# **P.S.R. ENGINEERING COLLEGE**

(An Autonomous Institution, Affiliated to Anna University, Chennai) (Accredited by NAAC and listed under 12B of UGC Act, 1956)

Sevalpatti (P.O), Sivakasi – 626140.

# **Department of**

**Computer Science and Engineering** 



CURRICULUM AND SYLLABI

**UG Regulations – 2019** 

**B.E., Computer Science and Engineering** (Full–Time)

(Candidates admitted from 2019–2020 onwards)

#### **DEPARTMENT VISION & MISSION**

#### Vision

• To impart holistic education in Computer Science and Engineering to cater the needs in academia, industry and society.

#### Mission

- Offering under graduate and post graduate programmes by providing effective and balanced curriculum and equip themselves to gear up to the ethical challenges awaiting them.
- To confer continuous activities in technical and research that will enable the students to face the real time challenges in the field of Computer Science and Engineering.
- To provide training for the students in a socially responsible manner with inculcating integrity and human values.

#### **Programme Educational Objectives (PEO's)**

- Lead a professional career by acquiring the basic knowledge in the field of specialization and allied Engineering.
- Assess the real life problems and deal with them confidently relevance to the society.
- Engage in lifelong learning by pursuing higher studies and participating in professional organizations.
- Exhibit interpersonal skills and able to work as a team for success.

#### **PROGRAMME SPECIFIC OUTCOMES (PSO's)**

- 1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs and to solve a computational problem.
- 2. The ability to understand, analyse and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics and networking for efficient design of computer-based systems of varying complexity.
- 3. The ability to apply standard practices and strategies in software project development using open-ended programming environments to deliver a quality product.
- 4. Ability to use knowledge in various domains to identify research gaps and hence to provide solutions, new ideas and innovations.

#### **PROGRAMME OUTCOMES (PO's)**

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

- 1. **Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **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.
- 3. **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.
- 4. **Conduct Investigations of Complex Problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The Engineer and Society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **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.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **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.
- 11. **Project Management and Finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **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.

P.S.R. ENGINEERING COLLEGE, SIVAKASI – 626140. (An Autonomous Institution, Affiliated to Anna University, Chennai)



# Consolidated Curriculum Structure (UG Regulations 2019)

# Programme: B.E. – COMPUTER SCIENCE AND ENGINEERING

		-		
Total Credi ts	18	18	22	22
Value Added / Mandatory Courses		ı	Value Added Course –I	191MC0* Mandatory Course – I
Special Courses	ı	ı	ı	
l Courses	191EEF7 Basic Electrical and Electronics Laboratory (1)	191CSF7 C Programming Laboratory (1)	191CS38 Python Laboratory (1)	191CS48 Java Laboratory (1)
Practica	191HS17 Physics and Chemistry Laboratory–I (1)	191HS27 Physics and Chemistry Laboratory – II (1)	191CS37 Data Structures & Algorithms Laboratory (1)	191CS47 Database Management Systems Laboratory (1)
Institution Non-Credit Courses		·	191HS37 Communicat ion Skills – I (0)	191HS47 Communicat ion Skills – II (0)
m Practical Irses	,		ı	191CS45 Software Engineering (4)
Theory Cu Cou	191MEF1 Engineering Graphics (3)	191MEF7 Mechanical Workshop (3)	191EC35 Digital Electronics and Micro- processors (4)	191CS44 Operating Systems (4)
	191EEF1 Basic Electrical and Electronics Engineering (3)	191CSF1 Programmi ng for Problem Solving (3)	191CS33 Design and Analysis of Algorithms (4)	ı
¥.	191HS14 Engineering Chemistry (2)	191HS24 Environme ntal Science(2)	191CS32 Programmi ng in Python (3)	191CS43 Object Oriented Programmi ng (3)
eory Course	191HS13 Engineerin g Physics (2)	191HS23 Physics of Materials (2)	191CS31 Data Structures (3)	191CS42 Database Manageme nt Systems (3)
Ę.	191HS12 Calculus and Linear Algebra(4)	191HS22 Differential Equations and Numerical Methods (4)	191BS31 Biology for Engineers (3)	191CS41 Computer Organization and Architecture (3)
	191HS11 Communicati ve English (2)	191HS21 Technical English (2)	191HS31 Transforms and Discrete Mathematics (3)	191HS42 Probability and Statistics (3) (2L+2T)
Sem- ester	7	7	ŝ	4

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Total Credi ts	22	22	24	12	160
Value Added / Mandatory Courses	Value Added Course – II	191MC0* Mandator y Course - II	Value Added Course – III	1	CREDITS
Special Courses	ı	191CS69 Mini Project (1)	191CS79 Project – I (2)	191CS89 Project – II (6)	TOTAL
ll Courses	191CS58 Mobile Application Development Laboratory (1)	191CS68 Deep Learning Laboratory (1)	191CS78 Video Analytics Laboratory (1)	ı	
Practica	191CS57 Machine Learning Practices Laboratory (1)	191CS67 Cloud Laboratory (1)	191CS77 Big Data Analytics Laboratory (1)	ı	
Institution Non-Credit Courses	191HS57 Business English (0)	191HS67 Career English (0)	ı	I	
ım Practical urses	191CS55 Web Technology (4)	ı	191CS74 Ethical Hacking and Network Defense (4)	ı	
Theory Cu Co	191CS54 Computer Networks (4)	191CS63 Internet of Things (4)	191CS73 Block Chain Technologi es (4)	I	
	ı	1910E** Open Elective – I (3)	1910E** Open Elective – II (3)	ı	
S	191CSE* Elective – I (3)	191CSE* Elective – II (3)	191CSE* Elective – III (3)	191CSE* Elective – V (3)	
eory Course	191CS53 Mobile Application Developm ent (3)	191BAE* Mgmt. Elective (3)	ı	191CSE* Elective – IV (3)	
ŢŢ,	191CS52 Artificial Intelligence and Machine Learning (3)	191CS62 Deep Learning (3)	191CS72 Image and Video Analytics (3)		
	191CS51 Theory of Computation (3) (2L+2T)	191CS61 Cloud Computing (3)	191CS71 Big Data Analytics (3)	'	
Sem- ester	N.	9	L	8	

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#### P.S.R. ENGINEERING COLLEGE, SIVAKASI – 626140. UG REGUALTION – 2019 CHOICE BASED CREDIT SYSTEM B.E. COMPUTER SCIENCE AND ENGINEERING CURRICULUM [I – VIII SEMESTERS – FULL-TIME] (candidates admitted from 2019-2020 onwards)

#### **Total Credits: 160**

S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit
		SEMESTER I			
Theory					
1	191HS11	Communicative English	HSMC	2-0-0	2
2	191HS12	Calculus and Linear Algebra	BSC	3-1-0	4
3	191HS13	Engineering Physics	BSC	2-0-0	2
4	191HS14	Engineering Chemistry	BSC	2-0-0	2
5	191EEF1	Basic Electrical and Electronics Engineering	ESC	3-0-0	3
6	191MEF1	Engineering Graphics	ESC	1-0-4	3
Practica	al				
7	191HS17	Physics and Chemistry Laboratory –I	BSC	0-0-2	1
8	191EEF7	Basic Electrical and Electronics Laboratory	ESC	0-0-2	1
No. of Credits:					

S. No.	Course Code	Course Title	Category	L-T-P	Credit		
		SEMESTER II					
Theory	,						
1	191HS21	Technical English	HSMC	2-0-0	2		
2	191HS22	Differential Equations and Numerical Methods	BSC	3-1-0	4		
3	191HS23	Physics of Materials	BSC	2-0-0	2		
4	191HS24	Environmental Science	BSC	2-0-0	2		
5	191CSF1	Programming for Problem Solving	ESC	3-0-0	3		
6	191MEF7	Mechanical Workshop	ESC	1-0-4	3		
Practic	Practical						
7	191HS27	Physics and Chemistry Laboratory – II	BSC	0-0-2	1		
8	191CSF7	C Programming Laboratory	ESC	0-0-2	1		
No. of Credits:							

S. No.	Course Code	Course Title	Category	L-T-P	Credit			
SEMESTER III								
Theory								
1	191HS31	Transforms and Discrete Mathematics	BSC	2-2-0	3			
2	191BS31	Biology for Engineers	BSC	3-0-0	3			
3	191CS31	Data Structures	PC	3-0-0	3			
4	191CS32	Programming in Python	PC	3-0-0	3			
5	191CS33	Design and Analysis of Algorithms	PC	3-1-0	4			
6	191EC35	Digital Electronics and Microprocessors	ESC	3-0-2	4			
Practic	al							
7	191HS37	Communication Skills – I	HSMC	0-0-2	0			
8	191CS37	Data Structures and Algorithms Laboratory	PC	0-0-2	1			
9	191CS38	Python Laboratory	PC	0-0-2	1			
			No. of	Credits:	22			

S. No.	Course Code	Course Title	Category	L–T–P	Credit
	•	SEMESTER IV			
Theory					
1	191HS42	Probability and Statistics	BSC	2-2-0	3
2	191CS41	Computer Organization and Architecture	PC	3-0-0	3
3	191CS42	Database Management Systems	PC	3-0-0	3
4	191CS43	Object Oriented Programming	PC	3-0-0	3
5	191CS44	Operating Systems	PC	3-0-2	4
6	191CS45	Software Engineering	PC	3-0-2	4
7	191MC0*	Mandatory Course – I	MC	2-0-0	0
Practica	al				
8	191HS47	Communication Skills – II	HSMC	0-0-2	0
9	191CS47	Database Management Systems Laboratory	PC	0-0-2	1
10	191CS48	Java Laboratory	PC	0-0-2	1
No. of Credits:					

S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit	
		SEMESTER V	•			
Theory						
1	191CS51	Theory of Computation	PC	2-2-0	3	
2	191CS52	Artificial Intelligence and Machine Learning	PC	3-0-0	3	
3	191CS53	Mobile Application Development	PC	3-0-0	3	
4	191CS54	Computer Networks	PC	3-0-2	4	
5	191CS55	Web Technology	PC	3-0-2	4	
6	191CSE*	Program Elective – I	PE	3-0-0	3	
Practica	al					
7	191HS57	Business English	HSMC	0-0-2	0	
8	191CS57	Machine Learning Practices Laboratory	PC	0-0-2	1	
9	191CS58	Mobile Application Development Laboratory	PC	0-0-2	1	
	No. of Credits:					

S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit
		SEMESTER VI			
Theory					
1	191CS61	Cloud Computing	PC	3-0-0	3
2	191CS62	Deep Learning	PC	3-0-0	3
3	191CS63	Internet of Things	PC	3-0-2	4
4	191BAE*	Management Elective	HS	3-0-0	3
5	191CSE*	Program Elective – II	PE	3-0-0	3
6	1910E*	Open Elective – I	OE	3-0-0	3
7	191MC0*	Mandatory Course – II	MC	2-0-0	0
Practic	al				
7	191HS67	Career English	HSMC	0-0-2	0
8	191CS67	Cloud Laboratory	PC	0-0-2	1
9	191CS68	Deep Learning Laboratory	PC	0-0-2	1
10	191CS69	Mini Project	PROJ	0-0-2	1
No. of Credits:					

S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit
		SEMESTER VII			
Theory					
1	191CS71	Big Data Analytics	PC	3-0-0	3
2	191CS72	Image and Video Analytics	PC	3-0-0	3
3	191CS73	Block Chain Technologies	PC	3-0-2	4
4	191CS74	Ethical Hacking and Network Defense	PC	3-0-2	4
5	191CSE*	Program Elective – III	PE	3-0-0	3
6	1910E*	Open Elective – II	OE	3-0-0	3
Practica	al				
7	191CS77	Big Data Analytics Laboratory	PC	0-0-2	1
8	191CS78	Video Analytics Laboratory	PC	0-0-2	1
9	191CS79	Project – I	PROJ	0-0-4	2
			No. of	Credits:	24

S. No.	Course Code	Course Title	Category	L-T-P	Credit		
		SEMESTER VIII					
Theory							
1	191CSE*	Program Elective – IV	PE	3-0-0	3		
2	191CSE*	Program Elective – V	PE	3-0-0	3		
Practica	Practical						
3	191CS87	Project – II	PROJ	0-0-12	6		
No. of Credits:					12		
Total No. of Credits:			160				

S. No.	Categories	R2019 Credits	AICTE Weightage
1	HSMC – Humanities and Social Science including Management	07	12
	Courses.	0,	
2	BSC – Basic Science	27	25
3	ESC – Engineering Sciences	18	24
4	PC – Program Core	78	48
5	PE – Program Elective	15	18
6	OE – Open Elective	6	18
7	MC – Mandatory Course	0	0
8	PROJ – Project	9	15
	TOTAL	160	160

LIST OF PROGRAM ELECTIVES					
S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit
1.	191CSEA	Ad Hoc and Sensor Networks	PE	3-0-0	3
2.	191CSEB	Advanced JAVA Programming	PE	3-0-0	3
3.	191CSEC	C# and .Net Programming	PE	3-0-0	3
4.	191CSED	Cyber Crime and Cyber Forensics	PE	3-0-0	3
5.	191CSEE	Data Science and Analytics	PE	3-0-0	3
6.	191CSEF	Distributed Computing	PE	3-0-0	3
7.	191CSEG	Embedded and Real Time Systems	PE	3-0-0	3
8.	191CSEH	Information Retrieval	PE	3-0-0	3
9.	191CSEI	Internet of Everything	PE	3-0-0	3
10.	191CSEJ	iOS Application Development	PE	3-0-0	3
11.	191CSEK	Medical Image Processing	PE	3-0-0	3
12.	191CSEL	Mobile and Edge Computing	PE	3-0-0	3
13.	191CSEM	Modeling and Simulation	PE	3-0-0	3
14.	191CSEN	Natural Language Processing	PE	3-0-0	3
15.	191CSEO	Neural Networks	PE	3-0-0	3
16.	191CSEP	Search Engine Optimization Marketing	PE	3-0-0	3
17.	191CSEQ	Social Web Mining	PE	3-0-0	3
18.	191CSER	Soft Computing Algorithms	PE	3-0-0	3
19.	191CSES	System Software	PE	3-0-0	3
20.	191EC72	Digital Image Processing	PE	3-0-0	3

	OPEN ELECTIVES OFFERED BY DEPARTMENT OF CSE													
S. No.	No.         Course Code         Course Title         Category         L–T–P         Cred													
1	1910E1A	Green Computing	OE	3-0-0	3									
2	1910E1B	Java Scripts	OE	3-0-0	3									
3	1910E1C	Python Foundations	OE	3-0-0	3									
4	1910E1D	Web Development using PHP	OE	3-0-0	3									

	<b>OPEN ELECTIVES OFFERED BY DEPARTMENT OF ECE</b>													
S. No.	<b>Course Code</b>	Category	L-T-P	Credit										
1	1910E2A	Agriculture Electronics	OE	3-0-0	3									
2	1910E2B	Consumer Electronics	OE	3-0-0	3									
3	1910E2C	Medical Electronics	OE	3-0-0	3									
4	1910E2D	Multimedia Compression and Communication	OE	3-0-0	3									

<b>OPEN ELECTIVES OFFERED BY DEPARTMENT OF EEE</b>													
S. No.	o. Course Code Course Title Category L–T–P												
1.	1910E4A	Domestic and Industrial Electrical Installation	OE	3-0-0	3								
2.	1910E4B	Electrical Materials	OE	3-0-0	3								
3.	1910E4C	Energy Auditing and Conservation	OE	3-0-0	3								
4.	1910E4D	Energy Storage Systems	OE	3-0-0	3								
5.	1910E4E	Renewable and Sustainable Energy	OE	3-0-0	3								
6.	1910E4F	Vehicular Electric Power System	OE	3-0-0	3								

	<b>OPEN ELECTIVES OFFERED BY DEPARTMENT OF BIO-TECHNOLOGY</b>													
S. No.	<b>Course Code</b>	Course Code Course Title Category L–T–P Credit												
1.	1910E5A	Biomaterials	OE	3-0-0	3									
2.	1910E5B	Biosensors	OE	3-0-0	3									
3.	1910E5C	Bioweapons and Security	OE	3-0-0	3									
4.	1910E5D	Food and Nutrition Technology	OE	3-0-0	3									

OPE	OPEN ELECTIVES OFFERED BY DEPARTMENT OF MECHANICAL ENGINEERING													
S. No.	<b>Course Code</b>	Course Title	Category L–T–P Cred											
1.	1910E6A	Maintenance Engineering	OE	3-0-0	3									
2.	1910E6B	Non-Destructive Testing and Materials	OE	3-0-0	3									
3.	1910E6C	Operations Research and Management	OE	3-0-0	3									
4.	1910E6D	Renewable Sources of Energy	OE	3-0-0	3									
5.	1910E6E	Robotics	OE	3-0-0	3									

	OPEN ELECTIVES OFFERED BY DEPARTMENT OF CIVIL ENGINEERING													
S. No.	o. Course Code Course Title Category L–T–P													
1.	1910E7A	Air and Noise Pollution Control	OE	3-0-0	3									
2.	1910E7B	Energy Science and Engineering	OE	3-0-0	3									
3.	1910E7C	Environment and Ecology	OE	3-0-0	3									
4.	1910E7D	Fundamentals of Fire Safety	OE	3-0-0	3									

OF	OPEN ELECTIVES OFFERED BY DEPARTMENT OF BIOMEDICAL ENGINEERING													
S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit									
1.	1910E8A	Brain Computer Interface and its Applications	OE	3-0-0	3									
2.	1910E8B	Internet of Things in Medicine	OE	3-0-0	3									
3.	1910E8C	Speech Processing	OE	3-0-0	3									
4.	1910E8D	Telehealth Technology	OE	3-0-0	3									

	MANAGEMENT ELECTIVES OFFERED BY DEPARTMENT OF MBA													
S. No.	<b>Course Code</b>	L-T-P	С											
1.	191BAEA	Engineering Economics and Accounting	HS	3-0-0	3									
2.	191BAEB	Entrepreneurship	HS	3-0-0	3									
3.	191BAEC	Essentials of Management	HS	3-0-0	3									
4.	191BAED	Intellectual Property Rights	HS	3-0-0	3									
5.	191BAEE	Professional Ethics in Engineering	HS	3-0-0	3									
6.	191BAEF	Women Studies and Women Empowerment	HS	3-0-0	3									

	MANDATORY COURSES														
S. No.	<b>Course Code</b>	Course Title	Category	L-T-P	Credit										
1.	191MC01	Design Thinking	MC	2-0-0	0										
2.	191MC02	Essence of Indian Traditional Knowledge	MC	2-0-0	0										
3.	191MC03	Indian Constitution	MC	2-0-0	0										
4.	191MC04	Universal Human Values	MC	2-0-0	0										
5.	191MC05	Yoga	MC	2-0-0	0										

#### VALUE ADDED COURSES

The value added courses on recent trends are offered in Semester III, V and VII for the knowledge enrichment of the students.

# 191HS11COMMUNICATIVE ENGLISHLTP200

Programme:B.E. Computer Science and EngineeringSem: 1Category:HSMCPrerequisites:Nil

**Aim:** To acquire basic Language Skills in order to communicate with English Language Speakers. **Course Outcomes:** The Students will be able to

**CO1:** Develop the basic reading and writing skills.

**CO2:** Listen actively and grasp the contents of the speech.

CO3: Develop their speaking skills and speak fluently in real contexts.

**CO4:** Develop vocabulary of a general kind by developing their reading skills.

**CO5:** Use the grammar effectively to exhibit their speaking and writing skill.

**CO6:** Speak in English with clarity.

#### SHARING INFORMATION RELATEDTO ONESELF, FAMILY AND FRIENDS.

**Reading** – Short comprehension passages, Practice in skimming and scanning. **Writing** – Sentence structures, Developing Hints. **Listening**– Short texts, Short formal and informal conversations. **Speaking** – Introducing oneself, Exchanging personal information. **Language Development** – WH questions, Asking and answering YES or NO questions, Parts of Speech. **Vocabulary Development** – Prefixes & Suffixes, Subject verb Agreement.

#### GENERAL READING AND FREE WRITING

**Reading** – **Comprehension** – Pre-reading & Post-reading. Comprehension questions (Multiple choice questions, Short questions, Open-ended questions), Short narratives and Descriptions from Newspapers including Dialogues. **Writing** – Paragraph writing, Use of Phrases and Clauses in sentences, Listening Telephonic conversations. **Speaking** – Sharing information of a personal kind, Greetings.

**Language Development** – Noun Pronoun agreement. **Vocabulary Development** – The Concept of Word Formation. (Norman Lewis' *Word Power Made Easy*)

#### GRAMMAR AND LANGUAGE DEVELOPMENT

**Reading** – Short texts & Longer passages (Cloze reading). **Writing** – Importance of proper punctuation, Jumbled sentences. **Listening** – Listening to longer texts and filling up the table, Product description, Narratives from different sources. **Speaking** – Asking about routine actions and Expressing opinions.

**Language Development** – Degrees of Comparison, Pronouns. **Vocabulary Development** – Misplaced modifiers, Relative clauses.

#### READING AND LANGUAGE DEVELOPMENT.

**Reading**- Comprehension. **Reading** longer texts- reading different types of texts. **Writing**- letter Writing, informal or personal letters-Achieving Coherence. **Listening**- listening to dialogues or conversations and completing exercises based on them. **Speaking**- Speaking about oneself- Speaking about one's friend. **Language Development**- Articles. **Vocabulary Development** – Root words from foreign languages and their use in English.

#### EXTENDED WRITING

**Reading**- Longer texts- close reading. **Writing**- Organizing principles of paragraphs in documents. **Listening** – Listening to talks, conversations. **Speaking** – Participating in conversations, short group conversations. **Language Development** - Cliches, Tenses. **Vocabulary Development** - Prepositions.

Total Periods: 45

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#### **Text Books:**

- 1. Board of Editors. "Fluency in English: A course book for Engineering and Technology". Orient Blackswan, Hyderabad: 2016.
- 2. Kumar, Sanjay and PushpLata, "Communication Skills: A Workbook", New Delhi: OUP, 2018

#### **References:**

- 1. www.oxfordonlineenglish.com
- 2. www.ielts.up.com
- 3. www.ted.com
- 4. www.testpreppractice.com
- 5. www.beccambridgeenglish.org

#### **Extensive Reading**

1. Shiv Khera, You Can Win, Macmillan Books, New Delhi, 2003.

Course Outcomes		Programme Outcomes (POs)													Programme Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1												2						
CO2								1								2		
CO3										3				1				
CO4								1										
CO5									2						3			
CO6										2								

191HS12	CALCULUS AND LINEAR ALGEBRA		L 3	Т 1	Р 0	C 4
Programme:	B.E. Computer Science and Engineering Sem:	1	Categor	y:	BS	C
Prerequisites:	Matrices, Differentiation and Integration.					
Aim: The co	urse is aimed at developing the basic mathematical skills of engi	ineeri	ng student	s.		
<b>Course Outcor</b>	nes: The Students will be able to.					
<b>CO1:</b> Find th	e inverse and the positive powers of a square matrix.					
CO2: Apply	he concept of orthogonal reduction to diagonalise the given ma	trix				
CO3: Determ	ine the evolute of curves, Beta and Gamma Functions.					
CO4: Apply	agrangian multiplier method to find maxima and minima of an	unco	nstrained p	probl	em.	
CO5: Apply	he concepts of Differentiation and Integration in Vectors					
CO6: Predict	an analytic function, when its real or imaginary part is known.					
MATRICES						12
Characteristic e	quation - Eigen Values and Eigen vectors of a real matrix - Pa	ropert	ties of Eig	en va	alue	s -
Cayley-Hamilto	n Theorem (without proof) and its application - Orthogo	onal 7	Fransform	ation	of	a
Symmetric mat	ix to diagonal form - Quadratic form - Orthogonal reduction to	canor	nical form.			
CALCULUS						12
Radius of Cur	vature - Cartesian and Parametric Coordinates - Circle of G	Curva	ture - Inv	olute	es a	nd
evolutes –Beta	and Gamma functions and their properties.					
MULTIVARIA	ABLE CALCULUS					12
Partial Derivati	ves - Total Derivative - differentiation of Implicit function - Jac	obian	- Taylor's	\$		
Expansion - Ma	xima/Minima for function of two variables - Method of Lagran	ge's n	nultipliers.			
VECTOR CAL	CULUS					12
Gradient, Dive	gence and Curl - Directional derivative - Irrotational and	Solen	oidal vect	or fi	elds	_
Vector integrat	ion - Green's theorem in a plane, Gauss divergence theorem	rem a	and Stokes	s'th	eore	em
(excluding proc	fs) – Simple applications involving cubes and rectangular paral	lelepi	ped.			
COMPLEX V	ARIABLE – DIFFERENTIATION					12
Functions of a c	omplex variable – Analytic functions – Necessary conditions, C	Cauch	y– Riemar	in ec	uati	on
and Sufficient	conditions (excluding proofs) – Harmonic and orthogon	al pr	operties o	of a	naly	tic
function(withou	t proof) – Harmonic conjugate – Construction of analytic funct	ions -	- Conform	al m	appi	ng
: w = z + c. cz.	$\frac{1}{2}$ , and bilinear transformation.				11	υ
-,-,	. ,		Total Per	riod	5: (	60
Text Books:						00
1. B.S. Grewa	. "Higher Engineering Mathematics". Khanna Publishers, New	Delh	i. 43/e. 20	14.		
2. G.B. Thom	as and R.L. Finney. "Calculus and Analytic geometry". 9/e. Pea	rson.	Reprint. 20	002		
References:		,	-r, 2			
1. Veerarajan. Advanced I	Γ., "Engineering Mathematics for first year", 4/e Tata Mc-Gra Engineering Mathematics, John Wiley & Sons, 9/e, 2006.	w - I	Hill, Erwir	ı Kre	eysz	ig,

- 2. G.B. Thomas and R.L. Finney, "Calculus and Analytic Geometry", Pearson, 9/e, 2002.
- 3. N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, Reprint, 2008.
- 4. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 36/e, 2010.
- 5. J. W. Brown, R. V. Churchill, "Complex Variables and Applications", Mc-Graw-Hill, 7/e, 2004.

Curriculum and Syllabi (UG Regulations – 2019)

Course Outcomes		Programme Outcomes (POs)													Programme Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
CO1	3	3		1								3		2	1				
CO2	2	3		3								2				1			
CO3	3	3										2	2						
CO4	1	1													2				
CO5	3	2		2										2					
CO6	2	2		1								3	2			2			

#### 191HS13 ENGINEERING PHYSICS

Programme:B.E. Computer Science and EngineeringSem:1Category:Prerequisites:School Level Physics

Aim: To endow the students with the fundamentals of Physics and apply new ideas in the field of Engineering and Technology.

*Curriculum and Syllabi (UG Regulations – 2019)* 

- Course Outcomes: The Students will be able to
- CO1: Understand the theory and various crystal structures.
- **CO2:** Know about the basic configuration of a Laser, types of lasers and the industrial applications of Laser.
- **CO3:** Understand principle behind fiber optic communication and the electronic devices involved in the transmission and reception of data.
- **CO4:** Know about basics of properties of matter and its applications.
- CO5: Gain knowledge about basic equations of Quantum mechanics and its applications.
- **CO6:** Understand the basic concepts of acoustics and ultrsonics.

#### SOLID STATE PHYSICS

Lattice – Unit cell – Bravais lattice – Lattice planes – Miller indices – d spacing in cubic lattice – Calculation of number of atoms per unit cell – Atomic radius – Coordination number – Packing factor for SC, BCC, FCC and HCP structures – Crystal Defects-point, Line and surface defects - burger vector.

#### WAVE OPTICS

**LASERS:** Introduction – Principle of Spontaneous emission and stimulated emission. Population inversion, pumping. Einsteins A and B coefficients – Derivation- Types of lasers –  $CO_2$ , Nd-YAG - Industrial Applications - Lasers in welding, cutting and Soldering

**FIBER OPTICS:** Optical Fiber-Classification- Principle and propagation of light in optical fibres-Numerical aperture and Acceptance angle-Fibre optical communication system- Sensors (Active and passive) –Displacement and Temperature Sensors.

#### **PROPERTIES OF MATTER**

Elasticity–Stress - strain diagram and its uses -factors affecting elastic modulus and tensile strength – torsional stress and deformations – twisting couple- torsion pendulum: theory and experiment -bending of beams -bending moment –cantilever: theory and experiment–uniform and non-uniform bending: theory and experiment – I shaped girders - stress due to bending in beams.

#### **QUANTUM PHYSICS**

Black body radiation – Planck's theory -Photoelectric effect - Matter waves – Schrödinger's wave equation – Time independent and time dependent equations – Physical significance of wave function – Particle in a one dimensional box.

#### ACOUSTICS AND ULTRASONICS

**ACOUSTICS:** Classification of sound - loudness and intensity - Weber-Fechner Law - standard intensity and intensity level - decibel - reverberation - reverberation time - Sabine's formula - absorption coefficient and its determination – factors affecting acoustics of buildings: focusing, interference, echo, Echelon effect, resonance - noise and their remedies

**Ultrasonics**: Ultrasonics - production – magnetostriction and piezoelectric methods - acoustic grating - industrial applications - NDT.

#### **Text Books:**

1. Gaur R. K., Gupta S. C., "Engineering Physics" Dhanpat Rai Publications, New Delhi (2016).

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#### Page 5

**Total Periods: 45** 

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2. Avadhanulu M. N., Kshirsagar, P. G., "A Text book of Engineering Physics", S.Chand & Co., Ltd., New Delhi, 2017.

#### **References:**

- 1. Serway and Jewett., "Physics for Scientists and Engineers with Modern Physics", Thomson Brooks/Cole, 6/e, Indian reprint (2016)
- 2. AritherBeiser, "Concepts of Modern Physics", Tata McGraw Hill, New Delhi (2015).

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	itcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	1	1	2						3				2	1		3
CO2	2	3	1		2	1			1			2	1		1	1
CO3	2	1	2		1	1	2			1			2	1		3
CO4	2	3	1	1	3								1		2	1
CO5	1	1		2										2		1
CO6	1	2	3	1	1	2	3						2		1	

191]	HS14	ENGINEERING CHEMISTRY	ζ			L 2	Т 0	Р 0	C 2						
Progra	amme:	B.E. Computer Science and Engineering S	Sem:	1	Categ	gory	:	BS	C						
Prereq	uisites:	Basic Science													
Aim:	To impa oriented	rt a sound knowledge on the principles of chemistry in topics required for all engineering branches.	nvolving	g the di	ifferent	: app	olica	tion							
Course	e Outcom	es: The Students will be able to.													
<b>CO1:</b>	Demons	trate the essential concept of water and their propertie	es and ap	plicati	ons										
<b>CO2:</b>	The treatment of water for potable and industrial purposes. Understand the operating principles and the reaction involved in electrochemistry.														
<b>CO3:</b>	Understand the operating principles and the reaction involved in electrochemistry. Know the principles and application of spectroscopy.														
<b>CO4:</b>	Understand the operating principles and the reaction involved in electrochemistry. Know the principles and application of spectroscopy. Learn the basic ingredients required for paint formulation														
<b>CO5:</b>	Learn th	e basic ingredients required for paint formulation.													
CO6:	Know th	ne preparation techniques of consumer products.													
WATE	ER TECH	INOLOGY							9						
Hardne	ess -Type	s and Estimation by EDTA method- alkalinity -typ	es of all	kalinit	y and	dete	rmir	natio	n-						
Domes	tic water	treatment -disinfection methods - Boiler feed wat	er- inte	rnal co	onditio	ning	– ez	kterr	ıal						
conditi	oning – d	esalination and reverse osmosis.													
<b>ELEC</b>	TROCH	EMISTRY							9						
Electro	chemical	cells – reversible and irreversible cells – $\ensuremath{EMF}$ –mea	suremen	t of en	nf - S	ingle	ele ele	ctro	de						
potenti	al – Nerr	nst equation- reference electrodes -Standard Hydrog	gen elect	rode -	-Calon	iel e	lect	rode	; —						
Ion sel	ective ele	ctrode – glass electrode and measurement of pH – elec	ctrochen	nical se	eries										
SPEC	FROSCO	PIC TECHNIQUES AND APPLICATIONS							9						
Introdu	ction of	UV-Visible and IR spectroscopy and selection rules	- princij	ples ar	nd inst	rume	entat	ion	of						
UV-Vi	sible (ele	ctronic) spectroscopy - IR (vibrational) spectroscop	py - its	applic	cations	. Flu	iores	scen	ce						
spectro	scopy and	d its applications in medicine-colorimetry- estimation	of iron	by colo	orimetr	у.									
INOR	GANIC &	& ORGANIC COATINGS							9						

Paint-Definition-Components of Paints and their functions-Varnish-Definition-Preparation of Oil Varnish-Differences between Paint and Varnish-Special Paints-Luminescent Paints, Fire Retardant Paints- Aluminium Paints - Distemper.corrosion control- electroplating (Au) and electroless (Ni) plating. 9

#### PREPARATION OF CONSUMER PRODUCTS

Washing Powder- Cleaning powder - phenoyls (white, Black &coloured)- Shampoo- liquid blue- inks blue -red - green inks - Soap - bathing & detergent - oils - Face powder and bleaching powder.

#### Total Periods: 45

#### **Text Books:**

- 1. P. Kannan, A. Ravikrishnan, "Engineering Chemistry", Sri Krishna Hi-tech Publishing Company Pvt. Ltd. Chennai, 2009.
- 2. P.C.Jain and Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., 2002.

#### **References:**

- 1. S.S. Dara, S.S. Umare, "Engineering Chemistry", S. Chand & Co. Ltd., New Delhi 2010.
- 2. B.K.Sharma, "Engineering chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2001).
- 3. B.Sivasankar, "Engineering chemistry" Tata McGraw Hill Pub., 2006.

