K.S. Rangasamy College of Technology

(Autonomous)



Curriculum & Syllabus of B.Tech. Information Technology

(For the batch admitted in 2019 – 2023)

R 2018

Courses Accredited by NBA, Accredited by NAAC, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

INFORMATION TECHNOLOGY

VISION

To emerge as an Information Technology knowledge hub by imparting quality education, promoting research and innovation.

MISSION

- To provide holistic education through curriculum update, inspired and experiential learning
- To mould the students as responsible professionals to compete with the emerging global challenges

1. PROGRAMMEEDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Core Competence: Graduates will have core competence in engineering fundamentals and computingto solve hardware and software engineering problems
- **PEO2:** Successful Career: Graduates will demonstrate successful professional practices in industry, academia and e-governance
- **PEO3:** Ethics and life-long learning: Graduates will continue to advance in their career through life-long learning with a social and ethical concern

2. PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering
- **PO1:** fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **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.
- Conduct investigations of complex problems: Use research-based knowledge and research
 PO4: methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
 PO5: engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess **PO6:** 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.
- **Project management and finance**: Demonstrate knowledge and understanding of the **PO11:** 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.

3. PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

PSO1: Develop IT infrastructure: Develop suitable IT infrastructure in diverse domains through

acquired foundation skills and knowledge

PSO2: Design / Develop software products: Apply necessary tools and methodologies to design

and develop software products

PSO3: Innovative Career: Create a zest for innovative career path through value-based software

courses and entrepreneurial skills resulting in competent IT solution providers

4. PEO / PO MAPPING

Programme Educational		Programme Outcomes										
Objectives	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
PEO 1	3	3	3	3	3	2	2	3	2	3	3	2
PEO 2	3	3	3	3	3	2	2	3	2	3	3	2
PEO 3	3	3	3	2	3	3	3	3	2	2	3	3

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

MAPPING - UG - INFORMATION TECHNOLOGY

YEAR	SEMESTER	COURSE NAME	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Year I	ı	Communication Skills I	1	1.4	1	1.6	1.4	1.2	1.2	1.6	2.4	3	2.2	3
		Calculus and Differential Equations	3	3	2.8	2.4	2.4							2
		Applied Chemistry	3	3	2.8	2	2.2	2.4	2.6	2	1.7	1	1.4	2
		Engineering Mechanics	3	2	2	3								2
		Programming for Problem Solving	1	3		2.4	2.8			2				1.8
		Essence of Indian Traditional Knowledge						2.6	3					2.2
		Chemistry Laboratory	3	3	3	3	3	3	2.4	2	2		2.2	1.2
		Programming for Problem	1	3		2.4	2.8			2				1.8
	П	Solving Laboratory Communication Skills II	1	2	1	2	1	2	1	2	3	3	2	3
	"	Laplace Transform and									3	3		
		Complex Variables Semiconductor	3	3	2.4	2.2	2.8							2
		Optoelectronics	3	2.8	2.8	2.8	2.8	2.4	2	2.2	2.3	2	2.8	1.5
		Basic Electrical Engineering Engineering Graphics	3	2.6	1.6	1.5	3	1	<u>2</u>	1	1.6	3	2.2 1.4	1.5 1.4
		Ethics for Engineers	3	2.0	3	3	3	3	2	3	3	3	1.4	1.4
		Applied Physics Laboratory	3	2.6	2.4	2.2	2	2.4	1.6	1.4	1	1.2	1.6	1.6
		Engineering Practices												
		Laboratory	3	2	2	1	3	2	2	3	1	2	2	1
Year II	III	Probability and Statistics	3	2	3	2.4	2	3					3	2.4
		Data Structures	1	3	3	3	2.3		2			2		2
		Object Oriented Programming	2.6		3	2.4	1				1		1	
		Digital Logic Circuits	3	3	3	3	2							<u> </u>
		Software Engineering	2.5	2.7	2.75	3	3				3	3	2.57	
		Environmental Science	2.6	2.4	2.6	2.6	2.5	2.8	3	3	2.8	2.8	2.5	2
		Data Structures Laboratory Object Oriented Programming	3	3	3	3	3 2	2	3	1		3		3
		Laboratory Career Competency	1	1	1	1	1	2	1	2	3	3	2	3
	IV	Development I Discrete Mathematics	3	3	2	3	2							2
	IV	Design and Analysis of												
		Algorithms Java Programming	3	3	3	2.4	3 1			1				1
		Computer Organization and												
		Architecture	3	2	3	2	1	2	2	1	1	1	1	2
		Operating Systems	3	2.6	2	2	2							ſ
		Open Elective – I												
		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
		Java Programming Laboratory	3	3	3	2	2			1	2			1
		Operating Systems and Open	3	3	3	2	2							1
		Source Laboratory							ļ		ļ			—
		Career Competency Development II	2	2	1	1	1	2	1	1	2	3	2	3
Year III	٧	Computer Networks	3	2.6	2.6	2	2							
		Database Management Systems	2	2.6	2.8	2.6	3				2	2	2	2
		Programming using Python	3	3	3	2	2							2
		Elective – I												
		Open Elective – II												
		Networking Laboratory	3	3	3	3	3				2		1	1
		Database Management Systems Laboratory	2	2.6	2.8	2.6	3				2	2	2	2

		Career Competency Development III	2	1	2	2	1	1	1	1	2	3	2	3
	VI	Data Science	3	3	2	2.5	2.75		3			3	3	2.75
		Web Technology	3	1.8	1.8	2	2	2	2	2	2	2	2	2
		Machine Learning	2	3	3	3	3				2	2	2	2
		Software Testing	3	3	3	3	3							1
		Elective - II												
		Open Elective - III												
		Data Science Laboratory	3	3	3	2.4	2.8		3			3	3	3
		Design Project	3	2	2	2	2	2	2	2	3	2	1	2
		Career Competency Development IV	2	1	2	2	1	2	1	1	2	3	2	3
Year IV	VII	Engineering Economics and Financial Accounting	3	2	3	2	1	3	2	1	2	2	3	1
		Mobile Communication	3	2	1.8	2.3	2	2.5	2.3	2	1.4	1	2.5	2
		Cloud Computing	2.6	2.3	3	2	2.6	2	2	2				
		Cryptography and Network Security	2.8	3		2			2.3	2		2	2	2
		Elective - III												
		Open Elective - IV												
		Research Skill Development - I	3	3	2	2	2	2	1	2	1	3	2	1
		Cloud Computing Laboratory	3	3	2	3								
		Project Work - Phase I	3	3	3	3	3	2	2	3	3	3	3	3
		Career Competency Development V	2	1	2	2	1	2	1	1	2	3	2	3
	VIII	Elective - IV												
		Elective – V												
		Research Skill Development - II	3	3	3	2	2	2	1	1	1	2	2	1
		Project Work - Phase II	3	3	3	3	3	2	2	3	3	3	3	3

SEMESTER I

S.No.	Course	Course Title	Category	Contact	L	Т	Р	С
	Code			Periods				
		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
6.	50 MY 006	Essence of Indian Traditional Knowledge	MC	2	2	0	0	0
		PRACTICALS						
7.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
8.	50 CS 0P1	Programming for Problem Solving	ES	4	0	0	4	2
		Laboratory						
		Total		26	15	03	08	20

SEMESTER II

S.No.	Course	Course Title	Category	Contact	L	Т	Р	С
	Code			Periods				
		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
		PRACTICALS						
6.	50 PH 0P2	Applied Physics Laboratory	BS	4	0	0	4	2
7.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
		Total		28	14	02	12	20

SEMESTER III

S.No.	Course	Course Title	Category	Contact	L	Т	Р	С
	Code			Periods				
		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	PC	6	3	1	2	5
5.	50 IT 301	Software Engineering	PC	5	3	0	2	4
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		33	17	02	14	23

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
	•	THEORY	•	I.		L		
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 IT 401	Java Programming	PC	3	3	0	0	3
4.	50 IT 402	Computer Organization and Architecture	PC	3	3	0	0	3
5.	50 IT 403	Operating Systems	PC	3	3	0	0	3
6.	50 IT L**	Open Elective – I	OE	3	3	0	0	3
		PRACTICALS						
7.	50 IT 4P1	Java Programming Laboratory	PC	4	0	0	4	2
8.	50 IT 4P2	Operating Systems and Open Source	PC	4	0	0	4	2
		Laboratory	PC					
9.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	0
		Total		36	23	01	12	23

^{*} NCC is optional, Extra credit is offered

SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEORY						
1.	50 IT 501	Computer Networks	PC	3	3	0	0	3
2.	51 IT 502	Database Management Systems	PC	3	3	0	0	3
3.	50 IT 503	Programming using Python	PC	5	3	0	2	4
4.	50 IT E1*	Elective – I	PE	3	3	0	0	3
5.	50 IT L**	Open Elective – II	OE	3	3	0	0	3
6.	50 MY 003	Ethics for Engineers	MC	2	2	0	0	0
		PRACTICALS						
7.	50 IT 5P1	Networking Laboratory	PC	4	0	0	4	2
8.	50 IT 5P2	Database Management Systems	PC	4	0	0	4	2
		Laboratory	PC					
9.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	0
		Total		29	17	00	12	20

^{*}UHV extra credit is offered.

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 IT 601	Data Science	PC	4	3	1	0	4
2.	50 IT 602	Web Technology	PC	3	3	0	0	3
3.	50 IT 603	Machine Learning	PC	3	3	0	0	3
4.	50 IT 604	Software Testing	PC	3	3	0	0	3
5.	50 IT E2*	Elective – II	PE	3	3	0	0	3
6.	50 IT 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.	51 IT 6P1	Data Science Laboratory	PC	4	0	0	4	2
9.	50 IT 6P2	Design Project	EEC	4	0	0	4	2
10.	50 TP 0P4	Career Competency Development IV	EEC	2	0	0	2	0
		Total		31	20	01	10	23

SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2.	50 IT 701	Mobile Communication	PC	3	3	0	0	3
3.	50 IT 702	Cloud Computing	PC	3	3	0	0	3
4.	50 IT 703	Cryptography and Network Security	PC	4	3	1	0	4
5.	50 IT E3*	Elective – III	PE	3	3	0	0	3
6.	50 IT L**	Open Elective – IV	OE	3	3	0	0	3
7.	50 AC 001	Research Skill Development – I	AC	1	1	0	0	0
		PRACTICALS						
8.	50 IT 7P1	Cloud Computing Laboratory	PC	4	0	0	4	2
9.	50 IT 7P2	Project Work – Phase I	EEC	4	0	0	4	2
10.	50 MY ***	Professional Readiness for Innovation,	MC	6	0	0	6	3
		Employability and Entrepreneurship	IVIC					
11.	50 TP 0P5	Career Competency Development V	EEC	2	0	0	2	0
		Total		36	19	01	16	26

SEMESTER VIII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 IT E4*	Elective – IV	PE	3	3	0	0	3
2.	50 IT E5*	Elective – V	PE	3	3	0	0	3
3.	50 AC 002	Research Skill Development – II	AC	1	1	0	0	0
		PRACTICALS						
4.	50 IT 8P1	Project Work – Phase II	EEC	16	0	0	16	8
		Total		23	07	00	16	14

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, PE-Professional Core Courses, PE-Professional Elective Courses, GE- General Elective Courses, OE- Open Elective Courses, EEC-Employability Enhancement Courses, AC- Audit Courses & MC- Mandatory Courses

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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	2	1	1	0	2
2.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
3.	50 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3

BASIC SCIENCES (BS)

S.No.	Course	Course Title	Category	Contact		т	Р	С
	Code			Periods	_	'	-	
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 ME 003	Engineering Mechanics	ES	4	3	1	0	4
2.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
3.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
4.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
5.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
6.	50 CS 0P1	Programming for Problem Solving Laboratory	ES	4	0	0	4	2

PROFESSIONAL CORE (PC)

S.No.	Course	Course Title	Category	Contact		т	Р	С
	Code			Periods	_	•	•	
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 IT 301	Software Engineering	PC	5	3	0	2	4
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 EC 002	Digital Logic Circuits	PC	6	3	1	2	5
7.	50 IT 001	Design and Analysis of Algorithms	PC	3	3	0	0	3
8.	50 IT 401	Java Programming	PC	3	3	0	0	3
9.	50 IT 402	Computer Organization and Architecture	PC	3	3	0	0	3
10.	50 IT 403	Operating Systems	PC	3	3	0	0	3
11.	50 IT 4P1	Java Programming Laboratory	PC	4	0	0	4	2
12.	50 IT 4P2	Operating Systems and Open Source Laboratory	PC	4	0	0	4	2
13.	50 IT 501	Computer Networks	PC	3	3	0	0	3

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14.	51 IT 502	Database Management Systems	PC	3	3	0	0	3
15.	50 IT 503	Programming using Python	PC	5	3	0	2	4
16.	50 IT 5P1	Networking Laboratory	PC	4	0	0	4	2
17.	50 IT 5P2	Database Management Systems Laboratory	PC	4	0	0	4	2
18.	50 IT 601	Data Science	PC	4	3	1	0	4
19.	50 IT 602	Web Technology	PC	3	3	0	0	3
20.	50 IT 603	Machine Learning	PC	3	3	0	0	3
21.	50 IT 604	Software Testing	PC	3	3	0	0	3
22.	51 IT 6P1	Data Science Laboratory	PC	4	0	0	4	2
23.	50 IT 701	Mobile Communication	PC	3	3	0	0	3
24.	50 IT 702	Cloud Computing	PC	3	3	0	0	3
25.	50 IT 703	Cryptography and Network Security	PC	4	3	1	0	4
26.	50 IT 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	P	С
1.	51 IT E11	C# and .NET Framework	PE	4	2	0	2	3
2.	50 IT E12	User Interface Design	PE	3	3	0	0	3
3.	50 IT E13	Mathematical Foundations of Data Science	PE	3	3	0	0	3
4.	51 IT E14	Computer Graphics and Multimedia	PE	4	2	0	2	3
5.	50 IT E15	Bioinformatics	PE	3	3	0	0	3
6.	50 IT E16	Compiler Design	PE	3	3	0	0	3
7.	50 IT E17	Foundation Skills in Integrated Product Development	PE	3	3	0	0	3

SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 IT E21	High Performance Networks	PE	3	3	0	0	3
2.	51 IT E22	Distributed Component Architecture	PE	4	2	0	2	3
3.	50 IT E23	Distributed Computing	PE	3	3	0	0	3
4.	51 IT E24	Data Mining Techniques	PE	4	2	0	2	3
5.	50 IT E25	Database Administration	PE	3	3	0	0	3
6.	51 IT E26	Digital Image Processing	PE	4	2	0	2	3
7.	50 IT E27	Information Retrieval Techniques	PE	3	3	0	0	3
8.	50 IT E28	Professional Readiness for Innovation, Employability and Entrepreneurship	PE	6	0	0	6	3

SEMESTER VII, ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
1.	50 IT E31	Wireless Sensor Networks	PE	3	3	0	0	3
2.	50 IT E32	MERN Stack	PE	4	2	0	2	3
3.	50 IT E33	Pattern Recognition	PE	3	3	0	0	3
4.	50 IT E34 /51 IT L05	Mobile Application Development	PE	4	2	0	2	3
5.	50 IT E35	Web Mining	PE	4	2	0	2	3
6.	50 IT E36	Software Quality Management	PE	3	3	0	0	3
7.	50 IT E37	Social Network Analysis	PE	3	3	0	0	3

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SEMESTER VIII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 IT E41 /52 IT L10	Artificial Intelligence for Industry 4.0	PE	4	2	0	2	3
2.	50 IT E42	Soft Computing and Optimization	PE	4	2	0	2	3
3.	50 IT E43	Cyber Security and Forensics	PE	4	2	0	2	3
4.	50 IT E44	Natural Language Processing and Text Analytics	PE	4	2	0	2	3
5.	50 IT E45	Big Data Framework	PE	4	2	0	2	3
6.	50 IT E46	Blockchain Technology	PE	4	2	0	2	3
7.	50 IT E47	Ontology and Semantic Web	PE	4	2	0	2	3

SEMESTER VIII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 IT E51	Business Intelligence	PE	3	3	0	0	3
2.	50 IT E52	Big Data Analytics	PE	3	3	0	0	3
3.	50 IT E53	Deep Learning	PE	4	2	0	2	3
4.	50 IT E54	Big Data Security	PE	3	3	0	0	3
5.	50 IT E55	Ethical Hacking	PE	4	2	0	2	3
6.	50 IT E56	Ubiquitous Computing	PE	3	3	0	0	3
7.	50 IT E57	Web of Things	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

MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
1.	50 MY 002	Environmental Science	MC	2	2	0	0	0
2.	50 MY 003	Ethics for Engineers	MC	2	2	0	0	0
3.	50 MY 006	Essence of Indian Traditional Knowledge	MC	2	2	0	0	0
4.	50 MY 014	Start-ups and Entrepreneurship	MC	2	2	0	0	0

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

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
1.	50 IT L01	E-Commerce	OE	3	3	0	0	3
2.	50 IT L02	Web Design	OE	3	3	0	0	3
3.	50 IT L03	Python Programming	OE	3	3	0	0	3
4.	50 IT L04	Multimedia Technologies	OE	3	3	0	0	3

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5.	50 IT E34 / 51 IT L05	Mobile Application Development	OE	3	2	0	2	3
6.	50 IT L06	Programming in Data Structures	OE	3	3	0	0	3
7.	50 IT L07	Programming in C++	OE	3	3	0	0	3
8.	50 IT E18 / 50 IT L08	Programming in Java	OE	3	3	0	0	3
9.	50 IT L09	Database Technology	OE	3	3	0	0	3
10.	50 IT E41 /52IT L10	Artificial Intelligence for Industry 4.0	OE	4	2	0	2	3
11.	50 IT L11	Cyber Security	OE	3	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

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

SUMMARY

S.No.	Catagory			Credi	ts Per S	emest	er			Total	Percentage
3.NO.	Category	I	II	III	IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	3	-	-	07	04.21
2.	BS	9	9	4	4	-	-	-	-	26	15.67
3.	ES	9	9	-	-	-	-	-	-	18	10.83
4.	PC	-	-	19	16	14	15	12	-	76	45.78
5.	PE	-	-	-	-	3	3	6	3	15	09.04
6.	OE	-	-	-	3	3	3	3	-	12	07.23
7.	EEC	-	-	-	-	-	2	2	8	12	07.23
8.	MC	MC I	MC II	MC III	MC IV	-	1	-	-	ı	-
9.	AC	-	-	-	-	-	-	AC I	AC II	•	-
Т	「otal	20	20	23	23	20	26	23	11	166	100

	K.S.Ra	ngasamy C	ollege of T	echnology – /	Autonomou	us R2018								
		50 EI		nmunication										
	1 .			o all Branche		1								
Semester		Hours/Week	P	Total hrs	Credit		aximum Ma	1						
ı	1 1	T 1	<u>Р</u>	45	<u>C</u>	50	50	Total 100						
Objective(s)	To apple To Care To To for for To	propriately in help learned help learned eer related equip stude facilitate lea mat effective	n different acts develop some sers acquire to situations arts with effectioners to enhalf	e their vocable ademic and parategies that could be ability to some ctive speaking ance their write the ability be all the ability to some could be all the ability to some could be all the a	ulary and to rofessional could be add speak effect and listening skills with the speak effect and listening ski	to enable contexts opted while tively in Er	them to use reading teaning te	se words xts al life and						
Course Outcomes	Outcomes CO3: Skim & Scan the textual content & infer meanings of unfamiliar words to develop reading & vocabulary skills CO4: Generate ideas from sources to develop coherent content and support with relevant details in writing CO5: Recognize the basic phonetic patterns of language & execute it for competent loud Reading													
required for each in the examinatio Listening Listening to Sho	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. Listening Listening Listening Listening Listening Listening Listening Listening Listening Listening Listening Listening Listeni													
Vocabulary Chec songs and cogniz Speaking Brainstorming – C Narratives – Cue Reading	ing the lyrics Group Discus Cards – Pict	ssion (unstru ure Cards –	ctured) – Se Conversatio	elf Introduction onal Practices	- Just a Mir (Preliminary	nute (JaM) y)	- Short	[15]						
Silent Reading – and Inferential Me Loud Reading – N Writing	eaning - Aca	demic and F	unctional Vo	hort and Medio ocabulary List	um Passage (350 words)	es – Cognit) – Word Po	tion of Then ower Check	ne [10]						
Functional Vocate Email Writing –Co			Data Inte	rpretation - Pa	aragraph W									
Text book(s):						•	Total Hours	s 45						
1 M.Ashraf R	cizvi, "Effectiv ennai, 2018	ve Technica	I Communic	ation", 2 nd Edi	tion, McGra	aw Hill Edu	ıcation (Indi	ia) Private						
₂ Norman Le	2. Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book", Penguin Random House India, 2020													
Reference(s):	Reference(s):													
Press, N.Yo	ork, 2005.			te Activities fo										
Learners",	Cambridge L	Iniversity Pro	ess, N.York,	Write: Writing 2003.	_		-							
University I	Press, N.Yorl	k, 2012.		sh Vocabulary	y in Use: U	pper Inter	mediate", C	ambridge						
4. https://learr	ningenglish.b	ritishcouncil	.org/en/liste	ning.										

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1		1	1	1	1	2	3	3	2	3	1	1	2
CO2	1	1		3	2	1		2	3	3	3	3	2	1	2
CO3	1	2	1	2	1	1	2	1	2	3	2	3	1		1
CO4	1	2	1	1	2	2	1	2	1	3	3	3		1	2
CO5	1	1		1	1	1	1	1	3	3	1	3			

	K.	S. Rand	gasamy (College of Tech	nology – Aut	onomous R2	018	
				- Calculus and				
				Common to all	Branches	-		
Semester	Но	ours / w	eek	Total hrs	Credit	N	laximum Marks	
	L	Т	Р		С	CA	ES	Total
<u> </u>	3	1	0	60	4	50	50	100
Objective(s)	andTo gTo g	Orthogget expeaded	jonal tran osed to the skills to u arious line	sformation. ne fundamentals understand the c ear differential ed	in circle of cu oncepts involv puations and s	rvature, evolu ved in Jacobia simultaneous c	lamilton theorem te and envelope of ins and maxima an differential equatior I indefinite integrals	d minim ns.
Course Outcomes	CO1: A CO2: C CO3: A CO4: A CO5: E	Apply Ca Compute Analyze Apply va different Evaluate	ayley - Ha e the equ Jacobiar arious me tialequation e definite	ation of the circle n methods and co thods in different ons. and indefinite int	and to reduce e of curvature onstrained ma tial equations egrals using o	e quadratic form , evolute and e exima and min to solve linear	r and simultaneous iques.	ves.
	topic ba	sed on	importar	ice and depth of	coverage req		m to decide the hor rks allotted for que	
Matrices Characteristic eq and Eigen vector symmetric matrix transformation - N	s – Cayl to diago	ey-Ham onal forr	nilton theo n – Redu	orem (without pro	oof) – Orthogo	nal transform	ation of a	[12]
Differential Calc Curvature – radio curvature – Involu Functions of Se	us of curule	evolute	– envelo		dinates) – Ce	ntre of curvatu	ure – Circle of	[12]
Partial differential functions of two vand minima: Lagi	ation – H ⁄ariables range's I	omoge – Maxi	neous fur ma and r	minima of functio	ns of two vari		aylor's series for rained maxima	[12]
$cos\alpha x$, x^n $n > 0$ variable co-efficient parameters — Sin	l equatio ,e ^{αx} sinβ ents: Cau nultaneo	$3x \cdot e^{\alpha x}$ uchy's a	$f_{cos\beta x, e}$ and Lege	$^{lpha x}x^{n}$, $x^{n}sinlpha x$ arndre's form of lin	nd <i>xⁿcosαx</i> – ear equation–	Differential e - Method of va		[12]
Integral Calculu Definite and Inde Trigonometric intelligence of irra	finite inte egrals, T	rigonor	netric sul	ostitutions, Integr				[12]
			•	-		Total Hours	s: 45+15(Tutorial)	60
		_	_	athematics", 43 rd 16/09/higher-en			rs, Delhi, 2014. We	b site:
	jan., "En						Hill Publishing Co.,	New
New Delhi,	2016.					•	and Sons (Asia)Li	
2. Dr. P.N. Aç NPTEL on	-			ey,″ Integral Equ	ations,calculu	is of variations	s and its application	าร",

- 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. Thilagayathy, and Dr. K. Gunayathy, "Engineering Mathematics."
- 4. Dr. P.Kandasamy, Dr.K.Thilagavathy and Dr. K.Gunavathy, "Engineering Mathematics-II", S.Chand& Company Ltd, New Delhi.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3							2	3		
CO2	3	3	2	2	2							2	3		
CO3	3	3	3	2	2							2	3		
CO4	3	3	3	3	2							2	3		
CO5	3	3	3	2	3							2	3		

		K.S. Ran	gasamy Co	llege of Tec	hnology – A	utonomous	R2018							
			50 CH 0	01 - Applied	I Chemistry									
			Com	mon to all E	ranches									
Semester	F	lours / Wee	k	Total hrs	Credit	M	laximum Mar	ks						
	L	Т	Р	Total III3	С	CA	ES	Total						
I	3	0	0	45	3	50	50	100						
Objective(s)	orbi To and To b To b	To endow with the periodic properties of elements and molecular orbitals variation of orbitals												
Course Outcomes	At the end of the course, the student will be able to CO1: Rationalize the periodic properties of elements and molecular orbitals variation of orbitals CO2:Apply the thermodynamic functions to electro chemical reactions and its application													

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.

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.

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.

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.

BoS Chairman Signature

[9]

[9]

[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 [9] - absolute configurations. Introduction to reactions - substitution - addition - oxidation - reduction cyclization and ring openings - mechanism.

> **Total Hours** 45

Text book(s):

- Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai Publishing Co. New Delhi, 14th edition,
- Dr. S. Vairamand Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited, 2nd edition, January 2013.

Reference(s):

- 1. Puri B. R., Sharma L.R., and Pathania M.S., "Principles of Physical Chemistry", Vishal Publishing Company, Delhi, 2017.
- 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
- Sharma BK, "Instrumental methods of chemical analysis", Goel Publishing House Meerut, 23th edition; 2014.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	2	2		1	1	2			1
CO2	3	3	3	2	2	2	3	2	1	1	1	1	1	1	1
CO3	3	3	3	3	2	3	3	3	3	1	2	3	2	2	2
CO4	3	3	3	3	3	3	3	1	2	1	2	3	1	1	1
CO5	3	3	3	3	2	2	2	2	1	1	1	1			1

	К. S	S. Ranga	samy Colle	ge of Technolo	gy – Auton	omous R2018	}							
				3 – Engineering										
			Con	nmon to all Bra	nches									
Semester	Hou	ırs / Weel	<	Total hrs	Credit	M	aximum Mark	S						
Semester	L	Т	Р	Total fils	С	CA	ES	Total						
I	3	1	0	60	4	50	50	100						
Objective(s)	equilit To lea To ide To im	 equilibrium in two and three dimensions. To learn the equilibrium of rigid bodies such as frames, trusses, beams. To identify the properties of surfaces and solids by using different theorem. To impart basic concept of dynamics of particles. To understand the concept of friction and elements of rigid body dynamics. 												
Course Outcomes	CO1: Use sca structure CO2: Apply ba CO3: Comput CO4: Analyse CO5: Draw as	alar and ves. asic knovete the proese and solveshear force	ector analytedge of sc perties of sure problems se and bend	ident will be ab ical techniques ientific concepts urfaces and solid on kinematics a ing moment dia s on contact sur	for analysing to solve rea ds using varion nd kinetics. grams, analy	I-world probler ous theorems.	ns.							

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. **Basics and Statics of Particles**

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required

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

[12]

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.

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'stheorem-Equilibrium of Rigid bodies in two dimensions.

[12]

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

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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 [12] 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.

Dynamics of Particles

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

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

	tional force–Laws of Coloumb friction–Simple contact friction–Ladder friction-Rolling resistance–Ratio of [12] sion in belt.
Tra	nsverse Bending on Beams
	es of beams: Supports and loads – Shear force and bending moment in beams – Cantilever, simply ported and overhanging beams.
	Total Hours 60
Tex	tt Book(s):
1.	Rajasekaran, S., Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., 3 rd Edition, 2017.
2.	Beer, F.P and Johnson Jr. E.R, "Vector Mechanics for Engineers", Statics and Dynamics, McGraw-Hill International, 11th Edition, 2016.
Ref	erence(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.
4.	Irving H. Shames, Engineering Mechanics: Statics and Dynamics", Pearson Education Asia Pvt. Ltd, 4 th Edition, 2003.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3								2	3	1	1
CO2	3	2	2	3								2	3	1	1
CO3	3	2	2	3								2	3	1	2
CO4	3	2	2	3								2	3	1	2
CO5	3	2	2	3								2	3	1	2

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			<u></u>		r Problem So			
			Comm	on to all Br	anches			
Semester		Hours / Wee	k	Total	Credit		Maximum M	larks
Semester	L	Т	Р	Hrs	С	CA	ES	Total
I	3	0	0	45	3	50	50	100
	To learn	the evolution	on of compu	uters and ex	amines the	most funda	mental elem	nent of the C
	language)						
Objective(s)	 To exam 	ine the exec	ution of bran	ching, loopin	g statements	s, arrays and	d strings.	
Objective(s)	 To under 	stand the co	ncept of fun-	ctions , point	ers and the t	echniques o	of putting the	m to use
	 To apply 	the knowled	ge of structu	ires and unic	ns to solve b	asic probler	ms in C lang	uage
	 To enhal 	nce the knov	vledge in file	handling fur	ctions for sto	orage and re	etrieval of da	ta
	At the end	l of the cour	se, the stud	dent will be	able to:			
				n, representa	ation of probl	em and reco	ognize the co	oncepts of
		types and e						
_					d output feat	ures and ex	amine the ex	recution of
Course		•	•	s, arrays and	•	_		
Outcomes		•	oncepts of fu	ınctions, reci	ırsion, storaç	ge class spe	cities and po	ointers with
		eatures						
		•	ic concepts	of structures	unions, use	r defined da	ita types and	
		rocessor	oonoonto ···c	ing proper of	andard librar	v functions		
	COS: Inter	pret the file	concepts usi	ing proper st	andard librar	y lunctions		

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 in the examinations shall not depend on the number of hours indicated.

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 -[9] Random Access Files

> **Total Hours** 45

Text book:

- Herbert Schildt, "The Complete Reference C", 4th Edition, Tata McGraw Hill Edition, 2010.
- Byron Gottfried, "Programming with C", Third Edition, McGraw Hill Education, 2014.

Reference(s):

- E.Balagurusamy, "Programming in ANSI C", 7th Edition, Tata McGraw Hill Edition, New Delhi, 2016.
- 2 Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.
- Reema Thareja, "Computer Fundamentals and Programming in C", 2nd Edition, Oxford Higher Education, 3
- K N King, "C Programming: A Modern Approach", 2nd Edition, W.W.Norton, New York, 2008.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3		2	2							1			
CO2	1	3		3	3			2				2	3	3	
CO3	1	3		2	3			2				2	2	2	
CO4	1	3		3	3			2				2	3	3	
CO5	1	3		2	3			2				2	3	2	

	K.S.Rangasamy College of Technology – Autonomous R2018 50 MY 006 – Essence of Indian Traditional Knowledge														
	50 MY 006 – Essence of Indian Traditional Knowledge														
	Common to all Branches														
Samastar	Semester Hours / Week Total Credit Maximum Marks														
Semester	L T P hrs C CA ES Total														
I	I 2 0 0 30 0 100 - 100 • To imparting basic principles of thought process, reasoning and inferencing.														
Objective(s)	To gain I connectiTo inculoTo know advance	knowledge ong society acate holistic v sanskrit litements and	on sustainab and nature. life style of erature are societal disr	pility is at the yogic science also import	e core of Ind ce and wisdo ant in mode	dian Tradition om capsules	nal knowled sin	lge Systems echnological							

	At the end of the course, the student will be able to CO1: Know many festivals have religious origins and entwine cultural and religious significa traditional activities CO2: Know harvest festivals, celebrate seasonal change CO3: Ability to do case studies on philosophical tradition CO4: Perform Indian artitsticworkst CO5: Ability to conduct exhibition and advertisement about artistic	nce in
requi	The hours given against each topic are of indicative. The faculty has the freedom to decide the decided the decide	
	structure of Indian Knowledge System n Science and Indian Knowledge System	[6] [6]
	and Holistic Healthcare	[6]
_	studies, Philosophical Tradition	[6]
	Linguistic Tradition (Phonology, morphology, syntax and semantics), Indian Artistic Tradition	[6]
maia	Total Hour	
Text	ook(s):	00
1.	V.Sivaramakrishnan(Ed.),"Cultural Heritage of India Course material", Bharatiya Vidya Bhava Mumbai, 5 th Edition,2014.	an,
2.	G N Jha (Eng. Trans.), Ed. RN Jha, "Yoga-darshanamwithVyasaBhashya", dyanidhiPrakashan, l 2016.	Delhi,
Refe	ence(s):	
1.	RN Jha, "Science of Consciousness Psychotherapy and Yoga Practices", VidyanidhiPrakashan, 2016	
2.	Sengupta, Nirmal, "Traditional Knowledge in Modern India Preservation, Promotion, Ethical Acce Benefit Sharing Mechanisms", Springer, 2014.	ess and
3.	Kapil Kapoor, "Knowledge Traditions and Practices of India", Ancient Scientific Publishing, 2015	
4.	Kapoor Kapil, "Indian Knowledge Systems: Vol. 2", Ancient Scientific Publishing, 2017	

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
					3						2			
					3						2			
					2						2			
						3					3			
						3					2			
	P01	P01 P02	P01 P02 P03	P01 P02 P03 P04	P01 P02 P03 P04 P05	PO1 PO2 PO3 PO4 PO5 PO6 3 3 2 2	PO1 PO2 PO3 PO4 PO5 PO6 PO7 3 3 2 2 3 3 3 3 3 3	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 3 3 2 2 3 3 3 3 3 3	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 3	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 3	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 3 3	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 3 3 4 4 4 2 4 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 2 2 2 2 4	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 3 3 4 4 4 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 2 4 <t< td=""><td>PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 Image: Possible properties of possible properties</td></t<>	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 Image: Possible properties of possible properties

		K.S.	Rangasam	ny College o	of Technology	- Autonomo	us R201	8	
				0 CH 0P1 -	Chemistry Lal	boratory			
					on to all Branc		T .		
Sem	ester	_	lours / Weel		Total hrs	Credit		Maximum r	1
		L	T	Р	60	C	CA	ES	Total
	<u> </u>	0 To toot th	0 o knowloda	4 o of theoreti	60 cal concepts.	2	60	40	100
Objec	tive(s)	To develoTo facilitaTo enable sessions.	op the expendate data intended the learne	rimental skil rpretation. rs to get har	ls of the learner nds-on experier s industrial and	nce on the pri			theory
_	urse omes	CO1: Calcusamp CO2: Estir CO3: Infer CO4: Exar	ulate the am ole mate the am the amount mine the am	ount of hard ount of bari t of acid by p ount of ferro ercentage o	dent will be ab dness, alkalinity um chloride and oH metry and fe ous ion by spec of corrosion by v of Experiments	d mixture of a errous ion by trophotometr veight loss m	acids by o potention y	conductome	
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2. 3. 4. 5. 6. 7. 8. 9.	Estima Estima Detern Estima Estima Estima Estima Estima Detern	ation of alkaliation of chloriation of chloriation of diation of mixtuation of ferrolation of HCI, ation of iron of	nity of wate de content is solved oxy m chloride bure of acids lus ion by pobeverages acontent by s	r sample. In water san Igen in boile by conducto by conducto tentiometric and other bio pectrophoto	nple (Argentom r feed water (W metric precipita metric titration.	/inkler's meth tion titration. s by pH mete	od). er.		
		Vairamand D	r. Suba Rar	nesh, "Engi	neering Chemis	stry", Wiley II	ndia Priva	te Limited	, Delhi, 2 nd
1.		January 20		,g.					
2.	S.S. Da		Book on Exp	periments a	nd Calculations	Engineering	", S.Cha	nd& Co., L	td., 2 nd
Refere	ence(s):								
1.	Chemic	cal Analysis"	, Pearson E	ducation, 6 th	nd Thomas. N.J edition, 2009.				
2.		rmani , and . ublishers, 2 nd			nemistry : Theor	y And Praction	ce, New A	Age Interna	tional (P)
3. 4.	Gary D Chatwa	. Christian, " al Anand, "In	Analytical C strumental N	hemistry", J Methods of (ohn Wiley & So Chemical Analy	ons, 6 th editionsis, Himalay	on, 2007. a Publica	tions, 5 th E	Edition,2019.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	3	3	3	2		3	2	1	1	1
CO2	3	3	3	3	3	3	2	3	1		2	1			1
CO3	3	3	3	3	3	3	3	2	3		2	1	1	1	1
CO4	3	3	3	3	3	3	2	1			2		2	2	2
CO5	3	3	3	3	3	3	2	1			2	1	1	1	2

	۲	K.S.Rangasa	ımy College	of Techno	logy - Autor	nomous F	R2018		
		50 CS 0P1	- Programn	ning for Pro	blem Solvin	ıg Labora	itory		
			Comn	non to all B	ranches				
Semeste	r	ŀ	Hours/Week		Total hrs	Credit	Ма	ximum Ma	arks
		L	Т	Р		С	CA	ES	Total
1		0	0	4	60	2	60	40	100
Objective(s)	To aTo irTo ir	ipply the kno inplement the mplement th	wledge of lik e concepts o e file handlir	orary function of arrays, fur ng operation		ramming tures and	pointers i	n C	
Course Outcomes	CO1: A st. CO2: D CO3: D im CO4: D	pply how to a tements emonstrate (esign and Im aplement poi evelop a C ser-defined d	read, display C program to plement difference program to relate types are	basic information manage conferent ways ots manage collected preprocess	II be able to mation and unation and unation of rection of difference data	se selection de la tedende de	a to functior using stru	ns, Recurs	
	<u> </u>		· ·	OF EXPER		<u> </u>			

- 1. Implementation of Simple computational problems using various formulas.
- Implementation of Problems involving Selection statements.
- Implementation of Iterative problems e.g., sum of series.
- Implementation of 1D Array manipulation.
- Implementation of 2D Array manipulation.
- 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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3		2	2							1			
CO2	1	3		3	3			2				2	3		
CO3	1	3		2	3			2				2		1	
CO4	1	3		3	3			2				2	2		
CO5	1	3		2	3			2				2		1	

	K.S.F	Rangasan	ny Colleg	e of Technolo	gy – Auton	omous R201	8							
50 EN 002 – Communication Skills II														
Common to all Branches														
Competer	H	lours/Wee	k	Total bro	Credit	M	aximum Marl	ks						
Semester	Semester L T P Total hrs C CA ES Total													
II	II 1 1 0 30 2 50 50 100													

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To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts. To help learners develop strategies that could be adopted while reading texts. Objective(s) To help learners acquire the ability to speak and write effectively in English in real life and career related situations. Improve listening, observational skills, and problem solving capabilities Develop message generating and delivery skills At the end of the course, the students will be able to CO1: Identify speaker's purpose and tone, comprehend relationship between ideas and respond to the listening content CO2: Use communication strategies, vocabulary and appropriate grammatical structures for effective oral interactions Course CO3: Make inferences and predictions, develop reading speed, build academic vocabulary by utilizing digital literacy tools on textual comprehension **Outcomes** CO4: Use a variety of accurate sentence structures with functional vocabulary, apply the conventions of academic writing and use peer and teacher feedback for effective CO5: Demonstrate proficiency in communication skills in academic and professional contexts

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.

