsibilities	of leaders to	o address the	same						

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.



#### **Human Values**

Moral values and Ethics - Integrity-Work ethic-Service learning-Civic virtue-Respect for others - Living Peacefully - Caring - Sharing - Honesty - Courage-Valuing time - Cooperation - Commitment - Empathy - Self-confidence - Character - Spirituality-Introduction to yoga and meditation for professional excellence and Stress management.

# **Engineering Ethics**

Senses of 'Engineering Ethics'-Variety of moral issues-Types of inquiry-Moral dilemmas – Moral Autonomy – Kohiberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles – Theories about right action – Self – interest – Customs and Religion – Uses of Ethical Theories. [6]

## Engineering as social experimentation

Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics A Balanced Outlook on Law. [6]

## Safety, Responsibilities and rights

Safety and Risk – Assessment of Safety and Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Right – Employee Right – Intellectual Property Rights (IPR) – Discrimination.

# **Global Issues**

Multinational Corporations – environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineering – Engineers as Expert Witnesses and Advisors – Moral Leadership – Code of Conduct – Corporate Social Responsibility.

[6]

Total Hours: 30

## Text Book(s):

- 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi 2003
- 2. Gail Baura, 'Engineering Ethics 1st Edition An Industrial Perspective' Imprint: Academic Press Published Date: 11th April 2006

# Reference(s)

- 1. Charies B. Fleddermann, 'Engineering Ethics', Pearson Prentice Hall New Jersey, 2004.
- 2. Charies E. Harris, Michael S. Pritchard and Michael J. Rabins, 'Engineering Ethics Concepts and Cases', Cengage Learning, 2009
- 3. John R Boatright, 'Ethics and the Conduct of Business', Pearson Education, New Delhi, 2003
- 4. Steve Starrett, "Engineering Ethics: Real World Case Studies", ASCE Book Series, 2014

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	1	2	3	2	3	1	2	1		
2	3	2	3	1	1	2	1	1	3	2	3	2		
3	2	1	2	1	2	3	3	1	1	3	2	1		
4	3	2	3	3	2	2	1	2	2	1	3	2		
5	2	1	3	1	1	3	2	1	2	2	3	1		



	K.S.Rangasamy College of Technology – Autonomous R2018											
50 AC 002 Research Skill Development - II												
Semester		Hours / Wee	k	Total	Credit	Max	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total				
VIII	1	0	0	15	0	100	0	100				
	To identify the ethics in preparing research paper											
	To organize manuscript for submission											
Objective(s)	ective(s) • To attain knowledge for filing Patent											
	<ul> <li>To apply for copy right</li> </ul>											
	<ul> <li>To develop and deploy Mobile App. in play store</li> </ul>											
		d of the cour	•									
		are a manus		•	٦.							
Course	CO2: Appl	y the manuso	cript for public	cation								
Outcomes	CO3: Inter	pret the proc	ess of obtain	ing copyright	and patent							
	CO4:Analy	ze the variou	us provisions	to share the	application							
	CO5:Creat	te and publis	h the mobile	application in	the digital st	ore						

## **Preparation of Manuscript**

(3)

Data necessary before writing a paper: the context in which the scientist is publishing. Learning and identification of research community - advantages of scientific journal publication and manuscript preparation - ethical values in publishing.

Writing the paper (2)

Writing research paper - structure of the paper - usage of bibliographical tools - abstract preparation and to do a peer review for the abstract of the others, as in real academic life. Plagiarism of the prepared manuscript.

Copyright (2)

Copyright law in India-Meaning of copyright-Classes of works for copyright protection -Ownership of Copyright-Assignment of copyright-Intellectual Property Rights (IPR) of Computer Software-Copyright Infringements-Procedure for registration

Patents (3)

Patent System In India -Types of Patent Applications-patentable invention - Not patentable-Appropriate office for filing -Documents required Publication and Examination of Patent Applications -Grant of Patent-Infringement of Patents -E-filing of Patent applications

# Deploying Mobile App. in play store

(5)

Introduction to Application Stores – Play Store, App Store, Microsoft Store, Creating App – Android, iOS, UWP, Defining Manifest, Certifying App, Create Store Listing, Sharing Screenshots, Sharing App Credentials for Testing.

1. Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New Age International Publishers, 2013



2.	Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd., Delhi, 2019.
3.	https://support.google.com/googleplay/android-developer/answer/9859152
4.	https://developer.apple.com/ios/submit/
5.	https://docs.microsoft.com/en-us/windows/uwp/publish/app-submissions

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3				3	-	2	3	1		3
2	3	3	3	3			1	2	2	2	2	1		3
3	3	3	2	2	2		2	2	1	2	1	1	3	3
4	3	3	3		3	2	2		2		2	2	3	2
5	3	3	3		3	2	2		2		2	2	3	2

	K.S.Rangasamy College of Technology - Autonomous										
	50 CS 8P1 Project Work Phase-II										
Common to all Branches											
Semester	Hour		Total hrs	Credit		Maximum Mark	(S				
Semester	L	Т	Р	Totaliis	С	CA	ES	Total			
VIII	0	0 0 16 240 08 50 50 100									
Objective(s)	their innovativ	Enabling and strengthening the students to carry out the project on their own and to implement their innovative ideas to forefront the risk issues and to retrieve the hazards by adopting suitable assessment methodologies and stating it to global.									
Course outcomes											

- 1. Three reviews have to be conducted by the committee of minimum of three members one of which should be the guide
- 2. Each review has to be evaluated for 100 Marks
- 3. Attendance is compulsory for all reviews. If a student fails to attend review for some valid reason, one or more chance may be given
- 4. They should publish the paper preferably in the journals / conference
- 5. Final review will be done by the committee that consists of minimum of three members one of which should be the guide (If possible include one external expert examiner with in the college)
- 6. The Report should be submitted by the students around at the end of April.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	3	3	3	3	3	3	3	3	3	3	3
2	3	3	3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
5	3	3	3	3	3	3	3	3	3	3	3	3	3	3



K. S. Rangasamy College of Technology – Autonomous R2018												
	51 CS L01 –Object Oriented Programming											
Open Elective												
Semester		Hours / We	ek	Total hrs	Credit		Maximum	Marks				
	L	Т	Р	Totalilis	С	CA	ES	Total				
	2	0	2	45	3	50	50	100				
Objective(s)	• To   poly	create and earn how in morphism. learn how to	use classes nheritance a o design an	learn how C s, objects, co and virtual fu id implement otion handlin	enstructors and notions imposed to generic cla	and destruction destruction described and destruction described and described and described and destruction described and descri	ctors for spenamic bindin	ecific applications g with				
Course Outcomes	CO1: F CO2: II CO3: A CO4: F	Recognize t mplement th Analyze the Recognize t	he principle he concept concept of he concept	e students we es of object-of of classes a reusability a of dynamic eric program	oriented pro nd objects nd compile memory allo	blem solvir time polym ocation and	orphism I runtime po	Ü				

### Introduction to C++ and Functions:

Evolution of C++ - Concepts of OOP - Advantages of OOP, Basics of C++: Structure of a C++ Program - Streams in C++ and Stream Classes - Unformatted Console I/O Operations, C++ Declarations, Functions: Return by Reference - Default Arguments - Const arguments - Inline Functions - Function Overloading. [9]

# Classes and Objects, Constructors and Destructors:

Classes in C++ - Declaring Objects - Access Specifiers and their Scope - Defining Member Functions - Static Members - Array of Objects - Object as Function Arguments - Friend Function and Friend Classes, Constructors and Destructors: Characteristics - Parameterized Constructor - Overloading Constructor - Copy Constructor - Dynamic Initialization Constructor - Destructors.

## Inheritance, Compile Time Polymorphism and Type Conversion:

Inheritance: Reusability - Types of Inheritance - Abstract Classes - Object as Class Member, Operator Overloading: Rules for Operator Overloading - The Keyword Operator -Unary and Binary Operators Overloading-Overloading using Friend Function - Type Conversion. [10]

# Pointers, Memory Models, Binding and Polymorphism:

Pointers: Pointer to Class - Pointer to Object - void, wild and this Pointers - Pointer to Constant and Constant Pointers, Memory Models: Dynamic Memory Allocation - Heap Consumption - Dynamic Objects, Polymorphism: Binding in C++ - Pointer to Base and Derived class objects - Working with Virtual Functions - Pure Virtual Functions - Object Slicing - Virtual Destructor.

# Generic Programming with Templates, Exception Handling:

Class Templates - Function Templates - Exception Handling: Principles of Exception Handling - try, throw and catch keywords - Re-throwing Exception - Specifying Exception.

	Total Hours : 45
Tex	t book(s):
1.	Ashok N. Kamthane, "Programming in C++", Pearson, Second Edition, 2016.
2.	Herbert Schildt, "The Complete Reference C++", Fourth Edition, McGraw-Hill Education, 2013.
Ref	erence(s):
1.	Bjarne Stroustrup, "The C++ programming language", Addison Wesley, 2013.
2.	Venugopal K.R., Rajkumar Buyya, "Mastering C++", Second Edition, McGraw-Hill Education, 2013.
3.	Rajesh K. Shukla, "Object-Oriented Programming in C++", Wiley-India Edition, 2008
4.	E Balagurusamy, "Object Oriented Programming with C++", Sixth Edition, McGraw-Hill Education,
	2013.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		2				2		2		3	
2	3	3	3		2				2		2		3	
3	2	2	3		2				2		2		3	
4	2	2	3		2								3	
5	3	2	3		2				2		2		3	

	K.S. Rangasamy College of Technology – Autonomous R2018										
				CS L02 And							
				Open elec	tive						
Semester		Hours / W		Total hrs	Credit		Maximum				
	L	Т	Р		С	CA	ES	Total			
	2	0	2	45	3	50	50	100			
Objective(s)	<ul> <li>To master Angular JS expressions, filters, and scopes</li> <li>To build Angular forms</li> <li>To elegantly implement Ajax in your Angular JS applications</li> </ul>										
Course Outcomes  At the end of the course, the students will be able to CO1: Recall the concepts of HTML and JavaScript and express the features of AngularJS CO2: Rephrase the purpose of binding and template and the various effects of elements and events CO3: Gain the knowledge of scopes and controllers and various features of directives CO4: Identify the several services and its works and Design the applications using AJAX CO5: Comprehend the concepts of animation services and the various actions of provision and injection services											
Note: Hours noting decide the number asked based on the Introduction Introduction to Air and Introduct	er of ho	urs for each	unit deper s notified a	nding upon th gainst each u	ne concepts unit in the sy	and depth /llabus.	. Questions I	need not be			
Working with A	ngularJ	IS	J					[9]			
Binding – Templa	ate Dire	cuves – Ele	ments – EV	ents				[9]			
Working with Forms – Controll		copes – Filt	ers - Custo	om & Comple	x Directives	i		[9]			
Working with Se Modules – Service			s – Errors a	ınd Expressi	ons – AJAX	and Promi	ses	[9]			
Advanced Services REST – Views – Animation – Touch – Provision – Injection [9]											
							1	Total Hours : 45			
Text book:  1 Adam Freeman, "Pro AngularJS", Apress Publications.											
1 Adam Free	eman, "F	-ro Angular	JS", Apress	s Publication	S.						



2	Ken Williamson," Learning AngularJS: A Guide to AngularJS Development", O' Reilly,2015
Refe	rence(s):
1	Brad Green, ShyamSeshadri, "AngularJS", O'REILLY publications.
2	AgusKurniawan, "AngularJS Programming", Kindle Edition.
3	ValeriKarpov, Diego Netto, "Professional AngularJS", Kindle Edition.
4	Doguhan Uluca," Angular 6 for Enterprise-Ready Web Applications: Deliver production-ready and cloud-
4	scale Angular web apps",kindle Edition,2018

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2	2	3			2	3	2		3	2	
2		3	2	2	3			2	3	2		3	2	
3		3	2	2	3			2	3	2		3	2	
4		2	2	2	3			2	3	2		3	2	
5	2	2	2	2	3			2	3	2		3	2	

	K. S. Rangasamy College of Technology – Autonomous R2018										
		5′	CS L03 / 5	51 CS E12 C	# and .NE	Γ Core					
Open Elective											
Compotor		Hours / Week			Credit		Maximum	Marks			
Semester	L	Т	Р	Total hrs.	С	CA	ES	Total			
	2 0 2 45 3 50 50 100										
Objective(s)	<ul> <li>To gain the fundamental skills in C# programming Language</li> <li>To gain knowledge in object-oriented concepts in C#</li> <li>To understand the concepts of the .NET Core and its platform</li> <li>To implement data manipulation using Razor pages</li> <li>To enhance the knowledge in Model-View-Controller architecture</li> </ul>										
Course Outcomes	CO1: R CO2: U CO3: A CO4: I CO5: I	Know the banderstand Ability to de mplement to the state of the state	asic concep the Object- velop web p he data ma e concept o	e students water of C# Oriented contages using nipulation configuration for the contage of the c	ncepts in Ca ASP.NET Concept using P.NET Con	# Core platfor g Razor Pa e platform	ges				

#### Introduction to C#:

Introducing C# – Understanding .NET – Overview of C# – Literals – Variables – Data Types – Operators – Expressions – Branching – Looping – Methods – Arrays – Strings – Structures – Enumerations. [8]

# Object-Oriented Programming in C#:

Classes – Objects – Inheritance – Methods – Polymorphism – Interfaces – Operator Overloading – Delegates – Events – Errors – Exceptions – Collections – Managing Filesystem.

# ASP.NET Core Web Application using Razor Pages:

Introduction to ASP.NET Core Web Application – Environment Setup – Project Layout – Static and Default Files



<ul> <li>Enabling and Defining Razor Pages – Shared Layouts – Using code-behind files.</li> </ul>
---

[10]

# Data Manipulation using Razor Pages:

Introduction to ADO.NET – Connection Class with Authentication – Command Class – DataReader Class – DataAdapter Class – DataSet – OnGet –OnPost – OnPostDelete – OnPostEdit – OnPostView – REST API – Model and Controller for REST API.

[10]

# Model-View-Controller (MVC) in ASP.NET Core:

Introduction to MVC – Setting up an ASP.NET Core MVC Website – MVC Routing – Controllers and Actions – Model – Views – Parameters Passing – View Helpers – Model Validation.

Total Hours: 45 hours

Text book(s):

1. Mark J. Price, "C# 8.0 and .NET Core 3.0 – Modern Cross-Platform Development", 4th Edition, Packt Publishing Limited, 2019.

