K.S. Rangasamy College of Technology

(Autonomous)



Curriculum & Syllabus of B.Tech. Information Technology

(For the batch admitted in 2020 – 2024)

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.

 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	ational											
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	3	3	2.8	2.4	2.4							2
		Equations Applied Chemistry	3	3	2.8	2	2.2	2.4	2.6	2	1.7	1	1.4	2
		Engineering Mechanics	3	2	2.8	3	2.2	2.4	2.0		1.7	1	1.4	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 Solving Laboratory	1	3		2.4	2.8			2				1.8
	II	Communication Skills II	1	2	1	2	1	2	1	2	3	3	2	
		Laplace Transform and Complex Variables	3	3	2.4	2.2	2.8							:
		Semiconductor 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	3	3	1.6	1.5	2	2	2	2	1.6	2	2.2	1.5
		Engineering Graphics	3	2.6	3	3	3	1	1	1		3	1.4	1.4
		Ethics for Engineers						3	2	3	3		1	
		Applied Physics Laboratory	3	2.6	2.4	2.2	2	2.4	1.6	1.4	1	1.2	1.6	1.0
		Engineering Practices Laboratory	3	2	2	1	3	2	2	3	1	2	2	
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		- :
		Object Oriented Programming	2.6		3	2.4	1_				1		1	
		Digital Logic Circuits	3	3	3	3	2				_			
		Software Engineering	2.5	2.7	2.75	3	3		_	_	3	3	2.57	
		Environmental Science Data Structures Laboratory	2.6	2.4	2.6	2.6	2.5	2.8	3	3	2.8	2.8	2.5	:
		Object Oriented Programming Laboratory	3	3	3	3	2	2	3	1		3		
		Career Competency Development I	1	1	1	1	1	2	1	2	3	3	2	;
-	IV	Discrete Mathematics	3	3	2	3	2							-
		Design and Analysis of Algorithms	3	3	3	2.4	3							
		Java Programming	3	3	3	2	1			1				
		Computer Organization and Architecture	3	2	3	2	1	2	2	1	1	1	1	:
		Operating Systems	3	2.6	2	2	2							
		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.
		National Cadet Corps(Air Wing)	3	2	1	1	3	3	3	3	3	3	3	3
		National Cadet Corps(Army Wing)						1		3				
		Java Programming Laboratory	3	3	3	2	2			1	2			
		Operating Systems and Open Source Laboratory	3	3	3	2	2							
		Career Competency Development II	2	2	1	1	1	2	1	1	2	3	2	;
Year III	V	Computer Networks	3	2.6	2.6	2	2							
		Database Management Systems	2	2.6	2.8	2.6	3				2	2	2	:
		Programming using Python	3	3	3	2	2							- 2
		Elective – I												

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		Open Elective - II												
		Universal Human Values	3	3	2	2	2	3	3	3	3	3	2	1
		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 Code	Course Title	Category	Contact Periods	L	T	Р	С			
		THEORY	I	1 011000	<u>l</u>	l.		,			
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	3 1 0 4 3 0 0 3 2 0 0 0						

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
	Code	THEORY	1	1 CHOGS				
1.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
2.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
3.	50 PH 003	Semiconductor Optoelectronics	BS	3	3	0	0	3
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
6.	50 MY 003	Ethics for Engineers	MC	2	2	0	0	0
		PRACTICALS						
7.	50 PH 0P2	Applied Physics Laboratory	BS	4	0	0	4	2
8.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
		Total		28	14	02	12	20

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEORY	1	•				
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	P	С
		THEORY	1					
1.	51 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
7.	50 MY 014	Start-ups and Entrepreneurship	MC	2	2	0	0	0
8.	50 GE 00*	National Cadet Corps	GE	2	1	0	1	3
		PRACTICALS						
9.	51 IT 4P1	Java Programming Laboratory	PC	4	0	0	4	2
10.	51 IT 4P2	Operating Systems and Open Source	PC	4	0	0	4	2
		Laboratory	PC					
11.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	0
	·	Total		34	22	01	11	23

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

SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
	•	THEORY		l.		ı		
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 004	Universal Human Values	MC	3	2	1	0	3
		PRACTICALS						
7.	51 IT 5P1	Networking Laboratory	PC	4	0	0	4	2
8.	52 IT 5P2	Database Management Systems	DC.	4	0	0	4	2
		Laboratory	PC					
9.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	0
		Total		30	17	01	12	20

^{*}UHV extra credit is offered.

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SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	51 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
		PRACTICALS						
7.	51 IT 6P1	Data Science Laboratory	PC	4	0	0	4	2
8.	50 IT 6P2	Design Project	EEC	4	0	0	4	2
9.	50 TP 0P4	Career Competency Development IV	EEC	2	0	0	2	0
		Total		29	18	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 TP 0P5	Career Competency Development V	EEC	2	0	0	2	0
		Total		30	19	01	10	23

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
5.	50 TP 0P6	Internship	EEC	0	0	0	0	1/2
		internship	EEC					/3\$
		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.	51 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 Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 CS 002	Data Structures	PC	3	3	0	0	3
2.	50 CS 003	Object Oriented Programming	PC	3	3	0	0	3
3.	50 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.	51 IT 4P1	Java Programming Laboratory	PC	4	0	0	4	2
12.	51 IT 4P2	Operating Systems and Open Source Laboratory	PC	4	0	0	4	2

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13.	50 IT 501	Computer Networks	PC	3	3	0	0	3
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.	51 IT 5P1	Networking Laboratory	PC	4	0	0	4	2
17.	52 IT 5P2	Database Management Systems Laboratory	PC	4	0	0	4	2
18.	51 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	Р	С
1.	51 IT E11	C# and .NET Framework	PE	3	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	3	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	T	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	Т	Р	С
1.	50 IT E31	Wireless Sensor Networks	PE	3	3	0	0	3
2.	50 IT E32	MERN Stack	PE	3	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	3	2	0	2	3
5.	50 IT E35	Web Mining	PE	3	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	T	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

GENERAL ELECTIVE (GE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 GE 001	National Cadet Corps(Air Wing)	GE	4	2	0	2	3
2.	50 GE 002	National Cadet Corps(Army Wing)	GE	4	2	0	2	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	Т	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
5.	50 MY 004	Universal Human Values	MC	3	2	1	0	3

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

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	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
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	Т	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. Category			Credi	ts Per S	emest	er			Total	Percentage	
5.NO.	Category	I	ll ll	III	IV	٧	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	-	-	-	-	-	-
9.	AC	-	-	-	-	-	-	AC I	AC II	-	-
Т	rotal	20	20	23	23	20	26	23	11	166	100

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	K.S.Rangasamy College of Technology – Autonomous R2018											
	50 EN 001 – Communication Skills I											
	1 .			o all Branche		I						
Semester		Hours/Week	P	Total hrs	Credit		aximum Mar					
<u> </u>	1 L	T 1	0	45	<u>C</u> 2	50	50	Total 100				
Objective(s)	in differe To help To help related s To equip	ent academi learners de learners ac situations o students w tate learners	prove their vec and profest velop strategory the about the about the about the about the about the effective	ocabulary and sional context jies that could illity to speak speaking and their writing s	I to enable to so to enable to so be adopted effectively in listening sk	while read n English i	e words app ling texts n real life ar	ropriately				
Course Outcomes	CO1:Utilize clues CO2:Able t for an CO3:Skim readin CO4:Gene releva	At the end of the course, the student will be able to CO1:Utilize digital literacy tools to develop listening skills & make use of contextual clues to infer meanings of unfamiliar words CO2:Able to select, compile & synthesize information using communication strategies for an effective oral presentation 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										
Note:The hours required for each in the examinatio Listening Listening to Sho Vocabulary Chec	given agains topic based ns shall not c ort Audios –	t each topic on importar depend on the Watching	nce and deprine number o	th of coverage f hours indicat os - answerir	required. ed.	The marks Choice Q	allotted for o	questions and [10]				
songs and cognize Speaking Brainstorming – Communicatives – Cue Reading	ring the lyrics Group Discus Cards – Pict	ssion (unstru ure Cards –	ictured) – Se Conversatio	elf Introduction onal Practices	- Just a Mir (Preliminary	nute (JaM) /)	- Short	[15]				
Silent Reading – and Inferential Me Loud Reading – N Writing	eaning - Aca	demic and F	functional Vo	ocabulary List	(350 words)	– Word Po	ower Check	[10]				
Functional Vocal Email Writing –Co			Data Inte	rpretation - Pa	aragraph W	_						
Text book(s):							Total Hours	45				
1 M.Ashraf R	Rizvi, "Effectiv nennai, 2018	ve Technica	I Communic	ation", 2 nd Edi	tion, McGra	aw Hill Edu	cation (India	a) Private				
	Norman Lewis "Word Power Made Fasy - The Complete Handbook for Building a Superior Vocabulary											
Reference(s):												
Press, N.Yo	ork, 2005.			te Activities fo								
Learners",	Cambridge L	Iniversity Pr	ess, N.York,		_							
University I	Press, N.Yorl	k, 2012.		sh Vocabulary	y in Use: U	ipper 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. Rano	asamy (College of Tech	nology – Aut	onomous R2	018	
		50	MA 001	- Calculus and	Differential E	quations		
				Common to al		-		
Semester	H	ours / we	eek	Total hrs	Credit	N	laximum Marks	
	L	Т	Р		С	CA	ES	Total
I	3	1	0	60	4	50	50	100
Objective(s)	andToTo	d Orthog get expo acquire solve va	onal tran osed to the skills to u arious line	sformation. ne fundamentals understand the c ear differential ed	in circle of cu oncepts involv quations and s	rvature, evolu ved in Jacobia simultaneous d	lamilton theorem te and envelope ns and maxima a differential equati indefinite integra	and minima ons.
Course Outcomes	CO1: form CO2: CO3: CO4:	: Apply C : Compu : Analyze : Apply v differer	Cayley - He the equestion to the the equestion to the the equestion to the	uation of the circ an methods and o ethods in differe	n and to reductive of curvature constrained months of the constrained months of the constrained months of the constrained equations	e quadratic for e, evolute and naxima and mi s to solve line	ar and simultaned	curves.
Note: The hours							m to decide the h	ours
							rks allotted for qu	
in the examination							4-	
and Eigen vecto symmetric matri transformation - Differential Cal Curvature - radi curvature - Invo Functions of So Partial differenti functions of two	rs – Cay x to diagonal to the control of curlus and curlute and cu	ley-Ham onal form of quadra vature (evolute ariables Homoger s – Maxi	nilton theom — Redu atic form Cartesian — envelo heous fur ma and r	orem (without production of quadration and polar co-or pe. Inctions and Eule minima of function	oof) – Orthogo c form to cand dinates) – Ce r's theorem – ns of two varia	onal transformonical form by onical form by ontre of curvature Jacobians – T	orthogonal ure – Circle of aylor's series for	[12] [12]
cosαx, x ⁿ n > 0 variable co-effici parameters – Si Integral Calculu Definite and Inde	uations al equation al equation al equation al ears sin al ents: Ca amultaneo as efinite interior	ons of set βx , $e^{\alpha x}$, uchy's a bus first-	econd and cosβx, end Legel order line	d higher order with ax_1x^n , $x^nsin\alpha x$ and x^n are dependently on the same of the s	ith constant cond $x^n cos \alpha x$ – ear equation–h constant coques of Integral	Differential e - Method of va -efficient. ration - Integra	ariation of	(, [12] [12]
Integration of irra							s: 45+15(Tutoria	l) 60
Text book(s):	0 ":::::			. ()	1 = 10	5	D.III. 0044.11	/ - 1: - 14
https://pvp	ositrealm	.blogspc	t.com/20	16/09/higher-en	gineering-mat	hematics-by-b		
Delhi,201	•	ngineerir	ng Mathe	matics", for Sem	esters I &II , T	Tata McGraw	Hill Publishing Co	o., New
Reference(s):								
Kreyszig I New Delh		dvanced	d Enginee	ering Mathematio	s", 10 ^{tn} Editio	n, John Wiley	and Sons (Asia)	Limited,

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2.	Dr. P.N. Agrawal and Dr.D.N. Pandey," Integral Equations, calculus of variations and its applications",
	NPTEL online video courses.
3.	Dr.S. K.Gupta and Dr. Sanjeev Kumar, "Matrix Analysis with Applications" and Prof Somnath Roy
	"Matrix Solvers", NPTEL online video courses.
4.	Dr. P.Kandasamy , Dr.K.Thilagavathy and Dr. K.Gunavathy , "Engineering Mathematics-II",
	S Chand& Company Ltd. New Delhi

	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. Rangasamy College of Technology – Autonomous R2018									
				01 - Applied						
			Com	mon to all B	ranches					
Semester	H	ours / Wee		Total hrs	Credit	M	aximum Mar			
	L	T	Р	Total III3	С	CA	ES	Total		
I	I 3 0 0 45 3 50									
Objective(s)	orbit To a and To b To c	orbitals								
Course Outcomes	CO1: Ration CO2:Apply CO3:Analy CO4:Interp	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 CO3:Analyze the cause and effects of hardness of water and its removal techniques CO4:Interpret the various spectroscopy techniques and its applications CO5:Infer the types of stereochemistry and chemical reactions with their mechanism								

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.

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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

	K. S. Rangasamy College of Technology – Autonomous R2018										
	50 ME 003 - Engineering Mechanics										
	Common to all Branches										
Semester	F	Hours / Wee	k	Total hrs	Credit	M	laximum Mark	S			
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total			
I	3	1	0	60 4 50 50							
Objective(s)	eq • To • To	 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. 									
Course Outcomes	CO1: Use struc CO2: Appl CO3: Com CO4: Anal CO5: Draw	scalar and values. y basic known pute the pro yse and solv ashear for	vector analyte wledge of soperties of sove problems ce and bender	ident will be ab tical techniques ientific concepts urfaces and soli- on kinematics a ling moment dia s on contact sui	for analysing to solve reads using vari and kinetics. grams, analy	I-world proble ous theorems.	ms.				

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 and Statics of Particles

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

Vector Operations

[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

Frictional force—Laws of Coloumb friction—Simple contact friction—Ladder friction-Rolling resistance—Ratio of [12] tension in belt.

Transverse Bending on Beams

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

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, 11 th 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, 4th Edition,
٠٠.	2003.

Total Hours

BoS Chairman Signature

60

	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

	K	.S.Rangasa	my College	of Technolo	gy – Autono	omous R20	18				
					r Problem So						
			Comm	on to all Br	anches						
Semester		Hours / Wee	k	Total	Credit		Maximum M	arks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
I	3	0	0	45	3	50	50	100			
Objective(s)	languageTo examTo under	 To learn the evolution of computers and examines the most fundamental element of the C language To examine the execution of branching, looping statements, arrays and strings. To understand the concept of functions, pointers and the techniques of putting them to use To apply the knowledge of structures and unions to solve basic problems in C language 									
Course Outcomes	At the end CO1: Infer data CO2: Ann bran CO3: Rec its fe CO4: Com prep	of the cour r the evolutio types and e otate the cor ching, loopin ognize the co eatures prehend bas rocessor	se, the student, generation expressions accept of consideratement oncepts of fulfic concepts	dent will be and representate sole Input and an arrays and unctions, recursof structures	able to: ation of proble d output feat	em and recourses and exa ge class spe r defined da	ognize the co amine the ex cifies and po	encepts of secution of sinters with			

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.
- Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall. 2
- Reema Thareja, "Computer Fundamentals and Programming in C", 2nd Edition, Oxford Higher Education, 3 2016.
- K N King, "C Programming: A Modern Approach", 2nd Edition, W.W.Norton, New York, 2008. 4

	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	S.Rangasan	ny College o	of Technolog	gy – Autono	mous R201	8						
	50 MY 006 – Essence of Indian Traditional Knowledge												
	Common to all Branches												
Samastar	Semester Hours / Week Total Credit Maximum Marks												
Semester	L	L T P hrs C CA ES Total											
I	2	2 0 0 30 0 100 - 100											
Objective(s)	To gain I connectiTo inculoTo know advance	knowledge ong society acate holistic v sanskrit litements and	on sustainate nd 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	om capsules	nal knowled	lge Systems					

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	ourse comes	At the end of the course, the student will be able to CO1: Know many festivals have religious origins and entwine cultural and religious significance 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	· in
requi	red for ea	rs given against each topic are of indicative. The faculty has the freedom to decide the hach topic based on importance and depth of coverage required. The marks allotted for questions shall not depend on the number of hours indicated.	
Basic	structure	e of Indian Knowledge System	[6]
Mode	ern Scienc	ce and Indian Knowledge System	[6]
Yoga	and Holis	stic Healthcare	[6]
Case	studies, l	Philosophical Tradition	[6]
India	n Linguist	ic Tradition (Phonology, morphology, syntax and semantics), Indian Artistic Tradition	[6]
		Total Hours	30
Text	book(s):		
1.		amakrishnan(Ed.),"Cultural Heritage of India Course material", Bharatiya Vidya Bhavan,	
		i, 5 th Edition,2014.	
2.	G N Jha 2016.	a (Eng. Trans.), Ed. RN Jha, "Yoga-darshanamwithVyasaBhashya", dyanidhiPrakashan, Dell	hi,
Refe	rence(s):		
1.	RN Jha, 2016	, "Science of Consciousness Psychotherapy and Yoga Practices", VidyanidhiPrakashan, De	lhi,

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

Kapil Kapoor, "Knowledge Traditions and Practices of India", Ancient Scientific Publishing, 2015 Kapoor Kapil, "Indian Knowledge Systems: Vol. 2", Ancient Scientific Publishing, 2017

Sengupta, Nirmal, "Traditional Knowledge in Modern India Preservation, Promotion, Ethical Access and

	K.S.	Rangasam	v College	of Technology	- Autonomo	ous R201	8		
				- Chemistry Lal					
			Comm	on to all Branc	hes				
Semester	Н	lours / Weel	<	Total hrs	Credit	ı	Maximum r	narks	
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total	
I	0	0	4	60	2	60	40	100	
To test the knowledge of theoretical concepts. To develop the experimental skills of the learners. To facilitate data interpretation. To enable the learners to get hands-on experience on the principles discussed in theory sessions. To expose the learners to various industrial and environmental applications.									
Course Outcomes At the end of the course, the student will be able to CO1: Calculate the amount of hardness, alkalinity, chloride ion and dissolved oxygen in water sample CO2: Estimate the amount of barium chloride and mixture of acids by conductometry CO3: Infer the amount of acid by pH metry and ferrous ion by potentiometry CO4: Examine the amount of ferrous ion by spectrophotometry CO5: Determine the percentage of corrosion by weight loss method									
	ı		List	of Experiment	S				

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Benefit Sharing Mechanisms", Springer, 2014.

2.

3.

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

Lab Manual:

- 1. Dr. S.Vairamand Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited, Delhi, 2nd edition, January 2013.
- 2. S.S. Dara, "A Text Book on Experiments and Calculations Engineering", S.Chand& Co., Ltd., 2nd edition, 2003

Reference(s):

- 1. Mendham. J, Denney. R.C, Barnes. J.D, and Thomas. N.J.K, "Vogel's Text Book of Quantitative Chemical Analysis", Pearson Education, 6th edition, 2009.
- 2. O P Vermani, and A K Narula, "Applied Chemistry: Theory And Practice, New Age International (P) Ltd., Publishers, 2nd edition, January 2020
- 3. Gary D. Christian, "Analytical Chemistry", John Wiley & Sons, 6th edition, 2007.
- 4. Chatwal Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publications, 5th Edition, 2019.

	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

		K.S.Rangasa	amy College	e of Techno	ology - Autor	nomous F	R2018				
		50 CS 0P1	- Programn	ning for Pro	oblem Solvir	ıg Labora	itory				
			Comr	non to all B	Branches						
Semeste	Semester Hours/Week Total hrs Credit Maximum Marks										
001110010	•	L	Т	Р	Total IIIO	С	CA	ES	Total		
I	I 0 0 4 60 2 60 40 100										
Objective(s)	 To enable the students to apply the concepts of C to solve simple problems To use selection and iterative statements in C programs To apply the knowledge of library functions in C programming To implement the concepts of arrays, functions, structures and pointers in C To implement the file handling operations through C 										
Course Outcomes At the end of the course, the students will be able to CO1: Apply how to read, display basic information and use selection and iterative statements CO2: Demonstrate C program to manage collection of related data CO3: Design and Implement different ways of passing arguments to functions, Recursion and implement pointers concepts CO4: Develop a C program to manage collection of different data using structures, Union, user-defined data types and preprocessor directives											
	CO5: Demonstrate C program to store and retrieve data using file concepts LIST OF EXPERIMENTS										

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

	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	

	14.0.1			e of Technolog - Communica							
		<u>J</u>		mon to all Bra		!!					
Compotor	Н	lours/Wee		Total hrs	Credit	M	laximum Mar	ks			
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
II	1	1	0	30	2	50	50	100			
Objective(s)	odiffer To he To he caree	 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. 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 CO3: Make inferences and predictions, develop reading speed, build academic vocabulary by utilizing digital literacy tools on textual comprehension 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 writing. CO5: Demonstrate proficiency in communication skills in academic and professional											

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

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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

- 1	
	Total Hours 30
Text	book(s):
1.	M.Ashraf Rizvi, "Effective Technical Communication", 2 nd Edition, McGraw Hill Education (India) Private
١.	Limited, Chennai, 2018
2.	Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary
۷.	Book", Penguin Random House India, 2020
Refe	erence(s):
1.	Paul Emmerson and Nick Hamilton , "Five Minute Activities for Business English", Cambridge University
<u>''</u>	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

	K.S. Rangasamy College of Technology – Autonomous R2018 50 MA 002 - Laplace Transform and Complex Variables												
		50 MA 00	2 - Laplace	Transform	and Comple	x Variables							
			Com	mon to all E	Branches								
Semester	F	lours / Wee	ek	Total hrs	Credit	Ma	aximum Mark	s					
	L	Т	Р	Totaliis	С	CA	ES	Total					
11	3	1	0	60	4	50	50	100					
Objective(s)	 To provide exposure and ability in handling situations involving multiple integrals, Beta and Gamma functions. To familiarize the students with the basic concepts in Vector calculus. To get exposed to the fundamentals in analytic functions, conformal mappings and Bilinear transformation. To acquire skills to understand the concepts involved in Cauchy's integral formula, Cauchy's residue theorem and Contour integration. To understand the concepts in Laplace transform techniques and its properties. At the end of the course, the students will be able to 												
Course Outcomes	CO1: Eva CO2: Ana Divergend CO3: Con CO4: App complex in	luate double lyze the base theorems astruct the ably Cauchy's ntegrals.	le and triple sic concept s. analytic fund s integral fo	integrals and is of vector o ctions and Bi rmula and C	d analyze Bet alculus to ver linear transfo auchy's resid	a and Gammarify Green's, S	Stoke's and G						
Note:The hou		· · · · · · · · · · · · · · · · · · ·						lo the houre					

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.

Multiple Integrals

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

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

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BoS Chairman Signature

[9]

Vector Calculus

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

[9]

Analytic Functions

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

[9]

Complex Integration

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

[9]

Laplace Transforms

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

[9]

Total Hours: 45+15(Tutorial) 60

Text book(s):

- 1. Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014. Website:https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html.
- 2. Kreyszig Erwin, "Advanced Engineering Mathematics", 10th Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016.

Reference(s):

- 1. N. P. Bali and Dr.Manish Goyal, "A text book of Engineering Mathematics",8thEdition, Laxmi Publications (P)LTD,2011
- 2. T Veerarajan, "Engineering Mathematics", for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi., 2010.
- 3. Dr P Kandasamy, Dr K Thilagavathy and Dr K Gunavathy, "Engineering Mathematics -II", S.Chand& Company Ltd, New Delhi.
- 4. SWAYAM online video courses.(www.swayamprabha.go/v.in).

	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	ngasamy	College o	f Technology – A	utonomous	R2018		
		50 PF	l 003 - Sei	miconductor Opt	oelectronics	ı		
			C	ommon to CS,IT				
Semester		Hours/week	(Total Hrs	Credit	Ma	aximum ma	ırks
Semester	L	Т	Ρ	Total Fils	С	CA	ES	Total
II	3	0	0	45	3	50	50	100
Objective(s)	aspects To ena studies To expl To stat optical to	in semicor ble the stu in optoelec ain the prince the prince fibers.	nductor phy udents to tronic mat ciples of la siple of op	correlate the the	eoretical prind r and demons understand	ciples with strate the ap the design	application oplications and appl	of laser ications of
Course Outcomes	CO1: Ana CO2: App CO3: Out	alyze the ba oly the princ line the bas	sic ideas of LC iples of LC sic ideas a	students will be of semiconductors CD, photodetectors bout classification n of light in fiber of	and devices and optoele of laser and	various app	olications of	

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applications

CO5: Gain broad view on advanced materials, nano technology and their engineering applications

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.

[9]

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.

[8]

Fiber Optics and Sensors

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

[9]

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

[9]

Nano Materials: Nanomaterials: Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications

Total Hours 45

Text Book(s):

- 1. Rajendran V, "Engineering Physics", Tata McGraw Hill, New Delhi, 2011
- 2. Arumugam M, "Engineering Physics-II", 6th Anuradha Publications, Kumbakonam, 2010.

Reference (s):

- 1. Malvino, "Electronic Principle", 6thedition, 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.Rangasan	ny College	of Technology	- Autono	mous R2018	3							
	50 EE 001 - Basic Electrical Engineering													
	Common to all branches													
Samastar		Hours / Wee	ek	Total bro	Credit	M	laximum Ma	rks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
II	3	0	0	45	3	50	50	100						

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	To familiarize the basic DC and AC networks used in electrical circuits.
	To explain the concepts of electrical machines and their characteristics.
Objective(s)	To explore the sources of electric power generation and various types of power plant.
	To identify the various components of low voltage electrical installation
	To describe various energy conservation methods useful in industry and commercial purpose.
	At the end of the course, the students will be able to
	CO1: Apply the basic laws of electric circuits to calculate the unknown quantities.
	CO2: Acquire knowledge about the constructional details and principle of operation of DC
Course	machines and AC machines
Outcomes	CO3: Impart the knowledge of generation of electricity based on conventional and
	non-conventional energy sources
	CO4: Recognize the significance of various components of low voltage electrical installations.
	CO5: Create awareness of energy conservation and electrical safety

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.