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2		1	1	1	1				2	2	2	1		1
CO2	2	2	1	2	1	2	1				1	1		1		2
CO3	2	1	1	2	2							2		1		
CO4	2	2	1		1						2	1			2	
CO5	2	2	1		1	1						2				2
CO6	2	2	1	1	2	1			1	1	1	1			2	

# 191EEF1BASIC ELECTRICAL AND ELECTRONICS ENGINEERINGLTPC3003

Programme:B.E. Computer Science and EngineeringSem:1Category:ESCPrerequisites:Algebra, calculus and electrostatics

To provide comprehensive idea about AC and DC circuit analysis, working principles and

Aim: applications of basic machines in electrical engineering and protection schemes in power system.

Course Outcomes: The Students will be able to

**CO1:** Analyze DC circuits using basic laws.

CO2: Analyze AC circuits using basic laws.

CO3: Understand the operation of DC machines and its applications.

**CO4:** Demonstrate about AC machines and its applications.

CO5: Know the construction, working and characteristics of the semiconductor devices.

CO6: Design basic combinational and sequential logic circuits.

#### **ELECTRICAL CIRCUITS**

Ohm's Law – Kirchhoff's Laws –Reduction of series and parallel circuits-Mesh and Nodal Analysis of DC circuits – Introduction to AC Circuits - RMS Value, Average value, Form factor and peak factor phasor representation – Single Phase AC series circuits with R, RL, RC - Power and Power factor. Introduction to three phase circuits- Star and delta connected balanced load.

#### **DC MACHINES & TRANSFORMER**

DC Generators - construction, principle of operation, Types, EMF equations and applications. DC Motors - operation, Types, Speed and torque equation – speed control of DC shunt motors. Single Phase Transformer - Constructional details and operation, Types, EMF equation, transformation ratio.

#### AC MACHINES

Single phase induction motor - construction, operation and applications, Three phase induction motor – Types, Construction and operation, Torque equation, slip torque characteristics, Synchronous generators - construction and operation, EMF equation - Synchronous motors – principle of operation.

#### SEMICONDUCTOR DEVICES

Introduction to semiconductors-PN Junction Diode – characteristics, breakdown effect and applications - Half wave and Full wave rectifiers, Zener Diode - characteristics and voltage regulator. Bipolar Junction Transistor – operation of NPN and PNP, characteristics of CB, CE, CC configurations.

#### DIGITAL ELECTRONICS

Number System – Binary, octal, hexadecimal, Logic Gates, Half and Full Adders – Flip-Flops –RS, JK, T and D - Counters – synchronous up counter, synchronous down counter, asynchronous up counter, asynchronous down counter, shift registers – shift right and shift left register.

#### Total Periods: 45

#### **Text Books:**

- 1. Muthusubramanian R, Salivahanan S, "Basic Electrical, Electronics and Computer Engineering", McGraw Hill, New Delhi, 2009.
- B L Theraja, AK Theraja, A Text book of Electrical Technology: Volume 2 AC and DC Machines', S.Chand, 23/e, 2006.
- 3. R.S. Sedha, "A Textbook of Applied Electronics" S. Chand & Co., 2008.

#### **References:**

- 1. V N Mittle, Arvind Mittle "Basic Electrical Engineering", McGraw Hill, New Delhi, 2005.
- 2. Nagsarkar T K and Sukhija M S, "Basics of Electrical Engineering", Oxford University press (2012).
- 3. V K Mehta, Rohitmehta "Principles of Electronics", S.Chand & Co., Ltd, (2015).

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- 4. Mahmood Nahvi and Joseph A. Edminister, "Electric Circuits", Schaum' Outline Series, McGraw Hill, (2014).
- 5. NPTEL Video Lecture Notes on "Basic Electronics" by Prof. M.B Patil, IIT Bombay.

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	1							3		3	3	2	3
CO2	3	2									2		3	2	1	3
CO3	3	3		1							2		3	2		3
CO4	3	2									2		3	3	2	3
CO5	3	2		1							3		3	3		3
CO6	3	3	3	2							3		3	2		3

		Curriculum	ana Synabi (ac		5 2015	/				
							L	Т	Р	С
191N	IEF1		ENGINEERING	GRAPHICS	5		1	0	4	3
Progra	mme:	B.E. Computer Scien	nce and Engineer	ing	Sem:	1	Category	:	ES	C
Prereq	uisites:	Nil								
Aim:	To devel	op graphic skills in s	tudents.							
Course	Outcom	es: The Students will	l be able to.							
CO1:	Follow t	ne conventions used	in engineering gra	aphics.						
<b>CO2:</b>	Practice	plane curves and free	e hand sketching.							
CO3:	Draw the	projections of point	s, lines and plane							
CO4:	Draw the	projections of simpl	le solids and their	sectional view	ws.					
CO5:	Describe	the applications of d	levelopment of su	irfaces.						
CO6:	Practice	isometric and perspe	ctive projections.							
Concep	ots and co	nventions (Not for ]	Examination)							
Importa	ance of g	aphics in engineerin	g applications –	Use of drafting	ng instru	ments	- BIS conv	venti	ons(	(1)
and spe	cification	s – Size, layout and f	folding of drawing	g sheets – Let	tering an	d dime	ensioning.			
PLAN	E CURVI	ES								12
Conics	- Constr	uction of ellipse, Pa	arabola and hype	erbola by ecc	centricity	meth	od – Const	truct	ion	of
cycloid	- Constr	uction of involutes o	of square and circ	le – Drawing	of tange	nts an	d normal to	the	abo	ve
curves.										
PROJE	ECTION	OF POINTS, LINE	S AND PLANE	SURFACES						12
Projecti	ion of Po	ints in all four quad	lrants - Projectio	n of straight	lines loc	ated i	n the first	quad	lrant	; —
inclined	l to both	planes – Determina	ation of true leng	gths and true	inclinati	ons –	Projection	of 1	regul	lar
polygoi	nal and ci	cular lamina inclined	d to both referenc	e planes.						
PROJE	ECTION	OF SOLIDS								12
Projecti	ion of sin	ple solids like Prism	ns, Pyramids, Cy	linder and Co	one when	the a	axis is incli	ned	to o	ne
reference	ce plane.									
SECTI	ON OF S	OLIDS AND DEVI	ELOPMENT OF	<b>SURFACES</b>	5					12
Section	ing of ab	ove solids in simple	vertical position l	by cutting pla	nes incli	ned to	HP and per	pend	dicul	lar
to VP -	– Obtaini	ng true shape of sect	tion; Developmer	nt of lateral s	urfaces o	of trun	cated solids	– F	Prisn	ns,
Pyrami	ds, Cylind	er and Cone								
ISOMI	ETRIC A	ND ORTHOGRAP	HIC PROJECT	IONS						12
Princip	les of isor	netric projection – is	ometric scale – is	ometric proje	ctions of	trunca	ated Prisms,	Pyr	amic	ds,
Cylinde	er and Co	ne; Conversion of Iso	metric Views to	Orthographic	Views ar	nd Vice	e-versa.			

Text Books:

1. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, (2016)

#### **References:**

- 1. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Ltd., 2016.
- 2. Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education (2009).
- 3. John K.C., "Engineering Graphics for degree", PHI Learning Pvt. Ltd., New Delhi, (2015).
- 4. Kumar M.S., "Engineering Graphics", D.D. Publications, (2015)

#### Total Periods: 60

Curriculum and Syllabi (UG Regulations – 2019)

Course					Progra	amme (	Outcon	nes (PC	Ds)				Progra	mme Spo (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3		3		2					3			1			1
CO2	3		2		2					3			1			1
CO3	3		2		2					3			1			1
CO4	3		3		2					3		1	1			1
CO5	3		3		2					3			1			1
CO6	2		2		2					3		1	1			1

# 191HS17PHYSICS AND CHEMISTRY LABORATORY - ILTPC0021

**Programme:** B.E. Computer Science and Engineering **Sem:** 

**Pre/Co-requisites:** 191HS13 – Engineering Physics & 191HS14 – Engineering Chemistry

To introduce the basic Physics concepts through experiments and

Aim: To import the basic analysis in Chemistry.

Course Outcomes: The Students will be able to.

CO1: Understand the laser light propagation in optical fiber and the rigidity modulus of the materials.

- CO2: Understand the velocity of sound in liquid and propagation light in the medium.
- CO3: Know about the stress analysis and thermal conductivity of the material.
- **CO4:** Gain knowledge of water quality parameter of potable water.
- **CO5:** Determine the unknown concentrations of chemicals.

**CO6:** Apply the instrumental technique for calculating the amount of unknown substance.

#### LIST OF EXPERIMENTS - PHYSICS PART (A minimum of five experiments shall be offered)

- 1. a. Determination of Particle Size using Diode LASER.
  - b.Determination of wavelength of the LASER source.

c. Determination of Acceptance angle and Numerical aperture of an optical fibre.

- 2. Torsional pendulum Determination of rigidity modulus.
- 3. Determination of Velocity of sound and compressibility of liquid Ultrasonic Interferometer.
- 4. Determination of Dispersive power of a prism using Spectrometer.
- 5. Determination of Young's modulus of the material Non uniform bending.
- 6. Determination of thermal conductivity of a bad conductor Lee's Disc method.

#### LIST OF EXPERIMENTS – CHEMISTRY PART (A minimum of five experiments shall be offered)

- 1. Estimation of Total Hardness of their home town Water by EDTA method.
- 2. Estimation of Alkalinity of Water sample.
- 3. Estimation of Chloride ion in water sample by Argentometric method.
- 4. Estimation of Ferrous Ion by Potentiometric Titrations.
- 5. Conductometric Titration of strong acid Vs strong base.

#### **References:**

- 1. A.I. Vogel, "Text book of Quantitative Inorganic Analysis", ELBS, London(2006).
- 2. A. Ravikrishnan, "Practical Engineering Chemistry", Sri Krishna Publications, Chennai (2002).
- 3. Engineering Physics Laboratory Manual & Engineering Chemistry Laboratory Manual.

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	1							3		3	3	2	3
CO2	3	2									2		3	2	1	3
CO3	3	3		1							2		3	2		3
CO4	3	2									2		3	3	2	3
CO5	3	2		1							3		3	3		3
CO6	3	3	3	2							3		3	2		3

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

**Total Periods** 45

BSC

1

Category:

#### 191EEF7 BASIC ELECTRICAL AND ELECTRONICS LABORATORY L T P C 0 0 2 1

ProgrammeB.E. Computer Science and EngineeringSem: 1Category:ESC

**Pre/Co-requisites:** 191EEF1 – Basic Electrical and Electronics Engineering

Aim: To expose the students to basic laws, characteristics of diodes and operation of D.C. machines and transformers and give them experimental skill.

**Course Outcomes:** The Students will be able to

- **CO1**: Apply the circuit theory concepts and analyze the outcome.
- CO2: Examine the characteristics of diodes.
- CO3: Analyze characteristics of transistor.
- CO4: Explain the operation of rectifiers.
- **CO5**: Obtain various characteristics of DC Machines.
- CO6: Obtain various characteristics of AC Machines.

#### LIST OF EXPERIMENTS

- 1. Verification of Ohms law
- 2. Verification of Kirchhoff's voltage and current laws
- 3. V I characteristics of P-N Junction Diode and Zener Diode
- 4. Input and Output characteristics of CE configuration of NPN transistor
- 5. Half wave Rectifier
- 6. Full wave Rectifier
- 7. Speed Control of D.C. Shunt Motor
- 8. Load Test on Single phase transformer
- 9. Load Test on three phase squirrel cage induction motor
- 10. Open Circuit characteristic of an Alternator

#### Total Periods: 45

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Spo (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	1				3		3		3	2	2	2
CO2	3	2		2	1				3		2		3	2		2
CO3	3	2		2	1				3		2		3	2		3
CO4	3	3	2	2	1				3		2		3	2		3
CO5	3	2		2	1				3		3		3	2	1	2
CO6	3	2		2	1				3		3		3	2	1	2

# 191HS21 TECHNICAL ENGLISH L T P C 2 0 0 2

Sem:

2

**Category:** 

**HSMC** 

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**Programme:** B.E. Computer Science and Engineering

**Prerequisite:** 191HS11 – Communicative English

Aim: To develop the students' intellectual, personal & Professional abilities.

Course Outcomes: The Students will be able to

CO1: Remember words and its meanings for the specific purpose.

**CO2:** Understand the basic nuances of language.

**CO3:** Apply written communication methodologies at workplace.

**CO4:** Develop Listening skill to respond and to gather information.

**CO5:** Interpret the text using comprehending skill.

**CO6:** Involve in professional correspondences confidently.

#### INTRODUCTION TO TECHNICAL ENGLISH

**Listening**- Listening to talks mostly of a scientific/technical nature and completing information-gap exercises. **Speaking** – Asking for and giving directions. **Reading** – reading short technical texts, Newspapers. **Writing** - Purpose statements, Extended definitions, Writing Instructions & Recommendations, Checklists. **Vocabulary Development** - Technical Vocabulary. **Language Development** – Subject Verb Agreement.

#### **READING AND STUDY SKILLS**

**Listening** - Listening to longer technical talks and completing exercises based on them. **Speaking** – Describing a process. **Reading** – Reading longer technical texts, News papers identifying various transitions in a text- paragraphing. **Writing** - Techniques for writing Precisely. **Vocabulary Development** -vocabulary used in formal letters/emails and reports. **Language Development** - Personal & Impersonal Passive voice, Numerical adjectives.

#### TECHNICAL WRITING AND GRAMMAR

**Listening** - Listening to classroom lectures on Engineering / Technology. **Speaking** – Introduction to Technical presentations. **Reading** – Reading longer texts both general and Technical, practice in rapid reading. **Writing**- Describing a process, Use of sequence words, Causes and Effects **Vocabulary Development** - Sequence words, Nominal compounds, Misspelled words. **Language Development** - Embedded sentences.

#### **REPORT WRITING**

Listening- Listening to documentaries and Making notes. **Speaking** – Mechanics of presentations. **Reading** – Reading for detailed comprehension. **Writing** - Job application, cover letter, Resume preparation. **Vocabulary Development** - Finding suitable synonyms, Paraphrasing. **Language Development** – Clauses, If conditionals.

#### **GROUP DISCUSSION AND JOB APPLICATIONS**

**Listening** - TED/Ink talks. **Speaking** – Participating in a Group discussion. **Reading** – Reading and Understanding Technical articles. **Writing** – Writing reports, Minutes of Meeting, Introduction and Conclusion. **Vocabulary Development** - Verbal analogies. **Language Development** - Reported speech.

#### Total Periods: 45

#### **Text Books:**

1. SudharshanaN.P. and C.Savitha. English for Technical Communication. New Delhi: Oxford University Press, 2017.

#### **References:**

1. <u>www.bbc.co.uk/learning\_english</u>

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- 2. www.cambridgeenglish.org
- 3. <u>www.englishenglish101.com</u>
- 4. <u>www.islcollective.com</u>

#### **Extensive Reading**

1. Abdul Kalam, "The Wings of Fire". Hyderabad: UP, 1999. Print.

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1																
CO2															2	
CO3								1		2			3			
CO4																
CO5				2												
CO6											2			1		

#### L Т Р С 191HS22 DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS 3 4

Sem:

2

**Category:** 

BSC

B.E. Computer Science and Engineering **Programme:** 

- **Prerequisites:** 191HS12 - Calculus and Linear Algebra
- To analyze the engineering problems using the techniques and the mathematical skills acquired Aim: by studying ODE and PDE uses numerical methods.
- Course Outcomes: The Students will be able to
- **CO1:** Use suitable method to solve higher order Differential Equations.
- Use suitable method to solve higher order PDE. CO2:
- **CO3:** Interpolate discrete data by means of continuous function.
- **CO4:** Discover Numerical integration using Trapezoidal and Simpson's  $1/3^{rd}$  rules.
- **CO5:** Find the solution for the IVPs in ODE using single step and Multistep methods.
- **CO6:** Find the solution of BVPs in PDE using finite difference methods.

#### **ORDINARY DIFFERENTIAL EQUATIONS**

Higher order linear differential equations with constant coefficients – Method of variation of parameters - Cauchy's and Legendre's linear equations - Simultaneous first order linear equations with constant coefficients.

#### PARTIAL DIFFERENTIAL EQUATIONS

Formation of partial differential equations-Lagrange's linear equation-Solutions of standard types of first order partial differential equations (without reducing the standard type) -Linear homogenous partial differential equations of second and higher order with constant coefficients.

SOLUTION OF EQUATION & INTERPOLATION, NUMERICAL DIFFERENTIATION 12 Solutions of Polynomial and transcendental equations - Newton Raphson method - Interpolation using Newton's forward and backward difference formulae - Interpolation with unequal intervals- Newton's divided difference and Lagrange's formulae - Numerical differentiation using Newton's forward and backward difference formula - Numerical Integration – Trapezoidal rule and Simpson's 1/3<sup>rd</sup> rule..

NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS 12 Taylor's series method – Euler's method – Modified Euler's method – Fourth order Runge-Kutta method - Milne's predictor - corrector methods for solving first order equations - Finite difference methods for solving second order equation.

**BOUNDARY VALUE PROBLEMS OF PARTIAL DIFFERENTIAL EQUATIONS** 12 Finite differences solution of one dimensional heat equation by explicit and implicit methods - One dimensional wave equation and two dimensional Laplace and Poisson equations.

#### Total Periods: 60

#### **Text Books:**

- 1. B.S. Grewal, 'Higher Engineering Mathematics', Khanna Publishers, 36/e, Delhi, 2005.
- 2. Grewal B.S. and Grewal J. S., "Numerical Methods in Engineering and Science", Khanna Publishers, New Delhi, (2004).

#### **References:**

- 1. Greenberg. M.D. "Advanced Engineering Mathematics, Pearson Education Inc., 2/e, (First Indian reprint), 2002.
- 2. Venkataraman. M.K., "Engineering Mathematics", Volume I and II", The National Publishing Company, Revised enlarged 4/e, Chennai, 2004.
- 3. Kreyszig, E., Advanced Engineering Mathematics, John Wiley Sons, 8/e, 2001.
- 4. Chapra S.C., Canale R.P., "Numerical Methods for Engineers", Tata Mc-Graw Hill, New Delhi, (2007).
- 5. Gerald C.F., and Wheatley P.O., "Applied Numerical Analysis", Pearson Education Asia, New Delhi, (2006).

12

Curriculum and Syllabi (UG Regulations – 2019)

Course					Progra	amme	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	1		1								3		2	1	
CO2	2	2		2												1
CO3	2	1		2								1	2			
CO4	1	2		3								2			2	
CO5	2	3												2		
CO6	3	3			3				1			2	2			2

#### L Т Р С 191HS23 PHYSICS OF MATERIALS 2 0 2 **Programme:** B.E. Computer Science and Engineering BSC Sem: Category: 2 **Prerequisites:** 191HS13 – Engineering Physics To endow the students with the fundamentals of physics, materials and apply new ideas in the Aim: field of Engineering and Technology. **Course Outcomes:** The Students will be able to **CO1:** Understand the theory and processing of conducting, superconducting materials. Acquire knowledge of classification of semi conducting materials. **CO2: CO3:** Gain knowledge about the types of magnetic materials and their applications. CO4: Enhance the knowledge about dielectric materials and their applications. **CO5:** Understanding on the functioning of optical materials for optoelectronics. **CO6:** Know about the basics of quantum structures and their applications in spintronics 9 ELECTRICAL PROPERTIES OF MATERIALS Conductors: classical free electron theory of metals – Electrical and thermal conductivity – Wiedemann - Franz law - Lorentz number - Draw backs of classical theory -Fermi distribution function - Effect of temperature on Fermi Function – Density of energy states – carrier concentration in metals. Super Conductors: properties - Types of super conductors - Applications of superconductors - SQUID, cryotron, magnetic levitation. SEMICONDUCTOR PHYSICS 9 Intrinsic semiconductor - carrier concentration derivation - Fermi level - Variation of Fermi level with temperature – Extrinsic semiconductors – carrier concentration derivation in n-type and p-type semiconductor - variation of Fermi level with temperature and impurity concentration- Hall effect -Determination of Hall coefficient – Applications. 9 MAGNETIC AND DIELECTRIC MATERIALS Magnetic Materials: Origin of magnetic moment – Bohr magneton – Dia and para magnetism – Ferro magnetism - Domain theory - Hysteresis - soft and hard magnetic materials - anti - ferromagnetic materials - Ferrites - applications. Dielectric Materials: Polarization - electronic, ionic, orientational and space charge polarization frequency and temperature dependence of polarisation -dielectric loss - dielectric breakdown - uses of dielectric materials (capacitor and transformer) - ferroelectricity and applications. **OPTICAL PROPERTIES OF MATERIALS** 9 Classification of optical materials-carrier generation and recombination processes-Absorption -emission and scattering of light in metals, insulators and Semiconductors (concepts only)- photocurrent in a P-N

diode-solar cell-photo detectors-LED-optical storage techniques.

#### NANOELECTRONIC DEVICES

Introduction-electron density in bulk material-Size dependence of Fermi energy-quantum confinementquantum structures-Density of states in quantum well, quantum wire and quantum dot structures - Zener-Bloch oscillations-resonant tunneling – Carbon nanotubes: Properties and applications.

#### **Text Books:**

- 1. William D. Callister, Jr., "Material Science and Engineering", John Wiley & Sons Inc., 7/e, New Delhi (2017).
- 2. Ragavan, V., "Material science and Engineering", Prentice Hall of India (2004).
- 3. Kasap, S.O. "Principles of Electronic Materials and Devices", McGraw -Hill Education, 2016.
- 4. Umesh K Mishra, Jasprit Singh, "Semiconductor Device Physics and Design", Springer, 2014.

#### **References:**

1. Koch C., "Nanostructured materials: processing, properties and applications", William Andrew pub.

**Total Periods: 45** 

2011.

- 2. Charles P. Poole and Frank J.Ownen., "Introduction to Nanotechnology", Wiley India 2016.
- 3. Charles Kittel., "Introduction to solid state Physics", John Wiley & Sons, 7/e, Singapore 2012.

Course					Progra	amme	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	1	1			3			1			1	3	1		
CO2	3	2	2	1		1						1	2	1	1	
CO3	1		2	1		2	1		1				1	2		
CO4	2	2	1	1		2		1					2	2		
CO5	3	1	3	2	2								2	1	1	
CO6	3	3	3	2	3	2				1			3		1	1

ENVIRONMENTAL SCIENCE

To impart the social groups and individuals to acquire knowledge of pollution and environmental

Sem:

2

# B.E. Computer Science and Engineering

- **Course Outcomes:** The Students will be able to CO1: Understand the basic concepts of environment and energy resources. **CO2:** Get knowledge about the ecosystem.
- **CO3:** Identify and analyze causes, effects and control measures of various types of pollution.
- **CO4:** Get the knowledge about types of disaster and mitigation measures.

B.E. Computer Science and Engineering

191HS14 – Engineering Chemistry

- Understand the impact of social issues and climate change CO5:
- **CO6:** Understand to create the green environment.

#### ENVIRONMENT AND ENERGY RESOURCES

Environment- definition, scope and importance - Need for public awareness - Forest resourcesdeforestation-Energy resources: Growing energy needs, renewable (solar energy and wind energy) and non-renewable energy sources-Nuclear energy - fission and fusion reactions and light water nuclear reactor for power generation (block diagram only), Petroleum processing and fractions.

#### **ECOSYSTEM**

191HS24

**Programme:** 

Aim:

**Prerequisites:** 

degradation.

Ecosystem: Concept of an ecosystem - Structure and function of an ecosystem: Producers, consumers and decomposers, Energy flow in the ecosystem-Nitrogen cycle, Food chains, food webs and ecological pyramids - Introduction, types, characteristic features, structure and function of the Forest ecosystem and Aquatic ecosystems (lake and rivers).

#### **ENVIRONMENTAL POLLUTION**

Definition – Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Marine pollution (d) Noise pollution. Solid waste Management: Causes, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution -Disaster management: floodslandslides.

#### SOCIAL ISSUES AND EARTH'S CLIMATE SYSTEM

Population-variation among nation-Unsustainable to Sustainable development – Urban problems related to energy - Water conservation, rain water harvesting- climate change, global warming, acid rain, Ozone layer depletion.

#### **GREEN CHEMISTRY**

Introduction to green chemistry-12 principles of green chemistry-toxicology and green chemistry-energy and green chemistry-education in green chemistry. Reuse and recycling technologies-material selection for green design-recycled water technology.

#### **Text Books:**

- 1. Ravikrishnan, "Environmental Science and Engineering, Sri Krishna Hitech Publishing Company Private Limited, 2010.
- 2. Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill, New Delhi, 2006.

#### **References:**

1. Anubha Kaushik, C.P. Kaushik, "Environmental Science and Engineering", New Age International Publishers, 2016.

Total Periods:

#### 9

45

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## 9

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**Category:** 

- 2. Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill Publishing Company Ltd, New Delhi, ISBN: 0070601690, 2006.
- 3. Raman Sivakumar, "Introduction to Environmental Science and Engineering", Tata McGraw Hill Education Private Limited, New Del2010.
- 4. P.Meenakshi, "Elements of Environmental Science and Engineering", PHI learning (P) Ltd., India.

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2		1	1	1	1				2	3	2	1		1
CO2	2	2	1		1	2	1				1	2		1		2
CO3	2	1	1	2	2			1				2		1		
CO4	2	2	1		1						2	2			2	
CO5	2	2	1		1	1						2				2
CO6	2	2	1		2	1			1	1	1	2			2	

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	Aim:	To pr	ovide	an awa	areness	to Co	mputin	g and	Progra	mming.							
	Course	Outc	omes:	The S	tudents	s will b	e able	to	Ū.	Ū							
	C <b>O1:</b>	Unde	rstand	the ba	sic ter	minolo	gies of	comp	uter an	d vario	us prob	lem so	lving tec	hniques	•		
	C <b>O2:</b>	Write	e, com	oile an	d debu	g prog	rams ii	n C lan	guage.								
	CO3:	Use d	lifferei	nt data	types	in a co	mputer	progr	am.								
	CO4:	Desig	gn prog	grams i	involvi	ng dec	ision s	tructur	es, loo	ps and :	function	ns.					
	CO5:	Unde	erstand	the dy	namic	s of me	emory	by the	use of	pointer	S. *1						
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	2. Dro	omey F	R.G., "	How to	o Solvo	e it by	Compı	iter", F	Pearson	n Educa	tion, 4 <sup>tr</sup>	Repr	nt, 2007.	•			
	3. Ke	rnigha	n B.W	, Ritch	ie,D.M	l, "The	e C Pro	gramn	ning la	nguage'	', Pears	on Ed	ucation, 2	2/e, 200	6.		
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	P	503	PSC
01	3	2	2						3	2		3	3	3			
02	3	3	3						2	1		3	3	3		3	2
03		3	2						2			2	3	2			
04		3	3						3			3	3			3	
05	2	3	2									2		2			
06		2	3						2			3	2		T		2

CO6

1911	MEF7	MECHANICAL WORKSH	OP			L 1	Т 0	Р 4	C 3					
Progra	mme:	B.E. Computer Science and Engineering	Sem:	2	Catego	r <b>y:</b>		ESC	,					
Prereq	uisites:	Nil												
Aim:	To Pro Practice	vide exposure to the students with hands on exercises.	xperience	e on	various	basic	: En	iginee	ring					
Course	e Outcom	es: The Students will be able to												
<b>CO1:</b> Make the square fitting, vee& step fitting.														
<b>CO2:</b>	Produc	e simple wooden joints using wood working tools	5.											
CO3:	O3: Fabricate tray and funnel in sheet metal.													
<b>CO4:</b>	Create simple lap, butt and tee joints using arc welding equipments													
CO5:	Identify	fy the various pipe joints.												
CO6:	Make t	he pipe connections.												
FITTI	NG OPE	RATIONS & POWER TOOLS							12					
Prepara	ation of sc	uare fitting, vee & step – fitting models												
CARP	ENTRY								12					
Study of vario	of the join	ts in roofs, doors, windows and furniture; Hands- en furniture; Preparation of T Joint, dove tail joint	-on-exerc	cise:	Dismant	ling &	& As	ssemb	ling					
SHEE	Т МЕТА	LFORMING						-	12					
Prepara	ation of tra	ay and funnel.												
WELD	DING							1	12					
Prepara	ation of ar	c welding of butt joints and lap joints.												
PLUM	BING							1	12					
Study of	of pipelin	e joints, its location and functions: valves, taps,	, couplin	gs,	unions, re	educe	ers,	elbow	's in					
househ	old fitting	gs; Hands-on-exercise - basic pipe connection	ıs – Mix	red	pipe mat	erial	con	nectio	)n –					
Connec	ctions with	h different joining components.			-									

Total Periods: 60

#### LIST OF EQUIPMENTS (For a batch of 30 students)

#### 1. Fitting vice (fitted to work bench) - 15Nos

- 2. Fitting Tools 15 set
- 3. Carpentry vice (fitted to work bench) 15 Nos.
- 4. Models of industrial trusses, door joints, furniture joints 5 Nos.
- 5. Standard woodworking tools 15 Sets
- 6. Hand Shear -01
- 7. Standard tools and calipers for sheet metal work -05
- 8. Arc welding transformer with cables and holders 5Nos.
- 9. Welding booth 5 Nos
- 10. Welding accessories like welding shield, chipping hammer, Wire brush, etc., 5Sets
- 11. Assorted components for plumbing consisting of metallic pipes, Plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings 15 Sets.

Programme Specific Outcomes (PSOs)				
PSO4				
2				
2				
1				
1				
1				
1				
P 				

# 191HS27PHYSICS AND CHEMISTRY LABORATORY - IILTPC0021

Programme:B.E. / B.Tech. (Common to all branches)Sem:2Category:BSCPrerequisites:191HS17 – Physics and Chemistry Laboratory – I

**Aim:** To introduce the basic Physics concepts through experiments and to impart knowledge on the application of chemistry in engineering branches.

Course Outcomes: The Students will be able to.

**CO1:** Learn the interference of light and young's modulus of the materials.

- **CO2:** Understand the properties of flow of the liquid.
- **CO3:** Know the band gap of material and resistance of the given coil.
- **CO4:** Determine the quantity of unknown solution by instrumental technique.
- CO5: Determine the concentration of an identified analyze by volumetric analysis
- **CO6:** Analyze the characteristics of water.

#### LIST OF EXPERIMENTS - PHYSICS PART (A minimum of five experiments shall be offered)

- 1. Determination of thickness of thin wire Air wedge method
- 2. Determination of Young's modulus of the material Uniform bending
- 3. Determination of viscosity of liquid Poiseuille's method.
- 4. Determination of wavelength of mercury spectrum- Spectrometer Grating.
- 5. Determination of Band Gap of a semiconductor material.
- 6. Determination of specific resistance of a given coil of wire Carey Foster Bridge.

#### LIST OF EXPERIMENTS – CHEMISTRY PART (A minimum of five experiments shall be offered)

- 1. Esimation of HCl by pH metry
- 2. Estimation of Copper in brass by EDTA method.
- 3. Estimation of iodine in iodized salt with thiosulfate
- 4. Determination of percentage of calcium in limestone by EDTA method
- 5. Determination of DO in water (Winkler's method)

#### Total Periods: 45

- **References:**
- 1. Text book of Quantitative Inorganic Analysis, A.I.Vogel, ELBS, London, (2006).
- 2. "Practical A. Ravi Krishnan Engineering Chemistry", Sri Krishna Publications, Chennai (2002).
- 3. Engineering Physics Laboratory Manual
- 4. Engineering Chemistry Laboratory Manual

Course					Programme Specific Outcomes (PSOs)											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	1	1	1		1					1				
CO2	2		1	1	1		1					1				
CO3	2	2		1	1		1					1				
CO4	2	2	1		2		1									
CO5	3	2	2		2							2				
CO6	3	2	2	2			2					2				

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	ng using Sin	nple state	ements	and exp	oressions	5.						
itic pro	olem solving	g using d	lecision	makin	g and loc	oping.						
e progra	mming for o	one dime	ensional	l and tw	vo dimen	sional	arrays.					
g probl	ems using S	tring fur	nctions.									
ms with	n user define	ed functi	ons - In	cludes	Paramete	er Pass	ing.					
m using	g Recursive	Function	n and co	onversio	on from g	given p	orogram	to flo	ow ch	nart.		
ms usir	g pointers											
m using	g structures a	and unio	ons.									
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Server with C compiler supporting 30 terminals or more.