2. Dino Esposito, "Programming ASP.NET Core", 1st Edition, Pearson Education Inc., 2018

Reference(s):

1. https://docs.microsoft.com/en-us/aspnet/core/

2. Christian Nagel, "Professional C# 7 and .NET Core 2.0", 1st Edition, Wiley Publication, 2018

Andrew Troelsen Phil Japikse," Pro C# 8 with .NET Core 3: Foundational Principles and Practices in Programming", Apress, 2020

4 Jon Skeet," C# in Depth", Fourth Edition, 2019

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	3		3				3	3	2	2	3	
2	3	3	3		3				3	3	2	2	3	
3	2	3	3		3				3	3	2	2	3	
4	2	3	3		3				3	3	2	2	3	
5	3	3	3		3				3	3	2	2	3	

K.S.Rangasamy College of Technology – AutonomousR2018									
51 CS L04 Network Setup and Administration									
Open Elective									
Compotor		Hours / Weel	<	Total	Credit	Maximum Marks			
Semester	L	T	Р	hrs	С	CA	ES	Total	
	2 0 2 45 3 50 50 100							100	
<ul> <li>To understand the functions of various networking devices</li> <li>To study the switching, addressing and routing technologies</li> <li>To understand the function and types of firewall</li> <li>To learn to set up VPN and build own firewall</li> </ul>									
Course Outcomes  At the end of the course, the students will be able to  CO1: Recognize the purpose and functions of various network devices CO2: Configure and verify initial switch configuration and switch IOS CO3: Understand the IP addressing and create a subnet CO4: Acquire the knowledge of basic routing concepts and verify operation status of a router CO5: Working with proxies and application - level firewalls and setting up a virtual private network									

#### Introduction

Introduction to packet tracer: key features, benefits. Recognize the purpose and functions of various network devices such as routers, switches, bridges and hubs. Identify common applications and their impact on the network. Identify the appropriate media, cables, ports, and connectors to connect network devices to other network devices and hosts in a LAN.

[9]

# LAN Switching Technologies

Packet tracer: create the topology, configure and verify initial switch configuration including remote access management. Configure switch IOS basics – hostnames, console, privilege password and telnet password. [9]

### IP Addressing

IPv4 address - necessity of using private and public IP addresses for IPv4 addressing, IPv4 addressing scheme using VLSM and summarization to satisfy addressing requirements in a LAN environment. Subnet mask and DNS lookup. [9]

# IP Routing Technologies

Basic routing concepts - boot process of IOS routers - configure and verify utilizing the CLI to set basic router configuration - configure and verify operation status of a device interface, both serial and Ethernet - verify router configuration and network connectivity.

# Firewall and Network Security

Firewall configuration strategies-packet filtering-firewall configuration and administration - working with proxies and application - level firewalls-authenticating users- setting up a virtual private network- building your own firewall

	[4]
	Total Hours : 45
Tex	t book(s):
1	CCNA Routing and Switching Study Guide Paperback – 15 Oct 2013 by Todd Lammle
2	Networking All-in-One For Dummies® Paperback – Import, 22 Oct 2010 by Doug Lowe
Ref	erence(s):
1	Cisco ASA ConfigurationRichard A. Deal(McGraw Hill, 2009)ISBN: 978-0-07-162269-1
2.	Guide to Firewalls and Network Security by Greg Holden (Course Technology, 2004)



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		2					1		3	2	
2	3	3	3	2	2					2		1	2	
3	3	3	2	3	2					3		3	2	
4	3	2	2	3	2					3		3	2	2
5	3	2	2	2	2					3		3	2	2

	K.S.Rangasamy College of Technology – AutonomousR2018											
			51 C	S L05 Data N	lining							
				Open Electiv	е							
Semester		Hours / Weel	k	Total	Credit		Maximum Ma	arks				
•••••••	L	Т	Р	hrs	С	CA	ES	Total				
	2	2 0 2 45 3 50 50										
Objective(s)	<ul><li>To u</li><li>To a</li><li>To a</li></ul>	mphasis is on wanderstand the copply the technicopply the cluster	data mining p ques in solvir ing analysis	process and is ng data mining and statistica	sues, learn va g problems us	arious data m	• .					
		d of the course	e student wi	ill able to								
	CO1:	Elucidate the	basic conce	pt and issues	of Data Minir	ng						
Course	CO2:	Explore abou	t multidimen	sional model	and cube ope	rations						
Outcomes	CO3:	Narrate the s	teps of data	preprocessino	and multidim	nensional ass	ociation rules					
	CO4:	Discuss differ applications	rent classifica	ation techniqu	es and assoc	iation rule mi	ning and its					
	CO5:	Outline differe	ent clustering	g techniques,	outlier analys	is and its app	lications					

### **Introduction to Data Mining**

Motivation and importance - What is Data Mining - Relational Databases - Data Warehouses - Transactional Databases - Advanced Database Systems - Data Mining Functionalities - Interestingness of a pattern Classification of Data Mining Systems - Major issues in Data Mining.

### **Data Warehouse and Olap Technology for Data Mining**

What is a Data Warehouse - Multi-Dimensional Data Model - Data Warehouse Architecture - Data Warehouse Implementation - Development of Data Cube Technology - Data Warehousing to Data Mining.

[9]

#### **Data Preprocessing**

Why Pre-process the Data? - Data Cleaning - Data Integration and Transformation Data Reduction - Discretization and Concept Hierarchy Generation - Data Mining Primitives: Mining Association rule in large Databases - Association Rule Mining - Mining Single-dimensional Boolean Association rules from Transactional Databases - Mining Multi-dimensional Association rules from relational databases & Data Warehouses.

### **Classification and Prediction**

Concepts and Issues regarding Classification and Prediction - Classification by Decision Tree Induction - Bayesian Classification - Classification by Back-propagation - Classification Based on Concepts from Association Rule Mining. [9] Cluster Analysis

What is Cluster Analysis? - Types of Data in Cluster Analysis - A Categorization of Major clustering methods - partitioning methods - Hierarchial methods - Density-Based Methods: DBSCAN - Grid-based Method: STING - Model-based Clustering Method: Statistical approach - Outlier analysis [9]

	[2]
	Total Hours : 45
Text	book(s):
1	Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, 2011 Morgan Kaufman
1	Publications.
2.	Pang-Ning Tan et.," Introduction to Data Mining", first edition,2006
Refe	rence(s):
1	Adriaan, "Introduction to Data Mining", Addison Wesley Publication
2	A.K.Pujari, "Data Mining Techniques", University Press
3.	Mohammed J. Zaki and Wagner Meira, Jr," Data Mining and Machine Learning: Fundamental Concepts and Algorithms",
3.	Cambridge University Press, March 2020
4.	Gordon S. Linoff, Michael J. A. Berry," Data Mining Techniques: For Marketing, Sales, and Customer Relationship
4.	Management",wiley publisher,third edition,2008



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3										2	2	2
2	2	3	3		2	2			2			2	2	2
3	2	3	3		2				2			2	2	2
4	3	3	3		2	2			3			2	2	2
5	3	3	3		2	2			3			2	2	2

					logy – Autor		718							
		,			Programmii	ng								
				Open Electi	ve									
Semester		Hours / Wee	ek	Total	Credit		Maximum Ma	Maximum Marks						
Semester	L	Т	Р	Hrs	С	CA	ES	Total						
	2	0	2	45	3	50	50	100						
Objective(s)	To work with data in R programming     To work with strings and Dates													
	At the end of the course student will able to													
Course	CO1: Elucidate the history and overview of R Programming CO2: Explore data structures in R Programming													
Outcomes	CO3: Implement the R program using loops and functions													
	CO4: Manipulate the information using file													
CO5: Implement string operations and dates in R														
			ich unit in the	e syllabus.										
History and C What is R? - V System - Limit R - Basics ar Math, Variable Missing Value	Overview of What is S? - tations of R - tations of R - tations of R - tations and Strings - Names	R The S Philos R Resource ctures in R gs - Vectors	ophy - Back s .	to R - Basic			tware - Desig es – Lists – Da	n of the R [9]						
History and C What is R? - V System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and	Overview of What is S? - Itations of Receipt a structure, and Strings - Names Ing Fundam d loops - Fui	R The S Philos Resource Ctures in R gs - Vectors	ophy - Back s . and Factors	to R - Basic	rations - Arra			n of the R [9] ataframes –						
History and Control of the North America Ameri	Overview of What is S? - tations of R - nd Data strues, and Strines – Names ing Fundam d loops - Fundam Data in R	R The S Philos - R Resource Ictures in R gs - Vectors Ientals Inctions in R -	ophy - Back s . and Factors Objects and	to R - Basic - Vector ope	rations - Arra Debugging	ays & Matric	es – Lists – Da	n of the R [9] ataframes – [9]						
History and County of the tist R? - Volume R? - Vorking with Reading CSV Strings and County of the tist R? - Volume R Volume R? - Volume R Volume R? - Volum	Overview of What is S? - tations of R - tations of R - tations of R - tations - Names ing Fundam d loops - Full Data in R and Excel Foates in R	R The S Philos Resource Ictures in R gs - Vectors Inentals Inctions in R -	ophy - Back s . and Factors Objects and g text files -\	to R - Basic - Vector ope d Classes – E	rations - Arra  Debugging  aving data of	ays & Matrico	es – Lists – Da in R	n of the R [9] ataframes – [9] [9]						
listory and C What is R? - W System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and Working with Reading CSV Strings and C	Overview of What is S? - tations of R - tations of R - tations of R - tations - Names ing Fundam d loops - Full Data in R and Excel Foates in R	R The S Philos Resource Ictures in R gs - Vectors Inentals Inctions in R -	ophy - Back s . and Factors Objects and g text files -\	to R - Basic - Vector ope d Classes – E	rations - Arra  Debugging  aving data of	ays & Matrico	es – Lists – Da	n of the R [9] ataframes – [9] [9]						
listory and C What is R? - W System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and Working with Reading CSV Strings and C	Overview of What is S? - tations of R - tations of R - tations of R - tations - Names ing Fundam d loops - Full Data in R and Excel Foates in R	R The S Philos Resource Ictures in R gs - Vectors Inentals Inctions in R -	ophy - Back s . and Factors Objects and g text files -\	to R - Basic - Vector ope d Classes – E	rations - Arra  Debugging  aving data of	ays & Matrico	es – Lists – Da in R	n of the R [9] ataframes – [9] [9] [9] mes [9]						
History and County What is R? - Volume - Limit R - Basics are Math, Variable Missing Value R Programmi Conditions and Vorking with Reading CSV Strings and Estring operations	Overview of What is S? - tations of R - tations of R - tations of R - tations of R - Names ing Fundam d loops - Fundam Data in R - and Excel Foates in R - Reference of R - Reference of R - Reference of R - Reference of R	R The S Philos Resource Ictures in R gs - Vectors Inentals Inctions in R -	ophy - Back s . and Factors Objects and g text files -\	to R - Basic - Vector ope d Classes – E	rations - Arra  Debugging  aving data of	ays & Matrico	es – Lists – Da in R Dates and Ti	n of the R [9] ataframes – [9] [9] [9] mes [9]						
History and Control of the American Ame	Overview of What is S? - tations of R - tations of R - tations of R - tations and Strings – Names of Grand Fundam of Loata in R and Excel Foates in R ons in R - Reference of R	R The S Philos - R Resource Ictures in R gs - Vectors Inentals Inctions in R - Itiles - Readin	ophy - Back s . and Factors Objects and g text files -\ ssions - Date	to R - Basic - Vector ope d Classes – D Writing and s es in R -Time	Pebugging saving data of	ays & Matrico	in R  Dates and Ti  Total Hou	[9] ataframes – [9] [9] [9] [9] mes [9]						
History and Control of the American System - Limit R - Basics are Math, Variable Missing Value R Programmi Conditions and Vorking with Reading CSV Strings and Estring operation of the Estring operation of the Reading CSV Strings and Estrings are the Reading CSV Strings and Estrings are the Reading CSV Strings and Estrings are the Reading CSV Strings are the Reading CSV Strings are the Reading CSV Strings and Estrings are the Reading CSV Strings	Overview of What is S? - tations of R - tations of R - tations of R - tations of R - tations - Names ing Fundam d loops - Fundam d Excel Foates in R - Report in R - Repor	R The S Philos Resource Ictures in R gs - Vectors Inctions in R - Tiles - Readin	ophy - Back s . and Factors Objects and g text files -\ ssions - Date	to R - Basic - Vector ope d Classes – D Writing and s es in R -Time	Debugging aving data of es in R- Ope	ays & Matrice bjects to file erations on	in R  Dates and Ti  Total Hou	n of the R [9] ataframes – [9] [9] [9] mes [9]						
History and C What is R? - V System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and Working with Reading CSV Strings and E String operation  1. Roger E 2. Hardley Data", C Reference(s)	Overview of What is S? - tations of R - Names ing Fundam d loops - Fundam d Excel Foates in R - Reports in R -	R The S Philos Resource Resource Ictures in R gs - Vectors Inctions in R - Tiles - Readin Egular Expres Trogramming Garrett Groluations, 2017	ophy - Back s . and Factors Objects and g text files -\ ssions - Date	to R - Basic - Vector ope d Classes – D Writing and s es in R -Time	Debugging aving data of es in R- Ope	ays & Matrice bjects to file erations on	es – Lists – Dates and Ti  Total House	n of the R [9] ataframes – [9] [9] [9] mes [9]						
History and C What is R? - V System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and Working with Reading CSV Strings and E String operation  1. Roger E 2. Hardley Data", C Reference(s) 1. https://c	Overview of What is S? - tations of R - tations of R - tations of R - tations of R - tations - Names ing Fundam d loops - Fundam d Excel Foates in R - Report of R - R - R - R - R - R - R - R - R - R	R The S Philos Resource Resource Ictures in R gs - Vectors Inctions in R - Itiles - Readin Regular Expres	ophy - Back s . and Factors Objects and g text files -\ ssions - Date for Data Scie emund "R for	to R - Basic - Vector ope d Classes – D Writing and s es in R -Time	Debugging aving data of es in R- Ope	ays & Matrice bjects to file erations on	es – Lists – Dates and Ti  Total House	n of the R [9] ataframes – [9] [9] [9] mes [9]						
History and C What is R? - V System - Limit R - Basics ar Math, Variable Missing Value R Programmi Conditions and Working with Reading CSV Strings and E String operation  1. Roger E 2. Hardley Data", C Reference(s) 1. https://w	Overview of What is S? - tations of R - Names ing Fundam d loops - Fundam d loops - Fundam d Excel Foata in R - tations in R - Resource of R - tations in R - Resource of R - tations in R - Resource of R - tations in	R The S Philos Resource Resource Ictures in R gs - Vectors Inctions in R - Itiles - Readin Regular Expres Regular Expres Regular Group Regular Group Regular Sali/courses/ Repoint.com/r/i	ophy - Back s . and Factors Objects and g text files -\ ssions - Date for Data Scie emund "R for	to R - Basic  - Vector ope  d Classes – D  Writing and s  es in R -Time  ence", 1st Edi  or data scien	Debugging aving data of es in R- Ope	bjects to file erations on ean Publicat	in R  Dates and Ti  Total House, orm, Visualize	n of the R [9] ataframes – [9] [9] [9] mes [9]						



https://www.datamentor.io/r-programming/

4.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		2												3
2	2	3	3		2							2	2	3
3	2	3	3		2							2	2	3
4	2	3	3		2							2	2	3
5	2	3	3		2							2	2	3

#### K.S.Rangasamy College of Technology – AutonomousR2018 51 CS E31\51 CS L07Artificial Intelligence **Open Elective** Hours / Week Credit Maximum Marks Total Semester С CA ES Total hrs 2 2 0 45 3 50 50 100 Understand the fundamentals of problem solving. Interpret the knowledge and reasoning in propositional logic and first order logic. Objective(s) Gain knowledge on Planning and acting in the real world. Learn to represent uncertain knowledge in solving AI problems Understand the different forms of learning. At the end of the course, the students will be able to CO1: Understand the concepts of intelligent agents and problem solving aspects. CO2: Interpret the knowledge of propositional logic and FOL. Course CO3: Understand the issues of planning problems. Outcomes CO4: Describe the Uncertainty and probabilistic reasoning. CO5: Summarize the types of learning methods and AI applications.