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

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 Hydroelectric power plant, Thermal power plant, Nuclear power plant, Solar PV system and Wind energy conversion systems

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 [8 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 - [6] Methods. Electric shock, Precautions against shock, Objectives of earthing, Types of earthing - Basic electrical safety measures at home and industry

Total Hours 45

[14]

Text	book(s):
1	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2017.
2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2017.
Refe	rence(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	

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K. S. Rangasamy College of Technology - Autonomous R2018 50 ME 002 - Engineering Graphics Common to EE, EC, EI, CS, IT, BT, NST,FT Hours / Week Credit Maximum Marks Semester Total hrs Ρ CA C ES Total Ш 2 90 100 0 4 50 50 To learn Computer Aided Drawing skills to enable graphical communication. To learn drawing formats and conversion of pictorial views into orthographic views. Objective(s) To emphasize skills to project simple solids and sectional views. To impart the knowledge on use of drafting software to draw the isometric projection. To acquire graphical skills to illustrate design project. At the end of the course, the student will be able to CO1: Demonstrate the Impact of computer technologies on graphical communication CO2: Convert the pictorial views in to orthographic views using drafting software Course CO3: Draw the projection of simple solids and true shape of sections Outcomes CO4: Construct the isometric projections of objects using drafting software CO5: Interpret a design project illustrating engineering graphical 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.

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 [6+12]lines, Planes, Simple and compound Solids - Conversion of Orthographic views in to Isometric view.

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):

- 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):

- Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.
- Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014. 2.
- 3. Agrawal B. & Agrawal C. M., "Engineering Graphics", TMH Publication, 2012.
- Narayana, K.L. & P Kannaiah, "Text book on Engineering Drawing", Scitech Publishers, 2008.

	PO1	PO2	PO3	PO4	PO5	P06	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	

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Objective(s)	To insTo incTo imp	till Moral an ulcate the h part knowled	d Social Va abits of ap dge on safe	alues and Loya preciate the rig	alty ght of others	neering and Hu	uman Values,	
Course Outcomes	At the er CO1: App CO2: Dis CO3: App CO4: Rea	nd of the co bly ethics in cuss the ethics in alize the res	ourse, the society nical issues Work Place sponsibilitie	student will be related to engle e s and right in	gineering the society.	ers to address	the same	
	based on ir	nportance a	and depth o	of coverage red	quired. The i		o decide the hours for questions in the	
peacefully-car confidence-Ch stress manage	and Ethiong-Sharing Staracter-Sperement.	j-Honesty-C	Courage-Va	luing	time-Coopera	ation-commitme	for others-Living ent-Empathy-Self I excellence and	[6]
Autonomy – K roles – Theorie	ingineering ohiberg's tl es about rig	neory – Gill ht action –	igan's theo Self – inter	ry – Consensı	us and Contro	oversy – Mode	emmas – Moral ls of professional	[6]
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Safety, Responsation Safety and Richard Authority — Confessional Responsational Responsational Engineers as Industrial Leadership — Confessional Responsational Responsatio	Collective E Right – Emp S Corporation Managers - Code of Co	ssment of Sargaining sloyee Right ns – environe Consulting nduct – Consulting	s Safety and Confider Intellect Conmental If Services Engineeri	Risk Benefit ntiality – Con ual Property R Ethics – Com ng – Engineer sial Responsib	Analysis and iflicts of Intelights (IPR) – inputer Ethics as Expert Vility	s – Codes of E Reducing Riserest – Occup Discrimination S – Weapons Witnesses and	thics A Balanced k - Respect for ational Crime – Development – Advisors – Moral Total Hours	[6] [6]
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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			

Steve Starrett, "Engineering Ethics: Real World Case Studies", ASCE Book Series, 2014

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K.S.Rangasamy College of Technology – Autonomous R2018									
		50 PI	10P2 - A	pplied Phy	sics Labora	tory			
			common to	EC, EE, E	I, CS, IT,AD				
Semester	I	Hours/weel	(Total hrs	Credit	M	laximum marl	ks	
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total	
II	0	0	4	60	2	60	40	100	
Objective(s)	 To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory. To demonstrate an ability to make physical measurements and understand the limits of precision in measurements To introduce different experiments to test basic understanding of physics concepts applied in optics and electronics. To enable the students to correlate the theoretical principles with application oriented studies. To analyze the behavior and characteristics of various materials for its optimum utilization 								
Course Outcomes									

LIST OF EXPERIMENTS

- 1. Determination of wavelength of laser and particle size diffraction.
- 2. Determination of radius of a plano convex lens Newton's ring.
- 3. Determination of a thickness of thin wire Air wedge method.
- 4. Determination of wavelength of mercury spectral lines spectrometer grating.
- 5. Determination of dispersive power of a prism.
- 6. Determination of 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. Rangasamy College of Technology – AutonomousR2018											
50 ME 0P1 – Engineering Practices Laboratory												
	Common to all Branches											
Semester	F	lours / Wee	k	Total hrs	Credit	M	aximum Mar	ks				
Semester	L	T	Р	Total fils	С	CA	ES	Total				
II	0	0	4	60	2	60	40	100				

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	To acquire skills in basic engineering practices.							
	To identify the hand tools and instruments.							
Objective(s)	• 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.							
	At the end of the course, the student will be able to							
	CO1: Perform facing, plain turning, drilling.							
Course	CO2: Make a model of fitting and carpentry: Square, Dovetail and Cross lap joints.							
Outcomes	CO3: Fabricate the models of sheet metal and welding joints.							
	CO4: Construct and demonstrate electrical and electronic wiring circuit.							
	CO5: Construct the water pipe line in plumbing shop.							

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.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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.Rangasamy College of Technology – Autonomous R2018											
	50 MA 005- Probability and Statistics											
	Common to CS,IT											
Semester		Hours/Week Total hrs Credit Maximum Marks										
Semester	L	Т	Р	Totaliis	С	CA	ES	Total				
III	3	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. 											

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At the end of the course, the students will be able to CO1: Apply the concepts of one-dimensional random variables to calculate the probability. CO2: Apply discrete and continuous distributions concepts to calculate the probability. CO3: Compute measures of central tendency, measures of dispersion and calculate Course Outcomes correlation and regression. CO4: Analyze the concepts in curve fitting methods and test the statistical hypothesis using Student's t test, F test and Chi-square test. CO5: Analyze the design of experiments using CRD, RBD and Latin square. 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 -[9] Probability mass function - Probability density function - Properties - Moments - Moments generating function and their properties.

Standard Distributions

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

Measures of Central tendency - Mean, Median and Mode - Moments, Measure of dispersion - Skewness [9] 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 [9] 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

> 60 **Total Hours: 45+15(Tutorial)**

Text book (s):

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

Reference(s):

- S.Ross, "A first Course in Probability", 5th Edition, Pearson Education, New Delhi, 2002.
- R.A.Johnson, "Miller & Freund's Probability and Statistics for Engineers", 6th Edition, Pearson 2. Education, New Delhi, 2000.
- 3. P.N. Arora and S.Arora, "Statistics for Management", S.Chand& Company Ltd., New Delhi, 2003.
- V. K. Kapoor and S.C.Gupta, "Fundamentals of Mathematical Statistics", pub: Sultan Chand & sons 4. 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. Rangasamy College of Technology – Autonomous R2018									
50 CS 002 –Data Structures										
Common to CS,IT,EE,EC,AD										
Semester		Hours / We	ek	Total hrs	Credit		Maximum	n Marks		
	L	L T P Total hrs C CA ES Total								
III	3	3 0 0 45 3 50 50 100								

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To choose the appropriate data structure for a specified application To design and implement abstract data types such as linked list, stack, queue and trees To demonstrate various sorting, searching and graph algorithms To Learn and implement the hashing techniques To design a Priority Queue ADT and its applications 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 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.

questions in the examinations shall not depend on the number of hours indicated. Lists, Stacks and Queues Abstract Data Type (ADT) – The List ADT – The Stack ADT – The Queue ADT Trees Preliminaries – Binary Trees – The Search Tree ADT – Binary Search Trees – AVL Trees – Tree Traversals – B – Trees –B+Trees. [9]

Sorting and Searching

Preliminaries – Insertion Sort – Shell sort – Heap sort – Merge sort – Quick sort – External Sorting –

Searching: Sequential search – Binary Search – Hashed list searches

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.

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

Total Hours 45

Text	book:
1.	M. A. Weiss, "Data Structures and Algorithm Analysis in C", 2 nd Edition, Pearson Education Asia,2008.
2	V. Langsam, M. I. Auganstoin and A. M. Tananhaum, "Data Structures using C", Pearson Education

 Y. Langsam, M. J. Augenstein and A. M. Tenenbaum, "Data Structures using C", Pearson Education Asia, 2009.

Reference(s):

- 1. Rajesh K.Sukla," Data structure using C & C++", Wiley India,2012
- 2. A. Tannenbaum, "Data Structure Using C", Pearson Education, 2003.
- 3. Goodrich &Tamassia, "Data Structures and Algorithms in C++", 2nd Edition, John Wiley & Sons, 2011
- 4. Reema Thareja, "Data Structures Using C", 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. Rangasamy College of Technology – Autonomous R2018										
	50 CS 003 – Object Oriented Programming										
	Common to CS,IT, EE, NST										
Semester		Hours / We	eek	Total hrs	Credit		Maximum Marks				
	L	Т	Р	Total fils	C	CA	ES	Total			
III / IV	3	3 0 0 45 3 50 50 100									

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Objective(s)	 To enable the students to learn how C++ supports object oriented properties To create and use classes, objects, constructors and destructors for specific applications To learn how inheritance and virtual functions implement dynamic binding with polymorphism. To learn how to design and implement generic classes with C++ templates. To learn how to use exception handling in C++ programs.
Course Outcomes	At the end of the course, the students will be able to CO1: Recognize the principles of object-oriented problem solving and programming CO2: Implement the concept of classes and objects CO3: Analyze the concept of reusability and compile time polymorphism CO4: Recognize the concept of dynamic memory allocation and runtime polymorphism CO5: Identify the uses of generic programming and exception handling

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 [9] Classes, Constructors and Destructors: Characteristics - Parameterized Constructor - Overloading Constructor - Copy Constructor - Dynamic Initialization Constructor - Destructors.

Inheritance, Compile Time Polymorphism and Type Conversion

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

Pointers, Memory Models, Binding and Polymorphism

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

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.

Text book(s):

1. Ashok N. Kamthane, "Programming in C++", Pearson, 2nd Edition, 2016.

2. Herbert Schildt, "The Complete Reference C++", 4th Edition, McGraw-Hill Education, 2013.

Reference(s):

1. Bjarne Stroustrup, "The C++ programming language", Addison Wesley, 2013.

2. Venugopal K.R., Rajkumar Buyya, "Mastering C++", 2nd Edition, McGraw-Hill Education, 2013.

3. Rajesh K. Shukla, "Object-Oriented Programming in C++", Wiley-India Edition, 2008

4. E Balagurusamy, "Object Oriented Programming with C++", 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		

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BoS Chairman Signature

[9]

K.S.Rangasamy College of Technology – Autonomous R 2018 50 EC 002 - Digital Logic Circuits											
			5	0 EC 002	- Digital Lo	gic Circui	ts				
				Co	mmon to C	S, IT					
Semeste	\r	H	ours / W	eek	Total hrs	Credit	N	laximum Maı	rks		
Ocinesia	, i	L	Т	Р	Totaling	С	CA	ES	Total		
III		3	1	2	90	5	50	50	100		
Objective(s)	th	e correlate design and study the analyse	tion betweet and analy e concept the conce	een Book se comb ot of sequ ept of as	ean expressionational circonal circonal circonal circonal circuits ynchronous s	ons. uits sequential	circuits. mable logic de		a and snow		
Course Outcomes	CO1: CO2: CO3: CO4: CO5:	Explain t digital sys Analyze Design a Analyze	he fundai stems digital log nd analy: the asynd	mentals on gic family ze synchr chronous	and design onous seque sequential ci	system ar combinati ential logic rcuits.	nd apply Boole onal circuits	-	-		

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

[15]

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

[15]

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

[15]

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.

[15]

[15]

Memory Devices

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

Practice:

- 1. Design and implement combinational circuits using logic gates
- 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

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

	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	F	lours / Wee	k	Total hrs	Credit	М	aximum Mar	ks
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total
III	3	0	2	75	4	50	50	100
Objective(s)	commulTo designTo impleTo impressTo 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	ruction and cechniques the tools necess	deployment at provide a	basis for soft	· ·
Course Outcomes	CO1: App man CO2: Des CO3: Dev CO4: Impl CO5: Ana	ly the softwa agement ign the requelop archite lement the collyze softwar	are engineer uirement en ctural design different soft	ident will be aboring process, SI gineering and Un and assess the ware testing techniques	DLC models, ML models i e software c hniques incl	n software donfiguration uding WebAp	evelopment managemen ops	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.

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.

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Approved in Academic Council Meeting held on 07/01/2023

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

		K. S. Ranga	samy Colleg	e of Technology	- Autonomo	usR2018		
			50 MY 002 -	- Environmental	Science			
			Comn	non to all Brancl	nes			
Semester		Hours / Weel	(Total hrs	Credit	M	laximum Mar	ks
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total
III	2	0	0	30	0	100	•	100
Objective(s)	To familiaTo enlighTo endowTo enligh	arize the learr Iten the learn Iv with an ove Iten awarenes	ners with the iters about was rview of food and recogn	importance of eco mpacts of pollution ste and disaster mand hunces and hunces and hunces the social res	on and control. nanagement. man health.	·	issues.	
Course Outcomes	CO1.Recog CO2.Analyz CO3.Enligh CO4.Alertne	nize the cond te the source ten of solid w ess about foo	cepts and imp , effects, and aste and disa d resources,	nt will be able to ortance of environ control measures ster managemen population and he ric responsibilities	of pollution. t. ealth issues.	tem and biod	iversity.	

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

[6]

- India a mega biodiversity nation - Threats - Conservation - In-situ and ex-situ - Case studies.

	ronmental Pollution tion - Air, water, soil, noise and nuclear - sources, effects and control measures - Impacts of mining	[6]
	ronment protection act- bio accumulation and bio magnification - Case studies.	
	te and Disaster Management	
	te – wealth from waste - carbon foot print - Solid waste - e-waste - sources, effects and control measures. ster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Case	[5]
	ਰਨ. I Resources, Human Population and Health	
World explo	d food problems - over grazing and desertification - effects of modern agriculture. Population - Population and its impacts - HIV/AIDS - Cancer- Role of IT in environment and human health - Case studies.	[6]
ener hous	stainable to sustainable development - Use of alternate energy sources - Wind - Geothermal - Solar - Tidal - gy calculation and energy audit - Rain water harvesting - Water shed management - Deforestation - Green e effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. sumerism 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 Delhi, 6th edition, January 2018.	, New
2.	Tyler Miller. G, "Environmental Science", Cengage Publications, Delhi, 16th edition, 2018.	
Refe	rence(s):	
1.	Gilbert M.Masters and Wendell P. Ela, "Environmental Engineering And Science", PHI Learning Private Limited, Delhi, 3 rd Edition, 2013.	New
2.	Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2nd edition, 2012.	
3.	Deeksha Dave and Katewa. S.S, "Environmental Studies", Cengage Publications, Delhi, , 2 nd 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	amv Colle	ge of Techn	ology – Au	itonomous	R2018							
	K. S. Rangasamy College of Technology – Autonomous R2018 50 CS 0P2 - Data Structures Laboratory Common to CS IT FE FC AD												
	Common to CS,IT,EE,EC,AD												
Semester	Semester Hours / Week Total hrs Credit Maximum Marks L T P Total hrs C CA ES Total												
L T P C CA ES Total													
III	0 0	4	60	2	60	40	100						
Objective(s)	 To design and implement simple linear and nonlinear data structures To strengthen the ability to identify and apply the suitable data structure for the given real world problem To program for storing data as tree structure and implementation of various traversal techniques To implement sorting and searching techniques 												
Course Outcomes	To implement sorting and searching techniques To gain knowledge of graph applications 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												
		Li	st of Experi	ments									

- 1. Implementation of List Abstract Data Type (ADT)
- 2. Implementation of Stack ADT
- 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 Techr	ology – A	utonomou	s R2018	
				Oriented P				
			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
Objective(s)	 asso Toli Toli Toli 	ociated librate earn how to earn how to earn how in apply excep	ries. implement overload for heritance p tion handlir	class, object unctions and promote code ng and use b	cts, constructs operators ereuse in Cult in class	ctors and d in C++. :++. es from ST	estructors i	using C++ with
Course Outcomes	CO1: De CO2: Im CO3: De CO4: Im	emonstrate aplement the emonstrate aplement the	the input/or e concept of the concept e concept o	students water that the students water that the state of	ons and usobjects ty and com bjects and r	er defined f pile time po untime poly	olymorphisn vmorphism	n
			i	ist of Eyner	imonte			

List of Experiments

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
- 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
- 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	P06	P07	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		

K. S. Rangasamy College of Technology – Autonomous R2018										
50 TP 0P1 - Career Competency Development I Hours/Week Credit Maximum Marks										
Semester		Hours/Week	1	Credit		1 =				
	L	Т	Р	С	CA	ES	Total			
III	0	0	2	0	100	00	100			
Objective(s)	 To help learners to enrich their grammatical correctness and vocabulary efficacy in academic and professional contexts. To help the learners to frame syntactical structures of sentences and comprehend meaning of reading passages effectively To help learners to adeptly sequence the information, draft letters and correct usag foreign words with correct spelling and punctuation. To help the learners to introduce themselves and involve in situation conversati professionally To help learners to make various modes of presentations and express their opinion conducive way. 									
Course Outcomes	 At the end of the course, the student will be able to CO1: Reinforce the essential grammatical correctness and vocabulary efficacy in the academic and professional contexts CO2: Generate syntactical structures and infer the semantics in the reading passages effectively CO3: Reorganize and compose the sequential information, letter drafts, and interpret the appropriate usage of foreign words with correct spelling and punctuation CO4: Demonstrate their introduction and relate to situational conversations adeptly CO5: Exhibit various modes of presentations and organize their opinions in an 									
Unit – 1 Written Communication – Part 1										
and Preposition -	Usage of noun, pronoun, adjective (Comparative Forms), Verb, Adjectives, Adverb, Tenses, Articles and Preposition - Change of Voice - Change of Speech - Synonyms & Antonyms - One Word Substitution - Using the Same Word as Different Parts of Speech - Odd Man Out Materials: Instructor Manual, Word Power Made Easy Book									
Unit – 2 Written Communication – Part 2 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										
Unit – 3 Written Communication – Part 3 Jumbled Sentences, Letter Drafting (Formal Letters) - Foreign Language Words used in English Spelling & Punctuation (Editing) Materials: Instructor Manual, News Papers										
Unit – 4 Oral Communication – Part 1 Self Introduction - Situational Dialogues / Role Play (Telephonic Skills) - Oral Presentations- 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 Review Materials: Instructor Manual, News Papers										
Total										
Evaluation Criteria										
S.No.	Particular			Test F	Portion		Mark s			

	oral communication 2	Total	100
3	Oral Communication 2	(External Evaluation by English and MBA Dept)	20
	Evaluation 3	Book Review & Prepared Speech from Unit-4	20
	Oral Communication 1	(External Evaluation by English and MBA Dept)	30
2	Evaluation 2	Self Introduction, Role Play & Picture Talk from Unit-3	30
'	Written Test	from Unit 5, (External Evaluation)	30
1	Evaluation 1	50 Questions – 30Questions from Unit 1 & 2, 20 Questions	50

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand& Co Ltd., New Delhi.
- 2. 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	amy Colleg	e of Techno	ology – Aut	onomous R2	2018	
				1- Discrete				
			C	ommon to	CS,IT			
Semester	F	lours / Wee	k	Total hrs	Credit	N	<u> 1aximum Mark</u>	S
	L	Т	Р	Total IIIS	С	CA	ES	Total
IV	3	1	0	60	4	50	50	100
			•			•	deal with abs	
Objective(s)			•	•		science and e	engineering pro	oblems.
Objective(3)				algebraic str				
						of combinato	rics.	
	To und	erstand the	concepts of	of graph theo	ry.			
			•	tudents wil				
		llyze the no lems	tion of math	nematical, al	gorithmic th	inking and be	able to apply	them in
Course	CO2: Rep	resent cha	racteristics	of sets, relat	ion, functior	ns.		
Outcomes		uire the knorithms	owledge of	algebraic ted	hniques to	analyze basic	discrete struc	ctures and
		npute the n nbinations	umbers of p	oossible outo	omes of ele	ementary pern	nutations and	
	CO5: Eva	luate the kr	nowledge of	f graphs and	related disc	crete structure	es of network t	echniques

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

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.

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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):

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

Reference(s):

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

	PO1	PO2	PO3	PO4	PO5	P06	P07	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 Te	chnology -	Autonomo	us R2018						
	50 I	T 001 - D	esign and	l Analysis o	f Algorithm	ıs						
			Common t	o CS, IT, A)							
Semester	Hours	/ Week		Total hrs	Credit	M	aximum Ma	ırks				
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total				
IV	3	0	0	45	3	50	50	100				
Objective(s)	 To design algorithms in both the science and practice of computing. To choose the appropriate data structure and algorithm design method for a specified 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 Outcomes	At the end of the c CO1: Classify the properties of the control of	roblem typoect recuralgorithms force and olems. logous algacking and	oes and co sive and n s. 'Divide an gorithms fo d 'Branch	mpare order on-recursivend conquer' of or graph related	e algorithms lesign techn ted problems echniques to	by mathem iques for so s. o solve NP-	atical notat orting and hard proble	ions ems.				

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.

Basic Concepts of Algorithms

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

Mathematical Analysis of Algorithms

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

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Brute Force and Divide & Conquer Techniques

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

Algorithm Design Paradigm

Decrease and Conquer Technique: Insertion Sort - Depth first Search and Breadth First Search - Transform and Conquer Technique: Presorting - Dynamic Programming: Computing a Binomial Coefficient [9] - Warshall's and Floyd's Algorithm - The Knapsack Problem and Memory Functions - Optimal Binary Search trees - Greedy Technique: Huffman trees

NP Hard and NP-Complete Problems

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

	Total Hours 45
Tex	t book(s):
1.	AnanyLevitin, "Introduction to the Design and Analysis of Algorithm", 3 rd Edition, Tenth Impression, Pearson Education Asia, 2017.
2.	T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, "Introduction to Algorithms", 3 rd Edition, PHI Pvt. Ltd., 2012.
Refe	erence(s):
1.	Sara Baase and Allen Van Gelder, "Computer Algorithms - Introduction to Design and Analysis", Pearson Education Asia, 2010.
2.	A.V.Aho, J.E. Hopcroft and J.D.Ullman, "The Design and Analysis of Computer Algorithms", Pearson Education Asia, 2003.
3.	Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, "Computer Algorithms/ C++", 2 nd Edition, 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	

	K	.S. Rangas	amy Colle	ege of Techr	ology –Au	tonomous R2	2018	
		_	50 IT 4	101 - Java P	rogrammin	g		
				IT				
Semester	H	Hours / Wee	ek	Total hrs	Credit	Ŋ	Maximum Mark	(S
	L	Т	Р	Totalilis	С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
			-	ng Java stan		ibraries		
Objective(s)				ications usin	-			
Objective(s)				ng Collection		4 a a la au . 4 a		
		•	•			0,	r real world pr	obiems
		•		erver side a				
			•	e students				
			•	-	sandexnibit	reusabilitythro	ougn	
		ice along w	•	•				
Course		•			•		ighpackages,	
Outcomes		erfaces, mu thod invoca		ng with exc	eption han	dling and pe	rform remote	
	CO3: Ap	praise the	importanc	e of package	es and colle	ections frame	work	
			abasecon	ceptswithJD	BCconnect	tivitywithRegu	ılar	
		cpression esign the co	oncept of s	server side p	rogrammin	ıg usingservle	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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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

[9]

Text book(s):

- 1. Herbert Schildt, "Java: The complete Reference", Comprehensive coverage of the Java language, Oracle press, 10th Edition, Tata McGraw-Hill, 2017.
- 2. Y.Daniel Liang, "Introduction to Java Programming", Comprehensive Version, 10th Edition, Pearson Education,2015 [JDBC only]

Reference(s):

- William Crawford & Jason Hunter "Java Servlet Programming" 2ndEdition, Publisher : O'Reilly's, 2010.
- 2. Bert Bates and Kathy Sierra, "Head First Java", 2ndEdition, Publisher: O'Reilly's, 2009.
- 3. Jeffrey E. F. Friedl, "Mastering Regular Expressions", 3rdEdition, 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

	K. S	S. Rangasa	amy Colleg	e of Technolog	gy – Autono	mous R201	8					
		50 IT 402	2 - Comput	er Organizatio	n and Archi	itecture						
				IT								
Semester	Н	ours / Wee	ek	Total hrs	Credit	M	aximum Mar	ks				
Semester	L	Τ	Р	Total IIIS	С	CA	ES	Total				
IV	3	0	0	45	3	50	50	100				
Objective(s)	 To understand the basic structure and operation of a computer system To impart the knowledge on the state of art of memory systems To explore the basic processing unit and I/O organization To analyze the parallel processing techniques To examine the components involved in the design of a embedded computer system 											
Course Outcomes	CO1: Ide mid CO2: Illus CO3: And CO4: Exa	ntify the bacroprocess strate the palyze the camine the t	esic function or ohysical and oncept of be echniques	student will be nal units of a condition of a condi	mputer syste	organization	1	f 8086				

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Basic Structure of Computers

Functional units – Basic operational concepts – Memory locations and addresses – Memory operations – Introduction to 8086 Architecture – Addressing modes – Instruction set – RISC and CISC styles – Case study: Assembly language programs for 8086 microprocessor.

Memory System

Semiconductor RAM Memories – Read only Memories – Direct Memory Access – Memory Hierarchy – [9] Cache memories – Performance considerations – Virtual memory – Secondary storage

Basic Processing Unit & I/O Organisation

Instruction Execution – Hardware Components – Hardwired control – Microprogrammed control – Bus operation – Bus arbitration – Interface circuits – Interconnection standards (PCI,SCSI,USB) – Accessing I/O devices – Interrupts

Parallel Processing

Pipeline Organization – Pipelining Issues – Data dependencies – Memory delays – Branch delays – Performance Evaluation – Superscalar Operation – Shared memory Multiprocessors – Cache Coherence –Parallel programming for multiprocessors

Embedded Systems

Embedded systems examples – Microcontroller chips for embedded applications – A simple microcontroller : Parallel and Serial I/O Interface , Counter/ Timer – Sensors and Actuators – Microcontroller families – Design Issues

Total Hours 45

Text Book(s):

- 1. Carl Hamacher, ZvonkoVranesicSafwatZaky and NaraigManjikian, "Computer Organisation and Embedded Systems", 6th Edition, McGraw Hill International Edition, 2017.
- 2. Soumitra Kumar Mandal, "Microprocessors and Microcontrollers Architecture, Programming & Interfacing Using 8085, 8086 and 8051", 7th Edition, McGraw Hill India, 2013.