Advanced English Listening Module

Extended Listening to Podcasts – Listen and Watch Video Clips - answering Inferential Multiple Choice [8] 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 – [8] 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 [7] 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

	Total Hours 30
Text	: book(s):
4	M.Ashraf Rizvi, "Effective Technical Communication", 2 nd Edition, McGraw Hill Education (India) Private
1.	Limited, Chennai, 2018
	Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary
2.	Book", Penguin Random House India, 2020
Refe	erence(s):
1.	Paul Emmerson and Nick Hamilton , "Five Minute Activities for Business English", Cambridge University
1.	Press, N.York, 2005
2.	Ruth Wainry b, "Stories: Narrative Activities for The Language Classroom", Cambridge University Press,
۷.	N.York, 2005
3.	Stuart Redman, "English Vocabulary in Use: Upper Intermediate", Cambridge University Press, N.Y,
٥.	2006
4.	https://www.khanacademy.org/test-prep/sat/sat-reading-writing-practice

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2		2	1	1	1	2	3	3	2	3	1	1	1
CO2	1	2	1	3	2	1		2	3	3	2	3	1	1	2
CO3	1	2	1	2	1	1	2	2	2	3	2	3	1	1	2
CO4	1	3	1	2	2	2	1	2	2	3	3	3	1		2
CO5	1	1	1	1	1	1	1	1	3	3	2	3	1	1	2

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Approved in Academic Council Meeting held on 23.07.2022

	K.	S. Rangas	amy Colleg	e of Techn	ology – Auto	nomous R20)18		
			2 - Laplace	Transform	and Compl				
		. / / / / /		mon to all I					
Semester	<u>F</u>	lours / Wee	P P	Total hrs	Credit C	CA	aximum Mark ES	s Tot	<u>ما</u>
II	3	1	0	60	4	50	50	10	
Objective(s)	Gamm To fam To get transfo To acc Cauch	a functions illiarize the exposed to transformation. If ye's residue	s. students w to the fundar to understar theorem ar	ith the basic mentals in a nd the conce nd Contour i	concepts in nalytic function epts involved ntegration.	involving mult Vector calculu ons, conformal in Cauchy's in	is. I mappings ar	, Beta a	nd
Course Outcomes	At the e CO1: Eva CO2: Ana Div CO3: Cor CO4: App con CO5: App	nd of the olluate doub lyze the bacergence the estruct the a ly Cauchy's aplex integrally Laplace	course, the le and triple asic concept eorems. analytic funds integral for rals.	students wintegrals and soft vector of the ctions and Bormula and Coechniques for the ctions and the ctions and the ctions and the ctions are ctions.	vill be able to d analyze Be calculus to ve ilinear transfo Cauchy's resion or solving diffe	ta and Gamm rify Green's, S ormation. due theorem to erential equati	a functions. Stoke's and G o evaluate the	e	
Note: The hou required for equestions in the	each topic	based on	importanc	e and dep	th of covera	ge required.			
Multiple Integ Double integra two curves – A Beta and Gam	ation – Car Area as dou ma functio	ble integra	i – Triple in	tegration in	Cartesian cod	ordinates.			[9]
Vector Calcul Introduction - surfaces - dive theorem in the above theorem Analytic Fund	gradient o ergence ar e plane - (ns and eval	id curl(excl Gauss dive	uding vector gence the	or identities) orem -Stoke	- solenoidal a	and irrotationa	al vectors - G	reen's	[9]
Analytic funct Riemann equa function –Harr 1/z -Bilinear tra Complex Inte	ions – Ne itions – Su nonic conju ansformatio	ıfficient cor ıgate – Co	nditions (wit	hout proof)	 Properties 	of analytic fur	nctions – Har	monic	[9]
Cauchy's Integ (without proof Circular and se Laplace Trans	gral theore) – Classit emi-circula	ication of	singularities	s – Čauchy	's residue th				[9]
Conditions for Derivatives an and final valu theorem(exclu efficients – sim	existence d integrals e theorem ding proof	of transfor	ms — Tran m of perion n of secon	nsform of un dic function d order ord	it step functions. Inverse La inary differe	on – Dirac's d aplace transfontial equation onts.	elta function- orm – Convo with consta	Initial olution nt co-	[9]
Toyt back/al-						Total Hour	s: 45+15(Tut	torial)	60
Website:	.S, "Higher https://pvps	sitrealm.blo	gspot.com/2	2016/09/higl	her-engineeri	na Publishers, ng-mathemati n, John Wiley	cs-by-bs.htm		nited
New Dell	ni, 2016.	vanoeu Eli	iginoening N	nati isti iatios	, to Euition	i, Joilli vviiey	and Jons (A	JIU) LIII	mou,
1. N. P. Ball (P)LTD,2	i and Dr.Ma	anish Goya	ıl, "A text bo	ok of Engine	eering Mathe	matics",8 th Ed	ition, Laxmi P	ublication	ons
2. T Veerara Delhi., 20	ajan, "Engii)10.					ata McGraw I	`	•	
Company	/ Ltd, New	Delhi.		Dr K Gunav yamprabha.		eering Mather	matics -II", S.	Chand&	t .
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	3							2	3		
CO2	3	3	2	2	3							2	3		
CO3	3	3	3	2	2							2	3		
CO4	3	3	2	2	3							2	3		
CO5	3	3	2	3	3							2	3		

	K.S.Ra	angasamy	College of	Technology – A	utonomous	R2018		
		50 PH	l 003 - Ser	niconductor Opto	pelectronics	}		
			Co	ommon to CS,IT				
Semester		Hours/week	(Total Hrs	Credit	Ma	aximum ma	rks
Semester	L	Т	Р	Total HIS	С	CA	ES	Total
II	3	0	0	45	3	50	50	100
Objective(s)	aspectsTo enall in optoeTo explTo state fibers.	in semicor ole the stud electronic m ain the prin e the princip	nductor phy lents to con laterials. ciples of la ble of optic	dge of theoretical vsics. Trelate the theoret ser, types of laser and to undertals and nano tech	ical principles and demons derstand the	s with applic strate the ap design and	cation orier oplications application	of laser ns of optical
Course Outcomes	CO1: Ana CO2: App CO3: Out CO4: Elal app CO5: Gai	alyze the ba oly the princ line the bas borate the p olications	sic ideas of LC iples of LC sic ideas ab propagation	students will be a of semiconductors CD, photodetectors cout classification of light in fiber of need materials, na	and devices and optoele of laser and otic cables, c	ctronic devi various app ommunicati	lications of on link and	

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.

Semiconductor Physics

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

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 – Optoelectriceffect-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 (CO₂), solid-state lasers (Nd: YAG), dye lasers, Semiconductor laser (Homojunction and Hetero junction)-Properties of laser beams-applications of lasers in science and engineering.

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

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Approved in Academic Council Meeting held on 23.07.2022

BoS Chairman Signature

[9]

[8]

[9]

[9]

	Total Hours 45
Text E	Book(s):
1.	Rajendran V, "Engineering Physics", Tata McGraw Hill, New Delhi, 2011
2.	Arumugam M, "Engineering Physics-II", 6th Anuradha Publications, Kumbakonam, 2010.
Refere	ence (s):
1.	Malvino, "Electronic Principle", 6 th edition, Tata McGraw Hill, New Delhi, 1999.
2.	P.K.Palanisamy "Physics of Materials", Scitech Publications, Chennai-2012.
3.	MehthaV.K. "Principles of Electronics", s.chand& co. Ltd New Delhi edition : IV year :1993
4.	Raghavan V, "Materials and Engineering", Prentice-Hall of India, New Delhi, 2007.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	3	2	2	2		2	3	2	2	2	
CO2	3	2	3	3	2	2	2	2	2	2	3		2	2	2
CO3	3	3	3	3	3	2	2	2		3	3	1	3	2	
CO4	3	3	3	3	3	3	2	2	2	3	2	2	3	2	1
CO5	3	3	3	3	3	3	2	3	3	3	3	1	2	2	

	K.S.Rangasamy College of Technology - Autonomous R2018 50 EE 001 - Basic Electrical Engineering														
	Common to all branches														
	Hours / Week Credit Maximum Marks														
Semester		Hours / Wee	ek	Total hrs	Credit	N	laximum Ma	rks							
Semester	L	Т	Р	10tai iii S	С	CA	ES	Total							
ll	3	0	0	45	3	50	50	100							
				and AC network											
				lectrical machin				_							
Objective(s)		•		ectric power ger				lant.							
		,		onents of low vo	0										
	• To	describe var	ious energy	conservation me	ethods use	ful in industry	and commerc	cial purpose.							
			•	ents will be able											
				tric circuits to ca											
		•	•	e constructional	details and	d principle of	operation of D	OC .							
Course	1	achines and A													
Outcomes				neration of electr	icity based	d on convention	onal and								
	no	on-convention	al energy so	urces											
	CO4: Re	ecognize the	significance o	of various compo	onents of l	ow voltage ele	ectrical installa	ations.							
	CO5: Ci	eate awarene	ess of energy	conservation a	nd electric	al safety									

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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 [12] 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.

DC&AC Machines

Construction, Types and Operation-Faraday's laws of electromagnetic induction - Transformers: Construction, Working principle, Types, Losses in transformers, Regulation, Efficiency and applications-Simple Problems - Applications

[14]

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

Electrical Power Generation Systems

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

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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

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 [6] electrical safety measures at home and industry

		Total Hours	45
Text	t 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.		
Refe	erence(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.		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3			2					2	3		3	2	
CO2	3	3	1	1			2		2		2	1	3	2	
CO3	3	3	2	2			2	2	1			1	3	3	
CO4	3	3		2		2					2	2	3	2	
CO5	3	3	2	1	2	2			2		2	2	3	2	

	K. \$	S. Rangasa	amy Colleg	je of Technolog	gy – Autono	mous R201	8	
			50 ME 002	2 – Engineering	Graphics			
		Co	mmon to E	E, EC, EI, CS, I	T, BT, NST,	FT		
Semester	H	lours / Wee	ek	Total hrs	Credit	Ma	aximum Mai	ʻks
Semester	L	Т	Р	Totalilis	С	CA	ES	Total
II	2	0	4	90	4	50	50	100
	To le	arn Compu	uter Aided [Drawing skills to	enable grap	hical commu	ınication.	
	To le	arn drawin	g formats a	and conversion o	of pictorial vie	ws into orth	ographic vie	ws.
Objective(s)	• To e	mphasize s	skills to proj	ect simple solid	s and section	nal views.		
	• To in	npart the ki	nowledge o	n use of drafting	g software to	draw the iso	metric proje	ction.
	• To a	cquire grap	hical skills	to illustrate desi	gn project.			
	At the en	d of the co	ourse, the	student will be	able to			
	CO1: Der	nonstrate t	he Impact o	of computer tech	nologies on	graphical co	mmunicatio	n
Course	CO2: Cor	vert the pi	ctorial view	s in to orthograp	hic views us	ing drafting s	software	
Outcomes	CO3: Dra	w the proje	ection of sin	nple solids and t	rue shape of	sections		
	CO4: Cor	struct the	isometric pi	rojections of obj	ects using dr	afting softwa	are	
	CO5: Inte	rpret a de	sign project	tillustrating engi	ineering grap	hical skills		

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 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 [6+12] 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 -[6+12]Conversion of pictorial views into orthographic views.

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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).

[6+12]

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.

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).

[6+12]

Total Hours 90

Text Book(s):

- 1. Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53rd 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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	3	3	1	1	1		3	2	2	1	3	
CO2	3	3	3	3	3	1		1		3	1	1	1	3	
CO3	3	3	3	3	3	1		1		3	1	1	1	3	
CO4	3	3	3	3	3	1		1		3	1	1	1	3	
CO5	3	2	3	3	3	1	1	1		3	2	2	1	3	

	K.S.Rangasamy College of Technology – Autonomous R2018 50 PH 0P2 - Applied Physics Laboratory												
			common to	EC, EE, E	I, CS, IT,AD	·							
Semester		Hours/weel		Total hrs	Credit	M	aximum mark	(S					
Ocificator	L	Т	Р	Total III3	С	CA	ES	Total					
II	0	0	4	60	2	60	40	100					
Objective(s)	the PfTo de precisTo in applieTo er studie	hysics theo emonstrate sion in meas troduce dif ed in optics nable the ses.	ry. an ability to surements ferent exp and electro tudents to	o make phy eriments to nics. correlate th	vsical measu test basic ne theoretica	rements and understanding principles	nethods to co understand to ng of physic with application	the limits of s concepts on oriented					
Course Outcomes	CO1: And CO2: Ap CO3: Ext cat CO4: Info	alyze the w ply the kno tend the kno ble (4,6) er the conc terpret the l	avelength of which whe design and which which we have a constant of the consta	nterference diffraction p ctive index a of semicond	the particle sto produce No produce No produce No property of light and dispersion ductor band of for its potent	lewton rings and the state of light by a second sec	ficient, photo	e.(2-3) er optic					
1. Deterr	mination of	wavelength			ize – diffracti	ion.							

2. Determination of radius of a plano convex lens – Newton's ring.

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- 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 numerical aperture (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:

1. 'Physics Lab Manual', Department of Physics, KSRCT.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	2	2	2	1	2	1	1	3	3	1
CO2	3	2	3	2	2	3	2	1	1	1	-	-	3	2	
CO3	3	2	3	2	2	3	2	1	1	1	-	2	2	2	1
CO4	3	3	2	2	2	2	1	1	-	-	2	-	2	2	
CO5	3	3	2	2	2	2	1	2	1	1	2	2	3	1	

	K. S.	. Rangasar	ny College	of Technolog	y – Autonor	nousR2018								
	50 ME 0P1 – Engineering Practices Laboratory Common to all Branches													
			Comm	on to all Brand	hes									
Semester	F	lours / Wee	k	Total hrs	Credit	M	aximum Ma	rks						
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total						
II	0	0	4	60	2	60	40	100						
Objective(s)	 To acquire skills in basic engineering practices. To identify the hand tools and instruments. To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop. To provide practical training on house hold wiring and electronic circuits. To offer real time activity on plumbing connections in domestic applications. 													
Course Outcomes	CO1: Perf CO2: Mak CO3: Fab CO4: Con	form facing, se a model or ricate the materials	plain turnir of fitting and nodels of sh demonstrate	tudent will being, drilling. d carpentry: Squeet metal and electrical and ne in plumbing	uare, Doveta welding joints electronic w	S.	s lap joints.							

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.

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	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO2	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO3	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO4	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO5	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2

	K.S.Rangasa	amy College of	Technology -	- Autonomo	us R2018						
		50 MA 005- Pro	bability and S	Statistics							
		Com	mon to CS,IT								
Semester	Hours/	Week	Total hrs	Credit	Ma	aximum Ma	rks				
Semester	L T	Р	Totaliis	С	CA	ES	Total				
III	3 1	0	60	4	50	50	100				
Objective(s)	 To acquire skills in the concepts of the probability To provide exposure and ability in handling situations involving distributions. To learn basic concepts in descriptive statistics and quantitative variables. To develop the knowledge with various methods in hypothesis testing. To get exposed to various statistical methods designed to make scientific judgments. At the end of the course, the students will be able to 										
Course Outcomes	CO1: Apply the c CO2: Apply discr CO3: Compute m correlation CO4: Analyze the	oncepts of one- ete and continuous neasures of cent and regression. e concepts in cu test, F test and 0	dimensional rations distributions ral tendency, nature fitting methologies.	indom varial s concepts the neasures of ods and test	o calculate dispersion at the statisti	the probab and calcula cal hypothe	ility. te				

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.

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 [9] function and their properties.

Standard Distributions

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

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 [9] way classification – Latin square design

Total Hours: 45+15(Tutorial) 60

[9]

Text book (s):

- 1. S.P.Gupta, "Statistical Methods", 45th Edition, Sultan Chand & sons, New Delhi, 2017.
- 2. T. Veerarajan, "Probability, Statistics and Random Processes", 3rd Edition, Tata McGraw-Hill, New Delhi, 2008.

Reference(s):

1. S.Ross, "A first Course in Probability", 5th Edition, Pearson Education, New Delhi, 2002.

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2.	R.A.Johnson, "Miller & Freund's Probability and Statistics for Engineers", 6th Edition, Pearson Education, 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 ", pub: Sultan Chand & sons 12th Edition, New Delhi, 2020

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	2	2	-	-	-	-	-	-	2	2		
CO2	3	3	3	2	2	-	-	-	-	-	-	2	2		
CO3	3	2	3	2	3	3	-	-	-	-	3	2	3		
CO4	3	3	3	3	3	3	-	-	-	-	3	3	3		
CO5	3	3	3	3	3	3	-	-	-	-	3	3	3		

	K	.S. Rangas	samy Colle	ge of Techr	ology – Au	itonomous	R2018					
			50 CS	6 002 -Data	Structures	1						
				non to CS,I	Γ,EE,EC,AC)						
Semester		Hours / We		Total hrs	Credit		Maximum	Marks				
	L	T	Р	Total III3	С	CA	ES	Total				
III	3	0	0	45	3	50	50	100				
Objective(s)	To doTo doTo Lo	esign and i emonstrate earn and in	mplement a various so nplement th	data structuralstract data of the contract data of	types such ning and gra chniques	as linked li aph algorith	st, stack , qı	ueue and tre	es			
Course Outcomes 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 Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours												
Note:The hou	ırs given a	gainst eac	h topic are	of indicative	. The facul	ty has the	freedom to	decide the h	ours			
required for	•	•	•			•						
questions in the	•		•	•								
Lists, Stacks												
Abstract Data			st ADT – Th	ne Stack AD	T – The Que	eue ADT			[12]			
Trees	.) - (.,										
Preliminaries Traversals –	B – Trees	–B+Trees.	Search Tre	e ADT – Bir	ary Search	Trees – A\	/L Trees – T	ree	[9]			
Sorting and Preliminaries Searching: Se Hashing and	 Insertion equential se 	Sort – She earch- Bir	nary Search			Quick sort –	- External So	orting –	[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. 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.												
210								Total Hours	45			

- 1. M. A. Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education Asia,2008.
- Y. Langsam, M. J. Augenstein and A. M. Tenenbaum, "Data Structures using C", Pearson Education Asia, 2009.

Reference(s):

- Rajesh K.Sukla," Data structure using C & C++", Wiley India,2012

 A. Tannenbaum, "Data Structure Using C", Pearson Education, 2003.

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- Goodrich &Tamassia, "Data Structures and Algorithms in C++", 2nd Edition, John Wiley & Sons, 2011
- Reema Thareja, "Data Structures Using C", 2nd Edition, Oxford Higher Education, 2014.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	2									2		3	
CO2	1	3	2	2								2		3	3
CO3	1	3	2	2	2					2		2		3	3
CO4	1	3	2	2	3					2		2		3	
CO5	1	3	2		2		2			2		2		3	3

	K.	S. Rangas	samy Colle	ge of Techn	ology – Au	itonomous	R2018	
		50	CS 003 - 0	Object Orier	nted Progra	amming		
			Comr	mon to CS,I	T, EE, NST			
Semester		Hours / We	eek	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 lpolyTo l	create and learn how in morphism. learn how to	use classes nheritance a o design an	learn how C s, objects, co and virtual fu d implement otion handlin	nstructors a nctions imp generic cla	and destructured description d	tors for spe amic bindir	ecific applications ng with
Course Outcomes	CO1: CO2: CO3: CO4:	Recognize Implement Analyze the Recognize	the principl the concep e concept o the concep	e students we les of object- t of classes of f reusability of of dynamic neric progra	oriented pro and objects and compile memory al	oblem solvi e time polyr location an	morphism d runtime p	gramming olymorphism

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 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, [9] Functions: Return by Reference -Default Arguments - Const arguments - Inline Functions - Function Overloading.

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 [10] 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.

Generic Programming with Templates, Exception Handling

Class Templates - Function Templates - Exception Handling: Principles of Exception Handling - try, [8] throw and catch keywords - Re-throwing Exception - Specifying Exception.

	Total Hours	45
Text	book(s):	
1.	Ashok N. Kamthane, "Programming in C++", Pearson, 2 nd Edition, 2016.	
2.	Herbert Schildt, "The Complete Reference C++", 4th 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++", 2 nd Edition, McGraw-Hill Education, 2013.	

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BoS Chairman Signature

[9]

[9]

- 3. Rajesh K. Shukla, "Object-Oriented Programming in C++", Wiley-India Edition, 2008
 - 4. E Balagurusamy, "Object Oriented Programming with C++", 6th Edition, McGraw-Hill Education, 2013.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		3	3	1				2		2		3		
CO2	3		3	3	1				2		2		3		
CO3	2		3	2					2		2		3		
CO4	2		3	2									3		
CO5	3		3	2					2		2		3		

	K.S.Rangasamy College of Technology – Autonomous R 2018 50 EC 002 - Digital Logic Circuits														
	Common to CS, IT														
Semester	Hours	/ Week		Total hrs	Credit	N	laximum Mar	rks							
Semester	L	T	Р	Totalilis	С	CA	ES	Total							
III	3	1	2	90	5	50	50	100							
Objective(s)	correlation beTo design arTo study theTo analyse the	To introduce number systems and codes, basic postulates of Boolean algebra and show the correlation between Boolean expressions. 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.													

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.

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.

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BoS Chairman Signature

[15]

[15]

[15]

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: [15] 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
- 2. Design and implement synchronous sequential circuits
- 3. Construct and simulate combinational circuit using multisim
- 4. Construct and simulate synchronous & asynchronous sequential circuit using multisim

Tutorials:

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

90 **Total Hours: 75+15(Tutorial)** Text book(s): M. Morris Mano, Michael D. Ciletti, "Digital Desig", 5th Edition, Pearson Education, New Delhi, 2016. Anand Kumar, "Fundamentals of Digital Circuits", 3rd Edition, Prentice Hall, 2016. Reference(s): Donald P.Leach and Albert Paul Malvino, GoutamSaha, "Digital Principles and Applications", 7th Edition, 1. Tata McGraw-Hill, New Delhi, 2016. S. Salivahanan and S. Arivazhagan, "Digital Circuits and Design", 3rd Edition, Vikas Publishing House 2. Pvt. Ltd, New Delhi, 16 John F.Wakerly, "Digital Design: principles and practices", 4th Edition, Pearson Education, 2016. 3. Charles H.Roth, "Fundamentals of Logic Design", 5th Edition, Brooks/cole, 2016. 4.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2								3	2	
CO2	3	3	3	3	2								3	2	
CO3	3	3	3	3	2								3	2	
CO4	3	3	3	3	2								3	2	
CO5	3	3	3	3	2								3	2	

	K.	S. Rangasa	amy College	e of Technolog	y – Autono	mous R2018	3	
			50 IT 301	- Software Eng	jineering			
				IT				
Semester	ŀ	Hours / Wee	k	Total hrs	Credit	М	aximum Mar	ks
Semesiei	L	Т	Р	TOTALLIS	С	CA	ES	Total
III	3	0	2	75	4	50	50	100
Objective(s)	commuTo desiTo implTo imprTo prov	nication,plar gn and appl ement the v ove the qua ide an abilit	nning,analys y the UML n arious testin lity in softwa y to use the	engineering I sis,design,const nodels and its to g strategies are environment techniques and ident will be ak	ruction and cechniques the tools neces	deployment at provide a	basis for soft	ŭ
Course Outcomes	CO1: App man CO2: Des CO3: Dev CO4: Imp CO5: Ana	ly the softwa agement ign the requelop archite lement the collyze softwar	are engineer uirement enq ctural design different soft	ring process, SI gineering and U n and assess th ware testing tec ecomposition te	DLC models, ML models i e software c chniques incl	n software d onfiguration uding WebAp	evelopment managemen pps	process t

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.

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Software Process

A Generic process models – Perspective process models – Waterfall – Incremental – Evolutionary process model – Component based development – The unified process – Agile process – Agile models: [12] Adaptive software development – Dynamic systems development method – Risk management : Risk identification – Risk projection – Risk refinement.

Software Analysis

Requirement engineering tasks – Eliciting requirements – Requirement analysis – Scenario based modeling – UML models – Data modeling concepts – Class based modeling – Flow oriented modeling – Behavioral model.

[12]

Software Design

Design concepts – Design models – Architectural design – Architectural mapping using data flow – Pattern based design: Design patterns – Architectural patterns – Web App design patterns – User Interface Design – Software Configuration Management – SCM Process – Configuration management for Web Apps.

[12]

Software Testing

Software testing – Strategic Issues – Test strategies for conventional and Object oriented software – Test strategies for Web Apps – Validation testing – System Testing – White box testing – Basis path testing – Control structure testing – Black box testing – Testing GUI – Testing Client/Server – Test documentation.

[12]

Software Project Management

Quality concepts – Software quality – Software Quality Assurance: Elements of SQA – SQA tasks – Goals and metrics – Software project estimation – Decomposition techniques: Software sizing – Problem based estimation – An Example of FP based estimation – Empirical estimation models – Project scheduling – Software reengineering – Forward engineering – Reverse engineering – Tools related trends in software engineering.

[12]

Total Hours: 60+15(Practical) 75

Text Book(s):

- 1. Roger S. Pressman., "Software Engineering: A Practitioner's Approach", 7th Edition, McGraw Hill, 2017.
- 2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.

Reference(s):

- 1. Fairely, "Software Engineering Concepts", McGraw Hill, reprint, 2014.
- 2. James F Peters and WitoldPedryez, "Software Engineering An Engineering Approach", John Wiley and Sons, New Delhi, 2013.
- 3. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer Verlag, 6th Edition, 2000.
- 4. http://nptel.ac.in/.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3					3	3	3		3	3	
CO2		3	3							3	3		3	3	
CO3		2	3		3						2		2	3	
CO4	2				3								3	3	
CO5			2		3				3	3	3		3	3	3

	К. 9	S. Rangasa	my College	of Technology	y – Autonon	nousR2018						
		5	0 MY 002 -	Environmenta	I Science							
			Comm	on to all Branc	hes							
Semester	Н	ours / Weel	<	Total hrs	Credit	Ma	aximum Ma	rks				
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total				
Ш												
 To help the learners to analyze the importance of ecosystem and biodiversity. To familiarize the learners with the impacts of pollution and control. To enlighten the learners about waste and disaster management. To endow with an overview of food resources and human health. To enlighten awareness and recognize the social responsibility in environmental issues. 												
Course Outcomes	CO1.Recog CO2.Analy: CO3.Enligh CO4.Alertn	gnize the co ze the sourd iten of solid ess about fo	ncepts and ce, effects, a waste and cood resource	dent will be ab importance of e and control mea disaster manage es, population a dicivic responsib	nvironment, sures of poll ement. and health iss	ution.	and biodive	rsity.				

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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.

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 exsitu - Case studies.

[6] .

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]

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.

[5]

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

Text Book(s):

- 1. Anubha Kaushik and C P Kaushik, "Perspectives in Environmental Studies", New Age International Publishers, New Delhi, 6th edition, January 2018.
- 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, 3rd 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, , 2nd edition , 2013.
- 4. Cunningham, W.P. and Saigo, B.W. Environment Science, Mcgraw-Hill, USA. 9th edition, 2007.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	2	1	1	2	3	3	3	3		2	1	1	1
CO2	3	3	3	3	2	3	3	3	3	3	2	2	2	2	2
CO3	3	3	3	3	2	3	3	3	3	3	2	2	2	2	2
CO4	2	2	2	3	3	3	3	3	2	2	3	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	2	2	2	2

	K.	S. Rangas	amy Colle	ge of Techn	ology – Au	itonomous	R2018						
	50 CS 0P2 - Data Structures Laboratory												
			Comm	non to CS,IT	,EE,EC,AD)							
Semester Hours / Week Credit Maximum Marks													
	L T P C CA ES Total												
III	0	0	4	60	2	60	40	100					
Objective(s)	To workTo tectTo	strengthen rld problem program fo hniques implement	the ability to storing dates	·	d apply the ructure and echniques	suitable da	ata structure	for the given real ous traversal					

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Course Outcomes Outcomes At the end of the course, the students will be able to CO1: Demonstrate the implementation of Linear Data structures and its applications CO2: Investigate Balanced Parenthesis and Postfix expressions with the help of Stack ADT CO3: Implement Non-Linear Data Structure CO4: Implement sorting and searching techniques CO5: Implement Shortest Path and Minimum Spanning Tree algorithm List of Experiments

- 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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	2	3						2		2		3	
CO2	1	3	2	3						2		2		3	
CO3	1	3	2	3						2		2		3	3
CO4	1	3	2	3	3					2		2		3	3
CO5	1	3	2	3	3		3	·		2		2		3	3

	K	S. Rangas	samy Colle	ge of Techn	ology – Au	tonomous	s R2018			
				Oriented Pr						
			Com	mon to CS,I	T, EE, NST					
Semester		Hours / We	ek	Total hrs	Credit		Maximum	Marks		
	L	Т	Р		С	CA	ES	Total		
III / IV	0	0	4	60	2	60	40	100		
 To design various UML diagrams and develop object oriented programs using C++ with associated libraries. To learn how to implement class, objects, constructors and destructors in C++. To learn how to overload functions and operators in C++. To learn how inheritance promote code reuse in C++. To apply exception handling and use built in classes from STL. 										
Course Outcomes	CO1: Do CO2: Im CO3: Do CO4: Im	emonstrate aplement the emonstrate aplement the	the input/or e concept of the concept e concept of	estudents we utput operation of class and count of reusabiling of dynamic obust of template	ons and use objects ty and comp ojects and ru	er defined f pile time po untime poly	olymorphism vmorphism			
	·			ist of Exper						

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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		3		2	2		1					3		
CO2	3		3		2	2		1					3		
CO3	3		3		2			1					3		
CO4	3		3										3		
CO5	3		3										3		

				nology – Autor		8	
			areer Compe	tency Develop			
Semester		Hours/Week		Credit	Ма	ximum Mar	rks
Semester	L	Т	Р	С	CA	ES	Total
III	0	0	2	0	100	00	100
Objective(s)	 academic To help the meaning of t	and profession e learners to find of reading pass arners to adep ords with correct e learners to in hally arners to make	nal contexts. rame syntact sages effective tly sequence ct spelling an atroduce ther	matical correctnes of yely the information d punctuation. nselves and involutes of presentat	f sentences an , draft letters a olve in situation	nd comprehe and correct u	end the usage of ions
Course Outcomes	CO1: Reinfo acader CO2: Genera effectiv CO3: Reorga the ap CO4: Demor	rce the essentinic and professate syntactical vely anize and compropriate usagastrate their int	al grammatic sional contex structures ar pose the seq e of foreign v roduction and	will be able to cal correctness at ts and infer the sema uential information words with correct relate to situations and organ	antics in the re on, letter drafts ct spelling and ional conversa	ading passa s, and interp punctuation tions adeptl	ages oret
Unit – 1 Writ	ten Communi	•	İ				Hrs
Usage of noun, p Articles and Prep Word Substitutio Materials: Instru	oronoun, adject position - Chan n - Using the S	ive (Comparat ge of Voice - C ame Word as l ord Power Ma	ive Forms), \ hange of Spo Different Part de Easy Boo	eech - Synonym ts of Speech - O	is & Antonyms		8

Analogies - Sentence Formation - Sentence Completion - Sentence Correction - Idioms & Phrases - Jumbled Sentences, Letter Drafting (Formal Letters) - Reading Comprehension(Level 1) - Contextual Usage -

Materials: Instructor Manual, Word Power Made Easy Book

Written Communication - Part 3

Jumbled Sentences, Letter Drafting (Formal Letters) - Foreign Language Words used in English -Spelling & Punctuation (Editing)

4

Materials: Instructor Manual, News Papers

Unit - 4 **Oral Communication - Part 1**

Self Introduction - Situational Dialogues / Role Play (Telephonic Skills) - Oral Presentations-

6

Prepared -'Just A Minute' Sessions (JAM) Materials: Instructor Manual, News Papers

Unit - 5 **Oral Communication - Part 2**

Describing Objects / Situations / People, Information Transfer - Picture Talk - News Paper and Book

Total

6

30

Review

Materials: Instructor Manual, News Papers

Evalu	ation Criteria		
S.No.	Particular	Test Portion	Marks
1	Evaluation 1 Written Test	50 Questions – 30Questions from Unit 1 & 2, 20 Questions from Unit 5, (External Evaluation)	50
2	Evaluation 2 Oral Communication 1	Self Introduction, Role Play & Picture Talk from Unit-3 (External Evaluation by English and MBA Dept)	30
3	Evaluation 3 Oral Communication 2	Book Review & Prepared Speech from Unit-4 (External Evaluation by English and MBA Dept)	20
		Total	100

Reference Books

- Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, 1. 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
- 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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1		2	1	2	3	3	2	3		1	3
CO2	1	1	1	1	1	2	1	2	3	3	3	3	1	2	3
CO3	1	1	1	1	1	2	1	2	3	3	2	3		2	3
CO4	1	1	1	1		2	1	1	2	3	2	3	1	2	3
CO5	1	1	1	1	1	2	1	2	3	3	2	3	1	3	3

	K.	S. Rangasa				tonomous R2	018					
			50 MA 01	1- Discrete	Mathemati	cs						
	Common to CS,IT											
Semester Hours / Week Total hrs Credit Maximum Marks												
L T P C CA ES Total												
IV 3 1 0 60 4 50 50 100												
	 To ext 	end studen	ts logical ar	nd mathema	tical maturit	y and ability to	deal with ab	straction.				
Objective(s)	 To kno 	w the chall	enge of the	set theory to	o computer	science and e	engineering pr	oblems.				
Objective(s)	To awa	are the app	lications of	algebraic str	ructures.							
	To familiarize computational thinking, critical thinking of combinatorics.											
	To und	lerstand the	concepts	of graph the	ory.							

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At the end of the course, the students will be able to CO1: Analyze the notion of mathematical, algorithmic thinking and be able to apply them in problems CO2: Represent characteristics of sets, relation, functions. CO3: Acquire the knowledge of algebraic techniques to analyze basic discrete structures and algorithms

CO4: Compute the numbers of possible outcomes of elementary permutations and combinations

CO5: Evaluate the knowledge of graphs and related discrete structures of network techniques

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.

Mathematical Logic

Propositional logic – Propositional equivalences – Predicates and quantifiers – Rules of inference.

[9]

Set Theory

Course

Outcomes

Sets - Set Operations - Relations and Their Properties- Representing Relations- Equivalence relations [9] - Functions.

Algebraic Structures

Algebraic systems - Semi groups and monoids - Groups - Subgroups - Homomorphism's -Normal [9] subgroup and cosets - Lagrange's theorem - Definitions and examples of Rings and Fields.

Combinatorics

Permutations and Combinations - Pigeonhole Principle-Mathematical induction - Recurrencerelations-[9] Generating functions.

Graph Theory

Graphs and graph models - Graph terminology and special types of graphs - Matrixrepresentation of [9] graphs and graph isomorphism - Connectivity - Euler and Hamilton paths.

Total Hours: 45+15(Tutorial) 60

Text book(s):

- T. Veerarajan," Discrete Mathematics with Graph Theory and combinatorics" Fifth Reprint, Tata McGrawHill Publishing Company Limited 2008.
- J. P. Tremblay and R Manohar, "Discrete Mathematical Structures with Applications to Computer Science", McGraw-Hill Education Private Limited, New Delhi, 49th reprint 2016.

Reference(s):

- K. H. Rosen, "Discrete Mathematics and its Applications", 7th Edition, Tata McGraw Hill Pub. Co. Ltd., New Delhi, Special Indian Edition, 2011.
- Bernard Kolman, Robert C. Busby, Sharan Cutler Ross, "Discrete Mathematical Structures", Fourth Indian reprint, Pearson Education Pvt Ltd., New Delhi, 2003.
- R. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson 3. Education Asia, Delhi, 2007
- S. Lipschutz and Mark Lipson, "Discrete Mathematics", Schaum's Outlines, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 3rd Edition, 2010.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2							3		3	
CO2	3	3	2	2	2							2		2	3
CO3	3	3	2	3	2							2		3	2
CO4	3	3	2	3	2							2		2	3
CO5	3	3	2	3	3							3		3	3

	K.S. Ranga	samy Col	lege of To	echnology -	- Autonom	ous R2018							
	50 IT 001 - Design and Analysis of Algorithms												
	Common to CS, IT, AD												
Compoter	Hour	s / Week		Total bro	Credit	М	aximum Ma	ırks					
Semester	Semester L T P Total hrs C CA ES Total												
IV	IV 3 0 0 45 3 50 50 100												

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Ob	jective(s)	 To design algorithms in both the science and practice of computing. To choose the appropriate data structure and algorithm design method for a speci Application To understand how the choice of data structures and algorithm design methods impacts the performance of programs. To solve problems using algorithm design methods such as the greedy method divide and conquer, dynamic programming, backtracking and branch and bound. To solve NP-hard and NP-complete problems. 	
	Course utcomes	 At the end of the course, the students will be able to CO1: Classify the problem types and compare orders of growth to represent asymptotic notations. CO2: Apply and inspect recursive and non-recursive algorithms by mathematical notations using sample algorithms. CO3: Apply 'Brute Force' and 'Divide and conquer' design techniques for sorting and searching problems. CO4: Construct analogous algorithms for graph related problems. CO5: Apply 'Backtracking' and 'Branch and bound' techniques to solve NP-hard problems 	
requi	red for eac	given against each topic are of indicative. The faculty has the freedom to decide the help topic based on importance and depth of coverage required. The marks allotted for quest ons shall not depend on the number of hours indicated.	ours
		s of Algorithms	
Introd the a Class	duction - Fu Inalysis of Ses - Recur	undamentals of Algorithmic Problem Solving - Important Problem types -Fundamentals of algorithm efficiency - Analysis Framework - Asymptotic Notations and Basic Efficiency rence relations: Methods for solving recurrence relations.	[9]
Math	ematical A	Analysis of Algorithms nalysis of Non-recursive Algorithms and Examples - Mathematical Analysis of Recursive ample: Fibonacci numbers - Empirical Analysis of Algorithms	[9]
Select Number	ction Sort a bers - Quic	d Divide & Conquer Techniques and Bubble Sort - Brute-force string matching - Merge sort - Multiplication of Two n-Bit k Sort - Binary Search - Binary tree Traversal and Related Properties gn Paradigm	[9]
Decre Trans Coeff Binar	ease and sform and ficient - Wa ry Search tr	Conquer Technique: Insertion Sort - Depth first Search and Breadth First Search – Conquer Technique: Presorting - Dynamic Programming: Computing a Binomial irshall's and Floyd's Algorithm - The Knapsack Problem and Memory Functions - Optimal rees – Greedy Technique: Huffman trees	[9]
P and	d NP proble	P-Complete Problems ems - NP complete problems - Backtracking: N-Queen's Problem - Hamiltonian Circuit and Bound Techniques: Traveling salesman problem	[9]
		Total Hours	45
Text	book(s):		
1.		itin, "Introduction to the Design and Analysis of Algorithm", 3 rd Edition, Tenth Impression, Education Asia, 2017.	
l l	-		

- T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, "Introduction to Algorithms", 3rd Edition, PHI Pvt. 2. Ltd., 2012.

Reference(s):

- Sara Baase and Allen Van Gelder, "Computer Algorithms Introduction to Design and Analysis", 1. Pearson Education Asia, 2010.
- A.V.Aho, J.E. Hopcroft and J.D.Ullman, "The Design and Analysis of Computer Algorithms", Pearson 2. Education Asia, 2003.
- Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, "Computer Algorithms/ C++", 2nd Edition, 3. Universities Press, 2007.
- 4. Anany Levitin, "Introduction to the Design & Analysis of Algorithms", 2nd Edition, Pearson Education, 2011.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3		3									3	2	
CO2	3	3		3									3	2	
CO3	3	3	3	2	3								3	2	
CO4	3	3	3	2									3	2	
CO5	3	3	3	2	3								3	2	

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	K	.S. Ranga				tonomous R2	.018						
			50 IT 4	401 - Java P	rogrammin	g							
	T			IT	ı								
Semester	ŀ	Hours / We	ek	Total hrs	Credit	<u>N</u>	/laximum Mark	(S					
	L	Т	Р	Total III3	С	CA	ES	Total					
IV	3	0	0	45	3	50	50	100					
	 To d 	evelop pro	grams usir	ng Java stan	dard classl	ibraries							
	 To ci 	reate distri	buted appl	ications usir	ıg RMI								
Objective(s)	 To create distributed applications using RMI Objective(s) To develop programs using Collection APIs 												
	 To a 	nalyze and	develop a	applications	with JDBC	technology for	r real world pr	roblems					
	• To e	xplore and	develop s	erver side a	oplications	with serviet	·						
	At the e	nd of the	course, th	e students	will be abl	e to							
	CO1: Exp	resstheco	nceptofcla	sses,objects	andexhibiti	reusabilitythro	ugh inheritan	ce along					
	with	string and	darray	-			_	_					
Course	CO2: Ext	rapolateco	dereductio	nandaccess	differentop	erationsthroug	ghpackages,						
Outcomes	inte	rfaces, mu	Itithreading	g with excep	tion handlir	ng and perforr	m remote						
	met	hod invoca	ation										
	CO3: Apr	oraise the i	mportance	of package	s and colle	ctions framew	ork						
						ivitywithRegul		1					
				•		usingservlet							
Noto:The hou							adam ta dagi	do the hou					

Java Introduction

An overview of Java, Classes and Methods, Inheritance, Arrays, String handling with String and String [9] Buffer classes.