Course					Programme Specific Outcomes (PSOs)											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	1	2						2				3	1	1	
CO2	3	2	2						2				3	2	2	
CO3	3	2	3						2				3	3	2	
CO4	2	3	2						2				3	2	2	2
CO5	3		2						2				3	2	1	
CO6	2		2										2	2	1	
191HS31	TRANSFORMS AND DISCRETE MATHEM	/IAT	ICS	I	- T 2 2	Р 0	C 3									
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Programme:	B.E. Computer Science and Engineering Ser	m:	3	Catego	ory:	BS	SC									
<b>Prerequisites:</b> <b>Aim:</b> To intr and the	191HS22 – Calculus and Linear Algebra oduce basic mathematical ideas such as reasoning technicity ir applications.	iques	s, basi	ic countin	g tecl	ıniqı	ues									
Course Outcom CO1: Apply L function CO2: Explain CO3: Determ CO4: Apply r CO5: Invent I	<b>tes:</b> The Students will be able to. aplace transform to solve first and second order differential. the Fourier transform and with their properties. ne Z-inverse transform using convolution theorem and parathematical induction and prove a relation. Eulerian and Hamiltonian paths to find shortest paths.	ial ec	quatio	ns with e	lemen d.	ıtary										
CO6: Make u LAPLACE TR Laplace transfo Inverse Laplace	se of graph theoretic models to solve basic problems in ne ANSFORMS rm — Properties of Laplace Transforms – Laplace Tra- transforms by partial fraction method and Convolution	etwor ansfo on th	rks. orm of leoren	f periodic n (exclud	func ing p	tion: roof	9 s – ) –									
Solving ODE us	Ing Laplace transformation techniques.						0									
Fourier integral Properties–Tran	theorem (without proof) – Fourier transform pair – sforms of simple functions–Convolution theorem –Parsev	Si val's	ine an identi	nd Cosine tv.	trans	forn	ns–									
Z-TRANSFOR	MS						9									
Z-transforms–El equations – Solu	ementaryproperties–InverseZ-transform–Convolutiontheo tion of difference equations using Z-transform.	orem-	– For	rmation of	of dif	ferei	nce									
INTRODUCTI	ON TO COUNTING						9									
Decision problem principle – Perr and generating f	as on Propositional logic – Basic counting techniques – in nutations and combinations – Recurrence relations – Sol unctions.	nclus lving	ion &	exclusion ar recurre	n-Pige nce re	onh elatio	ole ons									
INTRODUCTI	ON TO GRAPHS						9									
Graphs and their and graph isomo	r basic properties– Graph terminology and special types orphism – Euler and Hamilton paths.	of g	raphs	- Represe	nting	graț	phs									
	- •			Total F	eriod	s:	45									
<ol> <li>B.S. Grewa</li> <li>Grewal B.S. New Delhi</li> </ol>	, 'Higher Engineering Mathematics', 36/e, Khanna Publis and Grewal J. S., "Numerical Methods in Engineering a , (2004).	shers ınd S	, Dell scienc	ni, 2005. e", Khanı	1a Puł	əlish	ers,									

#### **References:**

- 1. Greenberg. M.D. "Advanced Engineering Mathematics, Pearson Education Inc., 2/e, (First Indian reprint), 2002.
- 2. Venkataraman. M.K., "Engineering Mathematics Volume I and II", The National Publishing Company, Chennai, Revised enlarged 4/e, 2004.
- 3. Trembly J. P and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw–Hill Pub., New Delhi, 30<sup>th</sup> Re-print (2007).
- 4. Dr.P.Kandasamy, Dr.K.Thilagavathy, Dr.K.Gunavathy, "Transforms and Partial Differential Equation", S.Chand & Company Ltd. Ram Nagar, New Delhi.

Curriculum and Syllabi (UG Regulations – 2019)

Course					Progra	amme (	Outcon	nes (PC	)s)				Progra	mme Spo (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	1		1								3		2	1	
CO2	3	2		3												1
CO3	3	1		2								2	3			
CO4	2	3		2								3			2	
CO5	2	2												2		
CO6	1	2			2				2			3	3			2

**BIOLOGY FOR ENGINEERS** 

Understand various biochemical interactions and the structure and function of various biological

Sem:

3

### **INTRODUCTION**

**CO5:** Describe cellular architecture and utilize these concepts to design an engineering system.

To understand basic and fundamental engineering knowledge from biology.

B.E./ B.Tech. (Common to all Branches).

Discuss different aspects of molecular computing.

Explain basic concepts of thermodynamics and energy transactions.

Demonstrate an understanding of Mendelian laws of inheritance.

Biological analogy in engineering science, Biological elements-Carbohydrate, protein, amino acids, lipids and nucleic acids structure and function. Primary, secondary, tertiary and quaternary structure of protein. Protein as enzymes, transporter, receptors and structural elements.

#### METABOLISM AND ENGINEERING

Nil

molecules.

Course Outcomes: The Students will be able to.

191BS31

**Programme:** 

Aim:

**CO1:** 

CO2:

CO3:

CO4:

**Prerequisites:** 

Engineering aspects in thermodynamics of energy transactions, exothermic and endothermic versus endergonic and exergonic reactions. ATP as an energy source, glycolysis, Krebs cycle and photosynthesis. Energy yielding and energy consuming reactions. Enzymes classification, mechanism of enzyme action, enzyme kinetics and kinetic parameters.

#### GENETICS AND TRANSFORMATION TECHNOLOGY

Molecular basis of information transfer. DNA as a genetic material. Concept of genetic code. Mendal's laws, concept of segregation and independent assortment. Concept of allele, Gene mapping, Gene interaction, Epistasis, concepts of recessiveness and dominance and their relativeness to programming. Cell multiplication. Phenotype and genotype. Single gene disorders in humans and human genetics.

#### **CLASSIFICATION AND SYSTEM ENGINEERING**

Structure, function and relativeness to engineering of prokaryotes and eukaryotes. Habitats- aquatic or terrestrial. Molecular taxonomy-three major kingdoms. Microbial species and strains. Identification and classification of microorganisms. Industrial application of microorganisms. Sterilization and media compositions. Growth kinetics.

#### SENSOR BIOLOGY AND COMMUNICATION SYSTEMS

Sensory system, circulatory system and excretory system and their relativeness to communication engineering. Hormonal regulation. General defense mechanism in human. Major human disorder and diseases.

### Total Periods: 45

#### **Text Books:**

- 1. Arthur T. Johnson, CRC Press, New York 2011.
- 2. ThyagaRajan. S., Selvamurugan. N., Rajesh.M.P., Nazeer. R.A., Richard W. Thilagaraj, Barathi. S., Jaganthan. M.K., "Biology for Engineers", Tata McGraw-Hill, New Delhi, 2012.

#### **References:**

- Rajiv Singal, Gaurav Agarwal, RituBir, Biology for Engineers, CBS Publisher, 2019. 1.
- Charles Molnar and Jane Gair, Concepts of Biology-1st Canadian Edition, Open Stax Publication, 2. 2013.
- Raven Johnson, Biology, 11/e, Mc Graw Hill Publication, 2017. 3.

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## **CO6:** Understand fundamental concepts in sensory physiology analogy with communication systems.

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Curriculum and Syllabi (UG Regulations – 2019)

Course					Progra	amme (	Outcon	nes (PC	Ds)				Progra	mme Sp (PS	ecific Ou Os)	tcomes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1		2											1			
CO2	2												1			
CO3			1												2	
CO4						2								2		
CO5					1		2								2	
CO6										2						1

**DATA STRUCTURES** 

**Text Book:** 

- Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education, 4/e, 1. 2014.
- E. Balagurusamy, "Object Oriented Programming with C++", McGraw Hill Company Ltd., 7/e, 2. 2017.

#### **References:**

- Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein, "Introduction to 1. Algorithms", McGraw Hill, 3/e, 2002.
- ReemaThareja, "Data Structures Using C", Oxford University Press, 2/e, 2011. 2.
- Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education, 1983. 3.
- Michael T Goodrich, Roberto Tamassia, David Mount, "Data Structures and Algorithms in C++", 4. Wiley Publishers, 7/e, 2004.

Prerequisites: 191CSF1 – Programming for Problem Solving

To make the student easier to study how the operations on data structure and various Aim: algorithms are performed.

#### Course Outcomes: The Students will be able to

- **CO1:** Discuss the concepts of object oriented programming.
- Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are **CO2:** represented in memory and used by algorithms
- **CO3:** Demonstrate different methods for traversing trees.
- Compare alternative implementations of data structures with respect to performance. CO4:
- **CO5:** Compare and contrast the benefits of dynamic and static data structures implementations.
- **CO6:** Design and implement an appropriate hashing function for an application.

#### BASIC CONCEPTS OF OBJECT ORIENTED PROGRAMMING

Introduction, Classes and objects, Operators overloading and type conversions. Inheritance, Constructors and destructors, Virtual functions and polymorphism, Exception handling. 9

#### LINEAR DATA STRUCTURES

Abstract Data Types (ADTs) - List ADT - array-based implementation - linked list implementation singly linked lists - circularly linked lists - doubly-linked lists - applications of lists - Polynomial Manipulation - All operation. Stack ADT - Evaluating arithmetic expressions - other applications -Queue ADT - circular queue implementation - Double ended Queues - applications of queues. 9

#### SORTING, SEARCHING AND HASH TECHNIOUES

Sorting algorithms: Insertion sort - Selection sort - Bubble Sort - Shell sort - Quick sort - Merge sort -Radix sort. Searching: Linear search - Binary Search. Hashing: Hash Functions - Separate Chaining -Open Addressing - Rehashing - Extendible Hashing.

#### **ADVANCED NON-LINEAR DATA STRUCTURES**

AVL trees - Red-Black trees - Splay trees - B-Trees - Binomial Heaps - Fibonacci Heaps - Disjoint Sets - Amortized Analysis - accounting method - potential method - aggregate analysis - Applications of Non-Linear Data Structures.

#### GRAPHS

191CS31

Representation of Graphs - Breadth-first search - Depth-first search - Topological sort - Minimum Spanning Trees - Kruskal and Prim algorithm - Shortest path algorithm - Dijkstra's algorithm -Bellman-Ford algorithm - Floyd - Warshall algorithm. Total Periods: 45

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Course Outcomes					Prog	ram O	utcom	es (PC	s)				P O	rogram Jutcome	n Specif es (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3		2	2									3	3	1	
CO2	2	3		3								3		3		
CO3	2	3		3								3	1	2	2	
CO4	1	2		3								3		2		
CO5	1	1		1									2		3	3
CO6	2	2											1			3

# PROGRAMMING IN PYTHON B.E. Computer Science and Engineering Sem:

Programme: B.E. Computer Science and Engineering

Prerequisites: 191CSF1 – Programming for Problem Solving

- Aim: To review the ideas of computer science, programming, and problem-solving ability in python.
- Course Outcomes: The Students will be able to
- **CO1:** Fundamental knowledge in python programming.
- **CO2:** Understand strings and lists in python programs.
- CO3: Demonstrate tuples, dictionaries, files and exceptions in python.
- **CO4:** Understand the built-in objects of Python.
- **CO5:** Understand the concepts of GUI and Database in python.
- **CO6:** Develop problem solving skills and programming capability.

#### **BASICS IN PYTHON**

191CS32

Python Overview - Comments - Identifiers - Keywords - Variables - Data types - Operators - Statement and Expressions - String Operations - Boolean Expressions - Control Statements - Iterations - Input from Keyboard.

#### **STRINGS AND FUNCTIONS**

Built-in Functions - Composition of Functions - User defined functions - Parameters and Arguments - Function calls - The return statement - Python recursive function - Anonymous Functions. Strings - String Traversal - Escape Characters - String formatting operator

#### LISTS AND DICTIONARIES

Lists-Traversing a List - Built-in list operators, methods-Tuples-Values - Operations - Functions - Dictionaries - Values - Update - Properties Operations

#### FILE MANAGEMENT AND OOPS CONCEPT

Files, Exceptions, Class, Objects in python - Built-in Class attributes - Inheritance - Method Overriding - Data Encapsulation - Data hiding.

#### **GRAPHICS AND DATA SCIENCE**

Graphics – Turtle - Canvas - Frame - Widgets - Creating Database - Tables - Data Frames from Excel - Data Visualization - Histogram - Creating pie chart – Line graph

#### **Text Books:**

- 1. E.Balagurusamy, "Introduction to Computing and Problem Solving Using Python", McGraw-Hill Education (India) Private Ltd., 2016.
- 2. Allen B. Downey, ``Think Python: How to Think like a Computer Scientist'', 2/e, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think- python/).

#### **References:**

- 1. Dr.R.Nageswara Rao, "Core Python Programming", Dream tech Press, 2/e, 2018.
- 2. John V.Guttag, "Introduction to Computation and Programming using Python", MIT Press, 2/e, 2016.
- 3. John Paul Mueller, "Beginning Programming with python For DUMMLES", John Wiley & Sons; 1/e, 2014.

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Category: PC

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Total Periods:

Course					Prog	ram O	utcom	es (PC	s)				P O	rogram Jutcome	n Specif es (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3		3	1	2		2						3			
CO2	3	3		1	2										2	
CO3	3		2	3			3				3	3			3	3
CO4	2	3		2	2									3		
CO5	3	2		3	1				3	3						3
CO6	2			2	1								2			3

#### L Т Р С **DESIGN AND ANALYSIS OF ALGORITHMS** 191CS33 3 1 4 0

**Programme:** B.E. Computer Science and Engineering

#### **Pre/Co-requisites:** 191CS31 – Data Structures

To learn about algorithm analysis for the run time complexities and the space requirements. Aim: and acquire knowledge of algorithms for implementing various computing system.

Course Outcomes: The Students will be able to

- CO1: Apply the fundamental knowledge of various algorithms.
- **CO2:** To analyze, design, formulate and implement algorithm for any real time problem.
- Apply Divide and conquer, greedy algorithms and dynamic programming paradigm to solve **CO3:** various real world problems.
- Apply current techniques in algorithmic principles for modeling and developing software **CO4**: systems.
- Apply major graph algorithms to model engineering problems, when appropriate. CO5:

**CO6:** Critically analyze the different algorithm design techniques for a given problem.

#### **BASIC ALGORITHMIC ANALYSIS**

Asymptotic analysis of upper and average complexity bounds; Identifying differences among best, average, and worst case behaviors; Big O, little o, omega, and theta notation; Standard complexity classes; Empirical measurements of performance; Time and space tradeoffs in algorithms; Using recurrence relations to analyze recursive algorithms.

#### ALGORITHMIC STRATEGIES

Brute-force algorithms; Greedy algorithms; Divide-and-conquer; Backtracking; Branch-and-bound; Heuristics; Pattern matching and string/text algorithms; Numerical approximation algorithms.

#### FUNDAMENTAL COMPUTING

Simple numerical algorithms, Sorting and Searching Algorithm: binary search algorithms; Quick Sort Hashing: Hash tables, including collision-avoidance strategies.

#### GRAPHS

Representations of graphs (adjacency list, adjacency matrix, Sparse Matrix); Topological Sorting; Shortest-path algorithms (Single source shortest path; Dijkstra's and Floyd's algorithms); Minimum spanning tree (Prim's and Kruskal's algorithms).

#### COPING WITH THE LIMITATIONS OF ALGORITHM POWER

Lower -Bound Arguments -P, NP NP-Complete and NP Hard Problems, Branch and Bound -LIFO Search and FIFO search, Hamiltonian Circuit Problem, -Knapsack Problem -Travelling Salesman Problem.

#### **Text Book:**

S.Sridhar, "Design and Analysis of Algorithms", Oxford University Press 2014, ISBN-13: 978-0-1. 19-809369-5

#### **References:**

- 1. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", 3/e, PHI Learning Private Limited, 2012.
- 2. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, Reprint 2006.
- 3. Donald E. Knuth, "The Art of Computer Programming", Volumes 1& 3 Pearson Edu, 2009.
- 4. Steven S. Skiena, "The Algorithm Design Manual", 2/e, Springer, 2008.
- 5. http://nptel.ac.in/

#### **Total Periods: 60**

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#### Sem: 3 Category: PC

Course Outcomes				]	Progr	am O	utcon	nes (P	Os)				Pr Ot	ogram utcome	i Specif es (PSC	fic )s)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2							2			2	3			
CO2	2	3							2					3		
CO3	2	3	3		3			2	2			2			3	
CO4	2	3			3			2	2							2
CO5	2	2	3		2			2				2	3			3
CO6	2	3		1	2								3	2		3

#### ТРС L 191EC35 DIGITAL ELECTRONICS AND MICROPROCESSORS 3 2 4

B.E. Computer Science and Engineering **Programme:** 

191EEF1 – Basic Electrical and Electronics Engineering **Prerequisites:** 

To focus on the study of Electronic Circuits and Microprocessor and Microcontroller. Aim:

**Course Outcomes:** The Students will be able to

**CO1:** Apply various laws of Boolean algebra and expressions.

**CO2:** Design digital circuits using basic gates and flip-flops.

CO3: Describe the functional blocks of the 8085 and 8086 microprocessors.

**CO4:** Describe the architecture, Instruction formats and features of i3 and i5 microprocessors.

**CO5:** Utilize the Peripheral Interface devices and Microprocessors.

**CO6:** Familiarize with the Communication and Interrupt handling devices.

#### **BOOLEAN ALGEBRA**

Basic logic circuits: Logic gates (AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR and their truth tables), Universal Gates, Laws of Boolean algebra, De-Morgan's theorem, Min term, Max term, POS, SOP. K-Map. Simplification by Boolean theorems, don't care condition

#### COMBINATIONAL LOGIC AND FLIP FLOP AND TIMING CIRCUIT

The Half adder, the full adder, subtractor circuit. Multiplexer de-multiplexer, decoder, BCD to seven segment Decoder, encoders.

Flip flop and Timing Circuit Set-reset laches, D-flip-flop, R-S flip-flop, J-K Flip-flop, Master slave Flip flop, edge triggered flip-flop, T flip-flop.

#### 8085 AND 8086 MICROPROCESSOR

Introduction to 8085 Architecture, Timing Diagram, Addressing Modes, Instruction Formats, Instruction Set. Introduction to 8086 Architecture, Features, Signals, I/O & Memory Interfacing, Addressing Modes, Instruction Formats, Instruction Set, Assembler Directives, Interrupts, Minimum Mode & Maximum Mode Operation, Assembly Language Programming.

#### **CORE i3 & i5 MICROPROCESSOR**

Introduction to Core i3 Architecture, Instruction Formats, Features of Core i3, Advantages of core i3, Introduction to Core i5 Architecture, Instruction Formats, Features of Core i5, Advantages of core i5. PERIPHERAL DEVICES

#### Parallel Peripheral Interface (8255), A/D & D/A Interface, Timer / Counter (8253), Keyboard and Display Controller (8279), USART (8251), Interrupt Controller (8259), DMA Controller (8237).

#### **COMPONENT LAB – LIST OF EXPERIMENTS:**

- 1. Design and implementation of 4-bit binary adder / subtractor & parity generator / checker using basic gates and MSI devices.
- 2. Design and implementation of magnitude comparator.
- 3. Design and implementation of application using multiplexers / De-multiplexers.
- 4. Design and implementation of Shift registers.
- 5. Design and implementation of Synchronous and Asynchronous counters.

#### **Text Book:**

- Morris Mano, "Digital Design", Pearson Education, 6/e, 2018. 1.
- Ramesh S Gaonkar, "Microprocessor Architecture, Programming and Applications with the 2. 8085" Penram International Publishing 6/e, 2013.
- Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, "The 8051 Microcontroller and 3. Embedded Systems: Using Assembly and C", Pearson education, 2/e, 2011.

#### **References:**

- Doughlas V.Hall, "Microprocessors and Interfacing, Programming and Hardware, TMH, 2012. 1.
- Floyd, Jain, "Digital Fundamentals", Pearsons Publications, 2005. 2.
- Charles H. Roth, Larry L. Kinney, Raghunandan G. H., "Fundamentals of Logic Design", 3. Cengage Learning India Pvt. Ltd.; 1/e, 2019
- https://www.intel.com/content/dam/www/public/us/en/documents/white-papers/ia-introduction-4. basics-paper.pdf

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Sem: 3 Category: HS

**Total Periods: 45** 

### http://ijirt.org http://nptel.ac.in/ 5.

6.

Course					Prog	ram O	utcom	nes (PC	Ds)				P O	rogran utcome	n Specif es (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2							2			2	3			
CO2	2	3							2					3		
CO3	2	3	3		3			2	2			2			3	
CO4	2	3			3			2	2							2
CO5	2	2	3		2			2				2	3			3
CO6	2	3		1	2								3	2		3

19	91HS37	<b>COMMUNICATION SKILLS – I</b>	L 0	Т 0	P 2	C MC
Pro	gramn	e: B.E./ B.Tech. (Common to all Branches)	Sem:	3	Category:	HSMC
Pre	requisi	e: 191HS21 – Technical English				
Ain	1:	Γο create an Environment to improve learner's communicatio	n skill	using	Professiona	l English
	_	nodule.				
Cou	irse Ou	tcomes: The Students will be able to				
CO	1:	mpart basics of Language relating to Business Communication				
CO	2:	mpart basics of Grammar relating to Business Communication				
CO.	3:	mbibe the spirit of accurate and appropriate Basic Communication	n			
CO	4:	Familiarize with the Professional Communication Module				
CO	5:	mprove their ability to understand Technical Communication				
CO	6:	mprove their Technical writing skills.				-
<b>A.</b>	Langu	age & Grammar		a		2
1	Use of	Verb, Article, Adjectives, Adverbs, Preposition, Conjunction, Co	mparati	ve Su	perlative,	
2	Noun –	Antecedent & Precedent				
3	Spellin	g&Punctuation				
4	Concoi	d				
5	Use of	Active & Passive voice				
6 D	Use of	Conditional Sentence & Reported speech				
<b>В.</b>	Readir	g				4
1.	Readin	g technical reports for Gist	с с,		1141	
2. C	Readin	g Technical Article, Graphs, Charts, Adverts, Notices & Proposal	s for St	ructur	e and detail	2
<b>U</b> .	writin	g E marila famaiaina Instantian / Camananiaina /Damas dina /Ciaina		/ 1		3
1.	Writing	E-mails for giving instruction/ Summarizing/Persuading/Giving	assurar	ice/asi	king a comme	ent
2. 2	Writing	an introduction to Report/Proposal/Technical Description	a / <b>1</b> a a <b>1</b> a			
э. П	W filling	, instructions & Recommendations for User manuals/Equipment	s/devic	es/ine	w inventions	2
υ. 1	Listeni	ng ng to Taabnical Naws for Cist				3
1. ว	Listeni	ig to Technical Interviews for asthering information				
∠. 3	Listeni	ig to a Presentation for informing magning				
э. Г	Speak					6
∎ <b>⊥.</b> 1	Solf In	ng roduction				0
1 2		nuur sav- Recent gadgets/Technical Innovations/ Scientific Inventi	one			
4	i lave y	Jui say- Accent gaugets/ recimical innovations/ Scientific inventi Tr			1Q D	EDIUDC
тг	ут рл		JIAL		10 F.	EVIOD2
1 1/2/	~ / /					

- 1. Technical Writing: Process and Product, Gerson, Pearson Education India, 2007, ISBN: 8131709280, 9788131709283
- 2. Business Benchmark Pre-Intermediate to Intermediate: Student's Book BEC Preliminary Edition, Norman Whitby, PB + 2 Audio CDs,ISBN: 9780521759397

Course					Prog	gram O	outcom	es (POs	)				]	Program Outcome	n Specifio es (PSOs	с )
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1						2				3		2				3
CO2										3						3
CO3								2	1	3		1				3
CO4	1								1	3				2	2	3
CO5	1					3			1	1	2	2				
CO6						3	1		1	1		2				
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## 191CS37DATA STRUCTURES AND ALGORITHMSLTPCLABORATORY0021

**Programme:** B.E. Computer Science and Engineering

Sem: 3 Category: PC

**Prerequisite:** 191CSF7 – C Programming Laboratory

- **Aim:** To develop C++ programming skills in design and implementation of data structures and their applications.
- Course Outcomes: The Students will be able to
- **CO1:** Understand the importance of structure and abstract data type, and their basic usability in different applications through different programming languages.
- CO2: Analyze and differentiate different algorithms based on their time complexity.
- **CO3:** Understand the linked implementation, and its uses both in linear and non-linear data structure.
- **CO4:** Understand various data structure such as stacks, queues, trees, graphs, etc. to solve various computing problems.
- **CO5:** Implement various kinds of searching and sorting techniques, and know when to choose which technique.
- **CO6:** Decide a suitable data structure and algorithm to solve a real world problem.

#### LIST OF EXPERIMENTS:

#### **Implementation in the following topics**:

- 1. Representation of records using Structures in C Creation of Linked List Manipulation of records in a Linked List.
- 2. Operations on a Stack and Queue
  - a. Infix to postfix
  - b. Simple expression evaluation using stacks
  - c. Linked Stack Implementation
  - d. Linked Queue Implementation.
- 3. Applications of Stack and Queue.
- 4. Implementation of Sorting algorithm.
- 5. Implementation of Linear search and Binary Search.
- 6. Implementation of Hashing Techniques.
- 7. Implementation of Binary Search Tree.
- 8. Implementation of Tree traversal Techniques.
- 9. Implementation of Minimum Spanning Trees.
- 10. Implementation of Shortest Path Algorithms.

Total Periods: 60

#### LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

Standalone desktops with C compiler 30 Nos. (or) Server with C compiler supporting 30 terminals or more.

Course					Progr	am O	utcon	nes (P	Os)				Pi O	rogran utcome	n Speci es (PSC	fic Ds)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	3	1						2				1	2		
CO2	2	2	3	1					3				2	2		
CO3	1	1							2					2		
CO4	2	3							1				1	2		
CO5	1	2	1						1				2	2		
CO6	2	2	3	2					2				2	2		

#### LTPC 191CS38 **PYTHON LABORATORY** 0 0 2 1 B.E. Computer Science and Engineering **Programme:** Sem: 3 Category: PC 191CSF7 – C Programming Laboratory **Prerequisite:** To give students a basic knowledge in developing simple programs in Python. Aim: Course Outcomes: The Students will be able to **CO1:** Write basics programs in python. CO2: Identify/characterize/define a problem. **CO3:** Create executable code **CO4:** Express different Decision Making statements and Functions **CO5:** Design simple GUI Applications in Python **CO6:** Work with database operations. List of Experiments: Write the programs for the following topics using python:

- 1. Operators and Control Statements
- 2. Built-In and User defined functions
- 3. String functions
- 4. Collections (Lists, Tuples, Dictionaries).
- 5. Inheritance
- 6. Working with Databases
- 7. Data Frames from Excel
- 8. GUI programming using Turtle, Canvas & frames
- 9. Button Widget
- 10. Histogram

#### LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

Standalone desktops with C compiler 30 Nos.

(or)

Server with C compiler supporting 30 terminals or more.

Course					Progr	ram O	utcom	es (PC	Ds)				P O	rogram utcome	n Specif es (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3	2					2		3	2		3	
CO2	2			2	3					3			3			3
CO3	2	3			2							2		2		3
CO4			3	2								2	3			
CO5	3	3		2						2			2		3	3
CO6	2			3	2					3		3	2	3		2

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Total Periods: 60

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## 191CS41COMPUTER ORGANIZATION AND ARCHITECTURELTPC3003

Programme:B.E. Computer Science and EngineeringSem: 4Category:

Prerequisite: 191EC35 – Digital Electronics and Microprocessors

Aim: To understand the organization of a computer, hardware-software interface, and to discuss the basic structure of a digital computer.

Course Outcomes: The Students will be able to

**CO1:** Understand the architecture of modern computer.

**CO2:** Design arithmetic and logic unit

**CO3:** Design and analyze pipelined control units.

**CO4:** Evaluate performance of memory and I/O systems.

CO5: Understand multiprocessors and thread level parallelism.

**CO6:** Understand Multi-core Architectures and Processors.

#### **BASIC STRUCTURE OF COMPUTERS**

Functional units -Basic operational concepts - Bus structures - Performance and metrics – Instruction Set Architecture - Addressing modes - RISC - CISC. Fixed point and floating point operations - Execution of a complete instruction - Multiple bus organization - Hardwired control - Micro programmed control - Nano programming.

#### PIPELINING

Pipelining Basic concepts - Hazards - Types - Influence on instruction sets - Data path and control considerations - Performance considerations - Exception handling - Instruction level parallelism - Parallel processing challenges - Flynn's classification.

#### MEMORY AND I/O SYSTEMS

Basic concepts - Semiconductor RAM - ROM - Speed - Size and cost - Cache Memories – Improving cache performance - Virtual memory - Memory management requirements - Associative memories - Performance Considerations - Accessing I/O devices - Programmed Input/output - Interrupts – Direct Memory Access - Buses - Interface circuits - Standard I/O Interfaces (PCI, SCSI, USB).

#### MULTIPROCESSORS AND THREAD LEVEL PARALLELISM

Symmetric and Distributed shared memory architectures - Shared Memory Programming with OpenMP-Distributed Memory Programming with MPI -Performance issues - Models of memory consistency.

#### MULTI-CORE ARCHITECTURES

Introduction to Multithreading- Software and hardware multithreading - SMT and CMP architectures - Design issues - Case studies - Intel Core i7 - Heterogeneous multi-core processors - case study: IBM Cell Processor.

#### Total Periods: 45

#### **Text Book:**

- 1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", McGraw-Hill Inc., 6/e, 2012.
- 2. John L. Hennessey and David A. Patterson, "Computer architecture A quantitative approach", Morgan Kaufmann / Elsevier Publishers, 5/e, 2011.

#### **References:**

- 1. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software interface", 3/e, Elsevier, 2005.
- 2. William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, 6/e, 2003.

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- 3. John P.Hayes, "Computer Architecture and Organization", Tata McGraw Hill, 3/e, 1998.
- 4. V.P. Heuring, H.F. Jordan, "Computer Systems Design and Architecture", Pearson Education, 2/e, 2004.
- 5. David E. Culler, Jaswinder Pal Singh, "Parallel computing architecture: A hardware/software approach", Morgan Kaufmann / Elsevier Publishers, 1999.

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DATABASE MANAGEMENT SYSTEMS

191CS42

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**CO5** 

CO6

#### 191CS44

#### **OPERATING SYSTEMS**

B.E. Computer Science and Engineering

**Programme: Pre/Co-requisites:** 191CS41 – Computer Organization and Architecture

To introduce the basic principles and concepts of operating systems. Aim:

#### Course Outcomes: The Students will be able to

**CO1:** Design various Scheduling algorithms.

CO2: Apply the principles of concurrency.

**CO3:** Design deadlock prevention and avoidance algorithms.

**CO4:** Implement and Monitoring several features of OS

CO5: Compare and contrast various memory management schemes.

Perform administrative tasks on Linux Servers and Windows Servers. CO6:

#### **Operating System and Services**

Computer System Introduction-Operating system overview-structures and Operations-Types-System calls and System Programs-System Booting-Process-Concept-States-Scheduling Types-Inter Process Communication- Threads-Types and Models-Examples.

#### **Process Management**

Process scheduling algorithms-examples-thread scheduling- examples-process synchronization- critical sections-hardware and software solutions-semaphores- classical problems in synchronization producer consumer problem- readers writer problem- dining philosophers problem-deadlocks-detection and avoidance algorithms-deadlock prevention techniques.

#### **Memory Management**

Main memory and Types-Registers and Types-Cache memory and Types-Memory allocation- Paging and Segmentation-32 Bits and 64 Bits memory Systems-Virtual Memory-Demand Paging-Page Fault-Page Replacement-Allocating Kernel memory. Examples.

#### File and I/O Management

Mass Storage-Disk Structure and Scheduling-File-File System-Directory Structure-File Allocation Methods-Free Space Management-I/O System and Components-Services.

#### **Case Studies and Tools**

Linux Operating System and Services-Windows Server 2016 and Services - Memory and Process management for Intel i5 and i7 cores-Network and Security Features-VMWare Tool-Process and Memory Monitoring Tools.

### **COMPONENT LAB – LIST OF EXPERIMENTS:**

- 1. Implement Process Management System Calls
- 2. Implement Shared memory and IPC.
- 3. Implement Threading Applications.

B.E. Computer Science and Engineering

4. Implement Synchronization Applications using Semaphores.

5. Process Scheduling Algorithms (FCFS, SJF, Round Robin and Priority).

6. Page Replacement Algorithms (FIFO and LRU) VMWare Tool

#### **Text Book:**

Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, "Operating System Concepts", John 1 Wiley and Sons Inc., 9/e, 2012.

#### **References:**

- William Stallings, "Operating Systems Internals and Design Principles", Prentice Hall, 7/e, 1. 2011.
- Andrew S. Tanenbaum, "Modern Operating Systems", Addison Wesley, 2/e, 2001. 2.
- Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill, 1996. 3.
- D.M.Dhamdhere, "Operating Systems: A Concept-Based Approach", Tata McGraw Hill, 2/e, 4. 2007.

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Sem: 4 Category:

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# 191CS45SOFTWARE ENGINEERINGLTPCProgramme:B.E. Computer Science and EngineeringSem: 4Category:PC

**Prerequisites:** NIL

Aim: To develop high-end programming environments, tools and architectures.

### **Course Outcomes:** The Students will be able to

- **CO1:** Apply the Object oriented concepts & software engineering methodologies to develop the software projects.
- CO2: Draw UML diagrams and interrelate the concepts to build the software projects.
- CO3: Solve problems in software development activities from requirement specification to testing.
- **CO4:** Choose and utilize suitable testing methods to test the software projects.
- **CO5:** Expose the advanced software testing topics, such as object-oriented software testing methods, and component-based software testing issues, challenges, and solutions.
- **CO6:** Model different kinds of real world problems using Software Engineering concepts.

#### ANALYSIS

Software Engineering Concepts - Development Activities - Modeling concepts - UML Diagrams-Requirements Elicitation – Concepts- Analysis-concepts- Managing RAD.

#### **DESIGN & IMPLEMENTATION**

Decomposing the system - System Design Concepts - System Design Activities - Addressing Design Goals - Reusing Pattern Solutions - Concepts - Managing SSD-Mapping Models to Code - Overview **TESTING TECHNIOUES** 9

Software testing terminology – Life cycle- Black box testing techniques – Boundary value analysis-Equivalence class testing – State table based testing – Decision table based testing – Cause effect graphing based testing- White box testing techniques, Need, Logic Coverage Criteria- Basis path testing- Graph matrices – Loop testing – Data flow testing – Mutation testing.

#### MANAGING THE TESTING PROCESS

Test organization - Structure of testing group - Test planning- Detailed test design and test specifications- Software metrics – Need of software measurement- Classification of software metrics – Entities to be measured- Testing metrics for monitoring and controlling.

#### **TESTING SPECIALIZED SYSTEM & APPLICATION**

Automation and testing tools - Need - Categorization of testing tools – Selection of testing tools-Testing object oriented software - Object oriented testing- Testing web based systems- Web technology evolution - Debugging.

#### Total Periods: 45

#### **COMPONENT LAB – LIST OF EXPERIMENTS:**

- 1. Passport Automation System.
- 2. Book Bank
- 3. Exam Registration
- 4. Stock Maintenance System
- 5. Online Course Reservation System

#### **Text Book:**

- 1. Bernd Bruegge, Alan H Dutoit, Object-Oriented Software Engineering, Pearson Education, 2011.
- 2. Naresh Chauhan, "Software Testing Principles and Practices", Oxford University Press, 3/e, 2006.