Reference(s):

- 1. William Stallings, "Computer Organisation& Architecture Designing for Performance", 10th Edition, Pearson Education, 2016.
- 2. David A.Patterson and John L.Hennessy, "Computer Organisation& Design, the hardware / software interface",5th Edition, Morgan Kaufmann,2014.
- 3. Morris Mano M, "Computer System Architecture", 3rd Edition, Pearson Education, 2017.
- 4. Douglas E. Comer, "Essentials of Computer Architecture", 6th Edition, Pearson Education, 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.Rangasamy College of Technology – Autonomous R2018 50 IT 403 - Operating Systems													
			50 IT 403	- Operating	Systems									
	IT													
Semester	ŀ	Hours / Wee	k	Total hrs	Credit	M	laximum Mai	rks						
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total						
IV	3	0	0	45	3	50	50	100						
Objective(s)	To ana managTo undTo ana	alyze the co ement. lerstand diffe llyze and exp	mponents o erent approa	vided by and to an operating the sto memo orithms used in in I/O and File	g systems h ry managem n Virtual Mer	ave a thorounent. mory Manage	igh knowled	ge of process						

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	At the end of the course, the student will be able to	
	CO1: Recognize the basics of operating systems and its components	
Co	ourse CO2: Examine the scheduling algorithms and critical section problem.	
Out	comes CO3: Acquire the knowledge of Deadlock and Storage Management	
	CO4: Outline the memory management scheme and File concept.	
	CO5: Analyze the concept of allocation methods, directory structure and free space management	ent
Note	The hours given against each topic are of indicative. The faculty has the freedom to decide the he	ours
requi	red for each topic based on importance and depth of coverage required. The marks allotted for questior	ns in
the ex	xaminations shall not depend on the number of hours indicated.	
Basic	C Concepts	
	duction - Operating System Structure - Operating System Operation- Protection and Security-	[9]
	buted Systems- Operating System Services - System Calls - System Programs - Process Concept -	[0]
	ess Scheduling – Operations on Processes – Cooperating Processes – Inter-process Communication.	
	ess Management	
	ads - Overview - Threading issues - CPU Scheduling - Basic Concepts - Scheduling Criteria - duling Algorithms - Multiple-Processor Scheduling - Real Time Scheduling - The Critical-Section	[9]
	em – Synchronization Hardware – Semaphores – Classic problems of Synchronization.	
	llocks and Memory Management	
	locks - System Model - Deadlock Characterization - Methods for handling Deadlocks -Deadlock	
	ention – Deadlock avoidance – Deadlock detection – Recovery from Deadlocks – Main Memory–	[9]
	ge Management — Swapping – Contiguous Memory allocation – Paging – Segmentation – Structure ge table.	
	al Memory and File System	
	Al Memory - Demand Paging - Process creation - Page Replacement - Allocation of frames -	[9]
	shing - File System Interface - File Concept - Access Methods - Directory Structure - File System	[9]
	ting – File Sharing – Protection.	
	ystems System Structure – File System Implementation – Directory Implementation – Allocation Methods –	
	Space Management. Kernel I/O Subsystems - Disk Structure - Disk Scheduling - Disk Management	[9]
	ap Space Management.	
	Total Hours	45
Text	book(s):	
1.	Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 10 th Edition, John Wiley & Sons (ASIA) Pvt. Ltd, 2018.	
2.	William Stallings, "Operating Systems: Internals and Design Principles", 9 th Edition, 2017.	
Refer	rence(s) :	
1.	Harvey M. Deitel, "Operating Systems", 3 rd 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",4 th Edition,	

	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	

Bos Chairman Signature

Milan Milenkovic, "Operating systems: Concepts and design", McGraw-Hill; 2nd edition,1992.

4.

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	N.	S.Rangasam 50 MY		t-ups and E			10		
		00 III I		on to all Bra		Jilip			
Compositor	H	Hours / Week		Total	Credit		Maximum Marks	3	
Semester	L	Т	Р	hrs	С	CA	ES	Total	
IV	2	0	0	30	-	100	-	100	
				ols for transfo	orming an ide	ea into a pro	duct or service t	that	
		value for oth							_
Objective(s)							n, prepare a busi	iness p	lan
• ()		art practical k							
		ilcate the hab w the financir				hlome			
		of the cours				DICITIS			
						sses, by val	idating the idea,	testing	ı it,
		urning it into							,
					in order to e	stimate the _l	potential of an in	novativ	/e
Course		as the basis o			f a:	ممالم ممالم م			
Outcomes							am of world-char es along the way		
							new innovative		e.
							tartup entreprei		
	innov	ators.							
							edom to decide		
						. The marks	s allotted for qu	uestion	s in
the examination					ileu.				
					Entreprene	urship deve	lopment, Myths	s of	
							n Entrepreneur	chin	[0]
Management					·	•	·		[6]
				e an entrepre	eneur, the e	ntrepreneuri	al decision proc	ess,	
Role models,				an a Buaina	aa Dian				
Business idea						ion Idea G	Seneration Proc	229	
							an, components		[6]
business plan				ng ama ang m		,	,		
Innovations									
							novation, Scho		
							Steps of Innova		[6]
							on, Co-creation egy-II. Marketing	1 101	
Innovation, Te	,, ,			can onateg	y i, blue o	ocan onac	gy II. Marketing	g oi	
Financing & I									
						oital, types	of debt securi		
determining id									[6]
Launching the formation of the			ne legal for	m or new ve	nture, protec	ction of intell	ectual property,	and	
Managing Gr			Venture						
Characteristics				ies for growt	h, and buildi	ng the new	ventures.		[C]
Managing Re	wards: Exit	strategies fo	r Entreprei				uccession and	exit	[6]
strategy, mana	aging failures	 bankruptcy 							
							Total Ho	ours	30
Text book(s):									
7	-	-	-	-			s and Create Yo	ur Own	1
Profitab	le Company"				•				
2		•			HP: The Art,	Science, ar	nd Process for S	uccess	",
2 nd Edit	ion, Tata McG	Frawhill Comp	oany, New [Delhi, 2016.					
Reference(s)									
				rity: How	Entrepreneu	urs Are T	ransforming th	ne Glo	bal
	ny", Oxford Ur				"C	wal Fire	o. Charter M. I		
	iholm Smith; ructure, Stan				⊏ntreprenet	uriai Finance	e: Strategy, Valu	iation, a	and
וט ספון	idoluie, Sidii	IOIU LUUIIUIII	ios aliu Filla	arioe , 2011					

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

	PO1	PO2	PO3	PO4	PO5	PO6	P07	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.S.	Rangasamy	College of 1	Гесhnology	– Autonomo	ous R2018					
		50 GE	001 – Nation	al Cadet Co	rps(Air Wing	a)					
		Hours / Wee		Total	Credit	T	imum Marks				
Semester	L	T	P	Hrs	C	CA	ES	Total			
IV	1	0	1	30	3	50	50	100			
Objective(s)	• Ind • Er • Idd • Im	evelop characturicate discipation the spirite eals of selfles prove qualities our in the ca	line, secular of adventure s service am es such as se	outlook e, sportsman ongst cadets	by working i	n teams ace, self-reliar	nce and dignit	ty of			
	At the end of the course, the students will be able to CO1: Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion. CO2: Demonstrate the sense of discipline with smartness and have basic knowledge of										
							estions need	not be			
asked based on the number of hours notified against each unit in the syllabus. NCC Organization & National Integration											
NCC Organizat NCC Organizat NCC cadets – / Incentives for N 1971-Operation building- nation	ion – History Aim and adv ICC cadets In Safed Sag	y of NCC- NC rantages of N by central an ar. National li	CC Organizat CC Training- d state govt. ntegration- U	NCC badge History and (nity in divers	s of Rank- Ho Organization ity- contributi	onors' and Av of IAF-Indo-F on of youth ir	vards – Pak War-	[6]			
Drill&Weapon Drill- Words of the march and Drill with arms Characteristics procedure- MP SESSION)	commands- wheeling- sa - ceremonia of .22 rifle-	aluting on the al drill- guard loading and	march- side mounting.(V unloading –	pace, pace VITH DEMO position and	forward and NSTRATION d holding- sa	to the rear- n l). Main Part afety precauti	narking time- s of a Rifle- ions – range	[6]			
Principles of F Laws of motion secondary contribution	n-Forces a			ılli's theoren	n-Stalling-Pri	mary control	surfaces -	[6]			
Aero Engines Introduction of Instruments-Mo	Aero engine odern trends	e-Types of e	_	engine-jet er	ngines-Turbo	prop engines	-Basic Flight	[6]			
Aero Modeling History of aero Gliders-Control	modeling-						atic Models-	[6]			
							Total Hours	30			
Text Book(s):											
		ps- A Conc	se handboo	k of NCC C	Cadets" by F	Ramesh Publ	lishing House	e, New			

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2.	"NCC OTA Precise" by DGNCC, New Delhi,2014								
Refe	Reference(s)								
1.	"Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi,2019								
2.	"Cadets Handbook – Specialised Subjects SD/SW" by DG NCC, New Delhi,2017								

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

Semester IV	H	50 GE 00 lours / Weel)2 – Nationa	I Cadet Corr							
	H	lours / Weel		. Gaadt Go.p	os (Army Win	g)					
		iodio / vvcci	<	Total	Credit	Maximum Marks					
IV		Т	Р	Hrs	С	CA	ES	Total			
	1	0	1	30	3	50	50	100			
Objective(s)	 Develop character, camaraderie, Inculcate discipline, secular outlook Enrich the spirit of adventure, sportsman spirit Ideals of selfless service amongst cadets by working in teams Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets. 										
Course Outcomes CO	01: Displa who w 02:Demon turnou 03: Basic 04:Aware and v 05: Acqua	ny sense of parill carry out instrate Heal it, develop the knowledge about social ways to eraction, expose	patriotism, se nation buildir th Exercises, ne quality of it of weapons all evils and shicate such e & provide kn	ng through na the sense of immediate ar and their use nall inculcate vils owledge abo	able to and shall be to ational unity and f discipline, im and implicit obe and handling, sense of whis out Army/Navy es, service su	nd social cohprove bearindience of ordette blowing and Air force ar	nesion. ng, smartnes ders. against such add to acquire	ss, n evils			

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

NCC Organization & National Integration

NCC Organization – History of NCC- NCC Organization- NCC Training- NCC Uniform – Promotion of NCC cadets – Aim and advantages of NCC Training- NCC badges of Rank- Honors' and Awards – Incentives for NCC cadets by central and state govt.

[6]

National Integration - Unity in diversity- contribution of youth in nation building- national integration council- Images and Slogans on National Integration.

Basic Physical Training & Drill

Basic physical Training – various exercises for fitness(with Demonstration)-Food – Hygiene and Cleaniness.Drill- Words of commands- position and commands- sizing and forming- saluting- marching-turning on the march and wheeling- saluting on the march- side pace, pace forward and to the rearmarking time- Drill with arms- ceremonial drill- guard mounting.(WITH DEMONSTRATION)

[6]

Weapon Training

Main Parts of a Rifle- Characteristics of .303 rifle- Characteristics of .22 rifle- loading and unloading – position and holding- safety precautions – range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing(WITH PRACTICE SESSION) - Characteristics of 5.56mm rifle- Characteristics of 7.62mm SLR- LMG- carbine machine gun – pistol.

[6]

[6]

Social Awareness and Community Development

Aims of Social service-Various Means and ways of social services- family planning – HIV and AIDS-Cancer its causes and preventive measures- NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY-NSAP-PMGSY-Terrorism and counter terrorism-Corruption – female foeticide -dowry –child abuse-RTI Act- RTE Act- Protection of children from sexual offences act- civic sense and responsibility

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	cialized Subject (ARMY) ic structure of Armed Forces- Military History – War heroes- battles of Indo-Pak war- Param Vir	[6]
Cha	kra- Career in the Defence forces- Service tests and interviews.	
	Total Hours	30
Tex	t Book(s):	
1.	National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New 2014	Delhi,
2.	Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi ,2014	
Refe	erence(s)	
1.	"Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi,2019	
2	"Cadets Handbook - Specialised Subjects SD/SW" by DG NCC, New Delhi, 2017	

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

K.S. Rangasamy College of Technology - Autonomous R2018													
	51 IT 4P1 - Java Programming Laboratory												
				IT									
Semester	H	Hours / W	'eek	Total hrs	Credit	Maximum Marks							
	L	Т	Р		С	CA	ES	Total					
IV	0	0	4	60	2	60	40	100					
Objective(s)	 To design and develop the programs using collection APIS To analyze and develop server side applications with JDBC technology for real 												
world problems At the end of the course, the students will be able to CO1: Implement programs using object oriented concepts CO2: Develop programs with the concept of interfaces, packages, exception handling and multi-threading CO3: Perform remote communication and Implement the file operations CO4: Develop programs using Collections with JDBC CO5: Execute server side program using servlet													
	1			List of Expe	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.

3

	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

	K. S. Rangasamy College of Technology – Autonomous R2018										
	51 IT 4P2 - Operating Systems and Open Source Laboratory										
				IT							
Semester	F	lours / Wee	ek	Total hrs	Credit	M	aximum Mar	ks			
Semester	L	Т	Р	Total IIIS	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 applications. 										
Course Outcomes											
			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

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					echnology – Auto		3	
90	mester		lours/Week	<u> </u>	petencyDevelopme Credit		ximumMar	ke
56	·	L	T	Р	C	CA	ES	Total
	IV	0	0	2	0	100	00	100
Obj	ective(s)	 review texts To help the themselves To help the requiremen To help the attend place To help the 	in the acado e learners precisely for learners to ts of the corp e learners to ement and co learners to	emic and protonic acquire or effective penrich their corates or comprehe competitive occomprehence	the reading passage of the phonetic skill refessional present werbal reasoning and the preliminary online exams the Pre - Intermedia online exams	is of the lang ations ad ability to mate level of aptitud	uage and ch the emple skills req	express oyability uired to
_	Course Itcomes	CO1: Interpret and reviee CO2: Adapt to profession CO3: Interpret requirem CO4: Infer the and compCO5: Infer the	and infer the we texts both and demons anally. the various cents of the concepts of pany recruitr	e meaning in academica strate the photoconcepts of ompetitive expreliminary ments. pre-interme	t will be able to the reading passa lly and professional conetic skills accura verbal reasoning are exams and employa level of aptitude ski	ly. tely for effective and relate for the bility lls pertaining to	e presentation concepts to competitive	ons the e exams
Unit-	1 Writte	nCommunication		recruitment	3.			Hrs
Paragra Pictoria Practic Usingth	aphWriting alRepresences: SentenneSameWo	 Newspaper ar tations. 	nd Book Rev entenceCorr rtsofSpeech	view Writing rection-Jum -Editing	ems) - Letter Dra - Skimming and So bledSentences-Syn News Papers	canning - Interp	retation of	6
Consor Technic Materia	troduction-N nants, Intro cal PaperP al:Instructo	oduction to Street resentation. rManual,NewsP	guage)-Intro ess and Into apers		eSoundsofEnglish- xtempore - News			4
BloodR Test -S	lies-Alphabo Relations(Ide Statement&C	IReasoning-Pa etTest-ThemeDo entifyingrelation Conclusions rManual,Verball	etection-Fam shipsamong	group of pe	ople) -Coding &Dec	oding-Situation	Reaction	8
	monAges-P al:Instructo	itativeAptitude Percentages-Pro rManual,Aptitud itativeAptitude	fitandLoss-S eBook	imple&Com	npoundInterest-Avei	ages-Ratio,Pro	portion	6
Speed, Boats a Practic	Time&Wor andStreams ces:Puzzles	kandDistance-P	ipesandCiste		esandAllegations-Ra	aces-Problemor	nTrains -	6
Evalue	tionCriteria						Total	30
S.No.	LionGriteria	a Particula	r		TestPo	rtion		
	+	. a. tivala	-	150				Marks
1	Evaluation	n1 - Written Tes	st	Each	estions fromUnit1,3,4&5(Ex Iluation)	tern		Marks 50
1 2	Evaluatio	n1 - Written Tes n2 - OralComm n3 - TechnicalP	unication	Each alEva Exter		12	.)	

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,AssignmentquestionsandRoughworkpages
- EachAssignmenthas 20questionsfromUnit1,3,4andUnit5and5questionsfromUnit2.
- Evaluationhasto beconductedaslikeLabExamination.

	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	amy Colleg	ge of Techno	ology – Aut	onomous R2	:018	
		50 i	T 501 - Com	puter Netw	orks		
			IT				
Semester	Hours / Wee	ek	Total hrs	Credit	M	laximum Marl	KS
	L T	Р	TOTALLIS	С	CA	ES	Total
V	3 0	0	45	3	50	50	100
Objective(s) Course Outcomes	 To provide insigh To understand the OSI and TCP/IP To learn the funct To explore the co To learn the work At the end of the co CO1: Acquire Knowl CO2: Recognize the CO3: Attain solution CO4: Explore the co CO5: Attain extension 	e principles ions of network ncepts of coing principle ourse, the sedge about different er s to various ncepts of co	work layer and ongestion codes of applicate students will basic network for control to problems in ongestion codes.	ols, design is and routing properties and question layer properties to the able to the abl	otocols cality of service otocols all layered con data link laye dressing and layerol tech	nificance of e es nmunication aer routing nniques	

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

[9]

	Total Hours 45
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", 5 th Edition, Pearson Education, 2009.
2.	Larry L.Peterson and Bruce S. Davie, "Computer Networks, A Systems Approach", 4 th Edition, The 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	abase Manage	ment Syst	ems					
				IT							
Semester		Hours / Wee	k	Total hrs	Credit	M	laximum Ma	rks			
Semester	┙	Т	Р	TOTALLIS	С	CA	ES	Total			
V	3	0	0	45	3	50	50	100			
Objective(s)	 To dia To To th To th 	 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. At the end of the course, the students will be able to 									
Course Outcomes	CO1: Mode CO2: Des CO3: App CO4: Ana CO5: Com	el and designign and cons ly various induzed lyze the prop	n database struct the SC dexing and l perties of a t	dents will be a schema using of QL simple and of hashing strateg transaction usings and unstruc	data model complex quites to retrient 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- Serializability – Concurrency Control - Lock-Based Protocols - Two-Phase Locking Protocol - Timestamp-Based Protocols – Recovery System -Failure Classification - Storage - Recovery and Atomicity.

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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.Ra	angasamy Coll	lege of Techno	ology - Autor	nomous F	2018						
	50 IT 503 – Programming using Python											
			IT									
Compotor		Hours/Week		Total bro	Credit	Ма	ximum Ma	arks				
Semester	L	Т	Р	Total hrs	С	CA	ES	Total				
V	3											
Objective(s)	To unTo leaTo co	 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	CO1: Apply t CO2: Implem CO3: Develo CO4: Design CO5: Deploy	the course, the basics of Py sent object ories p programs for layouts with G database man mming	rthon programn nted programm handling files a UI toolkits usin agement for im	ning for proble iing concepts and exception g Tkinter	using Pyti s B connec	non tivity and e						

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 eptions – Handling Exceptions - User Defined Exceptions – Files – Text file – Binary file – Zipping unzipping - Working with Directories – Regular Expression – Threads – Creating Threads – ad 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

		Rangasamy.		versal Huma				
		Hours / Weel		Total	Credit	Mov	imum Marks	
Semester	- 1	Tours / week	P	Hrs	Credit	CA	ES	Tota
	<u> </u>	ı				_		
V	2	1	0	45	3	50	50	100
Objective(s)	• To	o identify the early ensure core to achieve holid acquire ethic enrich intera	aspirations of stic perspect cal human co	of all human b ive towards li anduct, trustfu	peings. fe and profes	ssion		our
Course Outcomes	CO1: Becc CO2: Resp CO3: Mair CO4: Com	d of the course ome more away consible in life atain human re amitted toward cove critical ab	are of thems e, and in han elationships ds human va	elves, and the dling problem and human n lues, human	eir surroundii ns with sustai ature relationship a	inable solution		
Note: Hours n decide the num asked based o	otified again ber of hours n the numbe	est each unit in s for each unit er of hours not	n the syllabut t depending	s are only incupon the con-	licative but a cepts and de	pth. Question		
Introduction to Understanding Happiness and facility –happin Harmony in th	value Educ prosperity-t ess and pro e Human B	cation-Self exp the basic hum sperity - curre eing	an aspiration ent scenario	ns-right under — method to	rstanding-rela fulfill the bas	ationship and ic human asp	physical irations	[9]
Understanding needs of the se self-harmony o	elf and the b	ody-the body	as an instrur	ment of the se	elf-understan	ding harmony		[9]

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Harr 'Trus in th	mony in the Family and Society mony in the Family –the basic unit of human interaction-values in human- to - human relationship – st' the foundation value in relationship –'Respect'- as the right evaluation-understanding harmony e society –vision for the universal human order.	[9]
Und- amo perc	mony in the Nature/Existence erstanding harmony in the Nature-Interconnectedness, self-regulation and mutual fulfillment ing the four orders of nature – realizing existence as co-existence at all levels –the holistic reption of harmony in existence.	[9]
Natu edud holis	lications of the Holistic Understanding ural Acceptance of human values- definitiveness of human conduct- a basis for humanistic cation, humanistic constitution and universal human order- competence in professional ethics – stic technologies, production systems and management models-typical case studies – strategies ransition towards value base life and profession	[9]
	Total Hours	45
Text	t Book(s):	
1.	A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1	, 2nd
2.	Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53	-2
Refe	erence(s)	
1.	Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.	
2.	Human Values, A.N. Tripathi, N	

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

	K.	S. Rangas		ge of Techn			R2018	
			51 IT 5P1	l- Networkir	ig Laborato	ory		
	1			IT				
Semester		Hours / We	ek	Total hrs	Credit		Maximum N	/larks
	L	T	Р	Total III3	С	CA	ES	Total
V	0	0	4	60	2	60	40	100
Objective(s)	• To ar	nalyze and emonstrate	implement the working	nming for clic flow control i g of error cor icast routing	mechanisms ntrol techniq	3	ion	
Course Outcomes	CO1: Ac CO2: Im CO3: Ar CO4: Im	equirehand oplement so nalyze and oplement ei	s on experience ocket programment implement implement implement in the control of	tudents will hence on various on various on various for control on and correct outlicast routents.	ous network lient-server mechanisms stion technic	communica s ques		
			LIS ⁻	Γ OF EXPER	RIMENTS			

- 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.S. Rangas	amy Colleg	e of Techno	ology – Aut	onomous R2	018	
	<u>~</u>				s Laboratory		
			IT				
Semester	Hours / We	ek	Total hrs	Credit	M	laximum Marl	(S
	L T	Р	Totaliis	С	CA	ES	Total
V	0 0	4	60	2	60	40	100
Objective(s)	To learn thTo understTo be fami	e use of nes and function iar with the u	ted and join s, procedure use of a fron	queries s and proce t end tool	ulation comma edural extensionse application	ons of databas	ses
Course Outcomes	At the end of the c CO1: Implement th Control Lange CO2: Construct Su CO3: Implement th in PL/SQL. CO4: Design and in CO5: Create and m	e Data Definuage Commo o queries, vie database p	ition Langua ands and Tra ews and join programming plications us	ge commar ansaction Co s to retrieved with Curso sing ODBC.	nds, Data Man ontrol Languaç e data from mu ors, Triggers, F	ge in RDBMS iltiple 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

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Semester	50 17 0	P3 - Career Com Hours/Week	petencyDever	Credit	Ма	ximumN	Marks
	L	Т	Р	С	CA	ES	Total
V	0	0	2	0	100	00	100
Objective(s)	 and profes To help the employabil To help the attend place To help the algebraic and the profession of the profession of	e learners to enri- sional contexts le learners to enri- lity requirements of the learners to cor- cement and compo- ne learners to er and linear equation the learners to augo to compete in codir	rich their verba of the companion of the companion of the companion of the core of their k of the core of the core	al and logical es Intermediate l xams nowledge in t	reasoning all evel of aptitue the quantitate	oility to rude skills	meet out the s required to ude skills in

Course Outcomes 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		WrittenandOralCommu	nication- Part1	Hrs
Structur question Antonyr	edand ns Pra ns - l	Unstructured GDs Psy ctices: Sentence Comple Using the SameWordaslebate. Materials: Instructor	f Introduction - News Paper Review - Self Marketing - Debate-chometric Assessment - Types & Strategies to answer the tion - Sentence Correction - Jumbled Sentences - Synonyms & DifferentPartsofSpeech-InterpretationofPictorialRepresentations-Manual,WordpowerMadeEasyBook,NewsPapers	6
Unit-2		Verbal&LogicalReason	ing-Part1	
identifyi Deriving	ngStro gConcl	ngArgumentsandWeakAr usions from Passages - \$	Statements and Assumptions - Identifying Valid Inferences - guments-StatementsandConclusions-CauseandEffect-Seating Arrangements. Practices: Analogies - Blood Relations - tructorManual, VerbalReasoning byR.S.Aggarwal	8
Unit-3		QuantitativeAptitude-F	Part3	_
		lendar-Clocks-Logarithms ructorManual,AptitudeBo	s -PermutationsandCombinations	6
Unit-4		QuantitativeAptitude-F		
			ations –Polynomials. Practices: ProblemonNumbers -Ages-Train rials:InstructorManual,AptitudeBook	6
Unit-5		Technical&Programmii	ngSkills-Part1	
CoreSu Practice			Materials:TextBook,GateMaterial	4
			Total	30
Evaluati	ionCrit	eria		
S.No		Particular	TestPortion	Mar ks
1	Evalu	ation1WrittenTest	15Questions eachfrom Unit1,2,3,4&5(ExternalEvaluation)	50

(ExternalEvaluationbyEnglish,MBADept&ExternalTrainers)

ReferenceBooks

Evaluation2-

Evaluation3-

OralCommunication

TechnicalPaperPresentation

- 1. Aggarwal, R.S. "AModern Approach to Verbal and Nonverbal Reasoning", Revised Edition 2008, Reprint 2009, S. Chand & Co Ltd., New Delhi.
- 2. AbhiiitGuha. "QuantitativeAptitude". TMH. 3rdedition
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMadeEasybyNormanLewisW.R.GOYALPublications

Note:

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• InstructorcancoverthesyllabusbyClass roomactivitiesand Assignments(5Assignments/week)

GDandDebate

InternalEvaluationbytheDept.

- InstructorManualhasClassworkquestions, Assignmentquestions and Roughworkpages
- EachAssignmenthas20QuestionsfromUnit1,2,3,4and5and5QuestionsfromUnit1
- EvaluationhastobeconductedaslikeLabExamination.