Java Concepts

Packages and Interfaces, Exception handling, Multithreaded programming-The Java Thread Model, The Main Thread, Creating a Thread, Creating multiple Threads, Thread priority, Synchronization, Remote Method Invocation (RMI).

Collection Framework

Wrapper classes, Object cloning, The Collection Interfaces - List, Set, Map, The Collection Classes, [10] Using an Iterator, StringTokenizer, The Byte Streams, The Character Streams, Serialization.

Regex and Java Database Connectivity

Regular Expression: Matcher Class, Pattern class and Pattern Syntax Exception class, Regex Character Classes and Quantifiers, Metacharacters. Java Database Programming-Introduction, Relational Database Systems, DML, DDL, DCL and TCL, JDBC, Statement, Prepared Statement.

Java Servlet

Server Side Programming, Servlet Architecture, Servlet Classes and Interfaces, Servlet Life cycle, [8] Servlet Get and Post Method, Executing Servlet.

Total Hours 45

	Total Hours 40
Text	t book(s):
1.	Herbert Schildt, "Java: The complete Reference", Comprehensive coverage of the Java language, Oracle press, 10 th Edition, Tata McGraw-Hill, 2017.
2.	Y.Daniel Liang, "Introduction to Java Programming", Comprehensive Version, 10th Edition, Pearson
	Education,2015 [JDBC only]
Refe	erence(s):
1.	William Crawford & Jason Hunter "Java Servlet Programming" 2 nd Edition, Publisher : O'Reilly's, 2010.
2.	Bert Bates and Kathy Sierra, "Head First Java", 2 nd Edition, Publisher: O'Reilly's, 2009.
3.	Jeffrey E. F. Friedl, "Mastering Regular Expressions", 3 rd Edition, O'Reilly Media, Inc.,2006
4.	Online Resources: https://www.tutorialspoint.com, https://www.javatpoint.com, https://www.journaldev.com, https://beginnersbook.com

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	1			1				1	2	3	2
CO2	3	3	3	2	1			1				1	2	3	2
CO3	3	3	3	2	1			1				1	2	3	2
CO4	3	3	3	2	1			1				1	2	3	2
CO5	3	3	3	2	1			1				1	2	3	2

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		K. S	S. Rangasa	mv Collec	je of Technolo	av – Autono	mous R201	<u> </u>	
					er Organizatio				
				·	İT				
20	mester	Н	ours / Wee	k	Total hrs	Credit	Ma	aximum Marks	
Se		L	T	Р	Total fils	С	CA	ES 7	Γotal
	IV	3	0	0	45	3	50		100
					cture and operat			1	
Ohio	ective(s)				he state of art o ing unit and I/O				
Obje	ctive(s)				ssing technique				
					involved in the		mbedded co	mputer system	
					student will be			<u>, , , , , , , , , , , , , , , , , , , </u>	
		CO1: Ide	ntify the bas	sic functior	nal units of a co	mputer syste	m and the ar	chitecture of 808	36
C	ourse	mid	croprocesso	or					
	comes		•	-	d virtual memory	•			
- Cu			•		asic processing		-		
					applied for enha	• .	erformance o	f processor	
	T				dded computer				
				•		•		om to decide the	
-		•			•		d. The mark	s allotted for que	estions
		e of Comp		on the num	nber of hours in	uicateu.			
		•		concepts –	Memory location	ons and addr	esses – Mer	mory operations	
			•	•	•			I CISC styles –	[11]
					086 microproce			•	
Mem	ory Syste	m							
								ory Hierarchy –	[9]
			mance cons I/O Organ i		 Virtual memoral 	ory – Second	ary storage		
					 Hardwired co 	ontrol – Micro	oprogramme	d control – Bus	[0]
								SB) - Accessing	[8]
	evices – Ir								
	llel Proces	_	inalinina la	auca Da	eta danandanai	oo Momon	, dolovo B	ranah dalawa	
								Branch delays – Ssors – Cache	[9]
			amming for			ica momory	Manaprooce	Joors Gaorie	
Emb	edded Sy	stems	•	·					
	•		•		•			s – A simple	[8]
			and Seria Design Issu		errace , Counte	er/ Timer –	Sensors ar	nd Actuators –	
IVIIOIC	CONTROLL	iaiiiiics i	ocsigii issu	03				Total Hours	45
Text	Book(s):								
1.	Carl Ham	nacher, Z	vonkoVrane	esicSafwat	Zaky and Na	araigManjikia	n, "Comput	er Organisation	n and
					Hill International	•	•	S	
								gramming & Inte	rfacing
					cGraw Hill India				^
Refe	rence(s):								
1	William St	allings, "C	omputer C	rganisatio	n& Architecture	e – Designii	ng for Perfo	ormance", 10 th E	Edition,
		ducation,20							
						rganisation&	Design, the	e hardware / so	oftware
!			Morgan Kau						
					cture", 3 rd Editio				
4. I	Douglas E	Comer, "E	ssentials o	f Compute	r Architecture",	6 th Edition, P	earson Educ	ation, 2012.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			1	2	1	1	1	1	2	3		
CO2	3	2	3	2		1	2	1	1	1	1	2	3		
CO3	3	2	3	2		1	2	1	1	1	1	2	3		
CO4	3	2	3		1	1	2	1	1	1	1	2	3	1	
CO5	3	2	3		1	3	2	1	1	1	1	2	3	2	1

	K	.S.Rangasa	my College	of Technolog	gy – Autono	mous R2018	3							
			50 IT 403	- Operating	Systems									
				<u>IT</u>										
Semester	ŀ	Hours / Wee	Κ	Total hrs	Credit	M	aximum Mar	ks						
Jeniestei	L	Т	Р	Totalilis	С	CA	ES	Total						
IV	3	0	0	45	3	50	50	100						
	To und	erstand the	services pro	vided by and t	he design of	an operating	system.							
	• To ana	lyze the co	mponents o	f an operating	systems h	ave a thorou	gh knowledg	e of process						
	manag	ement.			· · · ·									
Objective(s)	To und	management. To understand different approaches to memory management. To analyze and explain the algorithms used in Virtual Memory Management.												
	To ana	lyze and exp	lain the algo	orithms used in	n Virtual Mer	nory Manage	ment.							
	 To disc 	uss the algo	rithms used	in I/O and File	Manageme	nt.								
	At the end	of the cou	se, the stu	dent will be a	ble to									
	CO1: Rec	ognize the b	asics of ope	rating systems	and its com	ponents								
Course	CO2: Exa	mine the sch	eduling algo	orithms and cri	tical section	problem.								
Outcomes	CO3: Acq	uire the knov	vledge of D	eadlock and S	torage Mana	agement								
	CO4: Outl	ine the mem	ory manage	ment scheme	and File con	icept.								
	CO5: Ana	lyze the con	cept of alloc	ation methods	, directory st	ructure and fi	ree space ma	nagement						

Basic Concepts

Introduction - Operating System Structure - Operating System Operation- Protection and Security- Distributed Systems- Operating System Services - System Calls - System Programs - Process Concept - Process Scheduling - Operations on Processes - Cooperating Processes - Inter-process Communication.

Process Management

Threads – Overview – Threading issues - CPU Scheduling – Basic Concepts – Scheduling Criteria – Scheduling Algorithms – Multiple-Processor Scheduling – Real Time Scheduling - The Critical-Section Problem – Synchronization Hardware – Semaphores – Classic problems of Synchronization.

Deadlocks and Memory Management

Deadlocks – System Model – Deadlock Characterization – Methods for handling Deadlocks -Deadlock Prevention – Deadlock avoidance – Deadlock detection – Recovery from Deadlocks – Main Memory– Storage Management – Swapping – Contiguous Memory allocation – Paging – Segmentation – Structure of page table.

Virtual Memory and File System

Virtual Memory – Demand Paging – Process creation – Page Replacement – Allocation of frames – Thrashing – File System Interface – File Concept – Access Methods – Directory Structure – File System Mounting – File Sharing – Protection.

I/O Systems

File System Structure – File System Implementation – Directory Implementation – Allocation Methods – Free Space Management. Kernel I/O Subsystems - Disk Structure – Disk Scheduling – Disk Management – Swap Space Management.

Total Hours 45

[9]

[9]

Text book(s):

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 10thEdition, John Wiley & Sons (ASIA) Pvt. Ltd, 2018.
- 2. William Stallings, "Operating Systems: Internals and Design Principles", 9th Edition, 2017.

Reference(s):

- 1. Harvey M. Deitel, "Operating Systems", 3rd Edition, Pearson Education Pvt. Ltd, 2007.
- 2. Andrew S. Tanenbaum, "Modern Operating Systems", 4th Edition, Prentice Hall of India Pvt. Ltd, 2016.

- 3. Pramod Chandra P. Bhatt, "An Introduction to Operating Systems, Concepts and Practice",4th Edition, PHI,2014.
- 4. Milan Milenkovic, "Operating systems: Concepts and design", McGraw-Hill; 2nd edition,1992.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2								2	2	
CO2	3	3	2	2	2								2	2	
CO3	3	3	2	2	2								2	2	
CO4	3	3	2	2	2								2	2	
CO5	3	2	2	2	2								2	2	

	K.S. F					itonomous F	R2018					
		50 IT 4	P1 - Jav	a Programı	ming Labor	atory						
				IT								
Semester												
	L	Τ	P.		С	CA	ES	Total				
IV	0	0	4	60	2	60	40	100				
Objective(s)	To cTo pTo dTo a	reate dis rovide th esign an	ributed a e permar d develop nd devel	pplications nent storage the progra	for program ms using co	ns using files llection APIs		/ for real				
Course Outcomes	CO1: In CO2: D ha CO3: Po CO4: D	nplement evelop pi andling a erform re evelop pi	program ograms v nd multi-t mote con ograms v	s using objewith the conthreading mmunication using Collection	•	concepts faces, packa nent the file c	ges, exception	1				
				List of Exp	eriments							

- 1. Class and Objects
- 2. Interfaces and Packages
- 3. Exception handling.
- 4. Inter thread communication and deadlock avoidance.
- 5. RMI
- 6. Regular Expression
- 7. File operations
- 8. Collections
- 9. JDBC
- 10. Servlet
- 11. **Mini project :** Develop an application using the concepts of Interfaces, Packages, Exception handlin and collections along with JDBC.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2			1	2			1	2	3	2
CO2	3	3	3	2	2			1	2			1	2	3	2
CO3	3	3	3	2	2			1	2			1	2	3	2
CO4	3	3	3	2	2			1	2			1	2	3	2
CO5	3	3	3	2	2			1	2			1	2	3	2

BoS Chairman Signature

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	K. S. Rangasamy College of Technology – Autonomous R2018											
	50 I	IT 4P2 - Op	erating Sy	stems and Op	en Source L	aboratory						
				IT								
Semester	F	lours / Wee	ek	Total hrs	Credit	M	aximum Mar	ks				
Semester	L	Т	Р	Totalilis	С	CA	ES	Total				
IV	0	0	4	60	2	60	40	100				
Objective(s)	 To understand the concepts of OS and Implement in C through Unix To design and implement complex data structures and functionality of simple tasks in an operating system. To choose the best CPU scheduling algorithm for a given problem instance. To Identify the performance of various page replacement algorithms. To provide students with a theoretical and practical knowledge in open source and its 											
Course Outcomes	7,000											
			List	of Experiment	s							

1. Shell programming

- command syntax
- write simple functions
- basic tests
- 2. Write programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 3. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)
- 4. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time.
- 5. Implementation of FIFO page replacement algorithms.
- 6. Implement the Producer Consumer problem using semaphores.
- 7. To write a c program to implement IPC using shared memory
- 8. Implementation of Best-fit, First-fit algorithms for memory management.
- 9. Installation of Open Office, Mail client & Web/internet browser and configuration.
- 10. User Creation and Group Creation.
- 11. Configuration of DNS, DHCP.
- 12. Configuration of device like Printer, Ethernet and TCP /IP.
- 13. Perl programming
 - Arithmetic operation
 - Loop
 - String
 - Functions

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2								2	2	3
CO2	3	3	3	2	2								2	2	3
CO3	3	3	3	2	2								2	2	3
CO4	3	3	3	2	2								2	2	3
CO5	3	3	3	2	2								2	2	3

K. S. Rangasamy College of Technology – Autonomous R2018												
	50 TP 0P2 - CareerCompetencyDevelopmentII											
Semester	I	Hours/Week		Credit	N	laximum M	arks					
	L	Т	Р	С	CA	ES	Total					
IV	IV 0 0 2 0 100 00 100											

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Objective(s)	 review texts in the academic To help the learners to a themselves precisely for effe To help the learners to enrich requirements of the corporate To help the learners to comattend placement and competents 	cquire the phonetic skills of the language and octive professional presentations in their verbal reasoning and ability to match the employes apprehend the preliminary level of aptitude skills requestitive online exams brehend the Pre - Intermediate level of aptitude skills requested the presentations.	express by ability uired to
	At the end of the course, the		
Course Outcomes	and review texts both acad CO2: Adapt to and demonstrate professionally. CO3: Interpret the various concerequirements of the competion CO4: Infer the concepts of prelimand company recruitments CO5: Infer the concepts of pre-image.	ntermediate level of aptitude skills pertaining to comp	ons the exams
Unit–1 Writte	exams and company recru	uitments.	Hrs
Reading Compreind Paragraph Writing Pictorial Represent Practices: Sentend Using the Same Work Materials: Instructor Unit-2 Oral Compression Compression Practices (Compression Practic	hension Level 2 (Paraphrasing - Newspaper and Book Review Vations. CeCompletion-SentenceCorrection rdasDifferentPartsofSpeech-Edition or Manual, WordpowerMade Easy Emmunication—Part3		6
Consonants, Intro Technical PaperPr Material: Instructor	duction to Stress and Intonatio	n - Extempore - News Paper and BookReview-	4
Analogies-Alphabe BloodRelations(Ide Test -Statement&C Material: Instructor	etTest-ThemeDetection-FamilyTre entifyingrelationshipsamonggroup	of people) -Coding &Decoding-SituationReaction	8
Material:Instructor	ercentages-ProfitandLoss-Simple Manual,AptitudeBook itativeAptitude –Part2	&CompoundInterest-Averages-Ratio,Proportion	6
Boats andStreams Practices:Puzzles			6
EvaluationCriteria	a	Total	30
S.No.	Particular	TestPortion	Marks
	on1 - Written Test	15Questions EachfromUnit1,3,4&5(Extern alEvaluation)	50
2 Evaluation	on2 - OralCommunication	Extempore&Miming–Unit 2 (ExternalEvaluationbyEnglish,MBADept.)	30
3 Evaluation Presenta	n3 - TechnicalPaper	InternalEvaluationbytheDept.	20
1.13331110		Total	100

ReferenceBooks

- Aggarwal, R.S. "AModern Approach to Verbaland Nonverbal Reasoning", Revised Edition 2008, Reprint 2009, S. Chand & Coltd., New Delhi.
- 2. AbhijitGuha, "QuantitativeAptitude", TMH, 3rdedition
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMade EasybyNormanLewisW.R.GOYAL Publications

Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- InstructorManualhasClassworkquestions, Assignmentquestions and Roughworkpages
- EachAssignmenthas 20questionsfromUnit1,3,4andUnit5and5questionsfromUnit2.
- Evaluation hasto beconducted as like Lab Examination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	1	1	1	1	1	1	1	3	2	3	1	1	1
CO2		1		1	1	1	1	1	2	3	2	3	1		1
CO3	1	1	1	1	2	3	1	1	2	3	2	3	1	1	1
CO4	3	2	2	2	1	2	1	1	2	3	2	3	2	2	2
CO5	3	2	2	2	1	2	1	1	2	3	2	3	2	2	2

	K.S. Rangas		T 501 - Com							
			IT	-						
Semester	Hours / Wee	k	Total bro	Credit	N	laximum Mark	(S			
	L T	Р	Total hrs	С	CA	ES	Total			
V	3 0	0	45	3	50	50	100			
Objective(s)	OSI and TCP/IP To learn the funct To explore the co To learn the work	provide insight about networks, topologies, and the key concepts understand the principles, key protocols, design issues, and significance of each layer and TCP/IP earn the functions of network layer and routing protocols explore the concepts of congestion control and quality of services earn the working principles of application layer protocols								
	At the end of the co CO1: Acquire Knowle CO2: Recognize the	edge about	basic netwo	rk theory an	id layered con	r	ırchitecture			

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 and Physical Layer

Introduction -Networks - Network Types - TCP/IP Protocol Suite - OSI Model - Digital-to-Digital [9] conversion-Line Coding Schemes - Guided Transmission Media

Data Link Layer

Error Detection and Correction – Introduction –Block coding –Cyclic Codes – CRC-Checksum –Forward Error Correction - Data Link Control –DLC services –Data link layer protocols –HDLC – Wired LANs-Ethernet (802.3) – Standard Ethernet - Wireless LANs - 802.11- Connecting Devices

Network Layer

Network layer services –Circuit Switching - Packet Switching – Network layer performance- IPV4
Addresses –Address Space - Classful Addressing - Classless Addressing - Next Generation IP- IPv6
[9]
Addressing- IPv6 Protocol –Transition from IPv4 to IPv6 – Unicast Routing - Distance Vector Routing –
Link State Routing – Multicast Routing – Multicast Distance Vector

Transport Layer

Introduction -Transport Layer Protocols - User Datagram Protocol - Transmission Control Protocol - TCP Services-Features - Segment - TCP Connection -TCP congestion control - Data Compression - Quality of services (QOS) -Data Flow Characteristics - Flow control to improve QOS

Application Layer

World Wide Web and HTTP - FTP- Electronic Mail: SMTP, POP3, IMAP, MIME - Domain Name System - SNMP

Total Hours 45

[9]

[9]

[9]

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Text b	pook(s):
1.	Behrouz A. Forouzan, "Data communication and Networking", 5th Edition, Tata McGraw Hill, 2013.
2.	Behrouz A. Forouzan, "TCP/IP Protocol Suite", 4th Edition, Tata McGraw Hill, 2015.
Refer	ence(s):
1	James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach", 5th Edition,
1.	Pearson Education, 2009.
2.	Larry L.Peterson and Bruce S. Davie, "Computer Networks, A Systems Approach", 4th Edition, The
۷.	Morgan Kaufman Series in Networking, 2007.
3.	Andrew S. Tanenbaum, "Computer Networks", 4th Edition, PHI, 2003.
4.	William Stallings, "Data and Computer Communication", 8th Edition, Pearson Education, 2007.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2								3	3	
CO2	3	3	3	2	2								3	3	
CO3	3	3	3	2	2								3	3	
CO4	3	3	3	2	2								3	3	
CO5	3	2	2	2	2								3	3	

K.S.Rangasamy College of Technology – Autonomous R2018												
		51 I	Γ 502 - Data	ıbase Manageı	nent Syst	ems						
				IT								
Semester		Hours / Wee	k	Total hrs	Credit	M	aximum Mai	ks				
Semesiei	L	Т	Р	TOTALLIS	С	CA	ES	Total				
V	3	0	0	45	3	50	50	100				
Objective(s)	 To learn diagram To gain I To exposithe adva To gain I 	To familiarize the students with various data models and query language. To learn the fundamentals of data models and to represent a database system using ER diagrams To gain knowledge on data storage and querying concepts. To expose the fundamentals of transaction processing, recovery concepts and aware of the advanced databases. To gain knowledge on unstructured database.										
Course Outcomes	CO1: Mode CO2: Des CO3: App CO4: Ana CO5: Com	el and designiged and consigning and consigning the land and land and land and land and land and land and land and land and land and land and land and land and land and land and land and land l	n database struct the SC dexing and l perties of a t	dents will be a schema using of QL simple and of the analyst and chashing strateger ansaction using es and unstruction.	lata model complex qui ies to retric g various l	eries. eve the data o ocking protoc	cols.	al world				

Introduction and Conceptual Modeling

Introduction to Database Systems - DBMS Applications - Purpose of DBMS - View 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 – First Normal Form – Second Normal Form – Third Normal Form – Boyce/Codd Normal Form – Multi-Valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form.

Data Storage and Querying

Overview of Physical Storage Media - RAID - File Organization - Organization of Records in Files - Index Structure for Files - Different types of Indexes- B+-Tree - Hashing Techniques -Query Processing - Query Optimization.

Transaction Management

Transaction – Transaction Concepts - Transaction Model - Desirable Properties of Transaction-Schedule and Recoverability – Concurrency Control - Lock-Based Protocols - Two-Phase Locking Protocol - Timestamp-Based Protocols – Recovery System -Failure Classification - Storage - Recovery and Atomicity.

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[9]

Current Trends

Object-Based Databases- ODMG Object Model, ODL, OQL – Distributed Databases- Homogenous and Heterogeneous Databases - Distributed Data Storage - Distributed Transactions- Commit Protocols –XML Databases, NoSQL Database: Characteristics – CAP theorem – Types of NoSQL Datastores: Column Oriented, Document, Key - Value and Graph Types - MariaDB- Database creation-CRUD operations-Aggregations-Joins-Operators.

[9]

Total Hours 45

Text book(s):

- 1. Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", 6th Edition, McGraw-Hill, 2017.
- 2. RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", 6th Edition, Pearson Education, 2010.

Reference(s):

- 1. RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", 4th Edition, Pearson Education, 2009.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing, 3rd Edition, 2014.
- 3. Hector Garcia–Molina, Jeffrey D.Ullman and Jennifer Widom, "Database System Implementation", Pearson Education, 2003.
- 4. Peter Rob and Corlos Coronel, "Database System, Design, Implementation and Management", Thompson Learning Course Technology, 5th Edition, 2003.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	2	3				2	2	2			2	
CO2	2	3	3	2	3				2	2	2	2	2	3	
CO3	2	2	3	3	3								2	3	
CO4	2	3	2	3	3								2		
CO5	2	3	3	3	3				2	2	2	2	2		

K.S.Rangasamy College of Technology - Autonomous R2018											
	50 IT 503 – Programming using Python										
	IT										
Compotor	Hours/Week Credit Maximum Ma	rks									
Semester	L T P Total hrs C CA ES	Total									
V	3 0 2 75 4 50 50	100									
Objective(s)	 To know basic programming in Python To understand modules and handle exceptions To learn object oriented programming concepts To connect database and network through programming To create layouts using graphical toolkits 										
Course Outcomes	At the end of the course, the students will be able to CO1: Apply the basics of Python programming for problem solving CO2: Implement object oriented programming concepts using Python CO3: Develop programs for handling files and exceptions CO4: Design layouts with GUI toolkits using Tkinter CO5: Deploy database management for implementing DB connectivity and expel netwood Programming	ork									

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

Introduction to Python – Data Types: List – Tuple – Dictionary – Set – Operators, Input and Output – Control statements – Arrays – Strings - Functions – Returning multiple values – Pass by object reference – Recursive function – Lambdas – Default arguments - Modules - Namespaces – Importing modules

Object Oriented Programming

Object Oriented Programming – Class and Objects – Data Abstraction - Encapsulation – Inheritance [12] – Polymorphism - Abstract Classes and Interfaces

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Exce and Thre	eption and File Handling ptions – Handling Exceptions - User Defined Exceptions – Files – Text file – Binary file – Zipping unzipping - Working with Directories – Regular Expression – Threads – Creating Threads – and Class Methods – Thread Synchronization	[12]
Intro Layo	phical User Interface duction to Tkinter – Creating GUI widgets – Resizing – Configuring widget options – Creating uts – Radio buttons – Check boxes – Dialog boxes – Drawing using Turtle porking and Database Connectivity	[12]
Sock	tet Programming – Client Server Program – Reading webpage source code, Downloading a page, image from internet - Creating database tables - Setting up a Database – Python database	[12-]
	Total Hours: 60+15(Practical)	75
Text	book(s):	
1.	Dr. R.Nageswara Rao "Core Python Programming", DreamTechPress,Second Edition,2018	
2.	Charles Dierbach, "Introduction to Computer Science using Python", Wiley India Pvt Ltd, 2015	
Refe	rence(s):	
1	Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2013.	
2	John Paul Mueller, "Beginning Programming with Python", Wiley India Pvt Ltd, 2014.	
3	Allen Downey, Jeffrey Elkner, Chris Meyers, "Learning with Python", DreamTech Press, 2015.	
4	Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2							2	3	3	3
CO2	3	3	3	2	2							2	3	3	3
CO3	3	3	3	2	2							2	3	3	3
CO4	3	3	3	2	2							2	3	3	3
CO5	3	3	3	2	2							2	3	3	3

		K.S.Rang	asamy Col	lege of Techr	nology – Aut	onomous R20	018						
			50 MY	′ 003 – Ethics	for Enginee	ers							
	IT												
Semester	H	lours / Wee	k	Total hrs	Credit	N	Maximum Mark	S					
Semesiei	L	Т	Р	Total IIIS	С	CA	ES	Total					
II	II 2 0 0 30 0 100 - 100												
Objective(s)	To instTo incompTo kno	till Moral an ulcate the h part knowled ow the globa	d Social Valabits of ap dge on safe al issues ar	alues and Loya preciate the rige ety and risk and its importan	alty ght of others	ineering and H	uman Values,						
Course Outcomes	CO1: App CO2: Disc CO3: App CO4: Rea	oly ethics in cuss the ethics in alize the res	society nical issues Work Plac sponsibilitie	s and right in	gineering the society.	ers to address	the same						

Human Values

Morals 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.

[6]

Sens Auto roles	ineering Ethics ses of 'Engineering Ethics'-Variety of moral issues-Types of inquiry-Moral dilemmas – Moral nomy – Kohiberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional s – Theories about right action – Self – interest – Customs and Religion – Uses of Ethical Theories.	[6]
	ineering as Social Experimentation neering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics A Balanced	[6]
_	ook on Law.	[-]
Safe	ty, Responsibilities and Rights	
Auth Profe	ty and Risk – Assessment of Safety and Risk Benefit Analysis and Reducing Risk - Respect for ority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – essional Right – Employee Right – Intellectual Property Rights (IPR) – Discrimination.	[6]
	pal Issues	
	inational Corporations – environmental Ethics – Computer Ethics – Weapons Development – neers as Managers – Consulting Engineering – Engineers as Expert Witnesses and Advisors – Moral	[6]
Lead	dership – Code of Conduct – Corporate Social Responsibility	
	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 Publish Date: 11th April 2006	ed
Refe	erence(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 Ca Cengage Learning, 2009	ises",
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	

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1						3	2	3	3			1			
CO2						3	2	3	3			1			
CO3						3	2	3	3			1			
CO4						3	2	3	3		2	1			
CO5						3	2	3	3		2	1			

	K.	.S. Rangas	amy Colleg	ge of Techn	ology – Au	tonomous	R2018						
				- I- Networkir									
				IT									
Semester		Hours / We	ek	Total hrs	Credit		Maximum N	<i>M</i> arks					
	L	Т	Р	Total IIIS	С	CA	ES	Total					
V	0	0 0 4 60 2 60 40 100											
Objective(s)	To leTo aTo de	earn the soc nalyze and emonstrate	ket prograr implement the working	arious netwo nming for clic flow control i g of error cor icast routing	ent-server c mechanisms ntrol techniq	communicati s	ion						
Course Outcomes	CO1: A CO2: In CO3: A CO4: In	cquirehand nplement so nalyze and nplement ei	s on experience ocket programment implement implement implement in the control of	tudents will bence on various amming for control on and corrections and corrections and corrections are the control of the con	ous network lient-server mechanisms ction technic	communica s ques							
	CO5: Implement unicast and multicast routing protocol LIST OF EXPERIMENTS												

- 1. Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute. Capture ping and traceroute PDUs using a network protocol analyzer and examine.
- 2. Write a code simulating ARP /RARP protocols.
- 3. Implementation of socket programming and client server model
- Implement application using TCP / UDP sockets
 i)Echo Client and echo server ii)Video Conferencing iii)File Transfer
- 5. Implementation of bit stuffing
- 6. Implementation of parity checker
- 7. Simulation of error detection code
- 8. Simulation of error correction code
- 9. Simulation of transport layer Protocoland congestion control techniques
- 10. Performance evaluation of unicast / multicast routing protocol

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3				2				3	3	
CO2	3	3	3	3	3				2				3	3	
CO3	3	3	3	3	3				2				3	3	
CO4	3	3	3	3	3				2				3	3	
CO5	3	3	3	3	3				2		3	3	3	3	

	K.5	S. Rangasa	my Colleg	e of Techno	ology – Aut	tonomous R2	018						
						s Laboratory							
				İT									
Semester	F	lours / Wee	k	Total hrs	Credit	N	laximum Mark	S					
	L	Т	Р	Totaliis	С	CA	ES	Total					
V	V 0 0 4 60 2 60 40												
Objective(s)	To leaTo urTo be	 To understand data definitions and data manipulation commands To learn the use of nested and join queries To understand functions, procedures and procedural extensions of databases To be familiar with the use of a front end tool To design and implementation of typical database applications 											
Course Outcomes	CO1: Imp Con CO2: Cor CO3: Imp in P CO4: Des	element the atrol Languanstruct Subellement the L/SQL. sign and im	Data Definage Comma queries, vidatabase p	ands and Tra ews and join programming plications us	ge commar ansaction C s to retrieve with Curso sing ODBC.	nds, Data Man ontrol Langua e data from mu ors, Triggers, F	ge in RDBMS. ultiple tables. Procedures an						
			LIST	OF EXPER	IMENTS								

- 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. Database Design using ER modeling, normalization and Implementation for any application.
- 6. Date, String and Numeric functions.
- 7. Database Programming: Implicit and Explicit Cursors
- 8. High level language extension with Triggers
- 9. Procedures and Functions.
- 10. Embedded SQL.
- 11. MySQL Simple Queries and Database Connectivity
- 12. MariaDB Simple Queries
- 13. Design and implement the following applications using ODBC. (Any 3)
 - Payroll Processing System
 - Banking System
 - Railway Reservation System
 - Inventory Control System
 - Online Retail System
 - Hospital Management System
 - Library Management System
 - Restaurant Management System
 - Blood Donation System
 - ATM System
 - 14. Create Document, column and graph based data using NOSQL database.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	2	3				2	2	2			2	3
CO2	2	3	3	2	3				2	2	2	2	2	3	3
CO3	2	2	3	3	3								2	3	
CO4	2	3	2	3	3								2		3
CO5	2	3	3	3	3				2	2	2	2	2		3

	50 TP 0F	P3 - Career Con	npetencyDevel	opment III					
Semester		Hours/Week	<u></u>	Credit	Ma	aximumM	larks		
	L	T	Р	С	CA	CA ES Total			
V	0	0	2	0	100	00	100		
Objective(s)	 and profess To help the employabili To help the attend place To help the algebraic at To help the 	sional contexts	orich their verbated of the companion of the companion of the petitive online expensions.	al and logical res Intermediate le xams nowledge in t	reasoning a evel of aptit he quantita	bility to mude skills	neet out the required to		

At the end of the course, the student will be able to

- CO1: Examine the written and oral communication skills in the academic and professional contexts
- CO2: Interpret the concepts of verbal reasoning and relate for the concepts to the requirements of the competitive exams and employability
- CO3: Infer the concepts of intermediate level of aptitude skills pertaining to competitive exams and company recruitments.
- CO4: Assess their comprehension in the quantitative aptitude skills in algebraic and linear equations.
- CO5: Review the core technical and coding skills of their respective domains to compete in coding contests

Unit-1 WrittenandOralCommunication- Part1

Hrs

Reading Comprehension Level 3 - Self Introduction - News Paper Review - Self Marketing - Debate-Structuredand Unstructured GDs Psychometric Assessment — Types & Strategies to answer the questions **Practices**:Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the SameWordasDifferentPartsofSpeech-InterpretationofPictorialRepresentations-Editing-GD-Debate.**Materials**:InstructorManual.WordpowerMadeEasyBook.NewsPapers

6

Unit-2 Verbal&LogicalReasoning-Part1

Syllogism - Assertion and Reasons - Statements and Assumptions - Identifying Valid Inferences - identifyingStrongArgumentsandWeakArguments-StatementsandConclusions-CauseandEffect-DerivingConclusions from Passages - Seating Arrangements. **Practices:** Analogies - Blood Relations -

8

Statement & Conclusions. **Materials:** Instructor Manual, Verbal Reasoning by R.S. Aggarwal

Unit-3 QuantitativeAptitude-Part3

Probability-Calendar-Clocks-Logarithms -Permutations and Combinations

6

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4

Materials:InstructorManual,AptitudeBook

Unit-4 Quantitative Aptitude - Part4

Algebra-LinearEquations-QuadraticEquations –Polynomials.**Practices:**ProblemonNumbers -Ages-Train

-TimeandWork -Sudoku–Puzzles. **Materials:**InstructorManual,AptitudeBook

Jnit-5 Technical&ProgrammingSkills-Part1

CoreSubject–1,23 **Practices:**QuestionsfromGateMaterial.**Materials:**TextBook,GateMaterial

Total 30

EvaluationCriteria

Course

Outcomes

S.No	Particular	TestPortion	Mar ks
1	Evaluation1WrittenTest	15Questions eachfrom Unit1,2,3,4&5(ExternalEvaluation)	50
2	Evaluation2- OralCommunication	GDandDebate (ExternalEvaluationbyEnglish,MBADept&ExternalTrainers)	30
3	Evaluation3– TechnicalPaperPresentation	InternalEvaluationbytheDept.	20
		Total	100

ReferenceBooks

- 1. Aggarwal, R.S. "AModern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S. Chand & Co Ltd., New Delhi.
- 2. AbhijitGuha, "Quantitative Aptitude", TMH, 3rd edition
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. Word Power Made Easyby Norman Lewis W.R.GOYAL Publications

Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5Assignments / week)
- Instructor Manual has Classwork questions, Assignment questions and Rough workpages
- Each Assignmen thas 20 Questions from Unit1,2,3,4 and 5 and 5 Questions from Unit1
- Evaluation has to be conducted as like Lab Examination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1	1
CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1	1
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2	2
CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3	3

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	K.S.Rangasamy College of Technology – Autonomous R2018											
	50 IT 601 – Data Science											
				IT								
Semester	Hours / Week			Total hrs	Credit	Maximum Marks						
Semester	L	Т	Р	Total IIIS	C	CA	ES	Total				
VI	3	0 1 0 00 00										
	To impart necessary knowledge needed for data science.											
Objective(s)	 To gain knowledge on data preprocessing To acquire knowledge on programming tools 											
Objective(s)			•	,								
	•	To implement classification models. To develop programing a chille required to build data exigned applications.										
	To develop programming skills required to build data science applications.											
	At the end of the course, the students will be able to											
	CO1: Comprehend about big data characteristics and architecture.											
Course	CO2: Demonstrate the tools needed for data science.											
Outcomes	CO3: Collect, explore, clean, and manipulate data. CO4: Implement models such as k-nearest Neighbors, Naive Bayes, linear regression, and											
	•	sion trees.	ieis sucii as	K-Healest Neig	JIDOIS, INAIN	e Dayes, iiile	ai regressio	ii, aiiu				
	CO5: Build data science applications using Python based toolkits.											
Note:The hou							lom to decid	e the hours				
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												

in the examinations shall not depend on the number of hours indicated.

Introduction to Data Science

Concept of Data Science, Traits of Big data, Web Scraping, Analysis vs Reporting.

Introduction to Programming Tools for Data Science

Toolkits using Python: Matplotlib, NumPy, Pandas, Seaborn, Scikit-learn, NLTK

Visualizing Data: Bar Charts, Line Charts, Scatterplots, Histograms-Box plot.

Data Preprocessing

Reading Files, Scraping the Web, Using APIs (Example: Using the Twitter APIs), Cleaning and Data Preprocessing tools - Data Wrangling Tools - Manipulating Data, Rescaling. [9] Dimensionality Reduction).

Lab Exercise: Data Processing and Feature Engineering with MATLAB.

Machine Learning

Overview of Machine learning concepts - Over fitting and train/test splits, Types of Machine learning -Supervised, Unsupervised, Reinforced learning, Introduction to Bayes Theorem, Linear Regressionmodel assumptions, regularization (lasso, ridge, elastic net), Classification algorithms- Naïve Bayes, K-Nearest Neighbors, support vector machines (SVM), decision trees, and random forest.

Lab Exercise: Predictive Modeling and Machine Learning with MATLAB.

Case Studies of Data Science Application

Weather forecasting, Stock market prediction, Object recognition, Real Time Sentiment Analysis.

Lab Exercise: Data Science Project: MATLAB for the Real World.

Total Hours: 45+15(Tutorial) 60

Text book(s) Joel Grus, "Data Science from Scratch: First Principles with Python", 2nd Edition, O'Reilly Media, 2019 AurélienGéron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow; Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, O'Reilly Media, 2017

Rete	rence(s):
1.	Jain V.K., "Data Sciences", Khanna Publishing House, Delhi.
2.	Jain V.K., "Big Data and Hadoop", Khanna Publishing House, Delhi.
3.	Jeeva Jose, "Machine Learning", Khanna Publishing House, Delhi.
4.	Chopra Rajiv, "Machine Learning", Khanna Publishing House, Delhi.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1								2				3	
CO2	3	3	2	3	3		3			2	3	3		3	2
CO3	3	2	2	3	3		3			2	3	3		3	2
CO4	3	1		2	2		3			1	3	2		3	2
CO5	3	2		2	3					2	3	3		3	

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	K.S.Rangasamy College of Technology – Autonomous R2018											
	50 IT 602 - Web Technology											
	IT											
Semester	ŀ	Hours/Wee	k	Total hrs	Credit	Maximum Marks		rks				
Semester	L	Т	Р	Totalnis	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
	 To know 	To know various technologies are involved in designing a creative and dynamic website.										
	 To understand the fundamentals of various Scripting languages. 											
Objective(s)	To enhance the knowledge of how hierarchy of objects are used in HTML and XML.											
	To demonstrate the fundamentals of AJAX and Web Hosting											
	To explore the concept of web Applications											
				udents will be able to								
				signing a web page by			SS compoi	nents.				
				ables, operators and fu								
Course	CO3: Crea	ate Web pag	ges with dyn	amic styles and valida	te the HTM	L form data	using Java					
Outcomes	Scri											
				f web page loading us		and develop	web applic	ation				
				nnectivity and sessior								
	CO5: Clas	sify JSF Co	mponents a	nd implement using N	et Beans.							

Introduction to Web Essentials

Introduction – History of the Internet and WWW-W3C-Web Browser –Internet explorer &firefox-Customizing browser settings- Rich Internet Applications-web services-location based services-Editing XHTML- First XHTML Example - W3C XHTML Validation Service -Headings -Linking -Images - Special Characters and Horizontal Rules - Lists - Tables - Forms - Internal Linking – meta Elements – Cascading Style Sheets(CSS) - Introduction - Inline Styles - Embedded Style Sheets - Conflicting Styles - Linking External Style Sheets - Positioning Elements - Backgrounds - Element Dimensions - Box Model and Text Flow - Media Types - Building a CSS Drop-Down Menu - User Style Sheets.

Client Side Programming

Introduction - Simple Program- Obtaining User Input with prompt Dialogs - Memory Concepts - Arithmetic - Decision Making- Control Structures - Selection Statement - Repetition Statement - Program Modules in JavaScript — Programmer Defined Functions - Function Definitions - Random Number Generation - Examples - Scope Rules - JavaScript Global Functions - Recursion vs. Iteration - Arrays - Examples — Reference and Reference Parameters - Passing Arrays to Functions - Sorting and Searching - Multidimensional Arrays.