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### **Problem Solving**

Introduction - What is Artificial Intelligence? – Structure of Intelligent Agents – Problem formulation – Uninformed search strategies – Informed search strategies – Constraint satisfaction problems [9]

### **Knowledge and Reasoning**

Logical agents – Propositional logic – First-order logic – Inference in first order logic – Unification - Forward Chaining – Backward Chaining – Resolution [9]

#### **Planning**

Planning Problem - Planning with state-space search – Partial-order planning – Planning graphs - Planning and acting in the real world - Conditional planning - Multi agent planning. [9]

### **Uncertain Knowledge and Reasoning**

Uncertainty – Notations and Axioms of Probability - Probabilistic Reasoning – Bayesian networks (Semantics, Exact Inference, Approximate Inference) – Inference in Temporal models – Hidden Markov models [9]

### **Learning and Applications**

Learning from observation -Inductive learning –Decision trees – Ensemble Learning - Explanation based learning – Statistical Learning methods. Applications of Artificial intelligence. [9]

	Total Hours : 45
Text	book(s):
1	S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Third Edition, Pearson Education, 2009.
2.	Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus and Giroux Publisher,2019
Refe	rence(s):
1	Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007.
2	Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009.
3	Nptel course, Artificial Intelligence, <a href="https://nptel.ac.in/courses/106106126/">https://nptel.ac.in/courses/106106126/</a>
4	Stuart Russell," Human Compatible – Artificial Intelligence and the Problem of Control", Viking publisher, 2019

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							2		
2	3	3	2	2	2							2		3
3	3	2	2	2	2	2						2		3
4	3	2	2	2	2	2						3		3
5	3	3	2	2	2							3		2

	K.S. Rangasamy College of Technology – Autonomous R2018													
	N			ython Prog			112010							
		3	1 C3 L00 F	Analytic		Ji Dala								
	Open Elective													
Semester		Hours / We	ek	Total hrs	Credit		Maximum	Marks						
	L	L T P C CA ES Total												
	2 0 2 45 3 50 50 100													
Objective(s)	<ul> <li>To know the basic python concepts</li> <li>To understand the data wrangling and string manipulation</li> </ul>													
Objective(s)	• To	learn web	scrapping a	egation, grou and CSS sele ng packages	ectors	i and time s	series							
Course Outcomes	CO CO	<ol> <li>Understa</li> <li>Understa</li> <li>merging</li> <li>Implement</li> <li>Gain the</li> </ol>	inding the b and the cond datasets nt data agg	regation and for Preparin	s of Pythor wrangling a group oper	n and data s nd various r rations and	structures ways of comb time series b of data, data	oasics						
Note: Herre ve		5: Leveragii	ng web scra	aping and vis			analytics effe							

### **Python Concepts**

Interpreter – Program Execution – Statements – Expressions – Flow Controls – Functions - Numeric Types – Sequences - Strings, Tuples, Lists and - Class Definition – Constructors – Inheritance – Overloading – Text & Binary Files - Reading and Writing. [9]

### **Data Wrangling**

Combining and Merging DataSets – Reshaping and Pivoting – Data Transformation – String Manipulation, Regular Expressions. [9]

# **Data Aggregation, Group Operations , Timeseries**

GoupBy Mechanics – Data Aggregation – Groupwise Operations and Transformations – Pivot Tables and Cross Tabulations – Date and Time Date Type tools – Time Series Basics – Data Ranges, Frequencies and Shifting. [9]

# Web Scraping

Data Acquisition by Scraping web applications –Submitting a form - Fetching web pages – Downloading web pages through form submission – CSS Selectors. [9]

### **Visualization In Python**

Matplotlib package – Plotting Graphs – Controlling Graph – Adding Text – More Graph Types – Getting and setting values – Patches. [9]

Total Hours : 45
book(s):
Mark Lutz, "Programming Python", O'Reilly Media, 4th edition, 2010.
Mark Lutz, "Learning Python", O'Reilly Media, 5th Edition, 2013
rence(s):
Tim Hall and J-P Stacey, "Python 3 for Absolute Beginners", Apress, 1st edition, 2009.
Magnus Lie Hetland, "Beginning Python: From Novice to Professional", Apress, Second Edition, 2005.
Shai Vaingast, "Beginning Python Visualization Crafting Visual Transformation Scripts", Apress, 2nd
edition, 2014
Wes Mc Kinney, "Python for Data Analysis", O'Reilly Media, 2012
White, "Hadoop: The Definitive Guide", Third Edition - O'Reilly , 2012.
Brandon Rhodes and John Goerzen, "Foundations of Python Network Programming: The
Comprehensive Guide to Building Network Applications with Python", Apress, Second Edition, 2010.
http://blog.matthewrathbone.com/2013/11/17/python-map-reduce-on-hadoopa-beginners-tutorial.html
http://www.michael-noll.com/tutorials/writing-an-hadoop-mapreduce-program-in-python/
http://allthingshadoop.com/category/python/



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3										2		3
2	2	3	3		3							3		3
3	3	3	2		3				2	2	2	3		3
4	3	3	2		3			2	2	2	2	3		3
5	3	3	3		3			2	2	2	2	3		3

	K. S. Rangasamy College of Technology – Autonomous R2018													
			50 CS L0	)9 – Java Pr		J								
				Open Electi										
Semester	Hours / Week			Total Hrs	Credit	ſ	larks							
	L	T	Р	60	С	CA	ES	Total						
	2 0 2 60 3 50 50 100													
Objective(s)	• 1 • 1 • 1	<ul> <li>To cram the fundamental element of the Java language.</li> <li>To communicate classes over objects using methods</li> <li>To implement Packages, Interfaces and Exception handling.</li> <li>To understand the concept of Collections.</li> <li>To apply the knowledge of threads and to access remote data.</li> </ul>												
Course Outcomes	CO1: U a CO2: E m CO3: In E CO4: F	Inderstand to rchitecture, Express the nethods in plement Proceedings of the computation	he need of Language concept of ackages, Ir collection c	nterfaces and lasses to imp	ependency mplementing ects and col I handle var blement vari	by acquiring g Character mmunicate ious Check ous datastr	and String classes over ed and Uncuctures	Class er objects using						

### JAVA FUNDAMENTALS

Fundamentals of OOPs – Java Features – Java Architecture-Language Basics: set PATH, set CLASSPATH, Executing your first Java Program-Constants – Variables – Data types - Operators – Arrays –control statements – Character Class-Strings: String class, String Buffer class, String Builder Class and String handling methods

[9]

#### CLASS and OBJECTS

Class – Object– Methods-Method overloading-Constructor-Constructor Overloading-Wrapper Class - Inheritance-Method Overriding-super-final-Garbage Collection [8]

### PACKAGES, INTERFACES AND EXCEPTION HANDLING

Packages-Access specifiers -Built-in Packages, User defined Packages-Interfaces-Abstract Class-Exception

Mado

Handling-try-catch-throw-throws-finally-finalize-Managing Predefined Exceptions- Creating and handling User defined Exceptions [11]

#### COLLECTIONS

Collections: Iterator, Enumerator, List, Set, Queue Vector and Map.

[8]

#### MULTI THREADING AND JAVA NETWORKING

Multi threading - Java Thread model – Main thread – creating thread – creating multiple thread – Thread priority – methods – synchronization – IPC, RMI – Basics – RMI Layer – Stub, Skeleton - RMI Implementation.

[9]

#### Practice:

- 1. Implementation of Simple Java Programs
- 2. Implementation of Array based Logical Programs
- 3. Implementation of Character, String class
- 4. Demonstration of communication of classes over objects using getter, setter, constructor, methods
- 5. Implementation of various inheritance
- 6. Implementation of various datastructures using Collections
- 7. Implementation of different applications using packages, interfaces and to check abnormal conditions using exception handling.
- 8. Implementation of multi-tasking concepts using threads
- 9. Implementation of accessing remote data using RMI.
- **10.** Mini Project

Total Hours: 45+15=60 hours

### Text book(s):

- 1. Herbert Schildt, "the Java 2: Complete Reference", Fifth edition, TMH,2002.
- 2. M. Heckler, "JavaFX 8: Introduction by Example", Second Edition, Apress.

#### Reference(s):

1. https://www.tutorialspoint.com,
2. https://www.javatpoint.com,
3. https://beginnersbook.com
4. https://www.journaldev.com,

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3											3	
2	2	3	3		2	2			2			2	3	
3	2	3	3		2				2			3	3	
4	3	3	3		2	2			3				3	
5	3	3	3		2	2			3				3	



	K	S Rangas:	amy Collec	ge of Techn	οίοαν – Διι	tonomous	R2018				
	1	o. rtarigasi		11– Node.js			112010				
			<u> </u>	Elective -		,-					
Semester	ŀ	Hours / Wee	ek		Credit		Maximum I	Marks			
	L	Т	Р	Total hrs	С	CA	ES	Total			
V	2	0	2	45	3	50	50	100			
Objective(s)	applid To er distril To le To ac To Ac	cations.  Thance the buted device arn the streed device the killing the killin	knowledge es. ams and fil nowledge c nowledge c	evelopment to in event-drive e systems in on web deve of MVC temp	ven and rea Node Js opment and late on use	I-time applion d database r interfaces	cations that connectivity	run across			
Course Outcomes	CO1: Exa CO2: Affi CO3: Inte CO4: Ga	amine the form the concerpret the concerpret the concerpret the concerpret the concerpret the concerpret the know	undamenta cepts of NF oncepts of ledge of we	streams and eb content u	Node.js pla file system sing node.js	atform s					
decide the nu	CO5: Annotate the various features of React js  Note: Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be										
asked based			rs notified a	against each	unit in the	syllabus.					
Introduction The environm programs - N NPM	ent of Nod	e.js - Bene		atures - Insta	ıll Node.js c	n Windows	- Console a	nd Web [8]			
Node.js Pack - Node.js DN: Streams and	S - Node.js	Net	ng modules	s using NPM	- Node.js C	Command L	ine Options	- Node.js Errors [9]			
Node.js Crea File Systems Web Develop		s - Node.js (	Streams - N	Node.js Pipir	g Streams	- Node.js C	haining Stre	ams - Node.js [11]			
Node.js Web			I form hand	lling - Node.	s Database	Connectivi	ty	[9]			
Introduction The environn			efits and Fe	eatures – cor	nponents –	state – life	cycle – even	ts – forms –CSS [8]			
							Total I	Hours: 45 hours			
Text book(s)	:										
		Building Re	al-World So	calable Web	Apps, Azat	:Mardan,AP	RESS Publi	cation, 2018.			
		nools.com/r				· · · · · · · · · · · · · · · · · · ·					
Reference(s)											
		Alex Young	g, Bradley N	Meck, Mike C	Cantelon, M	anning Pub	lications, 20	17			
	, , , , , , , , , , , , , , , , , , , ,										
		nools.com/F									



https://www.tutorialspoint.com/nodejs/nodejs\_introduction.htm,

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2		3			2	3	2		3	2	
2	2	3	2		3			2	3	2		3	2	
3	2	3	2	2	3			2	3	2		3	2	
4	2	3	2	2	3			2	3	2		3	2	
5	2	3	2		3			2	3	2		3	2	

	K. S. Rangasamy College of Technology – Autonomous R2018											
		51	CS L03 / 5	51 CS E12 C	# and .NE	Γ Core						
				Elective -	-							
Semester		Hours / We	ek	_	Credit		Maximum	Marks				
Semester	L	Т	Р	Total hrs.	С	CA	ES	Total				
	2 0 2 45 3 50 50 100											
Objective(s)	<ul><li>To</li><li>To</li><li>To</li><li>To</li></ul>	gain knowled understand implement enhance the	edge in obje the concer data manip e knowledg	skills in C# pect-oriented of the contented of the contented of the contented of the contented of the conten	concepts in ET Core and Razor pag /iew-Contro	C# d its platfor es oller archite	m					
Course Outcomes	CO1: R CO2: U CO3: A CO4: I	Know the ba Jnderstand Ability to de mplement t	asic concep the Object- velop web p he data ma	e students water of C# -Oriented corporages using nipulation corporation of MVC in AS	ncepts in C ASP.NET ( oncept using	# Core platfor g Razor Pa						

#### Introduction to C#:

Introducing C# – Understanding .NET – Overview of C# – Literals – Variables – Data Types – Operators – Expressions – Branching – Looping – Methods – Arrays – Strings – Structures – Enumerations. [8]

### Object-Oriented Programming in C#:

Classes – Objects – Inheritance – Methods – Polymorphism – Interfaces – Operator Overloading – Delegates – Events – Errors – Exceptions – Collections – Managing File system.

### ASP.NET Core Web Application using Razor Pages:

Introduction to ASP.NET Core Web Application – Environment Setup – Project Layout – Static and Default Files - Enabling and Defining Razor Pages – Shared Layouts – Using code-behind files. [10]

#### Data Manipulation using Razor Pages:

Introduction to ADO.NET – Connection Class with Authentication – Command Class – DataReader Class – DataAdapter Class – DataSet – OnGet –OnPost – OnPostDelete – OnPostEdit – OnPostView – REST API – Model and Controller for REST API. [10]

### Model-View-Controller (MVC) in ASP.NET Core:

Introduction to MVC – Setting up an ASP.NET Core MVC Website – MVC Routing – Controllers and Actions – Model – Views – Parameters Passing – View Helpers – Model Validation.