	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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Total

	- 11	yası		ge of Technolo		ionious ixzu	10	
			51 ľ	T 601 – Data S	cience			
				IT				
Competer	ŀ	Hours / Wee	k	Total bro	Credit	N	laximum Maı	ks
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VI	3	1	0	60	4	50	50	100
	• To impa	art necessa	ry knowled	ge needed for d	lata science			
	 To gain 	knowledge	on data pr	eprocessing				
Objective(s)	 To acqu 	uire knowled	dge on prog	gramming tools				
	 To impl 	ement class	sification m	nodels.				
	 To deve 	elop prograr	nming skill	s required to bu	ıild data scie	ence applicati	ions.	
				tudents will be				
		•	•	a characteristic		ecture.		
Course				ded for data sci				
Outcomes				d manipulate da		. D		
	•		eis such as	s k-nearest Neig	gnbors, ivaiv	e Bayes, line	ear regression	n, and
		sion trees.						
	CO5: Build	d data scien	ice applicat	tions using Pyth	on based to The faculty h	olkits.		

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. 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 Reference(s):

	5.155(5):
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.
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	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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	К.	S.Rangasa	my College	e of Technology – A	utonomo	us R2018		
_				02 - Web Technolog				
				IT				
Semester	ŀ	Hours/Wee	k	Total hrs	Credit	Ma	ximum Ma	rks
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	To undeTo enhaTo demoTo explo	erstand the ince the kn onstrate the ore the con	fundamenta owledge of e fundamen cept of web	are involved in designals of various Scriptin how hierarchy of objetals of AJAX and Well Applications	g language ects are us b Hosting	es.		
Course Outcomes	CO1: Cate CO2: Inco CO3: Crea Scrip CO4: Opti usin	egorize the orporate Ja ate Web pa pts. imize the p g PHP with	issues in d vaScript var ages with dy erformance database of	estudents will be able the esigning a web page riables, operators and value of web page loading connectivity and sess and implement using	by utilizing I functions idate the H using AJA ion trackin	in web pag ITML form o X, and dev g	es data using (Java

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 45

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 TechnologiesII, 3rd Edition, Tata McGraw-Hill, New Delhi, 2013

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	PO1	PO2	PO3	PO4	PO5	PO6	P07	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. Rangas				tonomous R2	2018							
			50 IT 6	603 - Machin	e Learning	J								
	1			IT										
Semester	Н	lours / Wee		Total hrs	Credit		<u> Iaximum Mark</u>							
	L	Т	Р	1 otal 1110	С	CA	ES	Total						
VI	3	0	0	45	3	50	50	100						
	To und	To understand the need for machine learning for solving problem To study the verious supervised, semi-supervised and unsupervised learning classithms in												
	To study the various supervised, semi-supervised and unsupervised learning algorithms in													
	machine learning													
Objective(s)	To unc	derstand the	e machine	learning thec	ry and impl	lement linear a	and non-linear	learning						
	models													
	To imp	lement dis	tance-base	d clustering	techniques	, build tree and	d rule based m	nodels						
	 To ap 	ply reinford	ement lear	ning techniqu	ues for solvi	ing real-time a	pplications							
	At the en	d of the co	ourse, the	students wil	l be able to)								
	CO1: Dist	inguish bet	ween, supe	ervised, unsu	ipervised ai	nd semi -supe	rvised learning	9						
Course	CO2: App	ly the apt li	near mode	I for any give	en problem									
Outcomes		-			-	vised learning	algorithms for	assessing						
Outcomes		•	ased analy	•	•	J	J	3						
			•		ate tree and	rule models o	of machine lear	rnina						
		•					indomic lear	9						
 . .						e applications								

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 – temporal-difference learning – active reinforcement learning – exploration – learning an action utility function – Generalization in reinforcement learning – policy search – applications in game playing – applications in robot control

Total Hours 45

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Text book(s):

 Peter Flach, "Machine Learning: The art and science of algorithms that make sense of data", Cambridge University Press, 2012.

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2.	Andreas Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data
	Scientists",4th Edition,O'Reilly,2018.
Ref	erence(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 Coll	ege of Technol	logy – Autoi	nomous R20	18						
	50 I T	Г 604 - Softwa	re Testing								
		IT									
Semester	Hours / Week	Total hrs	Credit	М	laximum Mar	ks					
Semester	L T P	TOTALLIS	С	CA	ES	Total					
VI	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	At the end of the course, the CO1: Comprehend the insight of strategies CO2: Apply the concept of blact CO3: Explore the various softwood: Identify the role of a tester CO5: Apply software testing for techniques of Rational To	of softwaretesting an vare testing techner as an individual r large projects u	g principles of white boxtoniques and a land as a tousing automa	esting approa apply multiple eammember i ated testingtoo	ches levels oftestii n test organiz	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.

[9]

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.

[9]

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.

[9]

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.

[9]

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.

Total Hours

45

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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.

Reference(s):

- Glenford J. Myers, Tom Badgett, Corey Sandler, "The Art of Software Testing", 3rd Edition, John Wiley & 1. Sons, 2012.
- Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing Principles and Practices", Pearson 2. Education, 2009.
- Dorothy Graham, Mark Fewster, "Experiences of Test Automation: Case Studies of Software Test 3. Automation", Pearson Education, 2012.
- Boris Beizer, "Software Testing Techniques", Dream Tech Press, 2009.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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	S. Rangasa	my Colleg	e of Techno	ology – Auto	onomous R2	018			
			51 IT 6P1-	Data Scien	ce Laborato	ory				
				IT						
Semester	H	lours / Wee	ek	Total hrs	Credit	Maximum Marks				
	L	Т	Р	TOTALLIS	С	CA	ES	Total		
VI	0	0	4	60	2	60	40	100		
Objective(s)	To inTo aTo inTo d	nplement sicquire known plement certain sice with the contract of the contract	tatistics me vledge on r lassificatior gramming s	easures using egressionmon models. skills required	gR odels d to build rea	for datascien				
Course Outcomes	CO1: Pre- CO2: Imp CO3: Imp CO4: Imp	dict the clast lement state lement reg lement clast	ss of a data tistics meas ression alg ssification to a science to	students wing byte sures and vistorithm to precently to be considered to be seen in the state of	thon progra sualize the d dict the mod predict the r social med	mming ata using R del. model				
			LIST	OF EXPER	IMENTS					

- Write a program in Python to predict the class of the flower based on available attributes 1.
- 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
- Implementation of LogisticRegression 6.
- 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

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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		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

IT 6P2 - Desig IT Total hrs 60	Credit	N									
	Credit	N.									
	Credit	N.									
	_		laximum Marks								
60	С	CA	ES	Total							
60	2	60	40	100							
	technical kn uages such anagement. g good groui r web servic	ow-how's. as HTML, CS nding of Web	S, JavaScript.	Ü							
To gain the knowledge of publishing web site. At the end of the course, the students will be able to CO1: Identify the problem and software requirements CO2: Analyze and apply the role of client side technologies like HTML, CSS,JS, PHP and protocols in the workings of the web and web applications CO3: Create web pages using HTML and Cascading Styles sheets. CO4: Demonstrate a program to create user sessions and session management. CO5: Upload/publish a web site to a domain named host web site location											
r	publishing we he students wand software recorded of client soft soft soft soft soft soft soft sof	publishing web site. the students will be able to a software requirements of client side technologs of the web and web apparts of the web and cascading Soft to create user sessions and to create user sessions.	he students will be able to nd software requirements role of client side technologies like HTM gs of the web and web applications ng HTML and Cascading Styles sheets. m to create user sessions and session m	publishing web site. he students will be able to nd software requirements role of client side technologies like HTML, CSS,JS, Pl gs of the web and web applications ng HTML and Cascading Styles sheets. m to create user sessions and session management.							

LIST OF EXPERIMENTS

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										

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					nnology – Auto		018							
			o IP 0P4 - ours/Week	Career Com	petencyDevelo Credit		MaximumMa	rke						
Semest	er	L	T	Р	C	CA	ES		otal					
,	VI	0	0	2	0	100	00		00					
Obje	ective(s)	 academic a To help the meet out th To help the Geometry To help the methods. To help the 	nd professi e learners e employab learners to e learners	onal contexts to augment cility requirem comprehence to enhance enrich the te	their advanced nents of the com d the advanced I the data interp echnical and pro	verbal and I panies evel of aptitu retation and	ogical reasor de skills in th analytical sk	ning al e cond	cepts of varied					
	To help the learners to enhance the data interpretation and analytical skills in varied methods. To help the learners to enrich the technical and programming skills to be focused on better employability, codeathons and hackathons At the end of the course, the student will be able to CO1: Examine and correlate the written and oral communication skills in the academic and professional contexts CO2:Predict and discriminate advanced verbal and logical reasoning ability to meet out the employability requirements of the companies CO3:Infer the concepts of advanced level of aptitude skills on Geometry pertaining to competitive exams and company recruitments. CO4:Illustrate the data interpretation and analytical skills in varied methods. CO5:Formulate the technical and programming skills to be focused on better employability, codeathons and hackathons WrittenandOralCommunication- Part2 troduction-GD-PersonalInterviewSkills ces on Reading Comprehension Level 2 - Paragraph Writing - Newspaper and Book Review - SkimmingandScanning-InterpretationofPictorialRepresentations-SentenceCompletion-necCorrection-JumbledSentences-Synonyms&Antonyms-heSameWordasDifferentPartsofSpeech ng.Materials:InstructorManual,WordpowerMadeEasyBook,NewsPapers													
Unit-1	Writte		•						Hrs					
Practice Writing Sentence Usingthe	es on Rea - eCorrectio eSameWor	iding Comprehe -SkimmingandSon-JumbledSentords -dasDifferentPar	ension Leve canning-Int ences-Syn tsofSpeech	el 2 – Parag erpretationof onyms&Anto	PictorialReprese nyms–	entations-Se			4					
Unit-2 Analogie andEffect Analytica	Verbal es – Blood ct – Derivir alReasonir	&LogicalReaso Relations – Seang Conclusions for the conclusions for the conclusions for the conclusions of	ning -Part ating Arrang from Passa -CriticalRe	2 gements – S ges – Series asoning Prac	yllogism – State Completion (Nu	ments and C umbers, Alph –BloodRelat	abets & Figu ions–		8					
	ry-Straight	tativeAptitude- Line-Triangles- :InstructorManu	Quadrilater		Co-ordinateGeo	metry-Cube-	-Cone		6					
Unit-4 DataInte DataInte LineCha	DataInderpretations erpretations arts,PieCha	terpretationand pasedonText— pasedonGraphsa art,Graphsrepres aptitudeBook	Analysis andTables.	Graphscanbe	•	•			6					
Unit-5		cal&Programm	ingSkills–	Part2					_					
CoreSul	bject- 4,5,6	Practices:Que	stions from	GateMaterial	.Materials:Text	Book,GateMa	aterial		6					
	0 :: :							Total	30					
S.No	onCriteria Particular		TestPort	ion					Mar ks					
1	Evaluation	n1WrittenTest	15Quest	ions eachfro	m Unit1,2,3,4&5	(ExternalEva	lluation)		50					
2	Evaluation OralComn	nunication		IRInterview IEvaluationb	yEnglish,MBADe	ept.)			30					
3	Evaluation Technical		InternalE	Evaluationbyt	heDept3CoreS	Subjects			20					
								Total	100					

ReferenceBooks

- 1. Aggarwal, R.S. "AModern Approach to Verbaland NonverbalReasoning",RevisedEdition2008,Reprint2009,S.Chand& Co Ltd., NewDelhi.
- AbhijitGuha, "QuantitativeAptitude", TMH, 3^{ru}edition
- ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMadeEasybyNormanLewisW.R.GOYALPublications

Note:

- InstructorcancoverthesyllabusbyClass roomactivities and Assignments(5Assignments/week)
- InstructorManualhasClassworkquestions, Assignmentquestions and RoughWorkpages
- 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

:05	2	2	2	2	2	2	2	2	2	3	2	3	3	3	3
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				Hou	ırs / We		,,,,,,,	i to un		Credit		Max	kimum Ma	arks	
;	Semest	er	L		Т	_	Р	Total	hrs	С	C		ES		otal
	VII		3		0		0	45		3	5	0	50	,	100
Objective(s) •To make the Engineering student to know about the basic of economics & how to organize a business •To know the financial aspects related to business. •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												<u>r</u> e a			
C	At the end of the course, the student will be able to CO1: Identify suitable demand forecasting techniques and prevailing market structure. CO2: Describe the forms of business and differentiate between proprietorship and partnership. 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.														
req in t Bas Des	CO5: Apply break even analysis and summarize the managerial uses of break even analysis. 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. Basic Economics Definition of economics – nature and scope of economics – basic concepts of economics – factors of production – demand analysis – definition of demand – Law of demand – Exception to law of demand – Factors affecting demand – elasticity of demand – demand forecasting – definition of supply – factors														

affecting supply - elasticity of supply - market structure - perfect competition - imperfect competition monopoly - duopoly - oligopoly and bilateral monopoly.

Organization and Business Financing

Forms of business – proprietorship – partnership - joint stock company - cooperative organization – state Enterprise - mixed economy - Money and banking – kinds of banking - commercial banks central banking functions - control of credit - monetary policy - credit instrument - Types of financing -Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations.

Financial Accounting and Capital Budgeting

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

Cost Analysis

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

[9]

[9]

[9]

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Break Even Analysis

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

Total Hours 45

Textbook(s):

- 1. Khan MY and Jain PK, "Financial Management", McGraw Hill Publishing Co., Ltd., 3rdEdition,New York, 2017.
- 2. Varshney RL and Maheshwary KL, "Managerial Economics", S Chand and Co., 22nd New Delhi, 2014.

Reference(s):

P01

3

3

2

Mobile Network Layer

CO1

CO₂

CO3

PO2

3

2

PO₃

3

3

2

PO4

2

1

PO₅

1

1

2

PO6

2

2

3

1. Samuelson P.A, "Economics - An Introductory" Text Book, New Age Publications ,New Delhi,2009

PO7

3

1

3

- 2. S.K.Bhattacharyya, John Deardon and Y.K.Koppikar, Accounting for Management Text and Cases".
- 3. Barthwal R.R., "Industrial Economics An Introductory" Text Book, New Age Publications, New Delhi, 2010

PO8

2

1

1

PO9

3

3

1

PO10

1

2

3

PO11

2

3

2

PO12

1

2

PSO1

3

2

2

PSO2

3

2

3

PSO₃

1

2

1

4. V.L.Mote, Samuel and G.S.Gupta, "Managerial Economics - Concepts and Cases", Tata Mcgraw Hill, 2011

000	_					3	3	'		3				3	
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
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						011 70	,		Ommu	ilicatioi	<u> </u>				
				Hours	/ Wee	k			Cr	edit		Max	imum Ma	arks	
Sem	ester		L		T			Total h		C	CA	11.651	ES		otal
V	VII 3 0 0 45 3 50 50 100 *To learn the basics of wireless technologies supporting voice and data communication. *To know various Cellular and Satellite Networks. *To study the operation of wireless LAN, Wireless MAN and its standards. *To know about various Mobile Routing Algorithms. *To learn about Wireless Application Protocols. At the end of the course, the students will be able to CO1:Acquire the basics of mobile telecommunication system CO2:Categorize generations of telecommunication systems in wireless network CO3:Analyze the architecture of Wireless LAN technologies CO4:Identify the functionality of network layer and the routing protocol for a given wireless networks CO5:Explore the functionality of Transport and Application layer. ote:The hours given against each topic are of indicative. The faculty has the freedom to decide the hours														
Object	*To know various Cellular and Satellite Networks. *To study the operation of wireless LAN, Wireless MAN and its standards. *To know about various Mobile Routing Algorithms. *To learn about Wireless Application Protocols. *At the end of the course, the students will be able to *CO1:Acquire the basics of mobile telecommunication system *CO2:Categorize generations of telecommunication systems in wireless network*														
Objective(s) *To know various Cellular and Satellite Networks. *To study the operation of wireless LAN, Wireless MAN and its standards. *To know about various Mobile Routing Algorithms. *To learn about Wireless Application Protocols. At the end of the course, the students will be able to CO1:Acquire the basics of mobile telecommunication system CO2:Categorize generations of telecommunication systems in wireless network CO3:Analyze the architecture of Wireless LAN technologies CO4:Identify the functionality of network layer and the routing protocol for a given wireless networks															
required	d for e	each to	pic bas	ed on	importa	ance an	d dept	h of cov	/erage	required	. The m			hours	
Introduc MAC –S	ction - SDMA	-Wirel	ess tran MA –TDI	smissi MA –C	on –Fr	equenc					gnals — ns –DAB		spectrun	n –	[9]
Digital General					letwork	s -GSN	1 –GPF	RS –DE	CT-ED	GE-UM	ITS –IMT	Γ-2000			[9]
	s LAN LAN 1	N –IEE –Blue	E 802.1 Tooth-	1 Fam	ily –Ar						ıl layer –\ itecture-				[9]

Mobile IP - Dynamic Host Configuration Protocol - Routing - DSDV - DSR - Least Interference Routing -

Hierarchical-Geographic Position Assisted Ad Hoc Routing

BoS Chairman Signature

[9]

Transport and Application layers Traditional TCP - Classical TCP improvements - Mobile TCP-WAP - Architecture - WDP - WTLS - WTP WSP - WAE - WTA Architecture - WML									
	Total Hours	45							
Text	book(s):								
1.	Jochen Schiller, "Mobile Communications", PHI, 2 nd Edition, 2019.								
2.	Rappaport , "Wireless Communications Principles and Practice", Pearson, 2 nd Edition,2010.								
Refe	rence(s):								
1.	Prasant Kumar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI Learning Pvt. Ltd, New De	lhi,2012.							
2.	Dharma Prakash Agarval, Qing and An Zeng, "Introduction to Wireless and Mobile systems", Thomso	n Asia							
	Pvt Ltd, 4 th Edition,2014.								
3.	William.C.Y.Lee,, "Mobile Cellular Telecommunications-Analog and Digital Systems", 2nd Edition, Tata	Мс							
	Graw Hill Edition, 2 nd Edition,2006.								
4.	Frank Adelstein, Sandeep Gupta, Golden Richard, Loren Schwiebert, "Fundamentals of Mobile and	·							
	Pervasive Computing",1st Edition,2005								

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
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

	K.S.RangasamyCollege of Technology– Autonomous R2018 50 IT 702 - Cloud Computing													
			50 IT 702 -	Cloud Con	puting			·						
				<u>IT</u>										
	H	lours / Wee			Credit	Ma								
Semester	L	Т	Р	l otal hrs	С	CA	ES	Total						
VII	3	0	0	45	3	50	50	100						
	Semester Hours / Week													
Objective(s)	Total hrs Hours / Week													
	Semester Hours / Week													
	Semester													
	Semester Hours / Week													
Semester Hours / Week														
Outcomes														
Semester Hours / Week														
Note: The become	CO4: Understand Cloud services like Windows Azure along with Cloud security CO5: Explore tools for cloud environment and cloud advancements Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours													
							allotted for							
	ехапппапоп	is shall flot c	aepena on u	ie number o	i ilouis iliulo	aleu.								
	nan sourca	- Open sou	irce tools -	Cloud comp	iting basics:	Defining Cla	and computing							
								[9]						
							Otandards							
			intootaro. L	Apidining the t	sicaa oompa	ang otdore.								
			ns by Type	e: Definina	Infrastructure	e as a serv	rice- Defining							
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Platform as a Se	rvice: PaaS	Application	s Framewor	ks – Using A	mazon Web	Services: A	mazon Web	[0]						
service compone	ents and Sei	vices – Wo	rking with El	astic Compu	ite Cloud (EC	C2) – Workin	ig with	[၅]						
			ng Amazon I	Database Se	rvices									
							atform, Cloud	[9]						
Security: Securing	ng the cloud	Securing	Data –Estal	olishing Iden	tity and Pres	ence								

Cloud Technologies and Advancements

Basics of VMWare, advantages of VMware virtualization, using Vmware workstation, creating virtual machines - Hadoop - MapReduce - Virtual Box - Google App Engine - Amazon Web Services : AWS Compute, Storage, and Networking, AWS Security, Identity, and Access Management, AWS Database Options, AWS Elasticity and Management Tools

Total Hours

45

[9]

Textbook(s):

- Barrie Sosinsky, "Cloud Computing Bible". Wiley Publishing, 2011.
- Lizhe Wang, Rajiv Ranjan, Jinjun Chen, BoualemBentallah, "Cloud Computing: Methodology, Systems and Applications", CRC Press, 2017

Reference(s):

- Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs". Emereo Pty Limited, 2008.
- George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud". 1st Edition Publisher - Orelly's, 2009
- Kai Hwang, Geoffery C. Fox and Jack J. Dongarra, "Distributed and Cloud Computing: Clusters, Grids, Clouds and the Future of Internet", 1st Edition, Morgan Kaufman Publisher, an Imprint of Elsevier, 2012.
- Ronald Krutz and Russell Dean Vines, "Cloud Security", Wiley India, 2010

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

	K.S.F	Rangasamy	College of	Technology	<mark>∕– Auton</mark> om	ous R2018		
		50 IT 703	- Cryptogr	aphy and N	etwork Sec	urity		
				IT				
	F	lours / Wee	k		Credit	Ma	aximum Marks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VII	3	1	0	60	4	50	50	100
Objective(s)	To knowTo learnTo be fare	the method the various miliar with th	s of convent authentication ne network s	tional encryp on and Hash	otion, and the functions. and applica	e concepts of	level security m f public key enc	
Course Outcomes	CO1:Reali: Stand CO2:Analy CO3:Know pene CO4:Reco CO5:Identi	ze the know dard, and re the know the authen tration in a goize the august tre tre the august tration in a goize the august the augu	ledge about liable transf vledge abou tication and mail transfer uthentication	er of keys be t the confide confidentiali between tw application	er design prine tween two unitality facto ty hash func o parties. and Internet	isers. rs and encry tion and to e security.	anced Encryption techniques xpel the third pane	s. arty

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

OSI Security architecture - Classical encryption techniques - Cipher principles - Data Encryption [9] Standard – Block cipher design principles – Advanced Encryption standard – Block cipher operation

Public Key Cryptography

Key management - Key distribution - Distribution of public keys - Public-Key Cryptography and RSA [9] - DiffieHellman Key Exchange - Elliptic Curve Arithmetic - Elliptic Curve Cryptography.

Authentication and Data Integrity Algorithms

Application of cryptographic Hash functions – Requirements and Security of hash functions –Secure Hash Algorithm – Message authentication codes – Authentication requirements – Authentication functions – HMAC - Digital signatures – Digital Signature Standard.

[9]

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Netw	vork and Internet Security	
Kerb	Authentication – Authentication principles –Authentication using symmetric encryption – eros –Electronic mail security – PGP – S/MIME – IP security–IP security over view– IP security	[9]
polic		
	em Security	101
	sion detection – password management – Viruses and related Threats – Virus counter measures –	[9]
Firev	vall design principles – Trusted systems.	
	Total Hours(45+15)	60
Text	book(s):	
1.	William Stallings, "Cryptography And Network Security – Principles and Practices", 8th Edition, Prenti	ce
	Hall of India, 2020.	
2.	Behrouz A. Forouzen, DabdeepMukhopadhya, "Cryptography and Network Security", Tata McGraw-	Hill,
	2012.	
Refe	erence(s):	
1.	Atul Kahate, "Cryptography and Network Security", Tata McGraw-Hill,2006	
2.	William Stallings, "Cryptography And Network Security - Principles and Practices", Prentice Hall of In	ndia,
	4 th Edition, 2008.	
3.	Wade Trappe, Lawrence C Washington, "Introduction to Cryptography with coding theory", 2nd editio	n,
	Pearson Education, 2006.	
4.	Douglas R. Stinson, "Introduction to Modern Cryptography, 2nd Edition, CRC Press Taylor and franci	s
	Group, 2015.	