JAVASCRIPT: Objects

Introduction - Introduction to Object Technology - Math Object - Date Object - Boolean and Number Objects - document Object - window Object - Using Cookies - JavaScript Example - Using JSON to Represent Objects -DOM - Modeling a Document: DOM Nodes and Trees -Traversing and Modifying a DOM Tree -DOM Collections - Dynamic Styles - Javascript Events - Registering Event Handlers - Event onload- Event onmousemove , Rollovers with onmouseover and onmouseout - Form Processing with onfocus, onbluronsubmit and onreset - Event Bubbling.

Web Servers and PHP

Introduction - Traditional Web Applications vs. Ajax Applications - Rich Internet Applications (RIAs) with Ajax - "Raw" Ajax Example Using the XMLHttpRequest Object - Web servers - HTTP Transactions - Multitier Application Architecture - Client-Side Scripting versus Server-Side Scripting Accessing Web Servers Microsoft Internet Information Services (IIS) - Apache HTTP Server - Requesting Documents - PHP - Basics - String Processing and Regular Expressions - Form Processing and Business Logic - Connecting to a Database - Ruby- Rails Frame work- Action controller and Action View-Case Study.

Web Applications

Java web technologies – Creating and Running web applications in Net beans – JSF Components –

Java Server Pages, Servlet – Accessing databases in Web Applications – web hosting - Case Studies.

Total Hours

Text book(s):

- 1. Deitel&Deitel, "Internet and World Wide Web How to Program", 4th Edition, Pearson Education Asia, 2011.
- 2. Jeffrey C. Jackson, "Web Technologies-A Computer Science Perspective", Pearson Education, 2006

Reference(s):

- 1. Robert, W. Sebesta, "Programming the World Wide Web", 8th Edition, Pearson Education, 2015.
- 2. Jeffrey C.Jackson, "Web Technologies--A Computer Science Perspective", Pearson Education, 2007
- 3. Godbole A.S. and Kahate A., —Web Technologiesll, 3rd Edition, Tata McGraw-Hill, New Delhi, 2013
- 4. Deitel&Deitel, "Internet and World Wide Web How to Program", 4th Edition, Pearson Education Asia, 2011.

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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			2							3		
CO2	3	2	1				2		3					3	
CO3	3	1	2							2		2			3
CO4	3	2	2	2				2			1				
CO5	3	2	2		2										

K.S. Rangasamy College of Technology – Autonomous R2018													
			50 IT 6	03 - Machin	e Learning								
				IT									
Semester	Н	ours / Wee	k	Total hrs	Credit	N	S						
	L	T	Р	Total III3	С	CA	ES	Total					
VI	3	0	0	45	3	50	50	100					
		 To understand the need for machine learning for solving problem To study the various supervised, semi-supervised and unsupervised learning algorithms in 											
				visea, semi-s	supervised a	and unsupervi	sed learning a	igoritnms in					
Objective(s)	 machine learning To understand the machine learning theory and implement linear and non-linear learning 												
		models											
	To implement distance-based clustering techniques , build tree and rule based models												
	To apply reinforcement learning techniques for solving real-time applications												
	At the en	d of the co	ourse, the	students wi	l be able to)							
	CO1: Dist	inguish bet	ween, supe	ervised, unsu	ıpervised ar	nd semi -supe	rvised learning	9					
Course	CO2: App	ly the apt li	near mode	I for any give	n problem								
Outcomes	CO3: Sug	gest super	vised, unsu	pervised or	semi-super	vised learning	algorithms for	assessing					
	the	distance-b	ased analy	sis									
	CO4: Design systems that use the appropriate tree and rule models of machine learning												
	CO5: Apply reinforcement learning strategy for real-time applications												
Note: The her			4	£ !	The fam. 14.		4	L = L =					

Foundations of Learning

Components of learning – learning models – geometric models – probabilistic models – logic models – grouping and grading – learning versus design – types of learning – supervised – unsupervised – reinforcement – theory of learning – feasibility of learning – error and noise – training versus testing – theory of generalization – generalization bound – approximation generalization tradeoff – bias and variance – learning curve

Linear Models

Linear classification – univariate linear regression – multivariate linear regression – regularized regression – Logistic regression – perceptrons – multilayer neural networks – learning neural networks structures – support vector machines – soft margin SVM – going beyond linearity – generalization and overfitting – regularization – validation

Distance-Based Models

Nearest neighbor models – K-means – clustering around medoids – silhouttes – hierarchical clustering – k-d trees – locality sensitive hashing – non-parametric regression – ensemble learning – bagging and random forests – boosting – meta learning

Tree and Rule Models

Decision trees – learning decision trees – ranking and probability estimation trees – regression trees – clustering trees – learning ordered rule lists – learning unordered rule lists – descriptive rule learning – association rule mining – first-order rule learning

Reinforcement Learning

Passive reinforcement learning – direct utility estimation – adaptive dynamic programming – temporaldifference learning – active reinforcement learning – exploration – learning an action utility function – [9] Generalization in reinforcement learning – policy search – applications in game playing – applications in robot control

Total Hours 45

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Text book(s):

- 1. Peter Flach, "Machine Learning: The art and science of algorithms that make sense of data", Cambridge University Press, 2012.
- 2. Andreas Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", 4th Edition, O'Reilly, 2018.

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Ref	Reference(s):									
1.	T. M. Mitchell, "Machine Learning", McGraw Hill, 1997.									
2.	EthemAlpaydin, "Introduction to Machine Learning(Adaptive Computation and Machine Learning Series)", 3 rd Edition, MIT Press, 2014.									
3.	D. Barber, "Bayesian Reasoning and Machine Learning", Cambridge University Press, 2012.									
4.	Jiawei Han and Jian Pei, "Data Mining Concepts and Techniques",3 rd Edition, Morgan Kaufmann Publishers,2012.									

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	3	3	3				2	2	2			2	2
CO2	2	3	3	3	3				2	2	2	2	2	3	3
CO3	2	3	3	3	3								2	3	
CO4	2	3	3	3	3								2		3
CO5	2	3	3	3	3				2	2	2	2	2		3

K.S.Rangasamy College of Technology – Autonomous R2018													
			50 ľ	T 604 - Softwa	re Testing								
				IT									
Semester	Hours / Week			Total hrs	Credit	N	·ks						
Semester	L	Т	Р	Totalilis	С	CA	ES	Total					
VI	3	3 0 0 45 3 50 50 100											
Objective(s)	 To provide the basics of software testing and various testing techniques along with concepts of software bugs and its impact. To develop and validate a test plan. To build a testing team required in an organization. To understand the need and challenges in test automation. To develop testing scripts using different software tools. 												
Course Outcomes	CO1: Com stra: CO2: Appl CO3: Expl CO4: Iden CO5: Appl	nprehend to tegies ly the condore the validity tify the role	he insight cept of blac rious softw e of a teste testing fo	students will be of softwaretesting and vare testing techer as an individual relarge projects uesting Tools and	g principles and white boxt niques and a all and as a tousing automa	esting approa apply multiple eammember i ated testingtod	iches levels oftesti in test organi	ng zation					

Introduction to Software Testing

Testing as an Engineering Activity - Testing Maturity Model - SDLC- Scope of Testing -Software Testing Principles - Origins and Cost of Defects - Defect Classes and Examples - Developer/Tester Support of Developing a Defect Repository - Defect Prevention Strategies.

Software Testing Methodology

Test Case Design Strategies – Black Box Approach – Random Testing - Boundary Value Analysis – Equivalence Class Partitioning – White Box Approach – Static Testing vs. Structural Testing – Code Functional Testing – Coverage and Control Flow Graphs – Covering Code Logic – Paths – Cyclomatic Complexity – Test Adequacy Criteria.

Software Testing Techniques

Need for Levels of Testing - Unit Test - Planning - Designing the Unit Test Process - Running the Unit Tests and Recording Results - Integration Test Planning - Scenario Testing - System Testing - Acceptance Testing - Performance Testing - Regression Testing - Alpha, Beta Tests.

Test Management

Organization Structures For Testing Teams – Testing Services – Test Planning Attachments–Locating Test Items – Test Management – Reporting Test Results – The Role of Three Groups in Test Planning and Policy Development – Introducing the Test Specialist – Skills Needed by a Test Specialist – Building a Testing Group.

Automation and Software Testing Tools

Software Test Automation – Skill Needed for Automation – Scope of Automation – Design and Architecture for Automation – Requirements for a Test Tool – Challenges in Automation – Rational Testing Tools, Java Testing Tools – JavaMelody – Selenium – JUnit - JMeter- JSUnit, NUnit.

BoS Chairman Signature

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	Total Hours 45
Text	book(s):
1.	Paul C. Jorgensen, "Software Testing: A Craftsman's Approach", 4th Edition, CRC Press, 2013.
2.	Ilene Burnstein, "Practical Software Testing", Springer International Edition, 2012.
Refe	erence(s):
1.	Glenford J. Myers, Tom Badgett, Corey Sandler, "The Art of Software Testing", 3 rd Edition, John Wiley & Sons, 2012.
2.	Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Pearson Education, 2009.
3.	Dorothy Graham, Mark Fewster, "Experiences of Test Automation: Case Studies of Software Test Automation", Pearson Education, 2012.
4.	Boris Beizer, "Software Testing Techniques", Dream Tech Press, 2009.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3								3	3	
CO2	3	3	3	3	3								3	3	
CO3	3	3	3	3	3								3	3	
CO4	3	3	3	3	3								3	3	
CO5	3	3	3	3	3							3	3	3	

	K.S.Rangasamy College of Technology – Autonomous R2018											
		50 MY	014 - Star	t-ups and Er	ntrepreneurs	ship						
	Common to all Branches											
Semester	ŀ	Hours / Week		Total	Credit	ľ	arks					
Semester	L	Т	Р	hrs	С	CA	ES	Total				
IV	2	0	0	30	-	100	-	100				
	To prov	vides practica	al proven too	ols for transfo	rming an ide	a into a pro	duct or service	ce that				
	creates value for others.											
• To build a winning strategy, how to shape a unique value proposition, prepare a business												
Objective(s)	 To imp 	art practical l	knowledge c	n business c	pportunities							
	To incu	ilcate the hal	oit of becom	ing entreprer	neur							
	 To know the financing, growth and new venture & its problems 											
	At the end	of the cours	e, the stud	ent will be a	ble to							
							idating the id	ea, testing it,				
		•	0 0 .	rofitable and								
				equirements	in order to es	stimate the p	ootential of a	n innovative				
Course		as the basis										
Outcomes				n iteration of								
				ng feedback,								
				ools in creati								
		•	and strategi	es learned	from intervie	ews with s	tartup entrep	preneurs and				
	Innov	ators.										

Introduction to Entrepreneurship & Entrepreneur

Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship.

The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process, Role models, Mentors and Support system.

Business Opportunity Identification and Preparing a Business Plan

Business ideas, methods of generating ideas, and opportunity recognition, Idea Generation Process, Feasibility study, preparing a Business Plan: Meaning and significance of a business plan, components of a business plan.

Innovations

Innovation and Creativity - Introduction, Innovation in Current. Environment, Types of Innovation, School of Innovation, Analysing the Current Business Scenario, Challenges of Innovation, Steps of Innovation Management, Experimentation in Innovation Management, Participation for Innovation, Co-creation for Innovation, Proto typing to Incubation. Blue Ocean Strategy-I, Blue Ocean Strategy-II. Marketing of Innovation, Technology Innovation Process

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Approved in Academic Council Meeting held on 23.07.2022

Financing & Launching the New Venture

Importance of new venture financing, types of ownership, venture capital, types of debt securities, determining ideal debt-equity mix, and financial institutions and banks.

Launching the New Venture: Choosing the legal form of new venture, protection of intellectual property, and formation of the new venture

Managing Growth & Rewards in New Venture

Characteristics of high growth new ventures, strategies for growth, and building the new ventures. [6] Managing Rewards: Exit strategies for Entrepreneurs, Mergers and Acquisition, Succession and exit strategy, managing failures - bankruptcy

> **Total Hours** 30

Text book(s):

- Stephen Key, "One Simple Idea for Startups and Entrepreneurs: Live Your Dreams and Create Your Own 1. Profitable Company" 1st Edition, Tata McGrawhill Company, New Delhi, 2013.
- Charles Bamford and Garry Bruton, "ENTREPRENEURSHIP: The Art, Science, and Process for Success", 2. 2nd Edition, Tata McGrawhill Company, New Delhi, 2016.

Reference(s):

- "The Philip Auerswald, Coming Prosperity: How Entrepreneurs Are Transforming 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
- Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 3. 2011
- Howard Love, "The Start-Up J Curve: The Six Steps to Entrepreneurial Success", Book Group Press, 2011 4.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	3	1	2	1		2	2	2	1	
CO2	2	3	3	2	2		2	2	2		2	2	3		
CO3	3	2	3	1	2				1	3	1	3	3		
CO4	3	3	3	3	3	2	2	1		1	3	3	3		
CO5	3	2	3	3	3			2			3	2	2		

	K.5	S. Rangasa	amy Colleg	e of Techno	ology – Aut	onomous R2	018	
			51 IT 6P1-	Data Scien	ce Laborate	ory		
				IT				
Semester	H	lours / Wee	ek	Total hrs	Credit	M	laximum Marl	(S
	L	Т	Р	TOTALLIS	С	CA	ES	Total
VI	0	0	4	60	2	60	40	100
	To imp	art necess	ary knowle	dge on pytho	n needed f	or datascience	9	
	To imp	olement sta	itistics mea	sures usingF	2			
Objective(s)	To acc	quire knowl	edge on re	gressionmod	els			
	To imp	olement cla	ssificationn	nodels.				
	To dev	elop progr	amming sk	ills required t	o build real	worldapplicat	ions.	
				students wi				
	CO1: Pre	dict the cla	ss of a data	aset using py	thon progra	ımming		
Course	CO2: Imp	lement sta	tistics meas	sures and vis	ualize the c	lata using R		
Outcomes	CO3: Imp	lement reg	ression alg	orithm to pre	dict the mo	del.		
				echniques to				
	CO5: Imp	lement dat	a science te	echniques fo	r social med	dia data		
	-		LIST	OF EXPER	IMENTS			

[6]

- 1. Write a program in Python to predict the class of the flower based on availableattributes
- 2. Write a program in Python to predict if a loan will get approved ornot
- 3. Write a program in python to predict the stock prices
- 4. Implementation of Statistics and Visualization inR
- 5. Implementation of LinearRegression
- 6. Implementation of LogisticRegression
- 7. Implementation of Naive BayesianClassifier
- 8. Implementation of DecisionTrees
- 9. Implementation of Support VectorMachine
- 10. Implementation of Neural Networks
- 11. Implementation of SentimentAnalysis

SUGGESTED SOFTWARE TOOLS: R, RapidMiner, WEKA, MATLAB, ANACONDA

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	3		3			2		3		3	2
CO2	3	3	3	3	3		3			2		3		3	2
CO3	3	2	3	3	3		3			2		3		3	2
CO4	3	1	3	2	2		3			1		2		3	1
CO5	3	2	3	2	3		3			2	3	3	•	3	1

	K.S. Ranga				tonomous R2	018	
		50 IT	6P2 - Desig	gn Project			
			IT				
Semester	Hours / W	eek	Total hrs	Credit	N	laximum Marl	(S
	L T	Р	Total IIIS	С	CA	ES	Total
VI	0 0	4	60	2	60	40	100
Objective(s)	 To develop an aesthetic sense To apply variou To create user To design and Internet Tools, To gain the known 	e of designin s web and s sessions and develop a W E – Comme	g and latest cripting lang d session madebasite using the contraction of the contraction	technical kn uages such anagement. g good grou r web servic	now-how's. as HTML, CS nding of Web	S, JavaScript	
Course Outcomes	At the end of the CO1: Identify the pCO2: Analyze and protocols in CO3: Create web CO4: Demonstrate CO5: Upload/publ	problem and apply the rother workings pages using a program ish a web site.	software red ble of client s of the web a HTML and 0 to create use te to a doma	quirements ide technolo and web app Cascading Ser sessions in named ho	ogies like HTM plications Styles sheets. and session m	nanagement.	HP and
		LIS	T OF EXPER	RIMENTS			

Select a domain and follow the steps given below:

- 1. Identify the Problem.
- 2. Specify Software Requirements.
- 3. Make a Simple static web page using HTML Tags.
- 4. Apply Cascading Style Sheet and enhance the design of web pages.
- 5. Translate the static web page as dynamic web page with validation using JavaScript.
- 6. Identify appropriate server side technology that suits the web site design.
- 7. Design the website which accepts dynamic response from the user and process the user inputs with appropriate server side technology and database. Use any of the following concepts: User Sessions, Transaction Management, Sessions and session Management, Maintaining state information, Transaction Processing monitors object Request Brokers, cryptography, Digital signature, Digital certificates, Security Socket Layer (SSL), Credit card Processing Models, Secure Electronic Transaction, and 3D Secure Protocol.
- 8. Deploy the developed system as a web service.

SUGGESTED WEB LANGUAGES:

HTML, XHTML, ASP.NET, JAVASCRIPT, PHP, PYTHON, etc.,

SUGGESTED WEB DEVELOPMENT TOOLS:

ECLIPSE, .NET FRAMEWORK, etc.,

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			2							3		
CO2	3	2	2				2		3					3	
CO3	3	2	2							2		2			3
CO4	3	2	2	2				2			1				
CO5	3	2	2		2										

				nnology – Auto petencyDevelo			
0		ours/Week		Credit	ī	MaximumMa	arks
Semester	L	Т	Р	С	CA	ES	Total
VI	0	0	2	0	100	00	100
Objective(s)	 academic a To help the meet out th To help the Geometry To help the methods. To help the 	and professive learners to learners to learners to learners to learners to learners to learners to learners to	onal contexts to augment pility requirent comprehence to enhance	their advanced nents of the com d the advanced the data interp echnical and pro	verbal and land land land land land land lan	ogical reaso de skills in th analytical s	oning ability to ne concepts of skills in varied
Course Outcomes	CO1: Examine a profession CO2:Predict and employabi CO3:Infer the conpetitive CO4:Illustrate the CO5:Formulate	and correlated and contexts discriminated lity requirent concepts of a exams and data inte	te the written ate advanced nents of the cadvanced levid company repretation and all and progra	verbal and logicompanies el of aptitude sk ecruitments. d analytical skill	unication skills cal reasoning tills on Geome s in varied me	ability to me etry pertainin ethods.	eet out the
Unit-1 Write	tenandOralCom	municatior	– Part2				Hrs

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Self-Introduction-GD-PersonalInterviewSkills Practices on Reading Comprehension Level 2 - Paragraph Writing - Newspaper and Book Review -SkimmingandScanning-InterpretationofPictorialRepresentations-SentenceCompletion-SentenceCorrection-JumbledSentences-Synonyms&Antonyms-UsingtheSameWordasDifferentPartsofSpeech -Editing. Materials: Instructor Manual, Wordpower Made Easy Book, News Papers Verbal&LogicalReasoning -Part2 Analogies - Blood Relations - Seating Arrangements - Syllogism - Statements and Conclusions, 8 Cause and Effect - Deriving Conclusions from Passages - Series Completion (Numbers, Alphabets & AnalyticalReasoning-Classification-CriticalReasoningPractices:Analogies-Figures) BloodRelations-Statement&Conclusions.Materials:InstructorManual. VerbalReasoning byR.S.Aggarwal QuantitativeAptitude-Part-5 Unit-3 6 Geometry-StraightLine-Triangles-Quadrilaterals-Circles-Co-ordinateGeometry-Cube-Cone -Sphere. Materials: Instructor Manual, Aptitude book Unit-4 **DataInterpretationandAnalysis** 6 DataInterpretationbasedonText-DataInterpretationbasedonGraphsandTables.GraphscanbeColumnGraphs.BarGraphs. LineCharts, PieChart, Graphsrepresenting Area, VennDiagram&FlowCharts. Materials: InstructorManual, AptitudeBook Unit-5 Technical&ProgrammingSkills-Part2 6 CoreSubject- 4,5,6Practices:Questions fromGateMaterial.Materials:TextBook,GateMaterial 30 Total EvaluationCriteria S.No Particular TestPortion Marks Evaluation1WrittenTest 15Questions eachfrom Unit1,2,3,4&5(ExternalEvaluation) 1 50

(ExternalEvaluationbyEnglish,MBADept.)

InternalEvaluationbytheDept.-3CoreSubjects

ReferenceBooks

Evaluation2-

Evaluation 3 -

OralCommunication

TechnicalInterview

1. Aggarwal,R.S."AModernApproachtoVerbalandNonverbalReasoning",RevisedEdition2008,Reprint2009,S.Chand& Co Ltd., NewDelhi.

GDandHRInterview |

- 2. AbhijitGuha, "QuantitativeAptitude", TMH, 3^{ru}edition
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMadeEasybyNormanLewisW.R.GOYALPublications

Note:

2

3

- InstructorcancoverthesyllabusbyClass roomactivities and Assignments(5Assignments/week)
- $\bullet \quad In structor Manual has Class work questions, Assignment questions and Rough Work pages$
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1(OralCommunication)& Unit 5(Programs)
- EvaluationhastobeconductedaslikeLabExamination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	2	2
CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	1	1
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2	2
CO4	2	2	2	2	2	1	1	1	2	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3	3

	K.S.RangasamyCollege of Technology– Autonomous R2018											
	50 HS 001 - Engineering Economics and Financial Accounting											
	Common to all Branches											
_	F	lours / Wee	k		Credit	M	laximum Marks					
Semester	L	Т	Р	Total hrs	С	CA	ES	Total				
VII	3	0	0	45	3	50	50	100				

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BoS Chairman Signature

30

20

100

Total

	•To make the Engineering student to know about the basic of economics & how to orga	nize a
	business	
Objective(s)	•To know the financial aspects related to business.	
Objective(s)	•To know about functions of banks.	
	•To understand the different methods of appraisal of projects and	
	•To know about the pricing and capital techniques.	
	At the end of the course, the student will be able to	
	CO1: Identify suitable demand forecasting techniques and prevailing market structure.	
Course	CO2: Describe the forms of business and differentiate between proprietorship and partn	ership.
Outcomes	CO3: Explain the kinds of banks and illustrate the Balance sheet with suitable example.	
	CO4: Interpret fixed cost and variable cost and technical feasibility and economic feasibility	ility.
	CO5: Apply break even analysis and summarize the managerial uses of break even ana	ılysis.
Note:The hours	given against each topic are of indicative. The faculty has the freedom to decide the hou	
	n topic based on importance and depth of coverage required. The marks allotted for ques	
	ons shall not depend on the number of hours indicated.	
Basic Economi		
	onomics - nature and scope of economics - basic concepts of economics - factors of	
	mand analysis – definition of demand – Law of demand – Exception to law of demand –	
	g demand – elasticity of demand – demand forecasting – definition of supply – factors	[9]
	 elasticity of supply – market structure – perfect competition – imperfect competition - 	
0 11 7	poly – oligopoly and bilateral monopoly.	
	nd Business Financing	
	ess – proprietorship – partnership - joint stock company - cooperative organization –	
	- mixed economy - Money and banking - kinds of banking - commercial banks -	
	functions - control of credit - monetary policy - credit instrument – Types of financing -	[9]
	owing - Long term borrowing - Internal generation of funds - External commercial	
	sistance from government budgeting support and international finance corporations.	
	unting and Capital Budgeting	
	eet and related concepts – The profit and loss statement and related concepts –	
	nalysis – Cash flow analysis – fund flow analysis – Capital budgeting– Average rate of	[9]
	k period – Net present value and internal rate of return.	
Cost Analysis	The following and internal rate of return.	
	g – traditional costing approach - activity based costing - Fixed Cost – variable cost –	
	cost output relationship in the short run and in long run – pricing practice – full cost	
	nal cost pricing – going rate pricing – bid pricing – pricing for a rate of return –	[9]
	ect profitability - cost benefit analysis – feasibility reports – appraisal process –	
	lity - economic feasibility – financial feasibility.	
Break Even An		
	ons –break even chart – managerial uses of break even analysis - applications of break	[9]
	engineering projects.	[၅]
everi arialysis ili	Total Hours	45
Textbook(s):	Total nours	40
	and Jain PK, "Financial Management", McGraw - Hill Publishing Co., Ltd., 3 rd Edition,New	York.
2017.		-
	RL and Maheshwary KL, "Managerial Economics", S Chand and Co., 22 nd New Delhi, 20	14.
Reference(s):		
	n P.A, "Economics - An Introductory" Text Book, New Age Publications ,New Delhi,2009	
2. S.K.Bhatta	acharyya, John Deardon and Y.K.Koppikar, Accounting for Management Text and Cases'	<u>'. </u>
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- Barthwal R.R., "Industrial Economics An Introductory" Text Book, New Age Publications, New Delhi, 2010
 V.L.Mote, Samuel and G.S.Gupta, "Managerial Economics Concepts and Cases", Tata Mcgraw Hill, 2011

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	1	2	3	2	3	1	2	1	3	3	1
CO2	3	2	3	1	1	2	1	1	3	2	3	2	2	2	2
CO3	2	1	2	1	2	3	3	1	1	3	2	1	2	3	1
CO4	3	2	3	3	2	2	1	2	2	1	3	2	3	2	2
CO5	2	1	3	1	1	3	2	1	2	2	3	1	2	2	2

K.S.RangasamyCollege of Technology- Autonomous R2018
50 IT 701 - Mobile Communication
IT

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Semester	_	Hours / Week	<u>.</u> Р	Total hrs	Credit C	CA	Maximum Marks	Total
	L	ı	Γ			CA	ES	
VII	3	0	0	45	3	50	50	100
Objective(s)	•To know •To study •To know	various Cellu the operation about various	lar and Sa of wireles Mobile R	itellite Networ ss LAN, Wireld outing Algorit	ks. ess MAN an hms.		communication.	
Course Outcomes	At the end CO1:Acqu CO2:Cate CO3:Analy CO4:Ident netwo CO5:Explo	d of the countine the basics gorize generally generally the archite the function orks	rse, the st s of mobile ations of te ecture of v onality of n	Fransport and	e able to ication systemation systematechnologie and the rout	s in wireless s ing protocol t layer.	for a given wireles	
Note:The hours	given agair	ist each topic	are of ind	icative. The f	aculty has t	he freedom t	o decide the hour	S
required for eac							s allotted for	
questions in the				the number o	f hours indic	ated.		
Wireless Comm			_	. P			1	
							ead spectrum –	[9]
MAC –SDMA –F	-DIVIA – I DIV	IA -CDIVIA -	Satellite S	ystems-broad	icasi Systen	IS -DAD -D	VD	
Digital Cellular Generation of C			s -GSM –0	GPRS -DECT	-EDGE-UN	1TS -IMT-20	000	[9]
Wireless Netwo Wireless LAN – HIPERLAN 1 –E Evolution Advar	IEEE 802.11 Blue Tooth-E	Family –Arc						[9]
Mobile Networl Mobile IP –Dyna Hierarchical–Ge	amic Host C ographic Po	osition Assiste)V –DSR –L	east Interfer	ence Routing–	[9]
Transport and Traditional TCP WSP -WAE -W	-Classical	TCP improve	ments – M	lobile TCP–W	AP –Archite	cture –WDP	-WTLS -WTP	[9]
							Total Hours	45
Textbook(s):								
	chiller, "Mob	ile Communic	cations", P	HI, 2 nd Edition	n, 2019.			
				ples and Prac		on, 2 nd Editio	on,2010.	
Reference(s):					·			
1. Prasant K							ingPvt.Ltd,NewDe	
2. Dharma P	rakash Agai	rval, Qing and					systems",Thomso	
Pvt Ltd, 4 ^t	h Edition,201	14.	F.1				" OndE I'' T	N.4 -
				unications-An	alog and Di	gital System	s", 2 nd Edition,Tata	IVIC
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				chard, Loren	ocriwiedert,	rundament	als of Mobile and	
relivasive	Companing	',1st Edition,2	บบอ					

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CO1	3	2	2	3		2							3		
CO2	3	3	1				2		1					3	
CO3	3	1	2	2		3	3		2	1		2		3	
CO4	3	2	2	2			2	2	2		3			2	3
CO5	3	2	2	2	2		2	2			2			2	2

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	nen source	- Onen soi	irce tools -	Cloud comp	uting hasics	e: Defining C	loud computing	
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Platform as a Se	ervice- Defir	ning software	as a Servi	ce – Defining	g Identity as	s a Service, l	Jnderstanding	[9]
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CO2	3	2		2	2								3	2	
CO3	3		3	2	3	2	2						3	3	
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	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3					2			2		2	3	3	
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Douglas R. Stinson, "Introduction to Modern Cryptography, 2nd Edition,CRC Press Taylor and francis

Rev.No.4 / w.e.f. 31.07.2022 Passed in BoS Meeting held on 18.07.2022 Approved in Academic Council Meeting held on 23.07.2022

Pearson Education, 2006.

Group, 2015.

CO4	3	3				2	2		3	3	
CO5	2	3			3			2	3	3	

Objective(s) • To (•	yasan	y College of	Technology	Autonomo	ous R2018									
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Overview of the topics: Review of existing data features affect data ana access.	process of dat sources- Surv	collection an y data collect	ion technique	s- Importanc	e of data coll	ection- Basic	[3]							

Measurements and Analysis Plan

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

BoS Chairman Signature

[2]

Text Book(s):

- Judy Jones Tisdale. Effective Business Presentations. Gulf Coast Books LLC. ISBN-13: 978-0130977359, 2004.
- 2. FraukeKreuter. Framework for Data Collection and Analysis,2018. https://www.coursera.org/learn/data-collection-framework

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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3		3	2				2	3	3			3	1
CO2	3	3	1	2	2		2		2	3	2	1		3	2
CO3	3	3	2	2			2		1	3		1	3	3	
CO4	3	3	3	2		2	1	2		3	2	2	3	2	
CO5	3	3	2	2		2	1		2	3	2	2	3	2	

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LIST OF EXPERIMENTS

- Study of NIST model in Cloud Computing
- 2. Creation of Virtual Machine and installing applications in VM
- 3. Configure laaS architecture for installing guest operating system using Eucalyptus.
- 4. Configure laaS architecture in Eucalyptus for installing multiple operating systems in same host machine
- 5. Explore Storage as a Service for remote file access using web interface.
- 6. Installation and Configuration of Hadoop.
- Create an application (Ex: Word Count) using Hadoop Map/Reduce.
 Case study on Facebook or Google App engine (PaaS)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1			3		3								3	3	
CO2		3			3								3	3	
CO3		3			3								3	3	
CO4			3	2	3								3	3	
CO5			3	2	3								3	3	

50 MY *** - Professional Readiness for Innovation, Employability and Entrepreneurship Common to CS, IT, EC													
			Co	mmon to CS, I	T, EC		-	-					
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Objective(s)	Desig user a • To pro the st	n Thinking, and Client N ovide exper udents.	workflows, leeds. iential learr	architecture an	d building a	a prototype in	keeping with	the end -					
To empower students with overall professional and technical skills required to solve real world problem To mentor the students to approach a solution through various stages of ideation, Research, Design Thinking, workflows, architecture and building a prototype in keeping with the end – user and Client Needs. To provide experiential learning to enhance the Entrepreneurship and employability skills of the students. At the end of the course, the students will be able to CO1: Upskill in emerging Technologies and apply to real industry – level use cases CO2: Understand agile development process													

Choosing Project

Selecting a project from the list of projects categorized various technologies & business domains

Team formation

Students shall form team of 4 members before enrolling to project. Team members shall distribute the project activities among themselves.

Hands on Training

Students will be provided with hands-on training on selected technology in which they are going to develop the project.

Project Development

Project shall be developed in agile mode. The status of the project shall be updated to the mentors via appropriate platform

Code submission, Project Doc and Demo

Project deliverables must include the working code, project document and demonstration video. All the project deliverables are to be uploaded to cloud-based repository such as GitHub.

Mentor review and Approval

Mentor will be reviewing the project deliverables as per the milestone schedule and the feedback will be provided to the team.

Evaluation and scoring

Evaluation will be assigned to the team to evaluated the project deliverables, and the scoring will be provided based on the evaluation metrics.

Total Hours 45

	K.S.F					nous R2018									
		50	IT 7P2 - P	roject Work IT	- Phase I										
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Objective(s)	To applyTo provious conferentTo design	 To impart practical knowledge to the students To apply the gained engineering concepts in their project work To provide an exposure to the students to collect and review the research articles, journals conference proceedings relevant to their project work To design an innovative project work To implement the project with the recent IT tools At the end of the course, the students will be able to 													
Course Outcomes Note:The hours required for each in the examination	CO1: Identi surve CO2: Analy CO3: Do e CO4: Prep CO5: Dem given agains topic based	tify engineer by yze and ider xperimentat are and pre onstrate the st each topic d on importa	ing problem ntify an appi ion / simula sent their te ir responsib c are of indic ance and de	ropriate mether tion / program chnical repositity as an incative. The first pth of coverage in the coverage in the second coverage in the	the domain nodology to a mming / fabin rt with releva dividual and faculty has to age required	solve the prob rication, collect ant project wo as a leader in he freedom to	ct and interpre ork details n a team o decide the h	et data ours							
Methodology	 Proj cool Thre pres Stud state revie The rour The 	ect Work Production on the control of the control o	hase-I shall ject Guide a hall be cond the progres II submit a progres of vure during the obtained inearest integrands	be evaluate and HOD/Su ducted with some services the project term work, modified and the three ger	ed by the probject experts subject experim / her / the chnical reportations, problems.	s in the depart and the sturem during the ort comprising of conceptall be reduced	ıdent(s) shall ı	make a roblem gy and ks and							

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	3	3	3	3	3	3	2	2	2
CO2	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3
CO3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3
CO4	3	2	2	3	2	2	2	3	3	3	3	3	2	2	2
CO5	3		3				2	3	3	3	3	3	2	2	3

		-		nology– Autono ncy Developme			
Semester		1P 0P3 - C	careerCompete	Credit		aximumMar	ke
Ocinestei	L	Т	Р	C	CA		Total
VII				0	100	00	100
Objective(s Course Outcomes	and profession To help the requirements To help the recruitments To help the for company To help the left to the contexts CO1:Reinforce contexts CO2:Discriminal employabil CO3:Relate the effectively CO4:Compare a company by	conal context learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners to learners lear	o practice the very practice effective exams or practice effective exams or practice effective exams or practice effective exams or practice effective exams or practice effective exams or practice effective examples and oral communities the verbal aments of the connodules for compute the data interputments and contribute examples or contrib	ten and oral competer and logical and companies and companies wely the data into the impetitive exams all and programm I be able to unication skills in and logical reason panies wany based recrupter and and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and and companies or the impetition and companies or th	reasoning de module erpretation the acader ning ability the acader ning acader	ability to me ability to me ability to me and analysis for better em mic and profeto meet out to dompetitiveles effective	academic eet out the any based s modules ployability essional he e exams
PracticesonCo	WrittenandOralCor on-GD-HRInterview mpanyBasedQuesti	mmunicat Skills–Cor	porateProfileRev				Hrs 6
Materials:Inst	Verbal&LogicalReampanyBasedQuesti	ons andCo	ompetitiveExams				6
PracticesonCo Materials: Inst	mpanyBasedQuesti ructorManual	ons andCo	•				6
	DataInterpretational mpanyBasedQuestifuctorManual Programming&Ted	ons andCo	mpetitiveExams				6
	Arrays–LinkedList– s.			oh.PracticesonAl	lgorithmsar	ndObjective	6
						Total	30
EvaluationCri							
S.No.	Particular		0 11 1	TestPortion			Marks
1 Evalua	ation1 - WrittenTest		Questions eachf ‹ternalEvaluatior	romUnit1,2,3,4& n)	5		50
² OralC	ation2- ommunication	ĞE	Dand HRIntervie		Dept.)		30
٠,	ation3– nicalInterview	Inte	ernalEvaluationb	ytheDept.–3 Co	re Subjects	3	20
						Total	100

ReferenceBooks

- 1. Aggarwal, R.S. "AModernApproachtoVerbalandNon-verbalReasoning", RevisedEdition2008, Reprint2009, S. Chand&CoLtd., NewDelhi.
- 2. AbhijitGuha, "QuantitativeAptitude", TMH, 3rdedition
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMade EasybyNormanLewisW.R.GOYAL Publications

Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- InstructorManualhasClassworkquestions,AssignmentquestionsandRoughwork pages
- EachAssignmenthas 20questionsforUnit 1,2,3,4&5andUnit5and5questionsfromUnit5(Algorithms)&Unit 1(OralCommunication)
- Evaluationhasto beconductedaslikeLabExamination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	2	2
CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	1	1
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2	2
CO4	2	2	2	2	2	1	1	1	2	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3	3

		F0 40				ous R2018						
	Γ			rch Skill Dev	•	1						
Semester		Hours / Weel		Total	Credit		ximum Marks	-				
	L	Т	Р	Hrs	С	CA	ES	Total				
VIII	1	0	0	15	0	100	-	100				
Objective(s)	 To identify the ethics in preparing research paper To organize manuscript for submission To attain knowledge for filing Patent To apply for copy right To develop and deploy Mobile App. in play store 											
Course Outcomes	At the end of the course, the students will be able to CO1: Prepare a manuscript for journal publication. CO2: Apply the manuscript for publication CO3: Interpret the process of obtaining copyright and patent CO4: Analyze the various provisions to share the application CO5: Create and publish the mobile application in the digital store											
Note: Hours decide the nu asked based of Preparation of Data necessary dentification of	mber of hou on the numb Manuscrip y before wri f research	urs for each er of hours not iting a paper community	unit depend otified agains the contex advantage	ing upon the st each unit in	concepts ar the syllabus	nd depth. Ques. s publishing.	estions need Learning an	d to				
oreparation - et Writing the pa Writing researc o do a peer reve manuscript. Copyright	per h paper - stı	ructure of the	paper - usag					[2				
Copyright law in Copyright-Assign fringements-Fatents	gnment of co	pyright-Intell						[2				
Patent System office for filing - nfringement of	Documents Patents -E-	required Pub filing of Pater	lication and	Examination				_ [3				
Deploying Mol	Application (Stores – Play					Android, iOS,	[5				
UWP, Defining Credentials for		ermying App,					9 // / / / / / / / / / / / / / / / / /					

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Passed in BoS Meeting held on 18.07.2022

Approved in Academic Council Meeting held on 23.07.2022

1.	Mathis Plapp. How to Write and Publish a Scientific Paper (Project-Centered Course).
	https://www.coursera.org /learn/how-to-write-a-scientific-paper#instructors
2.	Rajkumar S. Adukia ,Handbook On Intellectual Property Rights In India,2007
3.	Dr. M. Kantha Babu ,"Text book on Intellectual Property Rights",2019.
Refe	erence(s)
1.	Kothari, C.R. and Gaurav Garg, "Research Methodology: Methods and Techniques", New Age
١.	International Publishers, 2013
2.	Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd.,
۷.	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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3				3		2	3	1		3	1
CO2	3	3	3	3			1	2	2	2	2	1		3	2
CO3	3	3	2	2	2		2	2	1	2	1	1	3	3	
CO4	3	3	3		3	2	2		2		2	2	3	2	
CO5	3	3	3		3	2	2		2		2	2	3	2	

	K.S.F	Rangasamy	College of	Technology	– Autonom	ous R2018							
				oject Work									
				IT									
Semester	F	lours / Weel		Total hrs	Credit		aximum Marks						
	L	T	Р		С	CA	ES	Total					
VIII	0	0	16	240	8	50	50	100					
Objective(s)	To apply tTo provide and confeTo design	 To impart practical knowledge to the students To apply the gained engineering concepts in their project work To provide an exposure to the students to collect and review the research articles, journals, and conference proceedings relevant to their project work To design an innovative project work To implement the project with the recent IT tools 											
Course Outcomes	At the end of the course, the students will be able to CO1: Identify engineering problems relevant to the domain and carry out a literature survey for its support CO2: Apply algorithm and design techniques in the project and experience their outcome in their own real time project scenario CO3: Do experiment / simulate / program / fabricate, collect and interpret data CO4: Document the results in the form of technical report / presentation CO5: Develop the management skills to achieve the project goal by working as a team and demonstrate the technical skills acquire to provide feasible solution for real-life												
Methodology	The objective of Project Work & Dissertation is to enable the student to extend further investigative a study on the project Three reviews shall be conducted by project review committee (Project coordinator, Project Guide and HOD/Subject experts in the department) Student(s) shall make a presentation on the progress made by him / her / them during the reviews Student(s) shall submit a project technical report comprising of title, problem statement, importance of work, methodology, experimental work and outcome of the work carried out during the 3rd review The work carried out may be either under the guidance of a supervisor from the department or jointly with a supervisor drawn from other department / academic institution / R& D laboratory / Industry The project reviews (R1+R2+R3+R4) shall carry a maximum of 60 marks The project report shall be submitted as per the approved guidelines given by the college, the viva-voce examination shall carry 40 marks Marks are awarded to each student of the project group based on the individual performance in the viva-voce examination.												

