R20 COURSE STRUCTURE AND SYLLABUS

For

B. Tech.

INFORMATION TECHNOLOGY

(Applicable for batches admitted from 2020-21)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

Permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with "A" Grade Recognized by UGC 2(f) and 12(b) under UGC act, 1956 # 1-378, ADB Road, Surampalem – 533 437 Near Peddapuram, E.G.Dist, Andhra Pradesh



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

VISION AND MISSION OF THE INSTITUTE

VISION: To emerge as a Premier Institution for Technical Education in the Country through Academic Excellence and to be recognized as a Centre for Excellence in Research & Development, Catering to the needs of our Country.

MISSION: To realize a strong Institution by consistently maintaining State-of-art Infrastructure and building a cohesive, World Class Team and provide need based Technical Education, Research and Development through enhanced Industry Interaction.

VISION

To provide quality technical education to the students and there by transform them into proficient and enthusiastic Information Technology (IT) engineers for the global IT industry and responsible citizens of the country.

MISSION

- **M1:** To provide the students with sound theoretical and practical knowledge pertaining to the IT field with an emphasis on software development process.
- **M2:** To imbibe ethical values along with awareness and responsibility towards the society.
- **M3:** To inculcate proactive nature, organizational skills and leadership skills to handle the encountered challenges in the professional and personal life.

PEOs

- **PEO 1:** To Provide a Strong Foundation in basic sciences, Mathematics and Engineering Fundamentals.
- **PEO 2:** To enable students with adequate analytical and problem solving skills for designing innovative software solutions to real life problems.
- **PEO 3:** To expose the students to the essential emerging technologies in the field of information technology and to prepare the students for a successful professional career by inculcating core ethical values, interpersonal and communication skills.



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PROGRAM OUTCOMES (POs)

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 teamwork:** 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.



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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.

PSOs

Engineering Graduates in Information Technology will be able to

- 1. Develop software programs in various programming languages learnt to create the software applications to solve the real life problems of the society.
- 2. Learn and understand new languages, tools and software systems that will come up in future.
- 3. Effectively communicate their ideas to the rest of the world and bring consensus for the transformation of the idea into a usable software product / application.



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R20 COURSE STRUCTURE

Zero Semester three-week Induction Program to be conducted at the beginning of the first year.

I YEAR – I SEMESTER

S.No.	Category	Course Code	Course	L	T	P	C
1	BSC	20HE1T01	Professional Communicative English	3	-	-	3
2	BSC	20BM1T01	Differential Equations and Numerical Methods	3	-	1	3
3	BSC	20BP1T02	Applied Physics	3	-	ı	3
4	ESC	20CS1T01	Programming for Problem Solving using C	3	_	1	3
5	PCC	20IT1L01	Computer Engineering Workshop	1	-	4	3
6	BSC	20HE1L01	Professional Communicative English Laboratory	-	-	3	1.5
7	BSC	20BP1L02	Applied Physics Laboratory	-	-	3	1.5
8	ESC	20CS1L01	Programming for Problem Solving using C Laboratory		-	3	1.5
					19.5		

I YEAR – II SEMESTER

S.No.	Category	Course Code	Course	L	Т	P	C
1	BSC	20BM2T02	Linear Algebra and Partial Differential Equations	3	-	-	3
2	BSC	20BC2T02	Applied Chemistry	3	-	-	3
3	ESC	20EC2T02	Computer Organization	3	-	-	3
4	ESC	20CS2T03	Python Programming	3	-	-	3
5	ESC	20IT2T01	Data Structures	3	-	-	3
6	BSC	20BC2L02	Applied Chemistry Laboratory	-	-	3	1.5
7	ESC	20CS2L03	Python Programming Laboratory	-	-	3	1.5
8	ESC	20IT2L02	Data Structures Laboratory	-	-	3	1.5
9	BSC	20BE2T01	Environment Science	2	-	-	0
			Total Credits				19.5



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

II YEAR – I SEMESTER

S.No.	Category	Course Code	Course	L	T	P	C
1	BSC	20BM3T03	Transforms and Vector Calculus	3	-	1	3
2	PCC	20CS3T04	Advanced Data Structures through C	3	-	-	3
3	PCC	20CS3T05	Software Engineering	3	-	-	3
4	PCC	20IT3T02	Database Management Systems	3	-	-	3
5	PCC	20IT3T03	Mathematical Foundations for Computer Science		-	-	3
6	PCC	20CS3L04	Advanced Data Structures through C Laboratory	-	-	3	1.5
7	PCC	20IT3L03	Unified Modeling Language Laboratory	-	-	3	1.5
8	PCC	20IT3L04	Database Management Systems Laboratory	-	-	3	1.5
9	SOC	20IT3S01 20IT3S02	Animation – 2D Animation / NoSQL databases	-	-	4	2
10	MC	20HM3T05	Constitution of India	2	-	-	0
					21.5		

II YEAR – II SEMESTER

S.No.	Category	Course Code	Course	L	T	P	C
1	BSC	20BM4T06	Statistics with R Programming	3	-	-	3
2	PCC	20IT4T04	Operating Systems	3	-	-	3
3	PCC	20IT4T05	Automata Theory and Compiler Design	3	-	-	3
4	PCC	20CS4T07	Java Programming	3	-	-	3
5	HSC	20HM4T01	Managerial Economics and Financial Analysis	3	-	-	3
6	PCC	20CS4L06	R Programming Laboratory	ı	-	3	1.5
7	PCC	20IT4L05	Operating Systems Laboratory	1	-	3	1.5
8	PCC	20CS4L07	Java Programming Laboratory	1	-	3	1.5
9	SOC	20IT4S03 20IT4S04	Animation – 3D Animation / Web Application Development Using Full Stack - Frontend Development		-	4	2
					21.5		



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III YEAR – I SEMESTER

S.No.	Category	Course Code	Course	L	T	P	C
1	PCC	20CS5T08	Computer Networks	3	-	-	3
2	PCC	20CS5T09	Design and Analysis of Algorithms	3	-	-	3
3	PCC	20IT5T06	Data Mining Techniques	3	-	-	3
			Open Elective-I				
4	Open Elective / Job Oriented	20CE5T01 20EE5T13 20ME5T21 20EC5T15 20HM5T03	20EE5T13 20ME5T21 20EC5T15 20HM5T03 2. Renewable Energy Engineering 3. Operations Research 4. Principles of Communication Engineering 5. Entrepreneurship		-	-	3
		20IT5T07	Job Oriented DevOps				
			Professional Elective - I				
		20AI5T09	1. Artificial Intelligence				
5	PE	20IT5T08	2. Agile Software Process	3	-	-	3
		20CS5T13	3. Distributed Systems				
		20IT5T09	4. Advanced Unix Programming				
6	PCC	20IT5L06	Data Mining Techniques Laboratory	-	-	3	1.5
7	PCC	20CS5L09	Computer Networks Laboratory	-	-	3	1.5
8	SO	20IT5S05	Skill Oriented Course - III Continuous Integration and Continuous Delivery using DevOps	1	-	2	2
9	MC	20HE5T02	Employability Skills – I	2	-	-	0
10	PR	20IT5I01	Summer Internship 2 Months (Mandatory) after second year to be evaluated during V semester	-	-	-	1.5
11	project	20IT5P01	Community Service Project	0	0	0	4
					25.5		



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III YEAR – II SEMESTER

S.No.	Category	Course Code	Course	L	Т	P	С	
1	PCC	20AM6T02	Machine Learning	3	-	-	3	
2	PCC	20DS6T02	Big Data Analytics	3	-	-	3	
3	PCC	20IT6T10	Cryptography and Network Security	3	-	-	3	
4	PE	20IT6T11 20IT6T12 20IT6T13 20IT6T14	Professional Elective - II 1. Wireless Sensor Networks 2. MEAN Stack Development 3. Design Patterns 4. Scripting Languages	3	3			
5	OE	20CE6T35 20EE6T19 20ME6T25 20EC6T26	Open Elective - II 1. Disaster Management 2. Fundamentals of Electric Vehicles 3. Introduction to Automobile Engineering 4. Sensors and Transducers	3	-	-	3	
6	PCC	20DS6L02	Big Data Analytics Laboratory	_	-	3	1.5	
7	PCC	20AM6L02	Machine Learning using Python Laboratory	-	-	3	1.5	
8	PCC	20IT6L07	Cryptography and Network Security Laboratory	-	-	3	1.5	
9	SO	20HE6S01	Skill Oriented Course - IV Soft Skills and Interpersonal Communication	1	1	2	2	
10	MC	20HE6T03	Employability Skills – II 2					
					21.5			

Industrial/Research Internship (Mandatory) 2 Months during summer vacation



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IV YEAR – I SEMESTER

S.No.	Category	Course Code	Course	L	T	P	С		
			Professional Elective - III						
		20CS7T12	1.Cloud Computing						
1	PE	20AI7T10	2. Artificial Neural Networks	3	-	-	3		
		20EC7T38	3. Internet of Things (IoT)						
		20CS7T15	4.Computer Forensics						
			Professional Elective - IV						
		20AM7T03	1. Deep Learning						
2	PE	20IT7T15	2. Social Networks Analysis	3	-	-	3		
		20CS7T11	3. Human Computer Interaction						
		20IT7O01	4. MOOCS-NPTEL/SWAYAM						
			Professional Elective - V						
	PE	20IT7T16	1. Block-Chain Technologies						
3		20IT7T17	2. M-Commerce	3	-	-	3		
		20AM7T04	3. Reinforcement Learning						
		20IT7O02	4. MOOCS-NPTEL/SWAYAM						
			Open Elective - III						
		20CE7T11	1. Highway Engineering						
		20EE7T29	2. Battery Management Systems and						
4	OE		Charging Stations	2	-	2	3		
		20ME7T28	3. Additive Manufacturing						
		20EC7T40	4. Industrial Electronics						
		20HM7T09	5. Organizational Behavior						
			Open Elective - IV						
		20CE7T13	1. Water Resource Engineering						
5	OE	20EE7T30	2. Smart Grid Technologies	2		2	3		
3	OE	20ME7T23	3. Industrial Robotics	2	_	2	3		
		20EC5T41	4. Biomedical Instrumentation						
		20HM7T04	5. Marketing Management						
6	HS	20HM7T11	Universal Human Values - II:	3	-		3		
6	пэ	20HW1/111	Understanding Harmony	<u> </u>			<u> </u>		
		20IT7S06	1. Deep Learning using Python /						
7	SO		APSSDC offered Courses	-	-	4	2		
	~ ~	20IT7S07	2. Secure Coding Techniques						
			Industrial / Research Internship 2						
0	ממ	20177102	months (Mandatory) after third			3	2		
8	PR	year to be evaluated during VII		-	-	3	3		
			semester						
		Total Credits		-		23			
L					ı				

IV YEAR – II SEMESTER

S.No.	Category	Course Code	Course	L	T	P	С
1	PR	20IT8P02	Major Project Work, Seminar, Internship	1	1	1	8
					8		



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Professional Communicative English (Common to All)

Course Category	Basic Sciences	Course Code	20HE1T01
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites	LSRW + Vocabulary Synonyms, antonyms, Grammar.	Internal Assessment Semester End Examination Total Marks	30 70 100

COUR	SE OBJECTIVES
1	Schumacher describes the education system by saying that it was mere training, something more than mere knowledge of facts. To develop extensive reading skill and comprehension for pleasure and profit.
2	The lesson centres on the pros and cons of the development of science and technology. To develop extensive reading skill and comprehension for pleasure and profit.
3	Depicts the symptoms of Cultural Shock and the aftermath consequences. To develop extensive reading skill and comprehension for pleasure and profit.
4	Learns the importance and secrets of work which enhances the ways of living life in its real sense. To develop extensive reading skill and comprehension for pleasure and profit.
5	Inspires the learners to turn their dreams into reality. To develop extensive reading skill and comprehension for pleasure and profit.

COURS	SE OUTCOMES
Upon su	accessful completion of the course, the student will be able to:
CO1	Emphasizes that the ultimate aim of Education is to enhance wisdom and inspires the readers to serve their nation with their self-enrichment.
CO2	Enables the learners to promote peaceful co-existence and universal harmony in society and empowers them to initiate innovation.
CO3	Imparts the students to manage different cultural shocks due to globalization and develop multiculturalism to appreciate diverse cultures and motivate them to contribute to their nation.
CO4	Arouse the thought of the life to lead in a clear path by recognizing the importance of work.
CO5	Inspires the learners at the advancement of software by the eminent personality and motivates the readers to think and tap their innate talents.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)

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



	-	-	-	-	-	-	-	-	-	2	-	2			
CO4													-	-	
	-	-	-	-	-	-	-	-	-	2	-	2			
CO5													-	-	
COU	COURSE CONTENT														
UNI	ΙΤΙ	 'The Greatest Resource- Education' from Professional Communicative English. 'War' from 'Panorama: A Course on Reading' 													
		1. 'A Dilemma' from Professional Communicative English.													
UNI	TII	2. 'The Verger' from 'Panorama: A Course on Reading'													
		1.	1. 'Cultural Shock': Adjustments to new Cultural Environments from Professional												
UNI	ΓIII	Communicative English.													
		2.	' The	e Scare	crow'	from P	anorar	na: A (Course	on Rea	ding				
		1	'Tl. a	. C	C 117 -		D	C:	-1 C		-4: E	- 1: -1-			
UNI	Γ-ΙV	1.			•						ative En	0			
		2.	A V	illage I	Lost to	the Na	ttion' fi	om Pa	noram	a: A Co	ourse on	Readin	g		
		1.	' Tha	Chiet	Softwa	are Are	hitect'	from I	Profess	ional C	ommuni	icative E	Inolish		
UNI	T V	2.						-				on Read	~		
		۷.	wa	un Lu	nei Al	ng ana	АјпСС	i jrom	1 anor	ини. А	Course	он кеш	ung		

TE	XTBOOKS
1.	PROFESSIONAL COMMUNICATIVE ENGLISH. Published by Maruthi Publishers.
2.	PANORAMA: A COURSE ON READING, Published by Oxford University Press India
RE	FERENCE BOOKS
1.	ENGLISH GRAMMAR AND COMPOSITION – WREN & MARTIN
2.	LEARNER'S ENGLISH GRAMMAR AND COMPOSITION – NDV Prasada Rao
WI	EB RESOURCES
1.	Online Dictionaries: https://dictionary.cambridge.org/ https://www.oxfordlearnersdictionaries.com/
2.	Grammar: https://www.oxfordlearnersdictionaries.com/grammar/ https://dictionary.cambridge.org/grammar/british-grammar/



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Differential Equations and Numerical Methods (Common to CE, EEE, ME, ECE, CSE, CSE-DS, CSE-AI&ML & IT)

IB. Tech I Semester

Course Category	Basic Sciences	Course Code	20BM1T01
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites	Differentiation,	Internal Assessment Semester End Examination	30 70
	Integration	Total Marks	100

COURSE OBJECTIVES									
1	The course is designed to equip the students with the necessary mathematical skills and								
1	techniques that are essential for an engineering course.								
	The skills derived from the course will help the student form a necessary base to								
2	develop analytic and design concepts.								

COUR	COURSE OUTCOMES						
Upon successful completion of the course, the student will be able to:							
CO1	solve first order differential equations and its applications	К3					
CO2	solve the linear differential equations with constant coefficients by appropriate method	К3					
CO3	apply Newton, Gauss and Lagrange interpolation formulae to find interpolating polynomials for the given data.	К3					
CO4	find the approximate roots of transcendental equations by using different numerical methods	K2					
CO5	solve initial value problems by using different numerical schemes	К3					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contr	Contribution of Course Outcomes towards achievement of Program											
Outco	Outcomes (1 – Low, 2 - Medium, 3 – High)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	1	1	-	1	1	-	1	-
CO2	3	3	3	-	1	-	-	-	1	-	-	-
CO3	3	3	2	1	1	1	-	1	1	-	1	-
CO4	3	3	2	-	-	-	-	-	-	-	-	-
CO5	3	3	2	-	1	-	-	-	1	-	-	-



COURSE	COURSE CONTENT						
UNIT I	Differential equations of first order and first degree Linear – Bernoulli – Exact – Reducible to exact. Applications: Newton's Law of cooling – Law of natural growth and decay – Orthogonal trajectories.						
UNIT II	Linear differential equations of higher order Non-homogeneous equations of higher order with constant coefficients with non-homogeneous form e^{ax} , $sin\ ax$, $cos\ ax$ polynomials in x^n , $e^{ax}V(x)$, $x^mV(x)$ - Method of Variation of parameters.						
UNIT III	Interpolation Introduction—Errors in polynomial interpolation—Finite differences—Forward differences— Backward differences—Central differences—properties—Differences of a polynomial- Newton's formulae for interpolation—Gauss formulae for interpolation—Interpolation with unequal intervals: Lagrange's interpolation formula.						
UNIT IV	Solution of Algebraic and Transcendental Equations Introduction- Bisection method – Method of false position – Iteration method – Newton-Raphson method (One variable).						
UNIT-V	Solution of Ordinary Differential equations Solution of ordinary differential equations by Taylor's series-Picard's method of successive approximations-Euler's method – Modified Euler's method - Runge-Kutta method (second and fourth order).						

TE	XT BOOKS						
1.	B.S.Grewal , Higher Engineering Mathematics, 43rd Edition, Khanna Publishers.						
2.	Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley-India						
RE	FERENCE BOOKS						
1.	Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn						
2.	Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press						
3.	Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.						
4.	Srimanta Pal, Subodh C.Bhunia, Engineering Mathematics, Oxford University Press.						
5.	T.K.V. Iyengar et. al., Engineering Mathematics Volume I & III S Chand Publications.						
WI	EB RESOURCES						
1.	UNIT I: Differential equations of first order and first degree https://en.wikipedia.org/wiki/Differential_equation http://um.mendelu.cz/maw-html/index.php?lang=en&form=ode https://www.khanacademy.org/math/differential-equations/first-order-differential-equations						
2.	UNIT II: Linear differential equations of higher order https://en.wikipedia.org/wiki/Differential_equation https://en.wikipedia.org						
3.	UNIT III: Interpolation https://en.wikibooks.org/wiki/Introduction to Numerical Methods/Interpolation						



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	UNIT IV: Solution of Algebraic and Transcendental Equations
4.	https://en.wikibooks.org/wiki/Numerical Methods/Equation Solving
	https://www.slideshare.net/100005232690054/algebraic-and-transcendental-equations
	UNIT V: Solution of Ordinary Differential Equations

5. https://nptel.ac.in/courses/111107063/ https://www.facweb.iitkgp.ac.in/~rajas/cgen/page/nptlcrs



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APPLIED PHYSICS

Course Category	BASIC SCIENCES	Course Code	20BP1T02
Course Type	Theory	L-T-P-C	3 -0-0-3
Prerequisites		Internal Assessment	30
	Intermediate Physics	Semester End Examination	70
		Total Marks	100

COUR	COURSE OBJECTIVES							
1	Impart Knowledge of Physical Optics phenomena like Interference and Diffraction required to design instruments with higher resolution.							
2	Impart the knowledge of Lasers, Optical Fibers and their implications in optical communications.							
3	To explain the significant concepts of dielectric and magnetic materials that leads to potential applications in emerging micro devices.							
4	To explain the concepts of Quantum Mechanics and free electron theories for study of metals and semiconductors.							
5	Understand the formation of bands in Semiconductors and their working mechanism for their utility in Engineering applications							

COUR	Cognitive Level	
Upon s		
CO1	Analyze the optical applications using the concepts of Interference and diffraction.	Analyze (K4)
CO2	Apply the basics of Laser Mechanism and fiber optics for the communications systems.	Applying (K3)
CO3	Apply the basics of phenomenon related to dielectric materials and Magnetic Materials to study their dependence on temperature and frequency response.	Applying(K3)
CO4	Understand the concepts of quantum mechanics for calculation of free quantum particle energies and phenomenon of electrical & thermal conductivities to sub microscopic particles.	Understanding(K2)
CO5	Understand the Band formation, electrical conductivities in semiconductors and study the types of semiconductors using Hall Effect.	Understanding(K2)

Contribution of Course Outcomes towards achievement of Program

Outcomes (1 – Low, 2 - Medium, 3 – High)

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



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CO5 2 2 2 2 - - - - - - 2 - - -

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COURSE CO	ONTENT									
	WAVE OPTICS (10 hrs) INTERFERENCE									
	Introduction-Principle of Superposition – Coherent Sources – Interference in parallel thin									
UNIT I	film(reflection geometry)- Newton's rings, Determination of Wavelength and Refractive Index &									
	Applications.									
	DIFFRACTION									
	Introduction-Types of diffraction-Fraunhoffer diffraction due to single slit, Double slit, N Slits (Qualitative)-Rayleigh criterion of resolution									
	Introduction-Types of diffraction-Fraunhoffer diffraction due to single slit, Double slit, N Slits (Qualitative)-Rayleigh criterion of resolution and Resolving power of grating (Qualitative). LASERS (8 hrs									
	LASERS (8 hrs)									
UNIT II	Introduction-Characteristics-Spontaneous and Stimulated emission of radiation – population inversion - Pumping Schemes - Ruby laser –									
UNITI	Helium Neon laser – Applications FIBER OPTICS:									
	Introduction- Structure & Principle of Optical Fiber-Numerical Aperture and Acceptance Angle- classification of Optical fibers based on Refractive Index Profile and Modes- Block Diagram of optical fiber communication system- Advantages of Optical fibers- Applications.									
	MAGNETICS PROPERTIES (12 hrs)									
	Introduction-Magnetic dipole moment-Magnetization-Magnetic susceptibility and permeability-									
	Origin of permanent magnetic moment - Classification of Magnetic materials									
UNIT III	Dia, Para, Ferro, Antiiferro and Ferri Magnetic materials-Weiss Domain Theory (Qualitative									
	Treatment)-Hysteresis-B-H Curve-soft and hard magnetic materials & applications									
	DIELECTRICS									
	Introduction - Dielectric polarization—Dielectric Polarizability, Susceptibility and Dielectric									
	constant-types of polarizations- Electronic Ionic and Orientation polarizations (qualitative) –									
	Lorentz Internal field – Claussius-Mossoti equation -Applications of dielectrics.									
	QUANTUM MECHANICS (9hrs									
	Introduction – Matter waves – de Broglie's hypothesis–Interpretation of wave function – Schrödinger									
	Time Independent and Time Dependent wave equations – Particle in a potential box									
UNIT IV	FREE ELECTRON THEORY									
	Classical Free Electron Theory(Qualitative with discussions of merit and demerits)-									
	Quantum Free Electron Theory-Equation of conductivity based on quantum free electron									
	theory-Fermi Dirac Distribution-Density of States-Fermi Energy									
	BAND THEORY OF SOLIDS (9hrs)									
	Bloch's Theorem(Qualitative)-Kronig Penny Model(Qualitative)-E vs K diagram-V vs K diagram,									
UNIT V	Effective mass of electron-Classification of Crystalline Solids-Concept of hole									
OINI V	SEMICONDUCTOR PHYSICS									
	Introduction–Intrinsic Semi conductors - density of charge carriers- Electrical conductivity –									
	Fermi level – extrinsic semiconductors - p-type & n-type - Density of charge carriers-Drift and									
	Diffusion currents-Einstein's Equation -Hall effect - Applications of Hall effect									

TE	TEXT BOOKS						
1.	Engineering Physics by M.N.Avadhanalu, P.G.Kshirsagar & T V S Arun Murty, S Chand Pubication, 11 th Edition 2019						
2.	"Engineering Physics" by M.R.Srinivasan, New Age international publishers						
3.	Engineering Physics by P.K Palanisamy, Sci Tech Publication						
RE	REFERENCE BOOKS						
1.	Kettles Introduction to Solid state Physics-Charles Kittel, Wiley India Edition						
2.	Solid State Physics ,AJ Dekker, I Edition,Macmillan Publishers India Private Limited						



3	"Solid State Physics" by SO Pilai., - New age International Publishers
4.	Engineering Physics by DK Bhattacharya and Poonam Tandon,Oxford Press(2018)
WI	EB RESOURCES
1.	https://nptel.ac.in/courses/122/107/122107035/# https://nptel.ac.in/courses/122/107/122107035/#
2.	https://pragatiengg.org/pluginfile.php/29143/mod_folder/content/0/UNIT%20IV%20LASERS%20.pptx?forcedownload=1 https://nptel.ac.in/courses/104/104/104104085/https://nptel.ac.in/courses/115/107/115107095/
3.	https://nptel.ac.in/courses/113/104/113104090/ https://youtu.be/DDLljK1ODeg
4.	https://study.com/academy/lesson/the-de-broglie-hypothesis-definition-significance.html https://nptel.ac.in/courses/115/101/115101107/ https://nptel.ac.in/courses/115/105/115105122/
5.	https://nptel.ac.in/courses/115/105/115105099/ https://nptel.ac.in/courses/108/108/108122/



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PROGRAMMING FOR PROBLEM SOLVING USING C (Common to CE, ME, EEE, ECE, CSE, CSE (AI&ML),CSE(DS), IT)

Course Category	Engineering Science	Course Code	20CS1T01
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites		Internal Assessment	30
		Semester End Examination	70
		Total Marks	100

COUR	COURSE OBJECTIVES						
1	To learn about the computer systems, computing environments, developing of a computer program and Structure of a C Program						
2	To gain knowledge of the operators, selection, control statements and repetition in C						
3	To learn about the design concepts of arrays, strings, enumerated structure and union types and their usage.						
4	To assimilate about pointers, dynamic memory allocation and know the significance of Preprocessor.						
5	To assimilate about File I/O and significance of functions						

COURS	BTL					
Upon s						
CO1	CO1 Apply the fundamentals of C Programming for Problem solving.					
CO2	CO2 Identify the appropriate Decision statement and Loops for a given Problem.					
CO3	CO3 Make use of Arrays and Strings to solve the problems in C.					
CO4	CO4 design and implement programs to analyze the different pointer applications					
CO5	Develop solutions for problems using Files and Functions.	K3				

Note: K1- Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	3	3	3	1	0	0	0	0	0	0	0	1	1	0
CO2	3	3	3	3	1	0	0	0	0	0	0	0	1	1	0
CO3	3	3	3	2	1	0	0	0	0	0	0	0	2	1	0
CO4	2	3	3	3	1	0	0	0	0	0	0	0	2	2	0
CO5	3	3	3	3	1	0	0	0	0	0	0	0	2	2	0

COURSE	COURSE CONTENT						
UNIT I	Introduction to Computers: Creating and running Programs, Computer Numbering System, Storing Integers, Storing Real Numbers						



	Introduction to the C Language: Background, C Programs, Identifiers, Types, Variable, Constants, Input/output, Programming Examples, Scope, Storage Classes and Type Qualifiers. Structure of a C Program: Expressions Precedence and Associativity, Side Effects,
	Evaluating Expressions, Type Conversion Statements, Simple Programs, Command Line Arguments.
UNIT II	Bitwise Operators: Exact Size Integer Types, Logical Bitwise Operators, Shift Operators. Selection & Making Decisions: Logical Data and Operators, Two Way Selection, Multiway Selection, More Standard Functions. Repetition: Concept of Loop, Pretest and Post-test Loops, Initialization and Updating, Event and Counter Controlled Loops, Loops in C, Other Statements Related to Looping, Looping Applications, Programming Examples.
UNIT III	Arrays: Concepts, Using Array in C, Array Application, Two Dimensional Arrays, Multidimensional Arrays, Programming Example – Calculate Averages Strings: String Concepts, C String, String Input / Output Functions, Arrays of Strings, String Manipulation Functions String/ Data Conversion, A Programming Example – Morse Code Enumerated, Structure, and Union: The Type Definition (Type def), Enumerated Types, Structure, Unions, and Programming Application.
UNIT IV	Pointers: Introduction, Pointers to pointers, Compatibility, L value and R value Pointer Applications: Arrays, and Pointers, Pointer Arithmetic and Arrays, Memory Allocation Function, Array of Pointers, Programming Application. Processor Commands: Processor Commands.
UNIT V	Functions: Designing, Structured Programs, Function in C, User Defined Functions, Inter-Function Communication, Standard Functions, Passing Array to Functions, Passing Pointers to Functions, Recursion Text Input / Output: Files, Streams, Standard Library Input / Output Functions, Formatting Input / Output Functions, Character Input / Output Functions Binary Input / Output: Text versus Binary Streams, Standard Library, Functions for Files, Converting File Type.

TE	XT BOOKS
1.	Programming for Problem Solving, Beerhouse A. Forouzan, Richard F.Gilberg, CENGAGE.
2.	The C Programming Language, Brian W.Kernighan, Dennis M. Ritchie, 2e, Pearson.
RE	FERENCE BOOKS
1.	Computer Fundamentals and Programming, Sumithabha Das, Mc Graw Hill.
2.	Programming in C, Ashok N. Kamthane, Amit Kamthane, Pearson.
3.	Computer Fundamentals and Programming in C, Pradip Dey, Manas Ghosh, OXFORD.
WI	EB RESOURCES
1.	http://nptel.ac.in/courses/106104128/
2.	http://students.iitk.ac.in/programmingclub/course/#notes
3.	http://c-faq.com/~scs/cclass/cclass.html
4.	http://www.youtube.com/watch?v=b00HsZvg-V0&feature=relmfu
5.	http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-087-practical-
	programming-in-c-january-iap-2010/



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Computer Engineering Workshop

Cours	se Category	Professional Core Course	Course Code	20IT1L01			
Cours	se Type	Laboratory	L-T-P-C	1-0-4-3			
Prere	equisites		30 70 100				
	RSE OBJECTIVES and knowledge prov	570 vided by this subject are the	ne following:				
1			erals, Assembling a PC, Installation of soleshooting of PC Hardware and Softwa	-			
2	workplace and effection forums. Awareness	Internet & World Wide Web: Different ways of hooking the PC on to the internet from home and workplace and effectively usage of the internet, web browsers, email, newsgroups and discussion forums. Awareness of cyber hygiene (protecting the personal computer from getting infected with the viruses), worms and other cyber attacks.					
3	1	Productivity Tools: Understanding and practical approach of professional word documents, excel spread sheets, power point presentations and personal web sites using the Microsoft suite office					
COU	RSE OUTCOMES			Cognitive			
Upon successful completion of the course, the student will be able to:							
CO1	Identify, assemble and update the components of a computer						
CO2	Configure, evaluate and select hardware platforms for the implementation and execution of computer applications, services and systems						
CO3	Make use of tools	for converting pdf to word	d and vice versa	K2			
CO4		on, documents and small presentation tools, spread	applications using productivity tools sudsheets, HTML, LaTex	ch K3			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	-	-	-	-	-	-	-	-	-	1	1
CO2	3	2	2	1	-	-	-	-	-	-	-	-	-	1	2
CO3	2	2	2	1	2	-	-	-	-	-	-	-	-	1	1
CO4	2	2	2	1	2	-	-	-	-	-	-	-	1	2	2



COURS	E CONTENT
Task 1	Identification of the peripherals of a computer - Prepare a report containing the block diagram of the computer along with the configuration of each component and its functionality. Describe about various I/O Devices and its usage.
Task 2	Practicing disassembling and assembling components of a PC
Task3	Installation of Device Drivers, MS Windows, Linux Operating systems and Disk Partitioning, dual boating with Windows and Linux
Task4	Introduction to Memory and Storage Devices, I/O Port, Assemblers, Compilers, Interpreters, Linkers and Loaders.
Task5	Demonstration of Hardware and Software Troubleshooting
Task6	Demonstrating Importance of Networking, Transmission Media, Networking Devices- Gateway, Routers, Hub, Bridge, NIC, Bluetooth Technology, Wireless Technology, Modem, DSL, and Dialup Connection.
Task7	Surfing the Web using Web Browsers, Awareness of various threats on the Internet and its solutions, Search engines and usage of various search engines, Need of anti-virus, Installation of anti-virus, configuring personal firewall and windows update. (Students should get connected to their Local Area Network and access the Internet. In the process they should configure the TCP/IP setting and demonstrate how to access the websites and email. Students customize their web browsers using bookmarks, search toolbars and pop up blockers)
Product	ivity Tools:
Task8	Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3 and its properties. Preparation of a simple website/ homepage, Assignment: Develop your home page using HTML Consisting of your photo, name, address and education details as a table and your skill set as a list. Features to be covered:- Layouts, Inserting text objects, Editing text objects, Inserting Tables, Working with menu objects, Inserting pages, Hyper linking, Renaming, deleting, modifying pages, etc.,
Task9	Demonstration and Practice of various features of Microsoft Word Assignment: 1. Create a project certificate. 2. Creating a news letter Features to be covered:-Formatting Fonts, Paragraphs, Text effects, Spacing, Borders and Colors, Header and Footer, Date and Time option, tables, Images, Bullets and Numbering, Table of Content, Newspaper columns, Drawing toolbar and Word Art and Mail Merge in word etc.,
Task10	Demonstration and Practice of various features Microsoft Excel Assignment: 1. Creating a scheduler 2. Calculating GPA 3. Calculating Total, average of marks in various subjects and ranks of students based on marks Features to be covered:- Format Cells, Summation, auto fill, Formatting Text, Cell Referencing, Formulae in excel, Charts, Renaming and Inserting worksheets, etc.,
Task11	Demonstration and Practice of various features Microsoft Power Point Features to be covered:-Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Hyperlinks Tables and Charts, Master Layouts, Types of views, Inserting – Background, textures, Design Templates, etc.,
Task 12	Demonstration and Practice of various features LaTeX – document preparation, presentation (Features covered in Task 9 and Task 11 need to be explored in LaTex)



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	Tools for converting word to pdf and pdf to word
Task 14	Internet of Things (IoT): IoT fundamentals, applications, protocols, communication models, architecture, IoT devices

Note: Faculty to consolidate the workshop manuals using the textbook and references

Reference Books:

- 1. Computer Fundamentals, Anita Goel, Pearson India Education, 2017
- 2. PC Hardware Trouble Shooting Made Easy, TMH
- 3. Introduction to Information Technology, ITL Education Solutions Limited, 2nd Edition, Perason, 2020
- 4. Upgrading and Repairing PCs, 18th Edition, Scott Mueller, QUE, Pearson, 2008
- 5. LaTeX Companion Leslie Lamport, PHI/Pearson
- 6. Introducing HTML5, Bruce Lawson, Remy Sharp, 2nd Edition, Pearson, 2012
- 7. Teach yourself HTML in 24 hours, By Techmedia
- 8. HTML 5 and CSS 3.0 to the Real World by Alexis Goldstein, Sitepoint publication.
- 9. Internet of Things, Technologies, Applications, Challenges and Solutions, B K Tripathy, J Anuradha, CRC Press
- 10. Comdex Information Technology Course Tool Kit, Vikas Gupta, Wiley Dreamtech.
- 11. IT Essentials PC Hardware and Software Companion Guide Third Edition by David Anfinson and Ken Quamme, CISCO Press, Pearson Education.
- 12. Essential Computer and IT Fundamentals for Engineering and Science Students, Dr. N.B. Venkateswarlu, S. Chand Publishers



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Subject Code: 20HE1L01L
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3
1.5

Professional Communicative English Lab

PRESCRIBED LAB MANUAL FOR SEMESTER I:

STRENGTHEN YOUR STEPS: A Multimodal Course in Communication Skills' Published by Maruthi Publications.

OBJECTIVES: To enable the students to learn demonstratively the communication skills of listening, speaking, reading and writing

OUTCOME: A study of the communicative items in the laboratory will help the students become successful in the competitive world.

The course content, along with the study material, is divided into six units

UNIT 1:

Introduction Consonant Sounds Vowel Sounds

UNIT 2:

Rhythm and Pronunciation Weak/strong and contrasted forms Practice of Rhythm

UNIT 3:

Dialogues

UNIT 4:

Group Discussions

UNIT 5:

Presentations & Public Speaking

UNIT-6:

Interviews

Course Outcomes

СО	Description	COGNITIVE LEVEL
CO1	Understand different speech sounds and maintain proper pronunciation and rhythm in day to day conversations.	K2
CO2	Interpret and respond appropriately in various day to day contexts and improves technics in group discussions.	K5
CO3	Develop the required communication skills to deliver effective presentations and interviews with clarity and impact.	K6

K1- Remembering, K2- Understanding, K3-Applying, K-4 Analyzing, K5- Evaluating, K6- Creating



СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	-	1	-	-	1	1	-	-	1	3	-	3	-	-	-
CO2	-	-	-	-	-	-	-	-	-	3	-	3	-	-	-
CO3	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-



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APPLIED PHYSICS LABORATORY

Course Category	BASIC SCIENCES	Course Code	20BP1L02
Course Type	Laboratory	L-T-P-C	0 -0-3-1.5
Prerequisites		Internal Assessment	30
	Intermediate Physics	Semester End Examination	70
		Total Marks	100

CO	COURSE OBJECTIVES							
1	The student will have exposure to experimental skills which is essential for an Engineering student.							
2	To gain practical knowledge by applying the experimental results and correlate with the theoretical principles.							
3	Apply the Analytical techniques and graphical analysis to the experimental data							

COU	Cognitive Level		
Upo	n successful completion of the course, the student will be able to:		
CO1	Understand the basics of Interference, Diffraction in Physics using instruments like Spectrometer, Travelling microscope.	Understanding(K2)	
CO2	Determine the Magnetic and Dielectric constants of materials.	Application(K3)	
CO3	Apply the basics of Current Electricity and Semiconductors in engineering Application	Application(K3)	

Cont	Contribution of Course Outcomes towards achievement of Program														
Outo	Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	1	1	ı	ı	ı	1	1	-		1		-	-
CO2	2	1	1	1	1	1	1	1	ı	-	1	ı	1	-	-
CO3	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-

COURSE CONTENT: (Any 10 of the following listed 15 experiments): 8 Regular mode and any two experiments in Virtual mode(Virtual Lab)						
1.	Determination of wavelength of laser Light using diffraction grating.					
2.	Determination of wavelength of a light using Diffraction Grating-Normal incidence.					



3.	Newton's rings – Determination of Radius of Curvature of Plano - Convex Lens.
4.	Determination of thickness of a spacer using wedge film and parallel interference fringes.
5.	Magnetic field along the axis of a current carrying coil – Stewart and Gee's apparatus.
6.	Energy Band gap of a Semiconductor p - n junction.
7.	Characteristics of Thermistor – Temperature Coefficients
8.	Determination of dielectric constant by charging and discharging method
9.	Study the variation of B versus H by magnetizing the magnetic material (B-H curve).
10.	Determination of Dispersive power of diffraction grating.
11.	To Study the V-I Characteristics and determine the breakdown voltage of a Zener Diode
12.	Determination of Hall Voltage and Hall coefficients of a given semiconductor using Hall effect.
13.	Determination of Acceleration due to gravity and Radius of gyration Using Compound Pendulum.
14.	Determination of Numerical Aperture and acceptance angle of an Optical Fiber
15.	Estimation of Planck's Constant using Photoelectric Effect.

TEX	TEXT BOOKS					
1.	. College customized manual					
WE	WEB RESOURCES					
1.	www.vlab.co.in (virtual lab link)					



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<u>Programming for Problem solving using C Lab</u> (Common to CE, ME, EEE, ECE, CSE, CSE (AI&ML),CSE(DS), IT)

Course Category	Engineering Science	Course Code	20CS1L01
Course Type	Laboratory	L-T-P-C	0-0-3-1.5
Prerequisites		Internal Assessment	30
		Semester End Examination	70
		Total Marks	100

COUR	COURSE OBJECTIVES						
1	1 Apply the principles of C language in problem solving.						
2	To design flowcharts, algorithms and knowing how to debug programs.						
3	To design & develop of C programs using arrays, strings pointers & functions.						
4	To review the file operations, preprocessor commands.						

COUR	BTL	
Upon s		
CO1	Knowledge on various concepts of a C language.	K3
CO2	Draw flowcharts and write algorithms.	К3
CO3	Design and development of C problem solving skills.	К3
CO4	Design and develop modular programming skills.	К3

${\bf Contribution\ of\ Course\ Outcomes\ towards\ achievement\ of\ Program}$

Outcomes (1 – Low, 2 - Medium, 3 – High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	0	0	0	0	0	0	0	2	2	0
CO2	3	3	3	3	1	0	0	0	0	0	0	0	2	2	0
CO3	3	3	3	3	1	0	0	0	0	0	0	0	2	2	0

COURSE CONTENT						
1.	 Exercise 1: Write a C program to print a block F using hash (#), where the F has a height of six characters and width of five and four characters. Write a C program to compute the perimeter and area of a rectangle with a height of 7 inches and width of 5 inches. Write a C program to display multiple variables. 					



2.	Exercise 2:
	1. Write a C program to calculate the distance between the two points.
	2. Write a C program that accepts 4 integers p, q, r, s from the user where r and
	s are positive and p is even. If q is greater than r and s is greater than p and if
	the sum of r and s is greater than the sum of p and q print "Correct values",
	otherwise print "Wrong values".
3.	Exercise 3:
	1. Write a C program to convert a string to a long integer.
	2. Write a program in C which is a Menu-Driven Program to compute the area
	of the various geometrical shape.
	3. Write a C program to calculate the factorial of a given number.
4.	Exercise 4:
	1. Write a program in C to display the n terms of even natural number and their sum.
	2. Write a program in C to display the n terms of harmonic series and their sum.
	$1+\frac{1}{2}+\frac{1}{3}+\frac{1}{4}+\frac{1}{5}\dots\frac{1}{n}$ terms.
	3. Write a C program to check whether a given number is an Armstrong number or not.
5.	Exercise 5:
	1. Write a program in C to print all unique elements in an array.
	2. Write a program in C to separate odd and even integers in separate arrays.
	3. Write a program in C to sort elements of array in ascending order.
6.	Exercise 6:
	1. Write a program in C for multiplication of two square Matrices.
	2. Write a program in C to find transpose of a given matrix.
7.	Exercise 7:
	1. Write a program in C to search an element in a row wise and column wise
	sorted matrix.
	2. Write a program in C to print individual characters of string in reverse order.
8.	Exercise 8:
	1. Write a program in C to compare two strings without using string library functions.
	2. Write a program in C to copy one string to another string.
9.	Exercise 9:
	1. Write a C Program to Store Information Using Structures with Dynamically
	Memory Allocation
	2. Write a program in C to demonstrate how to handle the pointers in the program.
10.	Exercise 10:
	1. Write a program in C to demonstrate the use of & (address of) and *(value at
	address) operator.
	2.Write a program in C to add two numbers using pointers
11.	Exercise 11:
	1. Write a program in C to add numbers using call by reference.
	2. Write a program in C to find the largest element using Dynamic Memory
10	Allocation.
12.	Exercise 12:
	1. Write a program in C to swap elements using call by reference.
	2. Write a program in C to count the number of vowels and consonants in a string
	using a pointer.