#### **References:**

- 1. Craig Larman, "Applying UML and Patterns", Pearson Education, 3/e, 2005.
- 2. Stephen Schach, "Software Engineering", McGraw Hill, 7/e, 2007.
- 3. Ron Patton, "Software Testing", Sams Publishing, Pearson Education, 2/e, 2007.
- 4. Aditya P .Mathur, "Foundations of Software Testing Fundamental Algorithms and Techniques", Dorling Kindersley (India) Pvt. Ltd., Pearson Education, 2008.

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Course					Progr	am O	utcom	es (PC	)s)				P O	rogram utcome	Specif s (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1			3	2				2		2	2	3	3			2
CO2			2								3	2		3	2	
CO3		3		2			2			1			3			2
CO4	3							2						2		
CO5	3	2	2	2								2	3		3	2
CO6	2	3		1							2		3		3	

19	91HS47 COMMUNICATION SKILLS – II	L 0	Т 0	P 2	C MC
Prog	gramme: B.E./ B.Tech. (Common to all Branches)	Sem:	4	Category:	HSMC
Prer	requisites: 191HS37 – Communication Skills – I				
Aim	: To create an Environment to experiment Professional	English con	nmur	nication mod	ule with
	Intermediate resources.				
Cou	rse Outcomes: The Students will be able to				
CO1	Be competent in Presentation skill				
CO2	2: Develop their accuracy in Written Communication				
CO3	3: Improve their ability to understand Technical Presentations				
<b>CO</b> 4	Improve their ability to understand Conversations				
CO5	5: Give the exposure with Internal workplace Communication	l			
CO6	6: Give the exposure with External workplace Communication	n			
A. R	Reading				4
1.	Reading Technical Articles, Reports, Proposals for gathering infor	mation			
2.	Reading Technical Journals, User manuals, annual reports for mate	ching informa	tion		
<b>B.</b> W	Vriting				6
1.	Writing E-mail to inform/respond/Insist/Convince/comment				
2.	Writing Technical Report (Format, Types, Abstract)				
3.	Writing Project Introduction/Website/Product				
4.	Writing User Manuals/Guidelines				
5.	Writing Product Reviews				
6.	Writing Useful Expressions for Persuading, Summarizing, gatherin	ng information	ı		
C. L	istening				2
1. I	Listening to Telephonic conversation for filling the gaps				
2. I	Listening to Group discussion to gather information				
3. I	Listening to Interviews for writing short answers				
4. I	Listening to Technical Presentation for evaluation				
<b>D.</b> S <sub>]</sub>	peaking				6
1. I	Mini-Presentation on Technical Themes (Samples):				
8	a) Cloud computing b) 4g c) Mission to Mars				
(	d) Water Resource e) Sixth Sense Technology				
2. 0	Group Discussion on Social and Technical issues				
<b>F. S</b>	Speaking				6
3 5	Self-Introduction	_			
4 I	Have your say- Recent gadgets/Technical Innovations/ Scientific In	ventions			_
		TOTAL		<b>18 P</b>	ERIODS
TEX	AT BOOKS				

- 1. Meenakshi Raman, SangeetaSharma, "Technical Communication: Principles and Practice", 2/e, ISBN: 0198065299, 9780198065296
- 2. Norman Whitby, "Business Benchmark Pre-Intermediate to Intermediate: Student's Book BEC Preliminary Edition", PB + 2 Audio CDs, ISBN: 9780521759397

Course					Prog	ram O	utcom	es (PO	s)				P O	rogram )utcome	Specifi s (PSO)	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1										3	1					
CO2	1									3		3		1		
CO3									2	3	1				3	
CO4	1								2	3		3		1	3	
CO5								1	2	3						2
CO6								1	2	3						2

	191C	S47	DATA	ABASE MAN	NAGEMENT SYSTI	EMS LAB	ORAT	ORY	L ] 0 (	F P 2	C 1
Pro Pre	gramm requisit	ie: tes:	B.E. Compu 191CS38 – 1	ter Science ar Python Labora	nd Engineering atory	S	Sem:	4	Category	F	PC
Ain	n: T	To study a	and implement	DDL. DML co	ommands & basics of	f PL/SOL f	function	s. cur	sors, trigger	s etc.	
Coι	ırse Ou	tcomes:	The Students w	vill be able to				,			
CO	<b>)1:</b> Le	earn and a	apply structured	d query langua	age (SOL) for databas	se definitio	n and d	ataba	se manipula	ion.	
CO	<b>)2:</b> Ui pe	nderstand erform dif	l, analyze, and fferent operatio	apply commo	on SQL Statements in	ncluding D	DL, DN	/IL an	d DCL state	ement	ts to
CO	<b>)3:</b> U1	nderstand	l, analyze, and	apply PL/SQL	blocks using Cursor	rs and Trigg	gers.				
CO	04: De a c	emonstrat database.	te an understan	ding of norma	alization theory and a	apply such l	knowled	lge to	the normal	zatio	n of
CO	<b>)5:</b> Ui	nderstand	l, analyze, and	implement var	rious Transactions pro	ocessing us	sing T-S	SQL.			
CO	<b>)6:</b> De	esign and i	implement an un	structured datab	base for a given probler	m according	to well-	know	n design prin	ples.	
LIS	ST OF F	EXPERIN	MENTS:								
MI	CROSC	OFT SQL	L SERVER								
1.	Practic	ce of Data	abase Language	es using SQL	Query						
2.	Set op	erators ar	nd Join queries	and nested qu	eries						
3.	PL/SQ	L–(Curso	ors, Stored proc	cedures, stored	d function, Triggers, l	Package cre	eation)				
4.	Front e	end Conn	ectivity								
5.	Norma	alization (	(1NF, 2NF and	l 3NF)				_			
6.	Auto F	Rollback ·	- IF ELSE state	ment-SQL Tr	ansaction in TRY CA	ATCH using	g T-SQ	L.			
MC	ONGOD	)B									
1.	NoSQ	L comma	inds								
2.	Recurs	sion									
3.	Java D	Oatabase (	Connectivity								
Miı	ni proje	ect :									
a)	Invent	tory Cont	rol System.								
b)	Hospi	tal Manag	gement System								
c)	Railwa	ay Reserv	vation System.								
d)	Persor	nal Inforn	nation System.								
e)	Web E	Based Use	er Identification	n System.							
f)	Timeta	able Man	agement System	m.							
g)	Hotel	Managen	nent System								
h)	Educa	tion Man	agement System	m							
i)	Airlin	e Reserva	ation System								
j)	Online	e Voting S	System		_						
k)	Goods	s and Serv	vice Tax(GST)	Management	System						
1)	Aadha	aar Manag	gement System					Ŧ			~ 0
• •								То	tal Periods	(	60
			ENT FOR A I	BATCH OF 3	50 STUDENTS:						
Star	ndalone	desktops	50 NOS.								
C .			) to master = 1		(or)						
Ser	ver supp	porting 30	terminals or n	lore.							

Course					Progr	am O	utcom	es (PC	)s)				P O	rogram utcome	Specif s (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3			3	3					2		2	3		2	
CO2	2			3						2		2	3			2
CO3	2	2		3	3								2	3		2
CO4	3			3	3							2	3			
CO5	3	2		3	2								3		2	2
CO6	3	2	2	3	3							3	3	2		2

191CS48	JAVA LABORATORY			L 0	Т 0	Р 2	C 1
Programme:	B.E. Computer Science and Engineering	Sem:	4	Categ	gory:		PC

**Prerequisites:** 191CS38 – Python Laboratory

Aim: To introduce java compiler and eclipse platform or net beans and to impart hand on experience with java programming.

Course Outcomes: The Students will be able to

- **CO1:** The skills to apply OOP and Java programming in problem solving.
- **CO2:** Demonstrate the java features such as Inheritance, Polymorphism and exception handling.
- **CO3:** Apply skills to implement multi-threaded programming.
- **CO4:** Apply coding methods and be able to implement event handling mechanisms.
- **CO5:** Use of GUI components (Console and GUI based)
- **CO6:** Develop interactive web applications, which communicate with database.

#### List of Experiments:

- 1. Write a java program to implement student details and calculate the total and average marks of any five students using object and classes.
- 2. Write a java program to create an abstract class and abstract method for the following:
  - Class: Bike Method: Run
  - Class: Shapes Method: Draw
  - Class: Shapes Method: Area of the given shape
- 3. Demonstrate a program for method overloading. Consider the different types of transaction modes used for transferring money. (Credit card, Debit card, Net banking etc.).
- 4. Develop a java application for mobile recharge using Single inheritance. Consider Customer as base class for storing customer details and Account as derived class for storing account details. Perform the transaction process and recharge the mobile.
- 5. Write a java program to implement inheritance to create class one to read all the inputs and class 2 to calculate the employee salary and class three to print the net pay and gross pay of the employee.
- 6. Develop a program for banking application with exception handling. Handle the exceptions in following cases:
  - Account balance< 500
  - Withdrawal amount is greater than balance amount
  - Transaction count exceeds5
  - One-day transaction exceeds the limit.
- 7. Write a multi-threaded Java program to print all numbers below 100,000 that are both prime and Fibonacci number (some examples are 2, 3, 5, 13, etc.). Design a thread that generates prime numbers below 100,000 and writes them into a pipe.
- 8. Write a JAVA program to display analog clock using Applet.
- 9. Write a java program that handles all mouse events and shows the event name at the center of the window when mouse event is fired (Use Adapter classes).
- 10. Create a Student database and store the details of the students in a table. Perform the SELECT, INSERT, UPDATE and DELETE operations using JDBC connectivity.

### Total Periods: 60

Course					Prog	ram O	utcom	es (PO	s)				P C	rogram Jutcome	Specifies (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3									3		3	2	3		
CO2			2	3					3	3		2			3	3
CO3										3		3		3		
CO4					2				3	3		3	1		3	2
CO5		3						2	3	3		3		2	3	
CO6									2	3		3			3	

### 191CS51THEORY OF COMPUTATION

PC

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Sem: 5 Category:

Programme:B.E. Computer Science and EngineeringPrerequisites:Nil

#### Aim: To understand all basic concepts in theoretical computer science

Course Outcomes: The Students will be able to

- **CO1:** Use basic concepts of formal languages of finite automata techniques
- CO2: Design Finite Automata's for different Regular Expressions and Languages
- CO3: Construct context free grammar for various languages
- **CO4:** Solve various problems of applying normal form techniques, push down automata and Turing Machines
- **CO5:** Understand the Recursively Enumerable Languages and Computable functions
- **CO6:** Understand of the key results in algorithmic complexity, computability and solvability of problems.

#### FINITE AUTOMATA (FA):

Introduction, Deterministic Finite Automata (DFA) -Formal definition, simpler notations (state transition diagram, transition table), language of a DFA. Nondeterministic Finite Automata (NFA)-Definition of NFA, language of an NFA, Equivalence of Deterministic and Nondeterministic Finite Automata, Applications of Finite Automata, Finite Automata with Epsilon Transitions, Eliminating Epszlon transitions, Minimization of Deterministic Finite Automata.

#### **REGULAR EXPRESSIONS (RE)**

Introduction, Identities of Regular Expressions, Finite Automata and Regular Expressions- Converting from DFA's to Regular Expressions, Converting Regular Expressions to Automata, applications of Regular Expressions, regular grammars and FA, Proving languages to be non-regular -Pumping lemma, applications, Closure properties of regular languages.

#### CONTEXT FREE GRAMMER (CFG)

Derivation Trees, Sentential Forms, Rightmost and Leftmost derivations of Strings. Ambiguity in CFG's, Minimization of CFG's, CNF, GNF, Pumping Lemma for CFL's, Definition of Push down automata with example

### TURING MACHINES (TM)

Formal definition and behaviour, Languages of a TM, TM as accepters, and TM as a computer of integer functions, Types of TMs.

#### RECURSIVE AND RECURSIVELY ENUMERABLE LANGUAGES (REL)

Properties of recursive and recursively enumerable languages, Undecidable problems about TMs. Decidability, Post's correspondence problem (PCP), Complexity classes: Class P, Class NP, Complexity classes: Introduction to NP-Hardness and NP-Completeness.

#### Total Periods: 45

#### **Text Book:**

1. John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman (2008), "Introduction to Automata Theory Languages and Computation", 3/e, Pearson Education, India.

#### **References:**

- 1. K. L. P Mishra, N. Chandra shekaran (2003), "Theory of Computer Science-Automata Languages and Computation", 2/e, Prentice Hall of India.
- 2. John.C. Martin, "Introduction to Languages and the Theory of Computation" McGraw-Hill Education, 01-May-2010.
- 3. Michael Sipser, "Introduction to the Theory of Computation" Cengage Learning, 2012.
- 4. Peter Linz, "An introduction to formal languages and automata", Jones & Bartlett Learning, 2001.

Course Outcomes					Program Specific Outcomes (PSOs)											
	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2							3	3	3		3
CO2	3	3	2	2			2					3	3	2		3
CO3	3	3	3	2	2							2	3			3
CO4	3	3	3	2	2		2					2	3			
CO5	3	2	3	1			2					3	3			
CO6	3	3	1	3			2					2	3	1		3

#### L Т р С 191CS52 **ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING** 3 0 3 A **Programme: B.E.** Computer Science and Engineering Sem: 5 Category: PC Prerequisites: 191CS33 – Design and Analysis of Algorithms To introduce basic artificial intelligence techniques and basic concepts of Machine Learning Aim: and techniques. Course Outcomes: The Students will be able to Comprehend different types of problem solving agents and solve problems using informed **CO1:** and uninformed search strategies Perceive foundational concepts in machine learning CO2: Construct algorithms for learning the linear and non-linear models CO3: Discriminate the usage of various data clustering algorithms CO4: **CO5:** Understand the learning algorithms for tree and rule-based models **CO6:** Understand the Genetic algorithms and reinforcement learning techniques **INTRODUCTION OF AI** 9 The foundations of AI - The History of AI- Intelligent agents- Agent based system Problem Solving: Searching for solution- Uninformed/Blind search - Informed/ Heuristic search - A\* search. Knowledge Representation And Reasoning: Logics - First order logic, Inference in first order logic, Knowledge representation Planning: The planning problem - Planning with state space search - Partial order search - Planning with proportional logic - Planning and acting in the real world. 9 **INTRODUCTION OF ML** The Fundamentals of Machine Learning - The Machine Learning Landscape - Main Challenges of Machine Learning - End-to-End Machine Learning Project Working with Real Data - Discover and Visualize the Data to Gain Insights - Prepare the Data for Machine Learning Algorithms 9 **CLASSIFICATION** Classification - Training a Binary Classifier - Performance Measures - Multiclass Classification -Training Models - Linear Regression - Gradient Descent - Polynomial Regression - Regularized Linear Models SUPPORT VECTOR MACHINES 9 Support Vector Machines - Linear SVM Classification - Nonlinear SVM Classification - SVM Regression - Decision Trees - Training and Visualizing a Decision Tree - Making Predictions - The CART Training Algorithm - Regularization Hyper parameters **ENSEMBLE LEARNING AND RANDOM FORESTS** 9 Voting Classifiers - Bagging and Pasting- Random Patches and Random Subspaces - Random Forests - Boosting - Dimensionality Reduction - PCA - Kernel PCA - Up and Running with Tensor Flow -Distributing TensorFlow Across Devices and Servers Total Periods: 45 **References:** 1. Stuart Russel, Peter Norvig, "Artificial Intelligence: A Modern Approach", 3/e, Prentice hall,2009. 2. Ethem Alpaydin, "Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)", 3/e, MIT Press, 2014

- 3. Jason Bell, "Machine learning Hands on for Developers and Technical Professionals", 1/e, Wiley, 2014
- 4. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", 1/e, Cambridge University Press, 2012.
- 5. K. P. Murphy, "Machine learning: A probabilistic perspective", MIT Press, 2012.

Course Outcomes					Program Specific Outcomes (PSOs)											
	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3			3	3					2		2				
CO2	2			3						2		2		2		
CO3	2			3	3										3	
CO4	3			3	3							2				
CO5	3			3	2										2	2
CO6	3			3	3							3		3		

1	91CS53	MOBILE APPLICATION DEVELOPMENTLTPC3003
Pro Pre	gramme: requisites:	B.E. Computer Science and Engineering 191CS42 – Object Oriented ProgrammingSem: 5Category: PC
Ain	1:	applications that can run on mobile devices
Cou	rse Outco	mes: The Students will be able to
(	C <b>O1:</b> U	Understand Android Introduction, Applications, and Activities
(	CO2: (	Create User interfaces and developing interface tools.
(	CO3: (	Create files and databases in android applications.
(	C <b>O4:</b> U	Understand small computing technology and sensors.
(	C <b>O5:</b> I	Develop advanced android programs using tools.
(	C <b>O6:</b> U	Understand Advanced Technology in iOS.
AN	DROID OV	VERVIEW 9
Over envir appli IN Crea dens	view of A onment alc cations and <b>FERFACE</b> ating user is sity indeper	ndroid platform- Android SDK features - setting up the mobile app development ong with an emulator- Android Application Development Architecture - creating an activities -Application manifest <b>TOOLS</b> interface - Views - creating views - Layouts - Drawable resources - resolution and adence - Menus - Intents - Adapters - Using Internet resources - Dialogs.
FIL Savi activ And	ES AND D ing Simple vity state - lroid databa	9 Application Data - creating and saving preferences - preferences activity -saving loading files - file management tools-sending emails through application - Introducing uses -SQLite - Web Database- Firebase, MySQL-PHP
SM Aud com the o AD Para gate	ALL COM lio, Video compass, A VANCED unoid Andro way, Andro	<b>PUTING TECNOLOGY AND SENSORS</b> 9         Using the Camera - Telephony And SMS - Bluetooth Networks - Managing network       WI-FI - Sensors-Sensors and the Sensor Manager - Interpreting sensor values-Using         .ccelerometer and Orientation sensor.       9         TECHNOLOGY       9         Did - Using Wake Locks - AIDL to Support IPC for Services -General API's- Payment-         Did jetpack-Technology II-IOS-Introduction to Objective C-IOS features.
Tex	<b>t Book:</b> Jeff Mc Wl	Total Periods: 45
2.	David Mar Exploring t	k, Jack Nutting, Jeff LaMarche and Frederic Olsson "Beginning ios 6 Development: the iOS SDK", Apress, 2013
3.	"Teach Yo	urself Android Application Development in 24 Hours", SAMS publication, 3/e, 2013
Ref	erences:	

- 1. Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn. Explore. Apply. Using Android", Wiley publication, 2014.
- 2. Barry Burd, "Android Application Development All in one for Dummies", John Wiley & Sons publication, 2011.
- 3. http://developer.android.com/develop/index.htm
- 4. https://www.tutorialspoint.com/android
- 5. http://www.androidhive.info/
- 6. <u>https://www.codeschool.com/learn/ios</u>

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2							3	3	3		3
CO2	3	3	2	2			2					3	3	2		3
CO3	3	3	3	2	2							2	3			3
CO4	3	3	3	2	2		2					2	3			
CO5	3	2	3	1			2					3	3			
CO6	3	3	1	3			2					2	3	1		3

191CS54	COMPUTER NETWORKS	L 3	T 0	P C 2 4		
Programme:	B.E. Computer Science and Engineering	Catego	ry:	PC		
Prerequisites	NIL					
Aim: To un	derstand the concepts of computer networks, protocols and	l data co	omr	nunicatio	on.	
<b>Course Outco</b>	mes: The Students will be able to					
CO1: Under model	stand computer network basics, network architecture,	TCP/I	Pa	nd OSI	refe	erence
CO2: Identi	by and understand various techniques and modes of transm	ission				
CO3: Descr	be data link protocols, multi-channel access protocols & I	EEE 80	2 st	andards	for L	LAN
CO4: Descriaddres	be routing and congestion in network layer with routing sing scheme	algorith	nms	and clas	ssify	IPV4
CO5: Discu	ss the elements and protocols of transport layer					
CO6: Under	stand network security and define various protocols such a	as FTP,	HT	TP, Teln	et, D	NS.
Computer Ne	tworks Fundamentals	T		1		9 1.
Building a ne	twork – wired and wireless Networks- Requirements	– Laye		g and p	rotoc	2018 – Emer
Detection El	ecture – Network software – Performance- Link Layer	Servic	- 85	- riaiiii	ıg –	EII0I
	ing and Madia Access Control					0
Media Access Switching and ICMP-RFC fo	Control – Protocol Formats-Ethernet (802.3) – Wireless I Bridging – Basic Internetworking-Protocols-IP, CIDF r IP and ARP.	LANs – R, ARP	80 9, R	2.11 – B ARP, D	lueto HCI	ooth – P and
Routing and	Routing Protocols					9
Routing-RIP-O Multicast Cor	SPF-IGRP-EIGRP-Metrics-Switch Basics- Global amunication—IP addresses – Address Classes-Subnettin	Interne ng- Sup	t-Do ern	omains-H etting- H	3GP- Exan	-IPv6- 1ples–
Multicast Rou	ing –DVMRP-PIM. RFC-IPV6 and OSPF.					0
Overview of	yer Transport laver – TCP and UDP – Reliable byte s	stream	(ТС	Ч <sup>-</sup> (Ч <sup>-</sup>	onn	9 ection
management - (DECbit, RED	- Flow control – Retransmission – TCP Congestion cor ) – QoS – Application requirements. RFC-TCP and UDP.	ntrol –	Cor	igestion	avoi	dance
<b>Application L</b>	ayer and Case Studies					9
Electronic Ma	il-SMTP, POP3, IMAP, MIME– HTTP and HTTPS – W	eb Serv	ices	3 - DNS	-Sl	NMP-
Wireshark Pac	eket Capturing Tool-Cisco Packet Tracer Tool-Open So	urce N	etw	ork Too	ls-M	anage
Engine 1001.			Та	otal Peri	ods:	45
COMPONEN	T LAB – LIST OF EXPERIMENTS:		- `			
1. Imple	nentation of CRC generator and checker algorithm in C/C	++/Java	ι.			

- Implementation of CRC generator and checker algorithm in C/0
   Implementing client –server program using TCP/ UDP sockets
- 3. Implementation of Stop and Wait protocol in C / C++ / Java in a client server environment using sockets.
- 4. Implementation of RFC-IP and TCP
- 5. Implementation of Sliding Window protocol in C / C++ / Java in a client -server environment using sockets
- 6. Implementation of RIP and OSPF routing algorithm in C / C++ / Java.
- 7. Construct a WAN using Cisco Packet Tracer Tool
- 8. Monitor the network activities using Manage Engine Tool.

#### **Text Book:**

1. Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Morgan Kaufmann Publishers, 5/e, 2011.

#### **References:**

1. James F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Approach Featuring the Internet", Pearson Education, 5/e, 2009.

- 2. Nader. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Publishers, 2010.
- 3. Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Source Approach", McGraw Hill Publisher, 2011
- 4. Behrouz A. Forouzan, "Data communication and Networking", Tata McGraw-Hill, 4/e, 2011.

Course Outcomes					Program Specific Outcomes (PSOs)											
	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3		1	2								3			
CO2	3	3			1									3		
CO3	3	2		2	3									3		
CO4	2	3		2	2									3		
CO5	2	2		2	3				3					3		
CO6	3	2		2	3											3
## WEB TECHNOLOGY

**Programme:** B.E. Computer Science Engineering

- To provide web based interface for the applications to access the application from anywhere, Aim: anytime, anyone using HTML, CSS and DHTML including JavaScript, server side scripting with PHP and database connectivity using PHP and related technologies
- **Course Outcomes:** The Students will be able to
- **CO1:** Describe the concepts of WWW including browser and HTTP protocol.
- **CO2:** List the various HTML tags and use them to develop the user-friendly web pages.
- Define the CSS with its types and use them to provide the styles to the web pages at various **CO3**: levels.
- Develop the modern web pages using the HTML and CSS features with different **CO4**: layouts as per need of applications.
- CO5: Use the JavaScript to develop the dynamic web pages.
- Use server side scripting with PHP to generate the web pages dynamically using the CO6: database connectivity

## **Introduction and Web Design**

Concept of WWW, Internet and WWW, HTTP Protocol : Request and Response, Web browser and Web servers, Features of Web 2.0, Concepts of effective web design, Web design issues including Browser, Bandwidth and Cache, Display resolution, Look and Feel of the Website, Page Layout and linking, User centric design, Sitemap, Planning and publishing website. Designing effective navigation

## HTML and Style sheets

Basics of HTML, formatting and fonts, commenting code, color, hyperlink, lists, tables, images, forms, XHTML, Meta tags, Character entities, frames and frame sets, Browser architecture and Web site structure. Overview and features of HTML5, Need for CSS, introduction to CSS, basic syntax and structure, using CSS, background images, colors and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS, CSS2, Overview and features of CSS3

## JavaScript

191CS55

Client side scripting with JavaScript, variables, functions, conditions, loops and repetition, Pop up boxes, Advance JavaScript: JavaScript and objects, JavaScript own objects, the DOM and web

## XML and AJAX

Introduction to XML, uses of XML, simple XML, XML key components, DTD and Schemas, Using XML with application. Transforming XML using XSL and XSLT, AJAX Introduction, XMLHttp, Request, and Response, Form Validation

## PHP and MySQL

introduction and basic syntax of PHP, decision and looping with examples, PHP and HTML, Arrays, Functions, Browser control and detection, string, Form processing, Files, Advance Features: Cookies and Sessions, Object Oriented Programming with PHP, Basic commands with PHP examples, Connection to server, creating database, selecting a database, listing database, listing table names, creating a table, inserting data, altering tables, queries, deleting database, deleting data and tables, PHPmyadmin and database bugs

## **COMPONENT LAB – LIST OF EXPERIMENTS:**

- 1. Write an HTML code to display your education details in a tabular format
- 2. Write an HTML code to create a Home page having three links: About Us, Our Services and Contact Us. Create separate web pages for the three links
- 3. Write an HTML code to create a Registration Form. On submitting the form, the user should be asked to login with this new credentials
- 4. Write an HTML code to illustrate the usage of the following:
  - Ordered List •

#### Total Periods: 45

9

Q

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3 0 2 4

Sem: 5 Category: PC

P C

9

9

- Unordered List
- Definition List
- 5. Write an HTML code to demonstrate the usage of inline, internal and external CSS
- 6. Design HTML form for keeping student record and validate it using Java script
- 7. Write an XML program to display products
- 8. Writing program in XML and create a style sheet in CSS &display the document in internet explorer
- 9. Write HTML Programs using AJAX
- 10. Write an PHP and HTML program to design an entry form of student details and send it to store at MySQL database
- 11. Mini Project : Hospital Management System

## **Text Book:**

**1.** Jeffrey C. Jackson, "Web Technologies-A Computer Science Perspective", Pearson Education, 2012.

## **References:**

- 1. Ralph Moseley and M. T. Savaliya, "Developing Web Applications", Wiley-India
- 2. "Web Technologies, Black Book, dreamtech Press
- 3. "HTML 5 Black Book", dreamtech Press
- 4. Joel Sklar, "Web Design", Cengage Learning
- 5. Harwani,, "Developing Web Applications in PHP and AJAX", McGrawHill
- 6. P.J. Deitel& H.M. Deitel, "Internet and World Wide Web How to program", Pearson

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram Jutcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2											3	2		
CO2	3	2	3										3	3		
CO3			3		2		1						3	3		1
CO4			3										3	3	2	2
CO5			3	2	3								3			2
CO6	3												3			

1011	Business English		L	Т	Р	С
1911	(Common to All B.E./B.Tech Degree Program	nmes)	0	0	2	MC
Program	mme: B.E./ B.Tech. (Common to all Branches) Se	m: 5	C	atego	ry:	HSMC
Aim:	To Improve learner's Communication Skills in English	1				
Course	Outcomes: The students will be able to					
CO1:	Familiarize in Language Skills, Soft Skills, Inter Personal Sk Communication	ills, Dec	cision 1	Maki	ng an	d Business
<b>CO2:</b>	Competent in Presentation skill.					
CO3:	Imbibe the knowledge of effective classroom speaking and preser	itation				
CO4:	Provide opportunities to learners to practice their communicative English	skills to	becom	e pro	ficien	t users of
CO5:	Write job applications					
CO6:	Acquire knowledge about the various principles of communicatio	n.				
PRESE	NTATION					6
Element Audienc	ts of effective presentation – Structure of presentation – Presence analysis – Body language – Video samples	itation 1	tools –	Voi	ce M	odulation –
TIME N	MANAGEMENT					6

Time management – Articulateness – Assertiveness – Psychometrics – Innovation and Creativity – Stress Management & Poise – Video Samples

## WRITING SKILLS

Covering letter – strategies to write, resume and its various kinds.

## Total Periods: 18

6

Course				I	Progra	am O	utcon	nes (P	Os)				Pr Ou	ogram itcome	n Speci es (PSC	fic Ds)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1		2	2						3	3	3	3				3
CO2										3		2				2
CO3					2				2	3		2				
CO4									2	3		2			1	
CO5								3		3						
<b>CO6</b>						3	1		1	1		2				

# 191CS57MACHINE LEARNING PRACTICES LABORATORYLTPC0021

Programme: B.E. Computer Science and Engineering Sem:5 Category: PC

Aim: To introduce basic machine learning techniques. To develop the skills in using recent machine learning software for solving practical problems in high-performance computing environment. To develop the skills in applying appropriate supervised, semi-supervised or unsupervised learning algorithms for solving practical problems.

Course Outcomes: The Students will be able to

- CO1: Construct algorithms to implement Linear regression
- **CO2:** Understand the implementation of logistic regression
- CO3: Learn and design multi class classification methods
- **CO4:** Construct algorithms to implement neural networks
- **CO5:** Understand the implementation of support vector machines
- CO6: Learn and design K-means clustering & PCA.

To implement Machine Learning Algorithms using difference application tools

## List of Experiments:

Exercises to solve the real-world problems using the following machine learning methods:

- 1. Linear Regression
- 2. Logistic Regression
- 3. Multi-Class Classification
- 4. Neural Networks
- 5. Support Vector Machines
- 6. K-Means Clustering & PCA

## Web References:

- 1. <u>https://machinelearningmastery.com/linear-regression-for-machine-learning/</u>
- 2. https://ml-cheatsheet.readthedocs.io/en/latest/logistic\_regression.html
- 3. https://machinelearningmastery.com/support-vector-machines-for-machine-learning/

## Total Periods: 60

Course					Prog	ram O	utcom	es (PC	s)				P O	rogram )utcome	Specifi s (PSO)	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3															
CO2	2	3	2	2	3				2			2		2		
CO3			3		2										3	
CO4	2	2														
CO5	3	3	2												2	2
CO6		3	2	3	2							3		3		

### 191CS58 MOBILE APPLICATION DEVELOPMENT LABORATORY L T P C 0 0 2 1

**Programme:** B.E. C

B.E. Computer Science and Engineering Sem: 5 Category: PC

**Prerequisites:** 191CS48 – Java Laboratory

Aim: To develop programming skills in design and implementation of mobile applications.

**Course Outcomes:** The Students will be able to.

**CO1:** Have basic knowledge an Android application.

- **CO2:** Understand mobile application development programs.
- **CO3:** Design mobile application programs.
- **CO4:** Design and Implement various mobile applications using emulators.
- **CO5:** Deploy applications to hand-held devices.
- **CO6:** Implement the mini project.

## LIST OF EXPERIMENTS:

## Implementation in the following topics:

- 1. Develop an application that uses layouts and menus.
- 2. Implement audio, video and animation
- 3. Develop Web data base application.
- 4. Implement location provider.
- 5. Implement an application that creates notification upon receiving a message.
- 6. Write a Mobile Application for chatting.
- 7. Mini Project

## Total Periods: 60

## LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

Standalone desktops with Windows or Android or iOS or Equivalent Mobile Application Development Tools with appropriate emulators and debuggers

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram Jutcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3	3				2				3			
CO2		3	3		1				3			3			2	
CO3			3	3					1						3	2
CO4	3	2		3	2				2					2	3	
CO5		2	3	2	1				2							3
CO6	3		2	2					3				3		2	

1910	CS61	CLO	UD COMPUTING			L 3	Т 0	P ( 0					
Progra	mme:	B.E. Computer Science and	l Engineering	Sem:	6	Catego	ory:	PC					
Prereq	uisites:	191CS54 – Computer Netw	vorks										
Aim:	To prov issues, t	ide an in-depth and compreh echnologies, applications and	ensive knowledge of t d implementations.	the Cloud Co	mpı	ıting fur	ıdam	ental					
Course	Underst	es: The Students will be able and the concepts characteris	e to tics delivery models :	and benefits (	of $c^{1}$	loud cor	nnuti	nσ					
CO1:	Apply a	nd design suitable virtualizat	tion concepts		51 01		npun	ng					
CO2.	Identify	the architecture and infrast	ructure of cloud com	puting, includ	ding	SaaS.	PaaS.	IaaS					
CO3:	public c	loud, private cloud, hybrid c	loud, etc.	F	6	, ~, .	,						
CO4:	Provide applicat	the appropriate cloud components used.	puting solutions and	recommenda	tion	s accor	Jing	to th					
CO5:	<ul> <li>applications used.</li> <li>Explain the core issues of cloud computing such as security, privacy, and inter</li> <li>Do programming and experiment with the various cloud computing environment</li> </ul>												
Distribu Cloud of CONC Virtual MapRe CLOU Compu Analyti CLOU Cloud method cloud a CLOU Cloud Securit	uted Con deployme EPTS & ization-L duce-Ide D SERV te servic D SERV applica lologies-1 pplicatio D SECU Security v-Data Ir	aputing-Cluster computing- nt models-Cloud service mo <b>TECHNOLOGIES</b> bad balancing-Scalability&E ntify and Access Managemen <b>ICES &amp; PLATFORMS</b> es-Storage services-Database es-Deployment& Managemen <b>ICATION DESIGN &amp; BEN</b> tion design consideration Data Storage-Data analytics as-Cloud application testing <b>RITY</b> challenges —Authenticati tegrity-Encryption& Key Mathematics	Grid computing-Cha dels-Cloud services-C clasticity-Deployment- nt-Service Level Agre- e services-Application ent services, Identify a <b>NCHMARKING</b> n-Cloud application s-Deployment & Mar on-Authorization-ider anagement	aracteristics Cloud Applica -Replication- ements-Billin services-Con nd Access M reference nagement-Per ntify& Acce	of ( ntion Mon ng. nten ana an rfor ess	Cloud C ns. nitoring- t deliver gement rchitectu mance	Comp ry ser ures-I metri emen	uting vices Design cs fo t-Dat					
	-		-		T	otal Per	iods	: 45					
Text B 1. Refere	ook: Cloud C nces:	omputing: "A Hands-On Approx	ach" Arshdeep Bahga ar	nd Vijay K. Ma	adise	etti, publi	ished	2013.					