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

	K.S	.Rangasamy	College of	recnnology	– Autonomo	ous R2018					
		50 AC	001 - Resea	rch Skill De	velopment -	I					
Semester		Hours / Wee	<	Total	Credit	Max	rimum Marks				
Semesiei	L	Т	Р	Hrs	С	CA	ES	Total			
VII	1	0	0	10	0	100	-	100			
Objective(s)	To preTo visuTo acq	rn about the e pare presenta Jalize the data Juire knowled estigate the re	ation with vai a in the prese ge about dat	rious effects entation a sources	·						
Course Outcomes	662. I Topare a presentation with supporting data										
	notified aga	ainst each un urs for each	it in the sylla unit dependi	abus are only	/ indicative b	out are not de nd depth. Qu	ecisive. Faculty estions need n				
Preparing a Presenting dat creating effecti Excel charts, u	resentation a using Po ve PowerPo	wer Point- P pint slides with	ower Point n visuals disp	preparation a	and presenta	ntion, Design		[3]			
Creating effective Create effective boards, identify	e lides using	PowerPoint.	Tools within					[2]			

Ovei Revi	earch Designs and Data Sources rview of the topics: process of data collection and analysis. Starting with a research question - ew of existing data sources- Survey data collection techniques- Importance of data collection- Basic ures affect data analysis when dealing with sample data. Issues of data access and resources for ess.	[3]
Impo Varie	surements and Analysis Plan ortance of well-specified research question and analysis plan: various data collection strategies - ety of available modes for data collection – review of literature - Tools at hand for simple analysis and pretation.	[2]
	Total Hours	10
Text	Book(s):	
1.	Judy Jones Tisdale. Effective Business Presentations. Gulf Coast Books LLC. ISBN-13: 0130977359, 2004.	978-
2.	FraukeKreuter. Framework for Data Collection and Analysis,2018. https://www.coursera.org/learn/darcollection-framework	ta-
Refe	erence(s)	
1.	Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New International Publishers, 2013	Age
2.	Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Delhi, 2019.	Ltd.,

	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	

	K.S.F	Rangasamy	College of	Technology	/– Autonon	nous R2018					
		50 IT 7	7P1 – Cloud	d Computin	g Laborato	у					
				IT							
_	F	lours / Wee	k	_	Credit	Maximum Marks					
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VII	0	0	4	60	2	60	40	100			
Objective(s)	 To familiarize Cloud environment toolkit To learn to run Virtual machines To work with different services provided by Cloud To know the installation of Hadoop To develop and deploy analytical algorithms as Map / Reduce tasks 										
Course Outcomes	CO1: Und CO2:Crea CO3: Imp CO4: Ins	derstand clo ate VM and rolement clou tall Hadoop	ud compution application application using ication using i	Idents will be not environment on the in VMwa such as laas	ent are 5, SaaS ol						
			LIST OF	EXPERIME	NTS						

- 1. 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.
- 7. Create an application (Ex: Word Count) using Hadoop Map/Reduce.
- 8. 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	

	K.S.F				– Autonom	ous R2018					
		50	IT 7P2 - P	roject Work	- Phase I						
		1 / \\/	1	IT	0						
Semester	_			Total hrs			esearch articles, jour esearch articles, jour esearch articles, jour em related literature roblem lect and interpret dawork details r in a team to decide the hours ks allotted for quest wommittee (Propartment) estudent(s) shall make he reviews sing of title, problem	Total			
Comodo	L	Į	Ρ	Total IIIO	C	CA	ES	Total			
VII	0	0	4	60	2	100	00	100			
Objective(s)	Hours / Week L T P Total hrs C CA ES Tot 0 0 4 60 2 100 00 10 • 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, journa 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 CO1: Identify engineering problems relevant to the domain and perform related literature survey CO2: Analyze and identify an appropriate methodology to solve the problem CO3: Do experimentation / simulation / programming / fabrication, collect and interpret data CO4: Prepare and present their technical report with relevant project work details CO5: Demonstrate their responsibility as an individual and as a leader in a team given against each topic are of indicative. The faculty has the freedom to decide the hours that topic based on importance and depth of coverage required. The marks allotted for question shall not depend on the number of hours indicated. • Project Work Phase-I shall be evaluated by the project review committee (Project coordinator, Project Guide and HOD/Subject experts in the department) • Three reviews shall be conducted with subject experts in the department) • Three reviews shall submit a project technical report comprising of title, problem statement, importance of work, modifications, proof of concept, methodology and	ournals, a									
required for each	CO1: Ident surve CO2: Analy CO3: Do e CO4: Prep CO5: Dem given agains topic based	ify engineer by yze and ider xperimentat are and pre- onstrate the st each topic d on importa	ing problem ntify an apprion / simulation sent their terir responsiberare of indicance and de	s relevant to copriate meth tion / program chnical repo- ility as an in- cative. The footers	o the domain modology to s mming / fabr rt with releva dividual and faculty has thage required	solve the pro ication, colle ant project w as a leader ne freedom t	oblem ect and interpret ork details in a team o decide the ho	data			
CO4: Prepare and present their technical report with relevant project work details CO5: Demonstrate their responsibility as an individual and as a leader in a team 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. Project Work Phase-I shall be evaluated by the project review committee (Project coordinator, Project Guide and HOD/Subject experts in the department) Three reviews shall be conducted with subject expert and the student(s) shall make a presentation on the progress made by him / her / them during the reviews											

	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

	K.S.Rar	ngasamyC	ollege of Techn	ology– Autonon	nous R20)18							
	50 TP 0P5 - CareerCompetency DevelopmentV												
Semester	Hours/Week Credit MaximumMark					nMarks							
	L	Т	Р	С	CA ES Total								
VII	0 0 2 0 100 00 100												

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3	Evaluation		InternalEvaluationbytheDept.–3 Core Subjects Total	20 100								
2				20								
2 Evaluation2- OralCommunication			(ExternalEvaluationbyEnglish,MBADept.)									
1		on1 - WrittenTest	(ExternalEvaluation) GDand HRInterview	30								
	Evelueti		15Questions eachfromUnit1,2,3,4&5	50								
Evalua S.No.	tionCriter	rıa Particular	TestPortion	Marks								
	. 0 :		Total	30								
Materia	als:Instruc	torManual										
TypeQu	uestions.	•	additional of the control of the con									
			-Queues -Tree-Graph.PracticesonAlgorithmsandObjective	6								
Materia Unit		ctorManual rogramming&Technica	alSkills_Part3									
		panyBasedQuestions ar	ndCompetitiveExams	6								
Unit-		ataInterpretationandAr	-									
Materia	als:Instruc	torManual										
		panyBasedQuestions ar	ndCompetitiveExams	6								
Materia Unit-		torManual uantitativeAptitude										
		panyBasedQuestions ar	ndCompetitiveExams	6								
Unit-		erbal&LogicalReasonii	_	6								
Materia	als:Instruc	torManual	·									
		panyBasedQuestions ar		6								
			-CorporateProfileReview-	1115								
Unit-	_1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	employability and rittenandOralCommun		Hrs								
İ			ntegrate the technical and programming skills to be focused or	n better								
		company based	recruitments and competitive exams									
			ustrate the data interpretation and analysis modules effectively	y for								
	comes	CO3:Relate the aptitu effectively	de modules for company based recruitments and competitive	exams								
Co	ourse		uirements of the companies									
		CO2:Discriminate and	d assess the verbal and logical reasoning ability to meet out the	ie								
		contexts	itten and oral communication skills in the academic and profe	รรเบาสเ								
			rse, the student will be able to	anional								
		 To help the learner 	rs to hone the technical and programming skills for better emp	loyability								
			d recruitments and competitive exams	modules								
		 recruitments and c To help the learne 	ompetitive exams rs to practice effectively the data interpretation and analysis	modulos								
Obje	ective(s)	To help the learner	ers to practice effectively the aptitude modules for compa	ny based								
			th competitive exams and companies	st Out tile								
	To help the learners to practice the verbal and logical reasoning ability to											
		and professional co	 To help the learners to practice the written and oral communication skills in the acade and professional contexts 									

ReferenceBooks

- 1. Aggarwal, R.S. "AModern Approach to Verbal and Nonverbal Reasoning", Revised Edition 2008, Reprint 2009, S. Chand & CoLtd., New Delhi.
- $2. \quad Abhijit Guha, "Quantitative Aptitude", TMH, 3^{\mbox{rd}} edition$
- 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.

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	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	.Rangasamy	College of 1	Technology	– Autonomo	ous R2018		
			<u>-</u>		velopment -			
		Hours / Weel		Total	Credit		imum Marks	
Semester	L	Т	Р	Hrs	С	CA		Total
VIII	1	0	0	15	0	100	-	100
Objective(s)	To orgTo attaTo appTo dev	ntify the ethics anize manuso ain knowledge oly for copy ric relop and dep	cript for submer for filing Pat ght loy Mobile A	nission ent op. in play st	ore			
Course Outcomes	CO1: Prep CO2: App CO3: Intel CO4: Ana CO5: Crea	d of the course pare a manusc ly the manusc rpret the proce lyze the varion ate and publis	cript for journ cript for public ess of obtaini us provisions h the mobile	al publication cation ng copyright to share the application i	n. and patent application n the digital s			
							ecisive. Faculty	
							estions need n	ot be
asked based of Preparation of			ounea agains	i each unit ii	n the syllabus	j.		
Data necessar identification or preparation - e	y before wr f research hical values	iting a paper community	- advantage					[3]
Writing the pa Writing researce to do a peer re- manuscript.	h paper - st							[2]
Copyright law i Copyright-Assignsfringements-I	gnment of c	opyright-Intell	ectual Prope					[2]
Patents Patent System office for filing Infringement of	In India -Ty Documents	pes of Patent required Pub	Applications	Examination				[3]
Deploying Mo Introduction to UWP, Defining Credentials for	Application Manifest, C	Stores - Play						[5]
							Total Hours	15
https://ww 2. Rajkuma	vw.coursera r S. Adukia	o Write and Po a.org /learn/ho ,Handbook O	w-to-write-a- n Intellectual	scientific-pa Property Riç	per#instructo ghts In India,2	rs		
	intha Babu	"Text book or	n Intellectual	Property Rig	ghts",2019.			
	C.R. and		g, "Researc	h Methodol	ogy: Method	ls and Tech	ıniques", New	Age
2. Srivastav Delhi, 20	a, T.N. and 19.	Rego, S., "B					Education Pvt.	Ltd.,
		e.com/google		developer/ai	nswer/98591	52		
4. https://de	veloper.app	le.com/ios/su	bmit/					
5. https://do		t.com/en-us/w						

	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				/– Autonom	ous R2018	}					
		50	IT 8P1 - Pr	oject Work	- Phase II							
	.			<u>IT</u>	I 0 II.	1						
Semester	, F	lours / Weel		Total hrs	Credit		aximum Marks					
VIII	0	T 0	<u>Р</u> 16	240	C 8	CA 50	ES 50	Total 100				
VIII	•	_		the students		50	50	100				
Objective(s)	To apply toTo provide and confeTo design	the gained e e an exposu rence proce a an innovati	ngineering re to the stued to the stue to	concepts in udents to colvant to their vork	their project lect and revi project work	ew the resea	arch articles, jo	ournals,				
Course Outcomes	 To implement the project with the recent IT tools 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 problems The objective of Project Work & Dissertation is to enable the student to extend further 											
Methodology	investiga Three reproject 0 Studente reviews Studente importare out durin The woodepartme institutio The project 0 The project 0 Marks a	ative a study eviews shal Guide and H (s) shall make (s) shall sub- nce of work- ng the 3rd re- rk carried of ent or join on / R& D lab- ect reviews ect report sl- voce exami	on the project of a present of a present of a present of a present of a project of a project of a project of a project of a present of a project of	ect cted by projected by projec	ject review of the department progress may report complemental work and der the guid drawn from carry a maximathe approverks	committee (ent) ade by him / rising of title and outcome dance of a other deponder of guidelines	Project coord her / them dure, problem state of the work supervisor from	dinator, ring the tement, carried om the ademic				

	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

K.S.Rangasamy College of Technology – Autonomous R2018												
51 IT E11 – C# and .NET Framework												
IT												
Compotor	Hours/Week Credit Maximum Marks											
Semester	L	Т	Р	Total hrs	С	CA	ES	Total				

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	V	2	0	2	60	3	50	50	100
	•		ι Γο learn bas			1 0			100
					nted aspects of C#				
Obje	ctive(s)			•	on development in .I	NET			
			•		skills in writing Wind	lows applic	ations and	ADO.NET	
					lications on .NET				
				•	tudents will be able				
					e of a C# applicatior hich makes use of in		nalymarnhi	em interfaces	and
			andle except	•	mon makes use of m	nemance,	polymorphic	siii, iiiteilaces	anu
	ourse				ion and access data	with ADO.	NET		
Out	comes				lata binding to create			n knowledge o	f Web
			ervices						
			scuss about emoting	assemblies	versioning and exp	lore the ac	tivities of m	arshalling and	
Note	:The hou	rs given a	against each	topic are	of indicative. The fa	culty has t	the freedom	n to decide the	e hours
					d depth of coverage				
					nber of hours indicat			•	
	duction t								
					riables and Data Ty			Expressions -	[12]
			- Metnods - A imple applic		ings - Structures and	Enumerat	ions.		
		ed Aspec		allon using	O#				[12]
				and Polymo	orphism - Interfaces	- Operator	Overloadir	ng - Delegates	
and E	Events - E	rrors and	Exceptions.		•				
					tor overloading using	g C#			
			ation Develo			Cimple Wi	ndowa Forr	no Crooting o	[12]
					cations - Creating a tation Comments.				
					Object Model, Using				
			d Controls.		, , ,		J		
					using data controls				
			n Developm			la D	Disable at M	Vala Camilaaa	[12]
					orms - Adding Cont b Service - Creatir				
	agement.	and Disc	Jovery - Du	mang a vve	SD Service - Creatii	ig the Fio	Ay - 063310	on and Cache	
	•	Create we	b forms and	d adding cor	ntrols				
			Framework	_					[12]
					data, Security Bou	ndary, Mar	nifests and	Assemblies -	
			ı - Marshalin		oting				
Lab I	=xercise:	Deployme	ent using CL	_K					
							Т	otal Hours	60
	book(s):								
1.		•			th Edition, Tata McG			"D :II 0040	
2.			ew Adams,	Jesse Liber	ty, "Programming C	# 4.0", Sixtr	n Edition, O	"Reilly, 2010.	
	rence(s):			- D (0// 4 0" T 1 1 2 2		140		
1.		-	•		e: C# 4.0", Tata McG	•			
2.					12 with .NET 4.5", W				
3.	Andrew	Troelsen,	"Pro C# 20	10 and the	NET 4 Platform, Fift	a adition A	Prace 201	Λ	
4.					on, Wrox Press, 200		11 1633, 201		

	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	

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	K.	S.Rangasa		e of Technology –		us K2018		
			50 II E12	! – User Interface [Design			
		Hours/Week	,	11	Credit	Maximur	n Marke	
Semester	I	T	Р	Total hrs	Credit	CA ES		Γotal
V	3	0	0	45	3	50 50		100
•	·			computer interface a			<u> </u>	100
				enus, windows, inte		maoo.		
Objective(s)			•	out business functi		ne testina method	ls	
• ()				ols for the windows		3		
	To reco	ognize vario	us problem	s in windows desigi	n with color,	text, graphics		
				tudents will be ab				
				ice of good design i				
Caaa				cteristics in user inte	erface desigi	n and make out	the princi	ples
Course Outcomes		good screen		us and handling prir	nciples			
Outcomes				of device based co		reen based contr	ol	
				ns like graphics, ico				
		edback .	,	5 1 ,	, , ,			
				of indicative. The fa				
				d depth of coverage		The marks allotte	d for que	stion
	ations shall	not depend	on the nur	nber of hours indica	ited.			
Introduction							.	
				terface-characteristi		raphics interfac	e-Direct	[9]
•		/Stem - web	user mem	ace-popularity-char	acteristic & p	onncipies		.
Design Proce		acace abet	aclas usabi	lity-human characte	vrictics in do	sian Human int	oraction	[9]
				sis-Direct-Indirect				
				deration in screen d		acio bacinicos la	110110110	
System Menu	-	•			Ü			[9]
				Contents of Menu-	Formatting	- phrasing the	Menu -	
Selecting Mer								
Controls								[9]
Windows: C	Characterist	ics- Comp	onents- F	Presentation Styles	s-types-man	agements-organi	zations-	
				rols: characteristics				
			 Combinat 	ion control- Custom	control- Pre	esentation control	l.	
Windows Lay			a a dha alc ac	idanaa 9 aasiatan	aa Intarnatio	nalization Associ	aibilit.	[9]
	-			iidance & assistan yout- Test: prototy			•	
studies	iditiiricala	Coloring W	ilidows La	your rest. prototy	pes kinds	or rests recte	or Oasc	
						Tota	l Hours	45
Text book(s):								
1		"The Essent	tial Guide to	o User Interface De	sign", 2 nd Ed	dition, John Wiley	& Sons,	
Reprint								
		Design The	User Interf	ace", Pearson Educ	cation, 3 rd E	dition,1998.		
Reference(s)			مالمماليون	ation II Deserved II	II 4000			
				ction ", Prentice Ha		oob I td		
2. Alan Co	oper, me	⊏ssentiai O	i Oser inter	face Design", Wiley	ו ווופטוט – י	ecn Lla.,		
Shooide	rman Ren	and Cathe	rine Plaisar	nt , "Designing the U	Iser Interfac	e: Strategies for		
3				h Edition, .Addison \		•		
				Software Engineeri				

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

Soren laeusen, "User Interface Design: A Software Engineering Perspective",2012.

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K.S. Rangasamy College of Technology – Autonomous R2018 50 IT E13 - Mathematical Foundations of Data Science												
				<u>IT</u>	1	T						
Semester	H	lours / Wee		Total hrs	Credit		Maximum Marks					
	L	Т	Р		С	CA	ES	Total				
V	3	0	0	45	3	50	50	100				
Objective(s)	si T T T E	ignal proces o enrich the o understar ngineering to o expose to roblems and	ssing. s skills in value skills in value d the conditions fields. the knowle d optimizat	arious numeloept of randoedge of modition.	rical models m process	s. and its applica eal life proble	emmunication systems arise in scient arise a	nces and rogramming				
Course Outcomes	CO1: App app CO2: App CO3: App prob CO4: App CO5: App	oly the conc lications. oly numerica oly the static olems. oly different oly different	epts of line al technique onary, ergo linear tech non-linear	e to solve lin dic and Mark niques to eva techniques t	ation and vone algebra covian processing aluate linea o evaluate	ectors spaces ic equations. esses to solve r programmin non-linear pro	to solve real work machine learning problems. ogramming problem to decide the	g ems.				
in the examina							arks allotted for o	questions				
Linear Algebr		not depend	i on the nu	ilibel ol floui	5 indicated.	•						
Linear Algebra Linear indepe	Row redundence -	Introduction	n to linear	transforma	tion – Mat	rix of a linea	nations of vectors or transformation and column space	_ [9]				
Linear Algebr	raic Equati uations- So	on and Eig	gen Value Gauss Elin	Problems nination, Ga	uss-Jordan	and LU deco	emposition metho					
Classification Definitions an ergodic proces	d example	s of first o	rder, seco				nse stationary a rocess.	nd [9]				
Linear Progra Simplex algori		-phase and	Big–M me	thod –Trans _l	portation an	d 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- [9] linear programming problem involving only two variables — Kuhn-tucker conditions with non-negative constraints.												
constrainte :							Total Hou	ırs 45				
Text book(s):												
							s, Delhi, 2014.					
		ar Algebra a	and its App	lications', 5th	Edition, Pe	earson Educat	ion, 2014.					
Reference(s)												
New Dell	ni, 2016.	•				_	and Sons (Asia)					
^{2.} Private L	imited Co.,	New Delhi,	, 2010.			·	McGraw Hill Ed	ucation				
						hand& Co., 1						
4. P.Kanda	samy ,K.Th	ıııagavathy	and K.Gun	avathy " Nur	nericai Meth	nods "S.Chan	d 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						

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	K.	S.Rangasa	amy College	e of Technology –	Autonomo	us R2018		
		51 IT	E14 - Com	puter Graphics and	d Multimedi	ia		
				IT				
Semester	ŀ	lours/Wee	k	Total hrs	Credit	Ма	ximum Marks	
Ocinicator	L	Т	Р	10(4) 1113	С	CA	ES	Total
V	2	0	2	60	3	50	50	100
Objective(s	To ui To st To ui To st To ui	nderstand 2 nderstand v udy basics nderstand r	2D and 3D over and	and drawing algorith geometric objects r models and graphi dia and various files database structure	cs programi supporting	-		
Course Outcomes	CO1: Con attri CO2: Und clip CO3: Und vari CO4: Acq Fori CO5: Con and	nprehend the butes and erstand the ping algorithe erstand the ous color uire the known at Standan prehend the Distributed	the basics of color levels are 2D transforms and geome models and pwledge about a different disconcepts of concepts of concept	tudents will be able f line ,circle and ellip rmations and viewin tric modeling and vi graphics programm out the Multimedia R vith digital audio and Hypermedia and M of the Multimedia Te	pse generating the objective ing Representativideo lobile Messachnology	ets in various objects and on and data	s 2D Translati Explicate the astructures, Fundaments of the such	on and e ile noring
required for in the exam Graphics S	each topic bainations shall ystems and 2	ased on imposed on imp	portance an don the nun ves	of indicative. The fand depth of coverage of hours indicated	e required. ted.	The marks	allotted for qu	
Circle and E Levels – Are	Ilipse Genera ea fill attribute	ting Algorit s – Charac	hms – Line ter attribute	es - Line Drawing Al Attributes – Curve A s Algorithm for Line dr	Attributes – ([12]
Two-Dimer Two-Dimen –Concatena Clipping Alg Lab Exercis	sional Trans sional Geome tion-Scaling-F orithm, Suthe	formations stric Transformation-2E rland-Hodo Transform	s and View ormations – O-Translation geman Polyg nations such	ing Types-Matrix Repren-Morphing-Mirroringon Clipping. Tas translation, rotal	esentation-T ig-Clipping:0	Cohen Sut	herland Line	
Three-Dime Octrees-The Viewing - C	nsional Obje ee-Dimensior olor models-G	ct Represe nal Geom traphics pro	entations – etric and ogramming	Polygon surfaces, Modeling Transfousing openGL. ious color models				
standards-T trees –R tre	and definition	I,TWAIN face Desig	File format n.	and Hardware-Medi s-Multimedia datab				
Multimedia 2D authori Messaging Embedding	Authoring and Authoring and Authorical Autho	nd Hypern ring-author essaging – vpermedia	nedia Mess ing using - Hypermed Messages –	aging flash-Object Displa lia Message Comp - Components of Dis your institution	onents - I	- Hypermedia	Linking and	
						To	otal Hours	60
		Pauline B	aker M, "Co	omputer Graphics C	C Version",	3 rd Edition,	Pearson Edu	ıcation,
2011.	atK Andloigh	andKironTh	akrar "Mult	imedia Systems and	l Decian" D	HI 2000		
		anurviidiiii	ianiai, iviüll	inieula Systems and	u Design , P	111, 2009.		
Reference(lultimedia ii	n practice te	chnology and Applic	cations" PH	II 1998		
Foley			•	iter Graphics: Princ			arson Educati	on, 2 nd

3.	http://nptel.ac.in/	
1	Jeffrey McConnell, "Computer Graphics: Theory into Practice", Jones and Bartlett Publishers, 2006	1

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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.Rangasamy College of Technology – Autonomous R2018													
	50 IT E15 – Bioinformatics IT													
				IT										
Semester		Hours/Week	(Total hrs	Credit	N	/laximum l	Marks						
Semester	L	T	Р	Total IIIS	С	CA	ES	Total						
V	3	0	0	45	3	50	50	100						
Objective(s)	BeToTo	 Be familiar with the modeling techniques To learn microarray analysis 												
Course Outcomes	CO1:Iden CO2: Ana CO3: Cor CO4: Cat	atify the data alyze the data mpare the magerize the	processing, ta using mad nodels for bid dimensional	applications a applications a chine learning a plogical data ar and sequence plogy to analyz	and roles of and neural ralysis representa	networks i tion in vis	n bioinfori sualization	matics						

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.

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", 2ndIndian 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.

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- 3. Stephen A.Krawetz and David D.Womble,"Introduction to Bioinformatics", Humana Press, 2016
- 4. S.C.Rastogi,N.Mendiratta and P.Rastogi,"BioInformatics",4thEdition,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 – Comp	iler Design											
IT Credit Mexico va Mexico													
Compotor	Hours/Week	Total bro	Credit	Ма	ximum M	arks							
Semester	L T P	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	At the end of the course, the students wincourse. The course of compiler CO2: Apply different parsing algorithms to CO3: Perform syntax-directed translation wincourse. CO4: Analyze the environment for storage CO5: Develop the optimized code generated given against each topic are of indicative.	develop the p vith intermedia of generated or.	ite langua intermedia	ge ate code									

Introduction

Structure of a compiler - Lexical Analysis - Role of Lexical Analyzer - Input Buffering - Specification of [9] 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.

Run-Time Environment and Code Generation

Storage Organization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap Management – Issues in Code Generation – Design of a simple Code Generator.

[9]

[9]

Code Optimization

Principal Sources of Optimization – Peep-hole optimization – DAG- Optimization of Basic Blocks-Global Data Flow Analysis - Efficient Data Flow Algorithm.

45 **Total Hours**

Text book(s):

- Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Principles, Techniques and Tools, Second Edition, Pearson Education, 2014.
- Douglas Thain, Introduction to Compilers and Language Design, Second Edition, Pearson, 2019.

Reference(s):

- Keith D Cooper and Linda Torczon, Engineering a Compiler, Morgan Kaufmann Publishers Elsevier Science, 2011
- V. Raghavan, Principles of Compiler Designl, Tata McGraw Hill Education Publishers, 2010.

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- 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, Elsevier Science, India, Indian Reprint 2003.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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													
			IT										
Compotor		Hours/Week		Total hrs	Credit	Ma	aximum M	arks					
Semester	L	Т	Р	Total fils	С	CA	ES	Total					
V	3	0	0	45	3	50	50	100					
Objective(s)	 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	CO1: Classify plan CO2: Describ requirer CO3: Concep mechar CO4: Ensure	the course, the the various type requirements for new product with several part of the course of the integral part of product with several part of the integral part of the course of th	engineering a engineering a product develop oduct integratin nd perform deta t of all design,	and services and analyze I becoment and cong the Hardwa ailed product	now to co nvert them are, softwa design	ollect, ana n in to des are, contro	llyze and ign specifi ols, electro	arrive at cation onics and					

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.

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.

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.

Sustenance Engineering and End-of-Life Support

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

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BoS Chairman Signature

[9]

[9]

[9]

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 45

Text book(s):

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

Reference(s):

- 1. 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
- 4. Mark S Sanders and Ernest J McCormick, "Human Factors in Engineering and Design", McGraw Hill 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.Rangasa	my Colleg	e of Technology -	Autonomou	ıs R2018	·					
			51 IT E11 -	- C# and .NET Frar	nework							
				IT								
Semester		Hours/Wee	k	Total bro	Credit	Ma	aximum Ma	rks				
Semester	L	Т	Р	Total hrs	С	CA	ES	Total				
V	2	0	2	60	3	50	50	100				
Objective(s)	 To learn basic programming in C# To know the object oriented aspects of C# To be aware of application development in .NET To update and enhance skills in writing Windows applications and ADO.NET To learn web based applications on .NET At the end of the course, the students will be able to											
Course Outcomes	CO1: And CO2: Der ha CO3: Der CO4: App ser CO5: Dis	alyze the bavelop C# p ndle except sign windo oly the known rvices	asic structur rograms wi ions ws applicati wledge of d	re of a C# application hich makes use of interest of the control o	n nheritance, p a with ADO.N e Web forms	NET and obtain	n knowledg	e of Web				

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#

Introducing C# - Overview of C# - Literals, Variables and Data Types - Operators and Expressions - Branching and Looping - Methods - Arrays - Strings - Structures and Enumerations.

Lab Exercise: Develop simple application using C#

Object Oriented Aspects of C#

[12]

[12]

Classes and Objects - Inheritance and Polymorphism - Interfaces - Operator Overloading - Delegates and Events - Errors and Exceptions.

Lab Exercise: Implement inheritance and Operator overloading using C#

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Window Based Application Development on .NET

Understanding .NET - Building Windows Applications - Creating a Simple Windows Forms, Creating a Windows Forms Application, XML Documentation Comments. Accessing Data with ADO.NET - Relational Databases and SQL, ADO .NET Object Model, Using OLE DB Managed Providers and Working with Data-Bound Controls.