13.	Exercise 13:								
	1. Write a program in C to show how a function returning pointer.								
	2. Write a C program to find sum of n elements entered by user. To perform this								
	program, allocate memory dynamically using malloc() function.								
14.	Exercise 14:								
	1. Write a C program to find sum of n elements entered by user. To perform this								
	program, allocate memory dynamically using calloc() function. Understand the								
	difference between the above two programs								
	2. Write a program in C to convert decimal number to binary number using the function.								
15.	Exercise 15:								
	1. Write a program in C to check whether a number is a prime number or not								
	using the function.								
	2. Write a program in C to get the largest element of an array using the function.								
16.	Exercise 16:								
	1. Write a program in C to append multiple lines at the end of a text file.								
	2. Write a program in C to copy a file in another name.								
	3. Write a program in C to remove a file from the disk.								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

I Year II Semester

Linear Algebra and Partial Differential Equations

(Common to CE, ME, ECE, CSE, IT, CSE-DS, CSE-AI&ML)

IB. Tech II Semester

Course Category	Basic Sciences	Course Code	20BM2T02
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites	Basics of Matrices,	Internal Assessment	30
	Differentiation,	Semester End Examination	70
	Integration	Total Marks	100

COURSE OBJECTIVES						
The course is designed to equip the students with the necessary mathematical skills an						
1	techniques that are essential for an engineering course.					
2	The skills derived from the course will help the student form a necessary base to					
2	develop analytic and design concepts.					

COUR	COURSE OUTCOMES					
Upon s	Upon successful completion of the course, the student will be able to:					
CO1	solve systems of linear equations, determine the rank, find the eigenvalues and eigenvectors, diagonalization of a matrix.	К3				
CO2	identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics.	K2				
CO3	find areas and volumes using double and triple integrals	K2				
CO4	find partial derivatives of multivariable functions and apply them to find extreme values of a function.	K3				
CO5	apply a range of techniques to find solutions of standard PDEs	К3				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)											
Outco	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	-	-	-	-	-	-	-	-	-
CO2	3	3	2	-	-	-	-	-	-	-	-	-
CO3	3	3	2	-	-	-	-	-	-	-	-	-
CO4	3	3	2	-	-	-	ı	-	-	-	-	-
CO5	3	3	2	-	-	-	-	-	-	-	-	-



COURSE	CONTENT
UNIT I	Solving system of linear equations, Eigen Values and Eigen vectors Rank of a matrix by echelon form and normal form – Solving system of homogeneous and non-homogeneous linear equations – Gauss elimination method, Gauss Jacobi and Gauss Seidel for solving system of equations – Eigenvalues and Eigen vectors and their properties.
UNIT II	Cayley-Hamilton Theorem and Quadratic forms Cayley-Hamilton theorem (without proof) – Finding inverse and powers of a matrix by Cayley-Hamilton theorem – Quadratic forms-Reduction to canonical form by congruent transformations- nature of the quadratic form - reduction of quadratic form to canonical form by orthogonal transformation.
UNIT III	Multiple integrals Multiple integrals: Double and triple integrals – Change of variables -Polar coordinates - Cylindrical coordinates – Change of order of integration. Applications: Finding Areas and Volumes.
UNIT IV	Partial differentiation Introduction – Homogeneous function – Euler's theorem – Total derivative – Chain rule – Generalized Mean value theorem for single variable (without proof) – Taylor's and Maclaurin's series expansion of functions of two variables – Jacobian – Functional dependence. Applications: Maxima and Minima of functions of two variables without constraints and Lagrange's method (with constraints).
UNIT V	Partial Differential Equations and Applications Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions –solutions of first order linear (Lagrange) equation and nonlinear (standard types) equations. Applications: One dimensional wave and heat equations.

TE	EXT BOOKS										
1.	B.S.Grewal , Higher Engineering Mathematics, 43rd Edition, Khanna Publishers.										
2.	Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley-India										
RE	REFERENCE BOOKS										
1.	Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn										
2.	Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press										
3.	Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.										
4.	Srimanta Pal, Subodh C. Bhunia, Engineering Mathematics, Oxford University Press.										
5.	T.K.V. Iyengar et. al., Engineering Mathematics Volume I & III S Chand Publications.										
6.	T. Amarnath, An Elementary Course in Partial Differential Equations, Narosa Publications										



WI	WEB RESOURCES									
	UNIT I: Solving system of linear equations, Eigen Values and Eigen vectors									
1.	https://en.wikipedia.org/wiki/System_of_linear_equations									
	https://en.wikipedia.org/wiki/Eigenvalues_and_eigenvectors									
	UNIT II: Cayley-Hamilton Theorem and Quadratic forms									
2.	https://www.math.hmc.edu/calculus/tutorials/eigenstuff/									
	https://en.wikipedia.org/wiki/Quadratic_form									
	UNIT III: Multiple Integrals									
3.	https://en.wikipedia.org/wiki/Multiple_integral									
	http://tutorial.math.lamar.edu/Classes/CalcIII/MultipleIntegralsIntro.aspx									
	UNIT V: Partial Differentiation									
4.	https://en.wikipedia.org/wiki/Partial_derivative									
	https://www.whitman.edu/mathematics/calculus_online/section14.03.html									
_	UNIT V: Partial Differential Equations and Applications									
5.	https://en.wikipedia.org/wiki/Partial_differential_equation									



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY Applied Chemistry

$(Common\ to\ ECE,CSE,CSE(DS),CSE(AI\&ML)\&\ IT)$

Course Category	Basic Sciences	Course Code	20BC2T02
Course Type	Theory	L-T-P-C	3 - 0 - 3 - 4.5
Prerequisites	Intermediate Chemistry	Internal Assessment Semester End Examination Total Marks	30 70 100

C	COURSE OBJECTIVES										
1	To learn about Electrochemical cells, Batteries and Fuel cells										
2	To learn about non conventional energy sources										
3	To study about Nano materials, Super conductors and their preparation, applications and also about principles of green chemistry and green engineering applications										
4	To know about Polymers, Plastics and Elastomers										
5	To Understand the principles of different analytical instruments and their applications										

COUI	RSE OUTCOMES				
Upon	successful completion of the course, the student will be able to:	Cognitive Level			
CO1	To compare different types of batteries and explain the merits of fuel cell.	Understanding (K2)			
CO2	List out different renewable sources of energy.	Applying (K3)			
CO3	To explain the Green methods of Synthesis and applications of Green technologies and also Band theory applications.	Applying (K3)			
CO4	Analyze the importance of Polymers in engineering applications.	Understanding (K2)			
CO5	To Distinguish between Rotaxane and Catenane molecular machines	Analyzing (K4)			

Contr	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	2	2		2				2		1		1
CO2	2	2	1			1	1				1				
CO3	1	1		1	2							1		1	
CO4	2	2		1			1					1			
CO5	1	1	1				1				2	1	1		



UNIT I	ELECTROCHEMICAL ENERGY SYSTEMS Electrode Potential, Nernst Equation, EMF of the cell, Types of Electrodes - Hydrogen and Calomel Electrode, Electrochemical Cell, Galvanic Cell vs Electrolytic Cell, Concentration Cells, Types of Ion Selective Electrodes- Glass Membrane Electro Batteries- Characteristics, Classification and Important Applications. Classical batteries-Dry/Lechlanche cell, Modern batteries- Zinc air, Lithium cells: Li -MnO2 cell. Fuel cells- Introduction, H2-O2 fuel cell, Advantages of fuel cells. Learning Outcomes: At the end of this unit, the students will be able to Apply Nernst Equation for Calculating Electrode Potentials (L3) Compare different batteries and their applications (L2)
UNIT II	ENERGY SOURCES AND APPLICATIONS Introduction- Sources of renewable energy Solar energy – Introduction- Photo voltaic cell/ Solar cell – Construction and Working, Applications of Solar energy. Photo Galvanic Cells, Electrochemical Sensors. Non Conventional Energy Sources: Hydropower, Geo Thermal Power, Tidal Power, Ocean Thermal Energy Conversion (OTEC). Learning outcomes: After the completion of the Unit ,the student will able to List different renewable sources of energy. (L-1) Explain how photovoltaic cells convert light into energy. (L-2) Illustrate the construction and working of PV cell. (L-2)
UNIT III	MATERIAL SCIENCE AND ENGINEERING III-A: Nanomaterials: Introduction, Preparation of Carbon Nano Tubes(CNTs) by Arc discharge and Chemical Vapor Deposition Methods. Fullerenes: Preparation, Properties and Applications; Chemical Synthesis of Nanomaterials: Sol-gel method, Applications of Nano Materials in Wastewater treatment and Medicine. III-B: Green Chemistry: Introduction, Principles of Green Chemistry and Engineering Applications with a case study Band Theory of Solids: Introduction –Explanation of Conductors, Semiconductors and Insulators by Band Theory. Super conductors: Types-Preparation, Properties and Applications. Learning Outcomes: At the end of this unit, the students will be able to Classify Nano materials. (L-2) Explain the Synthesis and applications of Nano Materials. (L-2) Explain the band theory of solids for conductors, semiconductors and insulators (L2)
UNIT IV	POLYMER CHEMISTRY Polymers: Introduction, Functionality of monomers, Chain (Addition) Polymerization, Step(Condensation) Polymerization, Co-Ordination Polymerization, Co - Polymerization with examples and Mechanism. Conducting polymers: Mechanism of Conduction in Poly acetylene, Poly aniline and their Applications. Plastics: Thermoplastics and Thermo Setting resins; Preparation, Properties and Applications of Bakelite, Urea- formaldehyde Resin, Nylon – 6,6. Elastomers: Vulcanization of rubber, Preparation, Properties and Applications of Buna-S and Buna – N. Learning Outcomes: At the end of this unit, the students will be able to Explain different types of polymers and their applications (L2) Demonstrate the mechanism of conduction in conducting polymers (L2)



Instrumental Methods & Molecular Machines and Switches A) Spectroscopic Techniques: Electromagnetic Spectrum- Introduction, A Lambert's law. Principles of UV-Visible and IR Spectroscopic techniques a B) Molecular Machines: Rotaxanes and Catenanes as artificial Molecular M Molecular Switches: Introduction, Cyclodextrin based Switches. Learning Outcomes: At the end of this unit, the students will be able to Explain the concepts of artificial molecular machines and molecular switched Distinguish between rotaxane and catenane molecular machines. Explain the different types of spectral series in electromagnetic spectrum Understand the principles of different analytical instruments Explain the different applications of analytical instruments	and their Applications. achines.
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TEXT	BOOKS
1	P.C. Jain and M. Jain, Engineering Chemistry, 15/e, Dhanapat Rai & Sons, Delhi (2014).
2	Engineering Chemistry by Shikha Agarwal: Cambridge University Press,2019 edition.
REFE	ERENCE BOOKS
1	Sashi Chawla, A Textbook of Engineering Chemistry, Dhanapath Rai and sons, (2003)
2	S.S. Dara, A Textbook of Engineering Chemistry, S.Chand& Co, (2010)
3	N. Krishna Murthy and Anuradha, A text book of Engineering Chemistry, Murthy Publications (2014)
WEB	RESOURCES
	Electrochemical Energy systems
1	https://en.wikipedia.org/wiki/Electrochemical_cell
2	Energy Sources and Applications
Δ	https://en.wikipedia.org/wiki/Hydropower
3	Material Science and Engineering
3	https://en.wikipedia.org/wiki/Nanomaterials
4	Polymer Chemistry
	https://en.wikipedia.org/wiki/Polymer_chemistry
5	Instrumental Methods & Molecular Machines and Switches
	https://en.wikipedia.org/wiki/Spectroscopy



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Subject Code: 20EC2T02

COMPUTER ORGANIZATION

(CSE & IT)

Course Objectives:

Students will learn:

- The purpose of the course is to introduce principles of computer organization and the basic architectural concepts.
- The depth in understanding of basic organization, design, programming of a simple digital computer.
- The concepts of computer arithmetic, instruction set design, micro programmed control unit, pipelining and vector processing, memory organization and I/O systems.

Course Outcomes: The student will be able to

CO1	Understanding the design of the functional units of a digital computer system.							
COI	Relate Postulates of Boolean algebra and minimize combinational functions.							
CO2	Design and analyze sequential circuits and Identify, compare and assess issues							
CO2	related to ISA, memory, control and I/O functions.							
CO3	Understand the basic concepts of computer arithmetic, organization and design							
CO4	Understand the programming concepts of control unit, CPU and 8086 microprocessors.							
CO5	Recall the internal organization of computers, memory unit and Input/Outputs							
	and the relations between its main components							

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	1	1	-	-	-	-	-	-	1	-	-	-	-	3
CO2	1	2	2	-	-	-	-	-	-	1	-	-	1	-	1
CO3	2	1	2	-	-	-	-	-	-	1	-	-	-	2	2
CO4	2	3	2	-	-	-	-	-	-	1	ı	-	2	-	2
CO5	1	2	1	-	-	-	-	-	-	-	-	-	-	1	1

UNIT I:

Digital Components and Data Representation: Introduction, Numbering Systems, Decimal to Binary Conversion, Binary Coded Decimal Numbers, Weighted Codes, Self-Complementing Codes, Cyclic Codes, Error Detecting Codes, Error Correcting Codes, Hamming Code for Error Correction, Alphanumeric Codes, ASCII Code

Data Representation: Data types, Complements, Fixed Point Representation, Floating Point Representation.

Combinational Circuits: Boolean expressions and their minimization using algebraic identities; Karnaugh map representation and minimization of Boolean functions using Kmap; Two-level realizations using gates -- AND-OR, OR-AND, NAND-NAND and NOR-NOR structures



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UNIT II:

Digital logic circuits: Combinatorial Circuits: Introduction, Combinatorial Circuit Design Procedure, Integrated NAND-NOR Gates, Multifunction gates, Multi-bit adder, Multiplexers, De-multiplexers, Decoders

Sequential Switching Circuits: Latches and Flip-Flops, Ripple counters using T flipflops; Synchronous counters; Shift Registers; Ring counters

UNIT III:

Computer Arithmetic: Addition and subtraction, multiplication Algorithms, Division Algorithms, Floating – point Arithmetic operations. Decimal Arithmetic unit, Decimal Arithmetic operations.

Basic Computer Organization and Design: Instruction codes, Computer Registers Computer instructions, Timing and Control, Instruction cycle, Memory Reference Instructions, Input — Output and Interrupt.

UNIT IV:

Micro programmed Control: Control memory, Address sequencing, micro program example, design of control unit.

Central Processing Unit: General Register Organization, Instruction Formats, Addressing modes, Data Transfer and Manipulation, Program Control.

8086 microprocessor: pin diagram, instruction set, Introduction to assembly language programming, Assembler, linker, Locator, debugger, emulator concepts. Assembler directives, 8086 programming examples to implement while - do, Repeat - Until, if-thenelse constructs etc, String operations, Array, far and near procedures, macros. Timing and delay loops

UNIT V:

Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Associate Memory, Cache Memory.

Input-Output Organization: Input-Output Interface, Asynchronous data transfer, Modes of Transfer, Priority Interrupt Direct memory Access.

Text Books:

- 1. Digital Logic and Computer Design, Moriss Mano, 11th Edition, Pearson Education.
- 2. Computer System Architecture, 3rded., M.MorrisMano, PHI
- 3. Microprocessor and Interfacing –Douglas V. Hall, 3 rd edition, TMH

Reference Books:

- 1. Digital Logic and Computer Organization, Rajaraman, Radhakrishnan, PHI, 2006.
- 2. Computer Organization, 5thed., Hamacher, Vranesic and Zaky, TMH, 2002.
- 3. Computer Organization & Architecture: Designing for Performance, 7thed., William Stallings, PHI, 2006.



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PYTHON PROGRAMMING

(Common to CSE and IT)

Course Category	Engineering Science	Course Code	20CS2T03
Course Type	Theory	L-T-P-C	2-0-2-3
Prerequisites	Exposure to Programming for Problem Solving using C	Internal Assessment Semester End Examination Total Marks	30 70 100

COUR	COURSE OBJECTIVES						
1	To learn about Python programming language syntax, semantics, and the runtime environment.						
2	To be familiarized with universal computer programming concepts like datatypes, containers.						
3	To be familiarized with general computer programming concepts likeconditional execution, loops & functions.						
4	To be familiarized with general coding techniques and object-oriented programming						

COUR	BTL	
Upon s		
CO1	Develop essential programming skills in computer programming concepts like data types, containers.	К3
CO2	Apply the basics of programming in the Python language.	К3
CO3	Solve coding tasks related conditional execution, loops.	К3
CO4	Solve coding tasks related to the fundamental notions and techniques used in object- oriented programming.	К3
CO5	Make use of Exceptions and GUI interfaces for developing applications	К3

Cont	Contribution of Course Outcomes towards achievement of Program														
Outco	Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	2	1	1	1	-	-	-	-	-	-	1	3	3	2
CO2	3	2	1	1	1	-	-	-	-	-	-	1	3	3	2
CO3	3	2	1	1	1	-	-	-	-	-	-	1	3	3	2
CO4	3	2	2	3	3	-	-	-	-	-	-	1	3	3	2
CO5	3	2	2	3	3	-	-	-	-	-	-	1	3	3	2



COU	RSE (CONTENT					
UN	Introduction: Introduction to Python, Program Development Cycle, Input, Processing, and Output, Displaying Output with the Print Function, Comments, Variables, Reading Input from the Keyboard, Performing Calculations, Operators. Type conversions, Expressions, More about Data Output. Data Types, and Expression: Strings Assignment, and Comment, Numeric Data Types and Character Sets, Using functions and Modules. Decision Structures and Boolean Logic: if, if-else, if-elif-else Statements, Nested Decision Structures, Comparing Strings, Logical Operators, Boolean Variables. Repetition Structures: Introduction, while loop, for loop, Calculating a Running Total, Input Validation Loops, Nested Loops.						
UNI	IT II	Control Statement: Definite iteration for Loop Formatting Text for output, Selection if and if else Statement, Conditional Iteration The While Loop Strings and Text Files: Accessing Character and Substring in Strings, Data Encryption, Strings and Number Systems, String Methods Text Files.					
UNI	List and Dictionaries: Lists, Defining Simple Functions, Dictionaries Design with Function: Functions as Abstraction Mechanisms, Problem Solving with Top Down Design, Design with Recursive Functions, Case Study Gathering Information from a File System, Managing a Program's Namespace, Higher Order Function. Modules: Modules, Standard Modules, Packages.						
UNIT IV		File Operations: Reading config files in python, Writing log files in python, Understanding read functions, read(), readline() and readlines(), Understanding write functions, write() and writelines(), Manipulating file pointer using seek, Programming using file operations Object Oriented Programming: Concept of class, object and instances, Constructor, class attributes and destructors, Real time use of class in live projects, Inheritance, overlapping and overloading operators, Adding and retrieving dynamic attributes of classes, Programming using Oops support Design with Classes: Objects and Classes, Data modeling Examples, Case Study An ATM, Structuring Classes with Inheritance and Polymorphism.					
UNI	IT V	Errors and Exceptions: Syntax Errors, Exceptions, Handling Exceptions, Raising Exceptions, User-defined Exceptions, Defining Clean-up Actions, Redefined Clean-up Actions. Graphical User Interfaces: The Behavior of Terminal Based Programs and GUI -Based, Programs, Coding Simple GUI-Based Programs, Other Useful GUI Resources. Programming: Introduction to Programming Concepts with Scratch.					
TEX	T BO						
1.	Funda	amentals of Python First Programs, Kenneth. A. Lambert, Cengage.					
2.	Pytho	on Programming: A Modern Approach, VamsiKurama, Pearson.					
REF	EREN	CE BOOKS					
1.	Introd	luction to Python Programming, Gowrishankar.S, Veena A, CRC Press.					
2.	Introd	luction to Programming Using Python, Y. Daniel Liang, Pearson.					
WEI	B RES	OURCES					
1.	https:	//www.tutorialspoint.com/python3/python_tutorial.pdf					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Data Structures

Course	Category	Engineering Science	Course Code	20IT2T01					
Course	Туре	Theory	L-T-P-C	3-0-0-3					
Prerequisites			Internal Assessment Semester End Examination Total Marks	30 70 100					
	COURSE OBJECTIVES The objective of the course is to								
1	Introduce the fundamental concept of data structures and abstract data types								
2	Emphasize the importance of data structures in developing and implementing efficient algorithms								
3	Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms								
COUR	COURSE OUTCOMES Cos								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1	Summarize th	ne properties, interfaces, a	and behaviors of basic abstract data typ	es K2					
CO2	Discuss the computational efficiency of the principal algorithms for sorting & K2								
CO3	Use arrays, records, linked structures, stacks, queues, trees, and Graphs in writing programs K3								
CO4	Demonstrate different methods for traversing trees K2								
CO5	Implement algorithms on Graphs K3								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO₃ CO₁ CO₂ CO₃ **CO4** CO₅



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CO	COURSE CONTENT						
U	Data Structures - Definition, Classification of Data Structures, Operations on Data Structures Abstract Data Type (ADT), Preliminaries of algorithms. Time and Space composers Searching - Linear search, Binary search, Fibonacci search. Sorting- Insertion sort, Search, Exchange (Bubble sort, quick sort), distribution (radix sort), merging (Merge sort algorithms.						
UI	Linked List: Introduction, Single linked list, Representation of Linked list in memory Operations on Single Linked list-Insertion, Deletion, Search and Traversal, Reversing Sing Linked list, Applications on Single Linked list-Polynomial Expression Representation, Addition and Multiplication, Sparse Matrix Representation using Linked List, Advantage and Disadvantages of Single Linked list, Double Linked list-Insertion, Deletion, Circu Linked list-Insertion, Deletion.						
Queues: Introduction to Queues, Representation of Queues-using Arrays and ulist, Implementation of Queues-using Arrays and using Linked list, Application Circular Queues, Deques, Priority Queues, Multiple Queues. Stacks: Introduction Array Representation of Stacks, Operations on Stacks, Linked list Representation Operations on Linked Stack, Applications-Reversing list, Factorial Calculation, Postfix Conversion, Evaluating Postfix Expressions.							
UN	NIT IV	Trees: Basic Terminology in Trees, Binary Trees-Properties, Representation of Binary Trees using Arrays and Linked lists. Binary Search Trees- Basic Concepts, BST Operations: Insertion, Deletion, Tree Traversals, Applications-Expression Trees, Heap Sort, Balanced Binary Trees- AVL Trees, Insertion, Deletion and Rotations.					
	NIT V	Graphs: Basic Concepts, Representations of Graphs-Adjacency Matrix and using Linked list, Graph Traversals (BFT & DFT), Applications- Minimum Spanning Tree Using Prims &Kruskals Algorithm, Dijkstra's shortest path, Transitive closure, Warshall's Algorithm.					
TE	XT BO						
1.	Data St	tructures Using C. 2 nd Edition. Reema Thareja, Oxford.					
2.	Data St	tructures and algorithm analysis in C, 2 nd ed, Mark Allen Weiss.					
RE	FEREN	CE BOOKS					
1.	Fundar	nentals of Data Structures in C, 2nd Edition, Horowitz, Sahni, Universities Press.					
2.	Data St	cructures: A PseudoCode Approach, 2/e, Richard F.Gilberg, Behrouz A. Forouzon, Cengage.					
3.	3. Data Structures with C, Seymour Lipschutz TMH						
WE	EB RES	OURCES					
1.	http://a	lgs4.cs.princeton.edu/home/					

https://faculty.washington.edu/jstraub/dsa/Master_2_7a.pdf



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

APPLIED CHEMISTRY LAB

Course Category	Basic sciences	Course Code:	20BC2L02
Course Type	Laboratory	L-T-P-C:	0 -0 -3-1.5
Prerequisites	Basic Chemistry	Continuous Evaluation:	25
		Semester end Evaluation:	50
		Total Marks:	75

COU	RSE OUTCOMES	
Upon	successful completion of this course, the student will be able to:	Cognitive Level
CO1	estimate the given amount of dissolved compounds in a solution by using volumetric analysis and preparation of polymers and nano particles	Applying(K3)
CO2	determine the concentration of different metal ions present in water by complexometric titrations.	Understanding(K2)
СОЗ	evaluate the accurate value of P ^H and conductivity of given solutions and to estimate the viscosity and surface tension of given solutions.	Evaluating (K5)

Contribution of Course Outcomes towards achievement of Program Outcomes (1–Low, 2–Medium,3–High)

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
CO1	2	1	2											
CO2	2	1		1										
CO3	2	1												



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COURSE CONTENT

(Any 10 of the following listed 13 experiments)

LIST OF EXPERIMENTS:

Introduction to chemistry laboratory – Molarity, Normality, Primary, Secondary standard solutions, Volumetric titrations, Quantitative analysis

- 1. Estimation of HCI using standard Na₂CO₃ solutions
- 2. Determination of alkalinity of a sample containing Na₂CO₃ and NaOH
- 3. Estimation of KmnO₄ using standard Oxalic acid solution.
- 4. Estimation of Ferrous iron using standard K₂Cr₂O₇ solution
- 5. Determination of Temporary and permanent Hardness of water using standard EDTA solution.
- 6. Determination of % moisture content in a coal sample.
- 7. Determination of Mg²⁺ present in an antacid
- 8. Estimation of HCl using standard NaOH Solution by Conductometric titration.
- 9. Estimation of Vitamin C
- 10. Preparation of Phenol Formaldehyde Resin
- 11. Determination of viscosity of a liquid
- 12. Determination of surface tension of a liquid
- 13. Preparation of Nano particles.(Cu/Zn)

TEXTBOOKS

- 1. Mendham J, Denney RC, Barnes JD, Thosmas M and Sivasankar B Vogel's Quantitative Chemical Analysis 6/e, Pearson publishers (2000).
- 2. N.K Bhasin and Sudha Rani Laboratory Manual on Engineering Chemistry 3/e, Dhanpat Rai Publishing Company (2007).

REFERENCEBOOKS

Vogel's Textbook of Quantitative chemical analysis, J. Mendham et.al.

[1] College designed manual

WEB-RESOURCES

www.bsauniv.ac.in/UploadImages/Downloads/Estimation%20of%20Hardness https://pubs.acs.org/doi/abs/10.1021/i560133a023



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PYTHON PROGRAMMING LAB

Course Category	Professional Core	Course Code	20CS2L03
Course Type	Laboratory	L-T-P-C	0-0-3-1.5
Prerequisites		Internal Assessment	15
		Semester End Examination	35
		Total Marks	50

COURSE OBJECTIVES						
1	To acquire programming skills in core Python and to acquire Object Oriented Skills in Python					
2	To develop the skill of designing Graphical user Interfaces in Python					
3	To develop the ability to write database applications in Python					

COURS	SE OUTCOMES	BTL						
Upon su	Upon successful completion of the course, the student will be able to:							
CO1	CO1 Write, Test and Debug Python Programs and Use Conditionals and Loops for Python Programs							
CO2	Use functions and represent Compound data using Lists, Tuples and Dictionaries	Applying						
CO3	Use various applications using python	Applying						

Conti	ribut	ion of	Course	Outco	mes to	wards	achiev	ement	of Prog	gram					
Outcomes (1 – Low, 2 - Medium, 3 – High)															
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
CO	3	2	1	1	1	0	0	0	0	0	0	2	3	3	2
1															
CO	3	2	1	1	1	0	0	0	0	0	0	2	3	3	2
2															
CO	3	2	1	1	1	0	0	0	0	0	0	2	3	3	2
3															

COURSE CONTENT

- 1) Write a program that asks the user for a weight in kilograms and converts it to pounds. There are 2.2 pounds in a kilogram.
- 2) Write a program that asks the user to enter three numbers (use three separate



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input statements). Create variables called total and average that hold the sum and average of the three numbers and print out the values of total and average.

- 3) Write a program that uses a *for* loop to print the numbers 8, 11, 14, 17, 20, . . . , 83, 86, 89.
- Write a program that asks the user for their name and how many times to print it. The program should print out the user's name the specified number of times.
- 5) Use a *for* loop to print a triangle like the one below. Allow the user to specify how high the triangle should be.

**

- 6) Generate a random number between 1 and 10. Ask the user to guess the number and print a message based on whether they get it right or not.
- 7) Write a program that asks the user for two numbers and prints *Close* if the numbers are within .001 of each other and Not close otherwise.
- 8) Write a program that asks the user to enter a word and prints out whether that word contains any vowels.
- Write a program that asks the user to enter two strings of the same length. The program should then check to see if the strings are of the same length. If they are not, the program should print an appropriate message and exit. If they are of the same length, the program should alternate the characters of the two strings. For example, if the user enters *abcde* and *ABCDE* the program should print out *AaBbCcDdEe*.
- Write a program that asks the user for a large integer and inserts commas into it according to the standard American convention for commas in large numbers. For instance, if the user enters 1000000, the output should be 1,000,000.
- In algebraic expressions, the symbol for multiplication is often left out, as in 3x+4y or 3(x+5). Computers prefer those expressions to include the multiplication symbol, like 3*x+4*y or 3*(x+5). Write a program that asks the user for an algebraic expression and

then inserts multiplication symbols where appropriate.

- 12) Write a program that generates a list of 20 random numbers between 1 and 100.
 - (a) Print the list.

14)

- (b) Print the average of the elements in the list.
- (c) Print the largest and smallest values in the list.
- (d) Print the second largest and second smallest entries in the list
- (e) Print how many even numbers are in the list.
- Write a program that asks the user for an integer and creates a list that consists of the factors of that integer.
 - Write a program that generates 100 random integers that are either 0 or 1. Then find the longest run of zeros, the largest number of zeros in a row. For instance, the longest run of zeros in [1,0,1,1,0,0,0,0,1,0,0] is 4.
 - 15) Write a program that removes any repeated items from a list so that each item appears at most once. For instance, the list [1,1,2,3,4,3,0,0] would become [1,2,3,4,0].

- 16) Write a program that asks the user to enter a length in feet. The program should then give the user the option to convert from feet into inches, yards, miles, millimeters, centimeters, meters, or kilometers. Say if the user enters a 1, then the program converts to inches, if they enter a 2, then the program converts to yards, etc. While this can be done with if statements, it is much shorter with lists and it is also easier to add new conversions if you use lists.
- 17) Write a function called sum_digits that is given an integer num and returns the sum of the digits of num.
- 18) Write a function called first_diff that is given two strings and returns the first location in which the strings differ. If the strings are identical, it should return -1.
- 19) Write a function called number_of_factors that takes an integer and returns how many factors the number has.
- 20) Write a function called is_sorted that is given a list and returns True if the list is sorted and False otherwise.
- 2l) Write a function called root that is given a number x and an integer n andreturns x1/n. In the function definition, set the default value of n to 2.
- 22) Write a function called primes that is given a number n and returns a list of the firstn primes. Let the default value of n be 100.
- 23) Write a function called merge that takes two already sorted lists of possibly different lengths, and merges them into a single sorted list.
 - (a) Do this using the sort method. (b) Do this without using the sort method.
- 24) Write a program that asks the user for a word and finds all the smaller words that can be made from the letters of that word. The number of occurrences of a letter in a smaller word can't exceed the number of occurrences of the letter in the user's word.
- 25) Write a program that reads a file consisting of email addresses, each on its own line. Your program should print out a string consisting of those email addresses separated by semicolons.
- 26) Write a program that reads a list of temperatures from a file called temps.txt, converts those temperatures to Fahrenheit, and writes the results to a file called ftemps.txt.
- 27) Write a class called Product. The class should have fields called name, amount, and price, holding the product's name, the number of items of that product in stock, and the regular price of the product. There should be a method get_pricethat receives the number of items to be bought and returns a the cost of buying that many items, where the regular price is charged for orders of less than 10 items, a 10% discount is applied for orders of between 10 and 99 items, and a 20% discount is applied for orders of 100 or more items. There should also be a method called make_purchasethat receives the number of items to be bought and decreases amount by that much.
- 28) Write a class called Time whose only field is a time in seconds. It should have a method called convert_to_minutes that returns a string



- of minutes and seconds formatted as in the following example: if seconds is 230, the method should return '5:50'. It should also have a method called convert_to_hours that returns a string of hours, minutes, and seconds formatted analogously to the previous method.
- 29) Write a class called Converter. The user will pass a length and a unit when declaring an object from the class—for example, c = Converter(9,'inches'). The possible units are inches, feet, yards, miles, kilometers, meters, centimeters, and millimeters. For each of these units there should be a method that returns the length converted into those units. For example, using the Converter object created above, the user could call c.feet() and should get 0.75 as the result.
- 30) Write a Python class to implement pow(x, n).
- 31) Write a Python class to reverse a string word by word.
- 32) Write a program that opens a file dialog that allows you to select a text file. The program then displays the contents of the file in a textbox.
 - 33) Write a program to demonstrate Try/except/else.
 - 34) Write a program to demonstrate try/finally and with/as.



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Data Structures Laboratory

Course	Category	Engineering Science	Course Code	20IT2L02								
Course	Type	Laboratory	L-T-P-C	0-0-3-1.5								
Prereq	uisites		Internal Assessment Semester End Examination Total Marks	15 35 50								
COURSE OBJECTIVES												
1	The objective of this lab is to demonstrate the different data structures implementation.											
COUR	SE OUTCON	MES		Cos	gnitive							
Upon s	uccessful con	ipletion of the course, the	student will be able to:		level							
CO1	Use basic da	ta structures such as arrays	and linked list.		K3							
CO2	Programs to demonstrate fundamental algorithmic problems including Tree Traversals, Graph traversals, and shortest paths. K2											
CO3	CO3 Use various searching and sorting algorithms. K3											

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	3	2	2	1	1	-	-	-	-	-	-	2	1	-
CO2	2	3	1	2	1	1	-	-	-	-	-	-	1	1	1
CO3	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1

COURSE C	ONTENT
Exercise -1 (Searching)	
Exercise -2 (Sorting-I)	 a) Write C program that implement Bubble sort, to sort a given list of integers in ascending order b) Write C program that implement Quick sort, to sort a given list of integers in ascending order c) Write C program that implement Insertion sort, to sort a given list of integers in ascending order
Exercise -3	a) Write C program that implement radix sort, to sort a given list of integers in ascending order
(Sorting-II) Exercise -4	b) Write C program that implement merge sort, to sort a given list of integers in ascending order a) Write a C program that uses functions to create a singly linked list
(Singly Linked	b) Write a C program that uses functions to perform insertion operation on a singly linked list c) Write a C program that uses functions to perform deletion operation on a singly linked list



List)	d) Write a C program to reverse elements of a single linked list.									
Exercise -5	a) Write C program that implement Queue (its operations) using arrays.									
(Queue)	b) Write C program that implement Queue (its operations) using linked lists									
Exercise -6 (Stack)	a) Write C program that implement stack (its operations) using arrays b) Write C program that implement stack (its operations) using Linked list c) Write a C program that uses Stack operations to evaluate postfix expression									
Exercise -7 (Binary Tree)	Write a recursive C program for traversing a binary tree in preorder, inorder and postorder.									
Exercise -8 (Binary Search Tree)	a) Write a C program to Create a BSTb) Write a C program to insert a node into a BST.c) Write a C program to delete a node from a BST.									



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PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Environmental Sciences

(Common to CE, ME, ECE, CSE, CSEDS&AI, IT)

Course Category	Basic Sciences	Course Code	20BE2T01
Course Type	Theory	L-T-P-C	3-0-0-0
Prerequisites	Basic Knowledge in Environment and	Internal Assessment Semester End Examination	0
	protection.	Total Marks	0

COURSE OBJECTIVE:

To make the students to get awareness on environment, to understand the importance of protecting natural resources, ecosystems for future generations and pollution causes due to the day to day activities of human life to save earth from the inventions by the engineers.

COUI	RSE OUTCOMES
Upon	successful completion of the course, the student will be able to:
CO1	Gain a higher level of personal involvement and interest in understanding and solving environmental problems.
CO2	Comprehend environmental problems from multiple perspectives with emphasis on human modern lifestyles and developmental activities
CO3	Demonstrate knowledge relating to the biological systems involved in the major global environmental problems of the 21st century
CO4	Recognize the interconnectedness of human dependence on the earth's ecosystems
CO5	Influence their society in proper utilization of goods and services.
CO6	Learn the management of environmental hazards and to mitigate disasters and have a clear understanding of environmental concerns and follow sustainable development practices

								emen	t of Pr	ogram				Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)													
PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2																											
CO1	1	0	1	0	0	1	2	0	0	0	1	0	0	0													
CO2	0	1	0	0	0	0	1	0	0	0	0	0	0	0													
CO3	0	0	0	0	2	0	1	0	0	0	0	0	0	0													
CO4	0	0	0	0	1	1	3	0	0	0	0	0	0	0													
CO5	0	0	0	0	0	0	3	1	0	0	0	0	0	0													

Course contents:

UNIT - I

Multidisciplinary nature of Environmental Studies

Definition, Scope and Importance-International Efforts & Indian Environmentalists



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Natural Resources

Forest resources: deforestation – Mining, dams and other effects on forest and tribal people. Water resources: Use and over utilization of surface and groundwater.

Food resources: World food problems, effects of modern agriculture, fertilizer-pesticide problems.

Energy resources: renewable and nonrenewable energy sources.

Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyles.

LEARNING OUTCOMES:

Students will be able to

Articulate the basic structure, functions, and processes of key social systems affecting the environment Explain why renewable and non-renewable energy resources are important. Explain how water resources should be used.

UNIT-II

Ecosystems, Biodiversity and its conservation

Definition of Ecosystem and its structure, Functions

Biodiversity Definition-Value of biodiversity, India as a mega-diversity nation, Threats to biodiversity, Conservation of biodiversity, *Endangered and endemic species of India*.

LEARNING OUTCOMES:

Students will be able to

Get a clear picture of structure and functions of ecosystems.

Demonstrate knowledge and understanding of theories in the field of Biodiversity and Systematic in the broad sense.

Explain endangered and endemic species of India.

UNIT III

Environmental Pollution and Solid Waste Management

Definition, Cause, Effects of Air pollution, Water pollution, Noise pollution, Radioactive pollution, Role of an individual in prevention of pollution.

Solid Waste Management: Sources, effects and control measures of urban and industrial waste, *e-waste management*

LEARNING OUTCOMES

Students will be able to

Understand Cause, effects and control measures of air pollution. Understand solid waste management.