- 1. Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, "Distributed and Cloud Computing from Parallel Processing to the Internet of Things", Morgan Kaufmann, Elsevier, 2012
- 2. Barrie Sosinsky, "Cloud Computing Bible" John Wiley & Sons, Wiley publishing, Inc. 2011
- 3. Tim Mather, Subra Kumaraswamy, and Shahed Latif, "Cloud Security and Privacy
- 4. Enterprise Perspective on Risks and Compliance", O'Reilly 2009
- 5. Bernard Golden, "Amazon Web Services for Dummies", John Wiley & Sons, 2013.

Course					Prog	ram O	utcom	es (PC	)s)				P C	rogram Jutcome	n Specif es (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3													3		
CO2	3	2	3	3									3	2		
CO3	3	2	2	2												
CO4	3	3	3	3								2	2	2		
CO5	3	3	2			3							3	2	3	3
CO6	2	2	3	3								3	3	2	3	3

191CS6	62	DEEP LEARNING			L T P C 3 0 0 3
Programm	ne:	B.E. Computer Science and Engineering	Sem:	06	Category: PC
Prerequis	ites:	191CS52 – Artificial Intelligence and Machine Le	earning		
Aim: Th	he con cludin	urse aims to provide an understanding of differing Convolutional Networks and Recurrent Network	rent types	of D	eep Architectures
Course O	utcon	nes: The Students will be able to			
<b>CO1:</b> Ga	ain kn	owledge about basic concepts of Machine Learning	g algorithms	s.	
CO2: Id	entify				
<b>CO3:</b> Al	ble to				
CO4: A	pply a	ppropriate difference deep learning research metho	ods in real w	orld	problems.
CO5: A	ble to	gain convolutional networks models			•
CO6: A	ble to	gain recurrent networks models			
BACK PR	ROPA	GATION NETWORKS			9
Introductio	on-Are	chitecture- Equations behind BPN-BPN algorithms	-Application	ns	
DEEP NE	EURA	L NETWORKS			9
Deep layer	red ne	twork architecture- multimodal fusion architectures	s –Deep mu	ltiple	instance learning
– image an	nalysis TI <b>TI</b>	s with deep neural networks			(
Architectu	ire – I	avers used to build convNets - convNet architectur	res-case stud	ties	2
NATURA	LLA	NGUAGE PROCESSING & RECURRENT NE	EURAL NE	TW	ORKS 9
Introductio	on –	Human languages, Phases in natural language	ge processi	ng,	applications. Text
representat	tion in	n computers, encoding schemes. Resource manage	ement with	XM	L, Management of
linguistic o	data-R	Recurrent Neural Networks- Sequence Data- Types	of RNN.		
RESTRIC	CTED	BOLTZMANN MACHINE			ç
Introductio	on - R	BM with binary units – sampling in an RBM – Con	ntrastive Di	verge	ence –Layers of
RBM - W	orking	g of RBM		T	- 4-1 Danie Jan - 47

## **References:**

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville,, "Deep Learning (Adaptive Computation and Machine Learning Series)", MIT Press, 2016.

Course					Prog	ram O	utcom	es (PO	s)				P O	rogram )utcome	Specifi s (PSO)	ic s)
Outcomes	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3															
CO2	2	3	2	2	3				2			2		2		
CO3			3		2										3	
CO4	2	2														
CO5	3	3	2												2	2
CO6		3	2	3	2							3		3		

### L Т Р С 191CS63 **INTERNET OF THINGS** 3 0 2 4 **Programme: B.E.** Computer Science and Engineering Sem: 6 Category: PC **Prerequisites:** 191EC35 – Digital Electronics and Microprocessors To learn the concepts of IoT and implement own smart network. Aim: Course Outcomes: The Students will be able to **CO1:** Identify the components of IoT. CO2: Analyze various protocols of IoT. **CO3:** Design portable IoT using appropriate boards CO4: Design business Intelligence and Information Security for WoT **CO5:** Develop schemes for the applications of IOT in real time scenarios **CO6:** Implement various prototypes for smart applications **Introduction to IoT** Internet of Things-Components-Physical and Logical Design-IoT Enabling Technologies-IoT Deployment Templates- IoT Domains-IoT and M2M-IoT Platforms and Design Management. **IoT Architectures** 9 M2M High-level ETSI architecture-IETF Architecture for IoT-OGC Architecture-IoT Reference Model-Domain Model-Information Model-Functional Model-Communication Model-IoT Sample Architectures. **IoT Protocols** 9 Protocol Standardization for IoT-Efforts-M2M and WSN Protocols-SCADA and RFID Protocols-Unified Data Standards-Protocols-IEEE 802.15.4 -BACNet Protocol-Modbus-Zigbee Architecture-Network layer-6LowPAN -CoAP-Security. **Building IoT using Raspberry Pi and Arduino** Building IOT with RASPERRY PI-IoT Systems-Logical Design using Python-IoT Physical Devices & Endpoints-IoT Device-Building Blocks-Raspberry Pi-Board-Linux on Raspberry Pi-Raspberry Pi Interfaces-Programming Raspberry Pi with Python-Other IoT Platforms-Arduino. **Case Studies and Practices** Real world design Constraints-Applications-Asset management, Industrial automation, smart grid, Commercial building automation, Smart cities-participatory Sensing-Data Analytics for IoT-Software & Management Tools for IoT Cloud Storage Models & Communication APIs-Cloud for IoT-Amazon Web Services for IoT. Total Periods: 45 **COMPONENT LAB – LIST OF EXPERIMENTS:** 1. Blinking an LED Arduino UNO 2. Reading values from Ultrasonic and Accelerometers

- 3. Implement a prototype for text instructed light control system
- 4. Installing Raspberry Pi OS
- 5. Implement a prototype for simple motor control system using Raspberry Pi.
- 6. Develop a smart home network using Raspberry Pi

## **Text Book:**

- 1. HonboZhou,"The Internet of Things in the Cloud: A Middleware Perspective", CRC Press, 2012.
- 2. Dieter Uckelmann, Mark Harrison, "Architecting the Internet of Things", Springer, 2011.
- 3. Arshdeep Bahga, Vijay Madisetti, "Internet of Things (A Hands-On-Approach)", VPT, 2014.

## **References:**

- 1. Luigi Atzori, Antonio Lera, Giacomo Morabito, "The Internet of Things: A Survey", Journal on Networks, Elsevier Publications, October, 2010.
- 2. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012.

9

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram outcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3	2					2			3	2		2
CO2	2	3			2					2			2	2		2
CO3	2			2	2								2	3		3
CO4	1			2						2				2		2
CO5	2	2			2								2	3		
CO6	2	2		2						2			3			2

191	HS67	Career (Common to All B.E./B.T	English 'ech Degree Prog	gramme	es)	L-T-P 0-0-2	C MC
Progra	mme:	Common to all branches		Sem:	6	Category:	HSMC
Prereq	uisites:	191HS57 – Business English					
Aim:		To practice English for Enhanci	ng Employability s	skills			
Course	Outcome	: The students will be able to					
CO1:	Enlarge t	eir aptitude and reasoning skills.					
<b>CO2:</b>	Deal with	the barriers that affect communic	cation in a professi	onal set u	ıp.		
CO3:	Understa	d various stages of communication	on and the role of a	audience	and put	rpose.	
<b>CO4:</b>	Practice 1	nglish for Enhancing Employabi	lity skills.				
CO5:	Develop	heir job prospects through oral co	ommunication.				
CO6:	Enhance recruitme	the performance of learners at procedures	placement interv	views an	d grou	p discussions	and other
VERBA	AL ABILI	TY					6
Verbal	analogy, ve	rbal reasoning, error spotting, sen	tence completion				
GROU	P DISCUS	SION					6
Why is Langua	GD part o ge – Mock	selection process? – Structure of GD – Video samples	f GD – Moderator	– Strateg	gies in (	GD – Team wo	ork – Body
INTER Kinds o	<b>VIEWS</b> of interview 1. Resun 2. Preser 3. Group 4. Interv	<ul> <li>Required Key Skills – Corporation</li> <li>/ Report Preparation</li> <li>tation Skills: Students make prese</li> <li>Discussion: Students participate in</li> <li>ew Skills: Students participate in</li> </ul>	ate culture – Mock entations on given in group discussion Mock Interviews (	topics. (8 ns. (6) (8)	ws – Vi 3)	deo samples	6
					1	<b>Cotal Periods:</b>	18

Course				]	Progra	am O	utcon	nes (P	Os)				Pr Ou	ogram utcome	n Speci es (PSC	fic Ds)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2								3	3	3	2				2
CO2						2			3	3	3	2			1	
CO3									2	3	2	2				1
CO4										3						
CO5									3	2			1			
CO6								1	2	3						2

1910	CS67	CLOUD COMPUTING LABORATO	ORY			L 0	Т 0	P ( 2 1
Progra	mme:	B.E. Computer Science and Engineering	S	em:	6	Catego	ry:	PC
Prereq	uisites:	191CS54 – Computer Networks						
Aim:		To provide the knowledge about cloud computing envi	ironme	nts a	nd it	s applica	tions	3.
Course	Outcor	mes: The Students will be able to						
CO1:	Install cloud	cloud computing environment and develop any one type computing.	e of clo	oud to	) exp	olore futu	re tre	ends o
<b>CO2:</b>	Design	n and Implement applications on the Cloud environment						
CO3:	Learn	to run virtual machines of different configuration						
<b>CO4:</b>	Exami	ine the installation and configuration of Open stack cloud	d					
CO5:	Desigr	n and synthesis storage as a service using own cloud.						
CO6:	Use th	e cloud tool kits.						
LIST (	)F EXP	ERIMENTS						
1.	Use Ei	ucalyptus or Open Nebula or Open Stack or equivalent to	o set up	o the	clou	d and de	mons	strate.
2	Find p	procedure to run the virtual machine of different configur	ation.					
2.	Check	how many virtual machines can be utilized at particular	time.					
	Find p	procedure to attach virtual block to the virtual machine :	and che	eck v	whet	her it ho	lds tł	ne data

- 3. even after the release of the virtual machine
- 4. Install C compiler in the virtual machine and execute a sample program.
- 5. Show the virtual machine migration based on the certain condition from one node to the other.
- 6. Show auto scaling on Amazon Cloud.
- 7. Show load balancing on cloud (Amazon, Google Cloud, Windows Azure)

### Total Hours 60

Course					Prog	ram O	utcom	es (PO	s)				P O	rogram )utcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3													3		3
CO2	3	3	3	3									3			
CO3	3	2	2	2										2		
CO4	3	2	3	3												
CO5	3	3	2										3			
CO6	2	2	3	3								3			3	3

# 191CS68DEEP LEARNING LABORATORYLTPC0021

Programme: B.E. Computer Science and Engineering Sem:6 Category: PC

- Prerequisites: 191CS57 Machine Learning Practices Laboratory
- Aim: To build, train, and deploy real world applications such as object recognition and Computer Vision, image and video processing, text analytics, Natural Language Processing, recommender systems, and other types of classifiers.
- Course Outcomes: The Students will be able to
- **CO1:** Understand the students can build, train, and deploy real world applications
- **CO2:** Understand to identify object recognition and Computer Vision, image and video processing and text analytics.
- CO3: Apply Natural Language Processing techniques
- **CO4:** Apply recommender systems and expert system to analysis.
- **CO5:** Discuss and analysis various type of classifiers.
- **CO6:** Formulate the problem of knowledge extraction as combinations of data filtration, analysis and exploration methods.

## List of Experiments :

- 1. **Introduction:** Get your first taste of deep learning by applying style transfer to your own images, and gain experience using development tools such as Anaconda and Jupyter notebooks.
- 2. **Neural Networks:** Learn neural networks basics, and build your first network with Python and NumPy. Use the modern deep learning framework PyTorch to build multi-layer neural networks, and analyze real data.
- 3. **Convolutional Neural Networks:** Learn how to build convolutional networks and use them to classify images (faces, melanomas, etc.) based on patterns and objects that appear in them. Use these networks to learn data compression and image denoising.
- 4. **Recurrent Neural Networks:** Build your own recurrent networks and long short-term memory networks with PyTorch; perform sentiment analysis and use recurrent networks to generate new text from TV scripts.
- 5. **Generative Adversarial Networks:** Learn to understand and implement the DCGAN model to simulate realistic images, with Ian Goodfellow, the inventor of GANS (generative adversarial networks).
- 6. **Deploying a Sentiment Analysis Model:** Use deep neural networks to design agents that can learn to take actions in a simulated environment. Apply reinforcement learning to complex control tasks like video games and robotics.
- 7. Sample Project Real world Example

## Web References:

- 1. <u>https://anaconda.org/anaconda/jupyter</u>
- 2. <u>https://numpy.org/</u>
- 3. <u>https://pytorch.org/</u>

Course					Prog	ram O	utcom	es (PC	)s)				P C	rogram Jutcome	n Specif es (PSO	ic s)
Outcomes	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3			3	3					2		2		2		
CO2	2			3						2		2			3	
CO3	2			3	3											
CO4	3			3	3							2			2	2
CO5	3			3	2									3		
CO6	3			3	3							3		2		

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Total Periods: 60

191C	CS69			MINI PR	OJECT				L 0	Т 0	Р 2	C 1
Progra	mme:	B.E. Comp	uter Science	and Engine	eering	Sem	6	Categor	У	P	RO	J
Prereq	uisites:	All the Core	e Laborator	y courses.								
Aim:	To devel research	lop students study in orde	' knowledge er to produce	e for solvir e competen	ng technical t and sound e	problem	is thi s.	rough stru	ctur	ed	proj	ect
Course					c · · · 1	1						
COI	Identify a	and describe	the problem	and scope	of project cle	early		_				
CO2	Collect, a	analyze and p	present data	into meaning	ngful informa	ation usi	ng re	elevant too	ols			
CO3	Select, p	lan and exec	ute a proper	methodolo	gy in problen	n solving	3					
<b>CO4</b>	Work inc	dependently	and ethically	ý								
<b>CO5</b>	Present t	he results in	written and	oral format	effectively							
CO6	Identify	basic entrepr	reneurship sl	kills in proj	ect managem	ent.						

Course					Progr	am O	utcom	es (PC	)s)				P O	rogram utcome	Specif s (PSO	ic s)
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1												PSO2	PSO3	PSO4
CO1	3	2	3	2					2				2	2	3	
CO2		3	2	2					2			2	3	2	2	
CO3	2	3	2						3				3	3	3	
CO4						3		3	2		3	2	2	2	2	
CO5						3		2	2		2			2	2	
CO6						2			3		3				2	

191	CS71	<b>BIG DATA ANALYTICS</b>		L 3	Т 0	Р 0	С 3
Progra	mme:	B.E. Computer Science and Engineering Sem:	7	Categ	ory:	P	C
Prereq	uisites:	191CS42 – Database Management Systems					
Aim:	To prov the eme	ide a platform for the dissemination of research, current practic rging discipline of big data analytics.	es, a	and futu	re tre	ends	in
Course	e Outcom	es: The Students will be able to					
CO1:	Underst intellige	and the key issues in big data management and its asso nt business and scientific computing	ciat	ed app	licati	ons	in
CO2:	Access	and Process Data on Distributed File System					
CO3:	Manage	Job Execution in Hadoop Environment					
<b>CO4:</b>	Acquire NoSQL	in big data analytics	op,	Map I	Redu	ce a	ind
CO5:	Solve p	oblems associated with batch learning and online learning					
CO6: INTR(	Solve co	omplex real world for decision support ON TO BIG DATA ANALYTICS					9
Analyti	ics, Big	Data - Characteristics- Applications -Analytics flow - Big	dat	a Stack	c −M	appi	ing
Analyti	ics flow to	D Big Data Stack- Case Study –Weather Data Analysis.					
DATA	ACQUI	SITION					9
Apache	e Flume-	Apache Kafka- Apache Kinesis-Apache Sqoop-Apache Storm-	Hive	e, Pig.			
DATA	BASES			DD	м	Б	9
	nai Data Nao4i	bases – MySQL, Non functional Databases – Amazon Dyi	nam	0 DB,	Mon	igoL	)В,
BIG D	ATA ST	ORAGE & PROCESSING					9
HDFS	Architec	ture – HDFS Commands – Map Reduce Programming Mod	lel ·	– Hado	op y	<i>Y</i> AR	N-
Apache	e Spark- A	Apache Oozie.			I		
SETTI	ING UP I	BIG DATA STACK					9
Horton Azure l	works Da HDInsigh	ata Platform (HDP) - Cloudera CDH Stack-Amazon Elastic t.	Map	o Redu	ce (E	MR	:) -
_	_		T	otal Pe	riods	: 4	45
<b>Text B</b> 1.	ook: Arshdeep 2016.	Bahga and Vijay K. Madisetti, "Big Data Science & Analytics A	A H	ands-Or	ı App	roac	h",
Defense							

## **References:**

- 1. VigneshPrajapati, "Big Data Analytics with R and Hadoop Set up an integrated infrastructure of R and Hadoop to turn your data analytics into Big Data analytics".
- 2. Frank Ohlhorst, "Big Data Analytics "Turning Big Data into Big Money", John Wiley & Sons.
- 3. Gordon S. Linoff, "Data analysis using SQL and Excel", Wiley Publishing Inc.
- 4. David Dietrich, Barry Heller and Beibei Yang "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", John Wiley & Sons, Inc.2015.
- 5. Paul Zikopoulos ,Dirk DeRoos , Krishnan Parasuraman , Thomas Deutsch , James Giles, David Corigan, "Harness the Power of Big Data The IBM Big Data Platform ", Tata McGraw Hill Publications, 2012.

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram Iutcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3									2	2		
CO2	2	3	2	3									3	3		
CO3	3	2	2	3									2	2		
CO4	3	3	3	3								3	3	3		
CO5	2	2	3	2									3	3	2	3
CO6	3	2	2	2								2	2	3	2	3

191CS72	IMAGE AND VIDEO ANALYTICS			L 3	Т 0	Р 0	C 3
Programme:	B.E. Computer Science and Engineering	Sem:	7	Catego	ry:		PC

#### **Prerequisites:** 191CS62 – Deep Learning

The purpose of this course is to provide an understanding of the theory behind various video Aim: processing tasks. The course will extend the concepts from still images (spatial) to dynamic imagery (spatio-temporal).

## Course Outcomes: The Students will be able to

- To Demonstrate the difference between analog and digital video, usage of digital videos, how **CO1:** digital videos are acquired, stored, different video file formats and spatio-temporal imagery.
- **CO2:** To Perform techniques for motion analysis such as motion detection, estimation and compensation.
- To Apply video processing techniques such as enhancement, segmentation for dynamic imagery to CO3: perform higher-level analysis.
- **CO4**: To Explain the fundamentals of video compression techniques and their applications
- To Identify as well as apply these techniques to solve real-world video applications and propose **CO5**: solutions for the same following the ethics
- To Communicate the technical information related to digital video processing application carried as CO6: individual or as a teamwork by means of oral and written reports.

## MULTIDIMENSIONAL SIGNAL

Analog versus Digital – Analog to Digital – Analog Video – Digital Video – 3D Video – Digital Video Formation -Digital Video Processing and its applications -Video sampling and interpolation -Image and Video quality -Digital Video Standards and components -Video acquisition -CCD and CMOS Sensors -Different types of video cameras - IP camera - interlaced and progressive scanning -Video storage: file formats, NVR, DVR interlaced and progressive scanning -Video storage: file formats, NVR, DVR

## **MOTION ANALYSIS**

Motion detection: hypothesis testing with fixed and adaptive thresholding-Motion estimation pixel based and block matching approaches –Full-search –Fast search strategies –Motion compensation for videos 9

## VIDEO ENHANCEMENTS

Video artifacts and spatio-temporal noise filtering -order statistics filtering - blotch detection and removal

## VIDEO SEGMENTATION AND TRACKING

Spatio-temporal segmentation- scene change detection -motion segmentation; Hard -cuts and soft-cuts; Video object detection and tracking; frame classification -I, P and B-Video sequence hierarchy -Group of pictures frames -slices -macro-blocks and blocks; Motion tracking: contour and feature based tracking

## VIDEO COMPRESSION, DVP APPLICATIONS

Elements of a video encoder and decoder; Forward and backward prediction –inter frame coding approaches: MPEG-1, MPEG-2, MPEG-4 standards -Low bit rate approaches: H.26X -Inter frame redundancy Applications: Video surveillance systems –Video indexing summarization browsing and retrieval –Video shot boundary detection -Video watermarking

## Text Book:

2 A. Murat Tekalp, "Digital Video Processing, Pearson Education", Prentice Hall U.S., 2015, ISBN: 9780133991109

AlBovik, "Essential Guide to Video Processing", Academic Press, 2009, ISBN 978-0-12-37445 3.

## **References:**

- 1. Yao. Wang, JomOstermann, and Ya-OinZhang, "Video Processing and Communications", Prentice Hall, 2002, ISBN 0-13-017547-1
- 2. AlBovik, "Handbook of Image and Video Processing", Academic Press, 2000, ISBN: 0121197905
- 3. Lain E.G. Richardson, "H.264 and MPEG-4 Video Compression: Video Coding for Next Generation Multimedia", Wiley, 2003, ISBN: 978--470-86960-4

**Total Periods:** 

9

45

9

9

Course					Prog	ram O	utcom	es (PO	s)				P O	rogram )utcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	3							3	3			3
CO2	3	3	3		3							2		3		3
CO3	3	2	3		3		3					3		2		3
CO4	3	3	3	1	3		3					2	3	2		3
CO5							2					2		2		3
CO6							1					2		2		2

1910	CS73		BLO	CKCHA	AIN T	<b>FECHN</b>	NOLC	GIES	5				L 3	Т 0	P 2	C 4
Progra	mme:	B.E. Comp	outer Scien	ice and I	Engine	eering			S	Sem:	7	Cate	egoi	:y:	P	С
Prerea	uisites:	NIL														
Aim: Course CO1: CO2: CO3: CO4: CO5: CO6:	To unde <b>Outcon</b> Explain Explain List and Interact Design,	erstand secur nes: The Stu- design prind Nakamoto c the Simplifi describe dif with a block build, and d	ity princip dents will ciples of B consensus. ied Payme fferences b kchain syst leploy a di	bles and be able fitcoin and nt Verific between tem by s stributed	blocka to ind Eth fication proof- sending d appli	chain t hereum n proto -of-wo ng and 1 lication	techno n. ocol. ork and reading n.	logica 1 proof g trans	ıl inr f-of- sacti	ovat stake	ions cor	isens	us.			
SECU	RITY FU	JNDAMEN'	TALS		_		~			_		_				9
Distribı Hadoop Cryptog Proof.	uted Dat Distrib graphy: H	abase, Two puted File S Hash function	General System, D n, Digital S	Probler )istribute Signatur	m, By ed Ha re - EC	√zantin ash Ta CDSA,	ne Ger able, A , Memo	neral 1 ASIC ory Ha	prob resi ard A	olem istanc Algor	and ce, ithn	Fau Turin 1, Zer	ilt 7 ng ( ro K	Foler Com Inow	and plet led	ce, te- ge
BLOC Introdu Mechar Anonyr Public I	KCHAI ction, A nism, D nity, Re plockcha	N. dvantage o stributed C ward, Chain in.	ver conve consensus, Policy, L	entional Merkle ife of E	l distri e Patr Blockc	ributed ricia 7 chain a	l datal Tree, applica	base, Gas I ation, S	Blo Lim Soft	ckcha it, T & H	ain `rans Iard	Netw sactio Fork	vork ons c, Pi	and rivat	lini Fe e a	9 ng ee, nd
DISTR	IBUTE	D CONSEN	SUS													9
Nakamo Energy CRYP	oto cons utilizatio ΓΟCUR	ensus, Proof on and altern <b>RENCY</b>	of Work, ate.	Proof o	of Stak	ke, Pro	oof of	Burn,	Dif	ficult	y L	evel,	Syb	oil A	ttac	2k, 9
History Constru <b>CRYP</b>	, Distril Iction, D <b>FOCUR</b>	outed Ledge AO, Smart C <b>RENCY RE</b>	er, Bitcoi Contract, C EGULATI	n proto HOST, I <b>ON</b>	ocols , Vulne	- Min erabilit	ning ty, Att	strateg acks, S	gy a Side	and chain	rew 1, Na	ards, ameco	Et Din.	here	um	- 9
Stakeho Econon Service	olders, R ny-Appli and futu	oots of Bit c cations: Inte re of Blockc	oin, Legal ernet of T chain.	l Aspect Things, 1	ts-Cryj Medic	pto cui cal Rec	rrency cord N	V Excha Manage	ange geme	e, Bla ent Sy	ack ] yste	Mark m, D	et a oma	nd C ain 1	Hot Nar	oal ne
сомр	ONFNI	' I AR _ I IS	ST OF FX	<b>PFRIM</b>	/FNT	·S•					To	otal P	Perio	ods:	4	45
1	Hashcas	sh implemen	tation			5.										
2.	Smart C	Contract Con	struction													
3.	Memory	Hard algor	ithm													
4.	Simple	authenticated	d ledger m	anagem	ient											
5.	Implem	ent ECC and	l Rijindal a	algorithr	ms for	r multir	party s	system	IS							
6.	Implem	ent DSA and	l RŠA Alg	orithms	3			•								
Text B	ook:		C													
1.	Arvind Bitcoin	Narayanan, and Crypt	Joseph Bo tocurrency	onneau, 7 Techr	Edwa nologie	ard Fel es: A	lten, A Con	andrew aprehe	v Mi ensiv	iller a ve In	and troc	Steve luctio	en ( on,	Gold Prin	fed	er, on

University Press (July 19, 2016).

# References:

- 1. Antonopoulos, Mastering Bitcoin: Unlocking Digital Cryptocurrencies
- 2. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash System
- 3. DR. Gavin Wood, "ETHEREUM: A Secure Decentralized Transaction Ledger,"Yellow paper.2014.
- 4. Nicola Atzei, Massimo Bartoletti, and Tiziana Cimoli, A survey of attacks on Ethereum smart contracts

Course					Prog	ram O	utcom	es (PC	)s)				P C	rogram Jutcome	n Specif es (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2			2								3	3		3
CO2	3			2	2									3	3	2
CO3	2		3	2								2	2			2
CO4	2		3			3		2			3		3		2	2
CO5			3	2						3			3	2	3	
CO6	2	3											3	3		

# 191CS74ETHICAL HACKING AND NETWORK DEFENSELTPC3024

**Programme:** B.E. Computer Science and Engineering

Prerequisites: NIL

Aim: To understand and analyze Information security threats & countermeasures.

Course Outcomes: The Students will be able to

CO1: Understand vulnerabilities, mechanisms to identify vulnerabilities/threats/attacks

**CO2:** Perform penetration & security testing

**CO3:** Become a professional ethical hacker

**CO4:** Develop the skills to become a security analyst

**CO5:** Identify the security issues in each layer

**CO6:** Improve the knowledge for finding various hacking and security tools.

## 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.

## FOOT PRINTING AND PORT SCANNING

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 OS.

## 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.

## HACKING WEB SERVICES AND SESSION HIJACKING

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.

## HACKING WIRELESS NETWORKS

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

Total Periods: 45

Sem: 7 Category:

PC

9

9

9

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## **COMPONENT LAB – LIST OF EXPERIMENTS:**

- 1. Implement boot sector virus and batch file execution
- 2. Implement any one password cracking algorithm
- 3. Develop DOS attack
- 4. Packet analyzer tool
- 5. Implement a program for cracking WEP password
- 6. Implement IP masking procedure.

## **References:**

1. Kimberly Graves, "Certified Ethical Hacker", Wiley India Pvt Ltd, 2010

2. Michael T. Simpson, "Hands-on Ethical Hacking & Network Defense", Course Technology, 2010

- 3. RajatKhare, "Network Security and Ethical Hacking", Luniver Press, 2006
- 4. Ramachandran V, BackTrack 5 Wireless Penetration Testing Beginner's Guide", Packet, 3/e.

5. Thomas Mathew, "Ethical Hacking", OSB publishers, 2003

Course					Prog	ram O	utcom	es (PC	s)				P O	rogram outcome	Specifi s (PSOs	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	3	2		2			2					3			2
CO2	3	3	3	2	2								3	3		2
CO3		2		2	2								2	1	3	
CO4	3	2	2	3									3			
CO5			3	3		2		2					3		3	3
CO6	3	2		2									3	2		3

191	CS77	BIG DATA ANALYTICS LABORATO	RY		L T P C 0 0 2 1
Progr	amme:	B.E. Computer Science and Engineering	Sem:	7	Category: PC
Preree	quisites:	191CS47 – Database Management Systems Laboratory			
Aim:		To provide the knowledge of HDFS and work with big d	lata prob	olem	IS.
Cours	e Outcom	es: The Students will be able to			
CO1:	Set up a	nd implement Hadoop clusters			
<b>CO2:</b>	Learn to	use Hadoop Distributed File System(HDFS) to set up sin	igle and	mul	ti-node
CO3:	Use the	map reduce tasks for various applications	e		
CO4:	Analyze	the various technologies & tools associated with Big Dat	a		
CO5:	Analyze	the uses of schema-free databases such as NoSQL			
CO6:	Propose	solutions for Big Data Analytics problems			
LIST	OF EXPH	ERIMENTS			
1. F	ind proce	dure to set up Hortonworks Data Platform (HDP) - Cloude	era CDH	I Sta	ıck
2. H	IDFS Con	nmands			
3. F	ind proce	dure to set up single and multi-node Hadoop cluster			
F	ind proce	dure to load data into HDFS using			
4.	Ap	ache Flume			
	Ap	ache Kafka			
~ T	Ap	ache Sqoop			
5. li	nstall & ru	in the MongoDB Server			
6. L	Demonstra API	te unstructured data into NoSQL data and do all operation	i with su	ch a	s NoSQL query with
7. V	Vrite a we	ather forecasting program using Map Reduce			
8. V	Vrite an ev	vent detection program using Spark			

9. Page Rank Computation.

## Total Hours 60

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram Jutcome	Specifi s (PSO	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3								3	3	2		
CO2	3	2	2	3								3	2	2		
CO3	3	3	2	3								3	2	2		2
CO4	3	3	3	2								3		3		
CO5	3	2	3	2								3		3		
CO6	3	3	2	3								3	3	3	3	3

191CS78	VIDEO ANALYTICS LABORATORY	L T P C 0 0 2 1
Programme:	B.E. Computer Science and Engineering Sem:	7 Category: PC
Prerequisites	: 191CS68 – Deep Learning Laboratory	
Aim: To un	derstand all basic concepts in video processing techniques.	
Course Outco CO1: To un CO2: To ap CO3: To un CO4: To ex CO5: To ap CO6: To en List of experi 1.Poor contras 2. Removal of 3. To display to 4. Conversion 5. Calculate au 6. Non-Linear 7. Video datas 8. Processing	<b>omes:</b> The Students will be able to derstand the image enhancement techniques ply the basic concepts of video processing techniques derstand the various segmentation techniques in image processing plain the different types of image analysis modalities. ply the different filtering techniques for both spatial and frequency hance medical images using appropriate software <b>ments using MATLAB/SCILAB</b> It image enhancement using Histogram Equalization Gaussian or salt and pepper noise in an image he grayscale image using read and write operation. of videos into frames and show frame difference which is widely used in video compressi Filtering technique using edge detection et collection (2D and 3D) based on background subtraction process	<sup>7</sup> domain 9 on
9. Vehicle lice 10. CT /Ultra	ense plate character recognition sound image analysis	

## Total Hours: 60

Course					Prog	ram O	utcom	es (PC	s)				P C	rogram Jutcome	Specifi s (PSO)	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2							3	3	3		3
CO2	3	3	2	2			2					3	3	2		3
CO3	3	3	3	2	2							2	3			3
CO4	3	3	3	2	2		2					2	3			
CO5	3	2	3	1			2					3	3			
CO6	3	3	1	3			2					2	3	1		3
1	01' 1		$\Delta \lambda I$	1 ( ()	1. 1.	200	1	1 / TT' 1	>							

191C	CS79			PROJECT – I					L 0	Т 0	Р 4	С 2
Progra	mme:	B.E. Compu	uter Science an	nd Engineering		Sem	7	Categor	y	P	RO	J
Prereq	uisites:	191CS69 –	Mini Project									
Aim:	To devel research	lop students' study in orde	' knowledge f er to produce c	for solving techn competent and so	nical p ound en	problen ngineer	ns thi 's.	ough stru	ctur	ed p	oroje	ect
Course	Outcome	es: The Stude	ents will be ab	ole to		C						
CO1	Identify a	and describe	the problem a	nd scope of proj	ect cle	arly						
CO2	Collect, a	analyze and p	present data in	to meaningful in	forma	tion usi	ing re	levant too	ls			
<b>CO3</b>	Select, pl	lan and execu	ute a proper m	ethodology in pr	oblem	n solvin	g					
<b>CO4</b>	Work ind	dependently a	and ethically									
<b>CO5</b>	Present th	he results in	written and or	al format effectiv	vely							
CO6	Identify b	basic entrepre	eneurship skil	ls in project man	ageme	ent.						