Lab Exercise: Implement database connectivity using data controls

Web Based Application Development on .NET

[12]

[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													
				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)	 To understand the fundamentals of distributed component techniques To identify different approaches to create and implement component using java and corba technologies 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 												
Course Outcomes	At the end of the course, the students will be able to CO1: Acquire knowledge about distributed components techniques and callbacks CO2: Analyze threads, Java Beans with its events and properties and archive files CO3: Develop CORBA component technology with its implementation												

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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Clier clien comp callb Lab	oduction nt/server computing- building blocks - types of servers and clients- types of middleware aspects of t/server systems - Component technology- components- definitions- properties — benefits - ponents and interfaces - direct and indirect interfaces - versions- interfaces as contracts - acks- component architecture- component frameworks Exercise: Create an application of number conversion using COM/DCOM	[12]
Thre object	a Based Component Technologies ads – Java Beans – Events and connections – properties – introspection – JAR files – reflection – ct serialization – Enterprise Java Beans – Distributed Object models – RMI and RMI-IIOP – ORM Exercise: Create an application to deploy the components for multimedia file	[12]
Cork The facili	OMG way - system object model - CORBA timeline - CORBA architecture - ORB-services ties- Portable Object Adapter - business objects - IIOP-transport mechanisms- IDL- CCM- CCM ainer	[12]
	Exercise :Create a Time display distributed application using CORBA	
	Based Component Technologies	
	Microsoft way-component object model- From COM, COM+, DCOM to .NET framework evolution-	[40]
	services technologies-XML,WSDL,UDDI,SOAP-Common Language RuntimeNET framework slibrary-ADO.NET,ASP.NET	[12]
	Exercise :Create a mark list application using Net Beans IDE	
	ponent Frameworks and Development	
Coni fram desig	nectors – EJB containers – CLR contexts and channels - JAXB – Black Box component ework – cross-development environment – component-oriented programming – Component gn and implementation tools – testing tools - assembly tools – Open source framework Exercise: Create a calculator application using EJB	[12]
	Total Hours	60
Text	book(s):	
1.	Clemens szyperski, Dominik Gruntz and Stephan Murer , Component Software beyond object of programming, third edition, Pearson education, 2004.	oriented
2.	Robert Orfali, Dan Harkey, Jeri Edwards, Client/Server Survival Guide, Third edition, John wiley Inc, 200	03.
Refe	erence(s):	
1.	G.SudhaSadasivam, "Component - Based Technology", Wiley India Pvt. Ltd, 2008.	
2.	David Chappell, Understanding .NET, Pearson Education Inc, 2002.	
3.	Bill Burke, Richard Monson-Haefel, Enterprise JavaBeans, Fifth Edition, O'Reilly, 2001.	
4	Mowbray, "Inside CORBA", Pearson Education, 2003.	

	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

-	K.S.	Rangasan		of Technol			018	
			50 IT E	23 - Distribu	ted Compu	ıting		
				IT				
Semester	H	lours / Wee	k	Total hrs	Credit		Maximum Mark	S
	L	Т	Р]	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	To unTo unTo cla	derstand th derstandthe issify the va	ne concep econcepto arious mo	ofdistributedo t of distribute fdistributedfi dels of distrib ecture of dis	edprocessir lesystem. outed syste	ng. ems.	ofoperating sys	stems.

At the end of the course, the students will be able to CO1: Attain the knowledge in the hardware and software concepts of distributed systems CO2:Conquertheknowledgeaboutthelayeredprotocols,ATMclient-servermodel,RPC Course and group communication. Outcomes CO3: Conquer the knowledge about synchronization, threads, processes and processor allocation in distributed systems. CO4: Explore the concepts of semantics and interface design of distributed file system. CO5: Acquire the knowledge about the distributed programming languages and various case studies about the distributed systems. 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 Introducing- Goals - hardware concepts- bus based multiprocessor- switched multiprocessor - bus [10] based multicomputer - switched multicomputer - software concepts - network operating system -True distributed system - Multiprocessor time sharing system - design issues - transparency -Flexibility - reliability - Performance and Scalability. **Inter Processes Communication and Distributed Objects** [9] Communication - Message Passing Communication - Transaction Communication communication- Client Server mode- remote procedure call. Operating System Issues - I Synchronization - Clock Synchronization - Distributed Mutual Exclusion - Election Algorithms -[9] Atomic transaction - Deadlock - Threads - System models - Processor Allocation - Scheduling - fault tolerance - Real time system. Operating System Issues - II [8] Distributed file systems - Distributed file system design - implementation - file models - fault tolerance - file replication - multimedia. **Distributed Processing** [9] General architecture of DSM systems - consistency models - page based distributed shared memory - shared variable distributed shared memory - Distributed programming languages - case studies.

	Total Hours 45
Text	book(s):
1.	Andrew S.Tanenbaum, "Distributed Systems", 3rd Edition, Pearson Education Asia, 2017
2.	Seema Shah and Suita Mahajan,"Distributed Systems", Oxford University Press ,2nd Edition,2013
Refe	rence(s):
1.	Mukesh singhal and niranjanG.Shivaratri, —Advanced concepts in Operating system, Tata McGraw Hill.
2.	Pradeep.k and Sinha, Distributed operating systems,PHI, New delhi, 2009
3.	Andrew S Tanenbaum, "Distributed Operating Systems", Fourth Edition, Pearson Education Asia, 2019
4.	Pradeep K.Sinha, Distributed Operating Systems",PHI,New delhi,2014

	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
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.Rangasamy College of Technology – Autonomous R2018									
51 IT E24 – Data Mining Techniques									
	ΙΤ								
Compotor		Hours / We	ek	Total hrs	Credit	N	/laximum Ma	rks	
Semester	L	Т	Р	Totalnis	С	CA	ES	Total	
VI	2	0	2	60	3	50	50	100	

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Objective(s)

- 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

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

- CO1: Identify the suitable data mining functionalities to find the similarity and dissimilarity between data.
- CO2: Solve real-time problems using data pre-processing techniques and design warehouse models for organizational requirements.
- CO3: Apply the different pattern mining methods to extract frequent itemsets in a transactional dataset.
- CO4: Analyze the diverse classifiers and clustering techniques, apply the same to large datasets.
- CO5: Analyze the outlier analysis techniques to solve real world 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

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

[12]

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 Map, Pattern Mining in Multilevel, Multidimensional Space.

[12]

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):

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

Reference(s):

- 1. David Hand, Heikki Manila, Padhraic Symth, "Principles of Data Mining", PHI 2012.
- 2. Margaret H.Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education, 2006
- 3. Alex Berson, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", McGraw-Hill Edition, 2007.
- 4. Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", Person Education, 2007

	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

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				- Database				
Semester	1.1	lours / Wee	.le	<u>IT</u>	Credit	, n	Maximum Marks	
Semester	L	T	P P	Total hrs	Credit	CA	ES ES	Total
VI	3	0	0	45	3	50	50	100
	To st	tudy the de	sign and in	plementatio	n of relatior	nal database s	olutions	
Objective(s)	mana To sadmi To u perfo	agement study the nistration nderstand ormance tur	database and performating, data t	script dev	relopment administrat security.	for data ma	railability for pe anipulation and th as database n	database
Course Outcomes	At the en CO1 : Rea CO2 : App CO3 : Ide ma CO4 : Per	d of the co alize the so prehend Da ntify the ba anagement rform risk a	ourse, the some and value	students wi arious composign with RD ts of storage s and securi	II be able to onents of DI BMS , concurren ty administr	BA cy and availab	oility for performa ot data integrity. environment.	nce
	ach topic ba	ased on imp	ortance ar	nd depth of c	overage red	quired. The m	om to decide the arks allotted for o	
	ironment – – Entity rela	Defining tationship di	he DBMS agramming	strategy – g – Compone	Installing th ents – Data	ie DBMS – D	es – Creating the lata modeling ar malization.	
Logical mode Temporal Dat Locking - Bat	I to physicata Support ch processi	al database – Databas ng – Requi	e – Databa se applicat rements –	ase performa ion developa Types – Imp	ance designent and S		lization – Views ng Transactions	
performance r Optimizing da and tuning for	Problems - managemei tabases – efficiency -	Downtime nt – Monito Techniques - Data integ	cost – Rou ring versus s – Databa grity – Strud	tine mainten s Manageme se reorganiz cture, seman	ent - Perforr ation – Rel tic data inte	mance tuning ational optimiz	inctions – Definir – Types – Tools zation SQL codir	- [9]
Auditing - Me Backup – Rec	es – Users ta data mai overy – Alte	 Granting nagement - ernative to 	g and revo - Data mas	king authori king – Datal	ty – Roles base archivi	ng for long-ter	- SQL Injection m data retention	
unloading - B	sets – Spa ulk data mo	nce manage ovement – [Distributed	Databases -	- Multitier, d	listributed com	e – Loading and puting – Network latabase migratio	
							Total Hou	rs 45
Text book(s):		"Databasa	Administra	tion: The Co	molete Cui	do to DBA Dro	ections and Pross	duree"
Addis	on-Wesley	Profession	al, 2 nd Edit	ion, 2013.	•		ectices and Proce	uuies ,
Imple	mentation a			Patabase System Edition, Pea		actical Approa ation 2014.	ich to Design,	
Reference(s)		· · ·		44		A 22.1=		
₂ Willian		andolph W	est , Sven			Apress, 2012. utt ,"SQL Ser	ver 2017 Adminis	stration
₃ Denni	s Shasha a	nd Philippe	Bonnet, "I	Database Tu Reprint 200		ples, Experim	ents and	
Carlos		Steven Mor	ris"Databa			plementation,	& Management",	

	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.Rangasamy College of Technology – Autonomous R2018							
	51 IT E26 - Digital Image Processing							
	IT							
Semester	Hours/Week Credit Maximum Marks							
Semester	L T P TOTAL C CA ES Total							
VI	2 0 2 60 3 50 50 100							
Objective(s)	 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	At the end of the course, the students will be able to CO1: Identify the fundamentals of digital image and the principles of color image processing CO2: Perform the image enhancement in spatial domain and enhance the image to a desired quality in frequency domain CO3: Implement the image compression models and different methods for lossy and lossless compression CO4: Examine the basics of image restoration and segmentation techniques CO5: Analyze the methods for image representation and description							

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.

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.

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Refe	erence(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
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Objective(s)	operations and indexing									
	To study dynamic approaches for information retrieval									
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Introduction

Basic Concepts – Retrieval Process – Modeling – Classic Information Retrieval- Algebraic and Probabilistic Models – Retrieval Performance Evaluation [9]

Query Languages and Operations

Languages – Key Word based Querying – Pattern Matching – Structural Queries – Query Operations [9] – User Relevance Feedback – Local and Global Analysis – Text and Multimedia languages.

Text Operations, Indexing and Searching

Document Preprocessing – Clustering – Text Compression - Indexing and Searching – Inverted files – Boolean Queries – Sequential searching – Pattern matching – User Interface and Visualization – Human Computer Interaction

Multimedia Models, Indexing and Searching

Data Models – Query Languages – Spatial Access Methods – Generic Multimedia Indexing Approach [9] – One Dimensional Time Series – Two Dimensional Color Images – Feature Extraction

Searching The Web and Libraries

Searching the Web - Challenges - Characterizing the Web - Search Engines - Browsing - Metasearchers - Online IR systems - Digital Libraries - Architectural Issues - Document Models, Representations and Access.

Total Hours 45

Text book(s):

- Ricardo Baeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retrieval", Pearson Education Asia, 2nd Edition,2005.
- 2. Christopher D. Manning, Prabhakar Raghavan, Hinrich Schutze, —Introduction to Information Retrievall, Cambridge University Press, First South Asian Edition, 2008.

Refe	erence(s):
1.	G.G. Chowdhury, "Introduction to Modern Information Retrieval", Neal-Schuman Publishers, 2 nd edition, 2003.
2.	Daniel Jurafsky and James H. Martin, "Speech and Language Processing", Pearson Education, 2000.
3.	David A. Grossman, Ophir Frieder, "Information Retrieval: Algorithms, and Heuristics", Academic Press, 2000.
4.	Charles T. Meadow, Bert R. Boyce, Donald H. Kraft, "Text Information Retrieval Systems", Academic Press, 2000.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3			3					2			2	3	1
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Objective(s)	 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	kill in emergerstand aging elop career elop Time relop Time relop Tritical Thi	ging Techno ile developr readiness managemer inking for In	tudents will be ologies and app ment process competencies, nt, project mana novative proble skills to indepen	ly to real in Team skills gement m Solving	and commu	nication skills					

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 90

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Passed in BoS Meeting held on 21/12/2022
Approved in Academic Council Meeting held on 07/01/2023

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Sensor Network								[0]
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Mac Layer								
MAC addressing							MAC Protocols	[9]
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Network Layer								
Routing Protoco								[9]
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Transport Laye			_				_	
Coverage and D			ta Transpor	rt - Single Pa	icket Delive	ry - Block Del	ivery -	[9]
Congestion Con								
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2. Ian F. Aky		as Willig,"Pr				ess Sensor Ne ey, 1 st Edition	etworks",Wiley,20	
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- 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	
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CO3	3	2	3	3	3				3		3		3	3	
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CO2	3	2	1		2		2		3					3	
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		5	0 IT E33 -	Pattern Rec	ognition			
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Course Outcomes	CO1: Inter CO2: Analy CO3: Apply CO4: Deve	pret the mat yze the beh y methods f elop the mod	thematics re avior of Clus or feature ex dels using si	Idents will be lated to Patt stering and Contraction and upport vectors in pattern re	ern recogniti Classification selection machines			
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Clustering Clustering for us Hierarchical clus Feature Extract	stering – Gra	ph theoretic	approach t	o pattern Clu				[9]
KL Transforms - formal grammar Hidden Markov	- Feature sel s - Syntactic	lection throu description	igh functiona - Stochastic	al approxima c grammars ·				[9]
State Machines Feature Selection Recent Advance	– Hidden M on.				ification – S	upport vecto	or Machine –	[9]
Fuzzy logic – Fu Using Fuzzy Pa				assification (using Geneti	c Algorithms	- Case Study	[9]

Text	book(s):
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- 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.
- 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	P07	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
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CO4	2	2	3	3	3	2	2	1	1	1	1	1	1	1	1
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Passed in BoS Meeting held on 21/12/2022 Approved in Academic Council Meeting held on 07/01/2023

BoS Chairman Signature

Total Hours

45

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, UIelements, Draw-able, Menu), Activity- states and life cycle, interaction amongst activities, App functionality beyond user interface - Threads, Async 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 clayback 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 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)							nous R2018		
Semester Hours / Week		50) IT E34 / 51	IT L05 - N		cation Deve	elopment		
Semester Vii 2 0 0 2 60 3 50 50 10 **To appreciate the Mobility landscape and familiarize with Mobile apps development aspec **To design and develop mobile apps using Android as development platform with key focu on user experience design. **To develop an app using native data handling techniques with background tasks and nutifications **To develop an app using native data handling techniques with background tasks and nutifications **To create an app using native hardware play, location awareness, graphics and multimed apps to take into market place **At the end of the course, the students will be able to CO1:Examine the development environment to build mobile apps using emulator CO2:Appraise the user interface resources and activities to create mobile apps CO3:Review the various building blocks of mobile apps to establish the connection with database **CO4:Explore the graphics and animation techniques with multimedia for mobile app developmentusing various sensors **O5:Recognize the process of testing an android app along with the method of versioning, signing, packaging and publishing. **Note:*The hours given against each topic are of indicative. The faculty has the freedom to decide the hours equired for each topic based on importance and depth of coverage required. The marks allotted for question and the examinations shall not depend on the number of hours indicated. **Setting Started with Mobility** Mobility landscape, Mobile platforms, Mobile apps development. Overview of Android platform, setting put he mobile app development environment along with an emulator, a case study on Mobile app fevelopment. Betwelopment and the animal pap development and the properties of the paps and paps			Janua / Maal	l-	IT	المال المال	Ma	vina una Martia	
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To appreciate the Mobility landscape and familiarize with Mobile apps development aspect on user experience design. To develop an app using native data handling techniques with background tasks and notifications To develop an app using native data handling techniques with background tasks and to create an app using native data handling techniques with background tasks and to create an app using native hardware play, location awareness, graphics and multilimed to or experience the process of performing testing, signing, packaging and distribution of mobile apps to take into market place At the end of the course, the students will be able to CO1:Examine the development environment to build mobile apps using emulator CO2:Appraise the user interface resources and activities to create mobile apps CO3:Review the various building blocks of mobile apps to establish the connection with database C4:Explore the graphics and animation techniques with multimedia for mobile app developmentusing various sensors C5:Recognize the process of testing an android app along with the method of versioning, signing, packaging and publishing. 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 question in the examinations shall not depend on the number of hours indicated. Setting Started with Mobility Mobility landscape, Mobile patforms, Mobile apps development, Overview of Android platform, setting up the mobile app development environment along with an emulator, a case study on Mobile app levelopment. Lab Exercise: Setting Up the Development Environment and run an app on the Android Emulator Suilding 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 Lab Exercise: Develop an app t		_	•	·					
Objective(s) - To design and develop mobile apps using Android as development platform with key focu 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 multimed - To experience the process of performing testing, signing, packaging and distribution of mobile apps to take into market place - At the end of the course, the students will be able to CO1:Examine the development environment to build mobile apps using emulator CO2:Appraise the user interface resources and activities to create mobile apps CO3:Review the various building blocks of mobile apps to establish the connection with database - CO4:Explore the graphics and animation techniques with multimedia for mobile app developmentusing various sensors - CO5:Recognize the process of testing an android app along with the method of versioning, signing, packaging and publishing. - Note:The hours given against each topic are of indicative. The faculty has the freedom to decide the hours equired for each topic based on importance and depth of coverage required. The marks allotted for question in the examinations shall not depend on the number of hours indicated. - Setting 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. - Setting Up the Development Environment and run an app on the Android Emulator Suliding Blocks of Mobile Apps - App user interface designing — mobile UI resources (Layout, Ulelements, Draw-able, Menu), Activity-states and life tycle, interaction amongst activities, App functionality beyond user interface - Threads, Async task, Services - Develop an app that uses GUI components and Layout - Budden of the process of the process of database - Budden of the process of the process of database - Develop an ap	VII	_	_						
At the end of the course, the students will be able to C01:Examine the development environment to build mobile apps using emulator C02:Appraise the user interface resources and activities to create mobile apps C03:Review the various building blocks of mobile apps to establish the connection with database C04:Explore the graphics and animation techniques with multimedia for mobile app developmentusing various sensors C05:Recognize the process of testing an android app along with the method of versioning, signing, packaging and publishing. 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 question in the examinations shall not depend on the number of hours indicated. 3etting Started with Mobility Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting pthe mobile app development environment along with an emulator, a case study on Mobile app fevelopment. 3et 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, feasync task, Services 3et Exercise: Develop an app that uses GUI components and Layout Building Blocks of Mobile Apps States and life cycle, interaction amongst activities, App functionality beyond user interface - Threads, feasync task, Services 3et Exercise: Develop an app that wese of database such as SQLite and enterprise data access for indevice file I/O, Shared preferences, mobile database such as SQLite and enterprise data access for indevice file I/O, Shared preferences, mobile database such as SQLite and enterprise data access feasing and animation — custom views, canvas, animation APIs, multimedia — audio/video layback and re	Objective(s)	 To desig on user To devel notificat To creat To experi 	gn and develong and develong an app uitons an app us rience the property of th	op mobile a design. Ising native hocess of performance and the design of	apps using Andlindardware playerforming tes	ndroid as de g technique r, location a	evelopment plackgrows wareness, gra	atform with key ound tasks and uphics and mult	focus
required for each topic based on importance and depth of coverage required. The marks allotted for question in the examinations shall not depend on the number of hours indicated. Setting 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 Suilding 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 Lab Exercise: Develop an app that uses GUI components and Layout Suilding 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 olayback and record, location awareness, and native hardware access (sensors such as polayback and record, location awareness, and native hardware access (sensors such as lease) 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, Illunit 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) Fextbook(s): Anubhav Pradhan,AnilV.Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1st Edition, 2014	Outcomes	At the er CO1:Exan CO2:Appro CO3:Revie datab CO4:Explo devel CO5:Reco versio	nd of the conine the devalue the used with the various control to the graph of the properties of the p	burse, the velopment of interface ous building whics and a grange strong, packag	students we environment resources a blocks of me nimation technology and an ing and pub	to build mo and activitie abile apps hniques wit droid app a ishing.	obile apps using to create meto establish the multimedian slong with the	obile apps he connection for mobile app method of	o
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 [6] development along with an emulator, a case study on Mobile app [7] development and provided platforms, and provided platforms, and provided platforms, and provided platforms, Mobile Apps [7] development Environment and run an app on the Android Emulator Building Blocks of Mobile Apps [7] 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 are Everices: Develop an app that uses GUI components and Layout Building Blocks of Mobile Apps Bataes and lifecycle, Notifications, Broadcast receivers, Telephony and SMS APIs, Native data handling and device file I/O, shared preferences, mobile database such as SQLite and enterprise data access prucing up Mobile Apps [7] and Exercise: Develop an app that makes use of database Sprucing up Mobile Apps [7] 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) ab Exercise: Create an app to play the Audio and Video clips [7] and Taking Mobile Apps to Market Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, IUnit for Android, Robotium, MonkeyTalk - Versioning, signing and packaging mobile apps, distributing apps on mobile market place	equired for eacl	h topic based	d on importa	ince and de	pth of covera	age required			
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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 olayback 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 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 Lab Exercise: Design an app that creates alarm clock and distribute it on market place Total Hours 30+30(Practical) Fextbook(s): 1. Anubhav Pradhan,AniIV.Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1st Edition, 2014. 2. Joseph AnnuzziJr.,LaurenDarcey, Shane Conder, "Introduction to Android Application Development: AndroidEssentials, 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, 3rd Edition, 2012.	states and life c Async task, Serv	ycle, interac vices	tion amongs	st activities,	App function	nality beyon			[6]
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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 [Extbook(s): 1. Anubhav Pradhan,AnilV.Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1st Edition,2014. 2. Joseph AnnuzziJr.,LaurenDarcey, Shane Conder, "Introduction to Android Application Development: AndroidEssentials, 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, 3rd Edition, 2012.	Graphics and a collayback and a cocelerometer a Lab Exercise:	animation – record, nd gyroscop Create an ap	location ave) op to play the	vareness, e Audio and	and native				[6]
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 Anubhav Pradhan, AnilV. Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Using Android", Wiley India Private Limited, 1st Edition, 2014. Joseph AnnuzziJr., LaurenDarcey, Shane Conder, "Introduction to Android Application Development: AndroidEssentials, Developer's Library", Addison-Wesley Professional, 4th Edition, 2013. Frank Ableson W, Sen R, Chrisking, "Android in Action", Dreamtech Press, New Delhi, 3rdEdition, 2012. 	LAD EXERCISE:	⊔esign an al	pp mat creat	ies alarm ci 	ock and distr			-30(Practical)	60
1. Frank Ableson W, Sen R ,Chrisking, "Android in Action", Dreamtech Press, New Delhi, 3 rd Edition, 2012.	Wiley India 2. Joseph Ar AndroidEs	a Private Lim nuzziJr.,Lau	<u>nited, 1st Edit</u> ırenDarcey,	tion,2014. Shane Con	ider, "Introdu	Apps: Learn	/Explore/Apply	y/ Using Androi	
2012.		eson W, Se	n R ,Chriski	ing, "Andro	id in Action"	, Dreamtecl	h Press, New	Delhi, 3 rd Editi	ion,
	2012.								,

- 3. John Horton, "Android Programming for Beginners", Packt Publishing, 2nd Edition, 2015.
- 4. Jerome DiMarzio, "Beginning Android Programming with Android Studio", John Wiley, 4thEdition, 2017.

	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

	K.S.F	Rangasamy	College of	Technology	– Autonon	nous 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)	 To understand the basics of Information retrieval and web search with special emphasis on web crawling To realize the use of machine learning approaches for web content mining To understand the role of hyper links in web structure mining To understand social media data using appropriate data/web mining techniques To appreciate the various aspects of web usage mining 											
Course Outcomes	CO1: Ident CO2: Appl CO3: Desi syste CO4: Anal	tify the differ y machine logn a system ems yze social n	rent compor earning con to collect in nedia data u	cepts to web nformation av	b page that content mir ailable on t ate data/we	he web to buil	ld Recommen	der				

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

[12]

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

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

[12]

AlgorithmImplementation Issues- Universal Crawlers- Focused Crawlers- Topical Crawlers- Evaluation – 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

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Passed in BoS Meeting held on 21/12/2022
Approved in Academic Council Meeting held on 07/01/2023

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													
	1			IT		1								
Compotor	F	lours / Wee		Total hro	Credit		aximum Marks	1						
Semester	L	T	Р	Total hrs	С	CA	ES	Total						
VII	3	0	0	45	3	50	50	100						
Objective(s)	 To explore the quality control, reliability models and quality management systems To recognize the different quality standards, process improvement models, CMM and CMMI 													
	At the end of the course, the students will be able to CO1: Recognize the fundamentals of software quality, metrics and quality measurements CO2: Examine the concept of software quality assurance with different reviews and audits													
required for each						. The marks	allotted for que	estions						
Introduction to Software Quality Measuring softw quality – Gilb's a	in the examinations shall not depend on the number of hours indicated. Introduction to Software Quality Software Quality – Views of quality - Hierarchical models of quality - Boehm and McCall models – Measuring software quality – Software Metrics – The problems with metrics – An overall measure of quality – Gilb's approach													
Software Quality Definition and concentration Reviews and Au Quality Control	oncepts – SC dits	QA plan – Te	eams – Cha	racteristics -	- Implementa	ation – Docui	mentation –	[9]						
Quality Control and Reliability Tools for Quality – Ishikawa's basic tools – Defect Removal Effectiveness – Defect Removal Effectiveness and Quality Planning – Cost Effectiveness of Phase Defect Removal – The Rayleigh Mode – Exponential Distribution and Reliability Growth Models														

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Passed in BoS Meeting held on 21/12/2022 Approved in Academic Council Meeting held on 07/01/2023

Intro Relia	lity Management System duction - Elements of QMS – Quality Management Models – Rayleigh model framework – ability Growth models for QMS – Criteria for Model Evaluation – Complexity metrics and Models – suring and Analyzing Customer Satisfaction	[9]
	ty Standards and Process Improvement	
The softv	purpose of standards – ISO 9000 Series – ISO 9001:2000 and 2008 – Applying ISO 9000 to vare development – Models and standards for process improvement – CMM and CMMI – rnate maturity models.	[9]
/ (1101	Total Hours	45
Text	tbook(s):	
1.	Allan C. Gillies, "Software Quality: Theory and Management", 3 rd edition, Thomson Learning, 2011.	
2.	Stephen H. Kan, "Metrics and Models in Software Quality Engineering", 2 nd edition, Addison Wesley Professional, 2015.	
Refe	erence(s):	
1.	Daniel Galin, "Software Quality: Concepts and Practice", 1st Edition, Wiley 2018.	
2.	Norman Fenton, James Bieman, "Software Metrics: A Rigorous and Practical Approach", 3rd Edition,	CRC
	Press, 2015	
3.	Mordechai Ben – Menachem and Garry S.Marliss, "Software Quality: Producing Practical, Consister	it
	Software ", BS Publications, 2014.	
1	Mary Beth Chriseis, Mike Konrad and Sandy Shrum, "CMMI", Pearson Education Pyt I td	

	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	ximum Marks							
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
VII	3	0	0	45	3	50	50	100						
Objective(s)	To learnTo familiTo undeTo know	visualizatio iarize in min rstand the e the applica	n of social n ing algorithr volution of t tions in real	n. he social ne time system	twork. s.									
Course Outcomes	CO1 : Iden CO2 : Visu CO3 : Mine CO4 : Pred	itify the internative the so the behavior the behavior the poss	nals compo cial network our of the usible next ou	Idents will be inents of the sers in the set tome of the time applica	social networe social networe	k								

Introduction

2007

Introduction to Web - Limitations of current Web — Development of Semantic Web — Emergence of the Social Web — Statistical Properties of Social Networks -Network analysis - Development of Social Network Analysis - Key concepts and measures in network analysis - Discussion networks - Blogs and online communities - Web-based networks.