UNIT IV

Social Issues and the Environment

Air (Prevention and Control of Pollution) Act. –Water (Prevention and control of Pollution) Act-Issues involved in enforcement of environmental legislation, Rain water harvesting, Global Environmental challenges-<u>case studies</u>

LEARNING OUTCOMES:

Students will be able to

Explain the enforcement of Environmental legislations



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Acquire knowledge on various environmental challenges induced due to unplanned anthropogenic activities. Explain the reasons for global warming

UNIT-V

Human population and the Environment

Population growth, Women and child welfare, Role of Information technology in environment and human health. *Impact Assessment and its significances, stages of EIA*

Field work:

A mini project related to Environmental issues / to visit a local polluted site (Submission of project by every student)

LEARNING OUTCOMES

Students will have

Explain various types of information technologies Explain the theories of population explosion Acquire knowledge on various environmental challenges induced due to nplanned anthropogenic activities

DEPARTMENT OF ENVIRONMENTAL SCIENCES

	DEPARTMENT OF ENVIRONMENTAL SCIENCES
TEX	T BOOKS
1.	<i>Q</i> ,
_	A Textbook of Environmental Studies by Dr.S.AzeemUnnisa,Acadamic
2.	publishing company.
2	Environmental Studies by P.N. Palanisamy, P. Manikandan, A. Geetha, and K.
3.	Manjula Rani; Pearson Education, Chennai
REF	ERENCE BOOKS
1	Text Book of Environmental Studies by Deeshita Dave & P. UdayaBhaskar,
1.	Cengage learning.
	Glimpses of Environment by K.V.S.G. Murali Krishna Published by
2.	Environmental Protection Society, Kakinada, A.P.
3.	Environmental Studies by Benny Joseph, Tata McGraw Hill Co, New Delhi
_	Environmental Studies by PiyushMalaviya, Pratibha Singh, Anoopsingh:
4.	Acme Learning, New Delhi.
	An Introduction to Environmental Pollution by Dr.B.k.Sharma AND Dr.(Miss)H.kaur,Goel
5.	publishing House, a unit of Krishna Prakasham Media (p) LH, Meerut – India
	RESOURCES
1.	UNIT-1: MULTI DISPLINARY NATURE OF ENVIRONMENT and NATURAL
	RESOURCES
	http://www.defra.gov.uk/environment/climatechange
	https://www.climatesolutions.org
	https://en.wikibooks.org/wiki/Ecology/Ecosystems
2.	UNIT-2:ECOSYSTEM, BIODIVERSITY AND ITS CONSERVATION
	http://conbio.net/vl/ and www.biodiversitya-z.org/content/biodiversity
3.	UNIT-3: ENVIRONMENTAL POLLUTION
	https://www.omicsonline.org/environment-pollution-climate-change.php and
	https://www.britannica.com/technology/solid-waste-management
4.	UNIT-4: SOCIAL ISSUES AND THE ENVIRONMENT
	http://www.publichealthnotes.com/solid-waste-management/
	UNIT-5: HUMANPOPULATION AND THE
_	NVIRONMENThttp://www.ecoindia.com/education/water-conservation.html
5.	https://thewaterproject.org/water_conservation\ https://legalcareerpath.com/what-is-
	environmental-law/



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

II Year – I Semester

TRANSFORMS AND VECTOR CALCULUS (Common to CE, ME, ECE, CSE, IT, CSE-DS & CSE-AI&ML and CSE-AI branches)

Course Catego		Basic Sciences	Course Code	20BM3T03									
Course	Туре	Theory	L-T-P-C	3 - 0 - 0 - 3									
Prereq	uisites	NIL	Internal Assessment	30									
			Semester End Examination	70									
			Total Marks	100									
COUR	COURSE OBJECTIVES												
1	The course is designed to equip the students with the necessary mathematical skills and techniques that are essential for an engineering course.												
2		cills derived from the course will ic and design concepts.	help the student form a necessary base to	develop									
COUR	SE OU	гсомеѕ											
Upons	uccessfu	ul completion of the course, the	student will be able to:	Cognitive Level									
CO1	Exam	ine the properties of Laplace trar	nsformation	К3									
CO2	Solve techni	ordinary differential equations b	y using Laplace transformation	K2									
CO3		nd a periodic function as a Fourie function.	er series and find Fourier transform of a	К3									
CO4	Under and th	ies of scalar and vector point functions	K2										
CO5	Apply	Green's, Stokes and Divergence integrals.	e theorem to evaluate line, surface and	К3									

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO													PSO3	
CO1	3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	2	-	_	-	-	_	-	-	-	-	-	-	-
CO3	3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO5	3	3	2	-	-	-	-	-	-	-	-	-	-	-	-



	COUR	RSE CONTENT						
UN	UNIT I Laplace transforms: Laplace transforms of standard functions – Properties - Periodic function Unit step function – Dirac's delta function							
UNIT II		Inverse Laplace transforms: Inverse Laplace transforms – Properties – Convolution theorem (without proof). Applications: Solving ordinary differential equations (initial value problems) using Laplace transforms.						
UNI	ГШ	Fourier Analysis: Introduction- Periodic functions – Dirichlet's conditions – Fourier series of a function, even and odd functions – Change of interval – Half-range sine and cosine series. Fourier integral theorem (without proof) – Fourier sine and cosine integrals – sine and cosine transforms – Inverse transforms.						
UNIT	· IV	Vector Differentiation: Gradient - Directional derivative - Divergence - Curl - Laplacian and second order operators - Vector identities.						
UN	IT V	Vector Integration: Line integral – Work done – Potential function – Area, Surface and volume integrals - Vector integral theorems: Greens, Stokes and Gauss Divergence theorems (without proof) and related problems.						
TEXT	воон	XS .						
1.		B.S.Grewal, Higher Engineering Mathematics, 43 rd Edition, Khanna Publishers						
2.		Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley-India						
REFE	RENC	E BOOKS						
1.		Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn						
2.		Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press						
3.		Peter O'neil, Advanced Engineering Mathematics, Cengage Learning						
4.	Srim	anta Pal, Subodh C.Bhunia, Engineering Mathematics, Oxford University Press						
5.	T.K.	V. Iyengar et. al., Engineering Mathematics Volume I & III S Chand Publications.						
6.	Murr	ay R Speigel, Schaum's Outline of Vector Analysis, Schaum's Outline.						
7.	Shan	ti Narayan, Integral Calculus – Vol. 1 & II						
WEB I	RESO	URCES						
1.	https:	T I: Laplace transforms //en.wikipedia.org/wiki/Laplace_transform //web.stanford.edu/~boyd/ee102/laplace.pdf						
2.		Γ II: Inverse Laplace transforms //www.intmath.com/laplace-transformation/7-inverse-laplace-transform.php						
3.	https	Unit – III: Fourier Analysis https://www.mathsisfun.com/calculus/fourier-series.html https://lpsa.swarthmore.edu/Fourier/Xforms/FXformIntro.html						
4.		Γ IV: Vector Differentiation ://en.wikipedia.org/wiki/Vector_calculus						
5.	https	TV: Vector Integration ://en.wikipedia.org/wiki/Divergence_theorem /tutorial.math.lamar.edu/Classes/CalcIII/StokesTheorem.aspx						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ADVANCED DATA STRUCTURES THROUGH C Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course Category		Professional Core Course Code		20CS3T04				
Course	e Type	Theory	L-T-P-C	3 - 0 - 0 - 3				
Prereq	uisites	Data Structures	Internal Assessment Semester End Examination	30 70				
			Total Marks	100				
COUR	SE OB.	JECTIVES						
1		rehensive understanding of dicti al and skip lists.	onaries, hashing mechanism which suppor	ts faster data				
2	Illustra	ation of Balanced trees and their	operations.					
3	Comp	rehension of heaps, queues, and	their operations Priority Queues.					
COUR	SE OU	ГСОМЕЅ						
Upons	uccessfi	ıl completion of the course, the	e student will be able to:	Cognitive Level				
CO1	Devel	op symbol table using hashing t	echniques.	K3				
CO2		Implement priority queues using Binary heap and Binomial Queue and their applications. K3						
CO3	Analyze algorithms for Height balanced trees such as AVL trees, red-black trees.							
CO4	Analyze algorithms for Height balanced trees B-trees and B+ trees. K3							
CO5	Devel	op algorithms for digital search	trees, binary tries and Patricia.	К3				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Con	Contribution of Course Outcomes towards achievement of Program :														
Out	Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	-	-	-	-	-	-	-	-	-	2	2
CO2	3	3	3	2	-	-	-	-	-	-	-	-	-	2	2
CO3	3	3	3	2	-	_	_	-	-	-	-	-	-	2	2
CO4	3	3	3	2	-	-	-	-	-	-	-	-	-	2	2
CO5	3	3	3	2	-	-	-	-	_	-	_	-	_	2	2

COURSE CONTENT							
UNIT I	HASHING: Introduction-Static Hashing- Hash Table- Hash Functions- Secure Hash Function- Overflow Handling- Theoretical Evaluation of Overflow Techniques, Dynamic Hashing- Motivation for Dynamic Hashing -Dynamic Hashing Using Directories- Directory less Dynamic, Hashing.						



UNIT II	PRIORITY QUEUES (HEAPS): Model, Simple Implementation, Binary Heap-Structure Property-Heap-Order Property-Basic Heap Operations- Other Heap Operation, Applications of Priority Queues- The Selection Problem Event Simulation Problem, Binomial Queues- Binomial Queue Structure – Binomial Queue Operation Implementation of Binomial Queues
UNIT III	EFFICIENT BINARY SEARCH TREES: Optimal Binary Search Trees, AVL Trees, Red-Black Trees, Definition- Representation of a Red-Black Tree- Searching a Red-Black Tree- Inserting into a Red Black Tree- Deletion from a Red-Black Tree- Joining Red-Black Trees, Splitting a Red-Black tree
UNIT IV	MULTIWAY SEARCH TREES: M-Way Search Trees, Definition and Properties- Searching an M-Way Search Tree, B-Trees, Definition and Properties- Number of Elements in a B-tree- Insertion into B-Tree- Deletion from a B-Tree- B+-Tree Definition- Searching a B+-Tree- Insertion into B+-tree- Deletion from a B+-Tree.
UNIT V	DIGITAL SEARCH STRUCTURES: Digital Search Trees, Definition- Search, Insert and Delete- Binary tries and Patricia, Binary Tries, Compressed Binary Tries- Patricia, Multiway Tries- Definitions- Searching a Trie-Sampling Strategies- Insertion into a Trie- Deletion from a Trie- Keys with Different Length-Height of a Trie-Space Required.
TEXTBO	OKS
1.	Fundamentals of DATA STRUCTURES in C: 2 nd ed. Horowitz , Sahani, Anderson-freed, Universities Press
2.	Data structures and Algorithm Analysis in C, 2 nd ed. Mark Allen Weiss, Pearson
REFEREN	ICE BOOKS
1.	Data Structures, a Pseudocode Approach, Richard F Gilberg, Behrouz A Forouzan, Cengage.
2.	File Structures :An Object oriented approach with C++, 3 rd ed, Michel J Folk, Greg Riccardi, Bill Zoellick
3.	Data Structures and Algorithms: Concepts, Techniques and Applications, GAV Pai, Tata McGraw Hill Corporation, ISBN: 9780070667266, 9780070667266, 2008
WEB RES	OURCES
1.	http://lcm.csa.iisc.ernet.in/dsa/dsa.html
2.	http://utubersity.com/?page_id=878
3.	http://freevideolectures.com/Course/2519/C-Programming-and-Data-Structures
4.	http://freevideolectures.com/Course/2279/Data-Structures-And-Algorithms
5.	http://lcm.csa.iisc.ernet.in/dsa/dsa.html
6.	http://utubersity.com/?page_id=878
7.	http://freevideolectures.com/Course/2519/C-Programming-and-Data-Structures
8.	http://freevideolectures.com/Course/2279/Data-Structures-And-Algorithms
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PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SOFTWARE ENGINEERING Common to CSE, IT

Course Catego	-	Professional Core	Course Code	20CS3T05			
Course	Course Type Theory L-T-P-C						
Prereq	uisites		Internal Assessment	30			
			Semester End Examination	70			
			Total Marks	100			
COUR	SE OB.	JECTIVES					
1			evelopment, common process models inc I hands-on experience with elements of the				
2		•	Engineering practices such as requirement gging, testing, traceability, and version co	•			
3	Give e	exposure to Software Design tech	nniques				
COUR	SE OU	ГСОМЕЅ					
Upons	uccessfi	ul completion of the course, the	student will be able to:	Cognitive Level			
CO1	code.	·	ed Design into high quality, executable	K3			
CO2	Skills level.	to design, implement, and execu	ite test cases at the Unit and Integration	К3			
CO3	Comp	K4					
CO4	Skills	l components.	К3				
CO5	Analy	K4					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Con	Contribution of Course Outcomes towards achievement of Program:														
Out	Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	3	-	-	-	-	-	-	1	-	-	-
CO2	3	3	2	-	2	-	-	-	-	-	-	1	2	-	-
CO ₃	3	2	1	3	2	-	-	-	2	1	1	2	3	-	3
CO4	3	2	3	2	3	-	_	-	2	-	-	2	3	3	3
CO5	3	3	3	2	3	_	_	_	2	-	_	3	3	3	3

COU	RSE CONTENT
UNIT I	The Nature of Software, The Unique Nature of WebApps, Software Engineering, The Software Process, Software Engineering Practice, Software Myths. A Generic Process Model, Process
	Assessment and Improvement, Prescriptive Process Models, Specialized Process Models, The



	Unified Process, Personal and Team Process Models, Process Technology.
UNI	Agility, Agility and the Cost of Change, Agile Process, Extreme Programming (XP), Other Agile Process Models, A Tool Set for the Agile Process, Software Engineering Knowledge,
UNIT	Requirements Analysis, Scenario-Based Modeling, UML Models That Supplement the Use Case, Data Modeling Concepts, Class-Based Modeling, Requirements Modeling Strategies, Flow-Oriented Modeling, Creating a Behavioral Model, Patterns for Requirements Modeling, Requirements Modeling for WebApps.
UNI	Design within the Context of Software Engineering, The Design Process, Design Concepts, The Design Model, Software Architecture, Architectural Genres, Architectural Styles, Assessing Alternative Architectural Designs, Architectural Mapping Using Data Flow, Components, Designing Class-Based Components, Conducting Component-Level Design, Component-Level Design for WebApps, Designing Traditional Components, Component- Based Development.
UNI	The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, WebApp Interface Design, Design Evaluation, Elements of Software Quality Assurance, SQA Tasks, Goals & Metrics, Statistical SQA, Software Reliability, A Strategic Approach to Software Testing, Strategic Issues, Test Strategies for Conventional Software, Test Strategies for Object-Oriented Software, Test Strategies for WebApps, Validation Testing, System Testing, The Art of Debugging, Software Testing Fundamentals, Internal and External Views of Testing, White-Box Testing, Basis Path Testing.
TEXT	BOOKS
1.	Software Engineering a practitioner's approach, Roger S. Pressman, Seventh Edition, McGraw Hill Higher Education.
2.	Software Engineering, Ian Sommerville, Ninth Edition, Pearson.
REFEI	RENCE BOOKS
1.	Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India, 2010.
2.	Software Engineering, Ugrasen Suman, Cengage.
WEB I	RESOURCES
1.	https://nptel.ac.in/courses/106/105/106105182/
2.	https://nptel.ac.in/courses/106/105/106105182/
3.	https://nptel.ac.in/courses/106/101/106101061/
4.	https://www.coursera.org/learn/software-processes-and-agile-practices
5.	http://www.geeksforgeeks.org/software-engineering-gq



CO₁

CO5

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DATABASE MANAGEMENT SYSTEMS Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course Catego	ourse etegory Professional Core Course Code 2017						
Course	е Туре	Theory	L-T-P-C	3 - 0 - 0 - 3			
Prereq	uisites		Internal Assessment Semester End Examination	30 70			
COUR	SE OB	IECTIVES	Total Marks	100			
1	To inti	oduce about database managem	ent systems				
2	To give a good formal foundation on the relational model of data and usage of Relational Algebra						
3	To inti	roduce the concepts of basic SQ	L as a universal Database language				
4	To demonstrate the principles behind systematic database design approaches by covering conceptual design, logical design through normalization						
5	To provide an overview of physical design of a database system, by discussing Database						
COURSE OUTCOMES							
Upon s	Upon successful completion of the course, the student will be able to: Cognitive Level						

CO2Create, maintain, and manipulate a relational database using SQLK3CO3Describe ER model for database designK1CO4Design a database with understanding on Normalization.K2CO5Understand the storage, recovery and accessing mechanismsK2

K2

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Describe a relational database and object-oriented database

Contribution of Course Outcomes towards achievement of Program: Outcomes (1 - Low, 2 - Medium, 3 - High)PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 | PSO1 | PSO2 | PSO3 PO1 **CO1** CO₂ **CO3 CO4**



(COURSE CONTENT						
UNI	Introduction: Database system, Characteristics (Database Vs File System), Database Users (Actors on Scene, Workers behind the scene), Advantages of Database systems, Database applications. Brief introduction of different Data Models; Concepts of Schema, Instance and data independence; Three tier schema architecture for data independence; Database system structure, environment. Entity Relationship Model: Introduction, Representation of entities, attributes, entity set, relationship, relationship set, constraints, sub classes, super class, inheritance, specialization, generalization using ER Diagrams.						
UNI	Relational Model: Introduction to relational model, concepts of domain, attribute, tuple, relation, importance of null values, constraints (Domain, Key constraints, integrity constraints) and their importance BASIC SQL: Simple Database schema, data types, table definitions (create, alter), different DML operations (insert, delete, update), basic SQL querying (select and project) using where clause, arithmetic & logical operations, SQL functions (Date and Time, Numeric, String conversion).						
UNIT	SQL: Creating tables with relationship, implementation of key and integrity constraints, nested queries, sub queries, grouping, aggregation, ordering, implementation of different types of joins, view(updatable and non-updatable), relational setoperations. Indexing Techniques: B+ Trees: Search, Insert, Delete algorithms, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing: Tree base Indexing, Comparison of File Organizations, Indexes and Performance Tuning						
UNI	Schema Refinement (Normalization): Purpose of Normalization or schema refinement, concept of functional dependency, normal forms based on functional dependency(1NF, 2NF and 3 NF), concept of surrogate key, Boyce-Codd normal form(BCNF), Lossless join and dependency preserving decomposition, Fourth normal form(4NF), Fifth Normal Form (5NF).						
UNI	Transaction Concept: Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for Serializability, Failure Classification, Storage, Recovery and Atomicity, Recovery algorithm.						
TEXT	BOOKS						
1.	Database Management Systems, 3/e, Raghurama Krishnan, Johannes Gehrke, TMH						
2.	Database System Concepts,5/e, Silberschatz, Korth, TMH						
REFEI	RENCE BOOKS						
1.	Introduction to Database Systems, 8/e C J Date, PEA.						
2.	Database Management System, 6/e Ramez Elmasri, Shamkant B. Navathe, PEA						
3.	Database Principles Fundamentals of Design Implementation and Management, Corlos Coronel, Steven Morris, Peter Robb, Cengage Learning.						
WEB I	RESOURCES						
1.	https://nptel.ac.in/courses/106/105/106105175/						
2.	https://www.geeksforgeeks.org/introduction-to-nosql/						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

MATHEMATICAL FOUNDATIONS FOR COMPUTER SCIENCE Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course Catego		Professional Core Course Code		20IT3T03		
Course	e Type	Theory	L-T-P-C	3 - 0 - 0 - 3		
Prereq	uisites		Internal Assessment	30		
			Semester End Examination	70		
			Total Marks	100		
COUR	SE OB	JECTIVES				
1	To intreason	-	and techniques of discrete methods and co	ombinatorial		
2	proble	• • • •	tions. The algorithmic approach to the solu athematics, and this approach reinforces the computer science			
COUR	SE OU	ГСОМЕS				
Upons	uccessfu	ul completion of the course, the	student will be able to:	Cognitive Level		
CO1	Demo	onstrate skills in solving mathem	atical problems	K2		
CO2	Comp	prehend mathematical principles	and logic	K2		
CO3	Practice problems related to fundamental theorems K2					
CO4	Solve recurrence relations of various types					
CO5		esent graphs as mathematical struter science problems.	acture and apply graph theory in solving	К3		

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	ı	-	-	ı	-	-	-	-	-	ı	3	2	1
CO2	3	2	1	-	1	1	-	-	-	-	-	-	1	1	1
CO ₃	3	2	ı	-	-	ı	-	-	-	-	-	1	1	1	1
CO4	3	2	-	-	-	-	-	_	-	-	-	-	2	1	1
CO5	3	2	1	-	-	-	-	-	-	-	-	1	1	1	1

COU	RSE CONTENT
UNIT I	Mathematical Logic: Propositional Calculus: Statements and Notations, Connectives, Well Formed Formulas, Truth Tables, Tautologies, Equivalence of Formulas, Duality Law, Tautological Implications, Normal Forms, Theory of Inference for Statement Calculus, Consistency of Premises, Indirect Method of Proof Predicate Calculus: Predicates, Predicative Logic, Statement Functions, Variables and Quantifiers, Free and Bound Variables, Inference Theory for Predicate Calculus.



UNI	Set Theory: Sets: Operations on Sets, Principle of Inclusion-Exclusion, Relations: Properties, Operations, Partition and Covering, Transitive Closure, Equivalence, Compatibility and Partial Ordering, Hasse Diagrams, Functions: Bijective, Composition, Inverse, Permutation, and Recursive Functions, Lattice and its Properties, Algebraic Structures: Algebraic Systems, Properties, Semi Groups and Monoids, Group, Subgroup and Abelian Group, Homomorphism, Isomorphism.							
UNI	Combinatorics: Basis of Counting, Permutations, Permutations with Repetitions, Circular and Restricted Permutations, Combinations, Restricted Combinations, Binomial and Multinomial Coefficients and Theorems, Number Theory: Properties of Integers, Division Theorem, Greatest Common Divisor, Euclidean Algorithm, Least Common Multiple, Testing for Prime Numbers, The Fundamental Theorem of Arithmetic, Modular Arithmetic, Fermat's and Euler's Theorems							
UNI	Recurrence Relations: Generating Functions, Function of Sequences, Partial Fractions, Calculating Coefficient of Generating Functions, Recurrence Relations, Formulation as Recurrence Relations, Solving Recurrence Relations by Substitution and Generating Functions, Method of Characteristic Roots, Solving Inhomogeneous Recurrence Relations							
UNI	Graph Theory: Basic Concepts, Graph Theory and its Applications, Sub graphs, Graph Representations: Adjacency and Incidence Matrices, Isomorphic Graphs, Paths and Circuits, Eulerian and Hamiltonian Graphs, Multigraphs, Bipartite and Planar Graphs, Euler's Theorem, Graph Colouring and Covering, Chromatic Number, Spanning Trees, Prim's and Kruskal's Algorithms, BFS and DFS Spanning Trees							
TEXT	SOOKS							
1.	Discrete Mathematical Structures with Applications to Computer Science, J. P. Tremblay and P.Manohar, Tata McGraw Hill.							
2.	Elements of Discrete Mathematics-A Computer Oriented Approach, C. L. Liu and D. P. Mohapatra, 3 rd Edition, Tata McGraw Hill.							
3.	Theory and Problems of Discrete Mathematics, Schaum's Outline Series, Seymour Lipschutz and Marc Lars Lipson, 3 rd Edition, McGraw Hill.							
REFE	RENCE BOOKS							
1.	Discrete Mathematics for Computer Scientists and Mathematicians, J. L. Mott, A. Kandel and T. P. Baker, 2nd Edition, Prentice Hall of India.							
2.	Discrete Mathematical Structures, Bernand Kolman, Robert C. Busby and Sharon Cutler Ross, PHI.							
3.	Discrete Mathematics, S. K. Chakraborthy and B.K. Sarkar, Oxford, 2011.							
4.	Discrete Mathematics and its Applications with Combinatorics and Graph Theory, K. H.							
WED I	Rosen, 7th Edition, Tata McGraw Hill.							
	ESOURCES							
1.	https://nptel.ac.in/courses/106/106/106106094/							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ADVANCED DATA STRUCTURES THROUGH C LABORATORY Common to CSE, CSE (AI&ML), CSE (AI), CSE(DS), IT

Course Catego		Professional Core	Course Code	20CS3L04							
Course	Type	Laboratory	L-T-P-C	0 - 0 - 3 - 1.5							
Prereq	uisites	Data Structures Laboratory	Internal Assessment	15							
			Semester End Examination	35							
			Total Marks	50							
COUR	COURSE OBJECTIVES										
1	To mal	ke the student implement efficient d	ata structures for maintenance of data.								
2	To mal	ke the student implement rigid data	structures for faster lookup.								
3	To mal	ke the student develop balanced tree	es and their various operations.								
COUR	SE OU	ГСОМЕЅ									
Upons	uccessfi	ul completion of the course, the	student will be able to:	Cognitive Level							
CO1	Implement programs for efficiently retrieving records with Hash tables and Heaps.										
CO2	Develop programs for, efficient data storage and text processing applications.										
CO3	Devel	op programs for implementing b	palanced trees and their Operations.	К3							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	ı	ı	ı	-	1	-	1	3	2	-
CO2	3	3	3	3	1	1	1	ı	ı	1	i	i	3	2	-
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	2	-

	LIST OF EXPERIMENTS
1	Implement functions of Dictionary using Hashing (division method, Multiplication method, Universal hashing)
2	Consider telephone book database of N clients. Make use of a hash table implementation to quickly look up client's telephone number
3	Implement various operations on Priority Queue
4	Read the marks obtained by students of second year in an online examination of particular subject. Find out maximum and minimum marks obtained in that subject. Use heap data structure.



Implement insertion operation on AVL trees.										
Implement deletion operation on AVL trees.										
Implement insertion operation on Red Black trees.										
Implement deletion operation on Red Black trees.										
Implement various operations on M-way search tree.										
Implement various operations on B Trees										
Implement various operations on B+ Trees										
Implement Search Operation with Trie										
Given an array of integers, with Trie structure find out two elements whose XOR is maximum.										
TEXTBOOKS										
Introduction to Algorithms," T.H. Cormen, C.E. Leiserson ,R.L. Rivest, and C. Stein, Third Edition.										
Data Structures with C (Schaum's Outline Series) by Seymour Lipschutz, July 2017.										
ERENCE BOOKS										
Data Structures & Algorithm Analysis in C, Second Edition, Mark Allen Weiss, Pearson Education, India, January 2002 Edition.										
Algorithm Design and Applications, Michael T Goodrich, Roberto Tamassia, John Wiley,2002.										
Data Structures and Algorithms in C,Adam Drozdek,2004 Edition.										
RESOURCES										
https://nptel.ac.in/courses/106/102/106102064/										
https://www.tutorialspoint.com/advanced_data_structures/index.asp										
https://www.geeksforgeeks.org/advanced-data-structures/#SelfbalancingBSTs										
https://www.geeksforgeeks.org/trie-insert-and-search/										
https://www.cs.yale.edu/homes/aspnes/pinewiki/C(2f)HashTables.html?highlight=%28Categor yAlgorithmNotes%29										



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

UNIFIED MODELING LANGUAGE LABORATORY

Course Catego		Professional Core	Course Code	20IT3L03						
Course	Туре	Laboratory	L-T-P-C	0 - 0 - 3 - 1.5						
Prereq	uisites		Internal Assessment	15						
			Semester End Examination	35						
			Total Marks	50						
COURSE OBJECTIVES										
1	To know the practical issues of the different object oriented analysis and design concepts									
2	Inculca	ate the art of object oriented softw	vare analysis and design							
3	Apply	forward and reverse engineering	of a software system							
4	Carry	out the analysis and design of a sy	ystem in an object oriented way							
COUR	SE OUT	TCOMES								
Upon si	uccessfu	al completion of the course, the s	student will be able to:	Cognitive Level						
CO1	Design the UML models for the given applications. K2									
CO2	Repre	sent solutions to the problems usi	ng UML.	К3						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

 ${\bf Contribution\ of\ Course\ Outcomes\ towards\ achievement\ of\ Program:}$

Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIST OF EXPERIMENTS

Note: For performing the experiments consider any case study (ATM/ Banking/ Library/Hospital management systems)



1	Familiarization with Rational Rose or Umbrella environment
2	a. Identify and analyze eventsb. Identify Use casesc. Develop event table
3	 a. Identify & analyze domain classes b. Represent use cases and a domain class diagram using Rational Rose c. Develop CRUD matrix to represent relationships between use cases and problem domain classes
4	a. Develop Use case diagramsb. Develop elaborate Use case descriptions & scenariosc. Develop prototypes (without functionality)
5	 a. Develop system sequence diagrams and high-level sequence diagrams for each use case b. Identify MVC classes / objects for each use case c. Develop Detailed Sequence Diagrams / Communication diagrams for each use case showing interactions among all the three-layer objects
6	a. Develop detailed design class model (use GRASP patterns for responsibility assignment)b. Develop three-layer package diagrams for each case study
7	 a. Develop Use case Packages b. Develop component diagrams c. Identify relationships between use cases and represent them d. Refine domain class model by showing all the associations among classes
8	Develop sample diagrams for other UML diagrams - state chart diagrams, activity diagrams anddeployment diagrams



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DATABASE MANAGEMENT SYSTEMS LABORATORY Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course Catego		Professional Core	Course Code	20IT3L04						
Course	Туре	Laboratory	L-T-P-C	0 - 0 - 3 - 1.5						
Prereq	uisites		Internal Assessment	15						
			Semester End Examination	35						
			Total Marks	50						
COURSE OBJECTIVES										
1	Popula	ate and query a database using SC	QL DDL/DML Commands							
2	Declar	e and enforce integrity constraint	ts on a database							
3	Writin	g Queries using advanced concep	pts of SQL							
4	Progra	mming PL/SQL including proceed	dures, functions, cursors, and triggers							
COUR	SE OUT	TCOMES								
Upon s	uccessfu	al completion of the course, the	student will be able to:	Cognitive Level						
CO1	Create database tables and perform various operations K3									
CO2	Implement PL/SQL programs K3									
CO3	Create	e stored packages for variables an	nd cursors	К3						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIST OF EXPERIMENTS									
Note: For performing the experiments consider any case study (ATM/ Banking/ Library/Hospitalmanagement									
systems)									
1	Creation, altering and dropping of tables and inserting rows into a table (use constraints while creating tables) examples using SELECT command.								
2	Queries (along with sub Queries) using ANY, ALL, IN, EXISTS, NOTEXISTS, UNION, INTERSET, Constraints. Example:- Select the roll number and name of the student who secured fourth rank in the class.								



3	Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and dropping of Views.
4	Queries using Conversion functions (to_char, to_number and to_date), string functions (Concatenation, lpad, rpad, ltrim, rtrim, lower, upper, initcap, length, substr and instr), date functions (Sysdate, next_day, add_months, last_day, months_between, least, greatest, trunc, round, to_char, to_date)
5	 i. Create a simple PL/SQL program which includes declaration section, executable section, and exception –Handling section (Ex. Student marks can be selected from the table and printed for those who secured first class and an exception can be raisedif no records were found) ii. Insert data into student table and use COMMIT, ROLLBACK and SAVEPOINT in PL/SQL block.
6	Develop a program that includes the features NESTED IF, CASE and CASE expression. The program can be extended using the NULLIF and COALESCE functions.
7	Program development using WHILE LOOPS, numeric FOR LOOPS, nested loops using ERROR Handling, BUILT –IN Exceptions, USE defined Exceptions, RAISE- APPLICATION ERROR.
8	Programs development using creation of procedures, passing parameters IN and OUT of PROCEDURES.
9	Program development using creation of stored functions, invoke functions in SQL Statements and write complex functions.
10	Develop programs using features parameters in a CURSOR, FOR UPDATE CURSOR, WHERE CURRENT of clause and CURSOR variables.
11	Develop Programs using BEFORE and AFTER Triggers, Row and Statement Triggers and INSTEAD OF Triggers
12	Create a table and perform the search operation on table using indexing and non-indexingtechniques.
TE	XTBOOKS/SUGGESTED READING:
1	Oracle: The Complete Reference by Oracle Press
2	Nilesh Shah, "Database Systems Using Oracle", PHI, 2007
3	Rick F Vander Lans, "Introduction to SQL", Fourth Edition, Pearson Education, 2007



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ANIMATION - 2D ANIMATION

Course Category	Skill Oriented	Course Code	20IT3S01
Course Type		L-T-P-C	0 - 0 - 4 - 2
Prerequisites		Total Marks	50

COURSE OBJECTIVES

This Course will enable students to learn various aspects of animation using a variety of 2-D software and to implement advance principles of traditional animation in Adobe animate to create high quality animation for production

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:					
CO1	Learn various tools of digital 2-D animation.	K2			
CO2	Understand production pipeline to create 2-D animation.	K2			
CO3	Analyze special effects in animation to bring interest and awe in the scenes and backgrounds.	K2			
CO4	Apply the tools to create 2D animation for films and videos.	K3			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program:

Outcomes (1 – Low, 2 - Medium, 3 – High)

Out	acomes (1 – Low, 2 - Medium, 3 – Ingh)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	3	-	-	1	1	-	1	3	1	2	-
CO2	3	3	3	-	3	-	-	-	-	-	-	3	-	2	-
CO ₃	3	3	3	-	3	-	-	-	-	-	-	3	1	2	-
CO4	3	3	3	1	3	1	1	1	1	-	1	3	1	2	-

LIST OF EXPERIMENTS 2D GRAPHIC DESIGN Adobe Photoshop: 1. Create your visiting card 2. Create Title for any forthcoming film 3. Digital Matte Paint 4. Convert Black and White to Color 5. Convert Day mode to Night mode 6. Design Image manipulation 7. Smooth skin and remove blemishes & scars



	8. Create a 3D pop-out effect							
	9. Create Textures							
	10. Timeline Animation							
	Adobe Illustrator:							
	1. Advertisement							
	2. Digital Illustrations							
	3. Brochure							
	4. Packet Design(Toothpaste packet, Soap cover, any Food product)							
2	5. Danglers for display							
	6. Menu cards							
	7. Calendar Design							
	8. Tracing image							
	9. Vehicle Design							
	10. Festival							
	Adobe Indesign:							
	1. Magazine A4 Size							
	2. Newspaper layout design & advertisements – Fine arts							
3	3. Special Supplement							
	4. Different categories of Books							
	5. Info-graphics							
	6. Caricatures							
	Corel DRAW:							
	1. Create a paper ad for advertising of any commercial agency							
4	2. Package Design							
•	3. Corporate ID							
	4. Exhibition Layout							
	5. Oblers							
2D	ANIMATION							
5	Creating Web Banners in Adobe Flash							
6	Creating a Logo Animation in Adobe Flash							
7	Creating Frame by Frame animation							
8	Draw Cartoon Animation using reference.							
9	Create Lip Sink to Characters							
10	Using filters & Special effects							
11	Create a scene by using Mask layers animation							
E-Learn	ing Lab:							
12	Student Application form							
13	Video Controlling							
14	Audio Controlling							
15	Start Drag and Stop Drag Actions							
16	Interactive Keyboard Controls using Flash Action Script.							
17	Interactive Flash Game.							
18	Creating Character Animation in After Effects							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

NOSQL DATABASES

Course Category		Skill Oriented Course Code						
Course	Туре		L-T-P-C 0					
Prereq	uisites		Total Marks	50				
COUR	SE OB	JECTIVES						
1 Master the leading document-oriented NoSQL database, MongoDB Architecture, CRUI Schema.								
2	Design	n, Data Modelling and Indexing	using real-life case studies.					
3	Learn	how to design Schema using Ad	vanced Queries.					
COUR	SE OU	ГСОМЕЅ						
Upons	Upon successful completion of the course, the student will be able to: Cogn Le							
CO1	Learn about SQLite which is a relational database and perform various operations.							
CO2	Install, configure and setup the drivers to use MongoDB with your programming language of choice K3							
CO3	CO3 Gain an in-depth understanding of main features of MongoDB and their use cases							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIS	LIST OF EXPERIMENTS							
SQLite								
1	SQLite Installation							
2	DOT(.) Commands							
3	Attach, Detach Databases							
4	Data types							



5	Constraint						
6	Create, Alter, Drop Index						
7	SELECT statement						
8	Operators						
9	Aggregate functions						
10	Core Functions						
11	JOINS						
12	Triggers						
MongoD	MongoDB						
1	MongoDB on Windows						
2	MongoShell						
3	Databases, Documents						
4	Collections						
5	MongoDB Connections						
6	Query and Projection						
7	Operators						
8	Aggregation Pipeline Operators						
9	Database Commands						
10	Shell Methods						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

CONSTITUTION OF INDIA

Course Catego		Humanities including Management	Course Code	20HM3T05					
Course	Course Type Theory L-T-P-C								
Prerequisites			100						
COUR	COURSE OUTCOMES								
Upon s	uccessfu	ul completion of the course, the	student will be able to:	Cognitive Level					
CO1	Under	rstand the evolution of Constitution	on of India	K2					
CO2	Make	use of one's Fundamental rights		K3					
CO3	Understand the functioning of the Union Government K2								
CO4	Understand the functioning of the State and local self-Government. K								
CO5	Under	rstand the value of Indian Constit	tution in functioning of the country.	K2					

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	ı	-	-	ı	ı	3	-	3	ı	1	ı	2	ı	1	-
CO2	1	-	-	1	1	1	-	2	1	1	-	1	-	1	-
CO3	ı	-	-	-	-	1	-	1	1	1	-	-	-	-	-
CO4	-	-	-	-	-	1	-	1	1	1	-	-	-	-	-
CO5	1	-	-	-	-	1	1	1	1	1	-	2	-	-	-

COUR	COURSE CONTENT								
UNIT I	Introduction to Indian constitution: Meaning of the term constitution - History and development – Preamble of the Constitution – Constituent Assembly – The salient features of								
CIVIII	Indian Constitution.								
UNIT II	Fundamental Rights: Individual and Collective Rights – Limitations of the fundamental								
ONII II	Rights – Fundamental Rights Vs Duties								
	Union Government: Union Legislature – Lok Sabha and Rajya Sabha (powers and functions)								
UNIT III	– President of India (powers and functions) – Prime minister of India (powers and functions) –								
	Union Judiciary (supreme court powers and functions).								
UNIT IV	State Government: State Legislature (Legislative Assembly / Vidhan Sabha, Legislative								



	Council / Vidhan Parishad) – Powers and functions of state legislature – The Chief Minister of					
	the state (powers and functions)					
	Local Self Government: Election commission of India (Powers and Functions)- The Union					
Public Service Commission (Powers and Functions)						
UNI	T V The values of the Indian Constitution and Ushering of Social Revolution in India – Nature and Role of Higher Judiciary in India – Amendments (Recent)					
REFEI	RENCE BOOKS					
1.	'Indian Polity' by Laxmikanth					
2.	'Indian Administration' by Subhash Kashyap					
3.	'Indian Constitution' by D.D. Basu					
4.	'Indian Administration' by Avasti and Avasti					
WEB I	RESOURCES					
1.	https://www.clearias.com/historical-background-of-indian-constitution/					
2.	https://www.civilserviceindia.com/subject/General-Studies/notes/functions-and-responsibilities-ofthe-union-and-the-states.html					
3.	https://www.tutorialspoint.com/indian polity/indian polity how constitution works					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

II Year – II Semester

STATISTICS WITH R PROGRAMMING (Only for IT)

Course Catego		Basic Sciences	Course Code	20BM4T06				
Course	Type	Theory	L-T-P-C	3 - 0 - 0 - 3				
Prereq	uisites	Internal Assessment	30					
			Semester End Examination	70				
			Total Marks	100				
COUR	COURSE OBJECTIVES							
1	Use R	for statistical programming, com	nputation, graphics, and modelling.					
2	Write functions and use R in an efficient way.							
3	Fit some basic types of statistical models.							
4	Use R in their own research.							
5	Be abl	e to expand their knowledge of F	R on their own.					
COUR	SE OU	ГСОМЕЅ						
Upons	uccessfu	ıl completion of the course, the	student will be able to:	Cognitive Level				
CO1	List n	notivation for learning a program	ming language.	K2				
CO2	Access online resources for R and import new function packages into the R workspace.							
CO3	Impor	t, review, manipulate and summ	arize data-sets in R.	К3				
CO4	Explore data-sets to create testable hypotheses and identify appropriate statistical tests.							
CO5	Perforwith I		sing R , Create and edit visualizations	K5				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program: Outcomes (1 - Low, 2 - Medium, 3 - High)PO5 PO6 PO7 PO8 PO9 PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 PO2 PO3 PO4 PO₁ **CO1** CO₂ **CO3 CO4 CO5**



	COUR	SE CONTENT						
	UNIT I	Basic R- operations and concepts: Introduction, How to run R, R Sessions and Functions, Basic Math, Variables, Data Types, Vectors, Conclusion, Advanced Data Structures, Data Frames, Lists, Matrices, Arrays, Classes.						
	UNIT II	Control statements and operators in R: R Programming Structures, Control Statements, Loops, - Looping Over Non vector Sets,- If- Else, Arithmetic and Boolean Operators and values, Default Values for Argument, Return Values, Deciding Whether to explicitly call return- Returning Complex Objects, Functions are Objective, No Pointers in R, Recursion, A Quicksort Implementation-Extended Extended Example: A Binary Search Tree.						
ı	UNIT III Doing Math and Simulation in R: Doing Math and Simulation in R, Math Function, Extended Example Calculating Probability- Cumulative Sums and Products-Minima and Maxima- Calculus, Functions For Statistical Distribution, Sorting, Linear Algebra Operation on Vectors and Matrices, Extended Example: Vector cross Product- Extended Example: Finding Stationary Distribution of Markov Chains, Set Operation, Input /output, Accessing the Keyboard and Monitor, Reading and writer Files.							
1	UNIT IV Graphics and probability Distributions in R: Graphics, Creating Graphs, The Workhorse of Base Graphics, the plot() Function – Customizing Graphs, Saving Graphs to Files. Probab Distributions, Normal Distribution- Binomial Distribution- Poisson Distributions Of Distribution, Basic Statistics, Correlation and Covariance, T-Tests,-ANOVA							
	UNIT V Linear and Non-linear model in R: Linear Models, Simple Linear Regression, -Multiple Regression Generalized Linear Models, Logistic Regression, - Poisson Regression- other Generalized Linear Models-Survival Analysis, Nonlinear Models, Splines- Decision- Random Forests							
TE	TEXTBOOKS							
1.	. The Art of R Programming, Norman Matloff, Cengage Learning							
2.	R for Eve	ryone, Lander, Pearson						
RE	FERENC	E BOOKS						
1.	R Cookbo	ook, PaulTeetor, Oreilly.						
2.		on,Rob Kabacoff, Manning						
		-						
	EB RESOU UNIT I:	IKCES						
1.		n.r-project.org/doc/manuals/r-release/R-intro.html https://www.tutorialspoint.com/r/r_data_frames.htm						
2.	UNIT II: https://www.kdnuggets.com/2018/02/control-structures-r-using-if-else-statements-loops.html https://stackoverflow.com/questions/66355937/how-to-create-a-binary-tree-							
3.	using-only-base-r UNIT III: https://rpubs.com/liamroel13/stat312 mod3 les11 https://www.stat.berkeley.edu/~mgoldman/Section0220.pdf							
4.	UNIT IV: https://www.coursehero.com/file/61779709/Runit4docx/#:~:text=Creating%20Graphs%20%3AThe%20Workhorse%2							
5.	https://www inr/#:~:text	lium.com/analytics-vidhya/linear-regression-in-r-make-a-prediction-in-15-lines-ofcode-204752b6bfff w.geeksforgeeks.org/survival-analysis- =Survival%20analysis%20deals%20with%20the,censored%20observations%20i.e%2 te%20observations.						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPERATING SYSTEMS Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course Catego		Professional Core	Course Code	20IT4T04				
Course	Туре	Theory	L-T-P-C	3 - 0 - 0 - 3				
Prereq	uisites		Internal Assessment Semester End Examination	30 70				
			Total Marks	100				
COUR	COURSE OBJECTIVES							
1	Introd	uce to the internal operation of m	nodern operating systems					
2		e, explain, processes and threads, gement, and file systems	mutual exclusion, CPU scheduling, dead	lock, memory				
3	Under	stand File Systems in Operating	System like UNIX/Linux and Windows					
4	Understand Input Output Management and use of Device Driver and Secondary Storage(Disk) Mechanism							
5	Analyze Security and Protection Mechanism in Operating System							
COUR	SE OU	ГСОМЕЅ						
Upon s	uccessfi	ıl completion of the course, the	student will be able to:	Cognitive Level				
CO1		ibe various generations of O ting System	pperating System and functions of	K2				
CO2	Comprehend the concept of program, process and thread and compare various CPU Scheduling Algorithms and Inter Process Communication K2 problems							
CO3	Compare various Memory Management Schemes especially paging and Segmentation in Operating System and apply various Page Replacement Techniques K2							
CO4	Apply	process synchronization technic	ques to avoid deadlocks	К3				
CO5	Outlin	ne File Systems in Operating Sys	tem like UNIX/Linux and Windows	K2				