Course					Progr	am O	utcom	es (PC	)s)				P O	rogram utcome	n Specif es (PSO	ïc s)
Outcomes	Poil         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO11											PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	2					2				2	2	3	
CO2		3	2	2					2			2	3	2	2	
CO3	2	3	2						3				3	3	3	
CO4						3		3	2		3	2	2	2	2	
CO5						3		2	2		2			2	2	
CO6						2			3		3				2	

1910	CS89	PROJECT – II			L T P C 0 0 12 6										
Program	mme:	B.E. Computer Science and Engineering	Sem:	8	Category: PROJ										
Prereq	uisites:	191CS79 – Project – I													
Aim:		To develop students' knowledge for solving technical problems through structured project research study in order to produce competent and sound engineers.													
Course	<b>Outcomes:</b> Upon completion of Final year project, students should be able to:														
CO1:	Identify	and describe the problem and scope of project c	learly.												
CO2:	Collect,	, analyze and present data into meaningful inform	nation usi	ng rele	vant tools										
CO3:	Select, p	plan and execute a proper methodology in proble	m solving	g.											
<b>CO4:</b>	Work in	ndependently and ethically													
CO5:	Present	the results in written and oral format effectively													
CO6:	Identify	basic entrepreneurship skills in project managen	nent.												

Course					Progra	amme	Outco	mes (P	Os)				Pro C	ogramn Jutcome	ne Speci es (PSO	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	2					2				2	2	3	
CO2		3	2	2					2			2	3	2	2	
CO3	2	3	2						3				3	3	3	
CO4						3		3	2		3	2	2	2	2	
CO5						3		2	2		2			2	2	
CO6						2			3		3				2	

#### С L Т Р **191CSEA** AD HOC AND SENSOR NETWORKS 0 3 3 A **Programme:** B.E. Computer Science and Engineering **Category:** PE Sem: **Prerequisites:** 191CS54 – Computer Networks Aim: To learn about the protocols and architecture that support for configuration and functioning of Ad Hoc and Wireless Sensor Networks. Course Outcomes: The Students will be able to **CO1:** Explain the concepts, network architectures and applications of ad hoc networks. Explain the concepts, network architectures and applications of wireless sensor networks. CO2: Analyze the protocol design issues of ad hoc and sensor networks. CO3: Study the architecture of sensor networks and the various MAC protocols of sensor networks. CO4: Design routing protocols for ad hoc and wireless sensor networks with respect to some protocol **CO5**: design issues. Evaluate the QoS related performance measurements of ad hoc and sensor networks CO6: **INTRODUCTION** 9 Wireless LANs and PANs - Fundamentals of WLANs - Wireless WANs and MANs - First-Generation Cellular Systems - Second-Generation Cellular Systems - Third-Generation Cellular Systems - Ad hoc wireless networks: Cellular and Ad Hoc Wireless Networks - Applications of Ad Hoc Wireless Networks - Issues in Ad Hoc Wireless Networks - Ad Hoc Wireless Internet. 9 MAC PROTOCOLS FOR AD HOC WIRELESS NETWORKS Issues in designing a MAC Protocol - Classification of MAC Protocols - Contention based protocols-Contention based protocols with Reservation Mechanisms - Contention based protocols with Scheduling Mechanisms - Multi channel MAC. **ROUTING PROTOCOLS AND TRANSPORT LAYER IN AD HOC WIRELESS** 9 **NETWORKS** Issues in designing a routing and Transport Layer protocol for Ad hoc networks - proactive routing, reactive routing (on-demand), hybrid routing - Classification of Transport Layer solutions - TCP over Ad hoc wireless Networks. WIRELESS SENSOR NETWORKS (WSNS) AND MAC PROTOCOLS 9 Introduction - Sensor Network architecture - Layered Architecture - Clustered Architecture. Sensor node architecture - hardware and software components of a sensor node - Data dissemination - Data

gathering - MAC layer protocols: self-organizing, Hybrid TDMA/FDMA and CSMA based MAC - IEEE 802.15.4. WSN ROUTING, LOCALIZATION & QUALITY OF SERVICE (QoS)

Issues in WSN routing - Localization - Indoor and Sensor Network Localization - absolute and relative localization, triangulation - QoS in WSN - Energy Efficient Design -Synchronization - Transport Layer issues - Security – Real time communication.

## **Text Book:**

1. C. Siva Ram Murthy, and B. S. Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, 2008.

## **References:**

- 1. Carlos De MoraisCordeiro, Dharma Prakash Agrawal "Ad Hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2/e, 2011.
- 2. Feng Zhao and LeonidesGuibas, "Wireless Sensor Networks", Elsevier Publication 2002.
- 3. Holger Karl and Andreas Willig "Protocols and Architectures for Wireless Sensor Networks", Wiley, 2005.
- 4. KazemSohraby, Daniel Minoli, &TaiebZnati, "Wireless Sensor Networks-Technology, Protocols, and Applications", John Wiley, 2007.

Total Periods: 45

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO:	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3						3						2		3	
CO2	3						3						2		3	
CO3	2	3		3	2	3								3		2
CO4		2		3	3	3							2	3		
CO5	2		3	2	1									3		2
CO6			3										3	3		2

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CO2	: Le	earn ac	lvance	ed Java	a progi	ammi	ng cor	cepts	like R	MI, Co	llection	s etc.				
CO3	: De	evelop	netwo	ork pro	ogram	s in Ja	va.									
CO4	: Ui	nderst	and Co	oncept	s need	ed for	distril	outed a	and m	ulti-tier	applica	ations.				
CO5	: Ui	nderst	and iss	sues in	enter	prise a	pplica	tions c	levelo	pment.						
CO6	: De	evelop	recen	it appli	ication	s usin	g diffe	erent to	ools.							
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Java	Java Database Connectivity (JDBC): Merging Data from Multiple Tables: Joining, Manipulating - Databases with JDBC, Transaction Processing, Retrieve the employee details from the Server through JDBC Driver. Java Naming and Directory Interface - Naming concepts - directory concepts - JNDI															
Datat	Databases with JDBC, Transaction Processing, Retrieve the employee details from the Server through JDBC Driver. Java Naming and Directory Interface - Naming concepts - directory concepts - JNDI Interface - Example.															
JDBC	Databases with JDBC, Transaction Processing, Retrieve the employee details from the Server through JDBC Driver. Java Naming and Directory Interface - Naming concepts - directory concepts - JNDI Interface - Example.															
SFR	JDBC Driver. Java Naming and Directory Interface - Naming concepts - directory concepts - JNDI Interface - Example. SERVER SIDE PROGRAMMING 9															
Servl	Interface - Example. <b>SERVER SIDE PROGRAMMING</b> 9 Servlets - Introduction to servlets - Servlets life cycle - Java Server Pages (JSP): Introduction, Java Server Pages Overview First Java Server Page Example Implicit Objects Service and															
Serve	erface - Example. <b>CRVER SIDE PROGRAMMING</b> rvlets - Introduction to servlets - Servlets life cycle - Java Server Pages (JSP): Introduction, Java rver Pages Overview, First Java Server Page Example, Implicit Objects, Scripting, Standard															
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1. E	lliotte	Rusty	Haro	ld, "Ja	va Ne	twork	Progra	ammin	ıg", O	Reilly	Publish	ers, 4/e	, 2013.			
2. E	d Ron	nan, "I	Master	ring Eı	nterpri	se Jav	a Bear	ıs", Jo	hn Wi	ley & S	ons Inc	c., 3/e, 2	2004.			
3. S	. Malh	iotra a	nd S.	Choud	lhary, ʻ	"Progr	ammi	ng in J	ava",	Oxford	Univer	sity Pre	ess. 2/e	, 2014.		
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Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	1		2						2			2	3		
CO2	3					2				3		3	3	3		
CO3			2							3		2		2		
<b>CO4</b>							2		2	3		3		2	2	
CO5	2				2					3		3			3	
<b>CO6</b>		3								3		3				3

## **191CSEC**

## **C# & .NET PROGRAMMING**

Sem:

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

**Prerequisites:** 191CS43 - Object Oriented Programming

#### To introduce the .NET framework and make the student to program with C#. Aim:

**Course Outcomes:** The Students will be able to

- Gain knowledge on object oriented aspects of C#&.NET application. CO1:
- **CO2:** Understand the foundations of Common Language Runtime (CLR).
- Design and analyze the use of language interfaces, inheritance familiar with .NET collections. CO3:
- Develop code and test small C# console and GUI applications. CO4:
- Building stand-alone applications in the .NET framework using C#. CO5:
- Create database driven applications and web services. CO6:

## **.NET FRAMEWORK & FUNDAMENTALS**

Overview of .NET Framework - CLR - Working with .NET Framework and SDK - C# Compiler -Operators - Loops - Preprocessing Directives - Strings - Enumerated Types - Arrays - Reference and Value Types.

## **CLASS DESIGN AND FILE I/O**

Introduction to C# Class - Members - Constants - Methods - Constructors - Delegates and Events -Operator Overloading -Interfaces - Generics - Structures - Exception Handling - Classes to Read and Write Streams of Data - Directories and Files. 9

## **BUILDING WINDOWS FORMS and CONTROLS**

Programming a Windows From - Forms Control Classes - Form Class - Working With Menus - Forms Inheritance - Buttons - Panel - Labels - Textbox Controls - List Box - List View - Drag and Drop with controls

## XML DATA AND CONTROLS

Working with XML - Techniques for Reading and Writing XML Data - Using XPath and Search XML -ADO.NET Architecture - ADO.NET Connected and Disconnected Models - XML and ADO.NET - Simple and Complex Data Binding - Data Grid View Class. 9

## **BUILDING WEB SERVICES**

Application Domains - Remoting - Leasing and Sponsorship - .NET Coding Design Guidelines -Assemblies - Security - Application Development - Web Services - Building an XML Web Service - Web Service Client – WSDL and SOAP – Web Service with Complex Data Types – Web Service Performance.

> Total Periods: 45

## Text Books:

1. Stephen C. Perry, "Core C# and .NET", Pearson Education, 2006.

## **References:**

- 1. Andrew Troelsen, "Pro C# 5.0 and the .NET 4.5 Framework", A press publication, 2012
- 2. Ian Gariffiths, Mathew Adams, Jesse Liberty, "Programming C# 4.0", OReilly, 4/e, 2010.
- 3. Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner, "Professional C# 2012 and .NET 4.5", Wiley, 2012.
- 4. Harsh Bhasin, "Programming in C#", Oxford University Press, 2014.

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2		3	2								3	2		2
CO2	2	2		1	1								2		1	
CO3		3		3	2									2		1
CO4	3	2		1	2				2			2			3	2
CO5		2		1	2				3			3	2		3	
CO6		2		1								3	2	2		2

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

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#### **191CSED CYBER CRIME AND CYBER FORENSICS**

B.E. Computer Science and Engineering **Programme:** 

191CS54 – Computer Networks **Prerequisites:** 

- To examine digital devices in a constructive way with the goal of identifying, preserving, Aim: recovering, analyzing, and presenting the evidence in a court of law
- Course Outcomes: The Students will be able to
- **CO1:** Understand the fundamentals of Cyber Crime
- CO2: Analyze the nature and effect of cybercrime in society
- **CO3:** Demonstrate Accounting Forensics.
- **CO4:** Analyze Computer Crime and Criminals and Liturgical Procedures.
- **CO5:** Apply the laws and regulations to the applications
- **CO6:** Analyze the email tracking cyber applications

## **OVERVIEW OF CYBER CRIME**

Introduction and Overview of Cyber Crime, Nature and Scope of Cyber Crime, Types of Cyber Crime, Social Engineering, Categories of Cyber Crime, Property Cyber Crime.

## **CYBER SECURITY**

Unauthorized Access to Computers, Computer Intrusions, White collar Crimes, Viruses and Malicious Code, Internet Hacking and Cracking, Virus Attacks, Pornography, Software Piracy, Intellectual Property, Mail Bombs, Exploitation, Stalking and Obscenity in Internet, Digital laws and legislation, Law **Enforcement Roles and Responses** 

## **DIGITAL FORENSICS**

Introduction to Digital Forensics, Forensic Software and Hardware, Analysis and Advanced Tools, Forensic Technology and Practices, Forensic Ballistics and Photography, Face, Iris and Fingerprint Recognition, Audio Video Analysis, Windows System Forensics, Linux System Forensics, Network Forensics. 9

## **CYBER CRIME INVESTIGATION**

Introduction to Cyber Crime investigation, Investigation Tools, eDiscovery, Digital Evidence Collection, Evidence Preservation, E-Mail Investigation, E-Mail Tracking, IP Tracking, E-Mail Recovery, Hands on Case Studies, Encryption and Decryption Methods, Search and Seizure of Computers, Recovering Deleted Evidences, Password Cracking.

## LAWS AND ETHICS

Laws and Ethics, Digital Evidence Controls, Evidence Handling Procedures, Basics of Indian Evidence ACT IPC and CrPC ,Electronic Communication Privacy ACT, Legal Policies.

## **Text Book:**

- 1. Bernadette HSchell, Clemens Martin, "Cybercrime, ABC", CLIO Inc, California, 2004.
- 2. NIIT Authors, "Understanding Forensics in IT", PHI, 2005.
- 3. Nelson Phillips, Enfinger Steuart, "Computer Forensics and Investigations", Cengage Learning, New Delhi, 2009.

## **References:**

- 1. Kevin Mandia, Chris Prosise, Matt Pepe, "Incident Response and Computer Forensics", Tata McGraw Hill, New Delhi, 2006.
- 2. Robert M Slade, "Software Forensics", Tata McGraw-Hill, New Delhi, 2005.

**Total Periods:** 

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Course					Progra	am Out	comes	(POs)					Pi O	rogram utcome	n Speci es (PSC	fic Ds)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2										1			
CO2	2	2	2	2	1								1		1	
CO3	2	2	2	2	2	2							1			1
CO4	2	3	2	2	2	1					2		1	2		
CO5	2	2	3	2	3	1			2					2		1
CO6	3	3	2	2	1	2			1		2		1			2

# 191CSEEDATA SCIENCE AND ANLYTICSLTPC3003

Sem: -

**Category:** 

PE

**Programme:** B.E. Computer Science and Engineering

**Prerequisites:** 191CS42 – Database Management Systems

Aim: To dive the data into data science using Python and learn how to effectively analyze and visualize the data.

Course Outcomes: The Students will be able to

- **CO1:** Acquire knowledge in data for inserting, cleansing and applying several techniques in data distribution for testing.
- **CO2:** Understand the data and presenting the data in different formats in a visualization manner.
- **CO3:** Use the regression models of various kinds for testing the sets of data.
- **CO4:** Apply appropriate analytics skills in the clustering and ranking the data for the user purpose.
- **CO5:** Translate a mathematical tool for analyzing the data
- **CO6:** Generate the solution for the recent trends problem and by analyzing through different data sets.

## GETTING STARTED WITH RAW DATA

The world of arrays with NumPy - Empowering data analysis with pandas - Inserting and exporting data - Data cleansing - Data operations. Inferential Statistics- Various forms of distribution - One-tailed and two-tailed tests - Type 1 and Type 2 errors The F distribution - The chi-square distribution - The chi-square test of independence.

## DATA THROUGH ADVANCED VISUALIZATION

Controlling the line properties of a chart - Creating multiple plots -Playing with text - Styling your plots - Box plots - Heat maps -Scatter plots with histograms - A scatter plot matrix - Area plots - Bubble charts - Hexagon bin plots - Trellis plots - A 3D plot of a surface .

## LINEAR REGRESSION

Linear Regression - Simple linear regression - Multiple regression - Training and testing a model - Logistic regression - Data preparation - Creating training and testing sets - Building a model - Model evaluation -Evaluating a model based on test data - Model building and evaluation with SciKit .

### **CLUSTERING AND FILTERING**

The k-means algorithm and its working - A simple example - The k-means clustering with countries - Determining the number of clusters - Clustering the countries - User-based collaborative filtering - Finding similar users - The Euclidean distance score - The Pearson correlation score - Ranking the users.

## **RECENT TRENDS**

Applications of Data Science - Technologies for visualization - Bokeh - Recent trends in various data collection and analysis techniques- various visualization techniques, application development methods used in data science

## **Text Book:**

1. Jake Vander Plas, "Python Data Science Handbook", O'Reilly Media, 2015

## **References:**

- 1. Stephen Klosterman, "Data Science Projects with Python: A case study approach to successful data science projects using Python, pandas, and Scikit-Learn", Kindle Edition, 2019.
- 2. Luca Massaron John Paul Mueller, "Python for Data Science For Dummies", John Wiley & sons, 2/e, 2020.
- 3. Travis Booth "Python Data Science: Hands on Learning for Beginners", Kindle Edition, 2019.

## Total Periods: 45

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Course Outcomes			Program Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2										1			
CO2	2	2	2	2	1								1		1	
CO3	2	2	2	2	2	2							1			1
CO4	2	3	2	2	2	1					2		1	2		
CO5	2	2	3	2	3	1			2					2		1
CO6	3	3	2	2	1	2			1		2		1			2

**DISTRIBUTED COMPUTING** 

B.E. Computer Science and Engineering

To provide the knowledge of Distributed computing and its importance.

191CS54 - Computer Networks

**CO4:** Understand the concepts of distributed system applications.

Course Outcomes: The Students will be able to

**CO3:** Implement the distributed databases.

**CO5:** Develop the distributed models.

**CO1:** Understand the concepts of distributed Systems. **CO2:** Analyse the communications in distributed Systems.

**CO6:** Understand the methods of CORBA & DCOM.

**191CSEF** 

**Programme:** 

Aim:

**Prerequisites:** 

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Course	Programme Outcomes (POs)         Programme Specific Outcomes (PSOs)															
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	P
CO1	3		3	3	3		2						3			
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CO5	3	2		3	3				3	3						
<b>CO6</b>	3		3	2	3		2						2			
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B.E. Computer Science and Engineering **Programme:** 

**Prerequisites:** 191CS41 – Computer Organization and Architecture

#### To make students understand the concepts of embedded systems. Aim:

Course Outcomes: The Students will be able to

- Able to make a career as e.g., engineers, project leaders, system architects, programmers or **CO1:** researchers in the fields.
- Acquire knowledge and understand fundamental embedded systems design paradigms, **CO2:** architectures, possibilities and challenges, both with respect to software and hardware
- Analyze a system both as whole and in the included parts, to understand how these parts **CO3**: interact in the functionality and properties of the system
- Practically apply gained theoretical knowledge in order to design, analyze and implement CO4: embedded systems
- Apply formal method, testing, verification, validation and simulation techniques and tools in CO5: order to engineer reliable and safe embedded systems.
- Demonstrate deeper understanding of the electronics and physical principles used for CO6: embedded biomedical measuring systems 9

## FUNDAMENTALS OF EMBEDDED SYSTEM

Core of the embedded system, Memory, Sensors (resistive, optical, position, thermal) and Actuators (solenoid valves, relay/switch, opto-couplers), Communication Interface, Embedded firmware (RTOS, Drivers, Application programs), Power-supply (Battery technology, Solar), PCB and Passive components, Safety and reliability, environmental issues. Ethical practice. Embedded Product development life cycle, Program modeling concepts: DFG, FSM, Petri-net, UML.

## **EMBEDDED HARDWARE AND DESIGN**

Introduction to ARM-v7-M (Cortex-M3), ARM-v7-R (CortexR4), Characteristics and quality attributes (Design Metric) of embedded system. Real time system's requirements, real time issues, interrupt latency.

## **EMBEDDED SERIAL COMMUNICATION**

Basic communication protocols like SPI, SCI (RS232, RS485), I2C, CAN, Field-bus (Profibus), USB v2.0, 3.0, 3.1, Bluetooth, Zig-Bee, NFC, Firewire, Wireless sensor network.

## **EMBEDDED SOFTWARE**

Basic embedded C programs/applications for ARM-v7, using ARM-GCC-tool-chain, Emulation of ARM-v7 (e.g. using QEMU), and Linux porting on ARM-v7 (emulation) board CASE STUDY:1) Medical monitoring systems, 2)Process control system (temp, pressure) 3)Soft real time: Automated vending machines, 4)Communication: Wireless (sensor) networks.

## FIRMWARE CONCEPTS AND DESIGN

Real time operating system: POSIX Compliance, Need of RTOS in Embedded system software, Foreground/Background systems, multitasking, context switching, IPC, Scheduler policies, Architecture of kernel, task scheduler, ISR, Semaphores, mailbox, message queues, pipes, events, timers, memory management, RTOS services in contrast with traditional OS. introduction to µCOS-II RTOS

## Total Periods: 45

## 3/e, 2012.

**Text Book:** 

**References:** 

- 1. Shibu K. V, "Introduction to Embedded Systems", Tata McGraw Hill, 1994.
- 2. F. Vahid, "Embedded System Design -A unified hardware and software introduction", John Wiley.

1. Jonathan W. Valvano, "Embedded Microcomputer Systems –Real Time Interfacing", Cengage Learning,

- L. B. Das, "Embedded Systems", Pearson, 2009.
   G. Osborn, "Embedded microcontroller and processor design", Pearson
- 5. Frank Vahid, "Embedded Systems", Wiley India, 2002
- 6. http://nptel.ac.in/

Course Outcomes				Programme Specific Outcomes (PSOs)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2							2			2	3			
CO2	2	3							2					3		
CO3	2	3	3		3			2	2			2			3	
CO4	2	3			3			2	2							2
CO5	2	2	3		2			2				2	3			3
CO6	2	3		1	2								3	2		3
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	Aim: Cours CO1: CO2: CO3: CO3: CO4: CO5: CO6: INTR Introd The in	quisite To u se Out Iden Use Cho Exp text Und Und CODUC	es: N inderst comes: tify Da knowl- ose clu lain dif search erstance erstance CTION - Histo of the	IL and van The S ata Bas edge of stering fferent systen I the m I query V ory of I web or	rious se student: e Mana f data s g and se types o s ethod o r, docur (R - Co 1 IR. T	earchin s will b agemer tructur earchin of sear of Regr ment ar ompone he role	g techn be able nt syste res and g techn ch algo ression nd phra ents of e of arti	niques to ms and indexin niques orithms analys ase tran IR – Is ificial i	to retriv I data v ng met for diff like H is for e slation sues – ntellig	eve data ware hou hods in Ferent da lardward estimatir Open so ence (A	from da ises informa ita base e text se ng the pr purce Se I) in IR	atabases tion retr systems earch sys robabilit earch eng –IR Ve	and war ieval Sy stems an y of rele gine Fra rsus We	rehouses stems ad softw evance mework b Searc	s. are 9 s. – h –	
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	1.	Chri Info	stophe	r D. 1 n Retrie	Mannii eval", (	ng, Pr Cambri	abhaka idge Ui	r Rag niversit	havan ty Press	and H s. 2008.	inrich	Schütze	, "Intro	duction	to	
Course		Γ	Γ	Γ	Prog	gram O	utcom	es (POs	)	T	I	T	Progr	am Spec (PS	cific Out Os)	comes
Outcomes	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3															
CO2	2	3	2	2	3				2			2		2		<u> </u>
<u>CO3</u>	-		3		2										3	
C04	2	2	2												2	
<u> </u>	5	<u> </u>	2	2	2							2		2	2	2
	1	5	2	5	2		1	1		1	1	5	1	3	1	1

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 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

ТРС

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1910	CSEI	INTERNET OF EVERYTHIN (Common to CSE & EEE)	NG			L 3	Т 0	Р 0	C 3
Progra	mme:	B.E. Computer Science and Engineering / B.E. Electrical and Electronics Engineering	Sem:	-	Categ	ory	:	Р	Е
Prereq	uisites:	191CS63 – Internet of Things							
Aim:	To provi Internet forms th	de an overview of the concepts and challenges of and its evolution to the interconnection of peo e Internet of Everything.	f the IoI ple, pro	E econ cesses	omy an , data,	d to and	dise thi	cuss ngs	the that
Course	Outcom	es: The Students will be able to							
CO1:	Learn ho	ow the IoE turns information into action, creating	unpreced	dented	econon	nic (	oppo	ortun	iity.
<b>CO2:</b>	Understa systems.	and how the IoE brings together operational tec	hnology	and i	nforma	tion	tec	hnol	ogy
CO3:	Discove	r how business processes for evaluating and solvir	ng proble	ems ar	e being	tran	sfor	med	I.
CO4:	Learn th	e security concerns that must be considered when	implem	enting	IoE sol	utio	ns.		
CO5:	Practice	what you learn using Cisco Packet Tracer, a netw	ork conf	igurat	ion sim	ulati	ion t	ool.	
CO6:	Connect	to the global Cisco Networking Academy commu	ınity.						
WHAT	IS THE	IOE							9

Internet and its evolution to the Internet of Everything. IoE benefits to individuals and organizations Concept of a network foundation connecting billions of things and trillions of gigabytes of data to enhance decision-making processes and interactions.

#### **PILLARS OF THE IOE**

Interconnection of people, process, data, and things that forms the Internet of Everything.

#### **CONNECTING THE UNCONNECTED**

IoT application in the home and industry, Protocol suite and its necessity for communication across a network, IoE and its affects to the evolution of data storage and access , Example of a Home IoE implementation environment.

#### TRANSITIONING TO THE IOE

Internet of Everything (IoE) drivers for the convergence between an organization's operational technology (OT) and information technology (IT) systems, M2M, M2P, and P2P interactions in an IoE

, Business processes for evaluating a problem that can be solved with IoE, Necessary architectural structure to implement an IoE solution, Security concerns that must be considered when implementing IoE solutions. 9

#### **BRINGING IT ALL TOGETHER**

"What if" scenarios that can help a business understand the benefits and impediments to implementing a new solution, Physical topology and logical topology of an IoE Healthcare solution model, M2M, M2P and P2P interactions of an IoE Healthcare solution model, Concept of prototyping and why this is critical in the nascent IoE market. Internet of Behavior (IoB) - Introduction, value of IoB, Case Studies.

#### **Text Book:**

1. Adrian McEwen and Hakim Cassimally, "Internet of Things", Wiley, 2013

2. Arshdeep Bhaga, "Internet of Things, A hands on approach" VPT, 1/e, 2014

#### **References:**

- 1. Luigi Atzori, Antonio Lera, Giacomo Morabito, "The Internet of Things: A Survey", Journal on Networks, Elsevier Publications, October, 2010.
- 2. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things –Key applications and Protocols", Wiley, 2012.
- 3. Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective" CRC Press, 2012.
- 4. Dieter Uckelmann, Mark Harrison, "Architecting the Internet of Things", Springer, 2011.
- 5. https://cisco.netacad.net

#### **Total Periods:** 45

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Course					Prog	gram O	outcom	es (POs	)				Progr	am Spec (PS	cific Out Os)	comes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
C01	2			3						3			3			3
CO2	3	3	2		2						2		2	3		2
CO3	2			3						2				2		3
CO4		3			3								2		3	
CO5	2	2								2				2		2
CO6	3		1								3		2		2	

191CSEJ	IOS APPLICATION DEVELOPMENT	1		L 3	Т 0	Р 0	C 3
Programme:	B.E. Computer Science and Engineering	Sem:	-	Catego	ry:	P	E

**Prerequisites:** 191CS53 – Mobile Application Development

Aim: To use the basic knowledge in programming and are aiming to make bright career in mobile application development. This course integrates essential to grasp fundamental concepts with industry practices.

Course Outcomes: The Students will be able to

- **CO1:** Creating knowledge on the various electronic gadgets
- **CO2:** Understand the oops concepts and applying in the application pattern for the verification.
- **CO3:** Use the text and web views for the presenting the application of data
- CO4: Apply the concepts to the files and creating the directives for the application

**CO5:** Able to form the SQL lite for the data and modifying the data for the customer use.

**CO6:** Able to measure the performance for the application by applying the various tools

#### **INTRODUCTION FOR THE IDE**

iPhone and iPad Device Anatomy -iOS Architecture and SDK Frameworks -iOS and SDK Version Compatibility - Apple iOS Developer Program - Templates, Projects, and Workspaces - Creating a New Project -LLVM and LLDB – XC Test Testing Framework-Continuous Integration and Bots -Automatic Configuration.

#### OOPS APPLIED IN THE APPLICATION PATTERN

Classes, Objects, and Methods -Declared Properties - Memory Management - Automatic Reference Counting (ARC) -Categories and Extensions - Formal and Informal Protocols

Blocks - Model View Controller (MVC) – IB Outlets and IB Actions – Sub classing and Delegation **CREATION OF VIEWS** 

The View Hierarchy - Containers - Controls - Text and Web Views - Navigation View and Tab Bars -Alert Views and Action Sheets -Controlling Rotation Behavior - View Auto sizing - Auto layout -Storyboards -Adding Scenes –Segues –Transitions -Using in a Tab Bar Application - Table Views -Static and Dynamic Table Views - Delegates and Data Sources - Table View Styles - Custom Cells. MANAGING FILES WITH SOL 9

Management - Directories and Files - Problems Solved by ADO.NET Entity Framework - Working with Directories - Working with Files - Reading and Writing from a File - iCloud - Key-Value Data - Archiving- SQLite Integration - Using SQLite Directly -Overview of Core Data - Managed Objects - Persistent Store Coordinator - Retrieving and Modifying Data

#### **MEASURING PERFROMANCE**

Grand Central Dispatch (GCD) - Serial and Concurrent Queues - Main Dispatch Queue - Completion Blocks Operation Queues - Synchronous and Asynchronous Downloads – Sending HTTP GET and POST Requests - Parsing JSON - Parsing XML – Airdrop - Measuring Performance - Instruments - Responsiveness - Memory Usage, Spikes, and Leaks - Networking and Power.

Total Periods: 45

### Text Book:

1. Neil Smyth, "iOS 12 App Development Essentials: Learn to Develop iOS 12 Apps with Xcode 10 and Swift 4", Payload media Inc, 2018.

#### **References:**

- 1. Jesse Feiler, "iOS App Development for Dummies", John Wiley & sons, 2014.
- 2. Greg Lim, "Beginning iOS 13 & Swift App Development", Kindle Edition, 2019.
- 3. Craig Grummitt," OS Development with Swift", Atlantic Publishers and Distributors, 2017.

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Course					Progra	amme	Outco	mes (P	Os)				Pro C	ogramn Jutcome	ne Speci es (PSOs	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3												2			
CO2		3												3		
CO3	2		2													
CO4													1	1	2	
CO5		1			2											
CO6												2				2

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IJICSER	MEDICAL IMAGE FROCESSING	3	0	0	3	3

B.E. Computer Science and Engineering **Programme:** Sem: **Category: Prerequisites:** 191CS72 – Image and Video Analytics

Aim: To acquire the fundamental concepts of image acquisition and understand how to apply the image processing techniques for various medical images.

**Course Outcomes:** The Students will be able to.

- Understand the image fundamentals and mathematical transforms necessary for image **CO1:** processing.
- Describe the various image enhancement and image restoration techniques. **CO2**:
- **CO3**: Apply various image segmentation methods and analysis in medical images.
- **CO4**: Illustrate the basic concepts of wavelets and image compression techniques.
- **CO5**: Explain the different types of reconstruction techniques applied to various medical Images.
- CO6: Enhance medical images using appropriate software.

#### DIGITAL IMAGE FUNDAMENTALS AND IMAGE TRANSFORMS

Components of an image processing system - image representation- grey scale and colour images-Elements of visual perception- image sensing and acquisition - image sampling and quantization- Basic relationship between pixels- two dimensional orthogonal transforms - DFT, FFT, Haar transform, KLT, DCT. wavelets. 9

#### **IMAGE ENHANCEMENT AND IMAGE RESTORATION**

Basic gray level transformation, Histogram equalization and histogram matching, Image smoothening, Image sharpening, both spatial and frequency domain, Color image Processing color models, Pseudo color image processing, Image degradation models, restoration - mean filter, order statistics filter, adaptive filters.

#### **IMAGE SEGMENTATION AND ANALYSIS**

Edge detection- Marr Hidreth edge detector, canny edge detector, Thresholding-foundation, basic global thresholding, Segmentation-amplitude segmentation methods, clustering segmentation methods, region based segmentation, watershed segmentation algorithm, Shape analysis- topological attributes, distance, perimeter and area measurements, colour image segmentation.

#### MORPHOLOGICAL IMAGE PROCESSING

Erosion and dilations, opening and closing, hit or miss transformations, Image compressionfundamentals, basic image compression methods, run length, Huffman, arithmetic, transform and loss and lossless predictive coding, Digital image watermarking.

#### **RECONSTRUCTION OF MEDICAL IMAGES AND DIP APPLICATIONS**

Image reconstruction from projections, Radon transforms, inverse radon transform, Filter back projection algorithm, Fourier reconstruction of MRI Images, Reconstruction of PET, SPECT and fMRI images, Biomedical image processing - CT or MRI image analysis -Water marking -Non-destructive testing -Crack detection-Biomedical applications.

#### **Text Books:**

1. Rafael C., Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson Education Asia, 4/e, 2018.

Anil K. Jain, "Fundamentals of Digital Image Processing", Prentice Hall of India, 3/e, 2001. 2.

## **References:**

- 1. William K. Pratt, "Digital Image Processing", John Wiley, NJ, 4/e, 2007.
- Albert Macouski, "Medical Imaging systems", Prentice Hall, New Jersey, 2/e, 1997.

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## **Total Periods: 45**

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Curriculum and Syllabi (UG Regulations – 2019)

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO:	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3		3	2		3					3	3		1	2
CO2	3	3		2	3		1					2				
CO3	3			3			3					2	3			2
CO4	2			2			2					2	2	2		
CO5	3		3				3					1	2		1	3
CO6		3	3				1					2	3	2		1

# 191CSELMOBILE AND EDGE COMPUTINGLTPC3 0 0 3

**Programme:** B.E. Computer Science and Engineering

**Prerequisites:** 191CS61 – Cloud Computing

Aim: To learn about the basic understanding of the wireless communication systems and edge Computing

Course Outcomes: The Students will be able to

**CO1:** Explain various Mobile Computing application, services and architecture.

CO2: Understand various technology trends for next generation cellular wireless networks

**CO3:** Describe protocol architecture of WLAN technology.

**CO4:** Describe the key architectures and applications in edge computing

CO5: Develop and deliver oral presentations for research publications on cloud and edge computing

**CO6:** Develop and execute a research project related to data analytics and edge computing

### INTRODUCTION

Introduction to mobile computing, Middleware and Gateways, Application and services, Internet-Ubiquitous networks, Architecture and three-tier architecture for Mobile Computing, Design consideration for Mobile Computing. 06 15% II Spread spectrum – Direct sequence, Frequency hopping. Medium Access Control - SDMA, FDMA, TDMA, CDMA, Cellular concepts- channel assignment strategy- hand off strategy interface and system capacity.