	Total Hours: 45 hours
Text b	ook(s):
1.	Mark J. Price, "C# 8.0 and .NET Core 3.0 – Modern Cross-Platform Development", 4 <sup>th</sup> Edition, Packt Publishing Limited, 2019.
2.	Dino Esposito, "Programming ASP.NET Core", 1st Edition, Pearson Education Inc., 2018
Refere	ence(s):
1.	https://docs.microsoft.com/en-us/aspnet/core/
2.	Christian Nagel, "Professional C# 7 and .NET Core 2.0", 1st Edition, Wiley Publication, 2018
3	Andrew Troelsen Phil Japikse," Pro C# 8 with .NET Core 3: Foundational Principles and Practices in Programming", Apress, 2020
4	Jon Skeet," C# in Depth",Fourth Edition, 2019



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2					1		3	2	
2	3	3			2					2		1	3	
3	3	3		3	2					3		3	3	
4	3	2	2		2					3		3	3	
5	3	3		3	2					3		3	3	

	K.S. Rangasamy College of Technology – Autonomous R2018 51 CS E13 \ 51 CS L06 R Programming												
			1 CS E13 \			ming							
	T			Elective -									
Semester	H	lours / We		Total hrs	Credit		Maximum I	Marks					
	L	T	Р	Totalilis	С	CA	ES	Total					
V	V         2         0         2         45         3         50         50         100												
	To introduce basic concepts in R programming												
	<ul> <li>To empl</li> </ul>	hasis is on	various da	ta structures	in R								
Objective(s)	• To unde	rstand the	R program	ming fundan	nentals								
	<ul><li>To work</li></ul>	o understand the R programming fundamentals o work with data in R programming											
	<ul><li>To work</li></ul>	with string	s and date	s in R Progra	amming								
	At the en	d of the c	ourse, the	students wi	II be able to	0							
	CO1	: Eluc	cidate the h	istory and ov	erview of R	Program	ming						
Course	CO2	: Ехр	lore data st	ructures in R	R Programm	ing							
Outcomes	CO3	: Imp	lement the	R program u	sing loops a	and functio	ns						
	CO4	: Mar	nipulate the	information	using file								
	CO5	: Imp	lement strin	ng operations	and dates	in R							

#### History and Overview of R

What is R? - What is S? - The S Philosophy - Back to R - Basic Features of R - Free Software - Design of the R System - Limitations of R - R Resources . [9]

### R – Basics and Data structures in R

Math, Variables, and Strings - Vectors and Factors - Vector operations - Arrays & Matrices - Lists - Dataframes - Missing Values - Names

[9]

# R Programming Fundamentals

Conditions and loops - Functions in R - Objects and Classes - Debugging

[9]

### Working with Data in R

Reading CSV and Excel Files - Reading text files -Writing and saving data objects to file in R

[9]

### Strings and Dates in R

String operations in R - Regular Expressions - Dates in R - Times in R- Operations on Dates and Times[9]

	Total Hours: 45 hours
Text	book(s):
1.	Roger D.Peng, "R programming for Data Science", 1st Edition, 2015 Lean Publications.
2.	Hardley Wickham, Garrett Grolemund "R for data science: Import, Tidy, Transform, Visualize, And
	Model Data", Orielly Publications, 2017
Refe	rence(s):
5.	https://cognitiveclass.ai/courses/r-101/
6.	https://www.tutorialspoint.com/r/index.htm
7.	Nina Zumel, John Mount, "Practical Data Science With R", Manning Publisher, 2014.
8.	https://www.datamentor.io/r-programming/



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		2												3
2	2	3	3		2							2	2	3
3	2	3	3		2							2	2	3
4	2	3	3		2							2	2	3
5	2	3	3		2							2	2	3

		K S Ranga	samy Colle	ge of Techi	nology – A	Autonomoi	ıs R2018		
		ix.o. ixange		E14 – PHP I			13 112010		
				Elective					
Semester	Но	urs / Week			Credit	Maximui	m Marks		
	L	T	Р	Total hrs	С	CA	ES	Total	
V	2	0	2	45	3	50	50	100	
	•	To get an over	view of what	s possible v	vith PHP p	rograms			
	•	To learn langu	age fundame	entals, includ	ding data t	ypės, varial	oles, opera	ators, and flow	
Objective(s)		control stateme	ents						
Objective(s)	•	To recognize f							
	•	To work single							
	•	To interact wit	th relational of	databases lil	ke MySQL	or NoSQL	databases	s such as Mong	JoDB
	At	the end of the	course, the	students w	ill be able	to			
Course		O1: Comprehen					oasics.		
Outcomes		O2: Recognize t							
Outcomes		O3: Grasp the c				essions			
		O4: Recognize t							
	<u> </u>	O5: Comprehen							
		ed against each							
		r of hours for ea					th. Questi	ons need not b	Эе
		ne number of ho		against each	unit in the	e syllabus.			
		HPand Langua		t - III DI I	D A \A/-II-	Thursday DI	ın		
		Do?-A Brief Histo						law Camtral	
		s: Lexical Struct ling Code-Embe				ions and O	perators-F	low-Control	[44]
Functions	iciuc	iing Code-Embe	duling PHP i	n web Fage	5				[11]
	ction	-Defining a Fun	ction-Variab	le Scone-Fu	nction Par	ameters-Re	aturn Value	ac-Variable	
		nous Functions	Ction variable	ic ocope i u	notion i ai	ameters ite	tuiii value	23 Variable	[7]
Strings	O. Iyi	nodo i dilottorio							۲, 1
	a Co	nstants-Printing	Strings-Acc	essina Indiv	idual Char	acters-Clea	nina Strine	as-Encodina a	nd
		ing Strings-Man						9 9	[8]
Arrays		0 0		J	J				
Indexed Vers	us A	ssociative Array	s-Identifying	Elements o	f an Array	-Storing Da	ta in Array	s-Multidimensi	onal
		Multiple Values			ays and V	ariables-Tra	aversing A	rrays-Sorting-	Acting
	ays-l	Jsing Arrays-Iter	ator Interfac	е					[11]
Databases									
		ess a Database	-Relational [	Databases a	nd SQL-M	ySQLi Obje	ct Interfac	e-SQLite-Dired	
Level Manipu									[8]
Total Hours:		nours							
Text book(s)		.1C. IZ T	D.(M	T 4 22D.		- DIID: 2rd	. 1:4:	D - 11 2012	
		dorf, Kevin Tat		•		~		•	
		e, Peter MacInt	<u>yre,</u> "Progran	nming PHP:	Creating I	Jynamic W	eb Pages",	,4 <sup>u1</sup>	
		eilly,2020							
Reference(s)		a I a	יייי פון פייי	MVCOL	/alam: : 4	" Ond a -1:4: · ·	Com- :- !	aliahin a 0000	
		g,Laura Thomso							
		g,Laura Thomso						education,201	U
		ighlin,"PHP & M							
4   Stoven	H01-	nor "DHD: The	Complete Da	storonoo" MA	\(2rg\u/Uill	⊢ducation ?	M17		

Steven Holzner,"PHP: The Complete Reference",McGrawHill Education,2017



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	2	3				3	2			3	
2	3	2	3	2	3	2	2		3	2			3	
3	3	2	3		3	2			3	2		3	3	
4	3	2	3		3			3	3	2		3	3	3
5	3	2	3	2	3	2	1	3	3	2		3	3	3

		K.S. Rangas	samy Colle	ge of Techn	ology – Aut	onomous	R2018	
		50 C	S E15-Para	allel and Dis	tributed Co	mputing		
				Elective -	- I			
Semester		Hours / Wee	k	Total hrs	Credit		Maximum I	Marks
	L	T	Р	Total fils	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	<ul><li>To le</li><li>To ur</li><li>To le</li></ul>	arn the nuan nderstand the arn few probl	ces of paralle programminems that are	undamentals on algorithm description of algorithm description of algorithm description des	esign n parallel co parallel algo	mputing arcl	Ü	
Course Outcomes	CO1: Und CO2: App CO3: Red CO4: Rev	derstanding the standing the standard the condition that the	ne requirement edge of differ oncept of me epts of distri	dents will be ents of Paralle rent types of r essage passin buted comput tolerant techr	I Computing nethodologie ig and share ing paradign	s like mapp d address s		s

#### INTRODUCTION TO PARALLEL COMPUTING

Scope of Parallel Computing – Parallel Programming Platforms – Implicit Parallelism – Limitations of Memory System Performance – Control Structure of Parallel Platforms – Communication Model of Parallel Platforms – Physical Organization of Parallel Platforms – Communication Costs in Parallel Machines – Impact of Process - Processor Mapping and Mapping Techniques.

#### PARALLEL ALGORITHM DESIGN

Preliminaries – Decomposition Techniques – Characteristics of Tasks and Interactions – Mapping Techniques for Load Balancing – Methods for Containing Interaction Overheads – Parallel Algorithm Models – Basic Communication Operations – One-to-All Broadcast and All-to-One Reduction – All-to-All Broadcast and Reduction – All-Reduce and Prefix Sum Operations – Scatter and Gather – All-to-All Personalized Communication- Circular Shift – Improving the Speed of some Communication Operations . [9]

### PROGRAMMING USING MESSAGE PASSING AND SHARED ADDRESS SPACE

Principles of Message Passing Programming – Building Blocks – Send and Receive Operations – MPI – Message Passing Interface – Topologies and Embedding – Overlapping Communication with Computation – Collective Communication and Computation Operations – Groups and Communicators – POSIX thread API – OpenMP: a Standard for Directive based Parallel Programming – Applications of Parallel Programming – Matrix-Matrix Multiplication – Solving Systems of Equations – Sorting Networks - Bubble Sort Variations – Parallel Depth First Search

#### **DISTRIBUTED COMPUTING PARADIGM**

Paradigms for Distributed applications – Basic algorithms in Message passing Systems – Leader Election in Rings – Mutual Exclusion in Shared Memory. [9]

#### **FAULT TOLERANT DESIGN**

Synchronous Systems with Crash Failures – Byzantine Failures – Impossibility in Asynchronous Systems - Formal Model for Simulation – Broadcast and Multicast – Specification of a Broadcast Service – Implementing a Broadcast Service – Multicast in Groups – Distributed Shared Memory – Linearizable – Sequentially Consistent Shared Memory – Algorithms

[9]

Total Hours: 45 hours

	Total flours. 45 flours
Text	book(s):
1.	Ananth Grama, Anshul Gupta, George Karypis and Vipin Kumar, "Introduction to Parallel Computing", Second
	Edition, Pearson Education, 2009.
2.	Haggit Attiya and Jennifer Welch, "Distributed Computing – Fundamentals, Simulations and Advanced Topics",
	Second Edition, Wiley, 2012.
Refe	rence(s) :
1.	Michael Quinn, "Parallel Computing - Theory and Practice", Second Edition, Tata McGraw Hill, 2002.
2.	Norman Matloff, "Parallel Computing for Data Science – With Examples in R, C++ and CUDA", Chapman and
	Hall/CRC, 2015.
3.	Wan Fokkink, "Distributed Algorithms: An Intuitive Approach", MIT Press, 2013.
4.	M.L. Liu, "Distributed Computing – Principles and Applications", First Edition, Pearson Education, 2011.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		1							2		3
2	2	1	3	3	2							1		3
3	2	3	1	3	3							1		3
4	3	3	2								1	2		3
5	2	3	3	2	1							1		3

	K.	S. Rangas	amy Colle	ge of Techno	ology – Au	tonomous	R2018					
		51 CS	E21 -Cryp	otography ar	nd Networl	k Security						
				Elective –	II							
Semester	$\overline{}$	Hours / We	ek	Total hrs	Credit		Maximum	Marks				
	L	T	Р	Total IIIS	С	CA	ES	Total				
VI	2	0	2	45	3	50	50	100				
Objective(s)	<ul> <li>To know about various encryption techniques.</li> <li>To understand the concept of Public key cryptography and number theory.</li> <li>To study about message authentication and hashfunctions</li> <li>To impart knowledge on Network security and web security</li> <li>To impart knowledge on System level security and practical implementation</li> </ul>											
Course Outcomes	CO1:	Understand Explore the number the Recognize Analyze the Managing	d the conce e concept o eory the various e E-mail, W the intrusio	s authenticati leb and IP Son detection,	al and mode cryptograph on and has ecurity princ attacks of v	ern encrypt y by unders sh functions ciples riruses by a	standing val	rious concept of				

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### Introduction

OSI Security Architecture-Classical Encryption Techniques-Cipher Principles-Data Encryption Standard-Cipher Design Principles and Modes of Operation -Double DES-Triple DES-AES - Blowfish-RC5 algorithm [9]

# **Number Theory and Public key cryptography**

Finite Fields and Number Theory- Groups, Rings, Fields-Modular arithmetic-Euclid's algorithm-Finite fields-Polynomial Arithmetic —Prime numbers-Fermat's and Euler's theorem-Testing for primality -The Chinese remainder theorem- Discrete logarithms-Key management - Diffie-hellman key exchange- Elliptic Curve Arithmetic and Cryptography- Key distribution- Public Key Cryptography and RSA. [10]

# Authentication and hash function

Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC –MD5 – SHA – HMAC – CMAC – Digital signature and authentication protocols – DSS – EI Gamal – Schnorr.

#### **Network Security**

Kerberos – X.509 Authentication services- E-mail Security -Pretty Good Privacy-S/MIME-IPSecurity -Web Security [9]

### System level security

Intrusion Detection System – Virus and related threats – Countermeasures – Firewalls and types- design principles – Practical implementation of cryptography and security.

	[-1
Text	book(s):
1.	William Stallings, "Cryptography And Network Security –Principles and Practices", Prentice Hall of
	India, Fifth Edition, 2012
2.	Bruce Schneier," Applied Cryptography"
Refe	erence(s):
1.	William Stallings, "Cryptography And Network Security –Principles and Practices", Pearson, Seventh
	Edition, 2016
2.	Behrouz A.Forouzan, "Cryptography And Network Security", McGraw-Hill Education, First Edition, 2007
3.	Niels Ferguson, "Cryptography Engineering: Design Principles and Practical Applications", Wiley, First
	Edition, 2010
4.	Jean-Philippe Aumasson," SERIOUS CRYPTOGRAPHY A Practical Introduction to Modern
	Encryption" William Pollock publisher 1st Edition 2018



[8]

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2						2	2		3		2
2	3	3	2	2	3	3	2		2	2		3	2	
3	3	3	2		3	3	2		2	2		3	2	
4	3	3	2		3	3	2	2	2	2		3	2	2
5	3	3	2	2	3	3	2	2	2	2		3	2	2

	K.			ge of Techn			R2018						
		51 C	S E22 - M	obile Applic		lopment							
Elective – II  Semester Hours / Week Credit Maximum Marks													
Semester				Total hrs	Credit		Maximum	Marks					
	L	Т	Р	Total IIIS	С	CA	ES	Total					
VI	2	0	2	45	3	50	50	100					
	<ul><li>To im</li></ul>	part knowl	edge in And	droid Applica	tion Develo	pment							
	Understand the app idea and design user interface/wireframes of mobile app and set up the mobile app development environment												
Objective(s)	Develop and debug mobile app components –User interface, services, notifications, broadcast receivers, data components												
	Using emulator to deploy and run mobile apps												
	Testing mobile app -unit testing, black box test												
	At the end of the course, the students will be able to CO1: Analyze the Mobility landscape and platforms												
				ops developr									
Course				h key focus o									
Outcomes				ta handling a	and backgro	ound tasks	and notifica	tions,					
			/, location a	iwareness. nd animation	and Multim	nedia							
				packaging a			le anns						
		rsioning mo		paonaging ai	ia distributi	011 01 111001	io apps,						

#### **GETTING STARTED WITH MOBILITY**

Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting up the mobile app development environment along with an emulator, a case study on Mobile app development

#### **BUILDING BLOCKS OF MOBILE APPS**

App user interface designing -mobile UI resources (Layout, UI elements, Draw-able, Menu), Activitystates and life cycle, interaction amongst activities. App functionality beyond user interface -Threads, Async task, Services -states and lifecycle, Notifications, Broadcast receivers, Telephony and SMS APIs Native data handling -on-device file I/O, shared preferences, mobile databases such as SQLite, and enterprise data [14] access (via Internet/Intranet)

### **SPRUCING UP MOBILE APPS**

Graphics and animation -custom views, canvas, animation APIs, multimedia -audio/video playback and record, location awareness, and native hardware access (sensors such as accelerometer and gyroscope)

### **TESTING MOBILE APPS**

Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk [9]

### **TAKING APPSTO MARKET**

Versioning, signing and packaging mobile apps, distributing apps on mobile market place

	Total Hours: 45 hours
Text	book(s):
1.	Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using
	Android", Wiley India Private Limited, 1st Edition,2014.
2	Dr. Madhu Goel, Chetna Sharma, ER. SHOBHIT," Mobile Application Development", ISHAN
	PUBLICATIONS,2020
Refe	rence(s):

Frank Ableson W, Sen R, Chrisking, "Android in Action", Dream tech Press, New Delhi, 3rd Edition, 2012.