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
					ĺ			PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	1	-	-	-	-	-	-	-	2	1	-
CO2	3	3	3	2	1	-	-	-	-	-	-	2	3	1	1
CO3	3	3	2	-	1	-	-	-	-	-	-	2	3	1	-
CO4	3	3	3	3	1	-	-	-	-	-	-	2	3	1	3
CO5	3	3	3	3	1	-	-	-	-	-	-	2	3	1	3



(COURSE CONTENT
UN	Operating Systems Overview: Operating system functions, Operating system structure, Operating systems operations, Computing environments, Open-Source Operating Systems. System Structures: Operating System Services, User and Operating-System Interface, systems calls, Types of System Calls, system programs, operating system structure, operating system debugging, System Boot.
UN	Process Concept: Process scheduling, Operations on processes, Inter-process communication, Communication in client server systems. Multithreaded Programming: Multithreading models, Thread libraries, Threading issues. Process Scheduling: Basic concepts, Scheduling criteria, Scheduling algorithms, Multiple processor scheduling, Thread scheduling. Inter-process Communication: Race conditions, Critical Regions, Mutual exclusion with busy waiting, Sleep and wakeup, Semaphores, Mutexes, Monitors, Message passing, Barriers, Classical IPC Problems - Dining philosophers problem, Readers and writers problem
UNI	Memory-Management Strategies: Introduction, Swapping, Contiguous memory allocation, Paging, Segmentation. Virtual Memory Management: Introduction, Demand paging, Copy on-write, Page replacement, Frame allocation, Thrashing, Memory-mapped files, Kernel memory allocation.
UNI	Deadlocks: Resources, Conditions for resource deadlocks, Ostrich algorithm, Deadlock detection and recovery, Deadlock avoidance, Deadlock prevention. File Systems: Files, Directories, File system implementation, management and optimization. Secondary-Storage Structure: Overview of disk structure, and attachment, Disk scheduling, RAID structure, Stable storage implementation.
UN	System Protection: Goals of protection, Principles and domain of protection, Access matrix, Access control, Revocation of access rights. System Security: Introduction, Program threats, System and network threats, Cryptography for security, User authentication, Implementing security defenses, Firewalling to protect systems and networks, Computer security classification. Case Studies: Linux, Microsoft Windows.
TEXTI	BOOKS
1.	Silberschatz A, Galvin P B, and Gagne G, Operating System Concepts, 9 th edition, Wiley, 2013.
2.	Tanenbaum A S, Modern Operating Systems, 3 rd edition, Pearson Education, 2008. (for Interprocess Communication and File systems.)
REFEI	RENCE BOOKS
1.	Dhamdhere D M, Operating Systems A Concept Based Approach, 3 rd edition, Tata McGraw-Hill, 2012.
2.	Stallings W, Operating Systems - Internals and Design Principles, 6 th edition, Pearson Education, 2009
3.	Nutt G, Operating Systems, 3 rd edition, Pearson Education, 2004.
WEB F	RESOURCES
1.	https://nptel.ac.in/courses/106/105/106105214/



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

AUTOMATA THEORY AND COMPILER DESIGN Common to CSE (AI&ML), CSE (AI), CSE (DS), IT

Course	<u> </u>							
Catego		Professional Core	Course Code	20IT4T05				
Course	Type	Theory	L-T-P-C	3 - 0 - 0 - 3				
Prereq	uisites		Internal Assessment	30				
			Semester End Examination	70				
			Total Marks	100				
COUR	COURSE OBJECTIVES							
1	To lea	rn fundamentals of Regular and	Context Free Grammars and Languages					
2	To un	derstand the relation between Co	ntexts free Languages, PDA and TM					
3	To study the various phases in the design of a compiler							
4	To understand the design of top-down and bottom-up parsers							
5	To understand syntax directed translation schemes							
6	To lea	rn to develop algorithms to gene	rate code for a target machine					
COUR	SE OU'	TCOMES						
Upons	uccessfi	ul completion of the course, the	student will be able to:	Cognitive Level				
CO1	Desig	n DFA and NFA to accept given	languages	K3				
CO2	Able to use LEX and YACC tools for developing a scanner and a parser and to design and implement LL and LR parsers K3							
CO3	Able to design SDT K3							
CO4	Able to design algorithms to perform code optimization in order to improve the performance of a program in terms of space and time complexity K3							
CO5	Abilit	y to design algorithms to genera	te machine code	К3				

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	3	-	-	-	-	-	ı	ı	ı	ı	ı	-
CO2	3	2	3	3	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	3	3	-	-	-	-	-	ı	ı	ı	-	-	-
CO4	3	2	3	3	-	-	_	-	-	-	-	-	-	-	-
CO5	3	2	3	3	-	-	_	-	-	-	-	-	-	-	-



(COUR	RSE CONTENT							
UN	IT I	Formal Language and Regular Expressions: Languages, Definition Languages regular expressions, Finite Automata – DFA, NFA. Conversion of regular expression to NFA, NFA to DFA. Applications of Finite Automata to lexical analysis, lex tools.							
UNI	NIT II Context Free grammars and parsing: Context free grammars, derivation, parse transliguity LL(K) grammars and LL(1) parsing Bottom up parsing handle pruning LR Gram Parsing, LALR parsing, parsing ambiguous grammars, YACC programming specification.								
UNIT III		Semantics: Syntax directed translation, S-attributed and L-attributed grammars, Intermediate code – abstract syntax tree, translation of simple statements and control flow statements. Context Sensitive features – Chomsky hierarchy of languages and recognizers. Type checking, type conversions, equivalence of type expressions, overloading of functions and operations.							
UNI	T IV	Run time storage: Storage organization, storage allocation strategies scope access to now local names, parameters, language facilities for dynamics storage allocation. Code optimization: Principal sources of optimization, optimization of basic blocks, peephole optimization, flow graphs, Data flow analysis of flow graphs.							
UNI	T V	Code generation: Machine dependent code generation, object code forms, generic code generation algorithm, Register allocation and assignment. Using DAG representation of Block.							
TEXT	воон	XS .							
1.		Introduction to Automata Theory, Languages and Computation, J. E. Hopcroft, R. Motwani and J. D. Ullman, 3rd Edition, Pearson, 2008.							
2.		Compilers Principles, Techniques and Tools Aho, Ullman, Ravisethi, Pearson Education.							
REFE	RENC	E BOOKS							
1.		Compilers Principles, Techniques and Tools Aho, Ullman, Ravisethi, Pearson Education.							
		Tremblay J P, Sorenson G P: "The Theory & Practice of Compiler writing", 1st Edition, BSP publication, 2010.							
3.		Theory of Computation, V. Kulkarni, Oxford University Press, 2013							
WEB I	RESO	URCES							
1.		https://nptel.ac.in/courses/106/104/106104028/							
2.	https	://nptel.ac.in/courses/106/104/106104123/							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

JAVA PROGRAMMING Common to CSE, CSE (AI&ML), CSE(AI), CSE(DS), IT

Course Catego		Professional Core	Course Code	20CS4T07			
Course	Туре	Theory	L-T-P-C	3 - 0 - 0 - 3			
Prereq	uisites		Internal Assessment	30			
			Semester End Examination	70			
			Total Marks	100			
COUR	SE OBJ	IECTIVES					
1	To learn the fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries.						
2		rn how to extend Java classes ion handling in Java applications	with inheritance and dynamic binding a	nd how to use			
3	To und	derstand how to design applicatio	ns with threads and JDBC connections in 3	Java.			
COUR	SE OU	ГСОМЕЅ					
Upons	uccessfu	al completion of the course, the	student will be able to:	Cognitive Level			
CO1	Differ	rentiate the application of decision	n and iteration control structures.	K2			
CO2	Implements the concepts of Java such as classes, method overloading and various keywords. K3						
CO3	Apply the concept of inheritance and interfaces.						
CO4	Able to implements the concepts of Packages and Exception handling. K3						
CO5	Able to Analyze & Implement the concepts of Multi-threading and JDBC Connections K4						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program: Outcomes (1 – Low, 2 - Medium, 3 – High) PO12 | PSO1 | PSO2 | PSO3 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 **PO10 PO11 CO1** CO₂ **CO3 CO4 CO5**



(COURSE CONTENT						
UNI	Program Structure in Java: Introduction, Writing Simple Java Programs, Tokens in Java Programs, Command Line Arguments, Comments. TI I Data Types, Variables, and Operators: Introduction, Data Types in Java, Static Variables and Methods, Attribute Final, Operators. Control Statements: If Expression, Switch Statement, Loops.						
UNI	Classes and Objects: Introduction, Class Declaration and Modifiers, Class Members, Declaration of Class Objects, Constructor Methods, Nested Classes, Final Class and Methods, Passing Arguments by Value and by Reference, Keyword this. Methods: Introduction, Defining Methods, Overloaded Methods, Overloaded Constructor Methods, Recursive Methods, Nesting of Methods, Overriding Methods, Attributes Final and Static.						
UNI	Arrays: Introduction, Operations on Array Elements, Sorting and Searching, Two-dimensional Arrays Inheritance: Introduction, Process of Inheritance, Types of Inheritances, Application of Keyword Super, Constructor Method, and Inheritance, Method Overriding, Dynamic Method Dispatch, Abstract Classes, Interfaces, and Inheritance. Interfaces: Introduction, Declaration of Interface, Implementation of Interface, Multiple Interfaces, Nested Interfaces						
UNI	Packages and Java Library: Introduction, Defining Package, Importing Packages and Classes into Programs, Java.lang Package and its Classes, class Math, Wrapper Classes, Java util Classes and Interfaces, Time Package, Class Instant (java.time.Instant). Exception Handling: Introduction, Keywords throws and throw, try, catch, and finally Blocks, Multiple Catch Clauses, Class Throwable, Unchecked Exceptions, Checked Exceptions, trywith-resources, Catching Subclass Exception, Custom Exceptions						
UNI	String Handling in Java: Introduction, Interface Char Sequence, Class String, String Methods, Data Conversion and Miscellaneous Methods, Class String Buffer, Class String Builder. Introducing the AWT: Graphics, Text, Layout Managers, Menus, and Images Swing: Origins Features MVC Connection Components and Containers						
TEXT	BOOKS						
1.	Introduction to Java Programming, 7 th edition by Y Daniel Liang, Pearson						
2.	The complete Reference Java, 8th edition, Herbert Schildt, TMH.						
	RENCE BOOKS						
1.	JAVA one step ahead, Anitha Seth, B.L.Juneja, Oxford.						
	2. Murach's Java Programming, Joel Murach. WEB RESOURCES						
1.	https://nptel.ac.in/courses/106/105/106105191/						
2.	https://www.w3schools.com/java/java_data_types.asp						
3.	https://docs.oracle.com/javase/tutorial/java/index.html						
J.	https://docs.oracle.com/javaso/tatorian/java/macA.nam						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

Course Catego	Course Code		20HM4T01					
Course	Type	Theory	L-T-P-C	3 - 0 - 0 - 3				
Prereq	uisites		Internal Assessment	30				
			Semester End Examination	70				
			Total Marks	100				
COUR	COURSE OUTCOMES							
Upons	Cognitive Level							
CO1		use of the concepts of manager gerial decision making and predi	ial economics and demand in icting demand for goods and services.	К3				
CO2	Asses	g production, cost of production, cost	K5					
CO3	Classi	K2						
CO4	Make	К3						
CO5	Apply	К3						

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	ı	ı	ı	ı	-	1	ı	ı	ı	ı	-	-	-
CO2	-	1	-	-	-	-	-	-	-	-	3	-	-	-	-
CO3	-	1	ı	-	-	ı	-	-	2	ı	-	1	-	-	-
CO4	-	-	1	-	-	-	-	-	-	-	3	2	-	-	-
CO5	-	3	-	-	-	-	-	-	1	-	3	2	-	-	-

COURSE CONTENT							
UNIT I	Introduction to Managerial Economics and demand Analysis: Definition of Managerial Economics and Scope-Managerial Economics and its relation with other subjects-Basic Economic Tools used in Managerial Economics-Concepts of Demand-Types-Determinants-Law of Demand its Exceptions-Elasticity of Demand-Types and Measurement- Demand forecasting and Methods of demand forecasting (Opinion survey methods, Trend line by observation, least squares method and barometric techniques)						
UNIT II	Production and Cost Analysis: Production function- Law of Variable proportions- Iso-quants and Isocosts Laws of Returns to Scale-Cobb-Douglas Production function-Economies of Scale-Cost Concepts- Fixed vs Variable Costs-Out of Pocket Costs vs Imputed Costs-Cost Volume Profit analysis-Determination of BreakEven Point (Simple Problems).						



UNI	Introduction to Markets, Pricing Policies and Types of Business Organizations: Market Structures: Perfect Competition, Monopoly, Monopolistic and Oligopoly – Features – Price and Output Determination. Pricing Policies: Methods of Pricing: Limit Pricing, Market Skimming Pricing, Internet Pricing: Flat Rate Pricing, Usage sensitive, Transaction based pricing, Priority Pricing. Types of Business Organization and Business Cycles: Features and Evaluation of Sole Trader – Partnership – Joint Stock Company – State/Public Enterprises and their forms – Business Cycles – Meaning and Features – Phases of Business Cycles.					
UNI	Introduction to Accounting and Capital Budgeting: Introduction to Double Entry Systems-Journal-Ledger Trail Balance - Preparation of Final Accounts (Simple Problems)					
UNI	TV Capital Budgeting: Meaning of Capital-Capitalization-Meaning of Capital Budgeting-Need for Capital Budgeting-Techniques of Capital Budgeting-Traditional and Modern Methods(Simple Problems)					
TEXT	BOOKS					
1.	Dr. A. R. Aryasri – Managerial Economics and Financial Analysis – TMH- 2018					
2.	Dr. N. Appa Rao, Dr. P. Vijay Kumar - 'Managerial Economics and Financial Analysis' - Cengage Publications – 2012					
REFEI	RENCE BOOKS					
1.	V. Maheswari -Managerial Economics - Sultan Chand & Sons – 2014.					
2.	Suma Damodaran - Managerial Economics - Oxford - 2011.					
3.	Vanitha Agarwal - Managerial Economics - Pearson Publications- 2011.					
4.	V.Maheswari - Financial Accounting- Vikas Publications - 2018					
5.	S. A. Siddiqui & A. S. Siddiqui - Managerial Economics and Financial Analysis - New Age International Publishers - 2012					
WEB I	RESOURCES					
1.	https://economictimes.indiatimes.com/definition/law-of-supply					
2.	https://sites.google.com/site/economicsbasics/managerial-theories-of-the-firm					
3.	https://www.managementstudyguide.com/capitalization.htm					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

R PROGRAMMING LABORATORY Common to CSE, CSE (AI&ML), CSE(AI), CSE(DS), IT

Course Category	Professional Core	Course Code	20CS4L06
Course Type	Laboratory	L-T-P-C	0 - 0 - 3 - 1.5
Prerequisites		Internal Assessment Semester End Examination Total Marks	15 35 50
COLIDGE OD		2 0 000 2 1 2 000 2 1 0 000	30

COURSE OBJECTIVES

Student will learn about the fundamentals of R programming, standard R libraries, solid understanding of R functions, write programs using the R and gain skills in R programming Language, get acquaintances with Arrays, Files, Strings, Packages, and distributions using R.

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:					
CO1	Implement basic concepts of R programming, and its different module that includes conditional, looping, lists, Strings, Functions, Frames, Arrays, and File programming.	К3			
CO2	Implement the concepts of R Script to extract the data from data frames and file operations.	K4			
CO3	Implement the various statistical techniques using R. Extend the functionality of R by using add-on packages. Use R Graphics and Tables to visualize results of various statistical operations on data.	K6			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIS	ST OF EXPERIMENTS			
1	Installing R and RStudio			
1	Basic functionality of R, variable, data types in R			
	a) Implement R script to show the usage of various operators available in R language.			
	b) Implement R script to read person's age from keyboard and display whether he is eligible for voting			
2	or not.			
	c) Implement R script to find biggest number between two numbers.			
	d) Implement R script to check the given year is leap year or not.			
3	a) Implement R Script to create a list. b) Implement R Script to access elements in the list.			
3	c) Implement R Script to merge two or more lists. Implement R Script to perform matrix operation			
	Implement R script to perform following operations:			
4	a) various operations on vectors b) Finding the sum and average of given numbers using arrays.			
4	c) To display elements of list in reverse order.			
	d) Finding the minimum and maximum elements in the array.			
5	a) Implement R Script to perform various operations on matrices			



	b) Implement R Script to extract the data from data frames. c) Write R script to display file contents. d) Write R script to copy file contents from one file to another							
6	a) Write an R script to find basic descriptive statistics using summary, str, quartile function on mtcars & cars datasets.b) Write an R script to find subset of dataset by using subset (), aggregate () functions on iris dataset							
7	a) Reading different types of data sets (.txt, .csv) from Web or disk and writing in file in specific disk location. b) Reading Excel data sheet in R. c) Reading XML dataset in R							
8	a) Implement R Script to create a Pie chart, Bar Chart, scatter plot and Histogram (Introduction toggplot2 graphics)b) Implement R Script to perform mean, median, mode, range, summary, variance, standard deviation operations.							
9	a) Implement R Script to perform Normal, Binomial distributions.b) Implement R Script to perform correlation, Linear and multiple regression.							
10	Introduction to Non-Tabular Data Types: Time series, spatial data, Network data. Data Transformations: Converting Numeric Variables into Factors, Date Operations, String Parsing, Geocoding							
11	Introduction Dirty data problems: Missing values, data manipulation, duplicates, forms of data dates, outliers, spelling							
12	Data sources: SQLite examples for relational databases, Loading SPSS and SAS files, Reading from Google Spreadsheets, API and web scraping examples.							
TE	XTBOOKS							
1	The R Book, by Michael J. Crawley, 2012. Wiley, 1076 p. ISBN-13: 978-0470973929							
2	An Introduction using R, by Michael J. Crawley, 2014. John Wiley & Sons, 360 p. ISBN-13: 978-1118941096							
REFERE	ENCE BOOKS							
1	R Cookbook Paperback – 2011 by Teetor Paul O Reilly Publications							
2	Beginning R: The Statistical Programming Language by Dr. Mark Gardener, Wiley Publications							
3	R Programming For Dummies by JorisMeysAndrie de Vries, Wiley Publications							
4	Hands-On Programming with R by Grolemund, O Reilly Publications							
5	Statistical Programming in R by KG Srinivas G.M. Siddesh, ChetanShetty&Sowmya B.J 2017 edition							
6	R Fundamentals and Programming Techniques, ThomasLumely.							
7	R for Everyone Advanced Analytics and Graphics, Jared P. Lander- Addison Wesley Series							
8	The Art of R Programming, Norman Matloff, Cengage Learning							
9	Maria Dolores Ugarte, Ana F.Militino, AlanT.Arnholt—Probability and Statistics with R, 2nd Edition, CRC Press, 2016.							
10	R-programming for Data science, Roger D.Peng.							
11	An Introduction to statistical learning-with applications in R, Trevor Hastie and Rob Tibshirani.							
WEB RE	CSOURCES							
1	URL: https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf (Online Resources)							
2	http://nptel.ac.in/courses/106104135/48							
3	http://nptel.ac.in/courses/110106064/							
SOFTWA	ARE REQUIREMENTS							
1	The R statistical software program. Available from: https://www.r-project.org/							
2	RStudio an Integrated Development Environment (IDE) for R. Available from: https://www.rstudio.com/							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPERATING SYSTEMS LABORATORY Common to CSE, IT

Course Catego		Professional Core	Course Code	20IT4L05			
Course	Туре	Laboratory	L-T-P-C	0 - 0 - 3 - 1.5			
Prereq	uisites		Internal Assessment	15			
			Semester End Examination	35			
			Total Marks	50			
COUR	COURSE OBJECTIVES						
1	To understand the design aspects of operating system						
2	To stu	dy the process management conc	epts & Techniques				
3	To study the storage management concepts						
4	To fan	niliarize students with the Linux	environment				
5	To lear	rn the fundamentals of shell scrip	oting/programming				
COUR	SE OU	ГСОМЕЅ					
Upons	uccessfu	ıl completion of the course, the	student will be able to:	Cognitive Level			
CO1	Execu	ite UNIX commands		K2			
CO2	Stimulate CPU scheduling algorithms in OS K2						
CO3	Implement page replacement algorithms in OS K3						
CO4	Imple	ment file allocation strategies in	OS	К3			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIST OF EXPERIMENTS

1

a) Study of Unix/Linux general purpose utility command list: man,who,cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown.

b) Study of vi editor



	c) Study of Bash shell, Bourne shell and C shell in Unix/Linux operating system d) Study of Unix/Linux file system (tree structure)
	e) Study of .bashrc, /etc/bashrc and Environment variables.
2	Write a C program that makes a copy of a file using standard I/O, and system calls.
3	Write a C program to emulate the UNIX ls –l command.
4	Write a C program that illustrates how to execute two commands concurrently with a command pipe. Ex: - $ls - l \mid sort$
5	Simulate the following CPU scheduling algorithms: (a) Round Robin (b) SJF (c) FCFS (d) Priority
6	Multiprogramming-Memory management-Implementation of fork (), wait (), exec() and exit(), System calls
7	Simulate the following: a) Multiprogramming with a fixed number of tasks (MFT) b) Multiprogramming with a variable number of tasks (MVT)
8	Simulate Bankers Algorithm for Dead Lock Avoidance
9	Simulate Bankers Algorithm for Dead Lock Avoidance
10	Simulate the following page replacement algorithms: a) FIFO b) LRU c) LFU
11	Simulate the following File allocation strategies (a) Sequenced (b) Indexed (c) Linked
12	Write a C program that illustrates two processes communicating using shared memory.
13	Write a C program to simulate producer and consumer problem using semaphores
14	Write C program to create a thread using pthreads library and let it run its function
15	Write a C program to illustrate concurrent execution of threads using pthreads library



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

JAVA PROGRAMMING LABORATORY Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Cour Categ		Professional Core	Course Code 20	OCS4L07							
Cour	se Type	Laboratory	L-T-P-C 0	-0-3-1.5							
Prere	equisites	Internal Assessment 15									
			Semester End Examination 3:	5							
			Total Marks 50)							
COU	COURSE OBJECTIVES										
1	Practice programming in the Java										
2	Gain knowledge of object-oriented paradigm in the Java programming language										
3	Learn	use of Java in a variety of tec	hnologies and on different platforms								
COU	RSE OU	TCOMES									
Upon	successfu	ıl completion of the course, t	the student will be able to:	Cognitive Level							
CO1	Evaluat Strings	e default value of all primitive	e data type, Operations, Expressions, Control flow	К3							
CO2		Determine Class, Objects, Methods, Inheritance, Exception, Runtime Polymorphism, User defined Exception handling mechanism K3									
CO3	Illustrat	ing simple inheritance, multi-	level inheritance, Exception handling mechanism	К3							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High)

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

LIST OF EXPERIMENTS



1	Exercise - 1 (Basics) a) Write a JAVA program to display default value of all primitive data type of JAVA b) Write a java program that display the roots of a quadratic equation ax2+bx=0. Calculate the discriminate D and basing on value of D, describe the nature of root. c) Five Bikers Compete in a race such that they drive at a constant speed which may or may not be the same as the other. To qualify the race, the speed of a racer must be more than the average speed of all 5 racers. Take as input the speed of each racer and print back the speed of qualifying racers.
2	Exercise - 2 (Operations, Expressions, Control-flow, Strings) a) Write a JAVA program to search for an element in a given list of elements using binary search mechanism. b) Write a JAVA program to sort for an element in a given list of elements using bubble sort c) Write a JAVA program to sort for an element in a given list of elements using merge sort. d) Write a JAVA program using StringBuffer to delete, remove character.
3	Exercise - 3 (Class, Objects) a) Write a JAVA program to implement class mechanism. Create a class, methods and invoke them inside main method. b) Write a JAVA program to implement constructor
4	Exercise - 4 (Methods) a) Write a JAVA program to implement constructor overloading. b) Write a JAVA program implement method overloading.
5	Exercise - 5 (Inheritance) a) Write a JAVA program to implement Single Inheritance b) Write a JAVA program to implement multi level Inheritance c) Write a java program for abstract class to find areas of different shapes
6	Exercise - 6 (Inheritance - Continued) a) Write a JAVA program give example for "super" keyword. b) Write a JAVA program to implement Interface. What kind of Inheritance can be achieved?
7	Exercise - 7 (Exception) a) Write a JAVA program that describes exception handling mechanism b) Write a JAVA program Illustrating Multiple catch clauses
8	Exercise – 8 (Runtime Polymorphism) a) Write a JAVA program that implements Runtime polymorphism b) Write a Case study on run time polymorphism, inheritance that implements in above problem
9	Exercise – 9 (User defined Exception) a) Write a JAVA program for creation of Illustrating throw b) Write a JAVA program for creation of Illustrating finally c) Write a JAVA program for creation of Java Built-in Exceptions d) Write a JAVA program for creation of User Defined Exception
10	Exercise – 10 (Threads) a) Write a JAVA program that creates threads by extending Thread class .First thread display "Good Morning "every 1 sec, the second thread displays "Hello "every 2 seconds and the third display



b) Write a program illustrating isAlive and join () c) Write a Program illustrating Daemon Threads. Exercise - 11 (Threads continuity) a) Write a JAVA program Producer Consumer Problem b) Write a case study on thread Synchronization after solving the above producer consumer problem Exercise - 12 (Packages) a) Write a JAVA program to illustrate class path b) Write a case study on including in class path in your OS environment of your package. c) Write a JAVA program that import and use the defined your package in the previous Problem Exercise - 13 (Applet) a) Write a JAVA program to paint like paint brush in applet. b) Write a JAVA program to display analog clock using Applet. c) Write a JAVA program to create different shapes and fill colors using Applet. Exercise - 14 (Event Handling) a) Write a JAVA program that display the x and y position of the cursor movement using Mouse. b) Write a JAVA program that identifies key-up key-down event user entering text in a Applet. Exercise-15 (AWT & Swings) a) Write a Java Program to create a frame with three buttons and Radio Button b) Write a Java Program to create a frame with three buttons and Radio Button b) Write a JAVA program that to create a single ball bouncing inside a JPanel. Exercise-16 (JDBC) a) Write a Java program to Connect database
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Exercise-16 (JDBC) 16 a) Write a Java program to Connect database
16 a) Write a Java program to Connect database
b) Write a Java Program to insert, update, delete & select records
TEXTBOOKS
1 JAVA one step ahead, Anitha Seth, B.L.Juneja, Oxford
The complete Reference Java, 8 th edition, Herbert Schildt, TMH
REFERENCE BOOKS
1 Introduction to java programming, 7 th edition by Y Daniel Liang, Pearson
2 Murach's Java Programming, Joel Murach
WEB RESOURCES
1 https://nptel.ac.in/courses/106/105/106105191/
2 https://www.w3schools.com/java/java_data_types.asp



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ANIMATION –3D ANIMATION

Course Catego		Skill Oriented	Course Code	20IT4S03							
Course	Туре		L-T-P-C	0 - 0 - 4 - 2							
Prereq	uisites		Total Marks	50							
COURSE OBJECTIVES											
1	To know about 3D software interface										
2	To know about different type of 3D modeling like polygon, nerves modeling, curve based, modeling, Patch modeling										
3	To understand the basic blocking of 3D Inorganic and organic modeling, high poly modeling, unwrapping texturing										
COUR	SE OU'	ГСОМЕЅ									
Upons	uccessfi	ul completion of the course, the	student will be able to:	Cognitive Level							
CO1	To understand different styles and treatment of content in 3D model creation K2										
CO2	To apply the cognitive 3D designing K3										
CO3	To ap	ply tools to create effective 3D m	nodelling texturing and lighting	К3							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program : Outcomes $(1-Low,\, 2$ - Medium, 3-High)

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

LIS	LIST OF EXPERIMENTS											
1	Create any Model some objects such as chairs, tables, fruits, utensils.											
2	Create any Model instruments, tools.											
3	Create any Model of Cars or Bike.											
4	Create any model of the male or female character.											



5	Create any Model of any animal.
6	Create any Model of any birds, fishes, and worms.
7	Apply basic material and shader types & Procedurals textures.
8	Unwrap the models of objects and characters using various projection maps.
9	Apply texture on various objects and characters.
10	Create a natural outdoor or indoor scene.
11	Create Opacity, Smoothness, Secularity, and color maps, Transparency, Reflection.
12	Bump & Displacement Maps.
13	Render a frame and video of indoor and outdoor scenes.
14	Render a video of indoor scenes.
15	Render a photorealistic output of an interior scene.
16	Advance lighting using mental ray render.
17	Animate day and night scene of a street with the help of lighting.



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

WEB APPLICATION DEVELOPMENT USING FULL STACK -

FRONTEND DEVELOPMENT

Course Catego		Skill Oriented Course Code L-T-P-C 0									
Course	Туре		0 - 0 - 4 - 2								
Prerequisites Total Marks 50											
COURSE OBJECTIVES											
1	To provide understanding about the core concepts of frontend programming for responsive web frontend development.										
COUR	SE OU	ICOMES									
Upon s	Upon successful completion of the course, the student will be able to: Cognitive Level										
CO1	Create web pages using HTML and Cascading Style Sheets. K3										
CO2	Devel	Develop applications using JavaScript K3									

	Contribution of Course Outcomes towards achievement of Program : Outcomes (1 – Low, 2 - Medium, 3 – High) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	-	-	-	-	-	1	2	3	2	2
CO2	2	2	2	2	2	-	-	-	-	-	-	2	3	2	2

1	 Introduction to HTML Browsers and HTML Editor's Offline and Online Tags, Attribute and Elements Doctype Element Comments Headings, Paragraphs, and Formatting Text Lists and Links Images and Tables
1	 3) Editor's Offline and Online 4) Tags, Attribute and Elements 5) Doctype Element 6) Comments 7) Headings, Paragraphs, and Formatting Text 8) Lists and Links
1	 4) Tags, Attribute and Elements 5) Doctype Element 6) Comments 7) Headings, Paragraphs, and Formatting Text 8) Lists and Links
1	5) Doctype Element6) Comments7) Headings, Paragraphs, and Formatting Text8) Lists and Links
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	7) Headings, Paragraphs, and Formatting Text 8) Lists and Links
	8) Lists and Links
	9) Images and Tables
	- / · · · · · · · · · · · · · · · · · ·
-	B) CSS
	1) Introduction CSS
	2) Applying CSS to HTML
	3) Selectors, Properties and Values
2	4) CSS Colors and Backgrounds
	5) CSS Box Model
	6) CSS Margins, Padding, and Borders
	7) CSS Text and Font Properties
	8) CSS General Topics



4	Applying JavaScript (internal and external)						
5	Understanding JS Syntax						
6	Introduction to Document and Window Object						
7	Variables and Operators						
8	Data Types and Num Type Conversion						
9	Math and String Manipulation						
10	Objects and Arrays						
11	Date and Time						
12	Conditional Statements						
13	Switch Case						
14	Looping in JS						
15	Functions						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

III YEAR I SEMESTER COMPUTER NETWORKS

CSE, CSE(AI), CSE(AI&ML), CSE(DS), IT

Cours	se Category	Professional Core	Course Code	20CS5T08						
Cours	se Туре	Theory	L-T-P-C	3-0-0-3						
Prere	Prerequisites Internal Assessment 3									
	Semester End Examination 70									
			Total Marks	100						
	COURSE OBJECTIVES									
The ol	bjective of the cours	e is to								
1	Understand the bas	sic taxonomy, terminolog	y and architectures of the computer net	works						
2	Analyze the services, protocols and features of the various layers of computer networks.									
3	Understand the requirements for a given organizational structure and select the most appropriate networking architecture and technologies.									
COU	RSE OUTCOMES			Cognitive						
Upon	successful complet	ion of the course, the st	udent will be able to:	level						
CO1	Enumerate the basis	ic concepts of Computer	Networks	K1						
CO2	Analyze protocols	implemented in Data Lin	k Layer for error and flow control.	K4						
CO3	B Design applications using internet protocols. K3									
CO4	Implement routing and congestion control algorithms. K3									
CO5	Develop application	n layer protocols and unc	lerstand socket programming.	К3						

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	1	2	2	0	0	0	0	1	0	3	3	0
CO2	3	3	3	3	2	3	0	0	0	0	3	0	3	3	0
CO3	3	2	2	1	1	3	0	0	0	0	1	0	3	2	0
CO4	3	3	3	3	3	0	0	0	0	0	0	0	3	3	0
CO5	3	3	3	3	3	0	0	0	0	0	0	0	3	3	0

COURSE	CONTENT
TINITT I	Introduction: Network Types, LAN, MAN, WAN, Network Topologies Reference models- The
UNIT I	OSI Reference Model - the TCP/IP Reference Model - A Comparison of the OSI and TCP/IP



	Reference Models, OSI Vs TCP/IP, Lack of OSI models success, Internet History.								
	Physical Layer –Introduction to Guided Media- Twisted-pair cable, Coaxial cable and Fiber optic								
	cable and unguided media: Wireless-Radio waves, microwaves, infrared.								
UNIT	Data link layer: Design issues, Framing : fixed size framing, variable size framing, flow control, error control, error detection and correction codes, CRC, Checksum: idea, one's complement internet checksum, services provided to Network Layer, Elementary Data Link Layer								
	Media Access Control: Random Access: ALOHA, Carrier sense multiple access (CSMA),								
UNIT	Wired LANs: Ethernet, Ethernet Protocol, Standard Ethernet, Fast Ethernet (100 Mbps), Gigabit Ethernet, 10 Gigabit Ethernet.								
UNIT	The Network Layer Design Issues – Store and Forward Packet Switching-Services Provided to the Transport layer- Implementation of Connectionless Service-Implementation of Connection Oriented Service- Comparison of Virtual Circuit and Datagram Networks, Routing Algorithms-The Optimality principle-Shortest path, Flooding, Distance vector, Link state, Hierarchical, Congestion Control algorithms-General principles of congestion control, Congestion prevention polices								
UNIT	The Transport Layer: Transport layer protocols: Introduction-services- port number-User data gram protocol-User datagram-UDP services-UDP applications-Transmission control protocol: TCP services- TCP features- Segment- A TCP connection- windows in TCP- flow control-Error control, Congestion control in TCP. Application Layer — World Wide Web: HTTP, Electronic mail-Architecture- web based mail-email security- TELENET-local versus remote Logging-Domain Name System: Name Space, DNS in Internet ,- Resolution-Caching- Resource Records- DNS messages- Registrars-security of DNS Name Servers, SNMP.								
TEXT	BOOKS								
1.	Computer Networks — Andrew S Tanenbaum, Fifth Edition. Pearson Education/PHI								
2.	Data Communications and Networks – Behrouz A. Forouzan, Fifth Edition TMH.								
REFE	RENCE BOOKS								
1.	Data Communications and Networks- Achut S Godbole, AtulKahate ,Second Edition ,McGraw Hill Education								
2.	Computer Networks, Mayank Dave, CENGAGE, First Edition, 2017								
WEB	RESOURCES								
1.	https://nptel.ac.in/courses/106105081								
2.	https://nptel.ac.in/courses/106105183								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DESIGN AND ANALYSIS OF ALGORITHMS

(Common to CSE, IT, CSE(AI), CSE(AI&ML), CSE(DS))

Course	Category	Professional Core	Course Code	20CS5T09					
Course		Theory		3-0-0-3					
Prereq		Theory		30					
Trereq	uisites		Semester End Examination	70					
				100					
COUR	SE OBJECTI	VES							
The obj	ective of the co	ourse is to							
1	Able to interpret algorithms and their time complexity								
2	Able to inter	pret Greedy and Divide a	and Conquer methods using algorithms						
3	Able to solve backtracking and dynamic programming problems								
4	Able to identify NP-Hard & NP-Complete classes								
COUR	SE OUTCOM	IES .		Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1			algorithm, denote its time complexity us and non-recursive algorithms	ing K4					
CO2	List and desc		approaches and Solve problems using	К3					
CO3		fficient algorithms dyna ineering design situations	mic programming approaches to solves.	e in K3					
CO4		gn paradigms and meth hmic approaches	ods of analysis: backtracking, branch	and K4					
CO5	Demonstrate	NP- Completeness theor	y ,lower bound theory and String Match	ing K2					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1 – Low, 2 - Medium, 3 – High)

$(\mathbf{I} - \mathbf{L})$	(1 – Low, 2 - Medium, 5 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	3	-	-	-	1	-	-	-	-	-	-	3	-
CO3	3	2	3	-	-	-	ı	-	-	-	-	-	-	3	-
CO4	3	3	2	3	-	-	-	-	-	-	-	-	-	3	-
CO5	3	3	2	-	-	-	ı	-	-	-	-	-	-	3	-



CO	COURSE CONTENT									
Ul	NIT I	Introduction: Algorithm Definition, Algorithm Specification, Performance Analysis, Performance Measurement, Asymptotic Notation, Randomized Algorithms.								
UN	NIT II	TIII Divide and Conquer: General Method, Defective Chessboard, Binary Search, Finding the Maximum and Minimum, Merge Sort, Quick Sort. The Greedy Method: The General Method, Knapsack Problem, Minimum-cost spanning Trees, Optimal Merge Patterns, Single Source Shortest Paths.								
UN	Dynamic Programming: The General Method, Multistage Graphs, All Pairs-Shortest Paths, Optimal Binary Search Trees, 0/1 Knapsack, The Traveling Salesperson Problem.									
UN	NIT IV Backtracking: The General Method, The 8-Queens Problem, Sum of Subsets, Graph Coloring, Hamiltonian Cycles, Knapsack Problem.									
	UNIT V P and NP problems: Basic concepts, Class P, Fractional Knapsack problem in P, Class NP, Fractional Knapsack problem in NP NP-Hard and NP-Complete problems: Basic concepts, non-deterministic algorithms, NP - Hard and NP-Complete classes, Cook's theorem.									
TE	TEXT BOOKS									
1.		Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", 2 nd on, Universities Press.								
2.	Introd	luction to Algorithms Thomas H. Cormen, PHI Learning, Fourth Edition 2020.								
3.	Harsh	Bhasin, "Algorithms Design & Analysis", Oxford University Press 2015.								
RE	FERE	NCE BOOKS								
1.	Harsh	Bhasin, "Algorithms Design & Analysis", Oxford University Press								
2.	Horoveitz E. Cohoni C. West language of Communication Alexander 2 2nd Edition Colonia									
3.	S. Sri	dhar, "Design and Analysis of Algorithms", Oxford University Press,2014.								
WI	EB RES	SOURCES								
1.	https:/	//nptel.ac.in/courses/106/105/106105164/								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DATA MINING TECHNIQUES

Course	Category	Professional Core	Course Code	20I7	T5T06				
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	uisites		Internal Assessment Semester End Examination Total Marks	30 70 100					
	COURSE OBJECTIVES The objectives of the course is to								
1	Introduce bas	sic concepts and technique	ues of data warehousing and data minir	ng					
2	Examine the	types of the data to be m	ined and apply pre-processing method	s on 1	raw data				
3	Discover interesting patterns, analyze supervised and unsupervised models and estimate the accuracy of the algorithms.								
COUR	SE OUTCOM	IES			Cognitive				
Upon s	uccessful com	pletion of the course, tl	ne student will be able to:		level				
CO1		-	rehousing, Data Mining and its real time data warehousing applicatio	ns.	K2				
CO2	integration,		cessing Techniques viz. data cleaning, data reduction and Process raw dating algorithms.		K2				
CO3		Choose appropriate classification technique to perform classification, model building and evaluation.							
CO4		Make use of association rule mining techniques viz. Apriori and FP Growth algorithms and analyze on frequent itemsets generation.							
CO5	_	apply various clustering lluate and report the resu	algorithm (with open source tools), lt.		K2				

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1-I)	(1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	-	-	-	-	-	-	-	2	1	2
CO2	3	3	2	3	3	-	-	-	-	-	-	-	2	2	2
CO3	3	3	3	3	3	-	1	-	_	-	-	1	2	2	2
CO4	3	3	3	3	2	-	1	-	_	-	-	1	2	2	2
CO5	3	3	3	3	3	_	-	-	_	_	-	2	2	2	2



CO	URSE	CONTENT							
Ul	NIT I	Introduction: Data Warehouse: Basic concepts, Data Warehouse Modeling: Data Cube and OLAP, Data Warehouse Design and Usage. Why and What is data mining, What kinds of data need to be mined and patterns can be mined, Which technologies are used, Which kinds of applications are targeted.							
UN	Attributes, Measures and Data Pre-processing: Data Objects, Attribute Types, Basic Statistical Descriptions of Data, Data Visualization, Measuring Data Similarity and Dissimilarity. An Overview, Data Cleaning, Data Integration, Data Reduction, Data Transformation and Data Discretization.								
UN	Classification: Basic Concepts, General Approach to solving a classification problem, Decision Tree Induction: Attribute Selection Measures, Tree Pruning, Scalability and Decision Tree Induction, Visual Mining for Decision Tree Induction.								
UN	Association Analysis: Problem Definition, Frequent Item set Generation, Rule Generation Confident Based Pruning, Rule Generation in Apriori Algorithm, Compact Representation of frequent item sets, FP-Growth Algorithm.								
UN	UNIT V Cluster Analysis: Overview, Basics and Importance of Cluster Analysis, Clustering techniques, Different Types of Clusters; K-means: The Basic K-means Algorithm, K-means Additional Issues, Bisecting K Means								
TE	TEXT BOOKS								
1.	1. Data Mining concepts and Techniques, 3/e, Jiawei Han, Michel Kamber, Elsevier, 2011.								
2.	Introd	duction to Data Mining: Pang-Ning Tan & Michael Steinbach, Vipin Kumar, Pearson, 2012.							
RE	FERE	NCE BOOKS							
1.	Data I	Mining Techniques and Applications: An Introduction, Hongbo Du, Cengage Learning.							
2.	Data I	Mining: Vikrampudi and P. Radha Krishna, Oxford Publisher.							
3.		Mining and Analysis - Fundamental Concepts and Algorithms; Mohammed J. Zaki, Wagner , Jr, Oxford							
4.	Data Warehousing Data Mining & OLAP, Alex Berson, Stephen Smith, TMH.								
WF	WEB REFERENCES								
1.	NPTEL course by Prof. Pabitra Mitra -								
2.		EL course by Dr. Nandan Sudarshanam & Dr. Balaraman Ravindran – onlinecourses.nptel.ac.in/noc17_mg24/preview							
3.	http://	www.saedsayad.com/data_mining_map.htm							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPEN ELECTIVE - I SURVEYING