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	3	3	3	3	3	3	2	2	2
CO2	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3
CO3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3
CO4	3	2	2	3	2	2	2	3	3	3	3	3	2	2	2
CO5	3		3				2	3	3	3	3	3	2	2	3

O5	3		3				2	3	3	3	3		3	2	2	3
				S Don	2000	my Call	000.0	f Tooby	a logy	Auto	nomo	D20	10			
			N	.S.Nai				of Techr # and .l				us NZU	10			
						,,,,, <u>,,,</u>		IT	121110	41110110						
				Hours	/Week					С	redit		Ma	aximum N	 Jarks	
5	Semest	er	L	1	-	P		Tota	ıl hrs		С			ES		otal
	V		2	(2		60			3	CA 50		50		100
Ok	ojective	, ,	To leaTo knTo beTo upTo lea	arn bas ow the aware date an	ic prog object of apond enh	grammir t oriente plication nance sk d applic	ed asp deve kills in ations	C# ects of elopmen writing s on .NE	C# t in .NE ⁻ Window :T	/s appl		l				
	Course Outcomes At the end of the course, the students will be able to CO1: Analyze the basic structure of a C# application CO2: Develop C# programs which makes use of inheritance, polymorphism, interfaces and handle exceptions CO3: Design windows application and access data with ADO.NET CO4: Apply the knowledge of data binding to create Web forms and obtain knowledge of W services CO5: Discuss about assemblies ,versioning and explore the activities of marshalling and Remoting															
Int Int Bra	quired f the exa troduct roducir anching b Exerc	or each	- Overvi Looping - Jevelop s	ew of Methorismple a	on imp epend C# - L ods - A applica	ortance on the r Literals, Lirrays - S	and on the string variants of the string of	depth of er of hou bles an s - Strud	coveragurs indic	ge requated. Types	uired. - Ope	The ma	arks	allotted f	for ques	[12]
Cla an La Wi Ur Wi Re	asses and Even be Exercindow Indows indows leading and the standing and th	and Ol ts - Er cise: Ir Basec nding Form I Data	d Aspec bjects - I rors and mplemen I Applica .NET - B is Applica bases a ata-Boun	nherita Except t inheri tion D tuilding tation, nd SQ	ince a tions. tance evelo Wind XML L, AD	and Ope pment o ows Ap Docum	erator on .N i plicati entati	overloa ET ions - C on Con	iding us reating nments.	ing C# a Sim _l Acc	ole Wir essing	ndows Data	Form with	ns, Creat	ting a IET -	[12]
La We Ur SC	b Exerce eb Basenderstanderst	cise: Ir ed Ap nding /SDL	mplement pplication Web For and Disc	t datab i Deve ms - C	ase co lopme reating	ent on . lg a Web	NET o Forr	ns - Ad	ding Co	ntrols -						[12]
La Th As Att	e CLR semblic tributes	cise: C and thes and and F	create we he .NET d Version Reflection	Frame ning - - Mars	work PE F shaling	iles, Mo	etada	ta, Sec	urity Bo	oundary	/, Mar	nifests	and	Assemb	lies -	[12]
						<u>-</u>							To	otal Hou	rs	60
Те	xt boo	k(s):														
1.	. E. E	Balagu	rusamy,	"Progra	ammir	g in C#	", 4 th [Edition,	Tata Mo	Graw-	Hill, 20	17.				
2.	. lan	Griffitl	ns, Matth	ew Ada	ams, J	esse Lil	berty,	"Progra	mming	C# 4.0	", Sixth	n Editio	n, O"	Reilly, 20	010.	
Re	eferenc	e(s):														
1.	. Her	bert S	childt, "T	he Cor	nplete	Refere	nce: C)# 4.0",	Tata Mo	Graw	Hill, 20	12.				

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- Christian Nagel et al. "Professional C# 2012 with .NET 4.5", Wiley India, 2012.
 Andrew Troelsen, "Pro C# 2010 and the .NET 4 Platform, Fifth edition, A Press, 2010
- 4. Robinson et al, "Professional C#", 3rd Edition, Wrox Press, 2004.

	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	3	3	3				1	1			2	2	
CO2	1	2	3	3	3				1	1			2	2	
CO3	1	2	2	2	2				1	3	3		2	2	
CO4	1	2	2	2	2				2	3	3		2	2	
CO5	1	2	2	2	2				2	3	3		2	2	

	IX.O.IXalig	asamy Colleg	e of Technology – A	utonomou	ıs R2018						
	_	50 IT E12	2 - User Interface De	esign							
			IT								
Semester	Hours/V	/eek	Total hrs	Credit	Ma	ximum Ma	rks				
Semester	L T	Р	Total IIIS	С	CA	ES	Total				
V	3 0	0	45	3	50	50	100				
 To explore the knowledge of computer interface and user interface. To discover the concept of menus, windows, interfaces To increase the knowledge about business functions, study the testing methods To enhance the various controls for the windows To recognize various problems in windows design with color, text, graphics 											
Course Outcomes	At the end of the CO1: Familiar w CO2: Identify the of good sc CO3: Classify th CO4: Recognize	th the importar human characeen design types of men characteristics	students will be able nce of good design in cteristics in user interf us and handling princ s of device based con ns like graphics, icons	e to user interface design siples trol and sc	ace . and make	e out the p	·				

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

Introduction-Importance-Human-Computer interface-characteristics of graphics interface-Direct [9] manipulation graphical system - web user interface-popularity-characteristic & principles

Design Process [9]

User interface design process- obstacles-usability-human characteristics in design - Human interaction speed business functions- Requirement analysis-Direct-Indirect methods- Basic business functions-Design standard system timings - Human consideration in screen design

System Menus And Navigation Schemes

Structures of Menus - Functions of Menus - Contents of Menu- Formatting - phrasing the Menu - Selecting Menu choice- Navigating Menus- Graphical Menus

Controls [9]

Windows: Characteristics- Components- Presentation Styles-types-managements-organizations-operationsWeb systems- Device-based controls: characteristics- Screen-based controls: Operate control - Text boxesSelection control- Combination control- Custom control- Presentation control.

Windows Lavout and Test

Text for Web Pages - Effective feedback-guidance & assistance-Internationalization-Accessibility - Icons-ImageMultimedia -Coloring Windows Layout- Test: prototypes - kinds of Tests - Retest-Case

Total Hours 45

Text book(s):

1. Wilbent. O. Galitz , "The Essential Guide to User Interface Design", 2nd Edition, John Wiley& Sons, Reprint ,2007.

2. Ben Sheiderman, "Design The User Interface", Pearson Education, 3rd Edition,1998.

Reference(s):

1. Alan Dix et al, " Human - Computer Interaction ", Prentice Hall, 1993.

2. Alan Cooper, "The Essential Of User Interface Design", Wiley – Dream Tech Ltd., 2002.

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BoS Chairman Signature

[9]

[9]

- 3. Shneiderman, Ben, and Catherine Plaisant, "Designing the User Interface: Strategies for Effective Human-Computer Interaction",4th Edition, .Addison Wesley, 2004

 4. Soren laeusen, "User Interface Design: A Software Engineering Perspective",2012.
- PO5 P06 PO7 PO8 PO9 PO10 P01 PO2 PO3 PO4 PO11 PO12 PSO1 PSO2 PSO₃ CO1 3 2 3 2 2 3 2 CO2 2 2 2 3 3 2 3 2 2 3 2 CO₃ 3 2 3 2 2 3 2 2 2 CO4 3 2 3 2 2 3 2 2 2 2 2 CO5 3 2 3 2 3 2 2 3 2 1

K.S. Rangasamy College of Technology – Autonomous R2018 50 IT E13 - Mathematical Foundations of Data Science													
		50 IT E13	3 - Mathem	atical Foun	dations of	Data Science							
				IT									
Semester	Н	ours / Wee	k	Total hrs	Credit	M	laximum Mark	S					
	L	Т	Р	Total IIIS	С	CA	ES	Total					
V	3	0	0	45	3	50	50	100					
Objective(s)	signal To enr To und engine To exp and op	 signal processing. To enrich the skills in various numerical models. To understand the concept of random process and its application arise in sciences and engineering fields. To expose the knowledge of modeling the real life problems as linear programming problems and optimization. To impart the knowledge and application of non linear programming problems. 											
Course Outcomes	CO1: App appl CO2: App CO3: App prob CO4: App	ly the condications. ly numerically the stational stati	epts of line al technique onary, ergo linear tech	e to solve lindic and Mark	ation and ve ear algebrai covian proce aluate linea	ectors spaces for equations. esses to solve r programming non-linear pro	machine learr	ning					

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.

Linear Algebra

Linear Algebra Row reduction and Echelon forms – Vector equations – Linear combinations of vectors – Linear independence - Introduction to linear transformation – Matrix of a linear transformation – Transformation from Rn toRm– Vector spaces and subspaces – Null spaces – Row and column spaces.

[9]

Linear Algebraic Equation and Eigen Value Problems

System of equations- Solution by Gauss Elimination, Gauss-Jordan and LU decomposition method-Jacobi, Gauss-Seidal iteration method- Eigen values of a matrix by Jacobi and Power method.

[9]

Classification of Random Processes

Definitions and examples of first order, second order, strictly stationary, wide-sense stationary and ergodic processes – Markov process – Binomial and Poisson process – Sine wave process.

[9]

Linear Programming

Simplex algorithm – Two-phase and Big–M method –Transportation and Assignment problems

[9]

Non - Linear Programming

Formulation of non-linear programming – Constrained optimization with equality constraints - Constrained optimization with inequality constraints – Saddle point problem – Graphical method of non-linear programming problem involving only two variables – Kuhn-tucker conditions with non-negative constraints .

Total Hours | 45

[9]

Text book(s):

- 1. B.S. Grewal, "Higher Engineering Mathematics", 43rdEdition, Khanna Publishers, Delhi, 2014.
- 2. David C. Lay, 'Linear Algebra and its Applications', 5th Edition, Pearson Education, 2014.

Reference(s):

1. Kreyszig Erwin, "Advanced Engineering Mathematics", 10th Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016.

2.	T.Veerarajan. "Probability, Statistics and Random Processes", Third Edition, Tata McGraw Hill Education Private Limited Co., New Delhi, 2010.
3.	P.K.Kanthiswarup,Manmohan Gupta "Operations Research", S.Chand& Co., 1999.
4	P Kandasamy, K Thilagayathy and K Gunayathy "Numerical Methods "S Chand Limited, 2008

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	3				2				1	1	
CO2	2	2	2	2	3				2	2	2				
CO3	2	2	2	2	3					2	2		1	1	
CO4	2				3				2	2	2		1	2	
CO5	2				3				2						

		51 IT	F14 - Com	puter Graphics and	d Multimedi	а		
				IT		-		
	ŀ	Hours/Wee	k		Credit	Ma	aximum Ma	ırks
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
V	2	0	2	60	3	50	50	100
Objective(s)	To use To st To use	nderstand udy basics nderstand	various colo s of multimed multimedia	geometric objects r models and graphi dia and various files database structure	supporting r	-		
Course Outcomes	CO1: Con attri CO2: Und clip CO3: Und vari CO4: Acq For CO5: Con and	nprehend floutes and lerstand the ping algoriterstand the ous color uire the known at Standanprehend to Distribute	the basics of color levels to 2D transforthms and 3D geome models and owledge about a different disconcepts of concepts of con	tudents will be able f line ,circle and elli rmations and viewing tric modeling and viewing applies programm out the Multimedia Royth digital audio and Hypermedia and Mother Multimedia Technology.	pse generations the objectiewing the objecties of the obj	ts in variou bjects and on and data aging, Reco	s 2D Trans Explicate a structures ognize the a	the s, File
required for e	ach topic ba	ased on im	portance an	of indicative. The fand of depth of coverage onber of hours indicate	e required.			
Graphics Sys Overview of O Circle and Elli Levels – Area	stems and a Graphics Sy pse Genera fill attribute	2D-Primiti stem – Po iting Algori s – Charac	ves ints and Line thms – Line cter attribute	es - Line Drawing Al Attributes – Curve A	gorithms – E Attributes – C			[12

Two-Dimensional Transformations and Viewing

Two-Dimensional Geometric Transformations – Types-Matrix Representation-Two Dimensional Viewing –Concatenation-Scaling-Rotation-2D-Translation–Morphing-Mirroring-Clipping:Cohen Sutherland Line

Clipping Algorithm, Sutherland-Hodgeman Polygon Clipping.

Lab Exercise: Perform 2D Transformations such as translation, rotation, scaling, reflection and shearing

Three-Dimensional Concepts and Graphics Prgramming

Three-Dimensional Object Representations – Polygon surfaces, Spline surfaces, Bezier curves – Octrees-Three-Dimensional Geometric and Modeling Transformations—Types-Three-Dimensional Viewing - Color models-Graphics programming using openGL.

Lab Exercise: Perform conversions between various color models

Multimedia Basics [12]

Introduction and definition-Multimedia software and Hardware-Media representation-Data and file format standards-TIFF,RIFF,MIDI,TWAIN File formats-Multimedia database-Multimedia data structures-KD trees –R trees, User Interface Design.

Lab Exercise: Design a certificate for an event

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BoS Chairman Signature

[12]

[12]

2D authoring-3D authoring-authoring using flash-Object Display/Playback Issues – Hypermedia Messaging – Mobile Messaging – Hypermedia Message Components – Hypermedia Linking and Embedding – Creating Hypermedia Messages – Components of Distributed Multimedia Systems. Lab Exercise: Design a brochure for an event in your institution

Total Hours 60

Text book(s):

- 1. Donald Hearn and Pauline Baker M, "Computer Graphics C Version", 3rd Edition, Pearson Education, 2011.
- 2. PrabhatK.AndleighandKiranThakrar, "Multimedia Systems and Design", PHI, 2009.

Reference(s):

- 1. Judith Jeffcoate, "Multimedia in practice technology and Applications", PHI,1998.
- 2. Foley, Vandam, Feiner, Huges, "Computer Graphics: Principles & Practice", Pearson Education, 2nd edition, 2003.
- 3. http://nptel.ac.in/
- 4. Jeffrey McConnell, "Computer Graphics: Theory into Practice", Jones and Bartlett Publishers, 2006

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3										3	2	
CO2	3	2	3	2									3	2	
CO3	3	2	3	2	3								3	2	
CO4	2		2		3								3		2
CO5	2		2		3								3		2

	K.S.Ra	angasamy C	College of T	echnology – A	Autonomou	ıs R2018	•						
			50 IT E15 –	Bioinformation	s								
				IT									
Semester		Hours/Week	(Total hrs	Credit	N	1aximum 1	Marks					
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total					
V	3	0	0	45	3	50	50	100					
Objective(s)	Be fan To lea To exp To dei	To expose the need for Bioinformatics technologies Be familiar with the modeling techniques To learn microarray analysis To exposed to Pattern Matching and Visualization To demonstrate the architecture and applications of bioinformatics the end of the course, the students will be able to											
Course Outcomes	CO1:Identif CO2: Analy CO3: Comp CO4: Categ	y the data p ze the data pare the moo gorize the di	rocessing, a using machi dels for biolo mensional a	udents will be pplications and ne learning and gical data analord sequence regy to analyze	d roles of str d neural net lysis epresentatio	tworks in I on in visua	oioinforma alization						

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 hoursindicated.

Introduction

Need for Bioinformatics technologies – Overview of Bioinformatics technologies Structural bioinformatics [9] - Data format and processing – Secondary resources and applications – Role of Structural bioinformatics - Biological Data Integration System.

Data Warehousing and Data Mining

Bioinformatics data – Data warehousing architecture – data quality – Biomedical data analysis – DNA data analysis – Protein data analysis – Machine learning – Neural network architecture and applications in [9] bioinformatics.

Modeling

Hidden markov modeling for biological data analysis – Sequence identification – Sequence classification – [9] multiple alignment generation – Comparative modeling –Protein modeling – Bayesian networks – Computer programs for molecular modeling.

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Pattern Matching And Visualization

Gene regulation – motif recognition – motif detection – strategies for motif detection – Visualization – [9] Fractal analysis – DNA walk models – one dimension – two dimension – higher dimension – Game representation of Biological sequences – DNA, Protein, Amino acid sequences.

Microarray Analysis

Microarray technology for genome expression study – image aOInalysis for data extraction – preprocessing – segmentation – gridding – spot extraction – normalization, filtering – cluster analysis – [9] gene network analysis – Compared Evaluation of Scientific Data Management Systems – Cost Matrix – Evaluation model - Benchmark – Tradeoffs.

Total Hours 45

Textbook(s):

- 1. Yi-ping Phoebe Chen (Ed),"Bioinformatics Technologies", 2^{nq}Indian Reprint, 2014.
- 2. Chen, "Bioinformatics", Springer Publisher, 2nd Edition, 2018.

Reference(s):

- 1. Bryan Bergeron ,"Bioinformatics computing", 2ndEdition , Pearson Education, 2015.
- 2. Arthur M Lesk, "Information to bioinformatics", 4thEdition, Oxford University Press, 2013.
- 3. Stephen A.Krawetz and David D.Womble, "Introduction to Bioinformatics", Humana Press, 2016
- 4. S.C.Rastogi, N.Mendiratta and P.Rastogi, "BioInformatics", 4th Edition, PHI Learning, 2018

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2				2							3		
CO2	2	2					2							2	2
CO3	2	2	2				2			2					
CO4	2	2	1	2			2	2			3				
CO5	3	3	2		2		1		1			2			

	K.S.Rangasamy College of Technology - Autonomous R2018													
	50 IT E16 – Compiler Design													
			IT											
Compotor		Hours/Week		Total bro	Credit	Ma	ximum M	arks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
V	3	0	0	45	3	50	50	100						
Objective(s)	 To assess the various phases of compiler. To inspect the various parsing techniques. To interpret theIntermediate code generation and run-time environment. To design the front-end of the compiler. To perceive the implementation of code generator. 													
Course Outcomes	CO1: Predict CO2: Apply of CO3: Perform CO4: Analyze	the course, the the phases of clifferent parsing a syntax-directed the environment of the optimized	compiler galgorithms to ed translation vent for storage	develop the pwith intermediated	ate langua	ige	ammar							

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

Structure of a compiler – Lexical Analysis – Role of Lexical Analyzer – Input Buffering –Specification of Tokens – Recognition of Tokens – Lex – Finite Automata – Regular Expressions to Automata – Minimizing DFA.

Syntax Analysis

Role of Parser – Grammars – Error Handling – Context-free grammars – Writing a grammar -Top Down Parsing – General Strategies Recursive Descent Parser Predictive Parser-LL(1) Parser-Shift Reduce [9] Parser-LR Parser-LR (0)Item Construction of SLR Parsing Table -Introduction to LALR Parser – Error Handling and Recovery in Syntax Analyzer-YACC.

Intermediate Code Generation

Syntax Directed Definitions, Evaluation Orders for Syntax Directed Definitions, Intermediate Languages: [9] Syntax Tree, Three Address Code, Types and Declarations, Translation of Expressions, Type Checking.

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Stor	-Time Environment and Code Generation age Organization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap agement – Issues in Code Generation – Design of a simple Code Generator.	[9]
Princ	e Optimization cipal Sources of Optimization – Peep-hole optimization – DAG- Optimization of Basic Blocks-Global Flow Analysis – Efficient Data Flow Algorithm.	[9]
	Total Hours	45
Text	book(s):	
1.	Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Principles, Techniques and Tools, Second Edition, Pearson Education, 2014.	
2.	Douglas Thain,Introduction to Compilers and Language Design,Second Edition,Pearson,2019.	
Refe	erence(s):	
1.	Keith D Cooper and Linda Torczon, Engineering a Compiler, Morgan Kaufmann Publishers Elsevier Science, 2011	
2.	V. Raghavan, Principles of Compiler Designl, Tata McGraw Hill Education Publishers, 2010.	
3.	Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: A Dependence based Approach, Morgan Kaufmann Publishers, 2002.	
4.	Steven S. Muchnick, Advanced Compiler Design and Implementation, Morgan Kaufmann Publishers	,

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	3	2	1	3	3	1	1	2	3	3	2
CO2	3	3	2	2	2	1	2	3	3	1	2	2	3	3	
CO3	3	3	2	3	2			2	2		2	1	2	3	
CO4	3	2	2	3	2			2	2		2	1		3	2
CO5	3	2	2	3	1			1	3		2	1		3	1

K.S.Rangasamy College of Technology - Autonomous R2018														
	50 IT E17 - Foundation Skills in Integrated Product Development													
			IT											
Semester		Hours/Week		Total hrs	Credit	Ma	aximum M	arks						
Semester	L	Т	Р	Totaliis	С	CA	ES	Total						
V	3	0	0	45	3	50	50	100						
Objective(s)	 To underst products a To improv Integrated To adopt to Services in To provide 	To facilitate the acquisition of the foundation skills in the process- tools To understand the global trends and development methodologies of various types of products and services To improve students awareness and understanding of the basic concepts involved in Integrated product Development (IPD) To adopt the techniques in the Integrated Product Development area of the Engineering Services industry To provide the requisite understanding towards application of academic topics from engineering disciplines into real world engineering projects												
Course Outcomes	At the end of CO1: Classify plan CO2: Describ requirer CO3: Concep mechar CO4: Ensure	the course, the the various type requirement ments for new produced systems a	ne students with the students with the students of products or developed the students of all design, and perform design, and perform design, and perform design, and perform design, and perform design, and perform design, and perform design, and perform design, and desig	II be able to and services and analyze I oment and cong the Hardwa ailed product	and deve	ollect, ana n in to des are, contro	lyze and ign specifi ols, electro	arrive at cation nics and						

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.

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Elsevier Science, India, Indian Reprint 2003.

Fundamentals of Product Development

Global Trends Analysis and Product decision: Types of various trends affecting product decision - Social Trends - Technological Trends - Economical Trends - Environmental Trends - Political/ Policy Trends -PESTLE Analysis.Introduction to Product Development Methodologies and Management: Overview of Products and Services - Types of Product Development - Overview of Product Development methodologies - Product Life Cycle - Product Development Planning and Management.

[9]

Requirements and System Design

Requirement Engineering: Types of Requirements - Requirement Engineering - Traceability Matrix and Analysis - Requirement Management. System Modeling - System Optimization - System Specification -Sub-System Design - Interface Design.

[9]

Design and Testing

Industrial Design and User Interface Design - Introduction to Concept generation Techniques - Concept Screening & Evaluation - Detailed Design: Component Design and Verification - High Level Design/Low Level Design of S/W Programs - S/W Testing - Hardware Schematic - Component design - Layout and Hardware Testing. Prototyping: Types of Prototypes - Introduction to Rapid Prototyping and Rapid Manufacturing. SystemIntegration - Testing - Certification and Documentation - Introduction to Product verification and validation processes - Product Testing standards. Certification and Documentation.

[9]

Sustenance Engineering and End-of-Life Support

Maintenance and Repair - Enhancements - Obsolescence Management - Configuration Management -[9] EoL Disposal - Software sustenance.

Business Dynamics- Engineering Services Industry

Overview of Engineering Services Industry - Challenges of Indian Economy - ER& D value chain -Product development in Industry versus Academia. The IPD Essentials - Introduction to vertical specific [9] product development processes - Product development Trade-offs - Intellectual Property Rights and Confidentiality - Security and configuration management.

Total Hours

Text book(s):

- Karl T Ulrich and Stephen D Eppinger, "Product Design and Development", TataMcGraw Hill, 5th Edition, 1. New Delhi, 2011.
- John W Newstorm and Keith Davis, "Organizational Behavior", Tata McGraw Hill,11th Edition, New Delhi, 2. 2005.

Reference(s):

- Hiriyappa B, "Corporate Strategy Managing the Business", Authorhouse, USA, 2013.
- 2. Peter F Drucker, "People and Performance", Butterworth - Heinemann, [Elsevier], Oxford, UK, 2004.
- 3. Vinod Kumar Garg and Venkitakrishnan N K, "Enterprise Resource Planning – Conceptsand Practice", Prentice Hall India, New Delhi, 2003
- Mark S Sanders and Ernest J McCormick, "Human Factors in Engineering and Design", McGraw Hill 4. Education, Seventh Edition, New Delhi, 2013.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3				3							2	3	3	3
CO2	3	3	3	2	3							2	3	3	3
CO3	2	2	3	3	3							2	3	3	3
CO4				3	3							2	3	3	3
CO5	2	2	2	2	3							2	3	3	3

	K.S.Rangasamy College of Technology – Autonomous R2018												
			51 IT E11 -	- C# and .NET Fram	ework								
				IT									
Semester	ŀ	Hours/Weel	K	Total hrs	Credit	Ma	aximum Ma	rks					
Semester	L	Т	Р	Total fils	С	CA	ES	Total					
V	2	0	2	60	3	50	50	100					
Objective(s)	ToTo	o know the o be aware o update ar	of applicatind enhance	ning in C# nted aspects of C# on development in .N skills in writing Windelications on .NET		ations and A	ADO.NET						

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	At the end of the course, the students will be able to	
	CO1: Analyze the basic structure of a C# application	
	CO2: Develop C# programs which makes use of inheritance, polymorphism, interfaces a handle exceptions	ina
Course	CO3: Design windows application and access data with ADO.NET	
Outcomes	CO4: Apply the knowledge of data binding to create Web forms and obtain knowledge of services	Web
	CO5: Discuss about assemblies ,versioning and explore the activities of marshalling and Remoting	
Note:The hou	rs given against each topic are of indicative. The faculty has the freedom to decide the	hours
required for ea	ach topic based on importance and depth of coverage required. The marks allotted for que	stions
	ations shall not depend on the number of hours indicated.	
Introduction		
	# - Overview of C# - Literals, Variables and Data Types - Operators and Expressions -	[12]
	Looping - Methods - Arrays - Strings - Structures and Enumerations.	
	Develop simple application using C#	[40]
	red Aspects of C# Objects - Inheritance and Polymorphism - Interfaces - Operator Overloading - Delegates	[12]
	Errors and Exceptions.	
	Implement inheritance and Operator overloading using C#	
	ed Application Development on .NET	[12]
	J.NET - Building Windows Applications - Creating a Simple Windows Forms, Creating a	[]
	ms Application, XML Documentation Comments. Accessing Data with ADO.NET -	
	tabases and SQL, ADO .NET Object Model, Using OLE DB Managed Providers and	
	Data-Bound Controls.	
	Implement database connectivity using data controls	
Web Based A	pplication Development on .NET	[12]

Web Based Application Development on .NET

[12]

Understanding Web Forms - Creating a Web Forms - Adding Controls - Data Binding - Web Services - SOAP, WSDL and Discovery - Building a Web Service - Creating the Proxy - Session and Cache management.

Lab Exercise: Create web forms and adding controls

The CLR and the .NET Framework

[12]

Assemblies and Versioning - PE Files, Metadata, Security Boundary, Manifests and Assemblies - Attributes and Reflection - Marshaling and Remoting

Lab Exercise: Deployment using CLR

Total Hours 60

Text book(s):

- 1. E. Balagurusamy, "Programming in C#", 4th Edition, Tata McGraw-Hill, 2017.
- 2. Ian Griffiths, Matthew Adams, Jesse Liberty, "Programming C# 4.0", Sixth Edition, O"Reilly, 2010.

Reference(s):

- 1. Herbert Schildt, "The Complete Reference: C# 4.0", Tata McGraw Hill, 2012.
- 2. Christian Nagel et al. "Professional C# 2012 with .NET 4.5", Wiley India, 2012.
- 3. Andrew Troelsen, "Pro C# 2010 and the .NET 4 Platform, Fifth edition, A Press, 2010
- 4. Robinson et al, "Professional C#", 3rd Edition, Wrox Press, 2004.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	3	3	3				1	1			2	2	
CO2	1	2	3	3	3				1	1			2	2	
CO3	1	2	2	2	2				1	3	3		2	2	
CO4	1	2	2	2	2				2	3	3		2	2	
CO5	1	2	2	2	2				2	3	3		2	2	

	K.S.Rangasamy College of Technology – Autonomous R2018													
	51 IT E22 – Distributed Component Architecture													
	IT													
Compotor	ŀ	lours / We	ek	Total hrs	Credit	N	/laximum Mar	ks						
Semester	L	T	Р	Total fils	С	CA	ES	Total						
VI	VI 2 0 2 60 3 50 50 100													

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	To understand the fundamentals of distributed component techniques
	• To identify different approaches to create and implement component using java and corba technologies
Objective(s)	To gain knowledge on .net technologies for client server connection
	• To analyze different COM techniques in .NET components and design a framework for component
	To gain knowledge on assembly tools and testing tools
	At the end of the course, the students will be able to
	CO1: Acquire knowledge about distributed components techniques and callbacks
Course	CO2: Analyze threads, Java Beans with its events and properties and archive files
	CO3: Develop CORBA component technology with its implementation
Outcomes	CO4: Classify .net based component technologies for client server connection
	CO5: Examine the concept of distributed component framework with its development tools
	CO5: Examine the concept of distributed component framework with its development tools

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide to required for each topic based on importance and depth of coverage required. The marks allotted for on the examinations shall not depend on the number of hours indicated.	
Introduction Client/server computing- building blocks - types of servers and clients- types of middleware aspects of client/server systems - Component technology- components- definitions- properties — benefits - components and interfaces - direct and indirect interfaces - versions- interfaces as contracts - callbacks- component architecture- component frameworks Lab Exercise: Create an application of number conversion using COM/DCOM	[12]
Java Based Component Technologies	
Threads – Java Beans – Events and connections – properties – introspection – JAR files – reflection – object serialization – Enterprise Java Beans – Distributed Object models – RMI and RMI-IIOP – ORM Lab Exercise: Create an application to deploy the components for multimedia file	[12]
Corba Component Technologies	
The OMG way - system object model - CORBA timeline - CORBA architecture - ORB-services	
facilities- Portable Object Adapter - business objects - IIOP-transport mechanisms- IDL- CCM- CCM	[12]
container	
Lab Exercise :Create a Time display distributed application using CORBA	
. Net Based Component Technologies	
The Microsoft way-component object model- From COM, COM+, DCOM to .NET framework evolution-web services technologies-XML,WSDL,UDDI,SOAP-Common Language RuntimeNET framework class library-ADO.NET,ASP.NET	[12]
Lab Exercise :Create a mark list application using Net Beans IDE	
Component Frameworks and Development	
Connectors – EJB containers – CLR contexts and channels - JAXB – Black Box component framework – cross-development environment – component-oriented programming – Component design and implementation tools – testing tools - assembly tools – Open source framework Lab Exercise : Create a calculator application using EJB	[12]
Total Hours	60
Text book(s):	- 00
Clamans szynarski Dominik Gruntz and Stanhan Murar Component Software beyond chiest	oriented
1. programming, third edition, Pearson education, 2004.	onenieu
2. Robert Orfali, Dan Harkey, Jeri Edwards, Client/ Server Survival Guide, Third edition, Johnwiley Inc, 20	03.
Reference(s):	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2								3	3	2
CO2	3	3	3	2	2								3	3	2
CO3	3	3	3	2	2								3	3	2
CO4	3	3	3	2	2								3	3	2
CO5	3	3	3	2	2								3	3	2

G.SudhaSadasivam, "Component - Based Technology", Wiley India Pvt. Ltd, 2008.

David Chappell, Understanding .NET, Pearson Education Inc, 2002.

Bill Burke, Richard Monson-Haefel, Enterprise JavaBeans, Fifth Edition,

BoS Chairman Signature

Mowbray, "Inside CORBA", Pearson Education, 2003.

2.

3.

O'Reilly, 2001.

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			50 IT E	23 - Distribu	ted Comput	ing		
				IT IT				
Semester	Н.	lours / Wee		Total hrs	Credit		Maximum Marks	-
	L	I	Р	4-	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	To undTo undTo cla	derstand the derstandthe desify the va	ne concep econcepto arious mo	ofdistributedo ot of distribute ofdistributedfi odels of distril tecture of dis	edprocessing lesystem. outed syster	g. ns.	ofoperating system	S.
Note: The hou	CO1:Attair CO2:Conq and g CO3:Conq alloc CO4:Explo CO5:Acqu studie	n the knowly uertheknowly oup community the knowly of the knowly out the knowly o	ledge in the whedge about the control of the contro	outthelayerent. about synchroustems. semantics and bout the districted systems. of indicative.	and softwar dprotocols, A conization, the dinterface condition of the faculty has been something.	e concepts of ATMclient-serveds, processes design of distractions are the freed	of distributed systemervermodel, RPC esses and process tributed file systemer aguages and various om to decide the honarks allotted for qui	or i. is case
ased multico	Goals – hare omputer – s ted system	switched made witched made witched made witched	ulticomput cessor tin	ter – software ne sharing sy	concepts -	- network op	tiprocessor – bus perating system – transparency –	[10]
nter Process Communication	ses Commu on – Mess	unication a age Passi	nd Distrik ng Comm	outed Object nunication - procedure ca	- Transactio	on Commun	ication - group	[9]
	on – Clock S action – Dea	Synchroniza dlock – Thr		stributed Mutu stem models			algorithms – Scheduling – fault	[9]
Operating Sy Distributed file olerance - file	le systems	- Distribut		/stem design	– impleme	ntation – fil	e models – fault	[8]
)istributed F		-		-	- page bas		d shared memory	[9]
General archi	able distribu	ted shared	memory –	Distributed p	orogramming	languages -	- case studies. Total Hours	45
General archi - shared varia Text book(s)	:						Total Hours	45
General archi - shared varia - shared varia - shared varia - shared variation	: v S.Tanenb	aum,"Distr	ibuted Sy	stems", 3 rd E	dition, Pears	son Educati	Total Hours on Asia, 2017	
General archi - shared varia Fext book(s) 1. Andrev 2. Seema	: v S.Tanenb a Shah and	aum,"Distr	ibuted Sy	stems", 3 rd E	dition, Pears	son Educati	Total Hours	
General archi - shared varia Fext book(s) 1. Andrev 2. Seema Reference(s)	: v S.Tanenb a Shah and) :	aum,"Distr Suita Maha	ibuted Sy ajan,"Dist	stems", 3 rd Eributed Syste	dition, Pearsems", Oxford	son Educati University F	Total Hours on Asia, 2017	13

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2		1	2			3	2		2	3	3	1
CO2	3	2	2			1				2	2	3	3	3	2
CO3	3	2	2			1				2	2	2	3	3	1

Andrew S Tanenbaum, "Distributed Operating Systems", Fourth Edition, Pearson Education Asia, 2019

Pradeep K.Sinha, Distributed Operating Systems", PHI, New delhi, 2014

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3.

CO4	2	2	3	2		2				3	3	3	3	1
CO5	3	1	2		3	2		3	2		2	3	3	2

	K	.S.Rangas	amy Colle	ge of Technol	ogy – Auto	nomous R20	18							
	51 IT E24 – Data Mining Techniques													
				IT										
Semester	ŀ	Hours / We	ek	Total hrs	Credit	N	/laximum Mar	ks						
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total						
VI	2	0	2	60	3	50	50	100						
Objective(s)	concepTo focution with spTo describe classificationTo exp	 To serve as an introductory course for undergraduate students to learn the fundamental concepts and modern techniques for data mining To focus on the key tasks of data mining, including data preparation and of data warehousing with special emphasis on architecture To design, analyze and solve key tasks of data mining, including data preparation, classification, clustering, and association rule mining To explore the fundamental concepts outliers To focus on the applications of data mining. 												
Course Outcomes	CO1: Ider betw CO2: Solv war CO3: App data CO4: Ana data	ntify the suveen data. We real-time ehouse mouly the differ iset. Ilyze the divasets.	itable data r problems undels for orgent pattern verse classif	tudents will be mining function using data pre- panizational requirements and clusters and clusters techniques to	alities to find processing t uirements. Is to extract ring techniq	rechniques ar frequent item lues, apply th	nd design nsets in a tran e same to lar	sactional						

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

Introduction, Data Mining, Kinds of data & pattern, Technologies, Applications, Issues, Data Objects and [12] Attribute Types, Basic Statistical Descriptions of Data, Measuring Data Similarity and Dissimilarity.

Lab Exercise: Statistical Analysis using R

Data Preprocessing, Data Warehousing

Data Preprocessing, Overview, Cleaning, Integration, Reduction, Transformation, Data Discretization,

Data Warehouse: Basic Concepts, Data Warehouse Modeling, Data Warehouse Design and Usage, [12] Data Warehouse Implementation, Data Generalization by Attribute-Oriented Induction.

Lab Exercise: Clustering the Fisher iris data set using MAT lab.

Pattern Mining

Basic Concepts, Frequent Itemset Mining Methods, Pattern Evaluation Methods, Pattern Mining: A Road [12] Map, Pattern Mining in Multilevel, Multidimensional Space.

Lab Exercise: Mining Frequent Itemsets using Weka Tools.

Classification and Clustering

Classification, Basic Concepts, Decision Tree Induction, Bayes Classification Methods, Bayesian Belief Networks, Classification by Backpropagation, Clustering, Cluster Analysis, Partitioning Methods. [12]

Hierarchical Methods.

Lab Exercise: Clustering a gene expression dataset related to lung cancers using MAT lab.

Outlier Detection and Data Mining Trends

Outliers and Outlier Analysis, Outlier Detection Methods, Statistical Approaches, Mining Complex Data Types, Other Methodologies of Data Mining, Data Mining Applications, Data Mining and Society, Data [12] Mining Trends.

Lab Exercise: Outlier Detection Based on Low Density Models using MAT lab.

Total Hours 60

Text book(s):

- Jiawei Han, Micheline Kamber, Jian Pei, "Data Mining: Concepts and Techniques", 3rd Edition, Morgan 1. Kaufmann Publishers, 2012.
- Alex Berson and Stephen J.Smith, "Data Warehousing, Data Mining and OLAP", Tata McGraw Hill Edition, Thirteenth Reprint 2008.

Reference(s):

David Hand, Heikki Manila, Padhraic Symth, "Principles of Data Mining", PHI 2012.

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Margaret H.Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education, 2006
 Alex Berson, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", McGraw-Hill Edition, 2007.
 Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", Person Education,

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2								3	3	1
CO2	3	3	3	3	2								3	3	1
CO3	3	3	3	3	2								3	3	1
CO4	3	3	3	3	2								3	3	1
CO5	3	3	3	3	2								3	3	1

O 5	3	3	3	3	2								3	3	1
				· O D								2010			
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						OII E2	25 - Da		Admir	nistratio	n				
				11	/ \		-	IT	0	-1:4		N 4 :	1.4		
S	emeste	er		Hours			— To	tal hrs	Cre		C A		um Marks		
	VI		<u>L</u>	7)	P 0		45	C 3		CA 50	_	50	Tota 100	
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Data Storage and ConnectivityFiles and data sets – Space management – S

Files and data sets – Space management – Storage options – Planning for the future – Loading and unloading – Bulk data movement – Distributed Databases – Multitier, distributed computing – Network traffic – Internet-connected databases – Web services – Meta data management - Database migration strategies.

Total Hours 45

[9]

Text book(s):

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Backup – Recovery – Alternative to backup and recovery – Disaster planning.