Passed in BoS Meeting held on 22/12/2022 Approved in Academic Council Meeting held on 07/01/2023



[6]

[6]

2.	Rodger," Beginning Mobile Application Development In The Cloud", Wiley Publication,2011
3.	Carmen Delessio," Android Application Development In 24 Hours", 4th Edition, Pearson Education

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2	3	3	3			2			2	3	
2	2	2	2	3	3	2			2			2	3	
3	3	3	3	3	3	3	3		2	3	3	2	3	
4	3	2	3	3	3				2	3	3	2	3	
5	3	3	3	3	3	3	3	3	2	3	3	2	3	

	K.	S. Rangas	amy Colle	ge of Techn	ology – Au	tonomous	R2018						
51 CS E23 - Scripting Languages													
Elective – II													
Semester	Total hrs												
L I P C CA ES Total													
VI	2 0 2 45 3 50 50 100												
Objective(s)	• To   • To   • To   • To	understand learn Ruby learn the ba learn the ac		of JQuery g with web - ncepts of TC									
Course Outcomes	CO1: U CO2: E CO3: U CO4: A	Inderstand Explore the Inderstandi Analyze the	the concept concept of ng use of F structure o	Ruby	nd JavaScr								

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

### **Introduction to Scripting and JavaScript**

Scripts and Programs, Origin of Scripting, Scripting Today, Characteristics of Scripting languages, Web Scripting, and the universe of Scripting Languages, what is JavaScript – Object models – Design philosophy – Versions of JavaScript – The JavaScript core language – System objects – Advanced facilities – JavaScript and Java – JavaScript operators and precedence.

JQuery Introduction to jQuery -Using jQuery Core -jQuery Events - jQuery Effects - AJAX and JQuery -HTML5 Forms and JQuery UI [10]

**Ruby** Introduction: Ruby, Rails, the structure and Execution of Ruby Programs, Package Management with RUBYGEMS, Ruby and web: Writing CGI scripts, cookies, Choice of Webservers, SOAP and web services, RubyTk – Simple Tk Application, widgets, Binding events, Canvas, scrolling. [8]

**Introduction to TCL** TCL structure, syntax, variables and data in TCL, control flow, data structures, input/output, procedures, strings, patterns, files. [8]

Advanced TCL Eval, source, exec and up level commands, Name spaces, trapping errors, event driven programs, making applications internet aware, Nuts and Bolts internet programming, Security issues, C interface, Java interface. [10]

Text	Text book(s):											
1.	David Barron: "The World of Scripting Languages", 1st Edition, Wiley publications.											
2.	David Flanagan, Yukihiro Matsumoto: "The Ruby Programming Language", O'Reilly Media,.											
Refe	rence(s):											
1.	John Ousterhout, Ken Jones: "Tcl and the Tk Toolkit", 2nd Edition, Pearson education.											
2.	Dabve Thomas, "Programming Ruby: The Pragmatic Programmers' Guide" Secondedition											
3.	https://api.jquery.com/											
4.	Alex Libby, "Mastering jQuery", Packet Publications first edition,2015											

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1					3					2	2	3	2	
2	2	2	2	2	3					2	2	3	2	2
3	2	2	2	2	3					2	2	3	2	2
4	2	2	2	2	3					2	2	3	2	2
5					3					2	2	3	2	

	K.	S. Rangasa	amy Colle	ge of Techn	ology — Au	tonomous	R2018	
				User Interfa			711_010	
				Elective -				
Semester	ŀ	Hours / Wee	ek	Tatallana	Credit		Maximum N	Marks
	L	T	Р	Total hrs	С	CA	ES	Total
VI	2	0	2	45	3	50	50	100
Objective(s)	• 1 • 1 • 1	Γο understa Γο program Γο understa Γο learn the	nd the web for web clic nd web dev reactive fra	ent and web velopment e ameworks	s and and c server obje nvironment	lient server cts and metho	· communicat	ion
Course Outcomes	CO1: Un CO2: De CO3: Re CO4: Un	derstand the velop Web cognize the	e User Inte Application Web serve ongoDB ar	s and Imple ers and fram nd Node Js a	n essentials ment Client/ eworks	and scripti	ng language b programmi	
Javascript Ba Expressions - Web applicat	mber of ho on the nun to UI Desi he proces asics —Arr -Form Vali	ours for each hour of hour ign and Cli s of UI desi ays-Functio dation-JSO	h unit depers notified a ent side se ign-Elemer ns –Javas N-Jquery	ending upon against each cripting ats-Good Vs acript objects	the concept unit in the s Bad UI –W s –HTML I	s and dept syllabus. deb Design DOM -DOI	h. Questions issues-HTM M methods	need not be  L –XHTML-CSS- –Events-Regular [14]
Web applicati Responsive V JSON Webservers								
Node.js- NPM	1-Callbacks	s –Events-E	xpress fran	nework-Coo	kies-Sessio	ns-Scaling		[7]
Storage MongoDB-Ma	nipulating	and Access	sing Mongo	DB Docum	ents from N	ode js		[7]
Reactive Fra Meteor JS fra	mework –	Templates -		essions –Pu	blish & Sub	scribe –Ac	counts	[8]
Text book(s)							-	
							son Wesley, dedition, O'rid	2014 elly Publication
Reference(s)							-	
				Build Website				
					t-End Web	Developme	ent,Wiley,201	4
		ne Definitive						
4. http://cf	g.cit.corne	II.edu/cfg/de	esign/conte	ents.html				



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1			3	2	3							2	3	
2			3	2	3							2	3	
3			3	2	3							2	3	
4			3	2	3							2	3	2
5			3	2	3							2	3	2

		K.S.Rang	asamy Coll	ege of Tech	nology - Au	tonomous						
			50 CS E25	- High Spee	d Networks	3						
				Elective – II								
Semester		Hours / Wee	k	Total	Credit		Maximum M	arks				
Semester	L T P hrs C CA ES Total											
VI	3 0 0 45 3 50 50 100											
Objective(s)	To highlight the features of different technologies involved in High Speed Networking and their performance.     To acquire the knowledge of congestion and traffic management     To study about performance of TCP and ATM congestion control     To learn integrated and differentiated services in high speed networks     To understand the working principles of various protocols											
Course Outcomes	CO1: Ga CO2: Ur CO3: Ar CO4: Ex	nderstanding nalyze the te oploring integ	ledge about and an up-t chniques inv rated and di	introduction to-date surve volved to sup fferentiated s	about ATM a by of develop oport real-tin services	and Frame re oments in Highe traffic and to different ap	gh Speed N I congestion					

# **High Speed Networks**

Frame Relay Networks – Asynchronous transfer mode – ATM Protocol Architecture, ATM logical Connection, ATM Cell – ATM Service Categories – AAL. High Speed LANs: Fast Ethernet– WirelessLANs: applications, requirements – Architecture of 802.11.

### **Congestion and Traffic Management**

Queuing Analysis- Queuing Models – Single Server Queues – Effects of Congestion – Congestion Control – Traffic Management – Congestion Control in Packet Switching Networks. [8]

### TCP and ATM congestion control

TCP Flow control – TCP Congestion Control – Retransmission – Timer Management – Exponential RTO back off – KARN's Algorithm – Window management – Performance of TCP over ATM Traffic and Congestion control in ATM – Requirements – Attributes – Traffic Management Frame work, Traffic Control – ABR traffic Management – ABR rate control, RM cell formats, ABR Capacity allocations.

[11]

### **Integrated and Differentiated Services**

Integrated Services - Architecture – Approach, Components, Services- Queuing Discipline, FQ, PS, BRFQ, GPS, WFQ – Random Early Detection.

[8]

### **Protocols for QoS Support**

RSVP – Goals & Characteristics, Data Flow, RSVP operations, Protocol Mechanisms – Multiprotocol Label Switching – Operations, Label Stacking, Protocol details – RTP – Protocol Architecture, Data Transfer Protocol. [9] **Text book(s):** 

1	William Stallings, "High Speed Networks and Internet", Pearson Education, Second Edition, 2002.
2	Warland, Pravin Varaiya, "High performance communication networks", SecondEdition, Jean Harcourt Asia Pvt. Ltd., 2001.

### Reference(s):

- Fred Halsall,"Multimedia Communications: Applications, Networks, Protocols, and Standards",Pearson, Fourth edition,2009
  - 2 | Irvan Pepelnjk, Jim Guichard, Jeff Apcar, "MPLS and VPN architecture", Cisco Press, Volume 1 and 2, 2003
- Abhijit S. Pandya, Ercan Sea, "ATM Technology for Broad Band Telecommunication Networks", CRC Press, New York, 2004.
- 4 Mahbub Hassan,"High Performance TCP/IP Networking: Concepts, Issues, and Solutions"PHI,2005



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	3									2		
2	2	3	3									2		
3	2	3	3	2	3							2	2	2
4	2	3	2	2	3							2	2	2
5	2	3	2	2	3							2	2	2

	K.	S. Rangas	amy Colleg	ge of Techno	ology – Au	tonomous	R2018	
		51	CS E31/51	CS L07 Art	ificial Intel	ligence		
				Elective –	Ш			
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit		Maximum N	/larks
	L	Т	Р	Totalnis	С	CA	ES	Total
VI	2	0	2	45	3	50	50	100
Objective(s)	<ul><li>Interp</li><li>Gain</li><li>Learn</li><li>Under</li></ul>	oret the kno knowledge or to represe erstand the	wledge and on Plannin Int uncertail different for	g and acting n knowledge ms of learnir	n proposition in the real in solving A	world. Al problems	nd first order	logic.
Course Outcomes	CO1:Und CO2: Into CO3: Un CO4: De	derstand the erpret the ki derstand th scribe the l	e concepts nowledge of e issues of Incertainty	students wi of intelligent of proposition planning pro and probabil earning meth	agents and al logic and blems. istic reason	l problem s I FOL. ning.	olving aspect	S.

#### **Problem Solving**

Introduction - What is Artificial Intelligence? - Structure of Intelligent Agents - Problem formulation - Uninformed search strategies - Informed search strategies - Constraint satisfaction problems [9]

### **Knowledge and Reasoning**

Logical agents – Propositional logic – First-order logic – Inference in first order logic – Unification - Forward Chaining – Backward Chaining – Resolution [9]

### **Planning**

Planning Problem - Planning with state-space search — Partial-order planning — Planning graphs - Planning and acting in the real world - Conditional planning - Multiagent planning. [9]

### **Uncertain Knowledge and Reasoning**

Uncertainty – Notations and Axioms of Probability - Probabilistic Reasoning – Bayesian networks (Semantics, Exact Inference, Approximate Inference) – Inference in Temporal models – Hidden Markov models [9]

# **Learning and Applications**

Learning from observation -Inductive learning –Decision trees – Ensemble Learning - Explanation based learning – Statistical Learning methods. Applications of Artificial intelligence. [9]

#### Total Hours: 45 hours

#### Text book(s):

- 1. S. Russel and P. Norvig, "Artificial Intelligence A Modern Approach", Third Edition, Pearson Education, 2009.
- Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus and Giroux Publisher.2019

#### Reference(s):

- 1. Dan W. Patterson, "Introduction to Al and ES", Third Edition, Pearson Education, 2007.
- 2. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009.
- 3. Nptel course, Artificial Intelligence, <a href="https://nptel.ac.in/courses/106106126/">https://nptel.ac.in/courses/106106126/</a>
- 4. Stuart Russell," Human Compatible Artificial Intelligence and the Problem of Control", Viking publisher, 2019



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							2		
2	3	3	2	2	2							2		2
3	3	2	2	2	2	2						2		
4	3	2	2	2	2	2						3		
5	3	3	2	2	2							3		2

	K.S.Ra	ngasamy C	College of Te	chnology –	Autonomo	us R2018			
			51 CS	E32- Seman	tic Web				
				Elective – II					
		Hours / We	ek	Total	Credit		Maximum Ma	arks	
Semester	L	Т	Р	hrs	С	CA	ES	Tot	tal
VI	2	0	2	45	3	50	50	10	0
Objective(s)	• T	o understant o learn the construct	asic concept ad the concept ontology and logic and infe ag of the sem	ot of RDF and semantic we erence and re	d its schema eb architectu ule markup i	s re n XML	semantic we	b	
Course Outcomes	CO1: Ga CO2: Col CO3: Ide CO4: Wri	in knowledgenstruct the R ntify the requite the Mono	urse, the stue in Semantic DF data moduirements of tonic and No blications of s	c Web and its del and defin Ontology an n monotonic	s Technologing the voca d know the seconds.	bularies use ublanguage	ed in RDF dat es	a model	
History – Seman Namespaces - RDF RDF and Seman RDF relationsh RDF/XML-RQI Ontology Why Ontology Complex – One Knowledge Secure and Information, Symptotic Applications RDF Uses: Complex – Horizontal information in the secure of	- Addressin antic Web- nip: Reifican L-RDQL - Ontology tology Eng mantic We erence ption Logic ntax, and E of Semantic	ng – Queryin – Basic Ideation, Contain movement ineering: Into b architectur s - Rules – No examples – For ic Web Tecland Non-Cor	g – Processing – RDF Spenier, and colland – OWL – OV troduction – Ore Monotonic Rule Markuphnologies mmercial use	cification – R boration – R VL Specificat constructing c ules: Syntax, in XML: Mon	RDF Syntax: DF Schema tion - OWL E ontologies – Semantics a notonic Rules	XML and N –Editing, Paragram lements –C Reusing on and examples, and Non-N	on- XML - RD arsing, and Br DWL construct atologies – On es – Non- onc Monotonic Rul	F eleme rowsing ss: Simple -To- otonic Ru	[9] nts – [9] e and [9] nles – [9]
Text book(s):  1 Grigorous	c Antoniou	and Van Ha	rmelen - "A S	Somantia Wa	h Drimor" Th	o MIT Droc	2004		
							e MIT Press -	2004	
Reference(s):	uie Seillai	ILIC VVED. DII	riging the wo	TIG WIGE WED	to its full po	teritiai – III	G IVII 1 1635 -	2004	
	Powers – "F	Practical RDF	-" – O'reilly p	ublishers – F	First Indian R	Reprint 200	3		
Markus k							antic Web Tec	hnologie	۰ς"
2		accur i inzle	,, and ocoas	Juan Mudolpi	i, i candalic	01 001116	ALLED VVCD TEC	ologic	<i>,</i> ,

Grigoris Antoniou, Frank van Harmelen," A Semantic Web Primer"MIT, 2<sup>nd</sup> Edition, Press, 2020

https://www.w3.org/standards/semanticweb/

3

4

CRC press,2009

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	3	2		2			2	2	2	3		3
2	2	3	3	2	3	2			2	3	3	3	2	3
3	2	3	3	2		2	2		2	2	2	3		3
4	2	3	3	2		2	2		2	2	2	3		3
5	2	2	2	2	3	2	2		2	3	3	3	2	3

		51 CS E	33- Big Data	Security			
			Elective – II				
Compostor	Hours /	Week	Total	Credit		Maximum Ma	arks
Semester	L T	Р	hrs	С	CA	ES	Total
VI	2 0	2	45	3	50	50	100
Objective(s)	<ul><li>To know the</li><li>To study the</li><li>To study about</li></ul>	the security, Con steps to construc Hadoop security ut data security a	ct big data ar design and d and event log	nd classification going		a	
Course Outcomes	At the end of the CO1: Know the CO2: Analyses CO3: Construct s CO4: Configurin CO5: Analyze da	fundamental of E the security, Co security design us g Hadoop ecos	Big data priva mpliance, A sing Hadoop ystem secul	acy, ethics and uditing and rity	•		
Privacy – Re-id - Ethical Guide	cy, Ethics and Se entification of Anor lines – Big Data Se pliance, Auditing,	nymous People – ecurity – Organiza	ational Secur		self-regulati	ng? – Ethics	– Ownershi

Steps to secure big data - Classifying Data - Protecting - Big Data Compliance - Intellectual Property Challenge -Research Questions in Cloud Security – Open Problems.