Course Category		Open Elective Course Code		20CE5T01			
Course Type Theory		Theory	L-T-P-C	3-0-0-3			
Prerequisites			Internal Assessment	30 70			
COLID	CE OB IECEI	TIPO .	Total Marks	100			
	SE OBJECTI ective of the co						
1	Introduce th	e students to basic princi	ples of surveying.				
2	Demonstrate	e the basic surveying skil	ls.				
3	Perform various methods of linear and angles measurements.						
4	Enable the students to use surveying equipment's						
5	Integrate the knowledge and produce topographical map.						
COUR	SE OUTCOM	IES		Cognitive			
Upon s	on successful completion of the course, the student will be able to:						
CO1	Illustrate the	K2					
CO2	Identify the angles on filed by compass survey. K3						
CO3	Apply knowledge of leveling in surveying. K3						
CO4	4 Measure the horizontal and vertical angles by using Theodolite and Total Station instruments.						
CO5	O5 Estimate the volume and area of irregular boundaries of filed.						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3 CO₁ $\mathbf{CO2} \overline{3}$ **CO3** 2 CO₄ CO₅



CO	URSE	CONTENT				
		INTRODUCTION: Definition-Uses of surveying, Objectives, Principles and				
UN	JTT T	Classifications of Surveying – Errors in survey measurements.				
	N11 1	DISTANCEMEASUREMENTCONVENTIONS AND METHODS: Use of chain and				
		tape, Errors and corrections to linear measurements, overview of plane table surveying.				
		COMPASS SURVEY: Definition- Principles of Compass survey - Meridians, Azimuths and				
IIN	IT II	Bearings, declination. Computation of angle - Purpose and types of Traversing - traverse				
Oiv	11 11	adjustments – Local attraction.				
		LEVELING: Concept and Terminology, Levelling Instruments and their Temporary				
IIN	IT III	andpermanent adjustments- method of levelling.				
OIV.	CONTOURING: Characteristics and uses of contours- methods of conducting contour					
		surveys and their plotting.				
		THEODOLITE: Theodolite, description, principles - uses - temporary and permanent				
		adjustments, measurement of horizontal and vertical angles. Principles of Electronic				
		Theodolite – Omitted Measurements. Introduction to geodetic surveying - Total Station and				
UN	IT IV	Global Positioning System.				
		CURVES: Types of curves, design and setting out.				
		TACHEOMETRIC SURVEYING: Stadia and tangential methods of Tachometry.				
		MODERN SURVEYING METHODS: Principle and types of E.D.M. Instruments,				
		Total station advantages and Applications. Introduction to Global Positioning System.				
		COMPUTATION OF AREAS AND VOLUMES: Computation of areas along irregular				
UN	IT V	boundaries and regular boundaries. Embankments and cutting for a level section and two-				
		level sections with and without transverse slopes, determination of the capacity				
		of reservoir, volume of barrow pits.				
TE	XT BO					
1.		eying (Vol No.1, 2 &3) by B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain – Laxmi				
	Publ	cations (P) ltd, New Delhi.				
2.	Text	book of Surveying by C. Venkataramaiah, University press, India (P) limited.				
RE	FERE	NCE BOOKS				
1.		book of Surveying by S.K. Duggal (Vol No. 1&2), Tata McGraw Hill Publishing Co. Ltd.				
	New Delhi.					
2.	Text	book of Surveying by Arora (Vol No. 1&2), Standard Book House, Delhi.				
WE	B RES	SOURCES				
1	https://lecturenotes.in/notes/2827-note-for-surveying-1-s-1-by-swadhina-priyadarsini					
2	https://nptel.ac.in/courses/105107122/1					
3	https://nptel.ac.in/courses/105107158/					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

RENEWABLE ENERGY ENGINEERING

Course Category		e Category Professional Core Courses Code 20		20EE5T13				
Course Type		Theory	L-T-P-C	3-0-0-3				
Prereq	uisites		Internal Assessment	30				
			Semester End Examination	70				
	Total Marks 10							
COUR	SE OBJECTI	VES						
The obj	ective of the co	ourse is to						
1	To study the characteristic	-	valent circuit of PV cell and its I-V & F	P-V				
2	To understan	d the concept of Wind Er	nergy Conversion & its applications					
3	To study the principles of biomass and geothermal energy							
4	To understand the principles of Ocean Thermal Energy Conversion (OTEC), motion of waves and power associated with it							
5		various chemical energy eration and equivalent cir	sources such as fuell cell and hydrogen cuit	energy along				
COURSE OUTCOMES								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level				
CO1	Analyze solar radiation data, extra-terrestrial radiation, radiation on earth's surface and solar Energy Storage							
CO2	Illustrate the components of wind energy systems K3							
CO3	Illustrate the working of biomass, digesters and Geothermal plants K3							
CO4	Demonstrate the principle of Energy production from OTEC, Tidal and Waves							
CO5	Evaluate the concept and working of Fuel cells & MHD power generation							

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO									PSO3					
CO1	3	2	1	1	-	-	1	-	-	-	-	1	2	2	
CO2	3	2	1	1	-	-	1	-	-	-	-	1	2	2	
CO3	3	1	1	1	-	-	1	-	-	-	-	1	2	2	
CO4	3	1	1	1	-	-	1	-	-	-	-	1	2	2	
CO5	3	1	1	1	-	-	1	-	-	-	-	1	2	2	



URSE	CONTENT				
IT I	Solar Energy: Introduction - Renewable Sources - prospects, Solar radiation at the Earth Surface - Equivalent circuit of a Photovoltaic (PV) Cell - I-V & P-V Characteristics - Solar Energy Collectors: Flat plate Collectors, concentrating collectors - Solar Energy storage systems and Applications: Solar Pond - Solar water heating - Solar Green house.				
IT II	Wind Energy : Introduction - basic Principles of Wind Energy Conversion, the nature of Wind - the power in the wind - Wind Energy Conversion - Site selection considerations - basic components of Wind Energy Conversion Systems (WECS) - Classification - Applications.				
T III	Biomass and Geothermal Energy: Biomass: Introduction - Biomass conversion technologies - Photosynthesis, factors affecting Bio digestion - classification of biogas plants - Types of biogas plants - selection of site for a biogas plant Geothermal Energy: Introduction, Geothermal Sources - Applications - operational and Environmental problems.				
IT IV	Energy From oceans, Waves & Tides: Oceans: Introduction - Ocean Thermal Electric Conversion (OTEC) – methods - prospects of OTEC in India. Waves: Introduction - Energy and Power from the waves - Wave Energy conversion devices. Tides: Basic principle of Tide Energy -Components of Tidal Energy.				
IT V	Chemical Energy Sources: Fuel Cells: Introduction - Fuel Cell Equivalent Circuit - operation of Fuel cell - types of Fuel Cells - Applications. Hydrogen Energy: Introduction - Methods of Hydrogen production - Storage and Applications Magneto Hydro Dynamic (MHD) Power generation: Principle of Operation - Types.				
кт во					
G.D.R	ai, Non-Conventional Energy Sources, Khanna Publications, 2011				
John 7	Twidell & Tony Weir, Renewable Energy Sources, Taylor & Francis, 2013				
ERE	NCE BOOKS				
S.P.Su	khatme & J.K.Nayak, Solar Energy-Principles of Thermal Collection and Storage, TMH, 2011				
John Andrews & Nick Jelly, Energy Science- principles, Technologies and Impacts, Oxford, 2 nd edition, 2013					
Shoba Nath Singh, Non- Conventional Energy Resources, Pearson Publications, 2015					
B RES	SOURCES				
https://nptel.ac.in/courses/121/106/121106014/					
https://nptel.ac.in/courses/103/107/103107157/					
	IT I IT III IT IV IT V IT V IT V IT S.P.Su John A Shoba B RES https://				



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPERATIONS RESEARCH

Course	Category	Open Elective	Course Code	20ME5T21				
Course	Type	Theory	L-T-P-C	3-0-0-3				
Prereq	uisites		Internal Assessment	30				
			Semester End Examination	70				
			Total Marks	100				
COUR	SE OBJECTI	VES						
The obj	ective of the co	ourse is to						
1	Applications	of operations research th	rough LPP.					
2	Formulation	of objective function thro	ough transportation and assignment pro	blems.				
3		How to sequence the jobs and machines while processing and Replacement of machine/equipment.						
4	The applications of waiting line problems and operations research through DPP.							
5	Deterministic and stochastic models.							
COUR	SE OUTCOM	IES		Cognitive				
Upon successful completion of the course, the student will be able to:								
CO1	Formulate the objective function by linear programming problem and solution through various models.							
CO2	Evaluate optimal solutions to the objective function with the knowledge of transportation and assignment problems.							
CO3	Apply the sequencing of the jobs on a machine and items replacements							
CO4	Apply the principle of dynamic programming and service rate.							
CO5	Apply the inv	ventory models in balance	ing the stock and demand ratio for prof	its K3				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO₃ CO₁ CO₂ CO₃ **CO4** -CO₅



COURSE CONTENT							
INTRODUCTION: Development – definition– characteristics and phases – type	s of operation						
UNIT I research models – applications.	1						
ALLOCATION: Linear programming problem formulation – graphical soluti	on – simplex						
method – artificial variables techniques -two-phase method, big-M method – duali	method – artificial variables techniques -two-phase method, big-M method – duality principle						
TRANSPORTATION PROBLEM: Formulation – optimal solution,	unbalanced						
UNIT II transportation problem – degeneracy,							
ASSIGNMENT PROBLEM – formulation – optimal solution - variants of assi	gnment						
problem- travelling salesman problem.							
SEQUENCING – Introduction – flow –shop sequencing – <i>n</i> jobs through two made	$\frac{1}{2}$ chines $-n$ jobs						
through three machines – job shop sequencing – two jobs through 'm' machines.							
UNIT III REPLACEMENT: Introduction – replacement of items that deteriorate with							
	money value is not counted and counted – replacement of items that fail completely, group						
replacement.							
WAITING LINES: Introduction – single channel – poison arrivals –exponential							
- with infinite population and finite population models- multichannel - pois	son arrivals –						
	exponential service times with infinite population single channel poison arrivals.						
	DYNAMIC PROGRAMMING: Introduction – Bellman's principle of optimality –						
	applications of dynamic programming- capital budgeting problem – shortest path problem –						
linear programming problem. INVENTORY: Introduction – single item – deterministic models –purchase inventors.	entory models						
with one price breek and multiple price breeks, shortages are not allowed, stock	•						
	demand may be discrete variable or continuous variable – instantaneous production.						
	Instantaneous demand and continuous demand and no set up cost. ABC & VED Analysis.						
TEXT BOOKS							
1. Operations Research / S.D.Sharma-Kedarnath							
2. Operations Research/S Kalavathy / Vikas Publishers							
REFERENCE BOOKS							
1. Operations Research / A.M.Natarajan, P. Balasubramani, A.Tamilarasi / Pearson Education	on.						
2. Operations Research / R.Pannerselvam,PHI Publications.							
3. Operations Research / Wagner/ PHI Publications.							
4. Operations Research / DS Cheema/University Science Press	erations Research / DS Cheema/University Science Press						
5. Operations Research / Ravindran, Philips, Solberg / Wiley publishers.	· ·						
WEB RESOURCES							
1 http://www.nptelvideos.in/2012/12/fundamentals-of-operations-research.html							



2

CO5

2

2

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PRINCIPLES OF COMMUNICATION ENGINEERING

Course Category		Category Open Elective Cour		20EC5T15				
Course Type		Theory	L-T-P-C	3-0-0-3				
Prereq	uisites		Internal Assessment	30				
			Semester End Examination	70				
	Total Marks 100							
	SE OBJECTI ective of the co							
1	The Fundame	entals of Analog Commu	nication Systems					
2	The Generation	on and Detection of Ang	le Modulation Techniques					
3	The Digital Modulation Techniques							
	The knowledge in measurement of information and various codes for communication systems							
	Fundamentals of Microwave, Satellite, Optical and Mobile Communications							
COUR	SE OUTCOM	ŒS		Cognitive				
Upon s	pon successful completion of the course, the student will be able to:							
CO1	Understand th	ne basics of Analog com	munication system	K2				
CO2	Understand the Angle Modulation Techniques K2							
CO3	Understand the basics of Analog communication system							
CO4	Apply the knowledge of digital electronics and understand the error control coding techniques.							
CO5	CO5 Understand different types of communication systems and its requirements.							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 **PO6 PO7** PO8 PO9 PO10 PO11 PO12 | PSO1 | PSO2 | PSO₃ 2 **CO1** 2 2 2 2 CO₂ 2 2 2 CO₃ 2 2 2 CO₄ 1



CO	URSE	CONTENT							
Uľ	UNIT I Basic blocks of Communication System. Analog Modulation-Principles of Amplitude Modulation, DSBSC, SSB-SC and VSB-SC, AM transmitters and receivers								
UN	UNIT II Angle Modulation-Frequency and Phase Modulation. Transmission Band width of Bignals, Methods of generation and detection, FM Transmitters and Receivers.								
Sampling theorem, Pulse Modulation Techniques-PAM, PWM and PPM con System, Delta Modulation, Digital Modulation Techniques-(ASK, FQPSK).									
UNIT IV Error control coding techniques—Basics of Information Theory, Linear block codes—Basics of Information Theory, Linear block codes—Burner and decoder, Hamming Code, Cyclic codes—Encoder, Syndrome Calculator, Convector codes.									
UN	NIT V	Modern Communication Systems—Microwave communication systems, Optical communication system, Satellite communication system, Mobile communication system.							
TE	XT BO	OKS							
1.	Com	munication Systems (Analog And Digital) Sanjay Sharma, S.K.Kataria& Sons, 2013							
2.	Com	municationSystems,SimonHaykins,JohnWiley,3rdEdition,1995							
RE	FERE	NCE BOOKS							
1.	Shulin	n Daniel, 'Error Control Coding', Pearson, 2ndEdition,2011.							
2.	B.P.Lathi and ZhiDing, 'Modern Digital and Analog Communication Systems', OUPUSA Publications, 4thEdition,2009.								
WE	B RES	SOURCES							
1	https:	//nptel.ac.in/courses/117105143/15							
2	http://	/www.nptelvideos.in/2012/12/digital-communication.html							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ENTRPRENEURSHIP

Course Category		Humanities including Management	Course Code 201		20HM5T03				
Course	Type	Theory	L-T-P-C	3-0	0-0-3				
Prerequisites			Internal Assessment	30)				
			Semester End Examination	70					
ı			Total Marks	10	0				
COUR	COURSE OUTCOMES								
Upon s	uccessful con	npletion of the course, th	e student will be able to:		Cognitive level				
CO1	Understand	different Entrepreneurial t	raits.		Understanding				
CO2	Identify and	compare the financial ins	titutions supporting entrepreneurship.		Analyze				
CO3	Understand Medium En	Understanding							
CO4	Identify Ent	Applying							
CO5	Analyze difformation on guideline	d	Analyzing						

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1 – I	(1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3										PSO3				
CO1	0	0	0	0	0	1	0	3	2	1	3	3	-	-	-
CO2	0	0	0	0	0	1	0	3	0	2	3	1	-	-	-
CO3	0	0	0	0	0	1	1	3	1	1	0	3	-	-	-
CO4	0	0	0	0	0	1	0	3	1	1	0	3	-	-	-
CO5	0	1	1	0	0	1	2	3	1	3	3	3	-	-	-

COURSI	COURSE CONTENT									
	Introduction to Entrepreneurship									
	Introduction to Entrepreneurship: Definition of Entrepreneur Entrepreneurial Traits.									
UNIT I	Entrepreneur vs. Manager, Creating and Starting the venture: Sources of new ideas, methods of									
	generating ideas, creative problem solving – Writing Business Plan, Evaluating Business									
	Plans.									
	Institutional and financial support to Entrepreneurship									
	Institutional/financial support: Schemes and functions of Directorate of Industries, IFCI,									
	District Industries Centers (DICs), Industrial Development Corporation (IDC), State Financial									
UNIT II	Corporation (SFCs), Small Scale Industries Development Corporations (SSIDCs). Khadi and									
	Village Industries Commission (KVIC), Technical Consultancy Organization (TCO), Small									
	Industries Service Institute (SISI), National Small Industries Corporation (NSIC), Small									
	Industries Development Bank of India (SIDBI).(short answers only), Start up culture.									



ĺ	ſ	Micro Creell and Medium Entermaiges								
		Micro, Small and Medium Enterprises:								
UN	IT III	Importance and role of MSMEs in economic development, Types of MSMEs, Policies and								
		their support to MSMEs growth and growth strategies.								
		Sickness in small business and remedies – small entrepreneurs in International business.								
		Women Entrepreneurship and Start up Culture								
		Role & importance, profile of women Entrepreneur, problems of women Entrepreneurs,								
UN.	IT IV	women Entrepreneurship Development in India - Steps taken by the Government to promote								
		women entrepreneurship in India, Associations supporting women entrepreneurs. Successful								
		Entrepreneurs (case studies).								
		Project Formulation and Appraisal								
UN	IT V	Preparation of Project Report –Content; Guidelines for Report preparation – Project Appra								
	techniques –economic – Steps Analysis; Financial Analysis; Market Analysis; Te									
		Feasibility.								
TE	XT B	OOKS								
1.	Vasa	nth Desai – Fundamentals of Entrepreneurship and Small business management – Himalaya								
1.		shing house – 2019								
2.	Robe	rt Hisrich, Michael Peters, Dean A. Sheperd, Sabyasachi Sinha – Entrepreneurship - TMH -								
4.	2020									
RE	FERE	ENCE BOOKS								
1.	Vasa	nt Desai – Entrepreneurship Management - Himalaya Publishing House- 2018.								
2.	Robe	rt J.Calvin - Entrepreneurial Management – TMH - 2009.								
3.		neet Naroola - The entrepreneurial Connection – TMH - 2009.								
4.	Arun	a Kaulgud - Entrepreneurship Management - Vikas publishing house - 2009.								
WI	EB RE	SOURCES								
1	https	://nptel.ac.in/courses/110105067/50								
2		//www.yourarticlelibrary.com/project-management/5-methods-of-project-appraisal-								
		ined/40771								
3	https	://springhouse.in/government-schemes-every-entrepreneur/								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

JOB ORIENTED ELECTIVE DEVOPS

(Common to IT, CSE, CSE(DS))

		(Common to) 11, CSE, CSE(DS))						
Course	Category	Job Oriented	Course Code	20IT5T07					
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	Prerequisites Internal Assessment Semester End Examination Total Marks 10								
	SE OBJECTI ective of the co								
1		roves collaboration and prusly measuring application	roductivity by automating infrastructure ons performance	e and workflows					
COURSE OUTCOMES									
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1		f configuration managem	s development and deployment, ent, inter-team collaboration, and IT	K2					
CO2	Describe Dev concepts.	Ops & DevSecOps meth	nodologies and their key	K2					
CO3	Illustrate the types of version control systems, continuous integration tools, continuous monitoring tools, and cloud models.								
CO4	Set up complete private infrastructure using version control systems and CI/CD tools.								
CO5	Know about	Know about DevOps maturity model. K2							

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1-I)	(1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	2	1	3	-	-	-	-	_	_	_	0	3	2
CO2	1	1	2	1	3	-	-	-	-	_	_	_	0	3	2
CO3	1	1	2	1	3	-	-	_	-	-	-	_	0	3	2
CO4	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2
CO5	1	1	2	1	3	-	-	-	_	-	-	-	0	3	2



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

CO	COURSE CONTENT									
U.	NIT I	Phases of Software Development life cycle. Values and principles of agile software development.								
Ul	Fundamentals of DevOps: Architecture, Deployments, Orchestration, Need, Instance of applications, DevOps delivery pipeline, DevOps eco system.									
UN	UNIT III DevOps adoption in projects: Technology aspects, Agiling capabilities, Tool stack implementation, People aspect, processes.									
UN	NIT IV	CI/CD: Introduction to Continuous Integration, Continuous Delivery and Deployment, Benefits of CI/CD, Metrics to track CICD practices								
UI	UNIT V DevOps Maturity Model: Key factors of DevOps maturity model, stages of DevOps maturity model, DevOps maturity Assessment									
TE	XT BOO	OKS								
1.	The DevOps Handbook: How to Create World - Class Agility, Reliability, and Security in Technology									
2.	Continuous Delivery: Reliable Software Releases Through Build, Test, and Deployment Automation, Jez Humble and David Farley									
3.	Effective DevOps: Building A Culture of Collaboration, Affinity, and Tooling at Scale, Jennifer Davis & Ryn Daniels.									
RE	FEREN	CE BOOKS								
1.	Htterm	ann, Michael, "DevOps for Developers", Apress Publication.								
2.	Joakim	Verona, "Practical DevOps", Pack publication								
WF	EB RES	OURCES								
1.	https://exercis	www.udacity.com/course/intro-to-devopsud611 - Good online course with sample es.								
2.	http://www.edureka.co/devops - Online Training covering high level process and tools. (Needs Registration)									
3.	https://www.edx.org/course?search_query=devops – Has no. of courses from MS and Redhat.									
4.	https://	www.codementor.io/devops/tutorial - Basic Tutorial on DevOps.								
5.		mva.microsoft.com/training-topics/devops#!lang=1033 – Lists no. of courses related to s and various tools, methods used.								
6.		levops.com/ - A good blog, has lots of contents.								
-	1 /									

7. https://dzone.com/devops-tutorials-tools-news - Lots of l links and tutorials



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PROFESSIONAL ELECTIVE - I ARTIFICIAL INTELLIGENCE

Course	rse Category Professional Elective Course Code 2									
Course	Type	Theory	L-T-P-C	3-0-0-3						
Prereq	uisites		Internal Assessment	30						
			Semester End Examination	70						
			Total Marks	100						
	SE OBJECTI									
The obj	ective of the co	ourse is to								
1	Know the me	ethodology of Problem so	lving.							
2	Implement ba	Implement basic AI algorithms.								
3	Design and formalization	-	volution of different algorithms on a	a problem						
COUR	SE OUTCOM	IES		Cognitive						
Upon s	uccessful com	pletion of the course, the	e student will be able to:	level						
CO1	Understand to	he fundamental concepts	in Artificial Intelligence.	K1						
CO2	Analyze the	applications of search stra	tegies and problem reductions.	K4						
CO3	Apply the ma	athematical logic concepts	S.	K3						
CO4	Develop the Knowledge representations in Artificial Intelligence. K2									
CO5	Explain the Expert systems. K2									

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

$Contribution \ of \ Course \ Outcomes \ towards \ achievement \ of \ Program \ Outcomes$

(1 – Low, 2 - Medium, 3 – High)

$(\mathbf{I} - \mathbf{I})$	(1 - Low, 2 - McGium, 5 - High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	3	3	-	-	-	-	-	-	-	-	2	2
CO2	1	2	3	3	3	-	-	-	-	-	-	-	1	2	3
CO3	3	3	3	3	3	-	-	-	-	-	-	-	-	-	3
CO4	1	2	3	3	3	-	-	-	-	-	-	-	2	3	-
CO5	1	2	3	3	3	-	-	-	-	-	-	-	2	2	3



СО	URSE	CONTENT						
UI	I TIN	Introduction to artificial intelligence: Introduction ,history, intelligent systems, foundations of AI, applications, tic-tac-tie game playing, development of AI languages, current trends in AI.						
UN	NIT II	Problem solving: state-space search and control strategies: Introduction, general problem solving, characteristics of problem Search Strategies: exhaustive searches, heuristic search techniques, iterative-deepening A*, constraint satisfaction						
UNIT III Logic concepts: Introduction, propositional calculus, proportional logic, natural deduction system, axiomatic system, semantic tableau system in proportional logic, predicate logic								
UN	IT IV	Knowledge representation: Introduction, approaches to knowledge representation, knowledge representation using semantic network, extended semantic networks for KR Advanced knowledge representation techniques: Introduction, conceptual dependency theory, script structure.						
UN	NIT V	Expert system and applications: Introduction phases in building expert systems, expert system versus traditional systems, rule-based expert systems black board systems truth maintenance systems, application of expert systems, list of shells and tools.						
TE	XT BO	OKS						
1.	Stuar 2010	rt Russell and Peter Norvig, Artificial Intelligence: A Modern Approach, 3 rd Edition, Pearson,						
2.	Elair	ne Rich and Kevin Knight, Artificial Intelligence, Tata McGraw Hill, 2010						
RE	FERE	NCE BOOKS						
1.	Artific PEA	cial intelligence, structures and Strategies for Complex problem solving, George F Lugar, 5 th ed,						
2.	Introd	uction to Artificial Intelligence, Ertel, Wolf Gang, Springer						
3.	Artific	cial Intelligence, A new Synthesis, Nils J Nilsson, Elsevier						
WE	EB RES	SOURCES						
1	Artific	cial Intelligence Tutorial for Beginners Easy Al Tutorial (mygreatlearning.com)						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

AGILE SOFTWARE PROCESS

(IT)

			(11)						
Course	Category	Professional Elective	Course Code	20IT5T08					
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	uisites		Internal Assessment	30					
			Semester End Examination	70					
			Total Marks	100					
	SE OBJECTI ectives of the c								
1									
2	Gain knowle	edge in agile developmen	t						
3	Study the ag	Study the agile methods							
4	Student will know about lifecycle of agile methods								
5	Student will have an appreciation of the necessity and difficulty in case study.								
6	Student will	know about Agile Practic	ce and Testing						
COUR	SE OUTCOM	IES		Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1	Identify softw	vare motivation technique	es.	K2					
CO2	List out vario	ous software development	techniques.	K2					
CO3	Outline about Agile method and its tools and Design and test project using agile methodology.								
CO4	Understand S	crum model.		K2					
CO5	Examining th	ne Scrum Team, analyze t	the roles and responsibilities of sprint.	K2					

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	2	2	2	1	1	-	-	-	1	-	1	1	2	-	1
CO2	2	2	2	1	1	-	-	-	1	-	1	1	2	-	1
CO3	2	2	2	1	1	-	-	-	1	-	1	1	2	-	1
CO4	2	2	2	1	1	-	1	-	1	-	1	1	2	-	1
CO5	2	2	3	1	1	-	-	_	1	-	1	1	2	-	1



COUR	SE C	ONTENT						
UNI	ГІ	Introduction: Software Is New Product Development, Web Resources. Motivation: The Facts of Change on Software Projects, Key Motivations for Iterative Development, Meeting the Requirements Challenge Iteratively, Problems with the Waterfall.						
UNIT	II	Iterative Evolutionary: Iterative Development, Risk-Driven and Client-Driven Iterative Planning, Time boxed Iterative Development, Evolutionary and Adaptive Development, Evolutionary Requirements Analysis, Evolutionary and Adaptive Planning, Incremental Delivery, Evolutionary Delivery, The Most Common Mistake, Specific Iterative Evolutionary Methods.						
UNIT	III	Agile: Agile Development, Classification of Methods, the Agile Manifesto and Principles, Agile Project Management, Embrace Communication and Feedback, Empirical vs. Defined & Prescriptive Process, Principle-Based versus Rule-Based, Sustainable Discipline: The Human Touch, Team as a Complex Adaptive System, Agile Hype.						
		Agile Practicing and Testing: Project management – Environment – Requirements – Test – The agile alliances – The manifesto – Supporting the values – Agile testing – Nine principles and six concrete practices for testing on agile teams.						
UNIT	IV	Scrum: Method Overview: Lifecycle, Work products, Roles, and Practices, Values, Common Mistakes and Misunderstandings, Sample Projects, Process Mixtures, Adoption Strategies, Fact versus Fantasy, Strengths versus Other.						
		The Team : Dedicated cross functional teams, conditions for self organization, T-shaped people, product backlog characteristics.						
UNIT	Γ V	Sprint planning : Team Capacity, facilitating the sprint planning meeting, the sprint backlog. Scrum Roles and Responsibilities : Scrum Master Responsibilities, product owner						
TEXT	POO	Responsibilities, The scrum project community.						
1. 1.		te and Iterative Development – A Manager's Guide, Craig Larman, Pearson Education – 2004.						
2.		e Testing, Elisabeth Hendrickson, Quality Tree Software Inc, 2008.						
		CE BOOKS						
1.	Agil	e Software Development Series, Cockburn, Alistair, 2001.						
WEB I	_	DURCES						
1	wwv	w.agileintro.wordpress.com/2008						
2	http:	://nptel.ac.in/courses/106101061/26						
3		s://www.versionone.com/agile-101/agile-methodologies/						
4		s://www.codeproject.com/Articles/604417/Agile-software-development-methodologies-and-how-t						
5		s://www.coursera.org/learn/agile-software-development						
6		s://www.smartsheet.com/understanding-agile-software-development-lifecycle-and- essworkflow						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DISTRIBUTED SYSTEMS

(Common to CSE, IT, CSE(AI), CSE(AI&ML), CSE(DS))

Course	Category	Professional Elective	Course Code	20CS5T13		
Course		Theory		3-0-0-3		
Prereq	uisites		Internal Assessment	30		
			Semester End Examination	70		
			Total Marks	100		
COUR	SE OBJECT	IVES				
The obj	ectives of the	course is to				
1	To understar	nd the foundations of distr	ibuted systems.			
2			hronization and the need for global sta	nte in distributed		
3	To learn dist	tributed mutual exclusion	and deadlock detection algorithms.			
4	To understar Distributed S	0	eement, fault tolerance and recovery pr	otocols in		
5		7	peer and distributed shared memory sys	tems.		
COUR	SE OUTCON	MES		Cognitive		
Upon s	uccessful con	npletion of the course, th	e student will be able to:	level		
CO1	Understand	the foundations and issues	of distributed systems	K2		
CO2	Illustrate the systems	various synchronization i	ssues and global state for distributed	K2		
CO3	Illustrate the Mutual Exclusion and Deadlock detection algorithms in distributed systems					
CO4	Describe the agreement protocols and fault tolerance mechanisms in distributed systems					
CO5	Describe the	K2				

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1 – I	(1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	1	2	2	-	-	-	-	-	-	-	-	3	2	-
CO2	2	3	1	2	-	-	-	-	-	-	-	-	3	2	-
CO3	2	3	1	2	-	-	-	-	-	-	-	-	3	2	-
CO4	3	1	3	2	-	-	-	-	-	-	-	-	3	2	-
CO5	2	1	2	2	-	-	-	-	-	-	-	-	3	2	-

COURSE	COURSE CONTENT						
UNIT I	Distributed Systems : Definition, Relation to computer system components, Motivation, Relation to parallel systems, Message-passing systems versus shared memory systems, Primitives for distributed communication, Synchronous versus asynchronous executions,						



1.

https://nptel.ac.in/courses/106/106/106106168/

PRAGATI ENGINEERING COLLEGE

		Design issues andchallenges.							
		A model of distributed computations: A distributed program, A model of distributed							
		executions, Models of communication networks, Global state, Cuts, Past and future cones of							
		an event, Modelsof process communications.							
		Logical Time: A framework for a system of logical clocks, Scalar time, Vector time, Physical							
	clock synchronization: NTP.								
		Message Ordering & Snapshots: Message ordering and group communication: Message							
		ordering paradigms, Asynchronous execution with synchronous communication, Synchronous							
UN	II TI	program order on an asynchronous system, Group communication, Causal order (CO), Total							
		order. Global state and snapshot recording algorithms: Introduction, System model and							
		definitions, Snapshot algorithms for FIFO channels.							
		Distributed Mutex & Deadlock: Distributed mutual exclusion algorithms: Introduction,							
		Preliminaries, Lamport's algorithm, Ricart - Agrawala algorithm, Maekawa's algorithm,							
UN	III TII	Suzuki-Kasami's broadcast algorithm. Deadlock detection in distributed systems:							
		Introduction, System model, Preliminaries, Models of deadlocks, Knapp's classification,							
		Algorithms forthe single resource model, the AND model and the OR model.							
		Recovery & Consensus: Check pointing and rollback recovery: Introduction, Background							
	NIT IV	and definitions, Issues in failure recovery, Checkpoint-based recovery, Log-based rollback							
UN		recovery, Coordinated check pointing algorithm, Algorithm for asynchronous check pointing							
		and recovery. Consensus and agreement algorithms: Problem definition, Overview of results,							
		Agreement in a failure, free system, Agreement in synchronous systems with failures.							
		Peer-to-peer computing and overlay graphs : Introduction, Data indexing and overlays,							
UN	V TIV	Chord – Content addressable networks, Tapestry.							
	,,,,	Distributed shared memory : Abstraction and advantages, Memory consistency models,							
		Shared memory Mutual Exclusion.							
TE	XT BC								
1.		buted Systems Concepts and Design, George Coulouris, Jean Dollimore and Tim Kindberg,							
		Edition, Pearson Education, 2012.							
2.		buted computing: Principles, algorithms, and systems, Ajay Kshemkalyani and Mukesh Singhal,							
		ridge University Press, 2011.							
		NCE BOOKS							
1.		buted Operating Systems: Concepts and Design, Pradeep K Sinha, Prentice Hall of India, 2007.							
2.	Adva: 2017.	nced concepts in operating systems. Mukesh Singhal and Niranjan G. Shivaratri, McGraw-Hill,							
3.		buted Systems: Principles and Paradigms, Tanenbaum A.S., Van Steen M., Pearson Education,							
****	2007.								
WI	ER KE	FERENCES							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ADVANCED UNIX PROGRAMMING

(Common to IT, CSE)

Course Category	Professional Elective	Course Code	20IT5T09
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites		Semester End Examination	30 70 100

COURSE OBJECTIVES

The objective of the course is to

1 Understating the shell commands, shell programming, system calls of files and processes, signals, inter-process communication concepts and programming, TCP and UDP.

COUR	COURSE OUTCOMES						
Upon s	Upon successful completion of the course, the student will be able to:						
CO1	Gain good knowledge on Unix commands and awareness of shell programming						
CO2	Know about different system calls for files and directories	K2					
CO3	Ability to know the working of processes and signals	K2					
CO4	Application of client server program for IPC	K3					
CO5	Knowledge about socket programming	K2					

	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1-I)	(1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	-	2	-	-	-	-	-	1	1	2	2	-
CO2	2	2	2	2	2	-	-	-	-	-	1	1	-	3	-
CO3	2	3	-	3	3	-	-	-	-	-	1	1	-	3	-
CO4	2	3	-	3	3	-	-	-	-	-	1	1	-	3	-
CO5	3	3	2	3	3	_	_	-	_	_	_	_	-	3	_

C	OURSE	CONTENT
τ	U NIT I	Introduction, Architecture of Unix, Responsibilities of shell, Unix file system, vi editor. Unix commands : Some Basic Commands, file utilities, process utilities, text processing utilities, network utilities, disk utilities, backup utilities, Security by file permissions.



UN	NIT II	Shell Programming: shell variables, The Export command, The Profile File a Script Run During starting, The First Shell Script, The read command, Positional Parameters, The \$? Variable, Knowing the exit Status- More about the Set Command, The Exit command, Branching Control Structures, Loop Control Structures, The Continue and Break Statement-The Expr Command, Performing Integer Arithmetic- Real Arithmetic in Shell Programs- The here Document(<<), The Sleep Command, Debugging Scripts, The Script command, The Eval command, The Exec Command, Sample programs. Files - Introduction, file descriptors, open, creat, read, write, close, Iseek, dup2, file status information-stat family, file and record locking - fcntl function, file permissions - chmod, fchmod, file ownership - chown, Ichown, links-soft and hard links - symlink, link, unlink.		
UNIT III UNIT III Directories - Creating, removing and changing Directories-mkdir, rmdir, chdir, obtacurrent working directory - getcwd, Directory contents, Scanning Directories-opendir, reclosedir, rewinddir functions. Process Control: process identifiers, fork function, function, exit function, wait and waitpid functions, exec functions, user identification. Single signal handling using signal function, kill and raise, alarm, pause, abort and sleep function.				
UN	IT IV	IPC : introduction, pipes, FIFO's, client –server examples for pipes and FIFO's message queues : message queue structure in kernel, system calls of message queue, client-server example for message queue. Semaphores : definition, system calls of semaphores, semaphores structure in kernel, file locking using semaphores		
UN	NIT V	Shared memory -system calls of shared memory, semaphore structure in kernel, client server example. Sockets: Introduction, overview, elementary socket system calls, TCP Echo program, UDP Echo program		
TE	XT BC	OOKS		
1.	Unix	the ultimate guide, 3 rd edition, Sumitabha Das, TMH.		
2.	Adva	nced programming in the Unix environment, W. Richard Stevens.		
3.	Unix	network programming, W. Richard Stevens.		
RE	FERE	NCE BOOKS		
1.	Introd	luction to Unix and shell programming, Venkatesh murthy		
2.	Unix	and shell programming, B.M. Harwani, OXFORD university press.		



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DATA MINING TECHNIQUES LABORATORY

Course	Category	Professional Core	Course Code	20IT5L06			
Course	Туре	Laboratory	L-T-P-C	0-0-3-1.5			
Prereq	uisites	Python Programming	Internal Assessment Semester End Examination Total Marks	15 35 50			
	SE OBJECTI ectives of the						
1	To get practical exposure on implementation of well-known data mining algorithms						
2	To evaluate p setting.	performance of data minir	ng algorithms in a supervised and an ur	nsupervised			
COUR	SE OUTCOM	IES		Cognitive			
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level			
CO1	Apply prepro	Apply preprocessing techniques on real world datasets K3					
CO2	Apply Apriori, FP-growth algorithms to generate frequent itemsets.						
CO3	Apply Classification and clustering algorithms on different datasets K3						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1-Low, 2-Medium, 3-High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	1	1	0	0	0	0	0	0	0	1	1	0
CO2	3	3	3	1	1	0	0	0	0	0	0	0	1	2	0
CO3	3	3	3	1	1	0	0	0	0	0	0	0	1	2	0

List o	List of Experiments						
	Demonstrate the following data preprocessing tasks using python libraries. a) Loading the dataset						
1.	b) Identifying the dependent and independent variables						
	c) Dealing with missing data						
	Demonstrate the following data preprocessing tasks using python libraries.						
2.	a) Dealing with categorical data						
4.	b) Scaling the features						
	c) Splitting dataset into Training and Testing Sets						
	Demonstrate the following Similarity and Dissimilarity Measures using python						
	Pearson's Correlation						
3.	a) Cosine Similarity						
	b) Jaccard Similarity						
	c) Euclidean Distance						



4.	Build a classification model using Decision Tree algorithm on iris dataset					
5.	Apply Naïve Bayes Classification algorithm on any dataset					
6.	Generate frequent itemsets using Apriori Algorithm in python and also generate association rules for any market basket data.					
7.	Apply FP - Growth algorithm on any market basket data.					
8.	Apply K - Means clustering algorithm on any dataset.					
9.	Apply Hierarchical Clustering algorithm on any dataset.					
10.	Apply DBSCAN clustering algorithm on any dataset.					
WE	WEB RESOURCES					
1.	https://analyticsindiamag.com/data-pre-processing-in-python/					
2.	https://towardsdatascience.com/decision-tree-in-python-b433ae57fb93					
3.	https://towardsdatascience.com/calculate-similarity-the-most-relevant-metrics-in-a-nutshell- 9a43564f533e					
4.	https://www.springboard.com/blog/data-mining-python-tutorial/					
5	https://medium.com/analytics-vidhya/association-analysis-in-python-2b955d0180c					
6	https://medium.com/@pcm1312/implementing-fp-growth-in-python-170f3dc64d78					
7	https://www.datacamp.com/community/tutorials/naive-bayes-scikit-learn					
8	https://www.analyticsvidhya.com/blog/2019/05/beginners-guide-hierarchical-clustering/					
9	https://towardsdatascience.com/dbscan-algorithm-complete-guide-and-application-with-python-scikit-learn-d690cbae4c5d					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

COMPUTER NETWORKS LABORATORY

(Common to CSE, IT)

Course Category	Professional Core	Course Code	20CS5L09
Course Type	Laboratory	L-T-P-C	3-0-3-1.5
Prerequisites		Internal Assessment	15
		Semester End Examination	35
		Total Marks	50

COURSE OBJECTIVES

The objective of the course is to

1 t

CO₃

Learn basic concepts of computer networking and acquire practical notions of protocols with the emphasis on TCP/IP. A lab provides a practical approach to Ethernet/Internet networking: networks are assembled, and experiments are made to understand the layered architecture and how do some important protocols work.

COURSE OUTCOMES					
Upon successful completion of the course, the student will be able to:					
CO1	Develop various data link layer functionalities				
CO2	Analyze and identify appropriate routing algorithm for the network	K4			
CO3	Analyze the network simulations in NS2	K4			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 **PO6** | **PO7** | PO8 PO9 PO10 PO11 PO12 | PSO1 | PSO2 PSO₃ **CO1** CO₂

List o	List of Experiments					
1.	Study of Network devices in detail and connect the computers in Local Area Network.					
2.	Write a Program to implement the data link layer farming methods such as i) Character stuffing ii) bit stuffing.					
3.	Write a Program to implement data link layer farming method checksum.					
4.	Write a program for Hamming Code generation for error detection and correction.					