1.	Craig S. Mullins, "Database Administration: The Complete Guide to DBA Practices and Procedures",
	Addison-Wesley Professional, 2 nd Edition, 2013.
2.	Thomas Connoly and CarlolynBegg, "Database Systems, A Practical Approach to Design,
	Implementation and Management", 6 th Edition, Pearson Education 2014.
Refere	ence(s):
1.	Sam R. Alapati, "Expert Oracle Database 11g Administration", Apress, 2012.
0	William Assaf, Randolph West, Sven Aelterman, Mindy Curnutt, "SQL Server 2017 Administration
2.	Inside Out", Pearson Education,2018.
0	Dennis Shasha and Philippe Bonnet, "Database Tuning, Principles, Experiments and
3.	Troubleshooting Techniques", Elsevier Reprint 2005.
	Carlos Coronel, Steven Morris "Database Systems: Design, Implementation, & Management",
4.	13th Edition, Cengage Learning, 2019

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1			2	3		2							3	2	
CO2			2	3		2							3	2	
CO3		2	2	3	3								3	2	
CO4		2	2	3	3			2	2				3	2	
CO5		2	2	3	3			2	2				3	2	

	K.	S.Rangasa	amy Colleg	e of Technology –	Autonomou	ıs R2018							
			51 IT E26 -	- Digital Image Pro	cessing								
				IT									
Compotor		Hours/Wee	k	Total bro	Credit	Ma	aximum Ma	ırks					
Semester	L	Т	Р	Total hrs	С	CA	ES	Total					
VI	2	0	2	60 3 50 50									
Objective(s)	To learnTo exploTo anal	 To understand the image fundamentals and steps in image processing To learn the image enhancement models To explore the image compression standards To analyze the image restoration and segmentation procedures To understand the fundamentals of image representation and description 											
Course Outcomes	CO1: Ider CO2: Per qua CO3: Imp con CO4: Exa	ntify the fun form the im ality in frequ lement the npression imine the ba	damentals of age enhand lency domain image complastics of ima	students will be able of digital image and cement in spatial do in pression models and ge restoration and s mage representation	the principle: main and enl d different me segmentation	nance the i ethods for l technique	mage to a	desired					

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.

Digital Image Fundamentals

Origins of digital image processing – Fields that use digital image processing – Fundamental steps in digital image processing - Elements of visual perception – Image sampling and quantization – Basic relationship between pixels – Color image processing - Color Models- Pseudocolor image processing – Basics of full color image processing.

[12]

Lab Exercise: MATLAB program for Pseudo Coloring.

Image Enhancement

[12]

Spatial Domain methods: Basic grey level transformation – Histogram equalization – Enhancement using arithmetic/logic operations – Spatial filtering: smoothing, sharpening filters – Frequency domain methods: Frequency domain filters: smoothing, sharpening – Homomorphic filtering.

Lab Exercise: MATLAB program for Power Law Transformation.

Image Compression and Wavelets

[12]

Fundamentals – Image compression models – Error free compression: Variable length coding, LZW coding, Bit plane coding – Lossy compression: Lossy predictive coding, Transform coding, Wavelet coding – Subband Coding - Image compression standards.

Lab Exercise: MATLAB program for Chain Coding.

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Image Restoration and Segmentation

[12]

Noise models – Mean Filters – Adaptive filters - Notch Filters – Inverse Filtering – Wiener filtering-Detection of discontinuities – Edge linking and boundary detection – Thresholding – Region based segmentation – Segmentation by morphological watersheds.

Lab Exercise: MATLAB program for Edge Detection using Sobel, Prewitt and Roberts Operators.

Image Representation and Description

[12]

Representation – Boundary descriptors: Shape numbers, Fourier descriptors, Statistical moments – Regional descriptors: Topological descriptors, Texture – Relational descriptors - Patterns and Pattern classes - Recognition based on matching.

Lab Exercise: MATLAB program for Morphological Operations on Binary Images.

Total Hours 60

Text book(s):

- 1. Rafael C Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson Education, 3rd Edition, 2015.
- 2. Jayaraman S., Veerakumar T., EsakkirajanS., "Digital Image Processing", Tata Mc Graw Hill Education, New Delhi, 2009.

Reference(s):

- 1. William K Pratt," Digital Image Processing", CRC press, 2013.
- 2. Wilhelm Burger, Mark J.Burge, "Principles of Digital Image Processing", Springer International edition, 2013.
- 3. Annadurai S. and Shanmugalakshmi R., "Fundamentals of Digital Image Processing", Pearson Education, 2007.
- 4. S.Sridhar, "Digital Image Processing", Oxford University Press Higher Education, 2016.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	3	3	3			1	1	1	1	1	1	1	1
CO2	2	1	3	3	3			1	1	1	1	1	1	1	1
CO3	2	1	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	2	1	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	2	1	3	3	3	2	2	1	1	1	1	1	1	1	1

	K.S.Ranga	samy Colle	ge of Technol	ogy – Auto	nomous R20	18					
	50	IT E27 – In	formation Ret	rieval Tech	niques						
			IT								
Semester	Hours / W	eek	Total hrs	Credit	N	laximum Mar	ks				
Semester	L T	Р	Totalfils	С	CA	ES	Total				
VI	3 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									
Objective(s)	 To study the basic retrieval techniques of information To understand the basics of information retrieval with pertinence to modeling operations and indexing To study dynamic approaches for information retrieval To study the clustering and pattern matching methods To study web search techniques catering retrieval process 										
Course Outcomes	At the end of the c CO1:Evaluate the p CO2: Apply different CO3: Compare van CO4: Categorize c CO5: Implement on	erformance on types of qui ious indexing omplex inde	of retrieval usir ueries to retriev g and searching xing approach	g algebraic e informatio g in retrieval to retrieve d	n and visualize lata						

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

Basic Concepts – Retrieval Process – Modeling – Classic Information Retrieval- Algebraic and Probabilistic Models – Retrieval Performance Evaluation

[9]

Lang – Us	ry Languages and Operations guages – Key Word based Querying – Pattern Matching – Structural Queries – Query Operations er Relevance Feedback – Local and Global Analysis – Text and Multimedia languages.	[9]
Docu Bool	t Operations,Indexing and Searching ument Preprocessing – Clustering – Text Compression - Indexing and Searching – Inverted files – lean Queries – Sequential searching – Pattern matching – User Interface and Visualization – lean Computer Interaction	[9]
Mult Data – On	timedia Models, Indexing and Searching Models – Query Languages – Spatial Access Methods – Generic Multimedia Indexing Approach Dimensional Time Series – Two Dimensional Color Images – Feature Extraction The Web and Libraries	[9]
Sear sear	rching the Web – Challenges – Characterizing the Web – Search Engines – Browsing – Metachers – Online IR systems –Digital Libraries – Architectural Issues – Document Models, resentations and Access.	[9]
	Total Hours	45
Text	book(s):	· Ond
1.	Ricardo Baeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retrieval", Pearson Education A. Edition, 2005.	sia, 2 nd
2.	Christopher D. Manning, Prabhakar Raghavan, Hinrich Schutze, —Introduction to Information ReCambridge University Press, First South Asian Edition, 2008.	etrievall,
Refe	erence(s):	
1.	G.G. Chowdhury, "Introduction to Modern Information Retrieval", Neal-Schuman Publishers, 2 nd 2003.	edition,
2.	Daniel Jurafsky and James H. Martin, "Speech and Language Processing", Pearson Education, 2	000.
3.	David A. Grossman, Ophir Frieder, "Information Retrieval: Algorithms, and Heuristics", Academic 2000.	
4.	Charles T. Meadow, Bert R. Boyce, Donald H. Kraft, "Text Information Retrieval Systems", Ad Press, 2000.	cademic

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3			3					2			2	3	1
CO2	3	3	3	3	3								2	3	1
CO3	3	2		3	2								2	3	1
CO4	3	2		3	3								2	3	1
CO5	3	3			2								2	3	1

K.S.Rangasamy College of Technology – Autonomous R2018 50 IT E28 - Professional Readiness for Innovation, Employability and Entrepreneurship													
50	T E28 - Pr	ofessional	Readiness	for Innovation	, Employa	bility and Er	ntrepreneurs	hip					
Common to CS, IT, EC													
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit	N	laximum Mar	ks					
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VI	0	0	6	90	3	50	50	100					
Objective(s)	probler To mer Design user ar To prov	 To empower students with overall professional and technical skills required to solve real world problem To mentor the students to approach a solution through various stages of ideation, Research, Design Thinking, workflows, architecture and building a prototype in keeping with the end – user and Client Needs. To provide experiential learning to enhance the Entrepreneurship and employability skills of the students. 											
Course Outcomes	CO1: Ups CO2: Und CO3: Dev CO4: Dev CO5: Use CO6: Dev	kill in emerglerstand aging elop career elop Time recording Thicker Elop entrep	ging Techno le developr readiness nanagemer nking for In reneurship	tudents will be plogies and app nent process competencies, nt, project mana novative proble skills to indeper	ly to real in Team skills gement m Solving ndently wor	and commur	nication skills						

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.

Choosing Project

Selecting a project from the list of projects categorized various technologies & business domains

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Team Formation

Students shall form team of 4 members before enrolling to project. Team members shall distribute the project activities among themselves.

Hands on Training

Students will be provided with hands-on training on selected technology in which they are going to develop the project.

Project Development

Project shall be developed in agile mode. The status of the project shall be updated to the mentors via appropriate platform

Code Submission. Project Doc and Demo

Project deliverables must include the working code, project document and demonstration video. All the project deliverables are to be uploaded to cloud-based repository such as GitHub.

Mentor Review and Approval

Mentor will be reviewing the project deliverables as per the milestone schedule and the feedback will be provided to the team.

Evaluation and Scoring

Evaluation will be assigned to the team to evaluated the project deliverables, and the scoring will be provided based on the evaluation metrics.

Total Hours

90

	K.S.F	Rangasamy	College of	Technology	/– Autonom	ous R2018					
		50 I	Γ E31 - Wire	eless Senso	r Networks						
				IT							
0	ŀ	lours / Wee		Tatallana	Credit	M	aximum Marks	T			
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
	To learn	the basic p	rinciples bel	nind a Wirele	ess Sensor N	etwork					
	To analy	ze the cons	traints and	orotocols of	MAC layer p	rotocol					
Objective(s)	To asse	ss network	orotocols, se	ervices and a	applications f	or WSNs					
	To demo	onstrate the	functions of	Transport L	ayer protoco	ls					
	To unde	erstand the c	hallenges in	volved in ma	anaging a se	nsor networ	k				
	At the end	d of the cou	rse, the stu	idents will b	e able to						
					lities of Wire						
Course					ring a MAC la		l				
Outcomes		_	.		Sensor Net	works					
				sport layer p		_					
					erent applica						
Note: The hours											
required for each						. The marks	s allotted for que	stions			
in the examination	ons shall not	t depend on	the number	of hours inc	licated.						
	Introduction										
	Vireless Sensor Networks - Challenges - Characteristics - Comparison of Mobile Ad-Hoc Networks and Sensor Networks - Single- Node Architecture - Hardware Components - Energy consumption of										
								[9]			
Sensor Nodes –											
Time synchroniz		•	•	ii, protocois	based on se	nuer to rece	eivei and				

receiver to receiver synchronization in WSN.

Mac Layer

MAC addressing - Requirements and Design Constraints for Wireless MAC Protocols - MAC Protocols [9] Wireless Sensor Networks - S-MAC - LEACH - IEEE 802.15.4 MAC protocol.

Network Layer

Routing Protocols: Issues in designing a routing protocol, classification of routing protocols, [9] Table-driven, On-demand, Hybrid, flooding, hierarchical, and power aware routing protocols.

Transport Laver

Coverage and Deployment - Reliable Data Transport - Single Packet Delivery - Block Delivery -[9] Congestion Control and Rate Control.

Data Storage And Application

Data centric and content based routing, storage and retrieval in network, compression technologies [9] WSN, Data Aggregation technique. Applications: Detecting unauthorized activity using a sensor network, WSN for Habitat Monitoring.

Total Hours

45

Textbook(s):

1. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", Wiley, 2013.

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2.	lan F. Akyildiz , Mehmet Can Vuran ," Wireless Sensor Networks", Wiley, 1st Edition ,2011.
Refe	erence(s):
1.	Mahalik, Nitaigour P," Sensor networks and configuration : fundamentals, standards, platforms, and
	applications", Heidelberg : Springer,2010.
2.	C.Siva Ram Murthy and B.S.Manoj, "Ad Hoc Wireless Networks – Architectures and Protocols", Pearson
	education, 2006.
3.	Feng Zhao & Leonidas J.Guibas, "Wireless Sensor Networks – An Information Processing Approach",
	Elsevier, 2007.
4.	William Stallings, "Wireless Communications and Networks ", Pearson Education - 2014

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2							3		3		3	3	
CO2	3	2	3	3	3				3		3		3	3	
CO3	3	2	3	3	3				3		3		3	3	
CO4	3	2	3	3	3				3		3		3	3	
CO5	3	2	2	2	2				3		3	3	3	3	

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			50 IT		k				
	Γ			IT					
Semester		Hours/Week		Total hrs	Credit		aximum		
	L	Т	Р		С	CA	ES	То	
VII	2	0	2	60	3	50	50	10	00
Objective(s)	To 0To 0To 0	understand t involving the demonstrate explore the v	he fundant various control the fundant various cas	tions involved in Mon nentals of Express JS omponent and lifecyc mentals of Node JS se studies involved in	le of Reac		and Rea	ct JS	
Course Outcomes	CO1:Cat CO2:Inc CO3:Cre CO4:Op CO5: Illu	tegorize the orporate the eate Advance timize the perstrate the reserved.	various op updating le e javascriperformance eal time ap	students will be ablacerations involved in Marcords, file and connot web pages with the e of advanced web paplications involved in	MongoDB lecting stri componer lige using t MongoDB	nt APL and he REPL in , React JS	States ir Node Jand Nod	S e JS	
required for each	ch topic basions shall	ased on imp	ortance ar	of indicative. The fand depth of coverage mber of hours indicate	required.				
MongoDB-Impo	orting, Exp ons-Indexi	ng and Aggi	egation Pi	Data-Creating and Ma ipeline enerate a report from				ced	[12]
Express JS Configuring Ro Configuring-Wo	utes-Work orking Witl	king with Exp n Select Cor	oress-Serv nmand-Up	ring Static Files-Working Records-Delerspecified by Express.	ing With M ting Recor	liddleware-0		ng Stri	[12]
React JS History of front	end librar eact-Reac	ies- Motivati t Compone	on for usin	ng React- Key differer Function-Component	ntiators(Vir				[12]
			are vertica	lly and horizontally ce	entered are	e mentioned	d by the		[12]
Introduction to Install Node.JS Local Modules-	on Windo Modules	ows-Working Types-Modu	on REPL les Export	lel-Advantages of No , Node JS Console-Fo s which manages emplo	unction,Bu				
Real time App Case Study on Lab Exercise:	Real time			dy on real time applic S	cations(Re	act JS)			[12]

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	Total Hours 60
Text	t book(s):
1.	Shannon Bradshaw, Eoin Brazil, Kristina Chodorow, "MongoDB: The Definitive Guide",3rd Edition,2019
2.	Mario Casciaro, Luciano Mammino, "Node.js Design Patterns",3 rd Edition, 2020
Refe	erence(s):
1.	Kristina Chodorow, "MongoDB: The Definitive Guide: Powerful and Scalable Data Storage", 2nd Edition, 201
2.	KirupaChinnathambi, "Learning React: A Hands-On Guide to Building Web Applications Using React", 2018
3.	www.w3schools.com
4.	Vasan Subramanian, "Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, Node", 2019

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2		2	2							3		
CO2	3	2	1		2		2		3					3	
CO3	3	1	2		2					2		2			3
CO4	3	2	2	2	2			2			1				
CO5	3	2	2		2										

	1011			Pattern Rec	<u>/– Autonom</u> ognition			
				IT	<u> </u>			
_	F	lours / Wee	k		Credit	Ma	aximum Marks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	To analyTo familiaTo exploTo invest	ze the differ arize the diff re the role o tigate the ap	ent clusterin erent featur f Hidden Ma plication of	ng concepts be extraction arkov models	and genetic a	n techniques	s eattern recognition	on
Course Outcomes	CO2: Anal CO3: Appl CO4: Deve	yze the behay y methods for elop the mod	avior of Clus or feature ex lels using su		r machines			
Note: The hours required for each in the examination	n topic base	d on importa	ince and de	pth of covera	age required.			
Pattern Classifi Introduction and - Supervised lea Estimation - Pat Clustering	Mathematic arning –Para	metric estin	nation – Ma	ximum Likeli	hood Estima	tion – Bayes	sian parameter	[9]

Clustering for unsupervised learning and classification – Clustering concept – C Means algorithm – [9] Hierarchical clustering – Graph theoretic approach to pattern Clustering – Validity of Clusters.

Feature Extraction and Structural Pattern Recognition

KL Transforms – Feature selection through functional approximation – Binary selection -Elements of formal grammars - Syntactic description - Stochastic grammars - Structural representation.

Hidden Markov Models and Support Vector Machine

State Machines – Hidden Markov Models – Training – Classification – Support vector Machine – [9] Feature Selection.

Recent Advances

Fuzzy logic – Fuzzy Pattern Classifiers – Pattern Classification using Genetic Algorithms – Case Study Using Fuzzy Pattern Classifiers and Perception. [9]

Total Hours 45

Textbook(s):

- 1. M Narasimha Murthy and V Susheela Devi, "Pattern Recognition", Springer 2011.
- 2. C M Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.

Reference(s):

1. S Theodoridis and K Koutroumbas, "Pattern Recognition", 4th Edition, Academic Press, 2009.

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- 2. Menahem Friedman, Abraham Kandel, "Introduction to Pattern RecognitionStatistical, Structural, Neural and Fuzzy Logic Approaches", World Scientific Publishing Co. Ltd, 2000.
 - 3. R O Duda, P E Hart and D G Stork, "Pattern Classification", John Wiley, 2001
- 4. Robert J. Schalkoff, "Pattern Recognition Statistical, Structural and NeuralApproaches", John Wiley & Sons Inc., 1992

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	3	3			1	1	1	1	1	1	1	1
CO2	2	2	3	3	3			1	1	1	1	1	1	1	1
CO3	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1

	K.S.F	Rangasamy	College of	Technology	– Autonom	ous R2018	}						
	50) IT E34 / 51	IT L05 - M	lobile Applic	cation Deve	lopment							
				IT									
	ŀ	Hours / Wee	k		Credit	M	aximum Marks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total					
VII	2	0	2	60	3	50	50	100					
Objective(s)	 To design on user To dever notificat To creat To experiment 	 To appreciate the Mobility landscape and familiarize with Mobile apps development aspects To design and develop mobile apps using Android as development platform with key focus on user experience design. To develop an app using native data handling techniques with background tasks and notifications To create an app using native hardware play, location awareness, graphics and multimedia To experience the process of performing testing, signing, packaging and distribution of mobile apps to take into market place 											
Course Outcomes	CO1:Exan CO2:Appr CO3:Revio datab CO4:Explo devel CO5:Reco	nine the devaise the use ew the variouse one the graphopmentusing graphopmentusing graphopmentus the properties of the p	velopment of the control of the cont	resources a blocks of m nimation tec sensors	to build mo and activities nobile apps hniques with droid app al	bile apps us to create roto establish multimedi	sing emulator nobile apps the connection a for mobile ap e method of						

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.

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 [6]

Lab Exercise : Setting Up the Development Environment and run an app on the Android Emulator **Building Blocks of Mobile Apps**

App user interface designing – mobile UI resources (Layout, UI elements, Draw-able, Menu), Activity-states and life cycle, interaction amongst activities, App functionality beyond user interface - Threads, [6] Asvnc task. Services

Lab Exercise: Develop an app that uses GUI components and Layout

Building Blocks of Mobile Apps

States and lifecycle, Notifications, Broadcast receivers, Telephony and SMS APIs, Native data handling on device file I/O, shared preferences, mobile database such as SQLite and enterprise data access (via Internet/Intranet)

Lab Exercise: Develop an app that makes use of database

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)

Lab Exercise: Create an app to play the Audio and Video clips

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BoS Chairman Signature

[6]

[6]

Testing and Taking Mobile Apps to Market

Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk - Versioning, signing and packaging mobile apps, distributing apps on mobile market place

Lab Exercise: Design an app that creates alarm clock and distribute it on market place

Total Hours 30+30(Practical) 60

[6]

Textbook(s):

- 1. Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1st Edition, 2014.
- 2. Joseph AnnuzziJr., Lauren Darcey, Shane Conder, "Introduction to Android Application Development: Android Essentials, Developer's Library", Addison-Wesley Professional, 4th Edition, 2013.

Reference(s):

- 1. Frank Ableson W, Sen R, Chrisking, "Android in Action", Dreamtech Press, New Delhi, 3rdEdition, 2012.
- 2. Erik Hellman, "Android Programming: Pushing the Limits", Kindle Edition, Wiley, 2014.
- 3. John Horton, "Android Programming for Beginners", Packt Publishing, 2nd Edition, 2015.
- Jerome DiMarzio, "Beginning Android Programming with Android Studio", John Wiley, 4thEdition, 2017.

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2			1	2			1	2	3	2
CO2	3	3	3	2	2			1	2			1	2	3	2
CO3	3	3	3	2	2			1	2			1	2	3	2
CO4	3	3	3	2	2			1	2			1	2	3	2
CO5	3	3	3	2	2			1	2			1	2	3	2

	K.S.F	Rangasamy	College of	Technology	/- Autonom	ous R2018		
			50 IT E3	5 - Web Mii	ning			
				IT				
	F	Hours / Wee	k		Credit	Ma	aximum Marks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VII	2	0	2	60	3	50	50	100
Objective(s)	web cra To realiz To unde To unde To appre	awling ze the use ourstand the restand social	f machine le ole of hyper al media dat arious aspec	earning appro links in web a using appr ets of web us	paches for wastructure mapping data	eb content m	_	asis on
Course Outcomes	CO1: Iden CO2: Appl CO3: Desi syst CO4: Anal	tify the differ y machine le gn a system ems yze social m	rent compor earning cond to collect in nedia data u	cepts to web nformation av	eb page that content min vailable on the riate data/we	ne web to bui	ld Recommen	der

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

Introduction – Web Mining – Theoretical background –Algorithms and techniques – Association rule mining – Sequential Pattern Mining -Information retrieval and Web search – Information retrieval ModelsRelevance Feedback- Text and Web page Pre-processing – Inverted Index – Latent Semantic Indexing – Web Search – Meta-Search – Web Spamming

Lab Exercise: Create a model for finding the sequential mining using Python

[12]

Web Content Mining

Web Content Mining – Supervised Learning – Decision tree - Naïve Bayesian Text Classification – Support Vector Machines - Ensemble of Classifiers. Unsupervised Learning - K-means Clustering – Hierarchical Clustering –Partially Supervised Learning – Markov Models - Probability-Based Clustering – Evaluating Classification and Clustering – Vector Space Model – Latent semantic Indexing – Automatic Topic Extraction - Opinion Mining and Sentiment Analysis – Document Sentiment Classification

[12]

Lab Exercise:Implementation of Latent Semantic Analysis using Python

Web Link Mining

Web Link Mining – Hyperlink based Ranking – Introduction of Social Networks Analysis- Co-Citation and Bibliographic Coupling - Page Rank -Authorities and Hubs -Link-Based Similarity Search – Enhanced Techniques for Page Ranking - Community Discovery – Web Crawling -A Basic Crawler AlgorithmImplementation Issues- Universal Crawlers- Focused Crawlers- Topical Crawlers- Evaluation –

[12]

Crawler Ethics and Conflicts - New Developments

Lab Exercise: Implementation of Pagerank Algorithm

Structured Data Extraction

Structured Data Extraction: Wrapper Generation – Preliminaries- Wrapper Induction- Instance-Based Wrapper Learning -- Automatic Wrapper Generation: Problems - String Matching and Tree Matching - Multiple Alignment - Building DOM Trees - Extraction Based on a Single List Page and Multiple pages Introduction to Schema Matching - Schema-Level Match -Domain and Instance-Level Matching – Extracting and Analyzing Web Social Networks

[12]

Lab Exercise:Implementation of Web Scraper Algorithm using Python

Web Usage Mining

Web Usage Mining - Click stream Analysis -Web Server Log Files - Data Collection and Pre-Processing - Cleaning and Filtering- Data Modeling for Web Usage Mining - The BIRCH Clustering Algorithm - Affinity Analysis and the Apriori Algorithm - Binning - Discovery and Analysis of Web Usage Patterns - Modeling user interests -Probabilistic Latent Semantic Analysis - Latent Dirichlet Allocation Model- Applications- Collaborative Filtering- Recommender Systems - Web Recommender systems based on User and Item - PLSA and LDA Models.

[12]

Lab Exercise:Implementation of Apriori Algorithm in Python

Total Hours 60

Textbook(s):

- 1. Bing Liu, "Web Data Mining, Exploring Hyperlinks, Contents and Usage Data", 2nd Edition, Springer, 2011.
- 2. Guandong Xu ,Yanchun Zhang, Lin Li, "Web Mining and Social Networking: Techniques and Applications",1st Edition, Springer, 2011.

Reference(s):

- 1. Zdravko Markov, Daniel T. Larose, —Data Mining the Web: Uncovering Patterns in Web Content, Structure, and Usagell, John Wiley & Sons, Inc., 2007.
- 2. Soumen Chakrabarti, —Mining the Web: Discovering Knowledge from Hypertext Datall, Morgan Kaufmann Edition, 2003
- 3. Navin Kumar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018.
- 4. Joshua F. Wiley, "R Deep Learning Essentials", 2nd Edition, Packt Publications, 2016.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	3	3	3									2	2
CO2	2	3	3	3	3								2	3	2
CO3	2	3	3	3	3								2	3	
CO4	2	3	3	3	3								2		2
CO5	2	3	3	3	3								2		2

	K.S.RangasamyCollege of Technology- Autonomous R2018													
50 IT E36 - Software Quality Management														
	IT													
_	H	Hours / Wee	k		Credit	M	aximum Marks							
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
VII	3	0	0	45	3	50	50	100						

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_			
		 To learn about the introduction of software quality, various hierarchical models of quality 	
		To acquire knowledge on software quality assurance	
Obj	ective(s)	To know about quality management models	
		To explore the quality control, reliability models and quality management systems	
		 To recognize the different quality standards, process improvement models, CMI 	M and
		CMMI	
		At the end of the course, the students will be able to	
		CO1: Recognize the fundamentals of software quality, metrics and quality measuremen	
	ourse	CO2: Examine the concept of software quality assurance with different reviews and aud	its
Ou	tcomes	CO3: Appraise the quality control with basics tools and models	
		CO4: Review the quality management system, frameworks and customer .satisfaction	
		CO5: Explore the different standards and process improvement models for quality	
		given against each topic are of indicative. The faculty has the freedom to decide the hou	
		n topic based on importance and depth of coverage required. The marks allotted for ques	stions
		ons shall not depend on the number of hours indicated.	
		Software Quality Views of quality Hierarchical models of quality Roohm and McCall models	
		 Views of quality - Hierarchical models of quality - Boehm and McCall models – are quality – Software Metrics – The problems with metrics – An overall measure of 	[9]
	ty – Gilb's a		
		ry Assurance	
		oncepts – SQA plan – Teams – Characteristics – Implementation – Documentation –	[9]
	ews and Au	·	[0]
		and Reliability	
	•	Ishikawa's basic tools – Defect Removal Effectiveness – Defect Removal	
		d Quality Planning – Cost Effectiveness of Phase Defect Removal – The Rayleigh	[9]
		ntial Distribution and Reliability Growth Models	
		ement System	
		ements of QMS - Quality Management Models - Rayleigh model framework -	[0]
Relia	bility Growt	h models for QMS - Criteria for Model Evaluation - Complexity metrics and Models -	[9]
		Analyzing Customer Satisfaction	
		Is and Process Improvement	
		standards – ISO 9000 Series – ISO 9001:2000 and 2008 – Applying ISO 9000 to	[9]
		oment – Models and standards for process improvement – CMM and CMMI –	[0]
Alter	nate maturit	•	
		Total Hours	45
	book(s):	ord or ord	
1.		illies, "Software Quality: Theory and Management", 3 rd edition, Thomson Learning, 2011.	
2.	Stephen H Profession	l. Kan, "Metrics and Models in Software Quality Engineering", 2 nd edition, Addison Wesley al. 2015	′
Refe	rence(s):		
1.		in, "Software Quality: Concepts and Practice", 1st Edition, Wiley 2018.	
2.		enton, James Bieman, "Software Metrics: A Rigorous and Practical Approach", 3 rd Edition	. CRC
	Press, 201		,
3.		Ben – Menachem and Garry S.Marliss, "Software Quality: Producing Practical, Consiste	ent
•		, BS Publications, 2014.	·-
4.		Chrissis, Mike Konrad and Sandy Shrum, "CMMI", Pearson Education Pvt Ltd,	
	2007		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2							2			3	2	2
CO2	3	2	2										3	2	2
CO3	3	2	2	2	3	2	2						3	2	2
CO4	3	2	2			2							3	2	2
CO5	3	2	2		2								3	2	2

	K.S.RangasamyCollege of Technology- Autonomous R2018									
	50 IT E37 - Social Network Analysis									
	IT									
_	H	lours / Wee	k		Credit	Ma	aximum Marks			
Semester	Semester L T P Total hrs C CA ES Total									

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Approved in Academic Council Meeting held on 23.07.2022

VII	3	0	0	45	3	50	50	100			
VII				of the social		50	30	100			
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Objective(s)		i visualizatio iarize in min									
Objective(s)			0 0	the social ne	twork						
		• To know the applications in real time systems.									
		At the end of the course, the students will be able to									
Course		21 : Identify the internals components of the social network 22 : Visualize the social network									
Outcomes		3 : Mine the behaviour of the users in the social network									
Outcomes		4 : Predict the possible next outcome of the social network									
		5 : Apply social network in real time applications									
Note:The hours						the freedom t	o decide the ho	ure			
required for each											
in the examination						d. The marks	anotica for que	,3110113			
Introduction	0110 011011 110	с асрена он	the namber	or modro inc	iloatoa.						
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	uction to Web - Limitations of current Web - Development of Semantic Web - Emergence of the Web - Statistical Properties of Social Networks -Network analysis - Development of Social [9]										
Network Analysi								[0]			
online communit					.,						
Modeling and V											
Visualizing Onli			A Taxonoi	my of Visua	alizations -	Graph Repi	resentation -				
Centrality- Clus								[0]			
Representations								[9]			
network data - F	Random Wa	lks and their	r Application	ns –Use of H	ladoop and	Map Reduce	Ontological				
representation o	of social indiv	viduals and i	relationships	S.	•		_				
Mining Commu	nities										
Aggregating and	d reasoning	with social n	etwork data	, Advanced	Representa	tions - Extrac	cting evolution				
of Web Commur	nity from a S	Series of Wel	b Archive - I	Detecting Co	mmunities	in Social Netv	works -	[9]			
Evaluating Com	munities – C	ore Method	s for Comm	unity Detecti	ion & Mining	g – Application	ns of				
Community Mini	ng Algorithn	ns - Node Cl	lassification	in Social Ne	etworks.						
Evolution											
	ution in Social Networks – Framework - Tracing Smoothly Evolving Communities – Models and										
Algorithms for S											
 Influence Max 								[9]			
Networks - Exp											
Formation - Lin					based Lir	nk Prediction	Bayesian				
Probabilistic Mo	dels - Proba	bilistic Relat	tional Model	S.							
Applications						_					
A Learning Bas								[9]			
Approach to As	to Assess the Opinion of Users in Social Network Environments, Explaining Scientific and										

Taythaal/a

1. Peter Mika, 'Social Networks and the Semantic web', springer 1st Edition,2007.

Technical Emergence Forecasting, Social Network Analysis for Biometric Template Protection

2. BorkoFurht, Handbook of Social Network Technologies and Applications, 1st Edition, Springer, 2010.

Reference(s):

- 1. Ajith Abraham, Aboul Ella Hassanien, Václav Snášel, "Computational Social Network Analysis: Trends, Tools and Research Advances", Springer, 2012
- 2. Max Chevalier, Christine Julien and Chantal Soule-Dupuy, "Collaborative and Social Information Retrieval and Access: Techniques for Improved user Modelling", IGI Global Snippet, 2009.
- 3. Charu C. Aggarwal, "Social Network Data Analytics", Springer; 2014
- 4. Guandong Xu ,Yanchun Zhang and Lin Li, Web Mining and Social Networking Techniques and applications, 1st Edition, Springer, 2011.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2								3	3	3
CO2	3	3	3	2	2								3	3	3
CO3	3	3	3	2	2								3	3	3
CO4	3	3	3	2	2								3	3	3
CO5	3	3	3	2	2								3	3	3

BoS Chairman Signature

Total Hours

45

	K.S	.Rangasam	yCollege o	f Technolog	ıy– Autono	mous R201	8	
						Industry 4.0		
	·			IT	- II.			
Semester		Hours / Wee	k P	Total hrs	Credit C		Maximum Marks ES	Total
VIII	2	T 0	2	60	3	CA 50	50	Total 100
VIII		Ū		anding of the	_		30	100
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							plications to sol	ve
Objective(s)		disćiplinary _l		3 /1	3		•	
				plications an		•		
						nt artificial in	telligent systems	3
				udents will b				
				Al to impleme			ferent types of le	arning
Course		s in mutliple		ies willcit are	ноте аррг	opriate for dir	referit types of it	arriing
Outcomes				sing Machine	e Learning,	Big Data and	IoT.	
			•	neet Industry	•	•		
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Note:The hours								
required for each						d. The mark	s allotted for qu	estions in
the examinations	s shall not u	epena on th	e number o	i nours maica	aleu.			
Reason for Adop	otina Industr	rv 4.0 - Defir	nition – Goa	als and Desig	n Principles	s - Technolog	ies of Industry	
4.0 – Big Data -								[12]
Augmented Rea		Ů,	,		Ü	,	•	
Lab Exercise: V		ole chatbot						
Artificial Intellig		al latalliana	- /AI\ \A/I-	-+ 0 \\/\0	1 l'atam, af A			
Artificial Intellige AI - Environme								[12]
Technologies of					Domains	and 100is	- Associated	[12]
Lab Exercise:S								
Big Data and lo	T							
Terminologies -								
Processing Fram								
Data Science - E cases : Big Data								[12]
Internet of Thing								
IoT Applications	,					ingine in in		
Lab Exercise: B				oen source	tools			
Impact, Applica			•			1	P	
Impact of Indus Applications – N								
Transportation a								[12]
Reality, Augmen				nongenee,	Dig Data ai	ia Data 7tila	rytios, virtual	
Lab Exercise:W				Using Eclip	se using Ha	adoop Progr	amming	
Applications of		-	-	- •	_		_	
Smart factories					nance,Comp	uter vision,	Cyber-physical	[12]
systems,Industri				nt				[]
Lab Exercise: F	ace detecti	ion using O	pevCv				Total Hours	60
Textbook(s):							Total Hours	00
	T. Devi, "Hig	gher Educati	on for Indus	stry 4.0 and	Transformati	ion to Educat	ion 5.0".	
						s Publication		
Reference(s):								
						gs", IIT Khara		-4
							se/intro-to-indu	
		ircin Paprzy on, CRC Pre		Gupta, "Big	⊔ata, lo l	, and Mach	ine Learning T	oois and
				ce Technique	es in Industr	v 4.0" Kindle	Edition, 2018.	
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2						2	2	2	2	2	3
CO2	3	3	2	2						2	2	2	3	3	3
CO3	3	3	2	2						2	3	3	3	3	3
CO4	3	3	3	2						2	3	3	2	2	3
CO5	3	3	3	3	3					2	3	3	3	3	3

K.S.RangasamyCollege of Technology– Autonomous R2018											
50 IT E42 - Soft Computing and Optimization											
IT											
_	F	lours / Wee	k		Credit	Ma	ximum Marks				
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VIII	2	0	2	60	3	50	50	100			
Objective(s)	To analy To famil To learr	yze the diffe liarize the ru	rent types o lles in fuzzy ound of gen	of neural network network neural network neuron network neuron network neuron n	vorks	frame works					
Course Outcomes	CO1: Desc CO2: Choo CO3: Use CO4: Expla	cribe various ose and des fuzzy rules a	techniques ign suitable and reasoni ortance of ge	ng to developenetic progra nniques	soft computi ork for real to decision m mming	ime problems					

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 Soft Computing

Soft Computing Constituents-From Conventional AI to Computational Intelligence- Artificial neural network: Introduction, characteristics- learning methods - taxonomy - Evolution of neural networks basic models - important technologies - applications. Fuzzy logic: Introduction - crisp sets- fuzzy sets crisp relations and fuzzy relations: cartesian product of relation - classical relation, fuzzy relations, tolerance and equivalence relations, non-iterative fuzzy sets. Genetic algorithm Introduction - biological background - traditional optimization and search techniques - Genetic basic concepts

Lab Exercise: Study the use of soft computing tools to develop applications in the engineering domain **Neural Networks**

McCulloch-Pitts neuron - linear separability - hebb network - supervised learning network: perceptron networks - adaptive linear neuron, multiple adaptive linear neuron, Back Propagation Network, Radial Basis Function, Associative memory network: auto-associative, hetero-associative, Bidierctional, hopfield networks –unsupervised learning networks: Kohonen self-organizing feature maps, Learning Vector Quantization —Adaptive Resonance Theory network.

Lab Exercise: Develop an Application using Neural Networks for Pattern Recognition and classification

Fuzzy Logic

Membership functions: features, fuzzification, methods of membership value assignments Defuzzification: lambda cuts - methods - fuzzy arithmetic and fuzzy measures: fuzzy arithmetic extension principle - fuzzy measures - measures of fuzziness -fuzzy integrals - fuzzy rule base and approximate reasoning: truth values and tables, fuzzy propositions, formation of rules decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning-fuzzy inference systems overview of fuzzy expert system-fuzzy decision making

Lab Exercise: Design and implementation of fuzzy logic controller for different applications

Genetic Algorithm

Genetic algorithm- Introduction - biological background - traditional optimization and search techniques - Genetic basic concepts - operators - Encoding scheme - Fitness evaluation - crossover - mutation - genetic programming - multilevel optimization - real life problem- advances in GA Lab Exercise: Implementation of Simple Genetic Application for Image processing and Pattern Recognition

Swarm Intelligence

Swarm intelligence, Particle Swarm Optimization (PSO) Algorithm- Formulations, Pseudo-code, parameters, premature convergence, topology, biases, Real valued and binary PSO, Ant colony optimization (ACO)- Formulations, Pseudo-code. Applications of PSO and ACO.

Lab Exercise: Design and Develop a certain scientific / commercial application using hybrid Soft Computing Systems

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[12]

[12]

[12]

[12]

[12]

	Total Hours 60
Text	book(s):
1.	S N Sivanandam and S N Deepa, "Principles of Soft Computing", Wiley India Pvt Ltd, 2018
2.	J S R.Jang, C T Sun and E Mizutani, "Neuro-Fuzzy and Soft Computing", PHI / Pearson Education 2004
Refe	erence(s):
1.	S Rajasekaran and G A Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm:
	Synthesis & Applications", Prentice-Hall of India Pvt. Ltd., 2006
2.	Saroj Kaushik, Sunita Tiwari, "Soft Computing: Fundamentals, Techniques and Applications", McGraw-
	Hill Education, 2018
3.	N P Padhy and S P Simon, "Soft Computing: with Matlab Programming", Oxford University Press, 2015.
4.	Samir Roy and Udit Chakraborty, "Introduction to Soft Computing: Neuro-Fuzzy and Genetic Algorithms",
	Pearson Education, 2013.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	3	3			1	1	1	1	1	1	1	1
CO2	2	2	3	3	3	3		1	1	1	1	1	1	1	1
CO3	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1

K.S.RangasamyCollege of Technology- Autonomous R2018											
	50 IT E43 - Cyber Security and Forensics										
IT											
_	ŀ	Hours / Wee	k		Credit	N	/laximum Marks				
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VIII	2	0	2	60	3	50	50	100			
Objective(s)	To exTo unTo lea	plore variou derstand the arn the vario	s security pe significan	dards and hore policies and e ce of informand methods used frand Held	mployee res tion security sed in Cyber	ponsibilities. crime.					
Course Outcomes											

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

Cybercrime and information security - classification of cybercrimes - cybercrime and the India ITA2000 - A global perspective on cybercrimes - cyber stalking - cyber café and cybercrimes -[12] botnets - attack vector.