### **Hadoop Security Design**

Kerberos – Default Hadoop Model without security - Hadoop Kerberos Security Implementation & Configuration.[9] **Hadoop Ecosystem Security** 

Configuring Kerberos for Hadoop ecosystem components – Pig, Hive, Oozie, Flume, HBase, Sgoop.

### **Data Security & Event Logging**

Integrating Hadoop with Enterprise Security Systems - Securing Sensitive Data in Hadoop - SIEM system -Setting up audit logging in hadoop cluster

Text book(s):

- Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002. SandeepChatteriee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004.
- Reference(s):
- Frank P. Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002.
- Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education, 2 2003.
- 3 Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004.
- Russ Basiura and Mike Batongbacal, "Professional ASP, NET Web Services", Apress, 4

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	3		3	2						2		
2	2	3	3	3	3	2		3				2		3
3	2	3	3		3	2			2		2	2	3	
4	2	3	3		3	2			2		2	2	3	
5	2	3	3	3	3	2		3				2	3	3



[9]

[9]

	K.S.R	angasamy	College of T	Technology	– Autonom	ous R2018		
			50 CS E34 -	XML and W	eb Service	3		
				Elective - III				
Compostor		Hours / Wee	k	Total	Credit		Maximum M	arks
Semester	L	Т	Р	hrs	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	To un To un To de To S	nderstand th nderstand th esign Web s tudy Building	e fundament e fundament ervice Archit g Blocks of V	Veb services	of Web serv of XML Tech and content	ces. nology.	nt using XML	-
Course Outcomes	CO1: Kr CO2: De CO3: Co CO4: De	ow the fundesign and an onstruct build	amental eler alysis the Ar ling blocks o eb service in	chitecture of f Web servic E-Business	and XML T Web Services	es.	and scheme	es

### **Xml Technology Family**

XML – benefits – Advantages of XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X- Files – XML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML – voice XML – Transformation – XSLT – XLINK – XPATH – XQ [9]

### **Architecting Web Services**

Business motivations for web services – B2B – B2C- Technical motivations – limitations of CORBA and DCOM – Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer – process view – life in the runtime [9]

### Web Services Building Block

Transport protocols for web services – messaging with web services – protocols – SOAP – describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service policy – Discovering web services – UDDI – Anatomy of UDDI- Web service inspection – Ad- Hoc Discovery – Securingweb services. [9]

# Implementing XmI In E-Business

B2B – B2C Applications – Different types of B2B interaction – Components of e-business XML systems – ebXML–Rosetta Net Applied XML in vertical industry – Web services formobile devices. [9]

#### **Xml And Content Management**

Semantic Web – Role of Meta data in web content – Resource Description Framework – RDF schema – Architecture of semantic web – content management workflow – XLANG –WSFL. [9]

### Text book(s):

- 1 Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002.
- 2 SandeepChatterjee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004.

### Reference(s):

- 1 Frank P. Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002.
- 2 Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education, 2003.
- 3 Henry Beguet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004.
- 4 Russ Basiura and Mike Batongbacal, "Professional ASP.NET Web Services", Apress,



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		2	2									3	2	
2	3	2	2	2	3			3	3	3		3	2	
3	3	2	2	2	3			3	3	3		3	2	
4	3	2	2	2	3			3	3	3		3	2	
5		2	2	2	3			3	3	3		3	2	

	K.S.Rangasamy College of Technology – Autonomous R2018											
	50 CS E35 - Information Storage and Management											
	Elective – III											
Compotor	Hours / Week Total Credit Maximum Marks											
Semester	L T P hrs C CA ES Total											
VI	3 0 0 45 3 50 50 100											
Objective(s)	<ul> <li>To study the concepts of storage architecture and architecture</li> <li>To learn about various storage networking technologies</li> <li>To understand NAS and object based and unified storage</li> <li>To study backup and archives and business impact analysis</li> <li>To provide comprehensive learning of storage technology, allow to make moreinformed decisions in an increasingly complex IT environment.</li> </ul>											
Course Outcomes	At the end of the course, the students will be able to CO1: Understand the origin of storage systems and observe the virtualization CO2: Classify the connectivity between the storage devices and servers CO3: Apprehend the network attached storage in sharing environment CO4: Revise the data backup the data archive in the event of data loss CO5: Analyze the concept of local replication technologies											

# **Introduction To Information Storage**

Information Storage – evolution of storage architecture – data center infrastructure – virtualization and cloud computing. Data Center Environment: host – connectivity – disk dive performance – DAS benefits and limitations – flash drives. Intelligent Storage Systems: components – storage provisioning – types of Intelligent storage system[9]

# **Storage Networking Technologies**

Fibre Channel Storage Area Networks: components – FC connectivity – switched fabric ports – FC architecture – fabric services – switched fabric login types – zoning – FC SAN topologies – virtualization in SAN. IP SAN and FcoE: iSCSI – FCIP – FcoE

# **Network Attached Storage**

NAS: Benefits – file sharing and network file sharing – components – I/O operations – implementations – file sharing protocols – factors affecting NAS performance – file level virtualization. Object-Based and Unified Storage: Object-Based storage devices – content-addressed storage – CAS use case – Unified storage. [9]

#### **Backup and Archive**

Introduction to Business Continuity: Information Availability – BC: terminologies – planning life cycle – failure analysis – business impact analysis – technology solutions. Backup: Purpose – considerations – granularity – methods – architecture – operations – topologies – backup in NAS environments – targets – data duplication for backup – Data Archive.

# Replication

Local replication: terminology – uses – replica consistency – technologies – restore and restart considerations – virtualization environment. Remote replication: modes – technologies – migration in virtualization environment. [9]

# Text book(s):

Somasundaram Gnanasundaram, AlokShivastava, Information Storage and Management, (storing, managing and protecting digital information in classic, virtualization and cloud environments), EMC2Corporation, Second Edition Wiley India, 2010.

# Reference(s):

- Robert Spalding, storage Networks: The Complete Reference, Tata McGraw Hill, Osborne, 2003.
- 2 Marc Farley, Building Storage Networks, Tata McGraw Hill, Osborne, 2001.
- 3. EMC<sup>2</sup>, "Information Storage and Management: Storing, Managing, and Protecting Digital Information" EMC Education Services, 2009
- 4. Ulf Troppens, Ulf Troppen, Rainer Erkens" Storage Networks Explained: Basics and Application of Fibre Channel SAN",2<sup>nd</sup> edition,wiley publisher,2008



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3									2	3	
2	3	2	2									2	3	2
3	3	2	3			2						2	3	2
4	3	2	2			2						2	3	2
5	3	2	2									2	3	

K.S. Rangasamy College of Technology – Autonomous R2018 50 CS E41–MOBILE AD HOC NETWORKS												
		50 C	S E41-MO	BILE AD HO	C NETWO	RKS						
				Elective – IV								
Semester	Hours / Week			Total hrs	Credit		Maximum Marks					
	L	Т	Р	Totaliis	С	CA	ES	Total				
VII	2 0		2	45	3	50	50	100				
Objective(s)	<ul> <li>To compare the differences between cellular and ad hoc networks and the analyse the challenges at various layers and applications</li> <li>To summarize the protocols used at the MAC layer and scheduling mechanisms</li> <li>To examine the network security solution and routing mechanism</li> <li>To evaluate the energy management schemes and Quality of service solution in ad hoc networks</li> <li>To understand the architecture and protocols used in Wireless Sensor Networks.</li> </ul>											
Course Outcomes	CO1.Und design. CO2. Re CO3. An Networks CO4. Ac	derstand the cognize the alyze the co s. quire the kr	e principles classificationcept of di nowledge of	students wi of mobile actions and feat ifferent trans f different Qo sues in the w	l-hoc netwo cures of diffe port layer a S protocols	erks and the erent Ad Ho nd security in Mobile A	oc Routing I protocols in Ad-Hoc Net	Protocols.  n Mobile Ad-Hoc				

#### Introduction

Introduction-Issues—Ad hoc wireless Internet-MAC protocols for Ad hoc wireless networks-Classification of MAC protocols-Contention-Based protocols: MACAW-MACA -Contention-Based protocols with Reservation Mechanisms-D-PRMA—CATA—HRMA-SRMA/PA-Contention-Based protocols with Scheduling Mechanisms: DPS-DWOP.

# **Ad Hoc Routing Protocols**

Introduction-Classifications of Routing Protocols-Table-Driven Routing Protocols-On-Demand Routing Protocols-DSR-AODV-TORA-LAR-ABR-Hybrid Routing Protocols-Implementation of routing protocols using NS2 Simulator.

# Transport Layer And Security Protocols For Ad Hoc Wireless Networks

Classification of Transport Layer Solutions-TCP Over Ad Hoc Wireless Networks: Feedback-Based TCP-TCP with Explicit Link Failure Notification-Split TCP-Security in Ad Hoc Wireless Networks-Network Security Requirements-Network Security Attacks-Key Management-Secure Routing in AdHoc Wireless Networks.

# **Quality Of Service In Ad Hoc Wireless Networks**

Introduction—Issues-Classifications of QoS Solutions-MAC Layer Solutions: Cluster TDMA-IEEE 801.11e-Network Layer Solutions—QoSRouting Protocols—Ticket-Based QoS Routing Protocol-PLBQR—TDR-QoS-Frameworks for Ad Hoc WirelessNetworks: QoS Model-QoS Resource reservation signalling-SWAN.

#### **Wireless Sensor Networks**

Introduction—Sensor Network Architecture—Data Dissemination-Data Gathering—MAC Protocols for Sensor Networks—Location Discovery—Quality of a Sensor Network.

	= = = = = = = = = = = = = = = = = = =
	Total Hours: 45 hours
Text boo	ok:
1.	C. Siva Ram Murthy and B.S. Manoj "AdHoc Wireless Networks: Architectures and Protocols", PearsonEducation 2004,Reprint 2012.
2.	AzzedineBoukerche, "Algorithms and Protocols for Wireless and Mobile Ad Hoc Networks", Wiley ,2008.
Referen	ce(s):
1.	Klaus Wehrle, MesutGünes, James Gross, "Modeling and Tools for Network Simulation", Springer Berlin Heidelberg, 2010.
2	Subir Kumar Sarkar, T.G. Basavaraju, C. Puttamadappa ,"Ad Hoc Mobile Wireless Networks Principles, Protocols and Applications" Taylor & Francis, 2007.



3	S.Rjasekaran, G.A.VijayalakshmiPai," Neural Networks, Fuzzy Logic, and Genetic algorithms", Prentice Hall PTR, 2005.
4	C.K. Toh, "Ad Hoc Mobile Wireless Networks: Protocols and Sytems", Prentice Hall PTR, 2010.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2				2		2			2	
2	3	2	3	2						2		2	2	
3	3	2	3	2	2					2			2	
4	3	3	3	2						2			2	
5	3	3	2	2	2					2		2	2	

	K.S. Rangasamy College of Technology – Autonomous R2018 50 CS E42 – AGILE METHODOLOGY													
			50 CS E42			OGY								
				Elective –				N.A I						
Semester		Hours / Wee		Total hrs	Credit		Maximum							
	L	T	Р		С	CA	ES	Total						
VII	2	0	2	45	3	50	50	100						
Objective(s)	•	<ul> <li>To choose the appropriate agile approaches for a specified application.</li> <li>To realize the importance of interacting with business stakeholders in determining the requirements for a software system.</li> <li>To develop the techniques and tools for improving team collaboration and software quality.</li> <li>To examine their applications in the real world and addresses their impacts on</li> </ul>												
Course Outcomes	CO1 : Ro CO2 : Ap CO3 : Ap Success CO4: Re requirem CO5 : Ro	At the end of the course, the students will be able to CO1: Review the knowledge on Techniques and Tools used for Agile Methodology. CO2: Apply the various Agile Flavors based on the nature of the Project. CO3: Apply knowledge & recognize the impact of Social Aspects on Software Development Success and Migration to Agile CO4: Recognize the importance of interacting with Business Stakeholders in determining the requirements for a Software System. CO5: Recognize Software Process improvement as an ongoing Task for Development Teams and how Agile approaches can be scaled up to the Enterprise level.												

#### **AGILE METHODOLOGY**

Theories for Agile Management – Agile Software Development – Traditional Model vs. Agile Model – Classification of Agile Methods – Agile Manifesto and Principles – Agile Project Management – Agile Team Interactions – Ethics in Agile Teams – Agility in Design, Testing – Agile Documentations – Agile Drivers, Capabilities and Values.

#### **AGILE PROCESSES**

Lean Production – SCRUM, Crystal, Feature Driven Development- Adaptive Software Development – Extreme Programming: Method Overview – Lifecycle – Work Products, Roles and Practices. [9]

# AGILITY AND KNOWLEDGE MANAGEMENT

Agile Information Systems – Agile Decision Making – Earl'S Schools of KM – Institutional Knowledge Evolution Cycle – Development, Acquisition, Refinement, Distribution, Deployment, Leveraging – KM in Software Engineering – Managing Software Knowledge – Challenges of Migrating to Agile Methodologies – Agile Knowledge Sharing – Role of Story-Cards – Story-Card Maturity Model (SMM), Role and Skill of Tester in Agile Team.

#### **AGILITY AND REQUIREMENTS**

Impact of Agile Processes in RE–Current Agile Practices – Variance – Overview of RE Using Agile – Managing Unstable Requirements – Requirements Elicitation – Agile Requirements Abstraction Model – Requirements Management in Agile Environment, Agile Requirements Prioritization – Agile Requirements Modeling and Generation – Concurrency in Agile Requirements Generation.

#### **AGILITY AND QUALITY ASSURANCE**

Agile Product Development – Agile Metrics – Feature Driven Development (FDD) – Financial and Production Metrics in FDD – Agile Approach to Quality Assurance – Test Driven Development – Agile Approach in Global Software Development.

Total Hours: 45 hours

Text book:

1. David J. Anderson and Eli Schragenheim, "Agile Management for Software Engineering: Applying the Theory of Constraints for Business Results", Prentice Hall, 2003.