5.	Write a Program to implement on a data set of characters the three CRC polynomials – CRC 12, CRC 16 and CRC CCIP.
6.	Write a Program to implement Sliding window protocol for Goback N.
7.	Write a Program to implement Sliding window protocol for Selective repeat.
8.	Write a Program to implement Stop and Wait Protocol.
9.	Write a program for congestion control using leaky bucket algorithm
10.	Write a Program to implement Dijkstra's algorithm to compute the Shortest path through a graph.
11.	Write a Program to implement Distance vector routing algorithm by obtaining routing table at each node (Take an example subnet graph with weights indicating delay between nodes).
12.	Write a Program to implement Broadcast tree by taking subnet of hosts.
13.	Wireshark i. Packet Capture Using Wire shark ii. Starting Wire shark iii. Viewing Captured Traffic iv. Analysis and Statistics & Filters.
14.	How to run Nmap scan
15.	Operating System Detection using Nmap
16.	Do the following using NS2 Simulator i. NS2 Simulator-Introduction ii. Simulate to Find the Number of Packets Dropped iii. Simulate to Find the Number of Packets Dropped by TCP/UDP iv. Simulate to Find the Number of Packets Dropped due to Congestion v. Simulate to Compare Data Rate & Throughput.



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CONTINUOUS INTEGRATION AND CONTINUOUS DELIVERY USING DEVOPS

Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course	Category	Skill Oriented	Course Code	20IT5S05			
Course	Туре	Laboratory	L-T-P-C	1-0-2-2			
Prerequisites			50				
	SE OBJECTI ectives of the c						
1	To understan	d the concept of DevOps	s with associated technologies and met	hodologies.			
2	To be familiarized with Jenkins, which is used to build & test software Applications & Continuous integration in Devops environment.						
COUR	SE OUTCOM	ŒS		Cognitive			
Upon s	Upon successful completion of the course, the student will be able to:						
CO1	Remember the importance of DevOps tools used in software development life Cycle K1						
CO2	Understand the importance of Jenkins to Build, Deploy and Test Software Applications K2						
СОЗ	Examine the test results of a java program in Jenkins K2						

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2
CO ₂	1	1	2	1	3	-	-	-	ı	ı	ı	ı	0	3	2
CO3	1	1	2	1	3	-	-	-	-	-	ı	-	0	3	2

COI	COURSE CONTENT						
0	Prerequisite: To Understand the Concept of DevOps with related technologies which are used to Code, Build, Test, Configure & Monitor the Software Applications.						
1	Installation of Jenkins						
2	Configuration of Jenkins i.e. creating a first admin user and installing required plugins.						
3	To Create a Freestyle project in Jenkins to test, and deploy Java or Web Applications using Netbeans or eclipse.						



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4	To Create a Pipeline project in Jenkins to test, and deploy Java or Web Applications using Netbeans or eclipse.						
5	To do Source code management from GIT in Jenkins while developing a Java application						
6	To do a Controller test in Jenkins while developing a Java application						
TE	XT BOOKS						
1.	John Ferguson Smart, "Jenkins, The Definitive Guide", O'Reilly Publication.						
2.	Learn to Master DevOps by StarEdu Solutions.						
RE	FERENCE BOOKS						
1.	Sanjeev Sharma and Bernie Coyne, "DevOps for Dummies", Wiley Publication						
2.	Httermann, Michael, "DevOps for Developers", A press Publication.						
3.	Joakim Verona, "Practical DevOps", Pack publication						
WI	EB RESOURCES						
1.	https://www.udacity.com/course/intro-to-devopsud611 - Good online course with sample exercises.						
2.	http://www.edureka.co/devops - Online Training covering high level process and tools. (Needs Registration)						
3.	https://www.edx.org/course?search_query=devops – Has no. of courses from MS and Redhat.						

https://www.codementor.io/devops/tutorial - Basic Tutorial on DevOps.



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EMPLOYABILITY SKILLS – I (Common to CSE, CSE AI&ML, CSE DS, CSE AI, and IT)

Course Category		Humanities	Course Code	20HE	оне5Т02	
Course	Type	Theory	L-T-P-C	1-0-2-	2-2	
Prerequisites		Basic Language Knowledge.	Total Marks			
	SE OBJECTI ectives of the o					
1	To present la	nguage ability in the inter	rview for employment.			
COURSE OUTCOMES						
Upon successful completion of the course, the student will be able to:						
CO1	CO1 Enables the student to be aware of integrated word building to use in communication.					
CO2	Grooms the learner in their mental flexibility to be fit in team for an organization.					
CO3	Strengthens in syntactic construction of the language.					
CO4	Empowers the learner in the language comprehension skills.					
CO5	A seists the learner to present academic and professional abilities through writing					

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	0	0	0	0	0	2	0	0	-	-	-
CO2	0	0	0	0	0	0	0	0	2	0	0	0	-	-	-
CO3	0	0	0	0	0	0	0	0	0	1	0	0	-	-	-
CO4	0	0	0	0	0	0	0	0	0	1	0	1	-	-	-
CO5	0	0	0	0	0	0	0	0	0	1	0	0	-	-	-

COURSE	COURSE CONTENT									
UNIT I	Vocabulary building /Language fluency. Connotations - Synonyms and Antonyms - <u>Prefix and Suffix</u> - Phrasal Verbs – Collocations.									
UNIT II	Attitude/ Team Building Types of attitudes – Positive attitude – Importance of team work- advantages of team work.									
UNIT III	Sentence Completion Restatement – Comparison – Contrast - Cause and effect									



		Reading comprehension								
UN	IT IV	Literal Comprehension - Interpretative Comprehension - Applied Comprehension - Affective Comprehension								
UN	NIT V	Resume Writing Chronological resume - Functional resume								
TE	XT BO	OKS								
1.	1. Soft Skills - Enhancing Employability: Connecting Campus with Corporate by M. S. Raol K International Publishing House Pvt. Ltd.									
	Enhancing Employability @ Soft Skills by Shalini Verma									
2.	Pearso	n Education.								
3.		Skills at Work: Technology for Career Success: 0 by Beverly Amer								
4.	Resur	ne To HR Interview Prep (Employability Enhancement Series) by Rajesh Vartak								
WE	EB RES	SOURCES								
1.	https:/	//www.twinkl.co.uk/search?q=employability								
2.	https://www.realityworks.com/product/online-employability-skills-programs/									
3.	https:/	//connectingcredentials.org/resources/interactive-employability-skills-framework/								
4.	https:/	/oklahoma.gov/careertech/educators/resource-center/employability-and-adult-basic-education-								
4.	resour	rces.html								
5.	https:/	//barclayslifeskills.com/educators								



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III Year – II Semester MACHINE LEARNING

Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course	Category	Professional Core	Course Code	20AM6T02					
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	uisites		Internal Assessment 3						
			Semester End Examination	70					
			Total Marks	100					
COUR	COURSE OBJECTIVES								
The obj	ectives of the o	course is to							
1		lems that are amenable d to solving a given probl	to solution by ANN methods, and whem.	nich ML methods					
2	Formalize a given problem in the language/framework of different ANN methods (e.g., as a search problem, as a constraint satisfaction problem, as a planning problem, as a Markov decision process, etc).								
COUR	SE OUTCOM	IES		Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1	Explain the fo	undamental usage of the	concept Machine Learning system	K1					
CO2	Demonstrate	on various regression Te	chnique	K2					
CO3	Analyze the I	Ensemble Learning Metho	ods	К3					
CO4	Illustrate the Clustering Techniques and Dimensionality Reduction Models in Machine Learning. K3								
CO5	Discuss the N Learning	Neural Network Models a	nd Fundamentals concepts of Deep	K3					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 **PO10** PO11 | PO12 | PSO1 | PSO2 | PSO₃ **CO1** CO₂ CO₃ CO₄ CO₅



CO	COURSE CONTENT							
Uľ	NIT I	Introduction: Artificial Intelligence, Machine Learning, Deep learning, Types of Machine Learning Systems, Main Challenges of Machine Learning. Statistical Learning: Introduction, Supervised and Unsupervised Learning, Training and Test Loss, Tradeoffs in Statistical Learning, Estimating Risk Statistics, Sampling distribution of an estimator, Empirical Risk Minimization						
UN	IIT II	Supervised Learning (Regression/Classification): Basic Methods: Distance based Methods, Nearest Neighbours, Decision Trees, Naive Bayes, Linear Models: Linear Regression, Logistic Regression, Generalized Linear Models, Support Vector Machines, Binary Classification: Multiclass/Structured outputs, MNIST, Ranking.						
UN	IT III	Ensemble Learning and Random Forests: Introduction, Voting Classifiers, Bagging and Pasting, Random Forests, Boosting, Stacking. Support Vector Machine: Linear SVM Classification, Nonlinear SVM Classification SVM Regression, Naïve Bayes Classifiers.						
UN	IT IV	Unsupervised Learning Techniques: Clustering, K-Means, Limits of K-Means, Using Clustering for Image Segmentation, Using Clustering for Preprocessing, Using Clustering for Semi-Supervised Learning, DBSCAN, Gaussian Mixtures. Dimensionality Reduction: The Curse of Dimensionality, Main Approaches for Dimensionality Reduction, PCA, Using Scikit-Learn, Randomized PCA, Kernel PCA.						
	NIT V	Neural Networks and Deep Learning: Introduction to Artificial Neural Networks with Keras, Implementing MLPs with Keras, Installing TensorFlow 2, Loading and Preprocessing Data with TensorFlow.						
TE	XT BC	OOKS						
1.		s-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2 nd Edition, O'Reilly eations, 2019						
2.	2. Data Science and Machine Learning Mathematical and Statistical Methods, Dirk P. Kroese, Zdravko I. Botev, Thomas Taimre, Radislav Vaisman, 25 th November 2020							
RE	FERE!	NCE BOOKS						
1.	Mach	ine Learning Probabilistic Approach, Kevin P. Murphy, MIT Press, 2012.						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

BIG DATA ANALYTICS

(Common to CSE, IT, CSE(AI&ML), CSE(AI), CSE(DS))

			SE(MICHIE), CSE(MI), CSE(DS))					
Course	Category	Professional Core	Course Code	20D	S6T02			
Course	Type	Theory	L-T-P-C	3-0-0	0-3			
Prerequ	uisites	Data Mining	Internal Assessment	30	0			
			Semester End Examination	70				
	Total Marks 100							
COURS	SE OBJECTI	VES		•				
The obj	ective of the co	ourse is to						
1	To optimize b	ousiness decisions and cr	eate competitive advantage with Big Da	ata an	alytics.			
2	To learn to analyze the big data using intelligent techniques.							
3	To introduce	programming tools PIG	& HIVE in Hadoop echo system.					
COURS	SE OUTCOM	ES			Cognitive			
Upon si	uccessful com	pletion of the course, th	e student will be able to:		level			
CO1	0	data challenges in different, finance and medicine	ent domains including social media,		K2			
CO2	Enumerate an	nd apply the features of C	Cassandra		K2			
CO3	Design and develop Hadoop and Map Reduce programs K3							
CO4	Perform data	Perform data analysis using Apache Spark K2						
CO5	Analyze the o	data analytics process wit	h a case study		К3			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	-	-	-	-	-	-	-	1	1	1
CO2	3	1	1	2	2	-	-	-	-	-	-	1	-	-	1
CO3	3	3	3	2	2	-	-	-	-	-	-	1	2	2	1
CO4	3	3	3	2	2	-	-	-	-	-	-	1	2	2	1
CO5	3	3	3	2	2	-	-	-	-	_	-	1	2	2	1

COURSE CONTENT Types of Digital Data: Classification of Digital Data. Introduction to Big Data: Characteristic of Data, Evolution of Big Data, Challenges with Big Data, What is Big Data? Big Data Analytics: Where do we Begin?, What is Big Data Analytics?, What Big Data Analytics isn't?, Classification of Analytics, Terminologies Used in Big Data Environments. The Big Data Technology Landscape: NoSQL. (Text Book 1)



		Introduction to Cassandra: Apache Cassandra – An Introduction, Features of Cassandra, CQL								
UN	II TI	Data Types, CQLSH, Keyspaces, CRUD, Collections, Using a Counter, Time to Live, Alter								
	,	Commands, Import and Export. (Text Book 1)								
		Hadoop: Hadoop Overview, HDFS (Hadoop Distributed File System), Processing Data with								
		Hadoop, Managing Resources and Applications with Hadoop YARN (Yet another Resource								
UN	III TI	Negotiator).								
		MAPREDUCE: Introduction to MAPREDUCE Programming: Introduction, Mapper, Reducer,								
		Combiner, Partitioner, Searching, Sorting, Compression. (Text Book 1)								
		Introduction to Data Analysis with Spark: What is Apache Spark, A unified Spark, Who uses								
		Spark and for what?, A Brief History of Spark, Spark version and releases, Storage layers for								
UN	IT IV	Spark.								
ĺ		Programming with RDDs: RDD Basics, Creating RDDs, RDD Operations, Passing functions								
		to Spark, Common Transformations and Actions, Persistence. (Text Book 2)								
		JasperReport using Jaspersoft: Introduction to JasperReports, Connecting to MongoDB								
	TT/ID T 7	NoSQL Database, Connecting to Cassandra NoSQL Database.								
UN	NIT V	· · · · · · · · · · · · · · · · · · ·								
		between RDBMS and HDFS, Difference between HDFS and HBase, Difference between								
TE	XT BO	Hadoop MapReduce and Spark, Difference between Pig and Hive (Text Book 1)								
1 15.		ata and Analytics by Seema Acharya, Subhashini Chellappan, Second Edition, Wiley India Pvt.								
1.	Ltd., 2									
2.		ing Spark: Lightning-Fast Big Data Analysis by Andy Konwinski, Holden Karau, Matei Zaharia, k Wendell, First Edition, O'Reilly, 2015								
DE		NCE BOOKS								
KE.										
1.	2016	ata Analytics, by Radha Shankarmani, M Vijayalakshmi, Second Edition, Wiley India Pvt. Ltd.,								
2.	Bill F	ranks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams								
4.	with A	Advanced Analytics", John Wiley& sons, 2012.								
3.	Hado	op: The Definitive Guide by Tom White, O'Reilly Media, Inc., 2009								
4.	Bart E	Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its								
	Applications (WILEY Big Data Series)", John Wiley & Sons, 2014.									
We		rences:								
1.	http:	//hadoop.apache.org/								
2.	https	:://nptel.ac.in/courses/106104189/								
3.	https	://www.edx.org/course/big-data-fundamentals								
4.		://www.coursera.org/specializations/big-data								
5.	https://www.wileyindia.com/big-data-and-analytics-2ed.html									



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

CRYPTOGRAPHY AND NETWORK SECURITY

(Common to IT, CSE)

Course Category	Professional Core	Course Code	20IT6T10
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites		Semester End Examination	30 70
		Total Marks	100

COURSE OBJECTIVES

The objective of the course is to

The main objectives of this course are to explore the working principles and utilities of various cryptographic algorithms including secret key cryptography, hashes and message digests, public key algorithms, design issues and working principles of various authentication protocols and various secure communication standards including Kerberos, IPsec, and SSL/TLS.

COURSE OUTCOMES						
Upon successful completion of the course, the student will be able to:						
CO1 Explain different security threats and countermeasures and foundation course of cryptography mathematics.						
CO2	Classify the basic principles of symmetric key algorithms and operations of some symmetric key algorithms and asymmetric key cryptography					
СОЗ	Revise the basic principles of Public key algorithms and Working operations of some Asymmetric key algorithms such as RSA,ECC and some more	K2				
CO4	Design applications of hash algorithms, digital signatures and key management techniques	К3				
CO5	Determine the knowledge of Application layer, Transport layer and Network layer security Protocols such as PGP, S/MIME, SSL, TSL, and IPsec	K2				

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
				· ·	<u> </u>	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	1	2	-	-	-	-	-	-	-	-	2	2
CO2	3	2	3	1	2	-	-	-	-	-	-	-	2	2	2
CO3	3	2	3	3	3	-	-	-	-	-	-	-	2	2	2
CO4	3	2	3	3	3	-	1	-	-	-	ı		1	1	2
CO5	3	2	3	3	3	-	-	-	-	_	-	-	1	1	2



CO	COURSE CONTENT								
Ul	NIT I	T I Basic Principles: Security Goals, Cryptographic Attacks, Services and Mechanisms, Mathematics of Cryptography.							
UN	II TIV	Symmetric Encryption: Mathematics of Symmetric Key Cryptography, Introduction to Modern Symmetric Key Ciphers, Data Encryption Standard, Advanced Encryption Standard.							
UN	JNIT III Asymmetric Encryption: Mathematics of Asymmetric Key Cryptography, Asymmetric Key Cryptography								
UNIT IV Data Integrity, Digital Signature Schemes & Key Management: Message Integration Message Authentication, Cryptographic Hash Functions, Digital Signature, Key Management:									
UN	UNIT V Network Security - I: Security at application layer: PGP and S/MIME, Security at Transport Layer: SSL and TLS, Network Security - II: Security at the Network Layer: IPS System Security								
TE	XT BC	OOKS							
1.		ography and Network Security, 3 rd Edition Behrouz A Forouzan, Deb deep Mukhopadhyay, aw Hill, 2015							
2.	Cryptography and Network Security, 4 th Edition, William Stallings, (6e) Pearson,2006								
3.	Everyday Cryptography, 1 st Edition, Keith M.Martin, Oxford,2016								
RE	REFERENCE BOOKS								
1.	Netw	ork Security and Cryptography, 1st Edition, Bernard Meneges, Cengage Learning, 2018.							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PROFESSIONAL ELECTIVE - II WIRELESS SENSOR NETWORKS

	C 4	D C : 1E1 ::	0 01	20177.677.1					
Course	Category	Professional Elective	Course Code	20IT6T11					
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	uisites	Computer Networks	Internal Assessment Semester End Examination Total Marks	30 70 100					
	SE OBJECTI								
The obj	ective of the co	ourse is to							
1	To acquire th	To acquire the knowledge about various architectures and applications of Sensor Networks.							
2	To understand issues, challenges and emerging technologies for wireless sensor networks.								
COUR	COURSE OUTCOMES								
Upon s	uccessful com	pletion of the course, the	e student will be able to:	level					
CO1	Understand winetworks.	reless sensor node and diffe	rent applications of wireless sensor	K2					
CO2	Be familiar wi	th architectural framework.		K2					
CO3	Discuss different network layer functions. K3								
CO4	Understand the	Understand the synchronization problems and Synchronization Protocols K2							
	Identify and understand security issues in ad hoc and sensor networks. K2								

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	2	2	3	1	1	-	-	-	1	-	0	3	2
CO2	1	1	2	1	3	ı	ı	ı	-	-	ı	-	0	3	2
CO3	1	1	2	1	3	1	ı	1	-	-	1	-	0	3	2
CO4	1	1	2	1	3	. 1		1	-	-		-	0	3	2
CO5	1	1	2	1	3		ı	1	-	-		-	0	3	2



CO	URSE (CONTENT						
U	NIT I	Introduction: Components of a wireless sensor node, Motivation for a Network of Wireless Sensor Nodes, Classification of sensor networks, Characteristics of wireless sensor networks, Challenges of wireless sensor networks, Comparison between wireless sensor networks and wireless mesh networks, Limitations in wireless sensor networks, Design challenges, Hardware architecture, Applications: Structural Health Monitoring, Traffic Control, Health Care, Pipeline Monitoring, Precision Agriculture, Active Volcano, Underground Mining Node Architecture: The Sensing Subsystem, the Processor Subsystem, Communication Interfaces, Prototypes. Operating Systems: Functional Aspects, Nonfunctional Aspects, Prototypes, Evaluation						
Uľ	Basic Architectural Framework: Physical Layer, Basic Components, Source Encoding, Channel Encoding, Modulation Medium Access Control: Wireless MAC Protocols, Characteristics of MAC Protocols in Sensor Networks, Contention-Free MAC Protocols, Contention-Based MAC Protocols, Hybrid MAC Protocols							
UN	Network Layer: Routing Metrics, Flooding and Gossiping, Data-Centric Routing, Proactive Routing, On-Demand Routing, Hierarchical Routing, Location-Based Routing, QoS-Based Routing Protocols Node and Network Management: Power Management, Local Power Management aspects, Dynamic Power Management, Conceptual Architecture							
UNIT IV Time Synchronization: Clocks and the Synchronization Problem, Time Synchronization: Wireless Sensor Networks, Basics of Time Synchronization, Time Synchronization: Ranging Techniques, Range-Based Localization, Range-Free Event Driven Localization								
UI	Security: Fundamentals of Network Security, Challenges of Security in Wireless Sensor Networks, Security Attacks in Sensor Networks, Protocols and Mechanisms for Security, IEEE 802.15.4 and Zig Bee Security							
TE	XT BOO	OKS						
1.		egus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks - Theory and e", John Wiley & Sons Publications, 2011.						
2.	Moham	nmad S. Obaidat, Sudip Misra, "Principles of Wireless Sensor Networks", Cambridge, 2014						
3.	Holger Wiley,	Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John 2005.						
RE	FEREN	CE BOOKS						
1.	Ian F. A	Akyildiz, Mehmet Can Vuran, "Wireless Sensor Networks", Wiley 2010						
2.	C S Raghavendra, K M Sivalingam, Taieb Znati, "Wireless Sensor Networks", Springer, 2010							
3.	C. Sivarm murthy & B.S. Manoj, "Adhoc Wireless Networks", PHI-2004							
4.	FEI HU., XIAOJUN CAO, "Wireless Sensor Networks", CRC Press, 2013							
5.	Feng ZHAO, Leonidas GUIBAS, "Wireless Sensor Networks", ELSEVIER, 2004							
WE	WEB RESOURCES							
1.	https://i	nptel.ac.in/courses/106/105/106105160/						
2.	-	onlinecourses.swayam2.ac.in/arp19_ap52/preview						
3.	-	cse.iitkgp.ac.in/~smisra/course/wasn.html						
3.	https://d	cse.iitkgp.ac.in/~smisra/course/wasn.html						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

MEAN STACK DEVELOPMENT

(Common to IT,CSE)

Course	Category	Professional Elective	Course Code	20IT6T12	2					
Course	Type	Theory	L-T-P-C	3-0-0-3						
Prereq	uisites		Internal Assessment Semester End Examination	30 70						
COLID		TIPO .	Total Marks	100						
	COURSE OBJECTIVES The objectives of the course is to									
1	To design sta	tic web pages using HTM	IL elements.							
2	To make use	of JavaScript for writing	programs in web page and to validate l	HTML for	n.					
3	To apply Noo	de.js and Express.js to dev	velop Javascript applications.							
4	To utilize typescript with Javascript applications and work with MongoDB queries.									
5	To choose Angular JS concepts for developing dynamic web pages.									
COUR	SE OUTCOM	IES			Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:		level					
CO1	Build static v	veb pages using HTML 5	elements.		K2					
CO2	Apply JavaScript to embed programming interface for web pages and also to perform Client side validations. K3									
CO3	Build a basic web server using Node.js, work with Node Package Manager (NPM) and recognize the need for Express.js.									
CO4	Develop Javascript applications using typescript and work with document database using MongoDB. K3									
CO5	Utilize Angu	lar JS to design dynamic	and responsive web pages.		K2					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 PO1 PO2 PO₃ PO4 PO5 **PO6 PO7** PO8 CO₁ 3 3 CO₂ 1 2 3 2 3 2 2 2 CO₃ 3 3 3 2 2 3 2 **CO4** 2 3 3 3 2 2 3 3 1 **CO5** 3



COURSE	CONTENT
UNIT I	HTML 5:Introduction to Web, Overview of Web Technologies, HTML - Introduction, HTML - Need, Case-insensitivity, Platform-independency, DOCTYPE Declaration, Types of Elements, HTML Elements - Attributes, Metadata Element, Sectioning Elements, Paragraph Element, Division and Span Elements, List Element, Link Element, Character Entities, HTML5 Global Attributes, Creating Table Elements, Table Elements: Colspan / Rowspan Attributes, border, cell spacing and cell padding attributes, Creating Form Elements, Input Elements - Attributes, Color and Date Pickers, Select and Datalist Elements, Editing Elements, Media, Iframe, Why HTML Security, HTML Injection, Clickjacking, HTML5 Attributes & Events Vulnerabilities, Local Storage Vulnerabilities, HTML5 - Cross-browser support, Best Practices For HTML Web Pages.
UNIT II	Javascript: Why we need JavaScript, What is JavaScript, Environment Setup, Working with Identifiers, Type of Identifiers, Primitive and Non Primitive Data Types, Operators and Types of Operators, Types of Statements, Non - Conditional Statements, Types of Conditional Statements, If and Switch Statements, Types of Loops, Types of Functions, Declaring and Invoking Function, Arrow Function, Function Parameters, Nested Function, Built-in Functions, Variable Scope in Functions, Working With Classes, Creating and Inheriting Classes, In-built Events and Handlers, Working with Objects, Types of Objects, Creating Objects, Combining and cloning Objects using Spread operator, Destructuring Objects, Browser and Document Object Model, Creating Arrays, Destructuring Arrays, Accessing Arrays, Array Methods, Introduction to Asynchronous Programming, Callbacks, Promises, Async and Await, Executing Network Requests using Fetch API, Creating and consuming Modules.
UNIT III	Node.js: Why and What Node.js, How to use Node.js, Create a web server in Node.js, Node Package Manager, Modular programming in Node.js, Restarting Node Application, File Operations. Express.js: Express Development Environment, Defining a route, Handling Routes, Route and Query Parameters, How Middleware works, Chaining of Middlewares, Types of Middlewares, Connecting to MongoDB with Mongoose, Validation Types and Defaults, Models, CRUD Operations, API Development, Why Session management, Cookies, Sessions, Why and What Security, Helmet Middleware, Using a Template Engine Middleware, Stylus CSS Preprocessor.
UNIT IV	Typescript: Installing Type Script, Basics of Type Script, Function, Parameter Types and Return Types, Arrow Function, Function Types, Optional and Default Parameters, Rest Parameter, Creating an Interface, Duck Typing, Function Types, Extending Interfaces, Classes, Constructor, Access Modifiers, Properties and Methods, Creating and using Namespaces, Creating and using Modules, Module Formats and Loaders, Module Vs Namespace, What is Generics, What are Type Parameters, Generic Functions, Generic Constraints. MongoDB: Introduction Module Overview, Document Database Overview, Understanding JSON, MongoDB Structure and Architecture, MongoDB Remote Management, Installing MongoDB on the local computer (Mac or Windows), Introduction to MongoDB Cloud, Create MongoDB Atlas Cluster, GUI tools Overview, Install and Configure MongoDB Compass, Introduction to the MongoDB Shell, MongoDB Shell JavaScript Engine, MongoDB Shell JavaScript Syntax, Introduction to the MongoDB Data Types, Introduction to the CRUD Operations on documents, Create and Delete Databases and Collections, Introduction to MongoDB Queries.
UNIT V	What is Angular, Features of Angular, Angular Application Setup, Components and Modules, Executing Angular Application, Elements of Template, Change Detection, Structural Directives - ngIf, ngFor, ngSwitch, Custom Structural Directive, Attribute Directives - ngStyle, ngClass,



3.

4.

(Node.js & Express.js)

(Typescript)

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

Custom Attribute Directive, Property Binding, Attribute Binding, Style and Event Binding, Built in Pipes, Passing Parameters to Pipes, Nested Components Basics, Passing data from Container Component to Child Component, Passing data from Child Component to Container Component, Shadow DOM, Component Life Cycle, Template Driven Forms, Model Driven Forms or Reactive Forms, Custom Validators in Reactive Forms, Custom Validators in Template Driven forms, Dependency Injection, Services Basics, RxJS Observables, Server Communication using HttpClient, Communicating with different backend services using Angular HttpClient, Routing Basics, Router Links, Route Guards, Asynchronous Routing, Nested Routes.

	Basics, Router Links, Route Guards, Asynchronous Routing, Nested Routes.						
TEX	XT BOOKS						
1.	Programming the World Wide Web, 7 th Edition, Robet W Sebesta, Pearson.						
2.	Pro Mean Stack Development, 1st Edition, ELadElrom, Apress O'Reilly.						
3.	Full Stack JavaScript Development with MEAN, Colin J Ihrig, Adam Bretz, 1 st edition, SitePoint, SitePoint Pty. Ltd., O'Reilly Media.						
4.	MongoDB – The Definitive Guide, 2 nd Edition, Kristina Chodorow, O'Reilly.						
REI	REFERENCE BOOKS						
1.	Web Technologies, HTML, JavaScript, PHP, Java, JSP, XML and AJAX, Black book, 1 st Edition, Dream Tech.						
2.	An Introduction to Web Design, Programming, 1 st Edition, Paul S Wang, Sanda SKatila, Cengage Learning.						
WE	B REFERENCES						
1.	https://infyspringboard.onwingspan.com/en/app/toc/lex_17739732834840810000_shared/overview (HTML5)						
2.	https://infyspringboard.onwingspan.com/en/app/toc/lex_18109698366332810000_shared/overview (Javascript)						
3	https://infyspringboard.onwingspan.com/en/app/toc/lex_32407835671946760000_shared/overview						

https://infyspringboard.onwingspan.com/en/app/toc/lex 9436233116512678000 shared/overview



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DESIGN PATTERNS

Course	Category	Professional Elective	Course Code	20IT6T13							
Course	Туре	Theory	L-T-P-C	3-0-0-3							
Prereq	uisites		Semester End Examination	30 70 100							
	SE OBJECTI ectives of the o										
1	Demonstration of patterns related to object oriented design.										
2	Describe the	design patterns that are co	ommon in software applications.								
3	Analyze a sof	Analyze a software development problem and express it.									
4	Design a mod	Design a module structure to solve a problem, and evaluate alternatives.									
5	Implement a	Implement a module so that it executes efficiently and correctly.									
COUR	SE OUTCOM	ŒS		Cognitive							
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level							
CO1	Construct a d	esign consisting of a coll	ection of modules	K2							
CO2	Examine well Visitor)	l-known design patterns (such as Iterator, Observer, Factory and	K2							
CO3	Distinguish b	etween different categori	es of design patterns	K2							
CO4	Ability to understand and apply common design patterns to incremental/iterative development K3										
CO5		Identify appropriate patterns for design of given problem and Design the software using Pattern Oriented Architectures K3									

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
						PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	-	-	-	-	-	-	-	2	2	-
CO2	2	1	1	-	2	-	-	-	-	-	1	-	2	2	-
CO3	3	2	2	2	2	-	-	-	-	-	-	-	2	2	-
CO4	3	2	2	2	2	-	-	-	-	-	-	-	2	2	-
CO5	3	2	2	2	2	-	-	-	-	-	-	-	2	2	-



OURSE CONTENT							
UNIT I Introduction: Design Pattern, Design Patterns in Smalltalk MVC, Describing Design Patterns The Catalog of Design Patterns, Organizing the Catalog, How Design Patterns Solve Design Problems, How to Select a Design Pattern, How to Use a Design Pattern. A Case Study: Designing a Document Editor: Design Problems, Document Structure Formatting, Embellishing the User Interface, Supporting Multiple Look-and-Feel Standards Supporting Multiple Window Systems, User Operations Spelling Checking and Hyphenation.							
UNIT II Creational Patterns: Abstract Factory, Builder, Factory Method, Prototype, Singleton, Discussion of Creational Patterns.							
NIT III Structural Pattern: Adapter, Bridge, Composite, Decorator, açade, Flyweight, Proxy.							
Behavioral Patterns: Chain of Responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer.							
UNIT V Behavioral Patterns: State, Strategy, Template Method, Visitor, Discussion of Behavioral Patterns. What to Expect from Design Patterns, a Brief History, the Pattern Community an Invitate Parting Thought.							
TEXT BOOKS							
1. "Design Patterns", Erich Gamma, Pearson Education.							
REFERENCE BOOKS							
1. "Head First Design patterns", Eric Freeman & Elisabeth Freeman, O'REILLY, 2007.							
2. "Design Patterns in Java", Steven John Metsker & William C. Wake, Pearson education, 2006							
"J2EE Patterns", Deepak Alur, John Crupi & Dan Malks, Pearson education, 2003.							
"Design Patterns in C#", Steven John metsker, Pearson education, 2004.							
"Pattern Oriented Software Architecture", F.Buschmann & others, John Wiley & Sons.							
WEB RESOURCES							
1. https://www.javatpoint.com/design-patterns-in-java							
2. https://www.tutorialspoint.com/design_pattern/design_pattern_overview.htm							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SCRIPTING LANGUAGES

Course	Category	Professional Elective	Course Code	20IT6T14					
Course	Type	Theory	L-T-P-C	3-0-0-3					
Prereq	uisites		Internal Assessment Semester End Examination Total Marks	30 70 100					
	SE OBJECTI ectives of the o								
1	Understand the concepts of scripting languages for developing web based projects								
2	Illustrates obj	ject oriented concepts like	PHP, PYTHON, PERL						
3	Create database connections using PHP and build the website for the world								
4	Demonstrate IP address for connecting the web servers								
5	Analyze the i	nternet ware application,	security issues and frame works for app	olication					
COUR	SE OUTCOM	ES		Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1	Ability to und	derstand the differences b	etween scripting languages	K2					
CO2	Create PHP authentication Methodology for security issues and Identify PHP encryption functions and Mcrypt Package K4								
CO3	Explain syntax and variables in TCL K2								
CO4	Able to gain some fluency programming in Ruby, JavaScript, Perl, Python, and related languages K2								
CO5	Master an understanding of python especially the object oriented concepts K3								

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	- 	1			r	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	2	-	3	-	-	-	2	-	-	1	-	2	2
CO2	1	2	3	-	2	-	-	-	2	-	-	2	-	2	3
CO3	1	2	2	-	3	-	-	-	3	-	-	1	1	3	3
CO4	2	2	3	2	3	-	1	_	3	_	1	1	1	3	3
CO5	2	2	3	2	3	-	-	-	3	_	-	1	1	3	3



CO	COURSE CONTENT								
Uľ	NIT I	Introduction to PERL and Scripting: Scripts and Programs, Origin of Scripting, Scripting Today, Characteristics of Scripting Languages, Uses for Scripting Languages, Web Scripting, and the universe of Scripting Languages. PERL- Names and Values, Variables, Scalar Expressions, Control Structures, arrays, list, hashes, strings, pattern and regular expressions, subroutines.							
UN	UT II	 Advanced PERL: Finer points of looping, pack and unpack, file system, eval, data structures, packages, modules, objects, interfacing to the operating system, Creating Internet ware applications, Dirty Hands Internet Programming, security Issues. PHP Basics: PHP Basics - Features, Embedding PHP Code in your Web pages, Outputting the data to the browser, Data types, Variables, Constants, expressions, string interpolation, control structures, Function, Creating a Function, Function Libraries, Arrays, strings and Regular Expressions. 							
UN	IT III	Advanced PHP Programming: PHP and Web Forms, Files, PHP Authentication and Methodologies- Hard Coded, File Based, Database Based, IP Based, Login Administration, Uploading Files with PHP, Sending Email using PHP, PHP Encryption Functions, the Mcrypt package, Building Web sites for the World.							
UN	TCL: TCL Structure, syntax, Variables and Data in TCL, Control Flow, Data input/output, procedures, strings, patterns, files, Advance TCL- eval, source, exec a commands, Name spaces, trapping errors, event driven programs, making application aware, Nuts and Bolts Internet Programming, Security Issues, C Interface. Tk-Visual Tool Kits, Fu Concepts of Tk, Tk by example, Events and Binding, Perl- Tk.								
UN	NIT V	Python: Introduction to Python language, python-syntax, statements, functions, Built-infunctions and Methods, Modules in python, Exception Handling. Integrated Web Applications in Python – Building Small, Efficient Python Web Systems, Web Application Framework.							
TE	XT BO	OKS							
1.		Vorld of Scripting Languages, David Barron, Wiley Publications.							
2.		n Web Programming, Steve Holden and David Beazley, New Riders Publications.							
	3. Beginning PHP and MySQL, 3 rd Edition, Jason Gilmore, Apress Publications (Dream tech).								
KE	REFERENCE BOOKS								
1.	Open Source Web Development with LAMP using Linux, Apache, MySQL, Perl and PHP, J.LeeandB. Ware (Addison Wesley) Pearson Education. Programming Python, M.Lutz, SPD.								
2.		6 Fast and Easy Web Development, Julie Meloni and Matt Telles, Cengage Learning cations.							
3.		d the Tk Tool kit, Ousterhout, Pearson Education.							
4.	PHP a	and MySQL by Example, E.Quigley, Prentice Hall (Pearson). Perl Power, J.P.Flynt, Cengage ing.							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPEN ELECTIVE - II DISASTER MANAGEMENT

Course	rse Category Open Elective Course Code 20CE						
Course	Type	Theory	L-T-P-C	3-0-0-3			
Prerequ	uisites		Internal Assessment	30			
			Semester End Examination	70			
GOVIDA			Total Marks	100			
	SE OBJECTI ective of the co						
1		basic conceptual under	standing of disasters.				
2	To underst	and approaches of Disas	ster Management.				
3	To build sk	tills to respond to disast	er.				
4	To underst	To understand to reduce the intensity of future disasters.					
5	To underst	and the Restoration of h	numan life in the region.				
COUR	SE OUTCOM	ŒS		Cognitive			
Upon s	uccessful com	pletion of the course, t	he student will be able to:	level			
CO1	Knowledge	e on characteristics of na	atural disasters	K1			
CO2	Planning on approaches of Disaster Management K3						
CO3	Ability to plan and design the new skills in disaster response K6						
CO4	Role of remote sensing system in disaster area response K2						
CO5	Knowledge	on the Restoration of hu	uman life in the region.	K1			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High) PO1 PO2 PO3 PO5 PO6 **PO7** PO8 PO9 **PO10** PO11 PO12 PSO1 PSO3 PO4 PSO₂ **CO1** 2 3 2 3 2 1 1 1 1 **CO2** 3 2 2 3 1 1 2 1 1 --CO₃ 2 3 2 3 1 2 1 1 1 ----------CO₄ 2 2 3 1 1 2 3 1 1 ------------**CO5** 2 3 1 1 2 1



CO	URSE (CONTENT			
U	NIT I	Natural Hazards and Disaster Management: Introduction of DM — Inter disciplinary nature of the subject—Disaster Management cycle — Five priorities for action. Case study methods of the following: Vegetal Cover floods, droughts — Earthquakes — landslides — global warming, cyclones & Tsunamis — Post Tsunami hazards along the Indian coast.			
Wan Made Disaster and Their Management Along With Case Study Methods (The Following: Fire hazards – transport hazard dynamics – solid waste management postdisaster – bio terrorism -threat in mega cities, rail and aircraft accidents, ground water, industries - Emerging infectious diseases and Aids and their management.					
UN	UNIT III Risk and Vulnerability: Building codes and land use planning – Social Vulnerability – Environmental vulnerability – Macro-economic management and sustainable development Climate change risk rendition – Financial management of disaster – related losses				
taxonomy of infra structure – treatment plants and process facility roads and bridges mitigation programme for earth quakes information in agriculture drought assessment - Multimedia T management and		Role of Technology in Disaster Managements: Disaster management for infra structures, taxonomy of infra structure – treatment plants and process facilities- electrical substations-roads and bridges mitigation programme for earth quakes – flowchart, geospatial information in agriculture drought assessment - Multimedia Technology in disaster risk management and training - Transformable Indigenous Knowledge in disaster reduction – Role of RS & GIS			
poverty and deprivation - Climate change adaptation and human health - Hazards and environmental risk-Forest management and disaster risk reductions and red crescent movement - Corporate sector and disaster risk reduction disaster risk reduction - Community based disaster recovery - Community based		Multi-sectional Issues, Education and Community Preparedness: Impact of disaster on poverty and deprivation - Climate change adaptation and human health - Exposure, health hazards and environmental risk-Forest management and disaster risk reduction -The Red cross and red crescent movement - Corporate sector and disaster risk reduction- Education in disaster risk reduction Essentials of school disaster education - Community capacity and disaster resilience-Community based disaster recovery - Community based disaster management and social capital-Designing resilience- building community capacity for action			
TE	XT BOO				
1.	"Disas	ster Management guide lines", GOI-UND Disaster Risk program (2009-2012)			
2.	Modh	S. (2010) "Managing Natural Disasters", Mac Millan publishers India LTD.			
RE	FEREN	CE BOOKS			
1.	Murty 1	D.B.N. (2012) "Disaster Management", Deep and Deep Publication PVT.Ltd. New Delhi			
WI	EB RES	OURCES			
1.	https://	onlinecourses.swayam2.ac.in/cec19_hs20/preview			



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

FUNDAMENTALS OF ELECTRIC VEHICLES

Course	Category	Professional Core Courses	Course Code	20EE6T19		
Course	Туре	Theory	L-T-P-C	3-0-0-3		
Prereq	uisites		Internal Assessment	30		
			Semester End Examination	70		
			Total Marks	100		
COUR	SE OBJECTI	VES				
The obj	ective of the co	ourse is to				
1	To familiariz vehicles.	e the students with the ne	eed and advantages of electric and hybr	id electric		
2	To understand various power converters used in electric vehicles.					
3	To know various architecture of hybrid electric vehicles.					
	To be familiar all the different types of motors suitable for electric vehicles.					
	To have know	wledge on latest developm	ments in strategies and other storage sys	stems.		
COUR	SE OUTCOM	IES		Cognitive		
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level		
CO1	Illustrate diff	erent types of electric vel	nicles	K3		
CO2	Select suitable power converters for EV applications. K2					
CO3	Design HEV	configuration for a speci-	fic application.	K4		
CO4	Choose an effective method for EV and HEV applications. K3					
CO5	Analyze a ba	ttery management system	n for EV and HEV	K4		

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 **PO6 PO7** PO8 PO9 **PO10** PO12 PSO₁ PSO₂ PSO₃ **PO11** CO₁ 2 2 1 CO₂ 2 2 3 1 2 1 CO₃ 3 1 2 2 1 2 CO₄ 3 2 2 2 1 2 1 **CO5** 2 2 2 2 2

COURSE	COURSE CONTENT						
UNIT I	Introduction Fundamentals of vehicles - Components of conventional vehicles - drawbacks of conventional vehicles - Need for electric vehicles - History of Electric Vehicles - Types of Electric Vehicles - Advantages and applications of Electric Vehicles.						