Lab Exercise: Identification of malware attack in network using wireshark

Cybercrime: Mobile and Wireless Devices

Trend mobility - authentication service security - Attacks on mobile phones - mobile phone security Implications for organizations - Organizational measurement for Handling mobile - Security policies and measures in mobile computing era.

[12]

Lab Exercise: Study the use of Cellebrite UFED in mobile forensics

Tools and Methods used in Cybercrime

Proxy servers and Anonymizers - Phishing - Password cracking - Key loggers and Spy wares - Virus and worms - Trojan horse and Backdoors - Steganography - DOS and DDOS Attacks - SQL Injection [12] - Buffer overflow - Attacks on wireless network.

Lab Exercise: Ffinding vulnerabilities in web applications using OWASP The Legal Perspectives and Computer Forensics

Indian IT Act - Understanding computer forensic -Historical background of cyber forensic - Forensic analysis of e-mail - Digital forensic life cycle - Network forensic- Setting up a computer forensic [12] Laboratory - Relevance of the OSI 7 Layer model to computer Forensic - Computer forensic from compliance perspectives.

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Forensic of Hand Held Devices and Organizational Implications

Understanding cell phone working characteristics - Hand - Held devices and digital forensic - Toolkits for Hand - Held device - Forensic of I- pod and digital music devices - Techno legal Challenges with evidence from hand-held Devices - Cost of cybercrimes and IPR issues - incident handling: an essential component of cyber security.

[12]

Lab Exercise: Detect internet vulnerability using Log4J

Tota	Hours	60

Textbook(s):

- 1. Nina Godbole, SunitBelapure "Cyber security understanding cyber crimes, computer forensics and legal perspectives", Wiley publication, 2014.
- 2. Harish Chander, "Cyber laws & IT protection", PHI learning pvt.ltd, 2012.

Reference(s):

- 1. Adv. Prashant Mali "Cyber Law & Cyber Crimes Simplified", 6th Edition, Kindle Edition, 2018.
- 2. MS.M.K.Geetha&Ms.SwapneRaman, "Cyber Crimes and Fraud Management", Macmillan, 2012.
- 3. Pankaj Agarwal, "Information Security & Cyber Laws (Acme Learning)", Excel, 2013.
- 4. Bhushan, Rathore, and Jamshed "Fundamentals of Cyber Security" BPB Publication, 2017.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3		3	2				2			2	2	3	3
CO2	2	3	3		3				2			2	2	3	3
CO3	2	3	3	3	3				2				2	3	3
CO4	2	3		3	2								2	3	3
CO5	2	3		3	2								2	3	3

	K.S.RangasamyCollege of Technology- Autonomous R2018													
	50 IT	E44 - Natu	ıral Langua	age Process	ing and Te	xt Analytics								
	IT													
_	H	lours / Wee	k		Credit	Ma	Maximum Marks							
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
VIII	/III 2 0 2 60 3 50 50 100 • To realize the challenges and applications of natural language processing													
Objective(s)	To undTo undTo accTo ma	derstand the derstand the quire knowle ke clearon i	methods in concepts o dge on ma nformation r	ivolved in wo if Lexical Sy chine transla retrieval tech	ord level and ntax and thation approa niques and	l syntactic lev le Semantic a ches	vel analysis							
Course Outcomes	CO1: Analy CO2: Dem CO3: Desi CO4: Asse	yze the natu onstrate wo gn represer ess natural la	iral language ord level and ntation of se anguage gel	Idents will be fundament d syntactic le emantic anal neration and processing te	als and app vel analysis ysis machine tra		ons							

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.

Overview and Language Modeling

Overview: Origins and challenges of NLP-Language and Grammar-Processing Indian Languages – NLP Applications-Information Retrieval. Language Modeling: Various Grammar- based Language Models- [12] Statistical Language Model.

Lab Exercise: Simple word analysis and word generation

Word Level and Syntactic Analysis

Word Level Analysis: Regular Expressions-Finite-State Automata-Morphological Parsing-Spelling Error Detection and correction- Words and Word classes-Part-of Speech Tagging. Syntactic Analysis: Context [12] -free Grammar-Constituency- Parsing-Probabilistic Parsing.

Lab Exercise: Morphology and N-Grams smoothing

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Lexion tagg	cal Syntax and Semantic Analysis cal Syntax:Introduction to word types, POS Tagging, Maximum Entropy Models for POS ing,Multi-word Expressions. Semantic Analysis: Meaning Representation-Lexical Semantics- iguity-Word Sense Disambiguation Exercise:Building POS Tagger	[12]
Natu Appl Chai Lang	iral Language Generation and Machine Translation Iral Language Generation: Architecture of NLG Systems- Generation Tasks and Representations- ication of Natural Language Generation- Machine Translation: Problems in Machine Translation- racteristics of Indian Languages- Machine Translation Approaches-Translation involving Indian guages Exercise: Buildingchunker	[12]
Infor Alter Stem Lab	rmation Retrieval and Tools mation Retrieval: Design features of Information Retrieval Systems-Classical, Non-classical, native Models of Information Retrieval – valuation Lexical Resources: World Net-Frame Net- nmers-POS Tagger- Research Corpora.Tools:NLTK, Apache OpenNLP, SpaCy, AllenNLP,Gensim Exercise:Process raw, unstructured digital texts using unsupervised machine learning rithms Total Hours	[12] 60
Text	book(s):	- 00
1.	Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.	
2.	Daniel Jurafsky, James H. Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech", Pearson Publication, 2014.	_
Refe	erence(s):	
1.	Steven Bird, Ewan Klein and Edward Loper, Natural Language Processing with Pythonll, 1st Edition, OReilly Media, 2009.	
2.	Breck Baldwin, Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015.	
3.	Richard M Reese, Natural Language Processing with Javall, OReilly Media, 2015.	
4.	Nitin Indurkhya and Fred J. Damerau, Handbook of Natural Language Processing, 2 nd Edition, Chap and Hall/CRC Press, 2010.	man

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2							2	3	3	
CO2	3	3	3	3	2							2	3	3	
CO3	3	3	3	3	2							2	3	3	
CO4	3	3	3	3	2							2	3	3	
CO5	3	3	3	3	2							2	3	3	

	K.S.RangasamyCollegeof Technology– Autonomous R2018													
		5	0 IT E45 – E	Big Data Fra	mework									
				IT										
	H	Hours / Wee	k		Credit	Maximum Marks								
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
VIII	2	0	2	60	3	50	50	100						
Objective(s)	To expTo anaTo conTo expFrame	olore the big alyze the pro nprehend th pertise in se work.	data archite ocess involve e Real-time rving Databa	ecture and da ed in Data A Analysis and ases, SQL, N	cquisition, ar dInteractive (lo SQL and	in different ty nd Big Data Queuing.	ypes of Databa Frameworks.	ases.						
Course Outcomes	CO1:Attair Data CO2:Reali and d CO3:Famil Syste CO4:Comp	n the concept Stack. Ze the Analy ifferent type liarize the Doms and Bat orehend the rtise the SQ	ot of Big Dat tics Archite s of Databa ata Acquisit ch Analysis. importance	cture Composes. ion Consider of Stream P	Flow of Big Innents, Designations, Messerations, Irocessing, Ir	gn Styles, M sage Frame	cs Patterns ar apReduce Pat works, Collecti rocessing and Django and D	on Spark.						

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Big Data Concepts

Introduction to Big Data - Characteristics of Big Data - Domain Specific Examples of Big Data - Analytics Flow for Big Data - Mapping Analytics Flow to Big Data Stack - CASE Studies - Analytics Patterns -Big Data Stack - Setting up Big Data Stack - Hortonworks Data Platform - Cloudera CDH Stack - Amazon Elastic MapReduce (EMR) - Azure HDInsight.

[12]

Lab Exercise: Install Hadoop in standalone mode and distributed mode and Create an application for setting up Big Data Stack.

Big Data Patterns

Analytics Architecture Components & Design Styles - MapReduce Patterns - NoSQL - Key-Value Databases - Document Databases - Column Family Databases - Graph Databases.

[12]

Lab Exercise: Implement the word count MapReduce example in Python using the Streaming API API and Create an application to demonstrate to accept command line arguments and the design styles.

Big Data Frameworks

Data Acquisition Considerations - Publish - Subscribe Messaging Frameworks - Big Data Collection Systems - Messaging Queues - Custom Connectors - HDFS - Batch Analysis - Hadoop and MapReduce - examples - Pig - Case Study - Apache Oozie - Apache Spark - Apache Solr.

[12]

Lab Exercise: The Inverted Index which provides a mapping from every word to the page on which that word occurs is at the heart of every search engine. This is one of the original use cases for MapReduce. Generating the inverted index using MapReduce

Realtime Analysis and Interactive Queuing

Stream Processing - Storm Case Studies - In-Memory Processing - Spark Case Studies - Spark SQL -Hive - Amazon Redshift - Google BigQuery.

[12]

Lab Exercise: Create an application to demonstrate "shuffle" operations including grouping or aggregating the elements by a key using SPARK.

Serving Databases and Web Frameworks

Relational (SQL) Databases - Non-Relational (NoSQL) Databases - Python Web Application Framework - Django - Case Study: Django application for viewing weather data - Spark MLlib - H2O. Data Visualisation - Frameworks and Libraries.

[12]

Lab Exercise: Create an application to demonstrate the following operation with NoSQL. Select data based on condition, Insert new items, Update existing items, Apply aggregation functions

> 60 **Total Hours**

Textbook(s):

- ArshdeepBahga and Vijay Madisetti, "Big Data Science and Analytics A Hands-on Approach", ArshdeepBahga and Vijay Madisetti Publishers, 2016.
- ZaighamMahmood, "Data Science and Big Data Computing Framework and Methodologies", Springer International Publishing, Switzerland, 2016.

Reference(s):

- 1. Donald Miner and Adam Shook, "MapReduce Design Patterns", O'Reilly Publishers, USA, 2013.
- Sridhar Alla, "Big Data Analytics with Hadoop 3", Packt Publishing, Mumbai 2018.
- Thomas Erl, WajidKhattak, Paul Buhler "Big Data Fundamentals: Concepts Drivers: Concepts, Drivers and Techniques", Pearson, 2016.
- Anil Maheswari, "Big Data", McGraw Hill, 2nd Edition, 2019.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	2	3		1			1			2	3	1
CO2	3	2	3	2	3		1			1			2	3	1
CO3	3	2	3	2	3		1			1			2	3	1
CO4	3	2	3	2	3		1			1			2	3	1
CO5	3	2	3	2	3		1			1			2	3	1

	K.S. Rangasamy College of Technology – Autonomous R2018													
50 IT E46 - Blockchain Technology														
IT														
Semester		Hours / We	ek	Total	Credit		Maximum M	arks						
	L	Т	Р	hrs	С	CA	ES	Total						
VIII	2	0	2	60	3	50	50	100						

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Objective(s)	 To identify the emerging techniques inBlockchain Technology To recognize the research challenges of bitcoin and crypto currency To realize the concepts of bit coin consenus and distributed consensus of Blockchain To apply the concepts of Hyper ledger fabric and Etherum model To learn Block Chain applications and its tools
Course Outcomes	At the end of the course, the students will be able to CO1: Acquire Knowledge on emerging techniques inBlockchain Technology CO2: Assess the research challenges ofbitcoin and crypto currency in various domain CO3: Explore the concepts of bit coinconsenus and distributedconsensusofBlockchain CO4: Apply Hyper ledger fabric and Etherum model for Blockchain applications CO5: Implement Blockchain applicationsin emerging areas

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 Blockchain

Blockchain- Public Ledgers, Blockchain as Public Ledgers -Bitcoin, Blockchain 2.0, Smart Contracts, Block in a Blockchain, Transactions-Distributed Consensus, The Chain and the Longest Chain -Cryptocurrency to Blockchain 2.0 – Permissioned Model of Blockchain, Cryptographic –Hash Function, Properties of a hash function-Hash pointer and Merkle tree

[12]

[12]

Lab Exercise: Check the integrity of data using SHA-256 **Bitcoin and Cryptocurrency**

A basic crypto currency, Creation of coins, Payments and double spending, FORTH – the precursor for Bitcoin scripting, Bitcoin Scripts, Bitcoin P2P Network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay, Consensus introduction, Distributed consensus in open environments-Consensus in a Bitcoin network

Lab Exercise: Study the use of FORTH cryptocurrency protocol **Bitcoin Consensus and Distributed Consensus**

Bitcoin Consensus, Proof of Work (PoW)- HashcashPoW, BitcoinPoW, Attacks on PoW, monopoly problem- Proof of Stake- Proof of Burn - Proof of Elapsed Time - Bitcoin Miner, Mining Difficulty, Mining Pool-Permissioned model and use cases, Design issues for Permissioned Blockchains, Execute [12] contracts- Consensus models for permissioned blockchain-Distributed consensus in closed environment Paxos- Byzantine Problem - Byzantine fault tolerant system

Lab Exercise: Detect fault or malicious nodes using Byzantine fault tolerant **Hyper Ledger Fabric and Etherum**

Architecture of Hyperledger fabric v1.1-Introduction to hyperledger fabric v1.1, chain code-Ethereum: Ethereum network, EVM, Transaction fee, Mist Browser, Ether, Gas, Solidity, Smart contracts, [12] TruffleDesign and issue Crypto currency, Mining, DApps

Lab Exercise: Analyse the use of hyperledger, Gas, Solidity, Smart contracts **Blockchain Applications and Tools**

Internet of Things-Medical Record Management System-Blockchain in Government and Blockchain Security-Blockchain Use Cases - Finance. Tools: Solidity, Geth, Mist, Solc, RemixIDE, Blockchain Testnet.

[12]

Lab Exercise: simple application to test the value of a coin using Testnet

Total Hours 60

Text book(s):

- Bashir ,Imran, "Mastering Blockchain: Deeper Insights into Decentralization, Cryptography, Bitcoin and 1. Populat Block Chain Frameworks", 2017.
- Josh Thompson, "Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and 2. Blockchain Programming", Create Space Independent Publishing Platform, 2017.

Reference(s):

- Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", ISBN: 9780691171692, Princeton 1. University Press, 2016.
- Joseph Bonneau et al, "SoK: Research perspectives and challenges for Bitcoin and cryptocurrency", 2. IEEE Symposium on security and Privacy, 2015.
- Gavin Wood, Andreas M. Antonopoulos, "Mastering Ethereum", ISBN: 9781491971949, O'Reilly 3. Media, Inc.,2018.
- S. Shukla, M. Dhawan, S. Sharma, S. Venkatesan, "Blockchain Technology: Cryptocurrency and 4. Applications", Oxford University Press, 2019.

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	2							2	3	3	
CO2	3	2	2	3	2							2	3	3	
CO3	3	2	2	3	2							2	3	3	
CO4	3	2	2	3	2							2	3	3	
CO5	3	2	2	3	2							2	3	3	

	K.	S.Rangasar	ny Colleg	e of Technology – A	utonomou	ıs R2018						
		50	T E47 - (Ontology and Semai	ntic Web							
				IT								
Semester		Hours/Week		Total hrs	Credit	Maximum Marks						
Semester	L	Т	Р	Total fils	С	CA	ES	Total				
VIII	2	0	2	60	3	50	50	100				
Objective(s)	 To impart the knowledge of semantic web and semantic heterogeneity To classify the word of objects and its classes 											
Course Outcomes	CO1: Ider CO2: Ana CO3: Illus CO4: Rep	ntify the drea lyze the com strate the stru present the R	m of interdaplex objecture and esource D	etudents will be able operatability and sements, subclasses and solife cycle of formal upper finition Framework and solife in using ontology	antic heteroubpropertie oper ontologand Web O	es of ontolo gies Intology La	nguage					

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

Introduction: The Dream of Interoperability - A Book-Shopping Bot - Need to Support an Agent - Information Systems - Operation of Institutional World - Semantic Heterogeneity: Federated Databases - Semantic Heterogeneity - Semantic Heterogeneity Is the Norm - Need of an Ontology Representation

Language - Information Retrieval Ontology - Tic-Tac-Toe - Standard Industrial Classification.

Lab Exercise: Write a Program to solve Tic-Tac-Toe Problem in Ontology

Complex Objects, Subclasses and Subproperties

A World of Objects - Ontologies Versus Models - Complex Objects- Representation of Identity and Unity in a Single Information System - Interoperating Systems - Comment on the Examples - Summary of Identity and Unity- Subclasses and Subsumption - Defined Classes Versus Declared Classes - Interoperation Example - A More Complex Example - Subproperties - Commentary on the Examples.

Lab Exercise: Write a Case Study about Complex Objects, Subclasses and Subproperties

Formal Upper Ontologies

Structures so Far Not Enough - Upper Ontologies - BWW System - Dolce System - Comparison of BWW and Dolce Ontologies - Benefits of Using a Formal Upper Ontology - Application to the Examples - Quality of Ontologies - Gruber's Design Principles - Ontology Lifecycle - Ontology Engineering - Ontology Application Types.

Lab Exercise: Write an script for plain HTTL versus XML

Representations of Ontologies

RDFS - Representation in Bare XML - Resource-Definition Framework (RDF) - RDF Schema - Web Ontology Language (OWL) - Metamodel of OWL - OWL Properties – Names - Class Descriptions - [12] Defined Subclasses for the Airlines Ontology - Ontology as an Engineered Object - Flavours of OWL. Lab Exercise: Write an algorithm for Subclasses for the Airlines Ontology

Advanced Issues

Capabilities of Ontology Platforms - Avoiding Attributes - Bulk Classes - Concept Versus Representational Classes - Dimension - Representing Mereological Structures - N-Ary Associations - Extent-Descriptive Metaclasses - Predicates - Predicates and Their Uses - Abstract Syntax for CL - CL Beyond OWL - Connecting OWL and CL - Topic Maps - Using an Ontology: The Ontology Server.

Lab Exercise: Write an Abstract Syntax for CL, CL Beyond OWL, Connecting OWL and CL

Total Hours 60

[12]

[12]

[12]

[12]

Text book(s):

1. Robert M. Colomb, "Ontology and the Semantic Web", IOS Press, Amsterdam, Netherland, 2017

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Approved in Academic Council Meeting held on 23.07.2022

2.	DhanaNandini,"Semantic Web and Ontology", DhanaNandini& bookboon.com, 2014
Refe	erence(s):
1.	John Davies and Rudi Studer, "Semantic Web Technologies", John Wiley & Sons Publishers, England, 2006
2.	Tharam S. Dillon Elizabeth Chang, "Advances in Web Semantics I - Ontologies, Web Services and Applied Semantic Web", Springer International Publishing, Germany, 2008
3.	Dieter Fensel and HolgerLausen, "Enabling Semantic Web Services", Springer International Publishing, Germany, 2007
4.	Grigoris Antoniou and Paul Groth,"A Semantic Web Primer", MIT Press Publishing, 2012.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2		1			1			2	3	1
CO2	3	3	3	2	2		1			1			2	3	1
CO3	3	3	3	2	2		1			1			2	3	1
CO4	3	3	3	2	2		1			1			2	3	1
CO5	3	3	3	2	2		1			1			2	3	1

	K.S.F	Rangasamy	College of	Technology	/− Autonom	ous R2018		
		50) IT E51 - B	usiness Inte	elligence			
				IT				
	F	Hours / Wee	k		Credit	Ma	ximum Marks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	To stud	ly the conce	pts of data	warehousing	and data In	tegration tech	ligence framew nniques siness metrics	ork/
,	To desi	gn an enter	prise dashb	oard using o of BI and C	pen source/l	MS Office		
Course Outcomes	CO1: Design CO2: Use Load CO3: Outling dimensions CO4: Design CO5: Applicating a	gn and implo the ETL cor ling of data. ne the defin sional data r gn an enterp y big data te new opportu	ement OLTF acepts, tools itions, conce modeling. orise dashbo echnologies unity for entr	epts, information bard using opin business repreneurship	a warehouse lues to perfo ation visualiz pen source/N intelligence u p for analytic	ation and tec MS Office and using cloud co cs	n, Transformation hniques of mul d decision mak omputing and	ti- ing

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Introduction

Introduction to Digital Data - Introduction - Types of Data - Introduction to OLTP and OLAP-OLTP vs OLAP - Different OLAP Architectures - Data Models for OLTP and OLAP - OLAP Operations on Multidimensional Data -BI BI Definitions and Concepts - BI Component Framework - Data Warehousing Concepts and its Role in BI - BI Infrastructure Components - Impact of BI - BI Users - BI Roles and Responsibilities - Business Intelligence Applications - Best Practices BI/DW

[9]

Data Integration

Introduction to Data Warehouse - Data Integration - Data Integration Technologies - Data Quality- Data Profiling - ---Kettle Software: Introduction to ETL using Pentaho Data Integration.

[9]

Multi-Dimensional Data Modeling

Introduction - Data Modeling Basics - Types - Techniques - Fact and Dimension Tables - Dimensional Models - Introduction to Measures and Metrics - Introduction to Business Metrics and KPIs - KPI Usage in Companies - Creating Cubes using Microsoft Excel - SPSS Tools

[9]

Enterprise Reporting

Reporting Perspectives - Enterprise Reporting Characteristics - Malcolm Baldrige Framework -[9] Balanced Scorecard - Enterprise Dashboard - Balanced Scorecard vs. Enterprise Dashboard -Enterprise Reporting using MS Access / MS Excel.

BI Applications and Case Studies

Understanding BI and Mobility - BI and Cloud Computing - BI for ERP System - Social CRM and BI -[9] Case Study: Good Lift HealthCare group - TentoTen Retail Stores.

> **Total Hours** 45

Text	book(s):
1.	RN Prasad and Seema Acharya, "Fundamental of Business Analytics", Wiley India, 2011.
2.	Wilfriend Grossman and Stefanie Rinderle-MA," Fundamentals of Business Analytics", Wiley India,2015
Refe	erence(s):
1.	John Boyer, Bill Frank, Brian Green, Tracy Harris, and Kay Van De Vanter, "Business Intelligence
	Strategy: A Practical Guide for Achieving BI Excellence", IBM Corporation, 2010.
2.	Swain Scheps, "Business Intelligence for Dummies", Wiley Publishing Inc, 2008
3.	Cindi Howson, "Successful Business Intelligence:Secrets to making BI a killer App", McGraw Hill,2008.
4.	Elizabeth Vitt, Michael Luckevich, StaciaMisner, "Business Intelligence: Making Better Decisions Faster",
	Microsoft Press, 2002.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			2							3		
CO2	2	2					1							2	
CO3	2	1								2					1
CO4	2	2		1				2			1				
CO5	2	2			2				2			1			

		K.S. Ranga	asamy Col	lege of Tech	nology – A	utonomou	ıs R2018						
			50 IT	E52 - Big D	ata Analyti	ics							
				IT									
Semester		Hours / W	'eek	Total hrs	Credit		Maximu	ım Marks					
	١	Т	Р	TOTALLIS	С	CA	ES	Total					
VIII	3	0	0	45	3	50	50	100					
	To know the fundamental concepts of big data and analytics												
	To introduce big data analytics technology and tools including MapReduce and Hadoop.												
Objective(s)	• To ur	To understand the importance of mining data streams and social network graphs.											
	 To le 	 To learn different mining algorithms and recommendation systems for large volumes of data 											
	 To kr 	now the con	cepts of da	ta pre proces	ssing for hug	ge amount	of data						
	At the er	nd of the co	ourse, the s	students wil	I be able to)							
	CO1: Ref	frame a bus	iness challe	enge as an a	nalytics cha	llenge							
Course	CO2: Co	mpare Hado	oop, MapRe	educe and Lo	ocality-Sens	itive Hashir	ng for enter	prise-class scalabili					
Outcomes	an	d reliability											
				es for minin		asets							
				mendation s									
	CO5: Ha	ndle large d	ataset usin	g dimension:	ality reduction	on techniqu	е						

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours requi 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

Characteristics of Big data - Data in the Warehouse and Data in Hadoop - Big Data Use cases: Patterns for Big Data Deployment - IT for IT Log Analytics - The Fraud Detection Pattern - Social Media Pattern [9] - The Call Center Mantra - Risk: Patterns for Modeling and Management - Big Data and the Energy Sector

Hadoop, MapReduce and the New Software Stack

The History of Hadoop – Components of Hadoop – Application development in Hadoop - Getting data into Hadoop – Other Hadoop Components - Distributed File Sytems - MapReduce - Algorithms using MapReduce - Extensions to MapReduce - The Communication Cost Model - Complexity Theory for MapReduce - Finding Similar Items: Applications of Near-Neighbor Search - Shingling of Documents - Locality-Sensitive Hashing for Documents

Clustering

Introduction to Clustering Techniques - Hierarchical Clustering - K-means Algorithms - The CURE [9] Algorithm - Clustering in Non-Euclidean Spaces - Clustering for Streams and Parallelism

Recommendation Systems and Mining Social-Network Graphs

A Model for Recommendation Systems - Content-Based Recommendations - Collaborative Recommendation-Knowledge Based Recommendation- Hybrid RecommendationApproaches.Collaborative Filtering -Dimensionality Reduction - Social Networks as Graphs - Clustering of Social-Network Graphs - Direct Discovery of Communities - Partitioning of

Graphs - Finding Overlapping Communities - Simrank- Data Visualization tool like kibana(To explore)

BoS Chairman Signature

[9]

[9]

Dimensionality Reduction and Large-Scale Machine Learning

Eigenvalues and Eigenvectors of Symmetric Matrices - Principal-Component Analysis - Singular-Value Decomposition - CUR Decomposition - The Machine-Learning Model - Perceptrons - Support-Vector Machines - Learning from Nearest Neighbors - Comparison of Learning Methods- Memory Databases like Redis (case studies)

[9]

Total Hours 45

Text book(s):	Text	bool	(s):
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- 1. Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGraw-Hill, 2015.
- 2. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2014.

Reference(s):

- 1. Kim H. Pries and Robert Dunnigan, "Big Data Analytics: A Practical Guide for Managers " CRC Press, 2015.
- 2. Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2015.
- 3. Peter Bühlmann, Petros Drineas, Michael Kane, Mark van der Laan, "Handbook of Big Data", CRC Press, 2016.
- 4. EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley publishers, 2015

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	3									2	2
CO2	2	2	3	2	3								2	3	2
CO3	2	2	3	3	3								2	3	
CO4	2	2	2	3	3								2		3
CO5	2	2	3	3	3								2		3

		K.S.Rangas	amy Colle	ege of Technology -	Autonom	ous R201	18			
			50 ľ	T E53 - Deep Learn	ing					
				IT						
Semester		Hours/Wee	k	Total hrs	Credit		Maximum I	Marks		
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total		
VIII	3	0	0	45	3	50	50	100		
Objective(s)	To understand the basic principles of Neural Networks and Machine learning To learn the basic concepts of Deep learning To gain knowledge about Convolutional Neural Networks To familiarize the different deep learning architectures To realize the applications of Deep Learning									
Course Outcomes	CO1: Rea CO2: Expl CO3: Des CO4: Ana	lize the basion lain the funda ign and imple lyze different	es of neura amentals of ement con deep lear	students will be able al networks and mach of deep learning imple avolutional neural networning architectures and of Deep Learning in	ine learnin ementation work to solv	e real wo		S		

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.

Basics of Neural Networks

Basic concept of Neurons –McCulloch Pitts Neuron, Thresholding logic - Perceptron learning Algorithm – Multilayer Perceptrons - Machine Learning-Supervised and Unsupervised learning-Regression and Classification-K-Means Clustering

[9]

Lab Exercise: Setting up the neural network environment and study the libraries used for deep learning

Histo Algo	duction to Deep Learning by of Deep learning - Feed Forward Neural Networks - Gradient Descent - Back Propagation rithm - Vanishing Gradient problem - Heuristics for Avoiding Bad Local Minima - Heuristics for er Training - Momentum based and Nesterov Accelerated Gradient Descent - Regularization - out	[9]
	Exercise: Build an artificial neural network model for regression applications	[0]
Conv	volutional Neural Networks volutional Neural Networks Architectures – Convolution – Pooling Layers – Transfer Learning – le Classification using Transfer Learning – LeNet , AlexNet , GoogLeNet, ResNet	[9]
	Exercise: Build a convolutional neural network model for computer vision applications	[0]
Long	D Learning Architectures Short Term Memory, Gated Recurrent Units, Encoder/Decoder Architectures – Autoencoders – dard- Sparse – Denoising –Contractive- VariationalAutoencoders – Adversarial Generative	[9]
	Exercise: Build a recurrent neural network model for stock price prediction	
Imag Gene Vision Sent	lications of Deep Learning le Segmentation – Object Detection – Automatic Image Captioning – Image generation with learning Adversarial Networks – Video to Text with LSTM Models – Attention Models for Computer lin – Case Study: Named Entity Recognition – Opinion Mining using Recurrent Neural Networks – learning Convolutional Neural Networks Exercise: Design and build a complete deep learning model for an application	[9]
	Total Hours	45
Text	book(s):	
1.	Ian Good Fellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2017.	
2.	Francois Chollet, "Deep Learning with Python", Manning Publications, 2018.	
Refe	rence(s):	
1.	Phil Kim, "Matlab Deep Learning: With Machine Learning, Neural Networks and Artificial Intelliger Apress, 2017.	nce",
2.	RagavVenkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRC Press,20	18
3.	Navin Kumar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018.	
4.	Seth Weidman, "Deep learning from scratch: Building with Python from first principles",O'Reilly, 20	19

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	3	3			1	1	1	1	1	1	1	1
CO2	2	2	3	3	3			1	1	1	1	1	1	1	1
CO3	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1

	K.S.F	Rangasamy	College of	Technology	/- Autonom	ous R2018							
			50 IT E54 -	Big Data S	ecurity								
	IT												
	Semester Hours / Week Credit Maximum Marks												
Semester	L	Т	Р	Total hrs	С	CA	ES	Total					
VIII	3	0	0	45	3	50	50	100					
Objective(s)	 application To identify visualization Be family with more To identify 	ons. ify the diffe tion techniquiar with prace security. fy the difference.	rent ways ues. actice bigda	of data ana	lysis, technic and modern cy Using Big	ques for min	ning data						

At the end of the course, the students will be able to CO1: Analyse the statistical analysis methods and challenges in big data environment CO2: Explore tools and practices for working with modern data analytics technologies like hadoop, Mongodb, Cassandra and Hbase. Course CO3: Implement the different security theories, privacy, protection methods for bigdata Outcomes CO4: Recognize the importance of security and storage of big data and analyze it feasibilities CO5: Classify the various techniques of encryption methods for bigdata platform 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 Big Data** Evolution to Big Data - Best Practices for Big Data Analytics - Big Data Characteristics - The Promotion of the Value of Big Data - Validating - Big Data Use Cases - Characteristics of Big Data Applications -[9] Perception and Quantification of Value – Understanding Big Data Storage – A General Overview of High Performance Architecture – HDFS – Map Reduce and YARN – Map Reduce Programming Model **Big Data Tools and Platforms** Technical Concepts and Patterns: Big Data Cluster - Big Data Storage Concepts - Big Data Computing and Retrieval Concepts - Big Data Service Management Concepts - Hadoop Ecosystem - Key [9] Components of Hadoop Ecosystem - Hadoop Distributions - Hadoop Ecosystem on Cloud - NoSQL Databases - MongoDB - Cassandra - Hbase - NoSQL Databases in Cloud Security Theories and Practices for Big Data Introduction - Confidentiality of Bigdata - Protection with Cryptography for General Purpose Processing -Protection with Cryptography for Special Applications - Protection for Query - Protection with Hardware -[9] Privacy of Big Data - Protection using k-Anonymity - Protection Using Differential Privacy - Protection on User Side Integrity of Big data - Classical Digital Signature and MAC for Processing IntegrationProtection - Homomorphic Signature - Big Data Query Integrity Protection **Big Data Storage Security** Introduction - System Architecture for Big Data Storage - Cyber Attacks for Big Data Storage - Security [9] Fundamentals - Data Deduplication - Convergent Encryption - Proof of Ownership - Key Management -Randomized Solution - Query Over Encrypted Data Security and Privacy for Big Data Introduction - Data Encryption - Searchable Encryption -Structured Encryption -Homomorphic Encryption [9] - Order Preserving Encryption - Privacy Preservation - Trust Management - Security for Big Data **Platforms Total Hours** Textbook(s): David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL and Graph", Morgan Kaufmann/Elsevier Publishers 2013. Shui Yu, Song quo, "Big Data Concepts, Theories and Applications", Springer International Publishing, 2017 Reference(s): ShibakaliGupta,Indradip Banerjee and Siddhartha Bhattacharyya, "Big Data security", De Gruvter Frontiers in computational Intelligence, 2019 Kevin Mitnick, "The art of invisibility", Little Brown and company, Newyork, 2017

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3			2								2	3	
CO2	2	3	2	2	3								2	3	
CO3	3	3	2	2	3								2	3	
CO4	3	3	2	2	3								2	3	
CO5	2	3			2								2	3	

Shui Yu, Song Guo "Big Data Concepts, Theories, and Applications", Springer, 2016.

Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with

	K.	S.Rangasar	ny Colleg	e of Technology – A	utonomo	ıs R2018							
	50 IT E55- Ethical Hacking												
	IT												
Compotor	H	Hours/Week		Total hrs	Credit	Ма	ximum N	//arks					
Semester	L	Т	Р	Total fils	С	CA	ES	Total					

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advanced analystics", John Wiley & sons, 2012.

VIII	3	0	0	45	3	50	50	100	
VIII			-					100	
			-	nformation security the	eats and	Countenne	asures		
Objective(e)	-	form security	•	-					
Objective(s)			-	to ethical hacking					
		•	•	defense measures					
				nd security testing issu					
				tudents will be able nformation security th		untermessi	Ires		
0			-	g and testing	ireats & co	untermeast	1103		
Course Outcomes	•		•	ethical hacking					
Outcomes			•	ork defense measure	25				
		•		nd security testing issu					
Note: The hou		•		of indicative. The fac		ha fraadom	to decid	e the ho	
				d depth of coverage i					
				ber of hours indicate					
Ethical Hacki	ng Overvie	w and Vuln	erabilities	;					
Understanding	the impo	rtance of se	ecurity, Co	encept of ethical had	cking and	essential -	Terminolo	ogies	
Threat, Attack	, Vulnerabil	ities, Target	of Evaluat	ion, Exploit. Phases in	nvolved in	hacking		!	[9]
Lab Exercise	: Study t	he use of	network	reconnaissance too	ls like W	/HOIS, dig	, tracero	oute,	
nslookup to g	ather info	rmation abo	out netwo	ks and domain regis	strars.				
Footprinting8	Port Scar	nning						I	[9]
		•	•	rstanding the informa	-	•	• • •		
				phase. Port Scanning		-	•		
_	. •		-	tion-Introduction, Enu	_				
			-	Use it with differe	-		open p	orts,	
-	• .	ng, do a pin	g scan, to	p port scan, udp po	rt scan, et	tC.			
System Hack	•		D		41 1				[9]
-	•			avesdropping ,Various		•			
		•	•	iffers ,Comprehending	_	nd Passive	Sniffing,		
				ffing, HTTPS Sniffing.		ا مدم محمد ا	loo tho t	مام	
to do the follo	•	or packet sn	iller tools	like wireshark, ethe	ereai, topo	aump etc. t	use the t	oois	
	_	a in nromis	chone se	well as non-promiso	eous mod	•			
•		•		on different filters.			for tools	liko	
wireshark, etl	-		u baseu (on unierent inters. C	otudy of p	Jacket Silli	iei toois	IIKC	
Hacking Web		-	n Hijackin	α					[9]
_			-	ng errors, SQL injectio	on into Bac	k-end Data	bases.	ı	[0]
				uthentication bypass,				3.	
	-	•		Hijacking, Phases inv				-,	
		•	-	Hijacking Tools					
				f the SQL Injection a	and execu	te the sele	cted cod	e.	
Hacking Wire	less Netwo	orks	•	-				!	[9]
Introduction to	802.11,Ro	le of WEP, C	Cracking W	/EP Keys, Sniffing Tra	affic, Wirel	ess DOS at	tacks,		
			•	s, Securing Wireless N					
	_	ireshark to	ol to rev	iew the network tra	iffic to co	onfirm the	presenc	e of	
malicious act	ivity.						_		_
							Total H	ours 4	15
Text book(s):									
		ol Haakiss	and Danst	ration Tasting Code-"	CDC Dec	2014			
<u> </u>				ation Testing Guide",			D D-4-2-	- l= - 00	00
		, ∟tnical Ha	icking: The	Value Controlled Per	netration I	ests",CISS	r rrivise	بر :,inc.,200	U3
Reference(s):									
				acking & Network Def			ology, 20	10	
2. RajatKh	are, "Netwo	ork Security a	and Ethica	l Hacking", Luniver Pr	ess, 2006				
3. Thomas	Mathew, "I	Ethical Hack	ing", OSB	publishers, 2003					
1									

4. Alan T. Norman, "Computer Hacking Beginners Guide", Kindle Edition, 2014

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	2	2	2	2		2	3	3	2
CO2	3	3	3	3	3	2		2	2	3		2	3	3	2
CO3	3	3	3	3	3			3	2	3		2	3	3	3
CO4	3	3	3	3	3			3	2	2		2	3	3	3
CO5	3	3	3	3	3			2	2	2		2	3	3	2

K.S.Rangasamy College of Technology – Autonomous R2022												
			50 IT E56	– Ubiquitou	s Computii	ng						
	IT											
Semester	l	Hours/Weel		Total Hrs	Credit		Maximum	Marks				
	L	Т	Р	TotalTills	С	CA	ES	Total				
VIII	3	0	0	45	3	50	50	100				
Objective(s)	computir Many tra	ng and its cl Iditional are	ose relative	, pervasive a uter science	and mobile o	computing.		es in ubiquitous he constraints				
Course Outcomes	CO1: Descomputing componen CO2: Ana communic CO3: Recenvironme CO4: List a CO5: Deve	scribe the of application application application applications for prognize the ent and accordand exemplelop an attit	characterist n problems, itectures of strengths, p ervasive co different v ount for thes ify the key t	performance the systems problems and mputing systems ways that he according echnologies ify and prop	esive comple objectives d limitation tems. umans will ly. involved in ose solution	s and qualit as of the of interact wit the develop as for securi	y of service current too the systems oment Ubicaty and priva	•				

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 hoursindicated.

Introduction to Ubiquitous Computing

Concept of Distributed Computing, Mobile Computing, Pervasive Computing, Wearable Computing, Modeling the Key Ubiquitous/Pervasive Computing Properties, Mobile Adaptive Computing, Mobility Management and Caching.

PervasiveComputingDevices

Smart Environment: ČPI and CCI Smart Devices: Application and Requirements, Device Technology and Connectivity, Human Computer Interaction. Wearable computing, Glass and Augmented Reality, Eye-Tracking, Digital Pen and Paper, Mobile social networking & crowd sensing, Event based social network, Mobile affective computing: Human Activity and Emotion Sensing, Health Apps, Perfecto Web and Mobile Application Testing.

HumanComputerInteraction

Explicit HCI, Implicit HCI, User Interface and Interaction for four hand-held widely used devices, Hidden UI via basic smart devices, Hidden UI via wearable and Implanteddevices, Human centered design, usermodels.Mobile HCI.

Middleware for Pervasive Computing

Adaptive middleware, Context aware middleware, Mobile middleware, Service Discovery, MobileAgents.

Security inPervasiveComputing

Security and Privacy in Pervasive Networks, Experimental Comparison of Collaborative Defense Strategies for NetworkSecurity.Location in ubiquitous computing: Personal assistants, Location aware computing, Location tracking, Architecture, Location based service and applications, Location based social networks (LBSN), LBSN Recommendation. Context-aware computing: Context and Context-aware Computing, Issues and Challenges, Developing Context-aware Applications, System Architecture, Privacy and security in ubiquitous computing, Energy constraints in ubiquitous computing.