2. Hazza and Dubinsky, "Agile Software Engineering, Series: Undergraduate Topics in Computer



	Science", Springer, 2009.
Refe	erence(s):
1.	Craig Larman, "Agile and Iterative Development: A Manager_s Guide", Addison-Wesley, 2004.
2	Kevin C. Desouza, "Agile Information Systems: Conceptualization, Construction, and Management",
	Butterworth-Heinemann, 2007

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2									2	3	
2	3	3	3		3				3	2	2	2	3	2
3	3	3	3		3				3	2	2	2	3	
4	3	3	3		3		2					2	3	
5	3	3	3		3		2		3	2	2	2	3	2

	K.S. Rangasamy College of Technology – Autonomous R2018												
				50 CS E43 - Sof	tware Forensi	cs							
				Electi	ve – IV								
Semester	Hours / Week			Total hrs	Credit		Maximum Marks						
	L T P				С	CA	CA ES Total						
VII	2 0 2 45 3 50 50 100												
Objective(s)	<ul> <li>To learn basic concept of software forensics</li> <li>To study Player-Hackers, Crackers, Phreaks, and other Doodz, Avanced tools, Law and Ethics-Software forensics in court, Computer Virus and Malware Concepts and Background, Programming Cultures and Indicators, Stylistic Analysis and Linguistic Forensics, Nalysauthorship AIS.</li> </ul>												
Course Outcomes	CO CO CO	01 : Realize I 02 : Comprel 03 : Comprel 04: Identify v	pasics of Sonend the known the law arious comp	te students will be ftware Forensics owledge on player and ethics of footbuter viruses and lysis and linguist	technologies a ers and various rensics malware and A	basic software							

## **Introduction To Software Forensics, Software Code and Analysis Tools**

Motivations and Rationales - General Characteristics - Black hat Products - Other Products - Summary - The Programming Process Digital Forensic Definitions - Software Forensics - Objectives and Objects of Software Forensics - Identity - Other Object of Study - Software Forensic Tools - The Process - The Products - Finally, Already, the Tools - Software Forensic Technologies and Practices - Content Analysis -Legal Considerations - Presentation in Court [9]

# The Player-Hackers, Crackers, Phreaks, and Other Doodz

Terminology -Types of Black hats -The Products -The Resulting Objects -The Analytical Tools -Forensic Tools

[4]

#### **Advanced Tools, Law and Ethics-Software Forensics In Court**

Decompilation -Desquirr -Dcc Boomerang -Plagiarism -JPlag -YAP -Other Approaches -summary -Legal Systems - Differences Within Common Law -Jurisdiction -Evidence -Types of Evidence - Rules of Evidence -Providing Expert Testimony -Ethics -Disclosure - Blackhat motivations as a Defense [9]

#### Computer Virus and Malware Concepts and Background, Programming Cultures and Indicators

History of Computer viruses and Worms -Malware Definition and Structure -Virus Structure -Trojan structure -Logic Bomb Structure -Remote Access Trojan (RAT) Structure -Distributed Denial of Service (DDoS) Structure Detection and Antidetection Techniques -Detection Technologies -tealth and Antidetection Measures -Summary -User Interface -Cultural Features and "Help" -Functions -Programming Style -Program structure -Programmer Skill and Objectives -Developmental Strictures -Technological Change -Summary.

#### Stylistic Analysis and Linguistic Forensics, Nalysauthorship Ais

Biblical Criticism -Shakespeare and Other Literature -Individual Identification and Authentication -Content Analysis
Noncontent Analysis -The Content/Noncontent Debate -Noncontent Metrics as Evidence of Authorship -Additional Indicators
- Summary -Problems - Plagiarism Detection Versus Authorship Analysis -How Can It Work? - Source Code Indicators -

More General Indicators - Is It Reliable?

[9]

# Text book:

1 Robert M.Slade ,"Software forensics" , Tata McGraw – Hill Publishing Company Limited, New Delhi,2005.

# Reference(s):

Bill Nelson, Amelia Phillips, Christopher Steuart, "Guide to computer forensics and investigations", Cengage Learning, 2010



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2		3	2	3									3
2			3			2		3				2	3	
3	2				2	2		3				2		3
4	2	3	3	3	3			2	3					
5	2	3			3	2						3		3

		K.S.		y College of Te			2018						
			5	0 CS E44 - Multi		ting							
				Electiv	ve – IV								
Semester		Hours / W	eek	Total hrs	Credit		Maximum M	larks					
	L	T	Р		С	CA	ES	Total					
VII	3	0	0	45	3	50	50	100					
Objective(s)	Learning Concepts of Multimedia Tools, Multimedia Operating Systems, Multimedia Communication Systems, Data Compression and Multimedia Applications												
Course Outcomes	co	systems 22: Compreh multimed 33: Outline F manage 34: Predict n synchror	and animate and multimend multimedia objects Real-time, proment system outlimedia conization referent different designation of the conization referent designation of the conization of the coni	ements of multimion edia editing tools cocess, resource n for multimedia ommunication su rence model ata compression	for audio, vide management a	o, image and and examine d	analyse linking lifferent Databa imedia	se					

#### Introduction to Multimedia

Elements of multimedia system – Need and aspects of multimedia - Information units. Sound - Audio file formats – MIDI – Images - Computer Image Processing - Principles of animation - Animation techniques - Creating animated scenes – Video - Basic concepts - Video Capture - Recording format - Storage for multimedia - CD Technologies - Multimedia Workstations

#### **Multimedia Tools**

Basic tools - Image-editing tool - Painting and drawing tools –Sound editing programs - Video formats - Linking multimedia objects – OLE -presentation tools - authoring tools.

# **Multimedia Operating Systems**

Introduction - Real Time - Resource Management - Process Management - File Systems - Database Systems - Multimedia Database Management System - Characteristics of an MDBMS - Data Analysis - Data Structure - Operations on Data - Integration in a Database Model

# **Multimedia Communication Systems**

Application Subsystem - Transport Subsystem - Synchronization - Introduction - Notion of Synchronization - Presentation Requirements - A Reference Model for Multimedia Synchronization - Synchronization in distributed environment.

# **Data Compression and Multimedia Applications**

Source entropy and hybrid coding – JPEG – MPEG - H.261 - DVI. Video conferencing - Tele conferencing – Tele services – messaging services – retrieval services – Tele action services.

#### Text book:

- 1 Ralf Steinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications and Applications", Pearson Education Asia, New Delhi, 2002.
- 2 Tay Vaughan, "Multimedia: Making it work", sixth edition, Tata McGraw Hill, New Delhi, 2002.

#### Reference(s):

- 1. Fred Halsall, "Multimedia Communication, Application Networks, Protocols and Standard", fourth edition, Addison Wesley, New Delhi, 2001.
- 2. John F.Koegal Buford, "Multimedia Systems", Pearson Educational Asia, New Delhi, 2001.
- 3. Ron, Goldberg, "Multimedia Producer's Bible", fifth edition, Comdex Computer Publishing, New Delhi, 1996.
- 4. Tay Vaughan, "Multimedia: Making it work", sixth edition, Tata McGraw Hill, New Delhi, 2002.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2		3				1	3	1	2	2	2
2	2	2	2		3				2	3	2	2	2	2
3	3	2	2		2				2	3	2	2	2	
4	3	2	2		1				1	3	1	2		
5	3	2	2		1				1	3	1	2		

K.	S. Rangas					R2018						
		50 CS										
			Elective –	IV								
F	Hours / Week L T P Total hrs C CA ES Total											
L	L         T         P         Total hrs         C         CA         ES         Total           3         0         0         45         3         50         50         100											
3												
• L • A • k • CO1: Illu CO2: Kr CO3: Illu CO4: Ide	Learn the function of the constrate the knowledge is sown the bassistrate the knowledge is sown the bassistrate the knowledge the contify the knowledge is sown the bassistrate the contify the knowledge is sown the bassistrate the contify the knowledge is sown the bassistrate the contify the knowledge.	ndamentals wledge on a cooperative edge on the course, the key aspects represe ic concept concept of ley concepts	s of fuzzy log artificial neur neuro-fuzzy preliminarie students wi of the know nted and pro of fuzzy syst earning and of Neuro Fu	ic al networks systems we s of evolution II be able to ledge base cessed ems acquisition zzy system	ork onary comp o d system a of knowled	nd how						
	At the er CO1: Illu kn CO2: Kn CO3: Illu CO4: Ide	Hours / Wee  L T 3 0  Provide know Learn the fur Acquire know Know how or Gain knowled  At the end of the cor CO1: Illustrate the knowledge is CO2: Know the bas CO3: Illustrate the cor CO4: Identify the keep	Hours / Week  L T P 3 0 0  Provide knowledge on Learn the fundamentals Acquire knowledge on Know how cooperative Gain knowledge on the CO1: Illustrate the key aspects knowledge is represe CO2: Know the basic concept CO3: Illustrate the concept of I CO4: Identify the key concepts	Flective —  Hours / Week  Total hrs  One of the course, the students will CO1: Illustrate the key aspects of the knowledge is represented and process. Illustrate the concept of learning and a CO4: Identify the key concepts of Neuro Full CO4: Identify Iden	Flective – IV  Hours / Week  Total hrs  Provide knowledge on knowledge based system Learn the fundamentals of fuzzy logic Acquire knowledge on artificial neural networks Know how cooperative neuro-fuzzy systems we Gain knowledge on the preliminaries of evolution  At the end of the course, the students will be able to CO1: Illustrate the key aspects of the knowledge base knowledge is represented and processed CO2: Know the basic concept of fuzzy systems CO3: Illustrate the concept of learning and acquisition	Elective – IV  Hours / Week  Total hrs  C CA  CA  COA  COA  COA  COA  COA  COA	Hours / Week  Total hrs  Credit  Coda ES  Coda Edentiformanion  Elective – IV  Maximum  Coda Es  Coda Edentiformanion  Elective – IV  Maximum  Coda ES  Coda ES  Coda Es  Coda Edentiformanion  Elective – IV  Maximum  Coda ES  Coda Edentiformanion  Elective – IV  Maximum  Coda ES  Coda ES  Coda Edentiformanion  Elective – IV  Coda ES  Coda Es  Coda Edentiformanion  Elective – IV  Coda ES  Coda ES  Coda Edentiformanion  Elective – IV  Coda ES  Coda Edentiformanion  Elective – Identiformanion  Elec					

# **Introduction to Intelligent Systems and Soft Computing**

Intelligent Systems – Types of Intelligent Systems - Knowledge Based Systems - Knowledge Representation and Processing – Soft Computing [9]

# **Fundamentals of Fuzzy Logic Systems**

Background - Fuzzy Sets - Fuzzy Logic Operations - Implication - Some Definitions - Fuzziness and Fuzzy Resolution - Fuzzy Relations - Composition and Inference - Projection - Consideration of Fuzzy Decision Making. [9]

#### **Fundamentals of Artificial Neural Networks**

Learning and Acquisition of Knowledge - Features of Artificial Neural Networks - Fundamentals of Connectionist Modeling-Major Classes of Neural Networks - Multilayer Perceptron-Radial Basis Function Networks-Kohonen's Self-Organizing Network-The Hopfield Network-Industrial and Commercial Applications of ANN – Introduction to deep learning.

# **Neuro-Fuzy Systems**

Background - Architectures of Neuro Fuzzy Systems - Cooperative Neuro Fuzzy Systems - Neural Network Driven. Fuzzy Reasoning - Hybrid Neuro Fuzzy Systems - Construction of Neuro Fuzzy Systems - Structure Identification Phase - Parameter Learning Phase. [9]

# **Evolutionary Computing**

Overview of Evolutionary Computing - Genetic Algorithms and Optimization - The Schema Theorem - The Fundamental Theorem of Genetic Algorithms - Genetic Algorithm Operators - Integration of Genetic Algorithms with Neural Networks - Integration of Genetic Algorithms with Fuzzy Logic - Known Issues in GAs - Population-Based Incremental Learning - Evolutionary Strategies - ES Applications - Case study on the application of genetic algorithm. [9]

# Text book(s): 1. Fakhereddine O Karray and Clarence De Silva, "Soft Computing and Intelligent Systems Design:Theory, Tools and Applications", Pearson, 2009. Reference(s): 1. Madan M Gupta and Naresh K Sinha, "Soft Computing and Intelligent Systems: Theory and Applications", Academic Press, 1999 2. S Rajasekaran and G A Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms Synthesis and Applications", Prentice Hall India, 2003. 3. S N Sivanandam, S Sumathi and S N Deepa, "Neural Networks using MATLAB", Tata McGraw-Hill, 2005.



CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2	3										2
2	3	3	2	3	1									2
3	3	3	2	1	1			1						3
4	3	3	2	2	1									3
5	3	3	2	1	1				2	2	1	2		2

K.S.Rangasamy College of Technology – Autonomous R2018													
50 CS E46 - Professional Readiness for Innovation, Employability and Entrepreneurship													
	Elective - IV												
Semester		Hours / Week Total hrs Credit Maximum Marks											
Semester	L	L         T         P         Total lis         C         CA         ES         Total           0         0         6         45         3             Total                   Total											
VII	0												
Objective(s)	• To	<ul> <li>To mentor the students to approach a solution through various stages of Ideathon, Research, Design Thinking, workflows, architecture and building a prototype in keeping with the end user and client needs.</li> </ul>											
Course Outcomes	CO1: CO2: CO3: CO4: Skil	Upskill II Understa Develop Develop Ils Use Crit	n emerging and agile d career rea Time man ical Thinkir	evelopment pro diness compete	nd apply to cess encies, Tea ct manager e Problem S	real industry m Skills/lead nent skills an Solving	r-level use cases ership qualities id Communication						

The course will involve 40-50 hours of technical training, and 40-50 hours of project development. The activities involved in the project along with duration are given in table 1.

**Table 1: Activities** 

Activity Name	Activity Description	Time(Weeks)
Choosing a Project	Selecting projects from the list of projects categorized various technologies & business domains	2
Team Formation	Students shall form a team of 4 members before enrolling to a project. Team members shall distribute the project activities among themselves.	1
Hands on training	Students will be provided with hands-on training on selected technology in which they are going to develop the project.	2
Project Development	Project shall be developed in agile mode. The status of the project shall be updated to the mentors via appropriate platform.	6
Code submission, project Doc and Demo	Project deliverable must include the working code, project document and demonstration video. All the	3



	project deliverables are to be uploaded to cloud based repository such as GitHub.	
	Mentor will be reviewing the project deliverable as	
Mentor review and Approval	per the milestone schedule and the feedback will be provided to the team.	1
Evaluation and Scoring	Evaluators will be assigned to the team to evaluate the project deliverable, and the scoring will be provided based on the evaluation metrics	1
	Total	16 weeks

Essentially, it involves 15 weeks of learning and doing, and one week for evaluation. The evaluation will be carried out to assess technical and soft skills as given in table 2.

**Table 2: Evaluation Schema** 

		Skills									
I	Techni										
	1	Technical Training & Assignments	20%								
	2	Project Planning	5%								
	3	Requirements Analysis	5%								
	4	Project Design	5%								
	5	Innovation	5%								
	6	Technology Stack (Utillization of various APIs, tools, techniques)	5%								
	7	Coding	15%								
	8	Acceptance Testing	5%								
	9	Performance	5%								
II	Soft S	kills									
	1	Team work	5%								
	2	Time management	10%								
	3	Attendance & Punctuality	5%								
	4	Project Documentation	5%								
	5	Project Demonstration	5%								
Total Sc	ores		100%								

K.S. Rangasamy College of Technology – Autonomous R2018													
	50 CS E51 - Machine Learning												
Elective – V													
Semester	Hours / Week			Total hrs									
	L	Т	Р	Total hrs	С	CA	ES	Total					
VIII	2 0 2 45 3 50 50 100												
Objective(s)	1. To understand the basic concepts of machine learning 2. To have a thorough understanding of the Tree learning learning and Neural Networks 3. To learn the theoretical aspects of Bayesian Learning 4. To understand the principles of instance based learning and Cluster Analysis 5. To have a thorough understanding of the Learning sets of rules												
Course Outcomes	Course  At the end of the course, the students will be able to  CO1: identify the perspectives of machine learning  CO2: apply decision tree and Artificial neural networks for real world problems												

**Introduction:** Learning Problems - Designing a Learning System - Perspectives and Issues in Machine Learning - Concept Learning - task - search - finding maximally specific Hypotheses - version spaces and candidate elimination algorithm-inductive bias [9]

**Decision Tree Learning and Artificial Neural Networks:** Decision Tree Representation – Problems – basic decision tree learning algorithms – hypotheses search – Issues – Artificial Neural Networks: Introduction – Representations – Problems – Perceptrons – Multilayer networks and Back Propagation Algorithm – example. [9]

**Bayesian Learning:** Bayes Theorem – Concept Learning – Maximum Likelihood and Least-Squared Error Hypothesis - Maximum Likelihood Hypotheses for Predicting Probabilities - Bayes Optimal Classifier - Gibbs Algorithm - Naïve Bayes Classifier – Example. [9]

Instance Based Learning and Cluster Analysis: Introduction – k-Nearest Neighbour Learning – Locally Weighted Regression - Radial Basis Functions - Case-Based Reasoning. Cluster Analysis- Introduction - Types - A Categorization of Major clustering methods -partitioning methods - Hierarchical methods - Density-Based Methods.