#### WIRELESS LANS

Wireless LAN Standards – IEEE 802 Protocol Architecture, IEEE 802.11 System Architecture, Protocol Architecture & Services, Cellular Networks: Channel allocation, multiple access, location management, Handoffs. MAC Layer & Management, Routing - Classification of Routing Algorithms, Algorithms such as DSR, AODV, DSDV, Mobile Agents, Service Discovery

#### MOBILE TRANSPORT LAYER

Conventional TCP/IP Protocols, Indirect TCP, Snooping TCP, Mobile TCP, Other Transport Layer Protocols for Mobile Networks. Protocols and Platforms for Mobile Computing - WAP, Bluetooth, XML, J2ME, JavaCard, PalmOS, Linux for Mobile Devices, Android.

#### **Edge Computing**

Introduction to Edge Computing- The Cloud Computing analytics pipeline- : Geo-Distributed Computing-Edge Architectures- Algorithms for Sensor Networks- Edge Computing Applications

#### **Challenges of Edge Computing**

EdgeOSH: A Home Operating System for Internet of Everything-Firework: Data Analytics in Hybrid Cloud-Edge Environment, -Challenges and Opportunities in Edge Computing-Existing Edge Computing tools

#### **Text Book:**

- 1. Asoke K. Talukder, Hasan Ahmad, Mobile Computing Technology- Application and Service Creation, McGraw Hill Education, 2/e.
- 2. Cao, Jie, Zhang, Quan, Shi, Weisong, "Edge Computing : A Primer", 2018, ISBN 978-3-030-02082-8 **References:**
- 1. Jochen Schiller, "Mobile Communications", Pearson Education Asia, 2008.
- 2. <u>https://cs.rpi.edu/~pattes3/edge/EdgeComputingSyllabus.pdf</u>.
- 3. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley Publishers, 2015
- 4. https://www.springer.com/gp/book/9783030020828

#### Total Periods: 45

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Sem: -

**Category:** 

Course					Prog	ram O	utcom	es (PO	s)				P C	rogram Jutcome	Specifi s (PSOs	ic s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2							2			2	3			
CO2	2	3							2					3		
CO3	2	3	3		3			2	2			2			3	
CO4	2	3			3			2	2							2
CO5	2	2	3		2			2				2	3			3
CO6	2	3		1	2								3	2		3

1910	SEM	MODELING AND SIMULATION			L 3	Т 0	Р 0	C 3
Progra	mme:	B.E. Computer Science and Engineering	Sem:	-	Categ	ory:		PE
Prereq	uisites:	NIL						
Aim: Course	The aim Outcom	of this course is to understand the fundamental concepts es: The Students will be able to	of Net	wor	k Simu	latio	n.	
CO1:	Understa	and the basics of network simulation.						
CO2:	Recogni	ze the need and steps involved in Network Simulation.						
CO3:	Extrapol	ate the basics of simulation for higher layer protocol						
CO4:	Articula	te about the Pre Processing and Post Processing steps in r	ns2sim	ulat	ion			
CO5:	Understa	and the organization and components of ns3						
CO6: INTRO	Comprel	nend the various result analysis methods in ns3simulation <b>ON TO NETWORK SIMULATION</b>	1					9
Simulat Basics Single-	tion of Co of Comp Channel (	Omputer Networks - Computer Networks and the Layeri outer Network Simulation - Time-Dependent Simulation Queuing System – Basics of Tcl/OTcl and AWK program	ng Cor on - A nming.	ncep A Si	ot - Sys imulati	tem on E	Moo xan	leling - ple: A
MODE Physica Layer-7 Perform	CLING A al Layer Fransport nance An	ND SIMULATION FOR HIGHER LAYER PROTOG Modeling and Simulation-Medium Access Control Mo and Application Layers-Example of Higher Layer alysis-Example of Higher Layer Modeling: Detailed Network SINC AND POST PROCESSING	C <b>OLS</b> odeling er Mo work L	g an odeli ayer	d Simu ing: T r Mode	ılatio 'ransp ling	on-N oort	9 Jetwork Layer 9
Traffic	and Tope	Nogy generation - Variable Tracing - Trace File Format -	- Packe	t Tr	acing_	Pac	ket '	Trace
Format	- Comp	ilation of Simulation Results – Network visualization	using	na	m – X	Igrap	h -	Case
Studies	ATION	USING NS3						0
Installa	tion - Sof	tware Organization of ns3 - Structure of ns3 code - Ever	nts and	Sin	nulator	– Ot	viect	y t Model
- Confi	guration	and Attributes – Packets – Helpers – Node and Net Dev	vices -	Log	gging –	Trac	, zing	– Data
Collect	ion –Stati	stical Framework					U	
RESUI	LT ANAI	LYSIS IN NS3						9
Networ using th	k visualiz ne Gnuplo	zation using Net Anim – Trace File Analysis – Tcp du of class - Case Studies: Simple Simulations of wired and v	ump - V wireles	Wir s ne	eshark etworks	– M	akin	ıg plots
				To	otal Per	riods	:	45
Text B	ook:							
1. Teen Sci	rawat Iss ence Busi	ariyakul and Ekram Hossain, "Introduction to Netwo iness Media, LLC, New York, NY10013, USA, 2009.	ork Sin	nula	ator NS	52",	Spr	inger

 Jack Burbank William Kasch Jon Ward, "An Introduction to Network Modeling and Simulation for the Practicing Engineer", John Wiley & Sons, 2011, ISBN: 978-0-470-46726-8.

#### **References:**

- 1. ns3 manual -https://www.nsnam.org/docs/manual/ns-3-manual.pdf
- 2. http://www.isi.edu/nsnam/ns/
- 4. https://www.nsnam.org/
- 5. https://www.nsnam.org/docs/tutorial/html/
- 6. https://www.nsnam.org/docs/tutorial/html/conceptual-overview.html
- $7. \ http://wing.nitk.ac.in/downloads/ns3-tutorials.htm$
- 8. http://wing.nitk.ac.in/downloads/ns3-tutorials.html

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2										1			
CO2	2	2	2	2	1								1	1		
CO3	2	2	2	1	2	2							1			1
CO4	2	3	2	2	2	1					1		1	2		
CO5	2	2	3	2	2	1			2					2		1
CO6	3	2	2	3	1	2			1		2		1			2

191CSEN	NATURAL LANGUAGE PROCESS	ING		L 3	1 0	Р 0	C 3	
Programme:	B.E. Computer Science and Engineering	Sem:	-	Catego	ry:	P	ΡE	

**Prerequisites:** 191CS51 – Theory of Computation

To describe the application based on natural language processing and to show the points of Aim: syntactic, semantic and pragmatic processing.

Course Outcomes: The Students will be able to

**CO1:** Understand approaches to syntax and semantics in NLP.

- CO2: Understand approaches to discourse, generation, dialogue and summarization within NLP
- **CO3:** Understand current methods for statistical approaches to machine translation.
- Understand machine learning techniques used in NLP, including hidden Markov models and **CO4**: probabilistic context-free grammars, clustering and unsupervised methods.
- Understand log-linear and discriminative models, and the EM algorithm as applied within **CO5**: NLP.

**CO6:** Solve problems using systematic ways and learning independently.

#### **INTRODUCTION**

Human languages, models, ambiguity, processing paradigms; Phases in natural language processing, applications. Text representation in computers, encoding schemes. Linguistics resources- Introduction to corpus, elements in balanced corpus, PropBank, VerbNet etc. Resource management with XML, Management of linguistic data.

#### **REGULAR EXPRESSION**

Finite State Automata, word recognition, lexicon. Morphology, acquisition models, Finite State Transducer. N-grams, smoothing, entropy, HMM, ME, SVM, CRF.

#### **SPEECH TAGGING**

Stochastic POS tagging, HMM, Transformation based tagging (TBL), Handling of unknown words, named entities, multi word expressions. A survey on natural language grammars, lexeme, phonemes, phrases and idioms, word order, agreement, tense, aspect and mood and agreement, Context Free Grammar, spoken language syntax. 9

#### PARSING

Unification, probabilistic parsing, Tree Bank. Semantics- Meaning representation, semantic analysis, lexical semantics, Word Net Word Sense Disambiguation- Sectional restriction, machine learning approaches, dictionary-based approaches. Discourse- Reference resolution, constraints on coreference, algorithm for pronoun resolution, text coherence, discourse structure.

#### **APPLICATIONS OF NLP**

Spell-checking, Summarization Information Retrieval-Vector space model, term weighting, homonymy, polysemy, synonymy, improving user queries. Machine Translation-Overview.

#### **Text Book:**

1. Daniel Jurafsky and James H Martin. Speech and Language Processing, Pearson Education, 2/e. 2009.

#### **References:**

- 1. James A., "Natural language Understanding", Pearson Education, 2/e, 1994.
- 2. Bharati A., Sangal R., Chaitanya V., "Natural language processing: a Paninian perspective", PHI. 2000
- 3. Siddiqui T., Tiwary U. S. Natural language processing and Information retrieval, OUP,2009
- 4. http://nptel.ac.in/

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### **Total Periods: 45**

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Course					Prog	ram O	utcom	es (PO	s)				F C	rogram Jutcome	n Specifi es (PSO)	ic s)
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CO2	2	3							2					3		
CO3	2	3	3		3			2	2			2			3	
CO4	2	3			3			2	2							2
CO5	2	2	3		2			2				2	3			3
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**NEURAL NETWORKS** 

**191CSEO** 

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CO2:	: Ui	ndersta	and the	e artifi	icial ne	euron	model	s and l	earnin	ig strate	gies.					
CO3	: In	pleme	ent the	conce	epts of	discre	ete and	l conti	nuous	algorith	nms.					
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<u>CO1</u>	2	1	2	3	2					3		-	3	2		2
<u>CO2</u>	3	2	2	2						2		3	2	2		2
CO3	2	3	3	3	2					2		2	2	3		2

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

**CO4** 

CO5

CO6

С

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#### **191CSEP** SEARCH ENGINE OPTIMIZATION MARKETING

*Curriculum and Syllabi (UG Regulations – 2019)* 

B.E. Computer Science and Engineering **Programme:** 

Prerequisites: 191CS71 – Big Data Analytics

Aim: To use the basic knowledge of search engine and are aiming to become expert in search engine optimization. This course illuminates the role of social media and user data in search.

Course Outcomes: The Students will be able to

**CO1:** Understand the search engines for the information and analyzing the ranking factor

**CO2:** Evaluate the various search engine plan for the implementation of historical progress

- **CO3:** Construct the social media metrics for the document analysis
- **CO4:** Evaluate the traffic and the various metrics SEO performance
- **CO5:** Able to identify the research from the performance analysis by SEO tools.

**CO6:** Able to measure the SEO for the industry in the web

#### INTRODUCTION ABOUT SEARCH ENGINE AND BASICS

The Mission of Search Engines - The Human Goals of Searching -Determining Searcher Intent: A Challenge for Search - How People Search - Understanding Search and Engine Results - Algorithm-Based Ranking Systems - The Knowledge Graph - Analyzing Ranking Factors - Using Advanced Search Techniques - Vertical Search Engines.

#### SEO PLANNING AND IMPLEMENTATION

Understanding Search Engine Traffic and Visitor Intent - Developing an SEO Plan Prior to Site Development - Advanced Methods for Planning and Evaluation - The Importance of Planning -Identifying the Site Development Process and Players - Identifying Current Server Statistics Software and Gaining Access - Determining Top Competitors - Assessing Historical Progress. 9

#### SOCIAL MEDIA AND USER DATA PLAY A ROLE IN SEARCH

Correlation Between Social Signals and Google Rankings - Does Google Use Google+ as a Ranking Signal? - Monitoring, Measuring, and Improving Social Media - User Engagement as a Measure of Search Quality - Document Analysis -Optimizing User Experience to Improve SEO.

#### MEASURING TRAFFIC AND METRICS IN SEO

Diagnosing the Cause of a Traffic Loss - Panda - Penguin - Penalties - Tracking Results and Measuring Success - Measuring Search Traffic - Tying SEO to Conversion and ROI - Competitive and Diagnostic Search Metrics - Key Performance Indicators for Long-Tail SEO.

#### FUTURE OF SEO AND ANALYSIS

SEO Research and Search Performance Analysis - Competitive Analysis - Using Search Engine-Supplied SEO Tools- The SEO Industry on the Web - The Ongoing Evolution of Search - More Searchable Content and Content Types - More Personalized, Localized, and User-Influenced Search -Increasing Importance of Local, Mobile, and Voice Search.

#### **Text Book:**

1. Eric Enge, Stephan Spencer, and Jessie C. Stricchiola, "The Art of SEO Mastering Search Engine", O'Reilly Media Inc, 3/e, 2015.

#### **References:**

- 1. John Jantsch (Author), Phil Singleton, "SEO for Growth: The Ultimate Guide for Marketers, Web Designers & Entrepreneurs", Kindle Edition, 2016.
- 2. Jeremy Jacob, "SEO: Search Engine Optimization Complete Guide: How To Rank On The First Page Of Google in 2019", Kindle Edition, 2019.
- 3. Priya Kanwar, Varinder Tapria, "Search Engine Optimization", Kindle Edition, 2010.

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PE

Sem: - Category:

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Total Periods: 45

Course					Progra	amme	Outco	mes (P	Os)				Pro C	ogramn Jutcome	ne Speci es (PSOs	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2													2		
CO2		2														
CO3	1					2							3			
CO4															2	
CO5			2		2										3	
CO6												1				3

#### **191CSEQ**

**Programme:** 

#### SOCIAL WEB MINING

Т Р С L 3 0 3 A **Category:** 

Sem: -

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191CS52 – Artificial Intelligence and Machine Learning **Prerequisites:** To focus extensively on building a better search engine crawler.

B.E. Computer Science and Engineering

Aim: **Course Outcomes:** The Students will be able to

**CO1:** Describe web mining and understand the need for web mining

**CO2:** Differentiate between Web mining and data mining

**CO3:** Understand the different application areas for web mining

**CO4:** Understand the different methods to introduce structure to web-based data

**CO5:** Describe Web mining, its objectives, and its benefits

**CO6:** Understand the methods of Web usage mining

INTRODUCTION TO WEB DATA MINING AND DATA MINING FOUNDATIONS

Introduction - World Wide Web (WWW), A Brief History of the Web and the Internet, Web Data Mining-Data Mining, Web Mining. Data Mining Foundations - Association Rules and Sequential Patterns - Basic Concepts of Association Rules, Apriori Algorithm- Frequent Itemset Generation, Association Rule Generation, Data Formats for Association Rule Mining, Mining with multiple minimum supports – Extended Model, Mining Algorithm, Rule Generation, Mining Class Association Rules, Basic Concepts of Sequential Patterns, Mining Sequential Patterns on GSP, Mining Sequential SUPERVISED AND UNSUPERVISED LEARNING

Supervised Learning – Basic Concepts, Decision Tree Induction – Learning Algorithm, Impurity Function, Handling of Continuous Attributes, Classifier Evaluation, Rule Induction – Sequential Covering, Rule Learning, Classification Based on Associations, Naïve Bayesian Classification, Naïve Bayesian Text Classification - Probabilistic Framework, Naïve Bayesian Model.

**Unsupervised Learning** – Basic Concepts, K-means Clustering – K-means Algorithm, Representation of Clusters, Hierarchical Clustering - Single link method, Complete link Method, Average link method, Strength and Weakness.

#### INFORMATION RETRIEVAL AND WEB SEARCH

Basic Concepts of Information Retrieval, Information Retrieval Methods - Boolean Model, Vector Space Model and Statistical Language Model, Relevance Feedback, Evaluation Measures, Text and Web Page Preprocessing - Stopword Removal, Stemming, Web Page Preprocessing, Duplicate Detection, Inverted Index and Its Compression - Inverted Index, Search using Inverted Index, Index Construction, Index Compression, Latent Semantic Indexing - Singular Value Decomposition, Query and Retrieval, Web Search, Meta Search, Web Spamming. 9

#### LINK ANALYSIS AND WEB CRAWLING

Link Analysis - Social Network Analysis, Co-Citation and Bibliographic Coupling, Page Rank Algorithm, HITS Algorithm, Community Discovery-Problem Definition, Bipartite Core Communities, Maximum Flow Communities, Email Communities, Web Crawling - A Basic Crawler Algorithm-Breadth First Crawlers, Preferential Crawlers, Implementation Issues - Fetching, Parsing, Stopword Removal, Link Extraction, Spider Traps, Page Repository, Universal Crawlers, Focused Crawlers, Topical Crawlers, Evaluation, Crawler Ethics and Conflicts. 9

#### **OPINION MINING AND WEB USAGE MINING**

Opinion Mining - Sentiment Classification - Classification based on Sentiment Phrases, Classification Using Text Classification Methods, Feature based Opinion Mining and Summarization - Problem Definition, Object feature extraction, Feature Extraction from Pros and Cons of Format1, Feature Extraction from Reviews of Format 2 and 3, Comparative Sentence and Relation Mining, Opinion Search and Opinion Spam. Web Usage Mining – Data Collection and Preprocessing- Sources and Types of Data, Key Elements of Web usage Data Preprocessing, Data Modeling for Web Usage Mining, Discovery and Analysis of Web usage Patterns -Session and Visitor Analysis, Cluster Analysis and Visitor Segmentation, Association and Correlation Analysis, Analysis of Sequential and Navigation Patterns.

#### **Total Periods:** 45

### **Text Book:**

1. Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data", 2/e, Springer Publications, 2011.

### **References:**

- 1. Jiawei Han, Micheline Kamber, Jian Pei, "Data Mining: Concepts and Techniques", 3/e, Elsevier Publications, 2011.
- 2. Anthony Scime, "Web Mining: Applications and Techniques", IGI Publishing, 2004.
- 3. Soumen Chakrabarti, "Mining the Web: Discovering Knowledge from Hypertext Data", Morgan Kaufmann, 2002

Course					Prog	ram O	utcom	nes (PO	Os)				P O	rogram utcome	n Specif es (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2			1						2			2			
CO2	3		3	2									2	3		2
CO3		3								3			3		3	
CO4		2	2							2			2	2		
CO5	2		2	3										2		
CO6	3									2			3			3

SOFT COMPUTING ALGORITHMS

191CSER

Prog	ramm	e:	B.E. C	Compu	ter Sci	ience a	and Er	gineer	ring		S	Sem: -	Cate	egory:	PE	
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Aim:	To sys	provi tems a	de a v ind its	vay fo applic	r unde ations	erstand	ling th	ne con	cepts	of AN	N, Gen	etic Al	gorithn	ns and	Fuzzy	
Cour	se Óu	tcome	es: The	e Stude	ents w	ill be a	able to									
CO1:	Ide	ntify t	oasics	of AN	N and	its lea	rning	algori	thms.							
CO2:	De	velop	fuzzy j	princip	oles an	d rela	tions	-								
CO3:	De	sign go	enetic	algori	thms a	nd its	applic	ations								
CO4:	De	velop	Hybric	l syste	ms an	d appl	icatio	ıs								
CO5:	Pro	gram	using	MATI	LAB to	oolbox										
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<u>CO2</u>	2	3				2					2		2	1	3	1
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CO4	2		5		2	2							2	1	2	3
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3 0 0 To gain the knowledge of the system software and able to know the design and

2. K. Muneeswaran, "Compiler Design", Oxford University Press, 2013. **References:** 

B.E. Computer Science and Engineering

Pearson Education Asia, 2003.

- 1. Allen I. Holub "Compiler Design in C", Prentice Hall of India, 2003.
- 2. C.N.Fischer and R. J. LeBlanc, "Crafting a compiler with C", Benjamin Cummings, 2003.
- 3. J.P. Bennet, "Introduction to Compiler Techniques", 2/e, TMGH, 2003.
- 4. John J. Donovan "System Programming", Tata McGraw-Hill, 2000.
- 5. Kenneth C. Louden, "Compiler Construction: Principles and Practice", Thompson Learning, 2003

#### Total Periods: 45

#### **CO1:** Understand the relationship between system software and machine architecture. CO2: Understand, design and implement a parser.

Course Outcomes: The Students will be able to

- **CO3:** Understand, design code generation schemes
- CO4: Understand optimization of codes and runtime environment

B.E. Computer Science and Engineering

191CS51 – Theory of Computation

implementation a simple assembler and compiler.

- **CO5:** Understand the intermediate code generation
- **CO6:** Implement the concepts of code optimization.

#### **INTRODUCTION**

System software and machine architecture - The Simplified Instructional Computer (SIC) - Machine architecture - Data and instruction formats - addressing modes - instruction sets - I/O and 9

#### ASSEMBLERS

Basic assembler functions - A simple SIC assembler – Assembler algorithm and data structures -Machine dependent assembler features - Instruction formats and addressing modes - Program relocation - Machine independent assembler features - Literals - Symbol-defining statements -Expressions - One pass and Multi pass assemblers.

#### INTRODUCTION TO COMPILING AND SYNTAX ANALYSIS

Compilers - Phases of a compiler - Cousins of the Compiler - Compiler construction tools Lexical Analysis - Role of Lexical Analyzer - Specification and recognition of Tokens. Syntax Analysis -The role of the parser - Context-free grammars - Writing a grammar - Top down parsing - Bottomup Parsing -LR parsers -Constructing an SLR(1) parsing table

#### INTERMEDIATE CODE GENERATION AND CODE OPTIMIZATION

Intermediate languages – Declarations – Assignment Statements – Boolean Expressions – Case Statements – Back patching – Procedure calls – Introduction to code optimization – Principal Sources of Optimization – Optimization of basic Blocks – loops in flow graphs – Peephole optimization – Introduction to Global Data Flow Analysis.

#### **CODE GENERATION**

**Text Book:** 

Issues in the design of a code generator – The target machine – Run-time storage management – Basic blocks and flow graphs – Next-use information – A simple code generator – Register allocation and assignment – The DAG representation of basic blocks – Generating code from DAGs.

1. Alfred Aho, Ravi Sethi, Jeffrey D Ullman, "Compilers Principles, Techniques and Tools",

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**Category:** 

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## **191CSES**

**Programme:** 

Aim:

**Prerequisites:** 

SYSTEM SOFTWARE

Sem: -

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO:	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2													2		
CO2		2														
CO3	1					2							3			
CO4															2	
CO5			2		2										3	
CO6												1				3

191EC72	DIGITAL IMAGE PROCESSING (Common to CSE & ECE)			L	Т	Р	С
				3	0	0	3
Programme:	B.E. Computer Science and Engineering / B.E. Electronics and Communication Engineering	Sem:	-	Catego	ory:	PE /	' PC

Prerequisites: NIL

Aim: To analyze digital image fundamentals and familiar with image compression and segmentation techniques

**Course Outcomes:** The Students will be able to

- **CO1:** Elaborate the basic concepts of sampling and quantization.
- **CO2:** Apply the different types of image transforms and analyze its properties.

**CO3:** Analyze the different techniques employed for the enhancement of images.

**CO4:** Evaluate the methodologies for image segmentation and restoration

**CO5:** Analyze compression techniques and the standards.

CO6: Examine different feature extraction techniques for image analysis and recognition.

#### DIGITAL IMAGE FUNDAMENTALS

Introduction – Origin – Steps in Digital Image Processing – Components – Elements of Visual Perception – Image Sensing and Acquisition – Image Sampling and Quantization – Relationships between pixels - Color image fundamentals -RGB, HSI models, Two-dimensional mathematical preliminaries, 2D transforms - DFT, DCT.

#### **IMAGE ENHANCEMENT**

**Spatial Domain:** Gray level transformations – Histogram processing – Basics of Spatial Filtering – Smoothing and Sharpening Spatial Filtering – **Frequency Domain:** Introduction to Fourier Transform– Smoothing and Sharpening frequency domain filters – Ideal, Butterworth and Gaussian filters.

#### IMAGE RESTORATION AND SEGMENTATION

Noise models – Mean Filters – Order Statistics – Adaptive filters – Band reject Filters – Band pass Filters – Notch Filters – Optimum Notch Filtering – Inverse Filtering – Wiener filtering Segmentation: Detection of Discontinuities–Edge Linking and Boundary detection – Region based segmentation-Morphological processing- erosion and dilation - Segmentation by morphological watersheds.

#### WAVELETS AND IMAGE COMPRESSION

Wavelets – Subband coding - Multiresolution expansions - Compression: Fundamentals – Image Compression models – Error Free Compression – Variable Length Coding – Bit-Plane Coding –Lossless Predictive Coding – Lossy Compression – Lossy Predictive Coding – Compression Standards.

#### IMAGE REPRESENTATION AND RECOGNITION

Boundary representation – Chain Code – Polygonal approximation, signature, boundary segments – Boundary description – Shape number – Fourier Descriptor, moments- Regional Descriptors Topological feature, Texture - Patterns and Pattern classes - Recognition based on matching.

#### TOTAL PERIODS 45

9

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#### **TEXT BOOKS**

- 1. Rafael C. Gonzales, Richard E. Woods, "Digital Image Processing", Pearson Education, 3/e, 2010.
- 2. Anil Jain K. "Fundamentals of Digital Image Processing", PHI Learning Pvt. Ltd., 2011.

#### REFERENCES

- 1. Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image Processing using MATLAB", Tata Mc Graw Hill Pvt. Ltd., 3/e, 2011.
- 2. Willliam K Pratt, "Digital Image Processing", John Willey, 2002.
- 3. Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", PHI Learning Pvt. Ltd., 1/e, 2011.
- 4. <u>http://eeweb.poly.edu/~onur/lectures/lectures.html.</u>
- 5. http://www.caen.uiowa.edu/~dip/LECTURE/lecture.html.

Course					Progr	am O	utcom	nes (PC	)s)				P O	rogram utcome	Specif s (PSO	ïc s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3			3	3					2		2	2	2	3	2
CO2	2			3						2		2	2		3	2
CO3	2			3	3								2		3	2
CO4	3			3	3							2			3	2
CO5	3			3	2								2		3	2
CO6	3			3	3							3			3	2

				тт	РС
1910E1A	<b>GREEN COMPUTIN</b>	١G		L 1 3 0	<b>F C 0 3</b>
Programme: Prerequisites: Aim:	B.E. Computer Science and Engineering NIL To understand all basic concepts in Green Co	Sem:	- Ca	ategory:	OE
Course Outcon	res: The Students will be able to	. 1			
CO1: Demons CO2: Infer kn	owledge about green assets and modeling.	tais.			
CO3: Visualiz CO4: Recogni	e, telecommunicate, teleconference and teleponize and comprehend green compliance.	rt of Grid Fran	nework.		
<b>CO5:</b> Show a	competent understanding of the basic concepts	of green com	puting.		
FUNDAMENT	ALS				9
Green IT Funda scoop on power Business: Polici	Imentals: Business, IT, and the Environment - Green IT Strategies: Drivers, Dimensions, and es Practices and Metrics	- Green comp d Goals - Env	outing: ca ironmenta	rbon foot ally Respo	t print, onsible
GREEN ASSE	rs and modeling				9
Green Assets: Management: I Environmental Development M	Buildings, Data Centers, Networks, and Modeling, Optimization, and Collaboration Intelligence - Green Supply Chains - Gree	Devices - C - Green E en Informatio	Green Bu nterprise on System	isiness P Architec 1s: Desig	Process ture - gn and
<b>GRID FRAME</b> Virtualizing of teleporting - M framework.	<b>WORK</b> IT systems - Role of electric utilities, T aterials recycling - Best ways for Green PO	Геlecommutin С - Green D	g, teleco ata center	nferencin r - Greer	<b>9</b> g and n Grid
<b>GREEN COMI</b>	PLIANCE				9
Socio-cultural as Protocols, Stand	spects of Green IT - Green Enterprise Transfor ards, and Audits - Emergent Carbon Issues: Te	mation Road	nap - Gre d Future.	en Comp	liance:
CASE STUDIE The Environmen - Case Studies Industry and Tel	S ntally Responsible Business Strategies (ERBS) - Applying Green IT Strategies and Applicat	- Case Study tions to a Ho	Scenarios me, Hosp	s for Tria pital, Pac	<b>9</b> 1 Runs kaging
			Tota	l Periods	: 45
Text Books:1. Bhuvan Un CRC Press,	helkar, "Green IT Strategies and Application June 2011	ns-Using Env	ironmenta	al Intellig	gence",
2. Woody Leon	nhard, Katherrine Murray, "Green Home comp	uting for dum	mies", Au	gust 2009	9.
References: 1. Alin Gales, Shoff/IBM t	Michael Schaefer, Mike Ebbers, "Green I rebook, 2011.	Data Center:	steps for	the Jou	ırney",
<ol> <li>John Lamb,</li> <li>Jason Harri Lulu.com. 2</li> </ol>	"The Greening of IT", Pearson Education, 200 s, "Green Computing and Green IT- Best 008.	9. Practices on	regulatio	ons &ind	ustry",

- 4. Carl speshocky, "Empowering Green Initiatives with IT", John Wiley & Sons, 2010.
- 5. Wu Chun Feng (editor), "Green computing: Large Scale energy efficiency", CRC Press, 2012.

Course					Progra	amme	Outco	mes (P	Os)				Pr C	ogramn Jutcome	ne Speci es (PSO:	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3			2									2			2
CO2	2		2		3					3			3		3	
CO3			2	2						2				2		
CO4		3												3		2
CO5	2	2	3	2	2					3			2		2	
CO6	3	2												3		3

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Prog Prere	ramm equisit	e: tes:	B.E. C NIL	Compu	ter Sc	ience a	and Er	ngineer	ring	Sei	n:	-	Catego	ory:	OE	
Aim:			To of pages.	fer an	overv	view o	f all J	avaSc	ript ba	asics, in	ncludin	g HTM	IL for	buildin	g web	
Cour CO1: CO2: CO3: CO4: CO5: CO6: FUN: JavaS - Tag FUN: Anato Cond ADV DOM with Addin Proto CAN Creat Paths Size o GAM Maki Score Text 1. N Refer 1. N 2. D	se Ou i Dis De i De i Use i Cre i Use i Cre <b>DAMI</b> Script, s and I <b>CTIO</b> omy o itional <b>ANCI</b> I and j HTMI ng Mi types. <b>VAS</b> ing a , Fillin of a Sc <b>IE DE</b> ng a S c, Endi <b>Books</b> fick M rences farijn vavid S	tcome scuss t sign the eate in e DON sign & eate in ENTA Data t Eleme NS Al f a Fills, Loc ED JA Queryy L, Picle ethods Basic ng Patl juare, CVEL0 nake ( ing the scorgan, sco	s: The he corn he proof teraction of teraction of teracti	e Stude icepts sesses, ve Gai Query ement ve gar and Va TML I <b>DOPS</b> n, Fur ogram <b>CRIP</b> active Rand Dbjects as, Dra awing cing a ENT - The second	ents w of Adv and u mes. tools a anima nes. riable: Hierar nction ming <b>P</b> Progr om Tr s, Cre awing Arcs a Ball, F Structu t for K nent Ja , "Java	ill be a vanced ise med and me ited we s - Van chy. Creat Challe ammin reasure eating on the and Ci Keyboa ure of Kids", 1	able to I Java chanic ethods ebpage riables ion, C enges f ng, Mc e Loca Objec e Can rcles, T ard Ev the Ga no star tipt", r t & JC	Script s for g to dev on th s, Strin Calling for Fur buse E tion, ( cts Us vas, C Drawin rents, N ame, G rch pre no stare Query"	ame d elop g e canv gs, Bo Funct actions vents, Click I ing C hangin ng Lot Aoving ame S sss, Sar ch pres , 3/e, I	evelop game. as usin poleans, tion, Pa s and Lo Buried Handler Construc- ng the I s of Cir g a Ball Getup, E n Franc ss, San USA, 2	ment. g java s Arrays assing bops, Treasu c, Objectors, Drawin rcles w with th Drawing isco, 20 Francis 014.	scripts. s, Objec Arguma ure - Cra ct Orien Custom g Colos ith Fund ne Keyt g the Bo g the Bo 015. Sco, 201	ets, Bas ents int eating t nted Pr izing ( r, Draw ction, A poard. order, D <b>Total P</b> [4.	ics of H to Fund ogram Objects ving Li Animati visplayi <b>Periods</b>	9 HTML 9 ctions, 9 Page ning - 3 with 9 nes or ng the 9 ng the : 45	
Course					Progra	amme	Outco	mes (P	Os)				Pr	ogramn	ne Spec	ific
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	es (PSO PSO3	PSO4
CO1	3			3						3			3		3	
CO2		3		2								2	2			3
CO3	2		2											2		

**CO4** 

CO5

CO6

1910	E1C PYTHON FOUNDATIONS		C											
Program	ne: B.E. Computer Science and Engineering Sem: -	Category: (	OE											
Prerequis	ites: NIL		-											
Aim: 7	o review the ideas of computer science, programming, and problem-solving a	ability in pytho	on.											
Course O	utcomes: The Students will be able to													
<b>CO1:</b> I	undamental knowledge in python programming.													
CO2: U	Inderstand strings and lists in python programs.													
<b>CO3:</b> I	Demonstrate tuples, dictionaries, files and exceptions in python.													
CO4: U	Inderstand the built-in objects of Python.													
CO5: U	Inderstand the concepts of GUI and Database in python.													
CO6: I	Develop problem solving skills and programming capability.													
BASICS	<b>N PYTHON</b>		9											
Python O and Expre Keyboard	verview - Comments - Identifiers - Keywords - Variables - Data types - Ope ssions - String Operations - Boolean Expressions - Control Statements -Iterat	erators -Staten tions - Input fr	nent rom											
STRING	S AND FUNCTIONS		9											
Built-in F Function String Tra	-in Functions - Composition of Functions - User defined functions - Parameters and Arguments - tion calls - The return statement - Python recursive function - Anonymous Functions. Strings - g Traversal - Escape Characters - String formatting operator <b>IS AND DICTIONARIES</b> 9 -Traversing a List - Built-in list operators, methods-Tuples-Values - Operations - Functions -													
LISTS A	ND DICTIONARIES		9											
Lists-Trav Dictionari	ersing a List - Built-in list operators, methods-Tuples-Values - Operatio es - Values - Update - Properties Operations	ons - Function	ns -											
FILE MA	NAGEMENT AND OOPS CONCEPT		9											
Files, Exc Data Enca	eptions, Class, Objects in python - Built-in Class attributes - Inheritance - Me psulation - Data hiding.	thod Overridi	ng -											
GRAPHI	CS AND DATA SCIENCE		9											
Graphics Data Visu	- Turtle - Canvas - Frame - Widgets - Creating Database - Tables - Data Fra alization - Histogram - Creating pie chart – Line graph	mes from Exc	el -											
	Το	otal Periods:	45											
Text Boo	XS:													
1. E.Bala (India)	gurusamy, "Introduction to Computing and Problem Solving Using Python", McG Private Ltd., 2016.	raw-Hill Educa	ition											
2. Allen Shrof	B. Downey, ``Think Python: How to Think like a Computer Scientist'', Upda O'Reilly Publishers, 2/e, 2016 (http://greenteapress.com/wp/think- python/).	ated for Pytho	n 3,											
Reference	es:													
<ol> <li>Dr.R.N</li> <li>John V</li> <li>John P</li> </ol>	Jageswara Rao, "Core Python Programming", Dream tech Press, 2/e, 2018. Guttag, "Introduction to Computation and Programming using Python", 2/e, 2016. aul Mueller, "Beginning Programming with python For Dummies", 2014.													
Course	Programme Outcomes (POs)	Programm	ie Spo											

Course					Progra	amme	Outcor	mes (P	Os)				Pro O	ogramn Jutcome	ne Speci es (PSOs	ific s)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2			3						3			2			
CO2	3		3							2			3	2		3
CO3		3												2		
CO4	2		2											3		
CO5		3	2							2				2		
CO6	2	2		2									3			2

#### 1910E1D

## WEB DEVELOPMENT USING PHP

3 3 0 **B.E.** Computer Science and Engineering **Programme: Category:** Sem: OE **Prerequisites:** NIL

Aim: To study the concepts of PHP and develop web page using PHP.