U	Components of Electric Vehicles Main components of Electric Vehicles – Power Converters - Controller and Electric Traction Motor – Rectifiers used in EVs – Bidirectional DC–DC Converters – Voltage Source Inverters – PWM inverters used in EVs.						
UN	UNIT III Hybrid Electric Vehicles Evolution of Hybrid Electric Vehicles – Advantages and Applications of Hybrid Electric Vehicles – Architecture of HEVs - Series and Parallel HEVs – Complex HEVs – Range extended HEVs – Examples - Merits and Demerits.						
UN	Motors for Electric Vehicles Characteristics of traction drive - requirements of electric machines for EVs - Different motors suitable for Electric and Hybrid Vehicles - Induction Motors - Synchronous Motors - Permanent Magnetic Synchronous Motors - Brushless DC Motors - Switched Reluctance Motors (Construction details and working only)						
Ul	UNIT V Energy Sources for Electric Vehicles Batteries - Types of Batteries - Lithium-ion - Nickel-metal hydride - Lead-acid Comparison of Batteries - Battery Management System - Ultra capacitors - Flywheel Fuel Cell - it's working.						
TE	XT BOO	OKS					
1.	Iqbal H	Iussein - Electric and Hybrid Vehicles: Design Fundamentals - CRC Press - 2021.					
	Denton - Tom. Electric and hybrid vehicles. Rutledge - 2020.						
RE	FEREN	CE BOOKS					
1.	Vyman I Ashalt and C Albant Alaxandan Dayyan Conventors for Electric Vahialas CDC Drass						
2.	Chau - Kwok Tong. Electric vehicle machines and drives: design - Analysis and Application. John Wiley & Sons - 2015.						
3.	Berg - Helena, Batteries for electric vehicles: materials and electrochemistry. Cambridge university press -						
WI	EB RES	OURCES					
1.	https://	nptel.ac.in/courses/108106170					
	https://	inverted.in/blog/fundamentals-of-electric-vehicles					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

INTRODUCTION TO AUTOMOBLE ENGINEERING

Course	se Category Open Elective Course Code 20ME6T25							
Course	Type	Theory	L-T-P-C	3-0-0-3				
Prerequ	uisites		Internal Assessment	30				
			Semester End Examination	70				
	Total Marks 100							
COUR	SE OBJECTI	VES						
The obj	ective of the co	ourse is to						
1	To learn func	tions of different compo	nents in Automobiles					
2	To impart kn	owledge on Transmissio	n systems and Steering Systems.					
3	To impart the knowledge on ignition system & suspension systems.							
4	To impart the knowledge of Braking system and Engine specification.							
5	To understand the concept of safety and Engine emission control systems							
COUR	SE OUTCOM	IES		Cognitive				
Upon s	Upon successful completion of the course, the student will be able to:							
CO1	Understand th	he function of various co	omponents of automobile.	K2				
CO2	Identify the merits and demerits of the various transmission and steering systems. K2							
CO3	Describe the	concept of Ignition and S	Suspension systems.	K2				
CO4	Explain the fo	eatures of Braking syster	n and Engine specification.	K3				
CO5	Analyze the I	Engine emission control	standards.	K3				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03 CO1 3 2 2 2 3

	101	102	103	104	103	100	107	100	109	1 010	1011	1012	1301	1302	1303
CO1	3	-	-	-	-	2	2	-	ı	-	-	-	2	1	3
CO2	2	2	1	-	-	-	-	-	-	-	-	-	2	-	2
CO3	2	2	1	-	-	-	-	-	-	-	-	-	2	-	2
CO4	3	2	1	1	-	2	2	-	-	-	-	-	2	1	3
CO5	2	2	1	-	ı	ı	2	ı	ı	_	_	1	3	-	2



CO	URSE (CONTENT						
Ul	NIT I	nozzle, Types of carburetors.						
UN	TRANSMISSION SYSTEM: Clutches, principle, types, cone clutch, single plate clutch multi plate clutch, magnetic and centrifugal clutches, Propeller shaft-Hotch-Kiss driver Torque tube drive, universal joint, differential rear axles-types-wheels and tires. STEERING SYSTEM: Steering geometry-camber, castor, king pin rake, combined angle to in, center point steering. steering gears – types, steering linkages.							
UN	UNIT III IGNITION SYSTEM: Function of an ignition system, auto transformer, electronic ignition using contact triggers-spark advance and retard mechanism. SUSPENSION SYSTEM: Objects of suspension systems-rigid axle suspension system, torsion bar, shock absorber, independent suspension system.							
UN	UNIT IV BRAKING SYSTEM: Mechanical brake system, hydraulic brake system, master cylinder pneumatic and vacuum brakes. ENGINE SPECIFICATION: Introduction-engine specifications with regard to power, speed torque, no. of cylinders and arrangement.							
UN	UNIT V SAFETY SYSTEMS: Introduction, safety systems - seat belt, air bags, bumper, wind shield suspension sensors, traction control, mirrors. ENGINE EMISSION CONTROL: Introduction-types of pollutants, mechanism of formation concentration measurement, methods of controlling-engine modification.							
TE	XT BOO	OKS						
1.	Automo	otive Mechanics / Heitner.						
2.	Automo	obile Engineering / William Crouse, TMH Distributors.						
3.	Automo	obile Engineering- P.S Gill, S.K. Kataria& Sons, New Delhi.						
RE	FEREN	CE BOOKS						
1.	Automotive Engines Theory and Servicing, James D. Halderman and Chase D. Mitchell Jr., Pearson education inc.							
2.	Automotive Engineering / Newton Steeds & Garrett.							
3.	3. Automotive Mechanics – Vol. 1 & Vol. 2 / Kripal Singh, standard publishers.							
WE	EB RESC	OURCES						
1.		nptel.ac.in/courses/107/106/107106080/						
2.		abook.cyou/file/nptel-automobile-engineering						
3.	https://i	nptel.ac.in/courses/107/106/107106088/						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SENSORS AND TRANSDUCERS

Course	Category	Open Elective	Course Code	20EC6T26		
Course	Type	Theory	L-T-P-C	3-0-0-3		
Prereq	uisites		Internal Assessment	30		
		70				
COLID	CE OBJECTE	TIEG.	Total Marks	100		
	SE OBJECTI ective of the co					
1	the principle	of various Transducers a	nd their construction			
2	the transduce	r construction, classificat	ion, principle of operation and characte	eristics		
3	about transdu	cers for measurement of	physical parameters			
4	Temperature measurement using transducers					
5	Applications and principles of operation, standards and units of measurements					
COUR	SE OUTCOM	ES		Cognitive		
Upon s	on successful completion of the course, the student will be able to:					
CO1	discuss role o	of transducers and Sensor	in instrumentation	K1		
CO2	Descriptive view for the transducer construction, classification, principle of operation and characteristics.					
CO3	Gain knowledge about transducers for measurement of displacement, strain, velocity, analyze transducers for measurement of pressure, force and flow					
CO4	analyze transducers for measurement of Temperature K4					
CO5	Analyze sens	ors used in industrial app	lications	K4		

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High) PO1 | PO2 | PO3 | PO4 | PO5 PO6 PO7 PO8 | PO9 PO10 | PO11 | PO12 | PSO1 | PSO₂ PSO₃ CO₁ 1 CO₂ 2 1 1 CO₃ 2 2 2 2 CO₄ 2 3 2 2 CO₅ 3 3 3 2



CO	URSE (CONTENT						
U	NIT I	Introduction: Functional elements of an instrument, generalized performance characteristics of instruments – static characteristics, dynamic characteristics. Zero order, first order, second order instruments – step response, ramp response and impulse response. Response of general form of instruments to periodic input and to transient input						
Uľ	UNIT II Transducers for motion and dimensional measurements: Relative displacement translation and rotational resistive potentiometers, resistance strain gauges, LVDT, synchros capacitance transducers, Piezo-electric transducers, electro-optical devices, nozzle – flappe transducers, digital displacement transducers, ultrasonic transducers, Gyroscopic sensors							
UN	NIT III	Transducers For Force Measurement: Bonded strain gauge transducers, Photo-electric transducers, variable reluctance pickup, torque measurement dynamometers. Transducers For Flow Measurement: Hot wire and hot-film anemometers, Electromagnetic flow meters, laser Doppler velocity meter Transducers For Pressure Measurement: Manometers, elastic transducers, liquid systems, gas systems, very high pressure transducers.						
UN	Transducers For Temperature Measurement: Thermal expansion methods, Thermometers (liquid in glass), pressure thermometers, Thermocouples, Materials configuration and techniques. Resistance thermometers, Thermistors, junction semiconductors, Sensors, Radiation methods, Optical pyrometers, Dynamic response of temperature sensors heat flux Sensors, Transducers for liquid level measurement, humidity, silicon and quartz sensors, fiber optic sensors.							
UI	Smart sensors: Introduction – Primary Sensors – Excitation – Amplification – Filte Converters – Compensation– Information Coding/Processing - Data Communication Standards for Smart Sensor Interface – The Automation Sensors – Applications: Introduct – On-board Automobile Sensors (Automotive Sensors) – Home Appliance Sensors – Sensors for Manufacturing –Sensors for Environmental Monitoring							
TE	XT BO							
1.		s and Transducers, D. Paranaiba ,PHI Learning Private Limited.						
		atronics, W. Bolton , Pearson Education Limited.						
	REFERENCE BOOKS							
	1. Transducers and Instrumentation, by D.V.S. Murthy (PHI) 2. Instrumentation Massurement & Analysis by P.C. Nolrae K.K. Chandry (TMII)							
	2. Instrumentation Measurement & Analysis, by B.C. Nakra, K.K. Choudry, (TMH) WEB RESOURCES							
1.		/youtu.be/hv-aBonZMRQ						
	https:/	/www.youtube.com/watch?v=qSa3GNjIyy0						



CO₃

3

2

3

2

2

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

BIG DATA ANALYTICS LABORATORY

(Common to CSE, IT, CSE(AI&ML), CSE(AI), CSE(DS))

Course	Category	Professional Core	Course Code	20D	S6L02	
Course	rse Type Laboratory L-T-P-C 0-0-3-1.5					
Prerequ	uisites	Data Mining	Internal Assessment	15		
			Semester End Examination	35		
			Total Marks	50		
COUR	SE OBJECTI	VES				
The obj	ective of the co	ourse is to				
1	ImpartingthearchitecturalconceptsofHadoopandintroducingmapreduceparadigm					
2	Introducing Java concepts required for developing Map Reduce programs.					
3	To understan	d the applications using I	Map Reduce Concepts.			
COUR	URSE OUTCOMES Cognitive					
Upon s	Upon successful completion of the course, the student will be able to:					
CO1	Applying data modeling techniques to large datasets. K3					
CO2	Creating applications for Big Data Analytics. K3					
CO3	Building a co	mplete business data ana	lytic solution.		K3	

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 | PSO1 | PSO2 | PSO₃ **CO1** 3 3 2 2 2 1 1 1 CO₂ 3 1 2 2 2 1 1 1

2

2

1

List	of Experiments
	Week 1, 2:
1.	Implement the following Data structures in Java
	a) Linked Lists b) Stacks c) Queues d) Set e) Map
	Week 3:
2.	(i)Perform setting up and Installing Hadoop in its three operating modes:
4.	Standalone, Pseudo distributed, Fully distributed
	(ii)Use web based tools to monitor your Hadoop setup.
	Week 4:
	Implement the following file management tasks in Hadoop:
3.	1. Adding files and directories 2. Retrieving files 3. Deleting files
	Hint: A typical Hadoop workflow creates data files (such as log files) elsewhere and copies them
	into HDFS using one of the above command line utilities.
4	Week 5:
4.	Run a basic Word Count MapReduce program to understand MapReduce Paradigm.



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	. 40.00
5.	Week 6: Write a map reduce program that mines weather data. Weather sensors collecting data every hour at many locations across the globe gather a large volume of log data, which is a good candidate for analysis with Map Reduce, since it is semi structured and record- oriented.
6.	Week 7: Use MapReduce to find the shortest path between two people in a social graph. Hint: Use an adjacency list to model a graph, and for each node store the distance from the original node, as well as a back pointer to the original node. Use the mappers to propagate the distance to the original node, and the reducer to restore the state of the graph. Iterate until the target node has been reached.
7.	Week 8: Implement Friends-of-friends algorithm in MapReduce. Hint: Two MapReduce jobs are required to calculate the FoFs for each user in a social network. The first job calculates the common friends for each user, and the second job sorts the common friends by the number of connections to your friends.
8.	Week 9: Implement an iterative PageRank graph algorithm in MapReduce. Hint: PageRank can be implemented by iterating a MapReduce job until the graph has converged. The mappers are responsible for propagating node PageRank values to their adjacent nodes, and the reducers are responsible for calculating new PageRank values for each node, and for re- creating the original graph with the updated Page Rankvalues.
9.	Week 10: Perform an efficient semi-join in MapReduce. Hint: Perform a semi-join by having the mappers load a Bloom filter from the Distributed Cache, and then filter results from the actual MapReduce data source by performing membership queries against the Bloom filter to determine which data source records should be emitted to the reducers.
10	install and Run Fig then write Fig Latin scripts to sort, group, join, project, and inter your data.
11	Week 12:Install and Run Hive then use Hive to create, alter, and drop databases, tables, views, functions, and indexes
WE	B RESOURCES
1.	hadoop.apache.org/release/2.7.6.html
2.	/www.oracle.com/java/technologies/javase/javase8u211-later-archive-downloads.html
3	/www.eclipse.org/downloads/

4 /spark.apache.org/docs/latest/rdd-programming-guide.html



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

MACHINE LEARNING USING PYTHON LABORATORY

Course	Category	Professional Core	Course Code	20AM6L02		
Course	Type	Laboratory	L-T-P-C	0-0-3-1.5		
Prerequisites			Internal Assessment	15		
			Semester End Examination	35		
			Total Marks	50		
COUR	SE OBJECTI	VES				
The obj	jective of the co	ourse is to				
This course will enable students to learn and understand different Data sets in implementing the machine learning algorithms.						
COUR	SE OUTCOM	IES		Cognitive		

COURSE OUTCOMES					
Upon successful completion of the course, the student will be able to:					
CO1	Implement procedures for the machine learning algorithms.				
CO2	Design and Develop Python programs for various Learning algorithms	K2			
CO3	Apply appropriate data sets to the Machine Learning algorithms	К3			
CO4	Develop Machine Learning algorithms to solve real world problems	K4			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3									PSO3					
CO1	3	2	1	-	-	-	-	-	-	-	-	2	2	2	3
CO2	3	2	1	-	-	-	-	-	-	-	-	1	1	1	3
CO3	3	2	1	-	-	-	-	-	-	-	-	-	1	1	3
CO4	3	2	1	-	-	-	-	-	-	-	-	-	1	1	3

Requirements: Develop the following program using Anaconda/ Jupiter/ Spider and evaluate ML models.

List	of Experiments
1.	Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.
2.	For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.



3.	Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
4.	Exercises to solve the real-world problems using the following machine learning methods: a) Linear Regression b) Logistic Regression c) Binary Classifier
5.	Develop a program for Bias, Variance, Remove duplicates, Cross Validation.
6.	Write a program to implement Categorical Encoding, One-hot Encoding.
7.	Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.
8.	Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions.
9.	Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.
10.	Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.
11.	Apply EM algorithm to cluster a Heart Disease Data Set. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.
12.	Exploratory Data Analysis for Classification using Pandas or Matplotlib.
13.	Write a Python program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set
14.	Write a program to Implement Support Vector Machines and Principle Component Analysis
15.	Write a program to Implement Principle Component Analysis



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

CRYPTOGRAPHY AND NETWORK SECURITY LABORATORY

(Common to IT, CSE)

Course Category	Professional Core	Course Code	20IT6L07
Course Type	Laboratory	L-T-P-C	0-0-3-1.5
Prerequisites		Internal Assessment Semester End Examination Total Marks	15 35 50

COURSE OBJECTIVES

The objectives of the course is to

- To learn basic understanding of cryptography, how it has evolved, and some key encryption techniques used today.
- 2 To understand and implement encryption and decryption using Ceaser Cipher, Substitution Cipher, Hill Cipher.

COURSE OUTCOMES					
Upon successful completion of the course, the student will be able to:					
CO1	Apply the knowledge of symmetric cryptography to implement encryption and decryption using Ceaser Cipher, Substitution Cipher, Hill Cipher	K2			
CO2	Demonstrate the different algorithms like DES, BlowFish, and Rijndael, encrypt the text "Hello world" using Blowfish Algorithm.	K3			
CO3	Analyze and implement public key algorithms like RSA, Diffie-Hellman Key Exchange mechanism, the message digest of a text using the SHA-1 algorithm	К3			

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

$(\mathbf{I} - \mathbf{I})$	(1 – Low, 2 - Weddum, 5 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	3	-	-	-	-	-	-	-	-	3	-	3
CO2	2	2	3	3	-	-	1	-	1	-	-	-	3	-	3
CO3	2	2	3	3	-	-	-	-	1	-	-	-	3	-	3

List of Experiments

1. Write a C program that contains a string (char pointer) with a value \Hello World'. The program should XOR each character in this string with 0 and displays the result.



2.	Write a C program that contains a string (char pointer) with a value \Hello World'. The program should AND or and XOR each character in this string with 127 and display the result
3.	Write a Java program to perform encryption and decryption using the following algorithms: a) Ceaser Cipher b) Substitution Cipher c) Hill Cipher
4.	Write a Java program to implement the DES algorithm logic
5.	Write a C/JAVA program to implement the BlowFish algorithm logic
6.	Write a C/JAVA program to implement the Rijndael algorithm logic.
7.	Using Java Cryptography, encrypt the text "Hello world" using BlowFish. Create your own key using Java key tool.
8.	Write a Java program to implement RSA Algorithm
9.	Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript application as other party (bob).
10.	Calculate the message digest of a text using the SHA-1 algorithm in JAVA.



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SOFT SKILLS AND INTERPERSONAL COMMUNICATION

Course Category	Humanities	Course Code	20HE6S01			
Course Type	Skill Oriented Course	L-T-P-C	3-0-0-3			
Prerequisites	Life skills for better life	Internal Assessment Semester End Examination Total Marks	0 0 50			
COURSE OUTCOMES Upon successful completion of the course, the student will be able to:						

00011						
Upon s	uccessful completion of the course, the student will be able to:	level				
CO1	CO1 Empowers the personality traits which help for the setting goal and improving quality of life.					
CO2	Enhances the required methods and strategies to develop public speaking skills among the learners.	K1				
CO3	Builds the confidence in verbal and non-verbal communication besides life skills.	K2				
CO4	Strengthens various inter and intra personal abilities to lead better personal and professional career.	K2				
CO5	Improves the innate abilities which help for decision-making and problem-solving with emotional intelligence.	K1				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

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

COURSE CONTENT										
UNIT I	1. Soft Skills: An Introduction – Definition and Significance of Soft Skills; Process, Importance and Measurement of Soft Skill Development.									
UNITI	2. Self-Discovery: Discovering the Self; Setting Goals; Beliefs, Values, Attitude, Virtue.									
	3. Positivity and Motivation: Developing Positive Thinkingand Attitude; Driving	out								



		Negativity; Meaning and Theories of Motivation; Enhancing Motivation Levels.						
 1. Interpersonal Communication: Interpersonal relations; communication models and barriers; team communication; developing interpersonal relationships effective communication; listening skills; essential formal writing skills; communication styles – assertion, persuasion, negotiation. 2. Public Speaking: Skills, Methods, Strategies and Essential tips for effective speaking. 3. Non-Verbal Communication: Importance and Elements; Body Language. 								
UN	1. Presentation Skills: Types, Content, Audience Analysis, Essential Tips – Before, During and After, Overcoming Nervousness. 2. Group Discussion: Importance, Planning, Elements, Skills assessed; effectively disagreeing, Initiating, Summarizing and Attaining the Objective. 3. Interview Skills: Interviewer and Interviewee – in-depth perspectives. Before, During and After the Interview. Tips for Success. 4. Teamwork and Leadership Skills: Concept of Teams; Building effective team Concept of Leadership and honing Leadership skills							
UN	1. Etiquette and Manners – Social and Business. 2. Time Management – Concept, Essentials, Tips. 3. Personality Development – Meaning, Nature, Features, Stages, Models; Learning Skil Adaptability Skills. 4. Leadership and Assertiveness Skills: A Good Leader; Leaders and Managers; Leadership Theories; Types of Leaders; Leadership Behavior; Assertiveness Skills.							
Uľ	NIT V	1. Emotional Intelligence: Meaning, History, Features, Components, Intrapersonal and Management Excellence; Strategies to enhance Emotional Intelligence 2. Conflict Management: Conflict - Definition, Nature, Types and Causes; Methods 3. Decision-Making and Problem-Solving Skills: Meaning, Types and Models, Group and Ethical Decision-Making, Problems and Dilemmas in application of these skills. 4. Stress Management: Stress - Definition, Nature, Types, Symptoms and Causes; Stress Analysis Models and Impact of Stress; Measurement and Management of Stress.						
TE	XT BOO	OKS						
1.	_	ng Soft Skills for Personality Development – by B.N.Ghosh, McGraw Hill India, 2012.						
	English	and Soft Skills – S.P.Dhanavel, Orient BlackswanIndia, 2010						
WE	B RESC	DURCES						
1.	https://i	nptel.ac.in/courses/109107121/						
2.	https://v	vww.goskills.com/Soft-Skills						



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EMPLOYABILITY SKILLS – II

(Common to CSE, CSE AI&ML, CSE DS, CSE AI, and IT)

Course	Category	Humanities	Course Code	20НЕ6Т03								
Course	Type	Theory	L-T-P-C	3-0-0-3								
Prereq	uisites	Basic Language Knowledge.	Internal Assessment Semester End Examination Total Marks	30 70 100								
	COURSE OBJECTIVES The objective of the course is to											
1	To present language ability in the interview for employment.											
COUR	SE OUTCOM	IES		Cognitive								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level								
CO1	Endues an ab	ility of an accurate usage	e of words in language.	K2								
CO2	Develops log	ical inter-relation of wor	ds in usage.	K2								
CO3	Helps to deve	elop compendious usage	in communication.	K2								
CO4	Determines to	o concentrate on Non-Ve	rbal interpretation.	K1								
CO5	Enriches the	ability in vocabulary usa	ge.	K1								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1 - Low, 2 - Medium, 3 - High)

((1 2011) 2 1/10uluii) 6 11gii)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	0	0	0	0	0	1	0	0			
CO2	0	0	0	0	0	0	0	0	0	1	0	0			
CO3	0	0	0	0	0	0	0	0	0	1	0	0			
CO4	0	0	0	0	0	0	0	0	0	1	0	0			
CO5	0	0	0	0	0	0	0	0	0	1	0	0			

COURSE CONTENT							
UNIT I	Words often confused. Commonly Confused Words – Homonym – Homograph- Homophone.						



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UNIT II Analogies/Jumbled Sentences Opposite Analogy - Cause and Effect Analogy - Problem and Solution Analogy Result Analogy.Spotting the transition words or the linking words- Identify the paragraph.								
UN	UNIT III One-word substitutions, sentence corrections Subject-Verb Agreement -Verb form- Logical Predication and Modifiers – Comparisons.							
UN	UNIT IV Body Language Facial expressions - Body movement and posture – Gestures - Eye contact – Space – Voice.							
U	UNIT V Vocabulary- Word analogy – Antonyms and Synonyms - Verbal Coherence & Cohesion							
TE	XT BOO	OKS						
1.	Cloud	Computing, Theory and Practice, Dan C Marinescu, MK Elsevier,2014.						
RE	FEREN	CE BOOKS						
1.	Distrib Edition	uted and Cloud Computing, Kai Hwang, Geoffry C. Fox, Jack J. Dongarra MK Elsevier, First ,2013						
2.	Cloud (Computing, A Hands on approach, Arshadeep Bahga, Vijay Madisetti, University Press, 2014.						
3.	Cloud Computing, A Practical Approach, Anthony T Velte, Toby J Velte, Robert Elsenpeter, TMH, 2009							
4.		ing Cloud Computing, Foundations and Application Programming, Raj Kumar Buyya, Christen la, S Tammaraiselvi, TMH						
WI	EB RES	OURCES						
1	https://	online courses untal ac in/noc22 cc20/praview						

1. https://onlinecourses.nptel.ac.in/noc22_cs20/preview



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

IV Year – I Semester PROFESSIONAL ELECTIVE – III CLOUD COMPUTING

Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT, EEE

Course	Category	Professional Elective	Course Code	20CS7T12						
Course	Туре	Theory	L-T-P-C	3-0-0-3						
Prereq	uisites		Internal Assessment	30						
			Semester End Examination	70						
			Total Marks	100						
COUR	SE OBJECTI	VES								
The obj	ective of the co	ourse is to								
1	To explain th	e evolving computer mod	del caned cloud computing.							
2	To introduce	To introduce the various levels of services that can be achieved by cloud.								
3	To describe the security aspects in cloud.									
COUR	SE OUTCOM	IES		Cognitive						
Upon s	uccessful com	pletion of the course, the	e student will be able to:	level						
CO1	Illustrate the	key dimensions of the ch	allenge of Cloud Computing.	K2						
CO2	Classify the I	Levels of Virtualization a	nd mechanism of tools.	К3						
CO3	Analyze Clou	ud infrastructure including	g Google Cloud and Amazon Cloud.	K4						
CO4	Design Combinatorial Auctions for cloud resource and design scheduling algorithms for computing cloud. K3									
	algorithms for computing cloud. Analyze control storage systems and cloud security, the risks involved its impact and develop cloud application.									

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contr	ibutior	of Co	urse O	utcom	es towa	ards ac	hiever	nent of	Progr	am Out	comes				
(1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	1	3	-	_	-	-	-	-	-	3	3	3



CO2	2	1	3	1	3	-	-	-	-	-	-	-	3	3	3
CO3	2	1	3	1	3	-	-	-	-	-	-	-	3	3	3
CO4	2	3	3	3	3	-	-	-	-	-	-	-	3	3	3
CO5	2	1	3	3	3	-	-	_	-	-	-	-	3	3	3

CO	URSE (CONTENT					
U	NIT I	Systems Modeling, Clustering and Virtualization: Scalable Computing over the Internet-The Age of Internet Computing, Scalable computing over the internet, Technologies for Network Based Systems, System models for Distributed and Cloud Computing, , Performance, Security and Energy Efficiency					
Ul	NIT II	Virtual Machines and Virtualization of Clusters and Data Centers: Implementation Levels of Virtualization, Virtualization Structures/ Tools and Mechanisms, Virtualization of CPU, Memory and I/O Devices, Virtual Clusters and Resource Management, Virtualization for Data-Center Automation.					
UN	UNIT III Cloud Platform Architecture: Cloud Computing and Service Models, Public Cloud Platforms, Service Oriented Architecture, Programming on Amazon AWS and Microsoft Azure						
UNIT IV Cloud Resource Management and Scheduling: Policies and Mechanisms for Management, Applications of Control Theory to Task Scheduling on a Cloud, State Two Level Resource Allocation Architecture, Feedback Control Based on Thresholds. Coordination of Specialized Autonomic Performance Managers Bundling, Scheduling Algorithms for Computing Clouds-Fair Queuing, Start Queuing.							
Ul	NIT V	Storage Systems: Evolution of storage technology, storage models, file systems and database, distributed file systems, general parallel file systems. Google file system.					
TE	XT BO	OKS					
1.	Cloud	Computing, Theory and Practice, Dan C Marinescu, MK Elsevier, 2014.					
RE	FEREN	CE BOOKS					
1.	Distrib Edition	uted and Cloud Computing, Kai Hwang, Geoffry C. Fox, Jack J. Dongarra MK Elsevier, First 1,2013					
2.	Cloud	Computing, A Hands on approach, Arshadeep Bahga, Vijay Madisetti, University Press,2014.					
3.	Cloud Computing, A Practical Approach, Anthony T Velte, Toby J Velte, Robert Elsenpeter, TMH, 2009						
4.		ing Cloud Computing, Foundations and Application Programming, Raj Kumar Buyya, Christen la, S Tammaraiselvi, TMH					
WI	EB RES	OURCES					
1.	https://	onlinecourses.nptel.ac.in/noc22_cs20/preview					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ARTIFICIAL NEURAL NETWORKS

Course	Category	Professional Core	Course Code	20AI7T10							
Course	Type	Theory	L-T-P-C	3-0-0-3							
Prereq	uisites		Internal Assessment	30							
			Semester End Examination	70							
			Total Marks	100							
COUR	COURSE OBJECTIVES										
The obj	ective of the co	ourse is to									
1	To acquire th	e knowledge on Soft Con	nputing Concepts.								
2	To learn various types of Genetic algorithms and its applications.										
3	To gain knowledge to apply optimization strategies.										
COUR	COURSE OUTCOMES Cognitive										
Upon s	uccessful com	pletion of the course, the	e student will be able to:	level							
CO1	Understand th	ne concepts of Artificial i	ntelligence and soft computing technique	ues. K2							
CO2		concepts of Neural Netw l world systems.	orks and select the Learning Network	s in K4							
CO3		e concepts of Fuzzy reasonations to soft computing.	oning and concepts of Genetic algorit	hm K2							
CO4	Classify Biologically inspired algorithm such as neural networks, genetic algorithms, ant colony optimization, and bee colony optimization.										
CO5	Design hybri systems.	d system incorporating	neural network, genetic algorithms, fu	K6							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1-L)	(1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	2	-	-	-	-	-	-	-	-	-	2	2
CO2	1	2	3	3	3	-	-	-	-	-	-		1	2	3
CO3	2	1	3	3	3	-	-	-	-	-	-	-	-	-	3
CO4	1	2	3	3	3	-	-	-	-	-	-	-	2	3	-
CO5	1	2	3	3	3	-	-	-	-	_	-	-	2	2	3



CO	URSE (CONTENT											
U	NIT I	Soft Computing and Artificial Intelligence: Introduction of Soft Computing, Soft Computing vs. Hard Computing, Various Types of Soft Computing Techniques, Applications of Soft Computing, AI Search Algorithm, Predicate Calculus, Rules of Interference, Semantic Networks, Frames, Objects, Hybrid Models.											
Ul	NIT II	Artificial Neural Networks and Paradigms: Introduction to Neuron Model, Neural Network Architecture, Learning Rules, Perceptrons, Single Layer Perceptrons, Multilayer Perceptrons, Back propagation Networks, Kohnen's self organizing networks, Hopfield network, Applications of NN.											
UN	UNIT III Fuzzy Logic: Introduction, Fuzzy sets and Fuzzy reasoning, Basic functions on fuzzy sets relations, rule based models and linguistic variables, fuzzy controls, Fuzzy decision making applications of fuzzy logic.												
UNIT IV Genetic Algorithms and Swarm Optimizations: Introduction, Genetic Algorithms Fitness Computations, Cross Over, Mutation, Evolutionary Programming, Classifier Syst Genetic Programming Parse Trees, Variants of GA, Applications, Ant Colony Optimization Particle Swarm Optimization, Artificial Bee Colony Optimization.													
Ul	NIT V	Hybrid Systems: Neuro fuzzy hybrid systems, Adaptive neuro fuzzy inference systems, Fuzzy back propagation network, Genetic neuro hybrid system, Genetic algorithm based back propagation network, Genetic-fuzzy hybrid systems.											
TE	XT BO	OKS											
1.	Simon	S. Haykin, Neural Networks, Prentice Hall, 2nd edition.											
2.		sekaran & G. A. Vijayalakshmi Pai "Neural Networks, Fuzzy Logic and Genetic Algorithms: sis & Applications", PHI,2003.											
RE	FEREN	CE BOOKS											
1.	S. N. S	ivanandam& S. N. Deepa "Principles of Soft Computing" Wiley – India, 2nd Edition, 2007.											
2.	Jang J.	S.R., SunC.T. and MizutaniE, "Neuro-Fuzzy and Soft computing", Prentice Hall, 1998.											
3.	Jacek N	M. Zurada, Introduction to Artificial Neural Systems, Jaico Publishing House, 1994											
WI	EB RES	OURCES											
1.	Neural	Networks (w3schools.com)											
2.	https://	faculty.washington.edu/jstraub/dsa/Master_2_7a.pdf											



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

INTERNET OF THINGS (IoT)

Course	Category	Professional Elective	Course Code	20EC7T38									
Course	Туре	Theory	L-T-P-C	3-0-0-3									
Prereq	uisites	Wireless Sensor	Internal Assessment	30									
		Networks	Semester End Examination	70									
		Networks	Total Marks	100									
COUR	COURSE OBJECTIVES												
The obj	ectives of the o	course is to											
1	To introduce the terminology, technology and its applications												
2	To Implemen	t Data and Knowledge M	Ianagement and use of Devices in IoT T	echnology									
3	To introduce	the concept of M2M (ma	chine to machine) with necessary protoco	cols									
4	To classify R	eal World IoT Design Co	onstraints, Industrial Automation in IoT.										
5	To introduce	the Raspberry PI platform	n, that is widely used in IoT application	S									
6	To introduce	the Python Scripting Lan	guage which is used in many IoT device	es									
COUR	SE OUTCOM	ES		Cognitive									
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level									
CO1	Understand tl	ne building blocks of Inte	ernet of Things and characteristics	K1									
CO2	1 1	role of IoT protocols for need for Data Analytics	efficient network communication. and Security in IoT	K2									
CO3	Realize the difference between M2M and IOT. Explain IOT physical devices.												
CO4	Analyze the domain specific applications of IoT K4												
CO5	Develop Inte IoT based pro		al Design using Python. Develop real	life K5									

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

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

COUR	CONTENT	
UNIT I	Introduction to Internet of Things -Definition and Characteristics of IoT, Physical Design	ı of
	IoT - IoT Protocols, IoT communication models, IoT Communication APIs IoT enab	oled
UNII	Technologies - Wireless Sensor Networks, Cloud Computing, Big data analytics,	
	Communication protocols, Embedded Systems, IoT Levels and Templates	



U	NIT II	Machine to Machine, Difference between IoT and M2M, SDN and NFV for IOT, difference between SDN and NFV for IoT Basics of IoT System Management with NETCOZF, YANG- NETCONF, YANG, SNMP NETOPEER							
UN	NIT III	What is an IOT Device, Exemplary Device: Arduino IoT Physical Devices and Endpoints - Introduction to Raspberry PI-Interfaces (serial, SPI, I2C) Computing (Arduino, Raspberry Pi), Communication, Sensing, Actuation, I/O interfaces. Communication Protocols-MQTT, ZigBee, Bluetooth, CoAP, UDP, TCP							
UN	UNIT IV Home Automation, Cities, Environment, Energy, Retail, Logistics, Agriculture, Industry Health & Lifestyle Industry applications, Surveillance applications,								
UNIT V Introduction, IOT Design Methodology, Installing Python, Python Data 7 Structures, Control Flow, Functions, Modules, Packages, File Handling, Operations, Classes, Python Packages of interest for IOT Introduction to Industrial IoT (IIoT) Systems: The Various Industrial Revolutions, Things (IoT) & Industrial Internet of Things (IIoT) in Industry, revolutions, Support System for Industry 4.0, Smart Factories									
TE	XT BOO								
1.	Internet 2014. (1	t of Things (A Hands-on-Approach), Vijay Madisetti and Arshdeep Bahga, 1st Edition, VPT, ISBN: 978-8173719547)							
2.	Edition	t of Things, Srinivasa K.G., Siddesh, G.M., Hanumantha Raju R. Cengage Publications, 1 st 2018							
RE	l	CE BOOKS							
1.		t of Things (A Hands-on-Approach), Vijay Madisetti and Arshdeep Bahga, 1st Edition, VPT, ISBN: 978-8173719547)							
2.	Internet Edition	t of Things, Srinivasa K.G., Siddesh, G.M., Hanumantha Raju R. Cengage Publications, 1 st 2018							
3.		t of Things (A Hands-on-Approach), Vijay Madisetti and Arshdeep Bahga, 1 st Edition, VPT, ISBN: 978-8173719547)							
4.	Internet Edition	t of Things, Srinivasa K.G., Siddesh, G.M., Hanumantha Raju R. Cengage Publications, 1 st 2018							
WI	EB RESC	DURCES							
1.	https://v	www.coursera.org/specializations/internet-of-things							
2.	https://v	www.class-central.com/tag/internet%20of%20things							
3.	https://v	www.businessinsider.com/internet-of-things-devices-applications-examples-2016-8?IR=T							
	1								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

COMPUTER FORENSICS

(Common to CSE, IT, CE, ME, EEE, ECE)

Course	Category	Professional Elective	Course Code	20CS7T15								
Course	Type	Theory	L-T-P-C	3-0-0-3								
Prereq	uisites		Internal Assessment	30								
			Semester End Examination	70								
	Total Marks 10											
COUR	SE OBJECTI	VES										
The obj	ectives of the o	course is to										
1	Identify Secu	rity Risks And Take Prev	ventive Steps.									
2	Understand th	ne Forensics Fundamenta	ls.									
3	Understand th	ne Evidence Capturing Pr	ocess.									
COUR	SE OUTCOM	ŒS		Cognitive								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level								
CO1	Understand th	ne Cybercrime Fundamer	ntals	K2								
CO2	List the types of attacks on networks											
CO3	Analyze vario	K4										
CO4	Summarize the Computer Forensics and Investigation Fundamentals and tools K2											
CO5	Analyze the l	egal perspectives of Cybo	ercrime	K4								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	1	0	2	0	0	0	0	2	2	2
CO2	3	2	2	2	2	1	0	2	0	0	0	0	2	2	2
CO3	3	2	2	2	2	1	0	2	0	0	0	0	2	2	2
CO4	3	2	2	2	2	1	0	2	0	0	0	0	2	2	2
CO5	3	2	2	2	2	1	0	2	0	0	0	0	2	2	2

COURSE	CONTENT										
	Introduction to Cybercrime: Introduction, Cybercrime: Definition and Origins of the										
	Word, Cybercrime and Information Security, Cybercriminals, Classifications of Cybercrime,										
UNIT I	Cyberstalking, Cybercafe and Cybercrimes, Botnets. Attack Vector, Proliferation of Mobile										
	and Wireless Devices, Security Challenges Posed by Mobile Devices, Attacks on Mobile/Cell										
	Phones, Network and Computer Attacks.										
	Tools and Methods: Proxy Servers and Anonymizers, Phishing, Password Cracking,										
UNIT II	Keyloggers and Spywares, Virus and Worms, Trojan Horses and Backdoors, Steganography,										
	Sniffers, Spoofing, Session Hijacking Buffer over flow, DoS and DDoS Attacks, SQL										
	Injection, Buffer Overflow, Attacks on Wireless Networks, Identity Theft (ID Theft), Foot										



4.

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

	్	DEFINITION OF INTONOMICAL TECHNOLOGY									
		Printing and Social Engineering, Port Scanning, Enumeration.									
UN	IT III	Cyber Crime Investigation: Introduction, 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.									
UNIT IV		Computer Forensics and Investigations: Understanding Computer Forensics, Preparing for Computer Investigations. Current Computer Forensics Tools: Evaluating Computer Forensics Tools, Computer Forensics Software Tools, Computer Forensics Hardware Tools, Validating and Testing Forensics Software, Face, Iris and Fingerprint Recognition, Audio Video Analysis, Windows System Forensics, Linux System Forensics, Graphics and Network Forensics, E-mail Investigations, Cell Phone and Mobile Device Forensics.									
UN	NT V	Cyber Crime Legal Perspectives: Introduction, Cybercrime and the Legal Landscape around the World, The Indian IT Act-ITA2000, Challenges to Indian Law and Cybercrime Scenario in India, Consequences of Not Addressing the Weakness in Information Technology Act, Digital Signatures and the Indian IT Act, Amendments to the Indian IT Act, Cybercrime and Punishment, Cyberlaw, Technology and Students: Indian Scenario.									
TE	XT BC	OOKS									
1.		Belapure, Nina Godbole "Cyber Security: Understanding Cyber Crimes, Computer Forensics egal Perspectives", WILEY, First Edition 2011.									
2.		n Phillips and Enfinger Steuart, "Computer Forensics and Investigations", Cengage ing, New Delhi, 2009.									
RE		NCE BOOKS									
1.		nel T. Simpson, Kent Backman and James E. Corley, "Hands on Ethical Hacking and Network ce", Cengage, 2019.									
2.	_	uter Forensics, Computer Crime Investigation by John R. Vacca, Firewall Media, New Delhi, Edition, 2015									
3.		Basta, Nadine Basta, Mary Brown and Ravinder Kumar "Cyber Security and Cyber Laws", age, 2018.									
WI		SOURCES									
1.	CERT	Γ-In Guidelines- http://www.cert-in.org.in/									
2.	https:	//www.coursera.org/learn/introduction-cybersecurity-cyber-attacks [Online Course]									
3.	https	://computersecurity.stanford.edu/free-online-videos									
4.	Nicko	lai Zeldovich. 6.858 Computer Systems Security. Fall 2014. Massachusetts Institute of									

Technology: MIT OpenCourseWare, https://ocw.mit.eduLicense: Creative Commons BY-NC-SA.