[9]

Modeling and Visualization

Visualizing Online Social Networks - A Taxonomy of Visualizations - Graph Representation - Centrality- Clustering - Node-Edge Diagrams - Visualizing Social Networks with Matrix- Based Representations- Node-Link Diagrams - Hybrid Representations - Modelling and aggregating social network data - Random Walks and their Applications - Use of Hadoop and Map Reduce - Ontological representation of social individuals and relationships.

[9]

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Mining Communities

Aggregating and reasoning with social network data, Advanced Representations – Extracting evolution of Web Community from a Series of Web Archive - Detecting Communities in Social Networks - Evaluating Communities – Core Methods for Community Detection & Mining – Applications of Community Mining Algorithms - Node Classification in Social Networks.

Evolution

Evolution in Social Networks – Framework - Tracing Smoothly Evolving Communities – Models and Algorithms for Social Influence Analysis - Influence Related Statistics - Social Similarity and Influence - Influence Maximization in Viral Marketing - Algorithms and Systems for Expert Location in Social Networks - Expert Location without Graph Constraints - with Score Propagation – Expert Team Formation - Link Prediction in Social Networks - Feature based Link Prediction – Bayesian Probabilistic Models - Probabilistic Relational Models.

[9]

[9]

Applications

A Learning Based Approach for Real Time Emotion Classification of Tweets, A New Linguistic Approach to Assess the Opinion of Users in Social Network Environments, Explaining Scientific and Technical Emergence Forecasting, Social Network Analysis for Biometric Template Protection

[9]

Total Hours 45

Textbook(s):

- 1. Peter Mika, 'Social Networks and the Semantic web', springer 1st Edition,2007.
- 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	PO7	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

K.S.RangasamyCollege of Technology– Autonomous R2018														
	50	IT E41 / 52	IT L10 - Art	tificial Intell	igence for	Industry 4.0								
				IT										
Semester	ŀ	Hours / Weel	<	Total hrs	Credit	N	/laximum Marks							
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total						
VIII	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. 													
Objective(s)	multi-	To identify the different technologies, problem settings, and their applications to solve multi-disciplinary problems.												
	• To ana	alyze the app	olications of		to impleme	•	telligent systems	S						
Course Outcomes	CO1: Clas CO2: Appl task CO3: Solv CO4: App	sify the appl y the various s in mutliple e real-world ly necessal	ications of Astechnological domains. problems users to make the management of the m		ent intelligen e more appro e Learning, E r 4.0 standar	priate for dif Big Data and	ferent types of l	earning						

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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Indian Indian
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 – Transportation and Logistics – Tooley Artificial Intelligence Rig Date and Date Analytics Virtual [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 Al to Industry 4.0
Smart factories, Predictive Analytics, Predictive maintenance, Computer vision, Cyber-physical
systems, Industrial robots and Inventory Management
Lab Exercise: Face detection using OpevCV
Total Hours 60
Textbook(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.
Reference(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.RangasamyCollege of Technology- Autonomous R2018														
	50 IT E42 - Soft Computing and Optimization													
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Objective(s)	To analyTo familTo learn	yze the diffe iarize the ru I the backgr	erent types o Iles in fuzzy	of neural neto logic letic program	works	g frame works								

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At the end of the course, the students will be able to CO1: Describe various techniques involved in soft computing Course CO2: Choose and design suitable neural network for real time problems Outcomes CO3: Use fuzzy rules and reasoning to develop decision making CO4: Explain the importance of genetic programming CO5: Explore the optimization 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. 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 -[12] 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, [12] 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 [12] 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 [12] - 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 [12] 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 **Total Hours** 60 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 Reference(s): S Rajasekaran and G A Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis & Applications", Prentice-Hall of India Pvt. Ltd., 2006 Saroj Kaushik, Sunita Tiwari, "Soft Computing: Fundamentals, Techniques and Applications", McGraw-

Textbook(s):

- Hill Education, 2018
- N P Padhy and S P Simon, "Soft Computing: with Matlab Programming", Oxford University Press, 2015.
- Samir Roy and Udit Chakraborty, "Introduction to Soft Computing: Neuro-Fuzzy and Genetic Algorithms", Pearson Education, 2013.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	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

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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										[12]					

evidence from hand-held Devices - Cost of cybercrimes and IPR issues - incident handling: an essential component of cyber security.

Lab Exercise: Detect internet vulnerability using Log4J

Total Hours	
10tal Hours	60

Textbook(s):

- 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.
- MS.M.K.Geetha&Ms.SwapneRaman, "Cyber Crimes and Fraud Management", Macmillan, 2012.
- 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	PO7	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

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CO3	2	3	3	3	3		2		2	3	3
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ViII 2 0 2 0 2 60 3 50 50 10 To realize the challenges and applications of natural language processing To understand the methods involved in word level and syntactic level analysis To understand the methods involved in word level and syntactic level analysis To acquire knowledge or machine translation approaches To awake clearon information retrieval techniques and its tools At the end of the course, the students will be able to CO1: Analyze the natural language fundamentals and applications CO2: Demonstrate word level and syntactic level analysis CO4: Assess natural language undamentals and applications CO5: Apply the natural language processing techniques to IR applications 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- 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 19 Certification and correction- Words and Word classes-Part-of Speech Tagging. Syntactic Analysis: Lexical Syntax-Introduction to word types, POS Tagging, Maximum Entropy Models for POS tagging, Multi-word Expressions. Semantic Analysis: Meaning Representation-Lexical Semantics-Ambiguity-Word Sense Disambiguation Lab Exercise:Buildingchunker Information Retrieval Design features of Information Approaches-Translation involving Indian Languages Lab Exercise:Buildingchunker Information Retrieval and Tools Information Retrieva	S	emes	ter	L					P	Tota	l hrs						To	otal
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CO4: Assess natural language generation and machine translation CO5: Apply the natural language processing techniques to IR applications 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-Statistical Language Model. Lab Exercise:Simple word analysis and word generation Word Level and Syntactic Analysis 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 -free Grammar-Constituency- Parsing-Probabilistic Parsing. Lab Exercise: Morphology and N-Grams smoothing Lexical Syntax and Semantic Analysis Lexical Syntax a	(Cours	se	CO2:	Dem	onstr	ate v	vord	level an	d synta	ctic le	vel analys						
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3. Kichard ivi Keese, Natural Language Processing With Javall, Okelliy Media, 2015.																2015.		
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Nitin Indurkhya and Fred J. Damerau, Handbook of Natural Language Processing, 2nd Edition, Chapman and Hall/CRC Press, 2010.

	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	

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VIII	2	0	2	60	3	50	50	100
Objective(s)	To expTo anaTo conTo expFrame	lore the big alyze the pro aprehend the pertise in ser work.	data archite ocess involve e Real-time rving Databa	ecture and da ed in Data Ao Analysis and ases, SQL, N	ata patterns cquisition, ai dInteractive lo SQL and	nd Big Data İ	/pes of Databas Frameworks.	ses.
Course Outcomes	CO1:Attair Data CO2:Reali: and differe CO3: Fam Syste CO4: Com CO5: Expe	n the concept Stack. Ze the Analyont types of I liliarize the Elems and Barprehend the ertise the SC	ot of Big Data vices Archite Databases. Data Acquisi toh Analysis Data Martance	cture Compo tion Conside e of Stream F Python Web	Flow of Big I onents, Designations, Mes Processing, I	gn Styles, Massage Frame	cs Patterns and apReduce Patte works, Collection Processing and S Django and Da	erns on Spark.

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.

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.

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.

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.

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.

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

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BoS Chairman Signature

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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

Total Hours 60

Textbook(s):

- 1. ArshdeepBahga and Vijay Madisetti, "Big Data Science and Analytics A Hands-on Approach", ArshdeepBahga and Vijay Madisetti Publishers, 2016.
- 2. 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.
- 2. Sridhar Alla, "Big Data Analytics with Hadoop 3", Packt Publishing, Mumbai 2018.
- 3. Thomas Erl, WajidKhattak, Paul Buhler "Big Data Fundamentals: Concepts Drivers: Concepts, Drivers and Techniques", Pearson, 2016.
- 4. 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

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			50	IT E46 - Blo	ockchain T	echnology				
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VIII	II 2 0 2 60 3 50 100 • To identify the emerging techniques inBlockchain Technology • To recognize the research challenges of bitcoin and crypto currency									
Objective(s)	To reTo reTo apTo le	cognize the copply the coearn Block	e research oncepts of ncepts of I Chain app	n challenge: f bit coin co Hyper ledge blications ar	s of bitcoin nsenus and er fabric and nd its tools	and crypto curr I distributed cord d Etherum mod	nsensus of Bl	ockchain		
Course Outcomes	CO1: A CO2: A CO3: E CO4: A	acquire Knowssess the Explore the Apply Hype	owledge o research o concepts r ledger fa	challenges of of bit coinc	techniques ofbitcoin an consenus a herum mod	s inBlockchain and crypto currer and distributedoo lel for Blockcha	ncy in various onsensusofBl	ockchain		

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

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

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Lab Exercise: Study the use of FORTH cryptocurrency protocol

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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,BlockchainTestnet. [12]

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

Lab E	xercise: simple application to test the value of a coin using Testnet
	Total Hours 60
Text b	pook(s):
1.	Bashir ,Imran, "Mastering Blockchain : Deeper Insights into Decentralization,Cryptography , Bitcoin and Populat Block Chain Frameworks", 2017.
2.	Josh Thompson, "Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming", Create Space Independent Publishing Platform, 2017.
Refer	ence(s):
1.	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", ISBN: 9780691171692, Princeton University Press,2016.
2.	Joseph Bonneau et al, "SoK: Research perspectives and challenges for Bitcoin and cryptocurrency", IEEE Symposium on security and Privacy,2015.
3.	Gavin Wood, Andreas M. Antonopoulos, "Mastering Ethereum", ISBN: 9781491971949, O'Reilly Media, Inc., 2018.
4.	S. Shukla, M. Dhawan, S. Sharma, S. Venkatesan, "Blockchain Technology: Cryptocurrency and Applications", Oxford University Press, 2019.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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	
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CO5	3	2	2	3	2							2	3	3	

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Objective(s)	To claTo anTo rep	issify the wor alyze the stru present the o	d of object acture of for ntology fra	• • •	es	rogeneity				
Course Outcomes										

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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.

[12]

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.

[12]

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.

[12]

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 - Defined Subclasses for the Airlines Ontology - Ontology as an Engineered Object - Flavours of OWL.

[12]

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.

[12]

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

Total Hours 60

Text book(s):

- 1. Robert M. Colomb, "Ontology and the Semantic Web", IOS Press, Amsterdam, Netherland, 2017
- 2. DhanaNandini,"Semantic Web and Ontology", DhanaNandini& bookboon.com, 2014

Reference(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.

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CO2	3	3	3	2	2		1			1			2	3	1
CO3	3	3	3	2	2		1			1			2	3	1
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To identify technology and processes associated with Business Intelligence framework To study the concepts of data warehousing and data Integration techniques Objective(s) To apply the multi-dimensional data modeling techniques and its business metrics To design an enterprise dashboard using open source/MS Office To understand the applications of BI and Cloud Computing At the end of the course, the students will be able to CO1: Design and implement OLTP, OLAP, data warehouse and BI concepts. CO2: Use the ETL concepts, tools and techniques to perform Extraction, Transformation, and Loading of data. Course CO3: Outline the definitions, concepts, information visualization and techniques of multi-Outcomes dimensional data modeling. CO4: Design an enterprise dashboard using open source/MS Office and decision making CO5: Apply big data technologies in business intelligence using cloud computing and creating a new opportunity for entrepreneurship for analytics 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 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 [9] 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 **Data Integration** Introduction to Data Warehouse - Data Integration - Data Integration Technologies - Data Quality- Data [9] Profiling - ---Kettle Software: Introduction to ETL using Pentaho Data Integration. **Multi-Dimensional Data Modeling** Introduction - Data Modeling Basics - Types - Techniques - Fact and Dimension Tables - Dimensional [9] Models - Introduction to Measures and Metrics - Introduction to Business Metrics and KPIs - KPI Usage in Companies - Creating Cubes using Microsoft Excel - SPSS Tools **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. 45 **Total Hours** Textbook(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 Reference(s): 1 John Boyer Bill Frank Brian Green Tracy Harris and Kay Van De Vanter "Business Intelligence

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Stra	itegy: A	Praction	cal Guid	de for A	chievir	ng Bl É	xcellen	ce", IBI	M Corpo	ration, 2	010.			
2. Swa	ain Sch	eps, "B	usiness	Intellio	gence f	or Dum	mies",	Wiley F	Publishin	g Inc, 20	800			
3. Cind	di Hows	on, "Su	uccessf	ul Busi	ness In	telliger	ice:Sec	rets to	making	BI a kille	r App", N	/lcGraw	Hill,2008	. .
	abeth V rosoft P	•		ıckevicl	h, Staci	iaMisne	er, "Bus	iness I	ntelligen	ce: Mak	ng Bette	r Decisio	ons Fast	er",
PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSC
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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		
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CO3	2	1								2					1
CO4	2	2		1				2			1				
CO5	2	2			2				2			1			

	K.S. R	angasam	y Col	lege of Tech	nnology – <i>P</i>	Autonomou	ıs R2018					
	50 IT E52 - Big Data Analytics											
	ΙΤ											
Semester	Hours	s / Week		Total bro	Credit		Maximu	ım Marks				
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Мас	hines - Le	arnir	ng fror	n Neare	est N	leighbors -	Comparison	of Learning	Methods-	Memory Da	atabases	[9]
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									Total	Hours		45
Text	t book(s):											
1.	Paul C. Z	Zikop	oulos	, Chris I	Eato	n, Dirk deF	Roos, Thoma	s Deutsch,	George Lap	ois, "Unders	tanding Big	Data:
							d Streaming					
2.		ajara	ıman a	and Jef	frey	David Ullm	an, "Mining	of Massive D	Datasets", C	Cambridge l	Jniversity P	ress,
لِـــ	2014.											
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1.	2015.						Data Analytic			_		
2.	Bart Bae Wiley Pu				n a E	Big Data Wo	orld: The Es	sential Guide	e to Data So	cience and	its Application	ons",
3.		hlma			rinea	as, Michael	Kane, Mark	van der Laa	an, "Handbo	ook of Big D	ata", CRC	
_			on Se	rvices '	"Dat	a Science :	and Big Data	Analytics: [Discovering	. Analyzing	Visualizino	and
4.						hers 2015		. , analydos. I	000 voi ii ig	, ,uiyziiig	, vicadiizii ig	, and

	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

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Bos Chairman Signature

Presenting Data", Wiley publishers, 2015

CO3	2	2	3	3	3				2	3	
CO4	2	2	2	3	3				2		3
CO5	2	2	3	3	3				2		3

Semester		K.S.Rangas Hours/Wee	50 ľ	ege of Technology – T E53 - Deep Learn IT		ous R20	18	
		Hours/Wee		<u> </u>	ing			
		Hours/Wee		<u>IT</u>				
		Hours/Wee				I		
				Total hrs	Credit		Maximum M	
VIII	L	Т	Р		С	CA	ES	Tota
	3	0	0	45	3	50	50	100
Objective(s)	To learnTo gainTo famil	the basic co knowledge a iarize the dif	oncepts of about Conv ferent dee	ples of Neural Networ Deep learning volutional Neural Netv p learning architecture Deep Learning	works	achine lea	rning	
Course Outcomes	CO1: Rea CO2: Exp CO3: Des CO4: Ana	lize the basion lain the fund ign and impl lyze differen	cs of neurals of the contract	tudents will be able al networks and mach of deep learning imple avolutional neural networing architectures od of Deep Learning ir	nine learnir ementation work to sol	ve real wo	·	
required for e	ach topic	based on i	mportance	f indicative. The facue and depth of cove on the number of hou	erage requ	ired. The		
Classification-Lab Exercise earning Introduction to History of Dee Algorithm — Value Classification	K-Means C : Setting up to Deep Le ep learning anishing G	lustering the neural arning Feed For radient prob	network ei ward Neu lem – He	pervised and Unsupenvironment and study Iral Networks – Graduristics for Avoiding laterov Accelerated Gradus	the librarion lient Desc Bad Local	es used fo ent – Bac Minima –	or deep ck Propagation - Heuristics for	or
Dropout Lab Exercise Convolutiona Convolutional mage Classifi	: Build an a I Neural Ne Neural Ne cation using	artificial neur etworks tworks Arch g Transfer Le	al network itectures - earning – I	model for regression Convolution - Pool eNet, AlexNet, Goo	applicatio ling Layers	ns s – Trans esNet	fer Learning	[9] -
Deep Learnin ∟ong Short Te	g Architec erm Memor	tures y, Gated Re	ecurrent U	nits, Encoder/Decode - VariationalAutoend	er Archited	tures – A	utoencoders	
Lab Exercise Applications Image Segme Generative Ad Vision – Case Sentence Clas	of Deep Le entation – lversarial N Study: Na esification u	earning Object Dete letworks – V med Entity F sing Convolu	ection – A lideo to Te Recognitio utional Ne	model for stock price automatic Image Cap ext with LSTM Models n – Opinion Mining u ural Networks ep learning model for a	otioning – s – Attentions sing Recu	Image g on Models rrent Neu	s for Compute	er
Lab Exercise	5	_		. •			Total Hours	45
Text book(s):	1 F - U	hD		· · · · · · · · · · · · · · · · · · ·	:		7	
Text book(s): 1. Ian Good				ourville, "Deep Learn hon", Manning Public		Press, 201	7.	

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Apress , 2017.

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Phil Kim, "Matlab Deep Learning: With Machine Learning, Neural Networks and Artificial Intelligence",

2.	RagavVenkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRC Press,2018
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, 2019

	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				
•	H	Hours / Wee	k		Credit	M	aximum M	arks
Semester	VIII 3 0 0 45 3 50 50 100 To enhance and exposed to bigdata and scaling up new techniques focusing on industry applications. To identify the different ways of data analysis, techniques for mining data stream and visualization techniques.							
VIII	3	0	0	45	3	50	50	100
Objective(s)	applicationTo identifyvisualizationBe familywith moreTo identify	ons. ify the diffection technique liar with precise security. ify the differe	rent ways oues. actice bigdarent Protection	of data anal ta analytics on and Priva	lysis, technic and modern cy Using Big	ques for min	ning data	stream and
Course Outcomes	CO1: Analy CO2: Explo hadoop, M CO3: Imple CO4: Reco and CO5: Clas	yse the statione tools and ongodb, Ca ement the dognize the irrobstacles. sify the various and the state of t	stical analys d practices f ssandra and fferent secu nportance o ous techniqu	sis methods for working was the distribution of the distribution o	and challen vith modern , privacy, pro	data analytion tection mether big data and the for bigdata	cs technolo nods for bion d analyze a platform	ogies like gdata it feasibilities

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 – 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 - 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 Fundamentals - Data Deduplication - Convergent Encryption - Proof of Ownership - Key Management - Randomized Solution - Query Over Encrypted Data

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[9]

[9]

[9]

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Security and Privacy for Big Data

Introduction - Data Encryption - Searchable Encryption - Structured Encryption - Homomorphic Encryption - Order Preserving Encryption - Privacy Preservation - Trust Management - Security for Big Data **Platforms**

[9]

45 **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
- Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with advanced analystics", John Wiley & sons, 2012.
- Shui Yu, Song Guo "Big Data Concepts, Theories, and Applications", Springer, 2016.

	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	

	K.	S.Rangasar	ny Colleg	e of Technology – A	Autonomou	ıs R2018		
			50 IT	E55- Ethical Hackin	ng			
				IT				
Semester	I	Hours/Week		Total hrs	Credit	Ma	aximum M	1arks
Semester	L	Т	Р	Total nis	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	• To	o perform se o understand o study and o understand	curity aud d issues re employ ne d penetrati	yze information secu iting and testing lating to ethical hack twork defense measi on and security testir	ing ures ng issues	and count	ermeasur	es
Course Outcomes	CO1:Dem CO2:Expl CO3:Solv CO4:Reco	onstrate and ore the secu e the issues ognize the e	d analyze I rity auditin relating to mploy netv	tudents will be able information security to g and testing ethical hacking work defense measured and security testing iss	hreats & co	untermeas	ures	

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.

Ethical Hacking Overview and Vulnerabilities

Understanding the importance of security, Concept of ethical hacking and essential Terminologies Threat, Attack, Vulnerabilities, Target of Evaluation, Exploit. Phases involved in hacking

Lab Exercise: Study the use of network reconnaissance tools like WHOIS, dig, traceroute, nslookup to gather information about networks and domain registrars.

Footprinting& Port Scanning

[9]

[9]

Foot printing - Introduction to foot printing, Understanding the information gathering methodology of the hackers, Tools used for the reconnaissance phase. Port Scanning - Introduction, using port scanning tools, ping sweeps, Scripting Enumeration-Introduction, Enumerating windows OS & Linux

Lab Exercise: Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, etc.

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System Hacking

Aspect of remote password guessing, Role of eavesdropping ,Various methods of password cracking, Keystroke Loggers, Understanding Sniffers ,Comprehending Active and Passive Sniffing, ARP Spoofing and Redirection, DNS and IP Sniffing, HTTPS Sniffing.

Lab Exercise: Study of packet sniffer tools like wireshark, ethereal, tcpdump etc. Use the tools to do the following

- 1. Observer performance in promiscuous as well as non-promiscous mode.
- 2. Show that packets can be traced based on different filters. Study of packet sniffer tools like wireshark, ethereal, tcpdump etc.

Hacking Web Services and Session Hijacking

[9]

[9]

Web application vulnerabilities, application coding errors, SQL injection into Back-end Databases, cross-site scripting, cross-site request forging, authentication bypass, web services and related flaws, protective http headers Understanding Session Hijacking, Phases involved in Session Hijacking, Types of Session Hijacking, Session Hijacking Tools

Lab Exercise: Isolate the different aspects of the SQL Injection and execute the selected code.

Hacking Wireless Networks

[9]

Introduction to 802.11,Role of WEP, Cracking WEP Keys, Sniffing Traffic, Wireless DOS attacks, WLAN Scanners, WLAN Sniffers, Hacking Tools, Securing Wireless Networks

Lab Exercise: Using Wireshark tool to review the network traffic to confirm the presence of malicious activity.