**Course Outcomes:** The Students will be able to

**CO1:** Understand basic PHP concepts.

**CO2:** Study the various programming elements.

**CO3:** Create web page using PHP.

Make use of object oriented concepts. CO4:

Make use of files and storing in the Database CO5:

Understand how server-side programming works on the web. CO6:

#### **INTRODUCTION**

Essential PHP - Getting PHP - Creating and running first PHP page-mixing HTML and PHP-printing text and HTML - commands line PHP code - Working with variables - Operators -Flow controls -PHP using Loop statements - String functions.

#### **ARRAYS AND FUNCTIONS**

Handling arrays with loops - PHP array functions - Extracting Sorting arrays - Using PHP's array operator - Handling multidimensional arrays - Using multidimensional arrays - Other array functions. Creating functions in PHP-Passing functions, arrays, reference returning data from functions, arrays, lists, references. 9

#### WEB PAGE AND BROWSER HANDLING WITH PHP

Introducing variable scope in PHP - Accessing Global data - Working with static variables -PHP conditional functions - PHP variable functions - Nesting functions - Creating include files - Returning errors from functions - Setting up webpages to communicate with PHP -Handling text fields, text areas, checkboxes, radio buttons, list box, password control, hidden control, image maps, file uploads, buttons.

### **OBJECT ORIENTED PROGRAMMING WITH PHP**

Creating classes and objects - Setting access to properties and Methods - Constructor and destructor -Overloading and overriding methods - Auto loading classes - Static methods -Static members and inheritance - Creating classes and interfaces - comparing object - using final keyword

#### FILE HANDLING AND DATABASES.

Opening files using fopen-Closing a file-Parsing Files-getting, setting, copying and deleting files -Accessing the Database with PHP - Updating Databases - Inserting new data items into a database -Deleting records - Creating new table and databases - sorting a data.

#### **Text Books:**

2. Steven Holzner, "The Complete Reference PHP", Tata McGraw Hill Education, 2008 **References:** 

3. Larry Ullman, "PHP for the WEB: Visual Quick start Guide", Peachpit Press, 5/e, 2016.

Course					Progra	amme	Outco	mes (P	Os)				Programme Specific Outcomes (PSOs)				
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
CO1	3									3			3				
CO2	2			2										3		2	
CO3		2											2		2		
CO4		3			3									2			
CO5	3												2			2	
CO6			3							2				3			

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

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45

**Total Periods:** 

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L Т р С

#### С L Т Р **ENGINEERING ECONOMICS AND ACCOUNTING 191BAEA** 3 3

Sem:

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**Category:** 

HS

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B.E. / B.Tech **Programme:** 

#### **Prerequisites:** NIL

- To enable the students and provide an analytical idea about economics and accounting Aim: practices.
- **Course Outcomes:** The students will be able to
- **CO1:** Evaluate the economic theories, cost concepts and major economic problems
- **CO2:** Gain the knowledge about Demand, Supply and its types.
- CO3: Describe the concept of theory of production
- Determine the recent pricing methods in market and prepare internal rate of return, payback **CO4**: period, net present value for project selection
- Understand accounting systems and analyze financial statements using ratio analysis. **CO5**:
- Provide an analytical idea about financial feasibility. **CO6:**

## **INTRODUCTION TO ECONOMICS & DEMAND**

Managerial Economics - Relationship with other disciplines - Firms: Types, objectives and goals -Managerial decisions - Decision analysis. Demand - Types of demand - Determinants of demand -Demand function - Demand elasticity - Demand forecasting.

### SUPPLY, PRODUCTION AND COST CONCEPTS

Supply - Determinants of supply - Supply function - Supply elasticity. Production function -Introduction - Production Process & Function - One Variable and Two Variable Inputs - Isoquants -Returns to scale. Cost Concepts - Cost function - Types of Cost - Determinants of cost - Short run and Long run cost curves - Cost Output Decision - Estimation of Cost.

#### PRICING AND CAPITAL BUDGETING

Pricing - Determinants of Price - Pricing under different objectives and different market structures -Price discrimination - Pricing methods in practice. Capital Budgeting - Investments - Risks and return evaluation of investment decision - Average rate of return - Payback Period - Net Present Value -Internal rate of return. 9

### FINANCIAL ACCOUNTING

Financial Accounting - Trail Balance, Balance sheet and related concepts: Trading Account, Profit & Loss Statement and related concepts - Analysis & Interpretation of financial statements - Financial Ratio Analysis.

### COST ACCOUNTING

Cost Accounting - Types of costing - traditional costing approach - activity based costing - full cost pricing - marginal cost pricing - going rate pricing - bid pricing - feasibility reports - technical, economic and financial feasibility.

#### Text Books:

- 1. McGuigan, Moyer and Harris, "Managerial Economics; Applications, Strategy and Tactics", Cengage Learning, 13/e, 2013.
- 2. Prasanna Chandra. "Fundamentals of Financial Management", Tata McGraw Hill Publishing Ltd., 8/e, 2011.

### **References:**

- 1. Paresh Shah, "Basic Financial Accounting for Management", Oxford University Press, New Delhi, 2007.
- 2. Sasmitha Mishra, 'Engineering Economics and Costing', PHI Learning, 2/e, 2010.

45

**Total Periods:** 

Course				Program Specific Outcomes (PSOs)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1		1				3					3		3			
CO2	1										3	2				3
CO3				2							3					
CO4											3					
CO5		2									3			2	3	
CO6		2									3	1				

### **191BAEB**

### **ENTREPRENEURSHIP**

B.E. / B.Tech **Programme:** 

L Т Р С 3 3 Sem: --Category: HS

**Prerequisites:** NIL

To develop and strengthen entrepreneurial quality and motivation in students and impart basic Aim: entrepreneurial skills and understandings to run a business efficiently and effectively.

Course Outcomes: The students will be able to

- CO1: Gain knowledge about the idéologies of entrepreneur.
- Demonstrate a solid fundamental knowledge of entrepreneur and their successful characteristics CO2: within the broad field of entrepreneurism.
- CO3: Learn to how prepare the feasible business plan and project reports for initiating businesses.
- **CO4**: Trace out the ways to get financing for starting up the business and taxation issues.
- CO5: Describe the ways of sickness in business and its turnout initiatives by the Government policies.
- Develop and strengthen entrepreneurial quality and motivation in students and impart basic CO6: entrepreneurial skills

#### **ENTREPRENEURSHIP**

Entrepreneur - Types of Entrepreneurs - Difference between Entrepreneur and Intrapreneur Entrepreneurship in Economic Growth, Factors Affecting Entrepreneurial Growth. Entrepreneur Vs. Entrepreneurship, Entrepreneur Vs. Manager. 9

#### **MOTIVATION**

Attributes and Characteristics of a successful Entrepreneur, Major Motives Influencing an Entrepreneur -Achievement Motivation Training, Self-Rating, Business Games, Thematic Apperception Test – Stress Management, Entrepreneurship Development Programs – Need, Objectives, women Entrepreneurs.

#### **BUSINESS PLAN PREPARATION**

Small Enterprises - Definition, Classification - Characteristics, Ownership Structures - Project Formulation - Steps involved in setting up a Business - identifying, selecting a Good Business opportunity, Market Survey and Research, Techno Economic Feasibility Assessment - Preparation of Preliminary Project Reports – Project Appraisal – Sources of Information – Classification of Needs and Agencies. 9

#### FINANCING AND ACCOUNTING

Need - Sources of Finance, Term Loans, Capital Structure, Financial Institution, Management of working Capital, Costing, Break Even Analysis, Taxation – Income Tax, Excise Duty – Sales Tax.

#### SUPPORT TO ENTREPRENEURS

Sickness in small Business - Concept, Magnitude, Causes and Consequences, Corrective Measures -Business Incubators - Government Policy for Small Scale Enterprises - Growth Strategies in small industry - Expansion, Diversification, Joint Venture, Merger and Sub Contracting.

#### **Total Periods:** 45

#### **Text Books:**

- 1. Hisrich, "Entrepreneurship", 9/e, Tata McGraw Hill, New Delhi, 2014.
- S. S. Khanka, "Entrepreneurial Development", S.Chand and Co. Ltd., New Delhi, (Revised Edition), 2. 2013.

Course					Prog	ram O	utcom	nes (PO	Ds)				Program Specific Outcomes (PSOs)			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2					3			3		3	3	1			
CO2	2					3			2		2	2			2	
CO3	2	3	3	3							1				3	
CO4								1				1				
CO5											2					
CO6	1								3	1	2	1			2	

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

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ESSENTIALS OF MANAGEMENT

## 191BAEC

### Programme: B.E. / B.Tech

#### Prerequisites: NIL

Aim: To study the evolution of Management, to study the functions and principles of management and to learn the application of the principles in an organization.

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#### Course Outcomes: The students will be able to

- **CO1:** Demonstrate knowledge of managerial functions, types of organizations, managers, and managerial roles and skills
- **CO2:** Discuss and apply the planning, organizing and control processes.
- **CO3:** Analyze organizational structure, and organizational control and culture.
- **CO4:** Adapt motivation and leadership qualities and effective communicate through both oral and written presentations.
- **CO5:** Conduct research and analyze information by using both human and technological resources.
- **CO6:** Study the control management system and process.

#### INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

Definition of Management – Science or Art – Manager Vs Entrepreneur - types of managers - managerial roles and skills – Evolution of Management – Scientific, human relations, system and contingency approaches – Types of Business organization - Sole proprietorship, partnership, company-public and private sector enterprises - Organization culture and Environment – Current trends and issues in Management.

#### PLANNING

Nature and purpose of planning – planning process – types of planning – objectives – setting objectives – policies – Planning premises – Strategic Management – Planning Tools and Techniques – Decision making steps and process.

#### ORGANISING

Nature and purpose – Formal and informal organization – organization chart – organization structure – types – Line and staff authority – departmentalization – delegation of authority – centralization and decentralization – Job Design - Human Resource Management – HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management.

#### DIRECTING

Foundations of individual and group behaviour – motivation – motivation theories – motivational techniques – job satisfaction – job enrichment – leadership – types and theories of leadership – communication – process of communication – barrier in communication – effective communication – communication – transmission and IT.

#### CONTROLLING

System and process of controlling – budgetary and non-budgetary control techniques – use of computers and IT in Management control – Productivity problems and management – control and performance – direct and preventive control – reporting.

#### **Text Books:**

- 1. Harold Koontz, Heinz Weihrich and Mark V Cannice, 'Management A global & Entrepreneurial Perspective', Tata McGraw Hill, 12/e, 2014.
- 2. James A.F. Stoner, R. Edward Freeman, Daniel R. Gilbert Jr., 'Management ', Prentice-Hall of India, 6/e, 2012.

### **References:**

- 1. JAF Stoner, Freeman R.E, Daniel R Gilbert, "Management", Pearson Education, 6/e, 2004.
- 2. Robert Kreitner, Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins, David A. Decenzo, Mary Coulter, "Fundamentals of Management", Pearson Education, 7/e, 2011.

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**Total Periods:** 

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3

**Category:** 

Course					Progr	am O	utcom	es (PO	Os)				Program Specific Outcomes (PSOs)				
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
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CO4:	Bec	ome av	ware o	f digita	al prod	ucts a	nd res	pective	e legis	lations.						
CO5:	Incr	ease th	ne abili	ty of i	ndivid	uals to	recog	gnize a	nd enf	orcing	the legi	islation	s.			
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B.E. Computer Science and Engineering

# 191BAEEPROFESSIONAL ETHICS IN ENGINEERINGLTPC3003

Programme: B.E. / B.Tech

## Sem: -- Category:

Prerequisites: NIL

Aim: To enable the students to create an awareness on Engineering Ethics and Human Values.

Course Outcomes: The students will be able to

- **CO1:** Gain the knowledge of human values in professional society.
- **CO2:** Identify the core values that shape the ethical behavior of an engineer.
- **CO3:** Enhance familiarity with codes of conduct, and responsibilities of engineers in professional society to ensure balanced outlook
- **CO4:** Become aware of ethical concerns and conflicts.
- **CO5:** Increase the ability to recognize and resolve ethical dilemmas.
- **CO6:** Instill moral and social ethics and loyalty and to appreciate the rights of others.

## HUMAN VALUES

Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management.

#### **ENGINEERING ETHICS**

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

#### ENGINEERING AS SOCIAL EXPERIMENTATION

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

### SAFETY, RESPONSIBILITIES AND RIGHTS

Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk – Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination. GLOBAL ISSUES 9

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

#### Total Periods: 45

#### **Text Books:**

- 1. Mike Martin and Roland Schinzinger, "Ethics in Engineering", McGraw Hill, New York, 2012.
- Charles E Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Concepts and Cases", Ray James, Elian Englehardt Wadsworth publishing co, 6/e, 2013.

#### **References:**

- 1. Charles D Fleddermann, 'Engineering Ethics', Prentice Hall, New Mexico, 2012.
- 2. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, 2013.
- 3. Edmund G Seebauer and Robert L Barry, 'Fundamentals of Ethics for Scientists and Engineers', Oxford University Press, 2013.
- 4. David Erman & Michele Shauf, 'Computers, Ethics and Society, Oxford University Press, 2012.

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Course					Progr	am O	utcom	es (PC	Os)				Program Specific Outcomes (PSOs)			
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CO2	2					3			2		2	2			2	
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CO5											2					
CO6	1								3	1	2	1			2	
## 191BAEFWOMEN STUDIES AND WOMEN EMPOWERMENTLTPC3003

### Programme: B.E. / B.Tech

#### Sem: -- Category:

Prerequisites: NIL

Aim: To study the legal provisions for women and women's access to justice and familiarize the students with the notion of gender and its operation in society.

Course Outcomes: The students will be able to

- **CO1.** Gain knowledge in laws related to women's, rights protection.
- **CO2.** Assist the students to look at stereotypical representation of women in the media and equip them to critique them.
- **CO3.** Familiarize students with the specific cultural contexts of women in India.
- **CO4.** Study the legal provisions for women and women's access to justice.
- **CO5.** Familiarize with the notion of gender and its operation in society.
- **CO6.** Be aware about work place related issues and discriminatory wages.

#### WOMEN'S STUDIES: AN INTRODUCTION

Women's Studies -Definition, Scope and Controversies. Basic concepts of Women's Studies-Women's Studies perspectives- Gender: Perspectives-Gender sensitive approach- Gender and sex-Biological determinism- stereotyping- Socialization- Patriarchy- Devaluation- Marginalization-Silencing- Male Gaze- Power politics- Gynocriticism- Gender mainstreaming- Gender and work-Invisibility-Glass ceiling. Women's Studies in India.

#### LEGISLATION AND GENDER JUSTICE

Women's rights as human rights, UN Conventions, Convention on the Elimination of all forms of Discrimination against Women (CEDAW), Millennium Development Goals (MDGs) - Women's Rights in the Indian Constitution, Fundamental Rights, Directive Principles- Protective legislation for women in the Indian constitution- Anti dowry, SITA, PNDT, and Prevention Sexual Harassment at Workplace (Visaka case), Domestic violence (Prevention) Act- Women's Rights to property, Uniform Civil Code, Property rights according to religions background Muslim, Christian.

#### **FEMINIST THEORIES**

Early feminist thinkers- J.S Mill, Mary Wollstonecraft - Women's Movements before and during the world war.- Recent trends in feminist thinking- Masculinities, Eco-feminism, queer theory, transgender politics, Cyber feminism, Post-colonial - Different Schools of feminist through in the Indian contest- National and regional feminist thoughts.

#### GENDER AND MASS MEDIA

Definition of gender, difference between sex and gender- Feminist terminology, stereotyping, patriarchy, silencing, margin alisation - Male Gaze, Feminist film criticism, thematic and semiotic analysis- Various forms of mass media. Print media, radio, visual, new media- internet, feminism and cyber space, texting, SMS and cell phone usage - Influence of media in society, patriarchy - in operation, use of feminist methods for - critiquing media representation, practice sessions.

#### WOMEN AND SOCIETY IN INDIA

Women's position from Vedic times to the present, women participation in India's independence movement - Social construction of gender and gender roles – Socialisation - Women in family-Women in family- feminization of poverty, violence against women, empowerment measures -Women and environment- eco-feminist movements, women and globalization- women's labour, discriminatory wages, changing working conditions and work place related issues.

#### Total Periods: 45

#### **Text Books:**

- 1. Roberta Rosenberg, "Women's Studies: An Interdisciplinary Anthology", Peter Lang, 2001.
- 2. Jean Fox O'Barr, "Feminism in Action: Building Institutions and Community through Women's Studies", University of North Carolina Press, 1994.

#### **References:**

1. Jill Duerr Berrick, "Faces of Poverty: Portraits of Women and Children on Welfare", Oxford University Press, 1997.

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Course					Progr	am O	utcom	es (PC	)s)				Program Specific Outcomes (PSOs)				
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-	1.	Dr. Ba	la Ran	nadura	i. "Kar	mic De	esign T	Thinkir	ng". TR	RIZ Inno	ovation	India.	1/e.	2020	).		
	2.	Karl 7	Г. Ulri	ch, "I	Design	Creati	on of	Artifa	cts in	Society	y", Tru	stees o	of th	e Ui	niversi	ty of	
		Penns	ylvania	a Publi	sher, U	JSA, 20	011			5						5	
	3.	Alma	R. Hof	fmann	, "Sket	ching	as Des	ign Th	inking	", Taylo	or & Fra	ancis, U	JK,	2019			
	4.	Micha	el Lew	vrick, 1	Patrick	Link	and La	arry Le	eifer, "	The De	esign T	hinking	g Pla	ayboo	ok",		
		Wiley	, USA,	2018.													
Course				I	Progra	mme (	Dutcor	nes (P	Os)					Pr	ogran	ime Spec	ific
Dutcomes											[	I		(	Jutcon	nes (PSO	s)
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	1		2											3			
$\frac{002}{003}$			2											3			
$\frac{003}{004}$			2	2	2									3	2		
<u>CO4</u> CO5		3												2			
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	4		1	5	1	1		1	1	1	1	1	1		1	1	

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 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# 191MC02ESSENCE OF INDIAN TRADITIONALLTPCKNOWLEDGE200

Sem:

### Programme: B.E., / B. Tech

Prerequisites: NIL

Aim: To facilitate the students with the concepts of Indian traditional knowledge and to make them understand the Importance of roots of knowledge system.

#### Course Outcomes: Students will be able to

**CO1.** Identify the concept of Traditional knowledge and its importance

- **CO2.** Explain the need and importance of protecting traditional knowledge.
- CO3. Illustrate the various enactments related to the protection of traditional knowledge.

**CO4.** Interpret the concepts of Intellectual property to protect the traditional knowledge.

CO5. Identify the importance of conservation and sustainable development of environment

CO6. Explain the importance of Traditional knowledge in Agriculture and Medicine.

#### INTRODUCTION TO TRADITIONAL KNOWLEDGE

Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, the physical and social contexts in which traditional knowledge develop, the historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, traditional knowledge Vs western knowledge traditional knowledge vis-à-vis formal knowledge

#### PROTECTION OF TRADITIONAL KNOWLEDGE

The need for protecting traditional knowledge Significance of TK Protection, value of TK in global economy, Role of Government to harness TK.

#### LEGAL FRAME WORK AND TRADITIONAL KNOWLEDGE

The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant Varieties Protection and Farmer's Rights Act, 2001 (PPVFR Act);

The Biological Diversity Act 2002 and Rules 2004, the protection of traditional knowledge bill, 2016. Geographical indicators act 2003.

#### TRADITIONAL KNOWLEDGE AND INTELLECTUAL PROPERTY

Systems of traditional knowledge protection, Legal concepts for the protection of traditional knowledge, Certain non IPR mechanisms of traditional knowledge protection, Patents and traditional knowledge, Strategies to increase protection of traditional knowledge, global legal FORA for increasing protection of Indian Traditional Knowledge.

#### TRADITIONAL KNOWLEDGE IN DIFFERENT SECTORS

Traditional knowledge and engineering, Traditional medicine system, TK and biotechnology, TK in agriculture, Traditional societies depend on it for their food and healthcare needs, Importance of conservation and sustainable development of environment, Management of biodiversity, Food security of the country and protection of TK.

#### References

- 1. Amit Jha, "Traditional Knowledge System in India", 2009.
- 2. Basanta Kumar Mohanta, Vipin Kumar Singh, "Traditional Knowledge System and Technology in India", Pratibha Prakashan 2012.
- 3. Amit Jha, "Traditional Knowledge System in India", Atlantic publishers, 2002

4. Kapil Kapoor, Michel Danino, "Knowledge Traditions and Practices of India", 2012

#### **E-Resources:**

- 1. <u>https://www.youtube.com/watch?v=LZP1StpYEPM</u>
- 2. http://nptel.ac.in/courses/121106003/

Total Periods 30

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**Category:** 

Course Outcomes				F	Progra	mme (	Outcor	nes (P	Os)				Programme Specific Outcomes (PSOs)					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	1					2		2								2		
CO2						2		3								2		
CO3								2								2		
CO4					2										2			
CO5							3						1					
CO6						3		2						3				

101MC03	ΙΝΟΙΑΝ CONSTITUTION	L	L	P		U
1911/1003	INDIAN CONSTITUTION	2	0	0	í	0

Sem:

#### **Programme:** B.E., / B. Tech

**Prerequisites:** NIL.

To understand the importance of Indian constitution, Administration, Concept and Aim: Development of Human Rights, election commission.

#### Course Outcomes: Students will be able to

**CO1.** Know the sources, features and principles of Indian Constitution.

- CO2. Learn about Union Government and its administration.
- CO3. Learn about State government and its administration.
- **CO4.** Get acquainted with Local administration and Panchavat Rai
- CO5. Be aware of basic concepts and developments of Human Rights.

**CO6.** Gain knowledge on roles and functioning of Election Commission.

#### INTRODUCTION TO INDIAN CONSTITUTION

Constitution' meaning of the term, Indian Constitution- Sources and constitutional history, Features-Citizenship, Preamble, Fundamental Rights and Duties, Directive Principles of State Policy.

#### UNION GOVERNMENT AND STATE GOVERNMENT

Union Government and its Administration Structure of the Indian Union: Federalism, Centre-State relationship, President: Role, power and position, PM and Council of ministers, Cabinet and Central Secretariat, Lok Sabha, Raiya Sabha, The Supreme Court and High Court: Powers and Functions:

#### **State Government and its Administration**

Governor: Role and Position, CM and Council of ministers, State Secretariat: Organization, Structure and Functions

#### LOCAL ADMINISTRATION AND PACHAYAT RAJ

Local Administration District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation,

Panchayat raj: Introduction, PRI: Zila Panchayat, Elected officials and their roles, CEO Zila Panchayat: Position and role, Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.

#### CONCEPT AND DEVELOPMENT OF HUMAN RIGHTS

Meaning Scope and Development of Human Rights, United Nations and Human Rights - UNHCR, UDHR 1948, ICCPR 1996 and ICESCR 1966, Human Rights in India: Protection of Human Rights Act, 1993 - (NHRC and SHRC), First, Second and Third Generation Human Rights, Judicial Activism and Human Rights.

#### **ELECTION COMMISSION**

Election Commission- Role and Functioning, Chief Election Commissioner and Election Commissioners, State Election Commission: Role and Functioning, Institute and Bodies for the welfare of SC/ST/OBC and women

#### References

- 1. Durga Das Basu, Introduction to the Constitution of India, Prentice Hall of India Pvt. Ltd. New Delhi
- 2. SubashKashyap, Indian Constitution, National Book Trust
- 3. J.A. Siwach, Dynamics of Indian Government & Politics
- 4. D.C. Gupta, Indian Government and Politics
- 5. H.M.Sreevai, Constitutional Law of India, 4E, 3 volumes (Universal Law Publication)
- 6. J.C. Johari, Indian Government and Politics Hans
- 7. J. Raj Indian Government and Politics
- 8. M.V. Pylee, Indian Constitution
- 9. Durga Das Basu, Human Rights in Constitutional Law, Prentice Hall of India Pvt. Ltd. New Delhi
- 10. Noorani, A.G., (South Asia Human Rights Documentation Centre), Challenges to Civil

#### **Total Periods** 30

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**Category:** 

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Right), Challenges to Civil Rights Guarantees in India, Oxford University Press 2012

#### **E-Resources:**

- 1. nptel.ac.in/courses/109104074/8
- 2. nptel.ac.in/courses/109104045/
- 3. nptel.ac.in/courses/101104065/
- 4. www.hss.iitb.ac.in/en/lecture-details
- $5.\ www.iitb.ac.in/en/event/2nd-lecture-institute-lecture-series-indian-constitution$

Course Outcomes				I	Progra	mme (	Outcor	nes (P	Os)				Programme Specific Outcomes (PSOs)					
Outcomes	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1			1			3								2				
CO2						3								2				
CO3						2								2				
CO4								1						3				
CO5			1					1								1		
CO6						2		2								1		

101MC04	LINIVEDSAL HUMAN VALUES	L	T	P	C
1911/1004	UNIVERSAL HUIVIAN VALUES	2	0	0	0

Sem:

#### Programme: B.E., / B. Tech

Prerequisites: NIL

Aim: To facilitate the competence to understand the harmony in nature/existence and participation of human being in the nature/existence.

Course Outcomes: Students will be able to

CO1. Ensure the clarity about human aspirations, goal, activities and purpose of life.

- CO2. Develop the understanding of human tradition and its various components.
- **CO3.** Critically evaluate their preconditioning and present beliefs.
- **CO4.** Begin with, and then to continue within the student leading to continuous self- evolution.
- **CO5.** Verify the truth or reality in their own right, based on their Natural Acceptance and subsequent Experiential Validation.
- **CO6.** Set do's and don'ts related to values.

#### INTRODUCTION

The basic human aspirations and their fulfillment through Right understanding and Resolution; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution.

#### UNDERSTANDING HUMAN BEING AND ITS EXPANSION

The domain of right understanding starts from understanding the human being (the knower, the experience and the doer); and extends up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

#### **ACTIVITIES OF THE SELF**

Understanding the human being comprehensively is the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Reasons for harmony/contradiction in the self.

#### UNDERSTANDING CO-EXISTENCE WITH OTHER ORDERS

The need and the process of inner evolution (through self-exploration, self-awareness and self-evaluation)- particularly awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

#### EXPANSION OF HARMONY FROM SELF TO ENTIRE EXISTENCE

Understanding different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All-encompassing Resolution covering all four dimensions of human endeavour viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from self to Nature and entire Existence.

#### References

- A Foundation Course in Human Values and Profession Ethics (Text Book and Teachers' Manual), R. R. Gaur, R. Sangal, G. P. Bagaria (2010), Excel Books, New Delhi [ISBN 978-8-174-46781-2]
- 2. Avartansheel Arthshastra, A. Nagraj, Divya Path Sansthan, Amarkantak, India
- 3. Economy of Permanence (a quest for social order based on non-violence), J. C. Kumarappa (2010), Sarva-Seva-Sangh-Prakashan, Varansi, India
- 4. Energy and Equity, Ivan Illich (1974), The Trinity Press, Worcester & Harper Collins, USA
- 5. Ishandi Nau Upnishad, Shankaracharya, Geeta press, Gorakhpur,
- 6. Manav Vyavahar Darshan, A. Nagraj, Divya Path Sansthan, Amarkantak, India
- 7. Manaviya Sanvidhan, A. Nagraj, Divya Path Sansthan, Amarkantak, India

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Category:

Course				F	Progra	mme (	Outcon	nes (P	Os)				Programme Specific Outcomes (PSOs)					
Outcomes	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12											PSO1	PSO2	PSO3	PSO4			
CO1								1				2						
CO2					3			2						2				
CO3		2		2				3					1					
CO4												2				1		
CO5				2									2					
CO6								2				1	3					

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191M	C05		YOGA		l 2	L 2	Т 0	Р 0	C 0
Program	me:	B.E., / B. Tech		Sem: -		Ca	atego	ry:	MC
Prerequis	sites:	NIL							
Aim:	To prop through	mote positive health, Yoga.	prevention of stress a	related health probl	ems a	anc	l reh	abili	tation
Course O	utcomes	s: Students will be able	e to						
CO1:	Know a	bout the history and e	volution of Yoga.						
<b>CO2:</b>	Practice	e skills in Yoga for hea	alth.						
CO3:	Find ou	t the habits to ensure r	nental and emotional b	balance.					
<b>CO4</b> :	Demona balance	strate basic skills ass and coordination.	ociated with yoga act	tivities including st	rengtl	h a	and f	lexit	oility,
CO5:	Demon	strate the ability to per	form yoga movements	in various combina	tion a	nd	form	ns.	
CO6:	Demon	strate the ability to cre	ate and present various	s yoga sequences.					
FOUNDA	TIONS	OF YOGA							5
Origin of and Object	Yoga, F tives of	listory and Developm Yoga True Nature and	ent of Yoga; Etymolo d Principles of Yoga	ogy and Definitions,	Misc	con	icepti	ons,	Aim
YOUTH	AND Y	DGA	a rimerpies or roga.						5
Youth an method. P	<b>id yoga</b> - ranayam	yoga as a tool for ha and Different Yoga	healthy lifestyle, Yoga traditions and their important terms and their important terms and their important terms are set of the set	a as a preventive, p pacts.	romo	tive	e and	d cui	ative
ROLE O	F YÓGA	A IN PREVENTIVE	HEALTH CARE	•					5
Role of Y	oga in	preventive health care	e – Yoga as a way of	life, Heyam dukha	m an	aga	atam;	Pot	ential
causes of	Ill-heal	th: Tapatrayas and H	Kleshas, Physical and	Physiological mar	nifesta	atic	on of	Dis	sease:
Vyadhi, A	lasya, A	ngamejayatva and Ssv	/asa-prashvasa.						
METHO	DS OF 7	<b>FEACHING YOGA</b>							5
Teaching Phases of Mumuksh	and Lear Teachi u; Mean	rning: Concepts and R ng, Quality of perfe ing and scope of Teac	Relationship between the ct Yoga Guru; Yogi hing methods, and fact	he two; Principles of c levels of learning tors influencing ther	f Teac g, Vi n; So	chi dya urc	ng: L arthi, es of	Level Shi Tea	s and shya, ching
ASAN AN	ND PRA	NAVAM							10
									TA PARTY

#### Asan and Pranayam:

- Various yog poses and their benefits for mind & body •
- Regularization of breathing techniques and its effects •
- Different Phases in Pranayama Pracice: •
  - Puraka (Inhalation), Kumbhaka (Retension) and Recaka (Exhalation) •
  - Breathing Ratio in Pranayama Practice •
  - Application of Bandhas in Pranayama

#### References

- 1. Yogic Asanas for Group Tarining-Part-I", Janardan Swami Yogabhyasi Mandal, Nagpur.
- 2. Swami Vivekananda, "Rajayoga or conquering the Internal Nature" Advaita Ashrama Publication, Kolkata.
- 3. Silva Mehta, Mira Mehta and Shyam Mehta, "Yoga: The Iyengar Way", Knopp publication, 1990.
- 4. Vishnu-Devananda, "The Complete Illustrated Book of Yoga", 1995.
- 5. Timothy McCall, "Yoga as Medicine: The Yogic Prescription for Health and Healing", Harmony, 2007.
- 6. Hathayoga Pradipika of Swatmarama Kaivalyadhama, Lonavala
- 7. The Science of Yoga Taimini Theosophical Publishing House, Adyar, Madras

#### **Total Periods** 30

Course				F	Progra	mme (	Outcor	nes (P	Os)				Programme Specific Outcomes (PSOs)					
Outcomes	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO1										PO12	PSO1	PSO2	PSO3	PSO4			
CO1								3					2					
CO2						2										3		
CO3								2					1					
CO4												1	1					
CO5					2			1				1	2					
CO6	2							1				2				2		