Learning Sets of Rules: Learning sets of rules: Introduction – sequential covering algorithms – Learning Rule Sets-First order rules – FOIL – Induction as Inverted deduction – inverting resolution – Rough Set Theory: Concepts-of rough sets-Feature selection and rule induction-Theory and its applications - Reinforcement learning – Introduction – Learning task – Q learning-Nondeterministic Rewards and Action, Temporal Difference Learning-Generalizing from Examples.

	[6]
	Total Hours: 45 hours
Text	Book(s):
1.	Tom M. Mitchell, —Machine Learning, Indian Edition, McGraw-Hill Education (India), 2013.
2.	D. Barber, "Bayesian Reasoning and Machine Learning", Cambridge University Press,2012
Refe	rence(s):
1.	Simon Rogeres and Mark Girolami, —A First Course in Machine Learningll, CRC Press, 2015
2.	EthemAlpaydin, —Introduction to Machine Learningll, 3rd Edition, Prentice Hall India, 2015.
3.	Jiawei Han and MichelineKamber, "Data Mining Concepts and Techniques", 3 rd Edition, 2011 Morgan
	Kaufman Publications.
4.	K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3										3		3
2	3	3	3	2	2	2	2		3	3	2	3	2	3
3	3	3	3	2	2				3	3	2	3	2	3
4	3	3	3	2	2	2	2		3	3	2	3	2	3
5	3	3										3		3

	K.S. Rangasamy College of Technology – Autonomous R2018												
50 CS E52 – Foundations of Block Chain Technology													
Elective – V													
Semester	Hours / Week			Hours / Week Credit Maximum Marks									
	L	L I P CA ES Total											
VIII	2	2 0 2 45 3 50 50 100											
Objective(s)	<ul><li>Unders</li><li>Identify domain</li><li>Design,</li></ul>	tand emerging the challenger, build, and c	ng abstract n les and tech leploy smart	of Distributed anodels for Bloc nical gaps exist contracts and lications and g	ck chain Tec sting betwee distributed a	hnology. n theory and	•	ryptocurrency					
Course Outcomes	CO1:Expl CO2: Intel CO3: Inve CO4: Rec	lore the basi rpret the des estigate the to ognize the c	c concepts of ign principle echniques of oncepts of c	students winder of Distributed of State of Blockchair distributed correctly smart contract.	atabase, Cry n and Mining nsensus. and learn Et	ptography a concepts.  hereum dev	elopment	d functions.					

Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.

[9]

#### Blockchain

Introduction, Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain. Blockchain Technology for IoT **Applications** 

#### **Distributed Consensus**

Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate.

[8]

#### Cryptocurrency

History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards, Ethereum - Construction, DAO, Smart Contract, Truffle -Design and issue Crypto currency, Mining, DApps, GHOST, Vulnerability, Attacks, Sidechain, Namecoin, [9]

# **Cryptocurrency Regulation and Applications**

Stakeholders, Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Market and Global Economy. Applications: Internet of Things, E-Governance, Land Registration, Medical Record Management System, Domain Name Service and future of Blockchain-Naive Blockchain construction - Hashcash implementation. Smart Contract Construction, AWS Blockchain Templates.

[10]

## Text Book:

- Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press (July 19, 2016).
- Andreas M. Antonopoulos, "Mastering Ethereum: Programming the open Blockchain", Oreilly

#### Reference(s):

Andreas M. Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", Oreilly.



2.	DR. Gavin Wood, "ETHEREUM: A Secure Decentralized Transaction Ledger", Yellow paper,2014.
3.	Kedarlyer & Chris Dannen "Building games with Ethereum smart contracts: intermediate projects for Solidity
	developers",Apress,2018.
4.	Andreas M. Antonopoulos,"MasteringEthereum: Building Smart Contracts and DApps", Oreilly.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2				3		2				
2	3	2	3	2						2		2		
3	3	2	3	2	2					2				
4	3	3	3	2						2				
5	3	3	2	2	2					2		2		

	K.	S. Rangas	amy Colleg	ge of Techno	ology – Aut	tonomous	R2018							
	50 CS E53 –Text Mining													
Elective – V														
Semester Hours / Week Total hrs Credit Maximum Marks  L T P Total hrs C CA ES Total														
	L	Т	Р	Total IIIS	С	CA	ES	Total						
VIII	2	2 0 2 45 3 50 50 100												
<ol> <li>To understand the basic issues and types of text mining</li> <li>To appreciate the different aspects of text extraction and clustering</li> </ol>														
Objective(s)	To understand classification techniques of text													
		<ul><li>4. To know in detail about text streams</li><li>5. To appreciate the current trends in text mining</li></ul>												
Course Outcomes	At the er CO1: Ide ap CO2: Ap CO3: Re CO4: Ap	entify the dispraise the lopply the coneview various praise the	burse, the fferent feat knowledge cept of Texus Classific knowledge	students wi ures that can of trees with at Extraction ation Technic in text strear ethodologies	II be able to be mined fits operation and Cluster ques	rom text auns	nd web docu	iments and						

#### INTRODUCTION

Overview of text mining-Definition-General Architecture—Pre-processing—Types of Problems- Collecting documents-document standardization-tokenization-lemmatization-vector generation for prediction-sentence boundary determination -evaluation performance [8]

#### TEXT EXTRACTION AND CLUSTERING

Text Extraction: Introduction, Rapid automatic keyword extraction: candidate keywords, keyword scores, adjoining keywords, extracted keywords, Benchmark evaluation: precision and recall, efficiency, stoplist generation, Evaluation on new articles.

Clustering: Multilingual document clustering: Multilingual LSA, Tucker1 method, PARAFAC2 method. [10]

#### **CLASSIFICATION**

Content-based spam email classification using machine-learning algorithms, Utilizing nonnegative matrix factorization for email classification problems, Constrained clustering with k-means type algorithms. [8]

#### **TEXT STREAMS**

Introduction, Text streams, Feature extraction and data reduction, Event detection, Trend detection, Event and trend descriptions, Embedding semantics in LDA topic models: Introduction, vector space modeling, latent semantic analysis, probabilistic latent semantic analysis, Latent Dirichlet allocation, embedding external semantics from Wikipedia, data-driven semantic embedding. [10]

#### RECENT TRENDS

Visualization Approaches -Architectural Considerations -Visualization Techniques in Link Analysis -Example-Mining Text Streams -Text Mining in Multimedia -Text Analytics in Social Media -Opinion Mining and Sentiment Analysis -Document Sentiment Classification -Opinion Lexicon Expansion -Aspect-Based Sentiment Analysis -Opinion Spam Detection –Text Mining Applications and Case studies( Vector Representations of Words - Word Embeddings for the digital humanities)-Implementing Recommender System in Python

Total Hours: 45 hours

#### Text book:

- 1. Michael W. Berry & Jacob Kogan, "Text Mining Applications and Theory", Wiley publications.
- 2. Ashok N. Srivastava, Mehran Sahami, "Text Mining: Classification, Clustering, and Applications", CRC



	Press
3.	Sholom Weiss, Nitin Indurkhya, Tong Zhang, Fred Damerau"The Text Mining Handbook: Advanced
	Approaches in Analyzing Unstructured Data", Springer, paperback 2010
Refe	rence(s):
1.	Aggarwal, Charu C., and ChengXiang Zhai, eds. Mining text data. Springer Science & Business Media,
	2012.
2	Behrouz Zolfaghari, Khodakhast Bibak , Takeshi Koshiba , Hamid R. Nemati, Pinaki Mitra , "Statistical
	Trend Analysis of Physically Unclonable Functions: An Approach via Text Mining, CRC Press"; 1st
	edition (March 26, 2021)
3	Charu C. Aggarwal, Cheng Xiang Zhai, Mining Text Data, Springer; 2012
4	Miner, Gary, et al. Practical text mining and statistical analysis for non-structured text data applications.
	Academic Press, 2012.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2	2	2							2		3
2	2	3	3	3	3							2	2	3
3	2	3	3	2	3							2	2	3
4	2	3	2	2	3						2	2	2	3
5	2	3	3	2	3	2		2	2	2	2	3	2	3

	K.S.Rangas	samy Col	lege of T	echnology – A	Autonomou	ıs R2018					
		50	CS E54 -	Cyber Securi	ity						
			Elec	ctive – V							
Semester Hours/Week Total hrs Credit Maximum Marks											
Semesiei	L	T	Р	Totaliis	С	CA ES T					
VIII	2	0	2	45	3	50	50	100			
Objective(s)	<ul> <li>To impart the knowledge on modern tools to resolve the security issues</li> <li>To provide an ability to use basic security tools to enhance system security and can develop basic security enhancements in stand-alone applications.</li> </ul>										
At the end of the course, the student will be able to CO1: Recognize the concept of cybercrime in mobile devices CO2: Enumerate the cyber security challenges in the modern devices. CO3: Analyze the working principle of cyber security tools and methods CO4: Understand the state of the art of Mobile platform security models CO5: Evaluate the various testing strategies in Mobile Security											

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

### INTRODUCTION TO CYBERCRIME

Cybercrime- definition and origins of the world- Cybercrime and information security Classifications [9] of cybercrime- Cybercrime and the Indian ITA 2000 - A Global Perspective on cybercrimes- Cloud Computing-Proliferation of Mobile and Wireless Devices- Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era.

#### CYBER SECURITY CHALLENGES IN MODERN DEVICES

Security Challenges Posed by Mobile Devices- Registry Settings for Mobile Devices Authentication [9] Service Security- Attacks on Mobile/Cell Phones, Mobile Devices, - Security Implications for Organizations- Organizational Measures for Handling Mobile-Devices-Related Security Issues Organizational Security Policies and Measures in Mobile Computing Era, Laptops.

TOOLS AND METHODS [9]

Tools and Methods Used in Cyber line Proxy Servers and Anonymizers- Phishing -Password Cracking, Key loggers and Spywares, - Virus and Worms, Steganography - DoSDDoS Attacks - SQL Injection, Buffer Over Flow - Attacks on Wireless Networks, Phishing, Identity Theft (ID Theft) - The Legal Perspectives - Cyberlaw: The Indian Context - The Indian IT Act, Introduction to Security Audit.

# Mobile platform security models

Android – iOSMobile platform security models – Detecting Android malware in Android markets

**Mobile Security Testing** 

Mobile platform internals – Security testing in the mobile app development lifecycle – Basic static and dynamic security testing – Mobile app reverse engineering and tampering – Assessing software protections

Total Hours 45

Text	books:												
1.	Nina Godbole, SunitBelapure, Cyber Security, Wiley India, New Delhi 2012.												
2.	Harish Chander, cyber laws & IT protection, PHI learning pvt.ltd, 2012.												
Refe	Reference Books:												
1.	Dhiren R Patel, Information security theory &practice,PHI learning pvt ltd,2010												
2.	MS.M.K.Geetha&Ms.SwapneRaman Cyber Crimes and Fraud Management, MACMILLAN, 2012.												



[9]

3.	Mayank Bhusan, Rajkumar Singh Rathore, AatifJamshed, Fundamental of Cyber Security: Principles,
	Theory and Practices", BPB Publishers, Delhi, 2017.
4.	William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition,
	2010

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3			2	2		2				2		
2	2	3			2	2		2				2		
3	2	3			2	2		2				2		
4		2			2	2						2		
5		2			2	2						2		

	K. S. Rangasamy College of Technology – Autonomous R2018												
	50 CS E55 – Social Network Analysis												
Elective – V													
Semester Hours / Week Total hrs Credit Maximum Marks													
Semester	L	Т	Р	Totaliis	С	CA	ES	Total					
VIII													
Objective(s)	• To g	gain the kr understand describe th	nowledge d the info ne trust no	of social infl	uence and i orks in soci sis.	ts structure r al web and r	hs to represent so representation. elated application						
Course outcomes	CO1:Ex CO2:Mo CO3:An CO4:Mii	plore Soci odel social alyze com ne the beh	al network net	e students we k data and so data and under the work structure the users in the soft networks	ocial relation derstand its e of web for he social ne	ns. logical relati information etworks.	retrieval.						

INTRODUCTION [8]

Social network data-Formal methods- Paths and Connectivity-Graphs to represent social relations-Working with network data- Network Datasets-Strong and weak ties - Closure, Structural.

SOCIAL INFLUENCE [9]

Homophily- Mechanisms Underlying Homophily, Selection and Social Influence, Affiliation, Tracking Link Formation in On-Line Data, Spatial Model of Segregation - Positive and Negative Relationships - Structural Balance - Applications of Structural Balance, Weaker Form of Structural Balance..

#### INFORMATION NETWORKS AND THE WORLDWIDE WEB

[10]

The Structure of the Web- World Wide Web- Information Networks, Hypertext, and Associative Memory- Web as a DirectedGraph, Bow-Tie Structure of the Web- Link Analysis and Web Search Searching the Web: Ranking, Link Analysis using Hubs and Authorities- Page Rank- Link Analysis in Modern Web Search, Applications, Spectral Analysis, Random Walks, and Web Search..

SOCIALNETWORK MINING [9]

Clustering of Social Network graphs: Betweenness, Girvan Newman Algorithm-Discovery of communities-Cliques and Bipartite Graphs-Graph Partitioning Methods-Matrices-Eigen values Sim-rank.

NETWORK DYNAMICS [9]

Cascading Behaviour in Networks: Diffusion in Networks, Modelling Diffusion - Cascades and Cluster, Thresholds, Extensions of the Basic Cascade Model- Six Degrees of Separation-Structure and Randomness, Decentralized SearchEmpirical Analysis and Generalized Models- Analysis of Decentralized Search..

Text book



1	Easley and Kleinberg, Networks, Crowds, and Markets: Reasoning about a highly connected world,
	Cambridge Univ. Press, 2010
2	Robert A.Hanneman and Mark Riddle, Introduction to social network methods, University of California, 2005.
3	
	University Press, Second Edition, 2014.
Re	eference(s):
1	Wasserman, S., & Faust, K, Social Network Analysis: Methods and Applications, Cambridge University
'	Press; First Edition, 1994.
2	Borgatti, S. P., Everett, M. G., & Johnson, J. C., Analyzing social networks, SAGE Publications Ltd; First
2	Edition, 2013.
2	John Scott, Social Network Analysis: A Handbook, SAGE Publications Ltd; Second Edition, 2000.

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		2				2	2		2		3
2	3	3	3		3	2		2	2	2		2	2	3
3	3	3	3	3	3	2		2	2	2		2	2	3
4	3	3	2	2	3	3		2	2	2		2	2	3
5	3	3	3		3				2	2		3	2	3