Total Hours 45

Text book(s):

- 1. RafayBaloch, "Ethical Hacking and Penetration Testing Guide", CRC Press, 2014.
- 2. Dr. Bruce V.Hartley," Ethical Hacking: The Value Controlled Penetration Tests", CISSP Privisec, Inc., 2003

Reference(s):

- 1. Michael T. Simpson, "Hands-on Ethical Hacking & Network Defense", Course Technology, 2010
- 2. RajatKhare, "Network Security and Ethical Hacking", Luniver Press, 2006
- 3. Thomas Mathew, "Ethical Hacking", OSB publishers, 2003
- 4. Alan T. Norman, "Computer Hacking Beginners Guide", Kindle Edition, 2014

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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.Rangasa	my College	e of Techno	logy – Auto	onomous F	R2022						
	50 IT E56 – Ubiquitous Computing												
	IT												
Semester	ŀ	Hours/Week		Total Hrs	Credit		Maximum	Marks					
Semester	L	Т	Р	TOTAL FILS	C	CA	ES	Total					
VIII	3	0	0	45	3	50	50	100					
Objective(s)	computir Many tra	ng and its cl	ose relative as of compu	, pervasive auter science	and mobile	computing.		es in ubiquitous					

		At the end of the course, the student will be able to	
		CO1: Describe the characteristics of pervasive computing applications including the ba	
		computing application problems, performance objectives and quality of services, major syst	tem
		components and architectures of the systems.	
Co	ourse	CO2: Analyze the strengths, problems and limitations of the current tools, devices a	and
	comes	communications for pervasive computing systems.	
Out	Comics	CO3: Recognize the different ways that humans will interact with systems in a ubiquite	ous
		environment and account for these accordingly.	
		CO4: List and exemplify the key technologies involved in the development Ubicomp systems.	
		CO5: Develop an attitude to identify and propose solutions for security and privacy issues,	
		explore the trends and problems of current ubiquitous computing systems using case studies.	
		irs given against each topic are of indicative. The faculty has the freedom to decide the hours	
		ach topic based on importance and depth of coverage required. The marks allotted for question	is in
		ons shall not depend on the number of hoursindicated.	
		toUbiquitousComputing	
Conc	ept of [Distributed Computing, Mobile Computing, Pervasive Computing, Wearable Computing,	[9]
		Key Ubiquitous/Pervasive Computing Properties, Mobile Adaptive Computing , Mobility	[2]
		andCaching.	
		mputingDevices	
		nment: CPI and CCI Smart Devices: Application and Requirements, Device Technology and	
		Human Computer Interaction. Wearable computing, Glass and Augmented Reality, Eye-	[9]
		tal Pen and Paper, Mobile social networking & crowd sensing, Event based social network,	[0]
		e computing: Human Activity and Emotion Sensing, Health Apps, Perfecto Web and Mobile	
	cation Te		
		uterInteraction	
		mplicit HCI, User Interface and Interaction for four hand-held widely used devices, Hidden UI	[9]
		art devices, Hidden UI via wearable and Implanteddevices, Human centered design,	[0]
		obile HCI.	
		orPervasive Computing	[9]
		lleware, Context aware middleware, Mobile middleware, Service Discovery, MobileAgents.	[0]
		ervasiveComputing	
		Privacy in Pervasive Networks, Experimental Comparison of Collaborative Defense	
		NetworkSecurity.Location in ubiquitous computing: Personal assistants, Location aware	
		ocation tracking, Architecture, Location based service and applications, Location based social	[9]
		SSN), LBSN Recommendation. Context-aware computing: Context and Context-aware	
		sues and Challenges, Developing Context-aware Applications, System Architecture, Privacy	
and s	security ir	n ubiquitous computing, Energy constraints in ubiquitous computing.	
		Total Hours	45
	Books:		
1.		Poslad, "Ubiquitous Computing, Smart devices, environment and interaction", Wiley, 2009.	_
2.		delstein Sandeep K. S. Gupta Golden G. Richard III Loren Schwiebert, "Fundamentals of Mobil	le
		vasive Computing", McGraw-Hill, 2005.	
	rence(s)		
1.		Burkhardt, Horst Henn, Stefan Hepper, Klaus Rindtor, Thomas Schaeck, "Pervasive Computing] ",
		n, Eighteenth Impression, 2014.	
2.		Burthardt et al, "Pervasive Computing: Technology and Architecture of Mobile Internet	
		tions", Pearson Education, 2003.	
3.		mad s. Obaidat et al, "Pervasive Computing and Networking", John Wiley,2011.	
4.	John Kr	umm "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.RangasamyCollege of Technology- Autonomous R2018												
50 IT E57 - Web of Things													
		IT											
Semester	Semester Hours / Week Total hrs Credit Maximum Marks												

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	L	Т	Р		С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
	To imp	art the knov	vledge of Int	ernet of Thir	ngs and Web	of Things		
	To ana	lyze the imp	ortance of j	avascript in '	Web of Thin	gs		
Objective(s)	To class	sify network	k topologies	and build No	etwork of Th	ings		
	 To acc 	ess and imp	lement Wel	o of Things				
	To disc	cover and se	ecure Web o	of Things				
	At the end	of the cou	rse, the stu	idents will b	e able to			
	CO1: Illust	rate the bas	ic knowledg	e of Internet	of Things ar	nd Web of Th	nings in real wo	rld
Course	CO2: Analy	yze the sign	ificance of J	Javascript an	d Raspberry	Pi in Web o	f Things	
Outcomes	CO3: Build	I the networ	k of things a	and its netwo	rk protocols			
	CO4: Repr	esent the In	itegration pa	attern and bu	ilding of web	of Things		
	CO5: Exan	nine the sec	curity, Authe	ntication and	access con	trol in Web o	of Things	
Note:The hours								
required for eacl						d. The mark	s allotted for qu	estion
n the examination	ons shall not	depend on	the number	of hours ind	licated.			
Basics of the lo								
Internet of Thing								
objects? - The \								[9]
Browse a device								
the world about y			ır first physi	cal mashup -	– Elastic Apր	o Search Cra	wler.	
JavaScript for t								
The rise of Java								
- Understanding								[9]
of embedded d								
Raspberry Pi - C			actuators to	your Pi – E	S6 and Type	Script Basics	S.	
Building the Ne			N 1 / 1			N		
Connecting Thir								
Things: Spatial of								[9]
area networks								
Home Kit and				ig l'elemetry	, i ransport	, Constraine	ed Application	
Protocol - The V			ire.					
Building the We				and and This	D	-I DEOT: 41	14: 10/	
Access: Web AF								[9]
of Things - Imp					trie web -	Direct integra	alion pattern -	
Gateway integra				HIII				
Discovering and				v problem	Diocestorias	Things D	oooribina wab	
Describe and di Things - The S								[9]
Inings - The S					ing web If	iiigs. Sect	ining minings -	

- 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

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Authentication and access control - The Social Web of Things

BoS Chairman Signature

45

Total Hours

		5	50 IT L01 - E-C	ommerce				
			IT					
0		Hours/Week		Tatallana	Credit	Ма	ximum Mark	S
Semester	L	Т	Р	Total hrs	С	CA	ES	Tota
	3	0	0	45	3	50	50	100
Objective(s)	To undersTo obtainTo acquireTo gain in	tand the technidetails of busing knowledge in formation of leg	o know the basicology infrastructioness application E-commerce pagal and privacy	ture in E-com is in E-comm ayment and s issues in E-c	imerce ierce security			
Course Outcomes	CO1: Examina CO2: Constru CO3: Compile CO4: Integrat	e the impact of ct the hardwar e the consumer e the digital pa e the legal, eth	he students with economic force e and software oriented and by yment system a lical, privacy iss	es and busine technology in usiness orien and its securit	frastructui ited applic y in E-Cor	re in E-Co ations in E mmerce	mmerce -Commerce	
required for ea	rs given agains ch topic based tions shall not c	on importance	and depth of c	overage requ				
Introduction								
	nmerce and ph	ysical comme	rce - Economi	c forces – a	dvantages	myths	- business	[9]
models	· • • • • • • • • • • • • • • • • • • •							
publishing tech	orld Wide Web nology- basics	•			anet - cryp	tography,	information	[9]
marketing, e-	ented E-commonder CRM, Business al communities	s oriented E-co	ommerce – E-0		_		_	
	Payments and Characteristics of ms	-	systems, protoc	ols, E-cash, E	E- check a	nd Micro		[9]
Legal and Pri Legal, Ethics a	vacy Issues in nd privacy issuwarranties. Tax	es – Protection	needs and me	thodology – c	consumer	protection,	cyber laws,	[9]
		·				To	otal Hours	4
Text book(s):								
	han, Raymond ons", Wiley Indi			Chang, "E-C	ommerce	– Fundam	entals and	
2. Gary P.	Schneider, "Ele	ctronic Comme	erce, Thomson	course techno	ology", Fοι	ırth Annua	al Edition, 20	ე7.
Reference(s):								
1. McGraw	hasker, "Electro Hill Publications	s, 2008.		_				Tata
	K.Bajaj and Deons, 2008.	ebjani Nag, "E	commerce- the	cutting edge	of Busines	ss", Tata I	McGraw Hill	

	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

Efraim Turban et al," Electronic Commerce - A Managerial Perspective", Pearson Education Asia, 2006.

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http://docs.opencart.com/

3.

		5	0 IT L02 - Wel	b Design				
			IT					
0		Hours/Week		Tatallana	Credit	Ma	aximum Ma	arks
Semester	L	Т	Р	Total hrs	С	CA	ES	Tota
	3	0	0	45	3	50	50	100
Objective(s)	To classiTo desigTo desigr	nce the knowle fy the various on the web page in the web page ment the varion	style and dime e usingJavaSo using DOM	ensions of Ca cript	SS	·	ИL	
Course Outcomes	CO1: Identif the ba CO2: Classi eleme CO3: Incorp manip CO4: Demo dynam	of the course, y different type sics of web sel fy CSS to contents and media orate JavaScriulate HTML for nstrate various ic style using Jastrate the daterver	es of HTML tag rvices rol the appear types pt variables, c rms to validate JavaScript ob avaScript and	gs, their functions ance of web operators and user inputs oject models DOM	tionality a pages an functions and creat	d denote s in web p e a web p	the backg ages and pages with	round
equired for each	ch topic based	t each topic ar on importance lepend on the n	and depth of c	overage requ				
meta Elements Cascading Sty Introduction to Backgrounds –	 Linking – Lister CSS - Inli Dimensions- Telegraph 	fits of HTML – ts- Tables- For ne Styles – (ext Flow- Media	ms- Form Elen Conflicting Sty	nents-Form A rles-Style S	Attributes - Sheets- P	- Web ser	ices.	_
	Scripting Land rrays – User D	guage – Data ⁻ efined Function		ıbles – Expre	essions –	Operators	and Con	trol [9
JavaScript Obj	ects: String – OOM) – DOM C	Math – Date – ollections – Dy		Number – W	/indow – I	Document	- Docum	ent [9
Introduction to Business Logic	PHP: Basics – Connecting	 String Proc to a Database ; SQL: DDL – I 	 Using Cookie 	es – Dynamic	Content -	 Operator 	r Preceder	nce l ^s

- 1. Harvey Deitel, Abbey Deitel, "Internet and World Wide Web How to Program", 5th 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.

Reference(s):

- Robert. W. Sebesta, "Programming the World Wide Web", 8thEdition, Pearson Education, 2015.
 Jeffrey C.Jackson, "Web Technologies-A Computer Science Perspective", Pearson Education, 2007.
 http://www.w3schools.com/
 Paul Deitel, Harvey Deitel and Abbey Deitel," Internet and World Wide Web How to Program", 5th
 - 4. Paul Deitel, Harvey Deitel and Abbey Deitel," Internet and World Wide Web How to Program", 5th 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									

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			lege of Techi							
		50 II L	.03 – Pytnon IT	Programming	9					
		Hours/Week	11		Credit	NA	aximum Mark	· · · · · · · · · · · · · · · · · · ·		
Semester	L	T	P	Total hrs	Credit	CA	ES	Total		
	3	0	0	45	3	50	50	100		
Objective(s)	To knTo unTo leaTo co	ow basic progra derstand modul arn object orient nnect database eate layouts usi	amming in Pyt les and handle ed programm and network	hon e exceptions ing concepts through progra						
Course Outcomes	CO1:Apply the CO2:Develop CO3:Impleme CO4:Design Ia	the course, the basics of Pyth programs using ant object oriente ayouts with GUI latabase manageming	on programm g package and ed programmi toolkits using	ing for probler d handling exc ng concepts u g Tkinter	eptions sing Pytho		xpel network			
required for ea	ch topic based	t each topic are on importance a lepend on the n	and depth of	coverage requ						
Decision Makir Modular Desi g Modules – Py	ng – Loops gn and Excepti thon module –	gs – List – Tuplo i on Handling Namespaces - meter Passing	– Importing n	·	ading and	Executio	n – Progran	U LO		
Object Oriente Polymorphism Database Pro Introduction to tables;Setting	gramming and database – DE up a Database	Class and ONetwork ProgBM dictionariesPython dat	ramming Relational	Databases : V	Vriting SQ	L stateme	ents; Definin			
tables; Setting up a Database – Python database APIs – Network Protocols – Socket Programming – Client Server Program – Chat Application GUI Programming and Graphics GUI Programming toolkits – Introduction to Tkinter – Creating GUI widgets – Resizing – Configuring widget options – Creating Layouts – Radio buttons – Check boxes – Dialog boxes – Drawing using Turtle Total Hours 4										
Text book(s):										
	, ,	ng Python – usir	• •	•			*			
2. Charles	Dierbach, "Intro	duction to Com	puter Science	using Python'	", Wiley Ind	dia Pvt Ltd	d, 2015.			
Reference(s):				, n en - · ·						
	<u> </u>	Python Applicati					tion, 2013.			
2. John Pai	ત્રા Mueller, "Beg	inning Program	ming with Pyt	non". Wiley Ind	dia Pvt Ltd	ı. 2014.				
		Ikner, Chris Me				-	0045			

	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

Dr. R.Nageswara Rao "Core Python Programming", DreamTechPress,Second Edition,2018

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	K.S.R	angasamy Co	llege of Techi	nology - Auto	nomous	R2018								
		50 IT L	04 - Multimed	ia Technolog	ies									
			IT											
Compotor		Hours/Week		Total bro	Credit	Ma	aximum Ma	arks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total						
	3													
Objective(s)	 To expose students to the various aspects of multimedia in relation to appropriate and acceptable design techniques used within thesemedia. To identify both theoretical and practical aspects in designing multimedia systems surrounding the emergence of multimedia technologies using softwaretechnologies. To identify a range of concepts, techniques and tools for creating and editing the interactive multimediaapplications. To classify the various web design software of multimedia. To demonstrate the various animation software of multimedia. 													
Course Outcomes	CO1: Classi CO2: Apply CO3: Analy: CO4: Desig CO5: Use a	of the course fy multimedia various comprize multimedia n web pages unimation softw	tools, file form ression technic network comn sing web desi are for modeli	ats, color mo ques for multi nunications a gn and editin ng and VRMI	dels and media da nd its app g softwar _ for visua	ta. olications. e. al effects.								

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.

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					

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					– Autonomo			
		50 IT E34 / 5	1 IT L05 - N		cation Devel	opment		
		Hours / Weel	,	<u>IT</u>	Credit	Ma	ximum Marks	
Semester	<u> </u>	T	P	Total hrs	C	CA	ES	Total
	2	0	2	60	3	_	_	
				60 ane and fami		obile apps dev	50 velopment aspec	100
Objective(s)	 To desig user ex To devel notificati To create To exper 	n and develo perience des op an app us ons e an app usir	op mobile ap sign. sing native d ng native har ocess of perf	ps using And ata handling dware play, I	roid as devel techniques w ocation awar	opment platforith backgroun eness, graphic	rm with key focu	s on ia
Course Outcomes	At the en CO1:Exam CO2:Appra CO3:Revie datab CO4:Explo develo CO5:Reco versio	d of the conine the development the use ease ore the graph opmentusing gnize the proning, signin	urse, the st elopment en r interface re us building b nics and aning y various se ocess of tes g, packagin	esources and plocks of molemation technology and and publis	b build mobiled activities to bile apps to eniques with modern app alon hing.	nultimedia for g with the me	e apps connection with mobile app thod of	
for each topic l	s given against based on impor shall not depend	tance and de	epth of cover	age required			ide the hours red estions in the	quired
Mobility landso the mobile app Lab Exercise Building Bloc App user inter	d with Mobility cape, Mobile pl development of Setting Up the ks of Mobile A face designing	y atforms, Mo environment e Developme .pps – mobile UI	bile apps de along with a nt Environm resources (evelopment, (n emulator, a ent and run a Layout,Ulele	case study on the ments, Draw-	on Mobile app Android Emulable, Menu), A	development lator Activity- states	[6]
Services Lab Exercise Building Bloc States and life on device file I (via Internet/In	interaction amoustic Develop an aposition of Mobile A cycle, Notification of the cycle, shared preferanet): Develop an aposition of the cycle of th	op that uses pps ons, Broadca erences, mol	GUI components receivers bile database	nents and La , Telephony a e such as SC	yout and SMS API	s, Native data	handling	[6] [6]
Sprucing up N Graphics and and re gyroscope) Lab Exercise		stom views, awareness, a	canvas, ar and native ha Audio and V	nimation API ardware acce				[6]
Android, Robo mobile market		Talk - Version	oning, signin	g and packa	aging mobile	apps, distrib		[6]
	: Design an app	that creates	s alarm clock	and distribu			+30(Practical)	60
Wiley Inc	∕ Pradhan,Anil\ dia Private Limi	ted, 1 st Editio	n,2014.					
Android	AnnuzziJr.,Laur Essentials, Dev						evelopment:	
Reference(s):							rd	
							hi, 3 rd Edition, 2	012.
	man, "Android							
	rton, "Android						y, 4 th Edition, 20	
	LUNIORZIO "ROC	nna Andr	OIG Program	amina with A	narola Studi	o" Iobo Milo		

	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

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				rogramming		utonomous Ri	2010	
			200 .	iT IT	g III Data O			
Semester		Hours / Wee	k	Total bys	Credit		Maximum Marks	
	L	Т	Р	Total hrs	С	CA	ES	Total
	3	0	0	45	3	50	50	100
Objective(s)	To studTo studTo be f	dy stack, que dy trees, repr amiliar with s	eue and linl resentation several sor	ked list conc of trees, tra ting and sea	epts. versal techr rching algoi	ithms.	n. I minimum spann	ing tree.
Course Outcomes	CO1: Rev CO2: Exp CO3: App CO4: Rec CO5: App app	iew the fund ress the con raise the kno ognize the c ly Shortest Flications.	amental co cept of Lin owledge of oncept of S Path and M	ear data stru Tress with it Sorting, Sear inimum Spar	programmi ctures, appl s operations ching and it nning Tree a	s s types algorithms to so	s implementation	
	•	-	•			•	eedom to decide	
•	•			•	-	luired. The ma	arks allotted for d	questions in
the examinati	ons shall no	t depend on	the number	er of hours in	dicated.			
Function and	Structure-P		les-Operat	ors and Expi	ression-Con	trol Statements	s-Arrays and Stri	ng- [9]
Abstract Data Circular linked	Type(ADT)		mplementa	ation of list, L	inked list –	Singly linked lis	st, Doubly linked	list, [9]
Trees	T I 0		D: 0		A) (I =	- -	. 5.	[9]
•		n Tree ADT	- Binary Se	earch Trees	· AVL Trees	- Tree Travers	sais - B Tree	
Binary search	- Shell sort	– Merge sort	: – Quick s	ort – Quick s	ort – Heap s	sort- Sequentia	al search –	[9]
	inimum Spa	nning Tree -	- Prim's Alo	•	_	Shortest Paths thm – Applicati	s – Dijkstra's ons of Depth-Firs	st [9]
300.0 0.110	55.54 5.4	2.00111					Total Hou	ırs 45
Text book(s)	:							
1. Yashav Publica	antKanetkar, tion, 2020.						uage", 17 th Edit	
2. M. A. V	Veiss, "Data	Structures a	ind Algorith	nm Analysis	in C", 2 nd Ec	lition, Pearson	Education Asia,2	2008.
Reference(s)	:							
		Programmin	g in Ansi C	C", 6 th edition	, Tata McGı	aw Hill Publica	ation, 2012.	
Educat	ion, 2000 / F	PHI .				J	Design in C", Pe	
3. Y. Lang	gsam, M. J. A	Augenstein a	and A. M. 7	Tenenbaum,	"Data Struc	tures using C",	Pearson Educat	ion
		ındamantala	of Data S	tructures in (" 2nd aditio	n Universities	D 0000	

	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 L07 – Programming in C++											
				IT								
Semester	⊦	Hours / Week Total hrs Credit Maximum Marks										
	L	Т	Р	Total IIIS	С	CA	ES	Total				
	3	3 0 0 45 3 50 50 100										
		i o oncompaco ino pacio continuone ci coject chemicapi ogramimig.										
	To create classes and objects for specificapplications.											
Objective(s)		-		pt of reusabil	, ,							
		•			•	the help of po						
					<u> </u>	eption Handlin	ng and applicat	tions of files				
			•	e students v								
	CO1: Ide	entify the e	ssential fea	itures of OO	P and the e	lements of C-	++ programmi	ng				
Course	lan	iguage										
Outcomes	CO2: Im	plement the	e concept o	of classes, o	bjects, cons	structors and	destructors					
Gatoomes	CO3: An	alyze reus	ability throu	ıgh inheritar	nce and inte	rpret the cond	cept of operate	or				
	ove	CO3: Analyze reusability through inheritance and interpret the concept of operator overloading										
ı						ation and runt						
	CO5: Im	plement the	e concept of	of generic pr	ogramming	, exception ha	andling and fil	e operation				

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.

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 [9] 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.

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 [9] objects -Working with Virtual Functions - Pure Virtual Functions - Abstract Classes - Object Slicing - Working with Strings.

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.

Total Hours 45

[9]

[9]

Text book(s):

1. Ashok N. Kamthane, "Programming in C++", Pearson, 2ndEdition, 2013.

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2.	Herbert Schildt, "The Complete Reference C++", McGraw-Hill Education, 4 th Edition, 2013.
	rence(s):
1.	Stanley Lippman ,Josée , Barbara Moo, " C++ Primer", Addison-Wesley , 5 th Edition, 2012
2.	BjarneStroustrup, "The C++ programming language", Addison Wesley, 2013.
3.	Venugopal K.R., RajkumarBuyya, "Mastering C++", 2 nd Edition, McGraw-Hill Education, 2013.
4.	E. Balagurusamy, "Object Oriented Programming with C++", Tata McGraw Hill, 5 th Edition 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			ge of Techn IT L08- Pro		tonomous R2	018				
			11 - 10 / 30	IT	<i>y</i> gramming	III Java					
Semester	ŀ	Hours / We	ek	Total bra	Credit	N	Maximum Mark	(S			
	L	Т	Р	Total hrs	С	CA	ES	Total			
	3	0	0	45	3	50	50	100			
Objective(s)	 To develop programs using the packages, interfaces, exceptions and threads. 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. 										
Course Outcomes	CO1: Des CO2: Pror Defii CO3: Ana CO4: Com	ign classes mpt the pac ned Except lyze the imp npose the fu	, objects wi kage, interfion handling portance of unctionalitie	ace, String ha g. lang package	action, Poly andling clas e and I/O file ns framewo	rk classes and	ve predefined	•			

Introduction

An overview of Java, Arrays, Methods, Object oriented java programming - Classes and Objects, [9] Inheritance and Polymorphism, Wrapper Class, Abstraction

Java Concepts

Packages and Interfaces, Exception handling, Multithreaded programming, String Handling

[9]

I/O Streams

Introduction to Lang package, I/O packages - File, The stream classes, The byte streams, The character [9] streams. Serialization. Externalizable.

Collection Framework

The Collection Interfaces, The Collection Classes and Interfaces, using an Iterator, Working with Maps, The [9] Legacy Classes and Interfaces, String Tokenizer.

Java Database Connectivity

Java Database Programming-Introduction, Relational Database Systems, DML, DDL, DCL and TCL, [9] JDBC, Statement, Prepared Statement.

> 45 **Total Hours**

Text 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, Pearson Education, 2015 [JDBC only].

Reference(s):

"Advanced programming in JAVA", Prentice - Hall of India Private Limited NIIT - 2003.

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2.	Pratik Patel and Karlmoss, "Java Data base programming with JDBC", Second Edition, Dream Tech
	Press - 2000.
3.	Bert Bates and Kathy Sierra, "Head First Java", SecondEdition, O'Reilly's, 2009.
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	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 Technology											
	IT											
Semester		Hours / Wee	k	Total hrs	Credit	N	laximum Ma	rks				
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total				
	3	3 0 0 45 3 50 50 100										
	To famili	 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											
Objective(s)	diagrams											
Objective(3)	• 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.											
			•	dents will be a								
				equirements us	sing conce	ptual modelii	ng and desig	n database				
1				eptual model.								
Course				juages to retrie								
Outcomes		•		us indexing stra	itegies in a	irrerent datai	base systems	s to retrieve				
ı		the data efficiently. CO4: Identify the different types of storage devices to store the data										
1				a transaction us			tocals and a	ncuro				
	•	pase recove	•	a transaction us	sing various	s locking pro	iocois and e	i isui c				
	datak	2400 1000 10	<i>j</i> ·									

in the examinations shall not depend on the number of hours indicated.	
Introduction Introduction to Database Systems - DBMS Applications - Purpose of DBMS - View of Data - Data Models - ER Model - Database System Architecture - Database Users and Administrators	[9]
Relational Algebra and Calculus Relational Algebra - Unary Operations: Select, Project, Rename - Binary Operations: Union, Set Difference, Cartesian Product - Additional Relational Algebra Operations: Set-Intersection, Natural Join - 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.	[9]
Data Storage and Querying File Organization - Organization of Records in Files - RAID - Index Structure for Files - Different types of Indexes- B+-Tree – Query Processing Transaction Management	[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.	[9]
Total Hours	45
Text book(s):	

Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", 7th Edition,

RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", 7th Edition, Pearson

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Education, 2017.

2.

McGraw-Hill, 2020.

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Refe	erence(s):
1.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", 4 th Edition, McGraw-Hill, 2020.
2.	Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing, 3 rd 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, 5 th Edition, 2003.

	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	.Rangasam	yCollege o	f Technolog	y– Autono	mous R201	8				
	50	IT E41 / 52	IT L10 - Ar	tificial Intell	igence for	Industry 4.0					
				IT							
Semester	H	Hours / Wee	k	Total hrs	Credit	N	laximum Mark	(S			
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total			
	2	0	2	60	3	50	50	100			
	To dev	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 identify the different technologies, problem settings, and their applications to solve										
Objective(s)	multi-	disciplinary	oroblems.								
				plications an							
	To ana	alyze the ap	olications of	f Industry 4.0	to impleme	nt artificial int	telligent syster	ns			
				udents will b							
				AI to impleme							
Course				ies which are	more appr	opriate for dif	ferent types of	flearning			
Outcomes		s in mutliple				5. 5.					
Guidollio			•	-	-	Big Data and	IoT.				
				neet Industry		rds.					
	CO5: Deve	elop a small	Al system i	n a team env	vironment.						

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 AI - Environment - Societal Influences of AI - Application Domains and Tools - Associated Technologies of AI - Future Prospects of AI - Challenges of AI.

[12]

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 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**

[12]

Lab Exercise: Build and predict dataset using open source tools

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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 – 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									
Appl	lications of Al to Industry 4.0								
	ort factories, Predictive Analytics, Predictive maintenance,Computer vision,Cyber-physical ems,Industrial robots and Inventory Management	[12]							
Lab	Exercise: Face detection using OpevCV								
	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-indus	try-4							
3	Rashmi Agrawal, Marcin Paprzycki, Neha Gupta, "Big Data, IoT, and Machine Learning To	ols and							

	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

Aydin Azizi, "Applications of Artificial Intelligence Techniques in Industry 4.0", Kindle Edition, 2018.

	K.S.Rangasamy College of Technology – Autonomous R2018												
			50 IT L11-	Cyber Securit	y								
				IT									
Semester		Hours/Week	(Total hrs	Credit	Maximum Marks							
	L	Т	Р		С	CA ES Tota		Total					
	3	0	0	45 3 50 50 100									
Objective(s)	 To understand the basic structure of information systems. To learner will develop an understanding of Web Application Security policies. 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. 												
Course Outcomes	At the end of the course, the student will be able to CO1: Classify and develop the Information systems CO2: Identify the process of protecting websites and online services against different security threats CO3:Analyze the various testing techniques applied for web security 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 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

Information system components – Information system categories – Individuals in the information [9] systems – Development of Information systems

Web Application Security

SQL injection, Cross-site request forgery, Cross-site scripting, Attacks and Defenses, Generating and storing session tokens, Authenticating users, The SSL protocol, The lock icon, User interface attacks, Pretty Good Privacy.

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Applications", 1st Edition, CRC Press, 2020.

Intro Test	Security Testing duction and Objectives, Information Gathering, Configuration and Deployment Management ing, Identity Management Testing, Authentication Testing, Authorization Testing, Input Validation ing, Testing for weak Cryptography, Client Side Testing	[9]							
Andr	ile Platform Security Models oid – iOSMobile platform security models – Detecting Android malware in Android markets ile Security Testing	[9]							
Mobi dyna	lle platform internals – Security testing in the mobile app development lifecycle – Basic static and mic security testing – Mobile app reverse engineering and tampering – Assessing software ections	[9]							
prote	Total Hours	45							
Text l	oook(s):								
1.	Mayank Bhusan, Rajkumar Singh Rathore and Aatif Jamshed, "Fundamental of Cyber Security: Principles, Theory and Practices",BPB Publishers, Delhi,2017.								
2.	William Stallings, "Network Security Essentials: Applications and Standards", Prentice Hall, 4th edition 2010.	n,							
Refe	rence(s):								
1.	Michael T. Goodrich and Roberto Tamassia, "Introduction to Computer Security", Addison Wesley, 2	011.							
2.	William Stallings, "Network Security Essentials: Applications and Standards", Prentice Hall, 4th edition 2010.	n,							
3.	Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, "Handbook of Applied Cryptography", CRC Press, 2001.								
4.	Vijay Kumar Velu, "Mobile Application Penetration Testing", PACKT Publication, 2016.								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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
CO5	3	3		2	2								3	2	3