Total Hours 45

[9]

[9]

[9]

[9]

[9]

Text Books:

- 1. Stefan Poslad, "Ubiquitous Computing, Smart devices, environment and interaction", Wiley, 2009.
- 2. Frank Adelstein Sandeep K. S. Gupta Golden G. Richard III Loren Schwiebert, "Fundamentals of Mobile and Pervasive Computing", McGraw-Hill, 2005.

Reference(s):

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1.	JochenBurkhardt, Horst Henn, Stefan Hepper, Klaus Rindtor, Thomas Schaeck, "Pervasive Computing",
	Pearson, Eighteenth Impression, 2014.
2.	JochenBurthardt et al, "Pervasive Computing: Technology and Architecture of Mobile Internet
	Applications", Pearson Education, 2003.
3.	Mohammad s. Obaidat et al, "Pervasive Computing and Networking", John Wiley,2011.
4.	John Krumm "Ubiquitous Computing Fundamentals", CRC Press, 2010.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	3										3	2	
CO2	3	2	3	2	2	2	2	2					3	2	
CO3	3	2	3	2		2	2	2					3	2	
CO4	3	2	3										3	2	
CO5	3	3	2	2								2	3		

	K.S.F	Rangasamy	College of	Technology	– Autonom	ous R2018			
	50 IT E57 - Web of Things								
	IT								
	H	lours / Wee	k		Credit	Ma	aximum Marks		
Semester	L	Т	Р	Total hrs	С	CA	ES	Total	
VIII	3	0	0	45	3	50	50	100	
Objective(s)	To anaTo classTo acc	lyze the imp	oortance of j topologies lement Web	•	Web of Thing	gs			
Course Outcomes	CO1: Illust CO2: Anal CO3: Build CO4: Repr	rate the bas yze the sign I the network esent the In	ic knowledg ificance of J k of things a tegration pa	Idents will be of Internet lavascript and its netwo attern and buntication and	of Things ar d Raspberry rk protocols ilding of web	Pi in Web o	· ·	rld	

Basics of the IoT and the WoT

Internet of Things to the Web of Things - Enter the Web of Things - Use cases- why connected objects? - The Web of Things - A supercharged Internet of Things - Meet a Web of Things device - Browse a device on the Web of Things - Polling data from a WoT sensor - Act on the real world - Tell the world about your device - Create your first physical mashup - Elastic App Search Crawler.

JavaScript for the Web of Things

The rise of JavaScript: from clients to servers to things - Introduction to Node.js - Modularity in Node.js - Understanding the Node.js event loop - Getting started with asynchronous programming - The world of embedded devices - Set up your first WoT device- Raspberry Pi - Installing Node.js on the Raspberry Pi - Connecting sensors and actuators to your Pi – ES6 and TypeScript Basics.

Building the Network of Things

Connecting Things: Network topologies, Network classification models - Networking protocols for Things: Spatial considerations, Internet protocols and the IoT, IoT personal area networks, IoT wide area networks - Application protocols for Things: ZigBee and Bluetooth application stacks, Apple Home Kit and Google Weave, Message Queuing Telemetry, Transport, Constrained Application Protocol - The Web of Things architecture.

Building the Web of Things

Access: Web APIs for Things: Devices, resources and web Things - Beyond REST: the real-time Web of Things - Implementing web Things: Connecting devices to the web - Direct integration pattern - Gateway integration pattern - Cloud integration pattern

Discovering and Securing the Web of Things

Describe and discover web Things: The findability problem - Discovering Things - Describing web Things - The Semantic Web of Things - Securing and sharing web Things: Securing Things - Authentication and access control - The Social Web of Things

Total Hours 45

[9]

[9]

[9]

[9]

Textbook(s):

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- 1. Dominique D. Guinard Vlad M. Trifa, "Building the Web of Things with examples in Node.Js and Raspberry Pi ", Manning Publications Co., Shelter Island, USA, 2016
- 2. Quan Z. Sheng and YongruiQin, "Managing the Web of Things", Morgan Kaufmann Publishers, Cambridge, MA, USA, 2017

Reference(s):

- 1. Ning Zhong and Jianhua Ma,"Wisdom Web of Things", Springer International Publishing, Switzerland, 2016
- 2. HakimaChaouchi, "The Internet of Things Connecting Objects to the Web", Wiley Publishers, USA, 2010
- 3. Cuno Pfister, "Getting Started with the Internet of Things", O'Reilly Publishing, USA, 2011
- 4. Francis dacosta. "Rethinking the Internet of Things", Apress Publishers, USA, 2013

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2		1			1			2	3	1
CO2	3	3	3	2	2		1			1			2	3	1
CO3	3	3	3	2	2		1			1			2	3	1
CO4	3	3	3	2	2		1			1			2	3	1
CO5	3	3	3	2	2		1			1			2	3	1

	K.S.R	angasamy Col	_		nomous I	R2018					
		5	0 IT L01 - E-C	ommerce							
			IT								
Semester		Hours/Week		Total hrs	Credit	Ma	aximum Ma	rks			
Semester	L	Т	Р	TOTALLIES	С	CA	ES	Total			
	3	0	0	45	3	50	50	100			
Objective(s)	To undersTo obtainTo acquire	the students to tand the techno details of busin knowledge in formation of leg	ology infrastruction ess application E-commerce p	ture in E-com s in E-comm ayment and s	merce erce security						
		the course, th									
Course Outcomes	LCO3: Compile the concumer oriented and business oriented applications in E-Commerce										
Note: The hour required for each in the examinat	ch topic based	on importance	and depth of c	overage requ							
Introduction Electronic com models	merce and ph	ysical commer	ce - Economi	c forces – a	dvantages	- myths	- business	s [9]			
Technology In Internet and Wo publishing tech Business App	orld Wide Web, nology- basics				anet - cryp	tography,	information	[9]			
Consumer orie marketing, e-C Auctions, Virtua	ented E-comme CRM, Business al communities	oriented E-co and Web porta	mmerce – E-0		-		•	[-]			
E-Commerce I E payments - C payment system	Characteristics on the control of th	of payment of s	ystems, protoc	ols, E-cash, E	E- check a	nd Micro		[9]			
Legal and Priv	acy Issues in	E- Commerce						[0]			

Legal, Ethics and privacy issues – Protection needs and methodology – consumer protection, cyber laws,

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contracts and warranties. Taxation and encryption policies

BoS Chairman Signature

Total Hours

[9]

45

Text	book(s):
1.	Hentry Chan, Raymond Lee, Tharam Dillon, Elizabeth Chang, "E-Commerce – Fundamentals and Applications", Wiley India Pvt Ltd, 2007.
2.	Gary P. Schneider, "Electronic Commerce, Thomson course technology", Fourth Annual Edition, 2007.
Refe	rence(s):
1.	Bharat Bhasker, "Electronic Commerce – Frame work technologies and Applications", Third Edition. Tata McGrawHill Publications, 2008.
2.	Kamlesh K.Bajaj and Debjani Nag, "Ecommerce- the cutting edge of Business", Tata McGraw Hill Publications, 2008.
3.	Efraim Turban et al," Electronic Commerce –A Managerial Perspective", Pearson Education Asia, 2006.
4	http://docs.opencart.com/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	3	3	1	1	2					3	3	3
CO2	2	2	3	3	3	1	1	2					3	3	3
CO3	2	2	3	3	3	1	1	2					3	3	3
CO4	2	2	3	3	3	1	1	2					3	3	3
CO5	2	2	3	3	3	1	1	2					3	3	3

	K.S.Rangasamy College of Technology - Autonomous R2018													
		;	50 IT L02 - We	b Design										
			IT											
Compotor	Hours/Week			Total bro	Credit	Ma	aximum M	arks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
	3	3 0 0 45 3 50 50 100 • To enhance the knowledge of how to develop a Web page using HTML												
Objective(s)	To classiTo desigTo desigrTo imple	ify the various n the web pag n the web page ment the vario	style and dim e usingJavaSo using DOM us approach o	ensions of CS cript of databaseco	SS . onnectivity	J	VIL							
Course Outcomes	CO1: Identif the ba CO2: Classi eleme CO3: Incorp manip CO4: Demo dynam	of the course by different type sics of web sectify CSS to contents and mediate orate JavaScrulate HTML for its style using constrate the date erver	es of HTML ta crvices trol the appea types ipt variables, or rms to validate s JavaScript on JavaScript and	gs, their funct rance of web operators and e user inputs bject models I DOM	ionality and pages and functions and creat	d denote s in web p se a web p	the backo	ground						

Introduction

Introduction to HTML – Benefits of HTML – Structure of an HTML Document, HTML Tags: Attributes – [9] meta Elements – Linking – Lists- Tables- Forms- Form Elements- Form Attributes – Web services.

Cascading Style Sheets

Introduction to CSS - Inline Styles - Conflicting Styles- Style Sheets- Positioning Elements - [9] Backgrounds - Dimensions- Text Flow- Media Types - Drop-Down Menu.

Scripting Language

Introduction to Scripting Language – Data Types - Variables – Expressions – Operators and Control [9] Statements – Arrays – User Defined Functions – Events.

JavaScript Objects

JavaScript Objects: String – Math – Date – Boolean and Number – Window – Document – Document [9] Object Model(DOM) – DOM Collections – Dynamic Styles.

Implementation Strategies

Introduction to PHP: Basics – String Processing and Regular Expressions – Form Processing and Business Logic – Connecting to a Database – Using Cookies – Dynamic Content – Operator Precedence Chart – Database Connectivity: SQL: DDL – DML- MySQL: Creating Database in MySQL – Mini Project.

[9]

	Total Hours 45
Text	book(s):
1.	Harvey Deitel, Abbey Deitel, "Internet and World Wide Web How to Program", 5 th Edition, (Harvey & Paul) Deitel& Associates, 2012.
2.	"Web Technologies- HTML, JavaScript, PHP, Java, JSP, XML and AJAX", Black Book, KoGent Learning Solutions Inc., Dreamtech Press, 2014.
Refe	rence(s):
1.	Robert. W. Sebesta, "Programming the World Wide Web", 8 th Edition, Pearson Education, 2015.
2.	Jeffrey C.Jackson, "Web Technologies-A Computer Science Perspective", Pearson Education, 2007.
3.	http://www.w3schools.com/
4.	Paul Deitel, Harvey Deitel and Abbey Deitel," Internet and World Wide Web How to Program", 5 th Edition, Pearson Education, 2018.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			2							3		
CO2	3	2	3				2		3					3	
CO3	3	2	2							2		2			3
CO4	3	2	2	2				2			1				
CO5	3	2	2		2	2									

	K.S.R	angasamy Co	llege of Techn	ology - Auto	nomous I	R2018							
		50 IT	L03 – Python	Programmino	9								
			IT										
Semester		Hours/Week		Total hrs	Credit	Ma	aximum M	arks					
Semester	L	Т	Р	Totalnis	С	CA	ES	Total					
	3	0	0	45	3	50	50	100					
Objective(s)	To urTo leaTo co	To learn object oriented programming concepts											
Course Outcomes	CO1:Apply th CO2:Develop CO3:Impleme CO4:Design I	the course, the basics of Pythe basics of Pythe programs using the programs using the programs with GU database manaming	hon programmi g package and ted programmir II toolkits using	ng for probler handling exc ng concepts u Tkinter	eptions sing Pytho		kpel netwo	ork					

Introduction

Introduction to Python – Strings – List – Tuples - Dictionaries – Basic Operators - File Input and Output – [9] Decision Making – Loops

Modular Design and Exception Handling

Modules – Python module – Namespaces – Importing modules – Loading and Execution – Program Routine – Functions – Parameter Passing - Types – Recursion –Exceptions – Types – Handling Exceptions

Object Oriented Programming

Object Oriented Programming – Class and Objects – Data Abstraction - Encapsulation – Inheritance – [9] Polymorphism

Database Programming and Network Programming

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

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GUI	Programming and Graphics Programming toolkits – Introduction to Tkinter – Creating GUI widgets – Resizing – Configuring et options – Creating Layouts – Radio buttons – Check boxes – Dialog boxes – Drawing using Turtle	[9]
	Total Hours	45
Text	book(s):	
1.	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.	
Refe	rence(s):	
1.	Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2013.	
2.	John Paul Mueller, "Beginning Programming with Python", Wiley India Pvt Ltd, 2014.	
3.	Allen Downey, Jeffrey Elkner, Chris Meyers, "Learning with Python", DreamTech Press, 2015.	
4.	Dr. R.Nageswara Rao "Core Python Programming", DreamTechPress,Second Edition,2018	

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2							2	3	3	3
CO2	3	3	3	2	2							2	3	3	3
CO3	3	3	3	2	2							2	3	3	3
CO4	3	3	3	2	2							2	3	3	3
CO5	3	3	3	2	2							2	3	3	3

	K.S.R	angasamy Co	llege of Tech	nology - Auto	nomous l	R2018		
		50 IT L	04 - Multimed	ia Technolog	ies			
			IT					
Compotor		Hours/Week		Total bro	Credit	Ма	ximum Ma	arks
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
	3	0	0	45	3	50	50	100
Objective(s)	acceptableTo identify surroundirTo identify interactiveTo classify	e students to the design techn both theoretic of the emerger a range of comultimediaap the various wastrate the vari	iques used with all and practice of multime incepts, technications.	thin thesemed al aspects in edia technolog ques and too tware of multi	dia. designing gies using Is for crea media	multimedi softwarete ting and e	a system echnolog	s ies.
Course Outcomes	CO1: Classi CO2: Apply CO3: Analyz CO4: Design	of the course fy multimedia various comprose multimedia n web pages unimation softw	tools, file form ression technion network comn sing web desi	ats, color mo ques for multi nunications a ign and editin	dels and M media dat nd its app g software	a. dications.		

Introduction

Multimedia and Hypermedia - World Wide Web - Overview of Multimedia software tools - Multimedia authoring - Graphics and Image data representations: Data types, Popular file formats - Color in Image and Video: Color Science, Color models in Images - Color models in video - Basics of Digital audio: MIDI.

Multimedia Data Compression

Lossless Compression algorithms: Run-length coding, Variable length coding, Arithmetic coding, Lossless Image compression - Lossy Compression algorithms: Quantization - Basic video compression techniques: [9] Video compression based on motion compensation, H.261: Intra-frame coding and Inter-frame coding - Basic audio compression techniques: vocoders.

Multimedia Communication and Retrieval

Computer and multimedia networks: Multiplexing technologies - Multimedia network communications and applications: Quality of multimedia data transmission, Multimedia over IP - Multimedia over wireless networks.

[9]

[9]

Graphics Design Programs and Web Design Software

Graphics design Programs: Adobe Photoshop CS3, CorelDraw and PageMaker - Web design software: [9] DreamWeaverCS3 and Flash CS3 - Editing software: Adobe Premier Pro, Adobe after effects.

Animation Software

Introduction to animation - Uses of animation - Computer-based animation - 3D animation - Animation [9] software: 3D Studio Max 9.0, Maya and Sound Forge - Virtual reality - VR applications - VRML.

Total Hours 45

Text book(s):

- 1. Ze-Nian Li and Mark S. Drew, "Fundamentals of Multimedia", Pearson Education, 2004.
- 2. Ramesh Bangia, "Professional in Multimedia", Firewall Media, Lakshmi Publications, 2015.

Reference(s):

- 1. Ranjan Parekh, "Principles of Multimedia", 2ndedition, Tata McGraw-Hill, 2013.
- 2. Tay Vaughan, "Multimedia: Making it work", 7thedition, Tata McGraw-Hill, 2008.
- 3. Tay Vaughan,"Multimedia: Making it Work", 9th edition, Tata McGraw-Hill, 2017.
- 4. Prabhat K.Andleigh, Kiran Thakrar,"Multimedia Systems Design",1st Edition,Pearson Education,2015

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2								3		
CO2	3	2	3	2	2				3	2				3	
CO3	3	3	2			2	2	2	2	2		2			3
CO4	3	2	2					2	2	2					
CO5	3	2	2	2	3				2	2					

	K.S	.Rangasam	/College of	Technology	– Autonomo	ous R2018		
		50 IT E34 / 5	1 IT L05 - N	lobile Applic	cation Develo	opment		
				IT				
	ŀ	Hours / Weel	(Credit	Maximum Marks		
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
	2	0	2	60	3	50	50	100
Objective(s)	user ex To devel notificati To create To exper	perience des op an app us ons e an app usir	ign. sing native d ng native han ocess of per	ata handling dware play, I	techniques w	rith backgrour eness, graph	orm with key foo nd tasks and ics and multime distribution of r	dia
Course Outcomes	CO1:Exam CO2:Appra CO3:Revie datab CO4:Explo	nine the devo aise the use ew the variou ase ore the graph opmentusing	elopment er r interface re us building b nics and ani	esources and blocks of mol mation techn	build mobiled activities to	create mobi establish the	le apps connection wit	h

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.

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

Lab Exercise: Setting Up the Development Environment and run an app on the Android Emulator

Building Blocks of Mobile Apps

App user interface designing – mobile UI resources (Layout,Ulelements,Draw-able, Menu), Activity- states and life cycle, interaction amongst activities, App functionality beyond user interface - Threads, Async task, Services

[6]

[6]

Lab Exercise: Develop an app that uses GUI components and Layout

Building Blocks of Mobile Apps States and lifecycle, Notifications, Broadcast receivers, Telephony and SMS APIs, Native data handling on device file I/O, shared preferences, mobile database such as SQLite and enterprise data access (via Internet/Intranet) Lab Exercise: Develop an app that makes use of database	[6]
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)	[6]
Lab Exercise : Create an app to play the Audio and Video clips	
Testing and Taking Mobile Apps to Market	
Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk - Versioning, signing and packaging mobile apps, distributing apps on	
mobile market place Lab Exercise: Design an app that creates alarm clock and distribute it on market place	
Total Hours 30+30(Practical)	60
Textbook(s):	
1 Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1 st Edition, 2014.	
Joseph AnnuzziJr.,LaurenDarcey, Shane Conder, "Introduction to Android Application Development: AndroidEssentials, Developer's Library",Addison-Wesley Professional, 4 th Edition, 2013.	
Reference(s):	
¹ Frank Ableson W, Sen R, Chrisking, "Android in Action", Dreamtech Press, New Delhi, 3 rd Edition,	2012.
2 Erik Hellman, "Android Programming: Pushing the Limits", Kindle Edition, Wiley,2014.	
3 John Horton, "Android Programming for Beginners", Packt Publishing, 2 nd Edition, 2015.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2			1	2			1	2	3	2
CO2	3	3	3	2	2			1	2			1	2	3	2
CO3	3	3	3	2	2			1	2			1	2	3	2
CO4	3	3	3	2	2			1	2			1	2	3	2
CO5	3	3	3	2	2			1	2			1	2	3	2

Jerome DiMarzio, "Beginning Android Programming with Android Studio", John Wiley, 4thEdition, 2017.

		K.S. Ranga	samy Colle	ege of Techi	nology – Au	utonomous R2	018							
		50	IT L06 – P	rogramming	j in Data St	tructures								
	_			IT										
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit	N	(S							
	L	Т	Р	Total IIIS	С	CA	ES	Total						
	3	0	0	45	3	50	50	100						
	To intro	duce the co	oncept of a	rrays, structu	res, pointers	s and recursion.								
	To stuce	ly stack, qu	eue and lin	ked list conce	epts.									
Objective(s)	To study stack, queue and linked list concepts.To study trees, representation of trees, traversal techniques.													
Objective(s)	• To be f	amiliar with	several so	rting and sea	rching algor	rithms.								
	 To be familiar with several sorting and searching algorithms. To be familiar with some graph algorithms such as shortest path and minimum spanning tree. 													
			0 1	3		•	•	J						
	At the en	d of the co	urse, the s	tudents will	be able to									
	CO1: Rev	iew the fund	damental co	oncepts of C	programmi	ng language								
Course						lications and its	implementation	ns						
Outcomes				Tress with it			·							
				Sorting, Sear										
	CO5: App	ly Shortest	Path and M	linimum Spar	nning Tree a	algorithms to so	lve real world							
		lications.		•	J	•								
Moto:The hou	ire givon o	gainet aach	tonic are	of indicative	The feet	ilty has the fre	odom to doci	do the hou						

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

Introduction to C- Data types – variables-Operators and Expression-Control Statements-Arrays and String-Function and Structure-Pointers [9]

Linear Data Structures

Abstract Data Type(ADT) List –array implementation of list, Linked list –Singly linked list, Doubly linked list, [9] Circular linked list- Stack, Queue

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Tree		
	y Trees - The Search Tree ADT - Binary Search Trees - AVL Trees - Tree Traversals - B Tree	[9]
	ng and Searching	
	tion sort - Shell sort – Merge sort – Quick sort – Quick sort – Heap sort- Sequential search –	[9]
	y search	[9]
Grap		
	itions – Topological Sort – Shortest-Path Algorithms – Unweighted Shortest Paths – Dijkstra's	
	ithm - Minimum Spanning Tree – Prim's Algorithm, Kruskal's Algorithm – Applications of Depth-First	[9]
	ch – Undirected Graphs – Biconnectivity	
	Total Hours	45
Text	book(s):	
1.	YashavantKanetkar, "Let Us C: Authentic Guide to C Programming Language", 17th Edition,	BPB
	Publication, 2020.	
2.	M. A. Weiss, "Data Structures and Algorithm Analysis in C", 2 nd Edition, Pearson Education Asia,2008.	
Refe	rence(s):	
1.	E. Balagurusamy, "Programming in Ansi C", 6th edition, Tata McGraw Hill Publication, 2012.	
2.	Robert L. Kruse, Bruce P. Leung Clovis L. Tondo, "Data Structures and Program Design in C", Pearson	1
	Education, 2000 / PHI.	
3.	Y. Langsam, M. J. Augenstein and A. M. Tenenbaum, "Data Structures using C", Pearson Education	
	Asia, 2009.	
4.	Sahni Horowitz, "Fundamentals of Data Structures in C", 2 nd edition Universities Press, 2008.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2											3	2	
CO2	3	2											3	2	
CO3	2	3					2						3	2	
CO4	2	3	3										3	2	
CO5	2	3		2		2				3			3	2	

	K	.S. Rangas	amy Colle	ge of Techn	ology – Aut	onomous R2	018						
		_	50 IT L0	7 – Progran	ming in C+	+							
				IT									
Semester	F	lours / Week		Total hrs	Credit	N	Maximum Marks						
	L	Т	Р	Total IIIS	С	CA	ES	Total					
	3	0	0	45	3	50	50	100					
	To encompass the basic constructs of object orientedprogramming.												
	To create classes and objects for specificapplications.												
Objective(s)	To recognize the concept of reusability through inheritance												
	• To ar	nalyze the p	erception o	f polymorphi	sm with the	help of pointe	rs						
	 To explore the use of generic programming, Exception Handling and applications of files 												
	At the end of the course, the students will be able to												
	CO1: Identify the essential features of OOP and the elements of C++ programming												
0	language												
Course	_	, 0	concept of	classes, ob	iects, const	tructors and d	lestructors						
Outcomes			•	·	•		ept of operato	r					
		•	omity timous	giriiniontant		prot the come	opt of operate	•					
	overloading CO4: Examine the concept of dynamic memory allocation and runtime polymorphism												
							ndling and file						
Note: The hou					<u> </u>		edom to decid						

Introduction

Concepts of OOP - Advantages of OOP, Structure of a C++Program- Formatted Console I/O Operations-Bit Fields - Manipulators - User-defined Manipulators, C++ Declarations, Functions : Return by Reference [9] - Returning more Values by Reference - Default Arguments - Const arguments - Inline Functions - Function Overloading.

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Classes and Objects, Constructors and Destructors

Classes in C++ - Declaring Objects- Access Specifiers and their Scope - Defining Member Functions -Static Members - Array of Objects - Constant object and Constant Member Functions - Object as Function Arguments -Friend Function and Friend Classes, Constructors and Destructors: Characteristics -

Parameterized Constructors - Overloading Constructors - Copy Constructors - Destructors.

Inheritance, Operator Overloading

Inheritance: Reusability - Types of Inheritance - Object as Class Member, Operator Overloading: The Keyword Operator - Unary, Binary and Stream Operators Overloading- Constraint on Increment and Decrement Operators - Rules for Operator Overloading -Overloading using Friend Function.

[9]

[9]

Pointers, Memory Models, Binding and Polymorphism

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

[9]

Generic Programming with Templates, Exception Handling and Applications of Files

Class and Function Templates -Overloading of Template Functions, Exception Handling: Principles of Exception Handling -try, catch and throw- Re-throwing Exception, File Stream Classes - Steps of File Operations - File Opening Modes - File Pointers and Manipulators - File Access - Command Line Arguments.

[9]

Total Hours

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

- Ashok N. Kamthane, "Programming in C++", Pearson, 2ndEdition, 2013.
 - Herbert Schildt, "The Complete Reference C++", McGraw-Hill Education, 4thEdition, 2013.

Reference(s):

- Stanley Lippman ,Josée , Barbara Moo, " C++ Primer", Addison-Wesley , 5thEdition, 2012
- 2.
- BjarneStroustrup, "The C++ programming language", Addison Wesley, 2013. Venugopal K.R., RajkumarBuyya, "Mastering C++", 2nd Edition, McGraw-Hill Education, 2013.
- E. Balagurusamy, "Object Oriented Programming with C++", Tata McGraw Hill, 5thEdition 2011.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	1			1				1	2	3	2
CO2	3	3	3	2	1			1				1	2	3	2
CO3	3	3	3	2	1			1				1	2	3	2
CO4	3	3	3	2	1			1				1	2	3	2
CO5	3	3	3	2	1			1				1	2	3	2

	K.S. Rangasamy College of Technology – Autonomous R2018												
50 IT E18 / 50 IT L08– Programming in Java													
				IT									
Semester	<u></u>	Hours / We	ek	Total hrs	Credit		Maximum Marl	ks					
	L	Т	Р	Total III3	С	CA	ES	Total					
	3 0 0 45 3 50 50 100												
	• To und	erstand the	concepts of	of object orie	nted Progra	mming to deve	elop application	ns.					
	To develop programs using the packages, interfaces, exceptions and threads.												
Objective(s)	 To develop applications using I/O streams and serialization. 												
,	To develop programs using Collection APIs.												
	To analyze and develop the JDBC technology with real world problems.												
	At the end	d of the co	urse, the s	tudents will	be able to								
	CO1: Desi	ign classes	, objects wit	th data Abstr	action, Poly	morphism and	l inheritance co	oncepts.					
	CO2: Pror	npt the pac	kage, interf	ace, String h	andling clas	ses and obser	rve predefined	and user					
Course	Defir	ned Except	ion handling	j.									
Outcomes	CO3: Anal	vze the imi	oortance of	lang packag	e and I/O file	e system.							
	CO3: Analyze the importance of lang package and I/O file system. CO4: Compose the functionalities of collections framework classes and interfaces.												
CO5: Apply the database concepts with JDBC connectivity.													
		,				•							

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.

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Intro	duction	
An o	overview of Java, Arrays, Methods, Object oriented java programming - Classes and Objects,	[9]
Inhe	ritance and Polymorphism, Wrapper Class, Abstraction	
Java	Concepts	[0]
Pack	ages and Interfaces, Exception handling, Multithreaded programming, String Handling	[9]
1/0 5	treams	
Intro	duction to Lang package, I/O packages – File, The stream classes, The byte streams, The character	[9]
strea	ms,Serialization, Externalizable.	
Colle	ection Framework	
The	Collection Interfaces, The Collection Classes and Interfaces, using an Iterator, Working with Maps, The	[9]
Lega	cy Classes and Interfaces, String Tokenizer.	
	Database Connectivity	
Java	Database Programming-Introduction, Relational Database Systems, DML, DDL, DCL and TCL,	[0]
		[9]
	C, Statement, Prepared Statement.	[9]
		[9] 45
JDB	C, Statement, Prepared Statement. Total Hours book(s):	45
JDB	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language	45
JDB ⁽ Text 1.	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017.	45 ge,
JDB(C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pearse	45 ge,
Text 1.	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pears Education, 2015 [JDBC only].	45 ge,
Text 1.	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pears Education, 2015 [JDBC only]. rence(s):	45 ge,
Text 1.	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pears Education, 2015 [JDBC only].	45 ge,
Text 1. 2. Refe	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pears Education, 2015 [JDBC only]. rence(s): "Advanced programming in JAVA", Prentice – Hall of India Private Limited NIIT – 2003. Pratik Patel and Karlmoss, "Java Data base programming with JDBC", Second Edition, Dream Te	45 ge,
Text 1. 2. Refe	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pearse Education, 2015 [JDBC only]. rence(s): "Advanced programming in JAVA", Prentice – Hall of India Private Limited NIIT – 2003. Pratik Patel and Karlmoss, "Java Data base programming with JDBC", Second Edition, Dream Te Press - 2000.	45 ge,
Text 1. 2. Refe	C, Statement, Prepared Statement. Total Hours book(s): Herbert Schildt, "Java: The Complete Reference", Comprehensive coverage of the Java language Oracle press, Tenth Edition, McGraw-Hill, 2017. Y.Daniel Liang "Introduction to Java Programming", Comprehensive Version, Tenth Edition, Pears Education, 2015 [JDBC only]. rence(s): "Advanced programming in JAVA", Prentice – Hall of India Private Limited NIIT – 2003. Pratik Patel and Karlmoss, "Java Data base programming with JDBC", Second Edition, Dream Te	ge,

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2								3	3	2
CO2	3	3	3	3	2								3	3	2
CO3	3	3	3	3	2								3	3	2
CO4	3	3	3	3	2								3	3	2
CO5	3	3	3	3	2								3	3	2

K.S.Rangasamy College of Technology – Autonomous R2018														
			50 IT L09	- Database Te	chnology									
				IT										
Semester		Hours / Wee	k	Total hrs	laximum Ma	rks								
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total						
	3	0	0	45	3	50	50	100						
	To famili	• To familiarize the students with various data models and query language.												
	To learn	• To learn the fundamentals of data models and to represent a database system using ER												
Objective(s)	•	diagrams To impart knowledge on DDL, DML,DCL, and TCL commands												
		•												
	• To gain knowledge on data storage and querying concepts.													
	• To expose the fundamentals of transaction processing, recovery concepts.													
	At the end of the course, the students will be able to													
				equirements us	sing conce _l	otual modelii	ng and desig	n database						
				eptual model.										
Course				uages to retrie										
Outcomes				us indexing stra	itegies in di	ifferent datat	base system	s to retrieve						
		data efficient			- 44 4	l-								
				storage device			tooolo and a	naura						
		ement the pr base recover	•	a transaction us	sing various	s locking pro	locois and e	risure						
	ualal	Jase recover	у.											

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https://beginnersbook.com

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_										
Introd Mode	duction duction to Database Systems - DBMS Applications - Purpose of DBMS - View of Data - Data els - ER Model - Database System Architecture - Database Users and Administrators tional Algebra and Calculus	[9]								
Relate Differ Join	tional Algebra - Unary Operations: Select, Project, Rename - Binary Operations: Union, Set rence, Cartesian Product - Additional Relational Algebra Operations: Set-Intersection, Natural - Aggregate Functions – Relational Calculus	[9]								
Relational Database and SQL Basics of SQL, DDL, DML, DQL and TCL Commands – Integrity Constraints: primary key, super key, candidate key, foreign key, unique, not null, check, IN operator - Aggregate functions - Built in functions – Numeric, Date, String functions. Data Storage and Querying File Organization - Organization of Records in Files - RAID - Index Structure for Files - Different										
File (Organization - Organization of Records in Files - RAID - Index Structure for Files - Different s of Indexes- B+-Tree – Query Processing	[9]								
Transaction Management Transaction Concepts - ACID Properties - Transaction States - Schedule - Serializability - Concurrency Control - Lock-Based Protocols - Two-Phase Locking Protocol - Recovery System - Failure Classification - Storage - Recovery and Atomicity.										
	Total Hours	45								
Text	book(s):									
1.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", 7 th McGraw-Hill, 2020.	Edition								
2.	RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", 7 th Edition, Pelebucation, 2017.	earson								
Refe	rence(s):									
1.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", 4 th McGraw-Hill, 2020.	Edition								
2.	Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing, 3rd Edition,	2014.								
3.	Hector Garcia-Molina, Jeffrey D.Ullman and Jennifer Widom, "Database System Implement Pearson Education, 2003.	ation",								
4.	Peter Rob and Corlos Coronel, "Database System, Design, Implementation and Manage Thompson Learning Course Technology, 5th Edition, 2003.	ment",								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2								3	3	2
CO2	3	3	3	3	2								3	3	2
CO3	3	3	3	3	2								3	3	2
CO4	3	3	3	3	2								3	3	2
CO5	3	3	3	3	2								3	3	2

	K.S.RangasamyCollege of Technology– Autonomous R2018 50 IT E41 / 52 IT L10 - Artificial Intelligence for Industry 4.0												
	50	IT E41 / 52	IT L10 - Ar	tificial Intell	igence for	Industry 4.0							
				IT									
Semester	F	Hours / Week			Credit	M	Maximum Marks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total					
	2	0	2	60	3	50	50	100					
	To develop the basic understanding of the building blocks of AI.												
	To enhance the knowledge and skills of AI in solving real time problems.												
	 To ident 	ify the differ	ent technolo	gies, proble	m settings, a	and their appli	ications to sol	lve					
Objective(s)	multi-dis	sciplinary pro	oblems.										
	 To unde 	rstand the ir	npact, appli	cations and	tools of Indu	ıstry 4.0.							
	 To analy 	ze the appli	cations of Ir	ndustry 4.0 to	implement	artificial intell	ligent systems	5					
	At the end	d of the cou	rse, the stu	idents will b	e able to								
				Al to impleme									
Course				es which are	more appre	opriate for diff	erent types of	f learning					
Outcomes		s in mutliple											
Outcomes			•	•	•	Big Data and	IoT.						
				neet Industry		rds.							
	CO5: Deve	elop a small	Al system i	n a team env	rironment.								

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 Reason for Adopting Industry 4.0 - Definition - Goals and Design Principles - Technologies of Industry 4.0 - Big Data - Artificial Intelligence (AI) - Industrial Internet of Things - Cyber Security - Cloud -[12] Augmented Reality. Lab Exercise: Write a simple chatbot **Artificial Intelligence** Artificial Intelligence: Artificial Intelligence (AI) - What & Why? - History of AI - Foundations of AI -The Al - Environment - Societal Influences of Al - Application Domains and Tools - Associated [12] Technologies of AI - Future Prospects of AI - Challenges of AI. Lab Exercise: Study of diverse Artificial Intelligence Tools Big Data and IoT Terminologies - Essential of Big Data in Industry 4.0 - Big Data Merits and Advantages - - Big Data Processing Frameworks - Big Data Applications - Big Data Tools - Big Data Domain Stack : Big Data in Data Science - Big Data in IoT - Big Data in Machine Learning - Big Data in Databases - Big Data Use [12] cases: Big Data in Social Causes - Big Data for Industry - Big Data Roles and Skills - Big Data Roles -Internet of Things (IoT): Introduction to IoT - Architecture of IoT - Technologies for IoT - Developing **IoT Applications** Lab Exercise: Build and predict dataset using open source tools Impact, Applications and Tools of Industry 4.0 Impact of Industry 4.0 on Society: Impact on Business, Government, People - Applications: IoT Applications - Manufacturing - Healthcare - Education - Aerospace and Defence - Agriculture -[12] Transportation and Logistics - Tools: Artificial Intelligence, Big Data and Data Analytics, Virtual Reality, Augmented Reality, IoT, Robotics Lab Exercise: Word Count MapReduce Program Using Eclipse using Hadoop Programming Applications of AI to Industry 4.0 Smart factories, Predictive Analytics, Predictive maintenance, Computer vision, Cyber-physical [12] systems, Industrial robots and Inventory Management Lab Exercise: Face detection using OpevCV

~	Excluse: I due detection damig operor
	Total Hours 60
Text	book(s):
1	P. Kaliraj, T. Devi, "Higher Education for Industry 4.0 and Transformation to Education 5.0".
2	Alasdair Gilchrist. Industry 4.0: The Industrial Internet of Things, Apress Publications, 2016.
Refe	erence(s):
1	SudipMisra, "Introduction to Industry 4.0 and Industrial Internet of Things", IIT Kharagpur.
2	A Complete Guide to Industry 4.0- Udemy Course-https://www.udemy.com/course/intro-to-industry-4
3	Rashmi Agrawal, Marcin Paprzycki, Neha Gupta, "Big Data, IoT, and Machine Learning Tools and
	Applications", 1st Edition, CRC Press, 2020.
4	Aydin Azizi, "Applications of Artificial Intelligence Techniques in Industry 4.0", Kindle Edition, 2018.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2						2	2	2	2	2	3
CO2	3	3	2	2						2	2	2	3	3	3
CO3	3	3	2	2						2	3	3	3	3	3
CO4	3	3	3	2						2	3	3	2	2	3
CO5	3	3	3	3	3					2	3	3	3	3	3

K.S.Rangasamy College of Technology – Autonomous R2018											
50 IT L11- Cyber Security											
IT											
Semester		Hours/Week	(Total hrs	Credit	Maximum Marks					
	L	Т	Р		С	CA	ES	Total			
	3	0	0	45	3	50	50	100			

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Passed in BoS Meeting held on 18.07.2022
Approved in Academic Council Meeting held on 23.07.2022

	· (-)	 To understand the basic structure of information systems. To learner will develop an understanding of Web Application Security policies. 										
Ob	jective(s)	To impart the knowledge of web security testing.										
		To learner will gain knowledge about Mobile Platform Security Models.										
		 To enhance system security and can develop basic security enhancements in st alone applications. 	and-									
		At the end of the course, the student will be able to										
İ	CO1: Classify and develop the Information systems											
	Course	CO2: Identify the process of protecting websites and online services against										
	Outcomes	different security threats										
		CO3: Analyze the various testing techniques applied for web security										
İ		CO4: Compare the different 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									
requi	red for each	topic based on importance and depth of coverage required. The marks allotted for que ns shall not depend on the number of hoursindicated.										
Intro	duction											
		em components – Information system categories – Individuals in the information opment of Information systems	[9]									
Web	Application	Security										
storir		ross-site request forgery, Cross-site scripting, Attacks and Defenses, Generating and okens, Authenticating users, The SSL protocol, The lock icon, User interface attacks, acy.	[9]									
	Security Te	•										
Introd Testi	duction and ng, Identity	Objectives, Information Gathering, Configuration and Deployment Management Management Testing, Authentication Testing, Authorization Testing, Input Validation or weak Cryptography, Client Side Testing	[9]									
Mob	ile Platform	Security Models										
	oid – iOSMo ile Security	bile platform security models – Detecting Android malware in Android markets Testing	[9]									
Mobi dyna	le platform i	nternals – Security testing in the mobile app development lifecycle – Basic static and testing – Mobile app reverse engineering and tampering – Assessing software	[9]									
prote	CHOIIS	Total Hours	45									
Text b	ook(s):		_									
1.		usan, Rajkumar Singh Rathore and Aatif Jamshed, "Fundamental of Cyber Security: Theory and Practices",BPB Publishers, Delhi,2017.										
2.	William Stallings, "Network Security Essentials: Applications and Standards", Prentice Hall, 4th edition, 2010.											
Refe	rence(s):											
1.		Goodrich and Roberto Tamassia, "Introduction to Computer Security", Addison Wesley, 2										
2.	2010.	llings, "Network Security Essentials: Applications and Standards", Prentice Hall, 4th editions and Standards (1997).										
3.	Alfred J. Me	enezes, Paul C. van Oorschot and Scott A. Vanstone, "Handbook of Applied Cryptograph	۱y",									

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2											3	2	3
CO2	3	3		2									3	2	3
CO3		3	3		2								3	2	
CO4	3	3		2									3	2	3
COS	3	વ		2	2								વ	2	3

BoS Chairman Signature

Vijay Kumar Velu, "Mobile Application Penetration Testing", PACKT Publication, 2016.

CRC Press, 2001.