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PROFESSIONAL ELECTIVE – IV **DEEP LEARNING**

Course	Category	Professional Elective	Course Code	20AM7T03								
Course	Type	Theory	L-T-P-C	3-0-0-3								
Prereq	uisites		Internal Assessment	30								
			Semester End Examination	70								
			Total Marks	100								
COUR	SE OBJECTI	VES										
The obj	ective of the co	ourse is to										
1	Learn deep le	Learn deep learning methods for working with sequential data,										
2	Learn deep re	Learn deep recurrent and memory networks,										
3	Learn deep T	uring machines,										
4	Apply such d	eep learning mechanisms	to various learning problems.									
5	Know the ope	en issues in deep learning	, and have a grasp of the current resear	ch directions.								
COUR	SE OUTCOM	IES		Cognitive								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level								
CO1	Demonstrate	the fundamental conce	epts learning techniques of Artific	cial K1								
COI	Intelligence,	Machine Learning and Do	eep Learning.	KI								
CO2	Discuss the N	Discuss the Neural Network training, various random models. K2										
CO3	Explain the Techniques of Keras, TensorFlow, Theano and CNTK											
CO4	Classify the C	Concepts of CNN and RN	N	K4								
CO5	Implement In	teractive Applications of	Deep Learning.	K4								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1-L)	low, 2	- Medi	um, 3	– Higl	n)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	1	1							2	2	2	3
CO2	2	2	2	1	1							2	1	1	2
CO3	2	1	1	2	2							1	1	1	2
CO4	2	2	2	1	1							1	1	1	2
CO5	3	2	1	1	1							1	1	1	3

COURSE CONTENT



		Fundamentals of Deep Learning: Artificial Intelligence, History of Machine learning: Probabilistic Modeling, Early Neural Networks, Kernel Methods, Decision Trees, Random										
U	NIT I	forests and Gradient Boosting Machines, Fundamentals of Machine Learning: Four Branches of Machine Learning Evaluating Machine learning Models Overfitting and										
		Four Branches of Machine Learning, Evaluating Machine learning Models, Overfitting and										
		Underfitting. [Text Book 2]										
Ul	UNIT II											
UN	NIT III	Neural Networks: Anatomy of Neural Network, Introduction to Keras: Keras, TensorFlow, Theano and CNTK, Setting up Deep Learning Workstation, Classifying Movie Reviews: Binary Classification, Classifying newswires: Multiclass Classification.[Text Book 2]										
		Convolutional Neural Networks: Neural Network and Representation Learning,										
TIN	NIT IV	Convolutional Layers, Multichannel Convolution Operation, Recurrent Neural Networks:										
U	NII I V	Introduction to RNN, RNN Code, PyTorch Tensors: Deep Learning with PyTorch, CNN in										
		PyTorch.[Text Book 3]										
		Interactive Applications of Deep Learning: Machine Vision, Natural Language										
TI	NIT V	processing, Generative Adversial Networks, Deep Reinforcement Learning. [Text Book 1]										
	1111	Deep Learning Research: Autoencoders, Deep Generative Models: Boltzmann Machines										
		Restricted Boltzmann Machines, Deep Belief Networks.[Text Book 1]										
TE	XT BOO	OKS										
1.	Deep L	earning- Ian Goodfellow, YoshuaBengio and Aaron Courvile, MIT Press, 2016										
2.	_	earning with Python - Francois Chollet, Released December 2017, Publisher(s): Manning ations, ISBN: 9781617294433										
	-	earning Illustrated: A Visual, Interactive Guide to Artificial Intelligence - Jon Krohn, Grant										
3.		eld, AglaéBassens, Released September 2019, Publisher(s): Addison-Wesley Professional,										
		9780135116821										
4.	-	earning from Scratch - Seth Weidman, Released September 2019, Publisher(s): O'Reilly Media, BN: 9781492041412										
RE	FEREN	CE BOOKS										
1.	Artifici	al Neural Networks, Yegnanarayana, B., PHI Learning Pvt. Ltd, 2009.										
2.	Matrix	Computations, Golub, G.,H., and Van Loan,C.,F, JHU Press,2013.										
3.	Neural	Networks: A Classroom Approach, Satish Kumar, Tata McGraw-Hill Education, 2004.										
WI	EB RES	OURCES										
1.	Swaya	m NPTEL: Deep Learning: https://onlinecourses.nptel.ac.in/noc22_cs22/preview										
·	1											



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SOCIAL NETWORK ANALYSIS

Common to IT, CSE(DS)

Common to 11, CDL(DD)										
Course	Category	Professional Elective	Course Code	20IT7T15						
Course	Туре	Theory	L-T-P-C	3-0-0-3						
Prereq	uisites		Internal Assessment Semester End Examination Total Marks	30 70 100						
	SE OBJECTI									
The obj	ectives of the o									
1		fferent types of entities and selectional data	and relationships as nodes and edges a	and represent this						
2	Plan and exec	cute network analytical co	omputations							
3		d network analysis softv s of network data	ware to generate visualizations and p	erform empirical						
4	Interpret and	synthesize the meaning of	of the results with respect to a question,	, goal, or task						
5		ork data in different wa l ethics standards	ys and from different sources while	adhering to legal						
COUR	SE OUTCOM	IES		Cognitive						
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level						
CO1	Know basic r	notation and terminology	used in network science	K2						
CO2	Be able to vis	sualize, summarize and co	ompare networks	K2						
CO3	Illustrate basic principles behind network analysis algorithms K3									
CO4	CO4 Develop practical skills of network analysis in R programming language K3									
CO5	Be capable of	f analyzing real work net	works	K4						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	3	2	2	1	1	-	-	-	-	-	-	2	1	-
CO2	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO3	2	3	1	2	1	-	-	-	-	-	-	-	1	1	1
CO4	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO5	3	3	1	1	1	-	-	-	-	-	-	-	1	1	1



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

CO	URSE (CONTENT										
U	NIT I	Social Network Analysis: Preliminaries and definitions, Erdos Number Project, Centrality measures, Balance and Homophily.										
Ul	NIT II	Random graph models: Random graphs and alternative models, Models of network growth, Navigation in social Networks, Cohesive subgroups, Multidimensional Scaling, Structural equivalence, roles and positions.										
UNIT III		Network topology and diffusion, Contagion in Networks, Complex contagion, Percolation and information, Navigation in Networks Revisited.										
UNIT IV		Small world experiments, small world models, origins of small world, Heavy tails, Small Diameter, Clustering of connectivity, The ErdosRenyi Model, Clustering Models.										
Ul	NIT V	Network structure -Important vertices and page rank algorithm, towards rational dynamics in networks, basics of game theory, Coloring and consensus, biased voting, network formation games, network structure and equilibrium, behavioral experiments, Spatial and agent-based models.										
TE	XT BOO	OKS										
1.		serman and K. Faust. "Social Network Analysis: Methods and Applications", Cambridge sity Press.										
2.		ley and J. Kleinberg, "Networks, Crowds and Markets: Reasoning about a highly connected , Cambridge University Press, 1 st edition, 2010										
RE	FEREN	CE BOOKS										
1.	Maarte	n van Steen. "Graph Theory and Complex Networks. An Introduction", 2010.										
2.	Reza Zafarani, Mohammed Ali Abbasi, Huan Liu. "Social Media Mining: An Introduction". Cambridge University Press 2014.											
3.	Maksim Tsvetovat and Alexander Kouznetsov. "Social Network Analysis for Startups", O'ReillyMedia, 2011.											
WI	EB RES	OURCES										
1.	https:/	/www.classcentral.com/course/edx-social-network-analysis-sna-9134										
2	https://	/www.coursera.org/learn/social-network-analysis										

2. https://www.coursera.org/learn/social-network-analysis



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

HUMAN COMPUTER INTERACTION IT

Course Category	Professional Elective	Course Code	20CS7T11
Course Type	Theory	L-T-P-C	3-0-0-3
Prerequisites		Internal Assessment	30
		Semester End Examination	70
		Total Marks	100

	COURSE OBJECTIVES
1	Understand the theoretical dimensions of human factors involved in the acceptance of computer interfaces.

OURSE (DUTCOMES	BTL							
Upon successful completion of the course, the student will be able to:									
CO1	Compare the capabilities of both humans and computers from the viewpoint of human information processing	K4							
CO2	Understand various types of menu options	K2							
CO3	Understand different types of interaction devices	K2							
CO4	Applying quality techniques in computer interaction	К3							
CO5	Applying various searching and filtering methods	K4							

Note: K1- Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	P P P P P P P P P P P P PO PO PO PO PS PS PS PS 01 02 0 04 05 0 0 08 0 10 11 0 0 02 0 3 0 0 0 0 0 0 0 0 0														0
CO1	2	1	2	-	-	-	-	-	-	-	-	-	-	2	1
CO2	2	1	1	2	2	-	-	-	-	-	-	-	1	2	1
CO3	2	1	1	2	1	-	-	-	-	-	-	-	1	2	-
CO4	CO4 2 1 1 2 1 1 2 2													2	
CO5	2	1	2	2	2	-	-	-	-	-	-	-	1	2	-



	COURSE CONTENT
	Introduction: Usability of Interactive Systems- introduction, usability goals and
	measures, usability motivations, universal usability, goals for our profession
UNIT I	Managing Design Processes: Introduction, Organizational design to support usability,
	Four pillarsof design, development methodologies, Ethnographic observation, Participatory
	design, Scenario Development, Social impact statement for early design review, legal
	issues, Usability Testing and Laboratories
	Menu Selection, Form Fill-In and Dialog Boxes: Introduction, Task- Related
UNIT II	MenuOrganization, Single menus, Combinations of Multiple Menus, Content
	Organization, Fast Movement Through Menus, Data entry with Menus: Form Fill-in,
	dialog Boxes, andalternatives, Audio Menus and menus for Small Displays
	Command and Natural Languages: Introduction, Command organization Functionality,
UNIT III	Strategies and Structure, Naming and Abbreviations, Natural Language in Computing
	InteractionDevices: Introduction, Keyboards and Keypads, Pointing Devices, Speech
	and Auditory Interfaces, Displays- Small and large
	Quality of Service: Introduction, Models of Response-Time impacts, Expectations
UNIT IV	and attitudes, User Productivity, Variability in Response Time, Frustrating
	Experiences BalancingFunction and Fashion: Introduction, Error Messages, Non
	anthropomorphic Design, Display Design, WebPage Design, Window Design, Color
	Information Search: Introduction, Searching in Textual Documents and
UNIT V	DatabaseQuerying, Multimedia Document Searches, Advanced Filtering and Searching
	Interfaces
	Information Visualization: Introduction, Data Type by Task Taxonomy, Challenges for
	Information Visualization

	TEXT BOOKS								
1.	Designing the User Interface, Strategies for Effective Human Computer Interaction, 5ed, Ben Shneiderman, Catherine Plaisant, Maxine Cohen, Steven M Jacobs, Pearson Sixth Edition 2017								
2.	The Essential guide to user interface design,2/e, Wilbert O Galitz, Wiley DreamaTech ThirdEdition 2007								
	REFERENCE BOOKS								
1.	Human Computer, Interaction Dan R.Olsan, Cengage, First Edition 2010.								
2.	Designing the user interface. 6/e, Ben Shneidermann , PEA,2014.								
3.	User Interface Design, Soren Lauesen, PEA,2004.								
4.	Interaction Design PRECE, ROGERS, SHARPS, Wiley, 5th Edition,2019.								
	WEB RESOURCES								
1.	https://nptel.ac.in/courses/106103115								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

PROFESSIONAL ELECTIVE – V BLOCK-CHAIN TECHNOLOGIES

(Common to IT, CSE, CSE(DS))

		(Common to	TI, CDE, CDE(DD))							
Course	Category	Professional Elective	Course Code	20IT7	T16					
Course	Type	Theory	L-T-P-C	3-0-0-	3					
Prereq	uisites		Internal Assessment Semester End Examination Total Marks	30 70 100	70					
	SE OBJECTI ective of the co									
1	To understan	d block chain technology	and Crypto currency works							
COURSE OUTCOMES										
Upon s	uccessful com	pletion of the course, th	e student will be able to:		level					
CO1	Demonstrate	the block chain basics, C	rypto currency		K2					
CO2	To compare a use cases	and contrast the use of dif	ferent private vs. public block chain an	d	K2					
CO3	Design an innovative Bit coin Block chain and scripts, Block chain Science on varies coins K3									
CO4	Classify Permission Block chain and use cases – Hyper ledger, Corda K2									
CO5		Block-chain in E-Govern Systems and others	nance, Land Registration, Medical		K2					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	3	2	2	1	1	1	-	-	-	i	-	2	1	-
CO2	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO3	2	3	1	2	1	-	-	-	-	-	-	-	1	1	1
CO4	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO5	3	3	1	1	1	-	-	-	-	-	-	-	1	1	1



CO	COURSE CONTENT							
UNIT I		Introduction: Introduction, basic ideas behind block chain, how it is changing the landscape of digitalization, introduction to cryptographic concepts required, Block chain or distributed trust, Currency, Cryptocurrency, How a Cryptocurrency works, Financial services, Bitcoin prediction markets.						
UNIT II		Hashing, public key cryptosystems, private vs public block chain and use cases, Hash Puzzles, Extensibility of Block chain concepts, Digital Identity verification, Block chain Neutrality, Digital art, Block chain Environment						
UNIT III		Introduction to Bitcoin: Bitcoin Block chain and scripts, Use cases of Bitcoin Blockchain scripting language in micropayment, escrow etc. Downside of Bit coin mining, Block chain Science: Grid coin, Folding coin, Block chain Genomics.						
UN	NIT IV	Ethereum, IOTA, The real need for mining, consensus, Byzantine Generals Problem, and Consensus as a distributed coordination problem, Coming to private or permissioned block chains, Introduction to Hyper ledger, Currency, Token, Campus coin, Coin drop as a strategy for Public adoption, Currency Multiplicity, Demurrage currency						
Ul	NIT V	Technical challenges, Business model challenges, Scandals and Public perception, Government Regulations, Uses of Block chain in E-Governance, Land Registration, Medical Information Systems, Supply chain management.						
TE	XT BOO	OKS						
1.	Blockc	hain Blue print for Economy by Melanie Swan						
RE	REFERENCE BOOKS							
1.	1. Blockchain Basics: A Non-Technical Introduction in 25 Steps, 1st Edition, by Daniel Drescher							
WI	WEB RESOURCES							
1.	1. https://www.classcentral.com/course/edx-social-network-analysis-sna-9134							
2.	2. https://www.coursera.org/learn/social-network-analysis							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

M-COMMERCE

Course Category		Professional Elective	Course Code	20IT	20IT7T17			
Course Type		Theory L-T-P-C			3-0-0-3			
Prerequisites			Internal Assessment Semester End Examination Total Marks	30 70 100				
	COURSE OBJECTIVES The objective of the course is to							
1	The objective of the course is to provide the students with the Mobile Commerce							
COURSE OUTCOMES								
Upon s	Upon successful completion of the course, the student will be able to: Cognitive level							
CO1	Define mobile commerce and its framework, growth benefits and limitations K1							
CO2	Determine the information distribution for mobile networks in multimedia content K2							
CO3	Describe the method how to publish mobile networks and mobile payment models in multimedia K1							
CO4	Get acquaintance with wireless communications technology with reference to WWAN, Cellular systems 2G, 2.5G, 3G, 4G, 5G and WLAN, and WMAN K2 technology							
CO5	Learn M-COMMERCE applications in various areas like advertising, payment, ticketing, product location, entertainment and shopping K2							

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	1	1	-	-	-	-	-	-	2	1	-
CO2	2	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO3	2	3	1	2	1	-	-	-	-	-	-	-	1	1	1
CO4	2	3	1	1	1	-	1	-	-	-	-	-	1	1	1
CO5	3	3	1	1	1	-	-	-	-	-	-	-	1	1	1



CO	COURSE CONTENT							
U.	NIT I	Electronic Commerce: Traditional commerce and E-commerce, Internet and WWW, Role of WWW, Value Chains, Strategic Business and Industry Value Chains, Role of E- commerce. Packet Switched Networks, TCP/IP Protocol Script, Internet Utility Programmes – SGML, HTML and XML, Web Client and Servers, Web Client/Server Architecture, Intranet and Extranets, Web Based Tools for E- commerce, Security.						
Mobile Commerce: Introduction, Infrastructure of M–Commerce, Types Of Mobile Comme Technologies of Wireless Business, Benefits and Limitations, Support, Mobile Advertisement, Non– Internet Applications in M– Commerce, Wireless/Wire Comparisons.								
UNIT III		Mobile Commerce Technology: A Framework For The Study Of Mobile Commerce, NTT Docomo's I-Mode, Wireless Devices For Mobile Commerce, Towards a Classification Framework for Mobile Location Based Services, Wireless Personal and Local Area Networks, The Impact of Technology Advances on Strategy Formulation in Mobile Communications Networks.						
UNIT IV		Mobile Commerce Theory and Applications: The Ecology of Mobile Commerce, The Wireless Application Protocol, Mobile Business Services, Mobile Portal, Factors Influencing the Adoption of Mobile Gaming Services, Mobile Data Technologies and Small Business Adoption and Diffusion, E-commerce in The Automotive Industry, Location— Based Services: Criteria For Adoption and Solution Deployment, The Role of Mobile Advertising in Building a Brand, M-commerce Business Models						
UNIT V		Mobile E– Commerce: Enterprise Enablement, Email and Messaging, Field Force Automation (Insurance, Real Estate, Maintenance, Healthcare), Field Sales Support (Content Access, Inventory), Asset Tracking and Maintenance/Management, Remote IT Support, Customer Retention (B2C Services, Financial, Special Deals), Warehouse Automation, Security.						
TE	XT BOO							
1.	E.Brian	an Mennecke, J.Troy Strader, "Mobile Commerce: Technology, Theory and Applications", Idea p Inc., IRM press, 2003.						
2.	Ravi K	Kalakota, B.Andrew Whinston, "Frontiers of Electronic Commerce", Pearson Education, 2003.						
RE	REFERENCE BOOKS							
1.	P.J.Lou	Louis, "M-Commerce Crash Course", McGraw-Hill Companies February 2001.						
2.		al May, "Mobile Commerce: Opportunities, Applications, and Technologies Of Wireless Business" mbridge University Press March 2001.						
WE	WEB RESOURCES							
1.	1. https://www.classcentral.com/course/edx-social-network-analysis-sna-9134							
2.	https:/	https://www.coursera.org/learn/social-network-analysis						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

REINFORCEMENT LEARNING

Common to CSE (AI&ML), CSE (AI), CSE (DS), IT

Course	Category	Professional Elective	Course Code	20AM7T04						
Course	Туре	Theory	L-T-P-C	3-0-0-3						
Prereq			Internal Assessment	30						
			Semester End Examination	70						
			Total Marks	100						
	SE OBJECTI									
The obj	ective of the co									
1	task formulat	Learn various approaches to solve decision problems with functional models and algorithmsfor task formulation, Tabular based solutions, Function approximation solutions, policy gradients and model based reinforcement learning.								
2	Learn Variou	Learn Various policies regarding Dynamic Programming.								
3	Learn the various methods of MonteCarlo Methods.									
4	Learn about various methods in Off – policy with approximation.									
5	Learn the var	ious Policy Gradient Met	hods and its applications.							
COUR	SE OUTCOM	IES		Cognitive						
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level						
CO1	Remember th	e basic concepts of Reinf	Forcement learning.	K1						
CO2	Understand b	asic concepts of Dynamic	c Programming.	K2						
CO3	Understand v	arious methods and appli	cations of reinforcement learning.	K2						
CO4	Analyze vari	ous off-policy methods v	vith approximations.	K4						
CO5	Understand a	about Policy Gradient Me	ethods.	K2						

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Cont	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1 – I	(1 – Low, 2 - Medium, 3 – High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	1								2	2	3
CO2	3	3	2	2	1								2	2	3
CO3	2	2	1	2	1								2	2	2
CO4	2	2	1	2	1								2	2	2
CO5	2	2	1	2	1								2	2	2

COURSE CONTENT



U	NIT I	Introduction: Reinforcement Learning, Examples, Elements of Reinforcement Learning, Limitations and Scope, An Extended Example: Tic-Tac-Toe Multi-armed Bandits: A k-armed Bandit Problem, Action-value methods, The 10-armed Testbed, Incremental Implementation, Tracking a Nonstationary Problem, Optimistic Initial Values, Upper – Confidence-Bound Action Selection, Gradient Bandit Algorithm								
Ul	NIT II	Finite Markov Decision Process: The Agent-Environment Interface, Goals and Rewards, Returns and Episodes, Unified Notataion for Episodic and Continuing Tasks, Policies and Value Functions, Dynamic Programming: Policy Evaluation, Policy Improvement, Policy Iteration, Value Iteration, Asynchronous Dynamic Programming, Generalized Policy Iteration, Efficiency of DynamicProgramming								
UN	Wonte Carlo Methods: Monte Carlo Prediction, Monte Carlo Estimation of Acti Values, Monte Carlo Control, Monte Carlo Control without Exploring Starts, O policy Prediction via Importance Sampling, Incremental Implementation, Discontinuing-aware Importance Sampling, Per-decision Importance Sampling n-step Bootstrapping: n-step TD Prediction, n-step Sarsa, n-step Off-policy Learning, decision methods with Control Variables, A Unifying Algorithm: n-step Q(σ)									
UN	Off-policy Methods with Approximation: Semi-gradient Methods, Examples of policy Divergence, The Deadly Triad, Linear Value-function Geometry, Gradient Descent in the Bellman Error, The Bellman Error is not Learnable, Gradient methods, Emphatic-TD methods, Reducing Variance Eligibility Traces: The λ-return, TD(λ), n-step Truncated λ-return methods, Online λ Algorithm, True Online TD(λ), Dutch Traces in Monte Carlo Learning, Sarsa(λ), Variand γ, Off-policy Traces with Control Variables, Watkins's Q(λ) to Tree-Backup(λ)									
Ul	NIT V	Policy Gradient Methods: Policy Approximation and its Advantages, The Policy Gradient Theorem, REINFOECE - Monte Carlo Policy Gradient, REINFORCE with Baseline, Actor-Critic Methods, Policy Gradient for Continuing Problems, Policy Parameterization fr Continuous Actions Applications and Case Studies: TD-Gammon, Samuel's Checkers Player, Watson's Daily Double Wagering, Optimizing Memory Control, Personalized Web Services								
TE	XT BO									
1.	T	utton and A. G. Bart,. "Reinforcement Learning - An Introduction," MIT Press, 2018.								
1.										
2.	Szepe 2010.	svári, Csaba, "Algorithms for Reinforcement Learning," United States: Morgan & Claypool,								
RE	FEREN	CE BOOKS								
1.		nn, Martin L., "Markov Decision Processes: Discrete Stochastic c Programming," Germany: Wiley, 2014.								
WE	•	OURCES								
1.	Swayaı	m NPTEL: https://onlinecourses.nptel.ac.in/noc20_cs74/preview								
2.	https:/	/www.coursera.org/learn/fundamentals-of-reinforcement-learning								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPEN ELECTIVE – III

HIGHWAY ENGINEERING

monvin Evolveenivo									
Cours	e Category	Professional course	Course Code	20CE7T11					
Cours	е Туре	Theory	L-T-P-C	3-0-0-3					
Prerec	quisites		Internal Assessment	30					
			Semester End Examination	70					
			Total Marks	100					
COUF	RSE OBJECTI	VES							
The ob	ojective of the co	ourse is to							
1	focuses on Hig	ghway Engineering.	nciples and practice of transportation en						
2	Ability to mathematically develop and interpret design standards for horizontal and vertical geometry and super elevation								
3	To provide basic knowledge on materials used in pavement construction.								
4	To enable the Pavements.	students to have a strong a	nalytical and practical knowledge of Pla	nning, Designing of					
5	To provide bas	sic knowledge in traffic en	gineering, and transportation planning.						
COUR	RSE OUTCOM	ES		Cognitive					
Upon	successful com	pletion of the course, the	e student will be able to:	level					
CO1	Plan highway	network for a given area.		K3					
CO2	Design the Hig	ghway geometrics based or	n highway alignment.	K3					
CO3	Characterize tl &construction		aggregates, Bituminous materials	K2					
CO4	Judge suitabili	ty of pavement materials a	and design flexible and rigid pavements.	K5					
CO5	Design Interse	ctions and prepare traffic r	nanagement plans.	K3					
IZ 1 . D -			4. A1 V.F. E1 V.C. C4-	•					

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

(1 1)	(1 Low, 2 - Medium, 5 High)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	ı	-	ı	1	1	1	1	-	1	-	-
CO2	1	3	2	1	ı	ı	ı	ı	ı	1	1	-	1	1	-
CO3	1	ı	1	ı	ı	-	ı	ı	ı	1	ı	-	-	ı	-
CO4	1	2	2	1	ı	ı	ı	ı	ı	1	1	-	1	2	-
CO5	1	1	-	1	-	-	-	1	-	-	-	-	1	-	-

COURSE CONTENT									
	Highway Planning and Alignment: Highway development in India; Classification of Roads; Road								
	Network Patterns; Necessity for Highway Planning; Different Road Development Plans – First,								
UNIT I	second, third road development plans, road development vision 2021, Rural Road								
	Development Plan – Vision 2025; Planning Surveys; Highway Alignment- Factors affecting								
	Alignment- Engineering Surveys – Drawings and Reports.								



https://nptel.ac.in/downloads/105101087/

PRAGATI ENGINEERING COLLEGE

UNIT II	Highway Geometric Design: Importance of Geometric Design- Design controls and Criteria-Highway Cross Section Elements- Sight Distance Elements-Stopping sight Distance, Overtaking Sight Distance and Intermediate Sight Distance- Design of Horizontal Alignment- Design of Super elevation and Extra widening- Design of Transition Curves-Design of Vertical alignment- Gradients- Vertical curves.				
UNIT III	Highway Materials: Sub-grade soil: classification –Group Index – Subgrade soil strength – California Bearing Ratio – Modulus of Subgrade Reaction. Stone aggregates: Desirable properties – Tests for Road Aggregates – Bituminous Materials: Types – Desirable properties -Tests on Bitumen .				
UNIT IV	 Design of Pavements: Types of pavements; Functions and requirements of different components of pavements; Design Factors Flexible Pavements: Design factors – Flexible Pavement Design Methods – CBR method – IRC method – Burmister method – Mechanistic method – IRC Method for Low volume Flexible pavements. Rigid Pavements: Design Considerations – wheel load stresses – Temperature stresses – Frictional stresses – Combination of stresses – Design of slabs – Design of Joints – IRC method – Rigid pavements for low volume roads – Continuously Reinforced Cement Concrete Pavements – Roller Compacted Concrete Pavements. 				
UNIT V	Traffic Engineering: Basic Parameters of Traffic-Volume, Speed and Density- Traffic Volume Studies; Speed studies –spot speed and speed & delay studies; Parking Studies; Road Accidents-Causes and Preventive measures - Condition Diagram and Collision Diagrams; PCU Factors, Capacity of Highways – Factors Affecting; LOS Concepts; Road Traffic Signs; Road markings; Types of Intersections; At-Grade Intersections – Design of Plain, Flared, Rotary and Channelized Intersections; Design of Traffic Signals –Webster Method –IRC method.				
TEXT B	OOKS				
1 Hig	hway Engineering' by Paul H. Wright and Karen K Dixon, Wiley Student Edition, Wiley India (P)Ltd., v Delhi.				
2. Hig	hway Engineering' by Khanna S.K., Justo C.E.G and Veeraragavan A, Nem Chand Bros, Roorkee.				
	ENCE BOOKS				
	nsportation Engineering and Planning' by Papacostas C.S. and PD Prevedouros, Prentice Hall ofIndia Ltd; New Delhi.				
2. 'Hi	ghway Engineering' by Srinivasa Kumar R, Universities Press, Hyderabad				
•	ESOURCES				



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

BATTERY MANAGEMENT SYSTEMS AND CHARGING STATIONS

			STEMS AND CHARGING ST						
Course	Category	Professional Core	Course Code	20EE7T29					
		Courses							
Course		Theory	L-T-P-C	3-0-0-3					
Prereq	uisites		Internal Assessment	30					
			Semester End Examination	70					
			Total Marks	100					
COUR	SE OBJECTI	IVES							
The obj	ective of the c	ourse is to							
1	To discuss about the different types of batteries.								
2	To describe about the battery characteristic & parameters.								
3	To apply the concepts of battery management system and design the battery pack.								
4	To explain about the battery testing, disposal and recycling.								
5	To describe	different methods of EV	charging						
COUR	SE OUTCOM	IES		Cognitive					
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level					
CO1	Discuss abou	it the different types of ba	atteries.	K2					
CO2	Describe abo	out the battery characterist	tic & parameters.	K2					
CO3	Apply the co	ncepts of battery manage	ment system and design the battery pac	k. K3					
CO4	Explain abou	at the battery testing, disp	osal and recycling.	K2					
CO5	Describe different methods of EV charging								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

$(\mathbf{I} - \mathbf{L})$	0w, z -	Micuiu	ıııı, <i>5</i> –	ingii)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	-	-	1	1	1	
CO2	2	-	-	-	-	-	-	-	-	-	-	1	1	1	
CO3	2	1	1	-	1	1	1	-	-	-	-	1	1	1	
CO4	2	-	-	-	1	1	1	-	-	-	-	1	1	1	
CO5	2	-	-	-	-	-	-	-	-	-	-	1	1	1	

COURSE CONTENT



		Batteries Lond Apid Pottory, Nickel based bottories, Sodium based bottories, Litium based bottories, Litium &							
U	NIT I	Lead Acid Battery, Nickel based batteries, Sodium based batteries, Lithium based batteries – Li-ion & Li-poly, Metal Air Battery, Zinc Chloride battery; Ultra capacitors; Flywheel Energy Storage System; Hydraulic Energy Storage System; Comparison of different Energy Storage System Suggested reading: Study of different types of batteries							
		Battery Characteristics & Parameters							
UN	NIT II	Cells and Batteries- conversion of chemical energy to electrical energy- Battery Specifications: Variables to characterize battery operating conditions and Specifications to characterize battery nominal and maximum characteristics; Efficiency of batteries; Electrical parameters Heat generation-Battery design Performance criteria for Electric vehicles batteries- Vehicle propulsion factors- Power and energy requirements of batteries- Meeting battery performance criteria- setting new targets for battery performance.							
		Battery Pack and Battery Management System							
UN	ит ш	Selection of battery for EVs & HEVs, Traction Battery Pack design, Requirement of Battery Monitoring, Battery State of Charge Estimation methods, Battery Cell equalization problem, thermal control, protection interface, SOC Estimation, Energy & Power estimation, Battery thermal management system, Battery Management System: Definition, Parts: Power Module, Battery, DC/DC Converter, load, communication channel, Battery Pack Safety, Battery Standards & Tests							
		Battery Testing, Disposal & Recycling							
UN	NIT IV	Chemical & structure material properties for cell safety and battery design, battery testing, limitations for transport and storage of cells and batteries, Recycling, disposal and second use of batteries. Battery Leakage: gas generation in batteries, leakage path, leakage rates. Ruptures: Mechanical stress and pressure tolerance of cells, safety vents, Explosions: Causes of battery explosions, explosive process, Thermal Runway: High discharge rates, Short circuits, charging and discharging. Environment and Human Health impact assessments of batteries, General recycling issues and drivers, methods of recycling of EV batteries.							
		Charging Stations							
U	NIT V	Electric Vehicle Technology and Charging Equipment's, Basic charging Block Diagram of Charger, Difference between Slow charger and fast charger, Slow charger design rating, AC charging and DC charging, Inboard and off board charger specification, Type of Mode of charger Mode -2, Mode-3 and Mode-4, EVSE associated charge times calculation.							
TE	XT BOO	OKS							
1.	~	in Zhao, "Reuse and Recycling of Lithium-Ion Power Batteries", John Wiley & Sons. 2017. (ISBN: 193-2185-9)							
2		Wade, Jan Diekmann, "Recycling of Lithium-Ion Batteries: The LithoRec Way", Springer, ISBN: 978-3-319-70571-2)							
RE	FEREN	CE BOOKS							
1.	Systems	Dinçer, Halil S. Hamut and Nader Javani, "Thermal Management of Electric Vehicle Battery s", John Wiley& Sons Ltd., 2016.							
2.	Practica	li, Abul Masrur & David Wenzhong Gao, "Hybrid electric Vehicle- Principles & Applications with ll Properties", Wiley, 2011.							
3.	G. Pisto 50562-8	via, J.P. Wiaux, S.P. Wolsky, "Used Battery Collection and Recycling", Elsevier, 2001. (ISBN: 0-444-8)"							
4.	T R Cro	ompton, "Battery Reference Book-3 rd Edition", Newnes- Reed Educational and Professional Publishing 00.							
5	James L	Larminie, John Lowry, "Electric Vehicle Technology Explained", John Wiley & Sons Ltd, 2003.							
WE	R RES	OURCES							
V V 1	- INID	CANCED							



1.	https://nptel.ac.in/courses/108106170
2	https://www.youtube.com/watch?v=omnQN5Z5vsA



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ADDITIVE MANUFACTURING

Course (Category	Open Elective	Course Code	20ME7	20ME7T28				
Course T	Гуре	Theory	L-T-P-C	3-0-0-3					
Prerequi	isites	-	Internal Assessment	30					
_			Semester End Examination	70					
			Total Marks	100					
COURS	E OBJECTIV	ES							
The object	ctive of the cou	rse is to							
1	Fundamentals of rapid prototyping and concepts of liquid-based rapid prototyping systems								
2	Concepts of solid-based rapid prototyping systems								
3	Concepts of powder-based rapid prototyping systems								
4	Different rapid tooling processes								
5	Rapid prototy	ping data formats and ap	oplications of additive manufacturing in	various	industries				
COURS	E OUTCOME	S			Cognitive				
Upon su	ccessful compl	etion of the course, the	student will be able to:		level				
CO1		apid prototyping fundam processes for manufacturi	entals & choose different liquid based r ng	rapid	K2				
CO2	Choose differ	ent solid based rapid pro	totyping processes for manufacturing		K2				
CO3	Choose differ	ent powder based rapid p	prototyping processes for manufacturing		K2				
CO4	Choose different rapid tooling processes for prototyping manufacturing								
CO5	Elaborate the uses of additive manufacturing processes in various industries.								

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	1	2	2	1	-	-	-	-	-	-	-	1	2	-	1
CO ₂	1	2	2	1	-	-	-	-	-	-	-	1	2	-	1
CO3	1	2	2	1	-	-	-	-	-	-	-	1	2	-	1
CO4	1	2	2	1	-	-	-	-	-		-	-	1	-	1
CO5	1	-	-	-	1	-	-	-	-	-	-	-	1	-	1

COURSE CONTENT											
UNIT I	INTRODUCTION: Prototyping fundamentals, historical development, fundamentals of rapid prototyping, advantages and limitations of rapid prototyping, commonly used terms, classification of RP process. LIQUID-BASED RAPID PROTOTYPING SYSTEMS: Stereo lithography Apparatus (SLA): models and specifications, process, working principle, applications, advantages and disadvantages, case studies. Photopolymers, photo polymerization, layering technology, laser and laser scanning. Solid Ground Curing (SGC): models and specifications, process, working principle, applications, advantages and disadvantages, case studies.										



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UN	NIT II	SOLID-BASED RAPID PROTOTYPING SYSTEMS: Laminated object manufacturing (LOM) - models and specifications, process, working principle, applications, advantages and disadvantages, case studies. Fused deposition modelling (FDM) - models and specifications, process, working principle, applications, advantages and disadvantages, case studies.									
UN	пт п	POWDER BASED RAPID PROTOTYPING SYSTEMS: Selective laser sintering (SLS): models and specifications, process, working principle, applications, advantages and disadvantages, case studies. Three-dimensional printing (3DP): models and specifications, process, working principle, applications, advantages and disadvantages, case studies									
UN	RAPID TOOLING: Introduction to rapid tooling (RT), conventional tooling Vs RT, Need fo RT. rapid tooling classification: indirect rapid tooling methods: spray metal deposition, RTV epoxy tools, Ceramic tools, investment casting, spin casting, die casting, sand casting, 3I Keltool process. Direct rapid tooling: direct AIM, LOM Tools, DTM Rapid Tool Process, EOS Direct Tool Process and Direct Metal Tooling using 3DP.										
ENHANCING ADDITIVE MANUFACTURING WITH REVERSE ENGINEERI engineering, uses of reverse engineering, Steps for reverse engineering manufacturing, 3D scanning techniques. UNIT V RP APPLICATIONS: Application in engineering, analysis and planning, aerosp automotive industry, jewelry industry, coin industry, GIS application, arts and are medical and bioengineering applications: planning and simulation of comp customized implants & prosthesis.											
TE	XT BO	OKS									
1.		C.K., Leong K.F., and Lim C.S., "Rapid prototyping: Principles and applications", Third Edition, Scientific Publishers, 2010.									
2.	Gebha	rdt A., "Rapid prototyping", Hanser Gardener Publications, 2003									
RE	FEREN	ICE BOOKS									
1.	develo	.W. and Liou F.W., "Rapid Prototyping and Engineering applications: A tool box for prototype pment", CRC Press, 2007.									
2.	Kamra	ni A.K. and Nasr E.A., "Rapid Prototyping: Theory and practice", Springer, 2006.									
3.	Hilton 2000.	P.D. and Jacobs P.F., "Rapid Tooling: Technologies and Industrial Applications", CRC press,									
WE	EB RES	OURCES									
1.	nptel.a	c.in/courses/112104204/47									
2.	nptel.a	c.in/courses/112107078/37									
3.	https://	www.youtube.com/watch?v=kNzTM4zPkE&list=PLbTLRuAivTCR0YVCNxSTPI9lgccanmZLG									
4.		lecturenotes.in/m/46059-note-of-additive-manufacturing-by-madhura-diwakar?reading=true									
5.	https://	www.slideshare.net/badebhau/additive-manufacturing-processes-pdf-by-badebhau4gmailcom									



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

INDUSTRIAL ELECTRONICS

Course	Category	Open Elective	Course Code	20EC7T40								
Course	Type	Theory	L-T-P-C	3-0-0-3								
Prereq	uisites	Basic Electrical and	Internal Assessment	30								
		Electronics	Semester End Examination	70								
		Engineering	Total Marks	100								
COUR	COURSE OBJECTIVES											
The obj	ective of the co	ourse is to										
1	The building	block for differential ar	nplifier and operational amplifier using	ng DC amplifiers								
	and applications of OP-AMP.											
2	a Voltage Regulator ,Types of Voltage Regulators and their working and use of a different voltage regulators for real time applications											
3	The characteristics and operation of SCR and Thyristor and techniques to turn Off a Thyristor											
	_	n and applications of im power electronics	portant switching devices such as DL	AC and TRIAC								
		tric Welding methods, hi	h as Electronic timers and Electronic gh frequency heating ,ultrasonic gener									
COUR	SE OUTCOM	ES		Cognitive								
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level								
CO1	Understand th	ne concept of DC amplifi	ers.	K2								
CO2	Analyze and design different voltage regulators for real time applications K2											
CO3	Describe the basis of SCR and Thyristor K2											
CO4	Determine the	e performance of DIAC a	and TRIAC	K2								
CO5	Develop real	time application using el	ectronics	K2								

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High) PO1 PO2 PO3 PO4 **PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12** PSO₁ PSO₂ PSO₃ CO₁ 2 2 1 1 $\overline{CO2}$ 2 2 2 1 1 CO₃ 2 2 2 1 1 ----CO₄ 2 2 2 1 1 CO₅ 2 1 1



CO	URSE (CONTENT									
	NIT I	DC Amplifiers: Need for DC amplifiers, DC amplifiers - Drift, Causes, Darlington Emitter Follower, Cascode amplifier, Stabilization, Differential amplifiers - Chopper stabilization, Operational Amplifiers, Ideal specifications of Operational Amplifiers, Instrumentation Amplifiers.									
Ul	NIT II	Regulated Power Supplies: Block diagram, Principle of voltage regulation, Series and Shunttype Linear Voltage Regulators, Protection Techniques - Short Circuit, Over voltage and Thermal Protection. Switched Mode & IC Regulators: Switched Mode voltage regulator, Comparison of Linear and Switched Mode Voltage Regulators, Servo Voltage Stabilizer, monolithic voltage regulators Fixed and Adjustable IC Voltage regulators, 3-terminal Voltage regulators - Current boosting									
UNIT III SCR and Thyristor: Principles of operation and characteristics of SCR, Tr. Thyristors, Commutation Techniques of Thyristors - Classes A, B, C, D, E and F SCR.											
UN	NIT IV	Applications of SCR in Power Control: Static circuit breaker, Protection of SCR, Inverters - Classification, Single Phase inverters, Converters – single phase Half wave and Full wave. DIAC, TRIAC and Thyristor Applications: Chopper circuits – Principle, methods and Configurations, DIAC AND TRIAC, TRIACS – Triggering modes, Firing Circuits, Commutation									
U	NIT V	Industrial Applications -I: Industrial timers -Classification, types, Electronic Timers - Classification, RC and Digital Timers, Time base Generators. Electric Welding Classification, types and methods of Resistance and ARC wielding, Electronic DC Motor Control. Industrial Applications -II: High Frequency heating - principle, merits, applications, High frequency Source for Induction heating. Dielectric Heating - principle, material properties, Electrodes and their Coupling to RF generator, Thermal losses and Applications. Ultrasonics									
TE	XT BOO	Generation and Applications OKS									
1.	Publish	ial and Power Electronics – G. K. Mithal and Maneesha Gupta, Khanna ers, 19th Ed., 2003.									
		ted Electronics – J. Millman and C.C Halkias, McGraw Hill, 1972									
RE		CE BOOKS									
1.	Electro 2003	nic Devices and circuits – Theodore. H. Bogart, Pearson Education, 6th Edition,									
2.	Thyrist	ors and applications – M. Rammurthy, East-West Press, 1977.									
WI	EB RES	OURCES									
1.	https://	nptel.ac.in/courses/108102145									



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

ORGANIZATIONAL BEHAVIOUR

Course	Category	Humanities including Management	Course Code	20H	M7T09				
Course	Type	Theory	L-T-P-C	3-0-	0-3				
Prerequisites			Internal Assessment	30					
			Semester End Examination	70					
			Total Marks	100					
COUR	SE OUTCOM	IES	Cognitive level						
Upon s	Upon successful completion of the course, the student will be able to:								
CO1		the meaning and important corporate environment.	ance of Organizational Behaviour to	start	Understanding				
CO2	Demonstrate and values.	how the perception can	integrate in human behaviour, attitu	udes	Understanding				
CO3	Understand to Decision mal	s and Teams in organizations for be	tter	Understanding					
CO4	Understand the need for change and its importance in organizations.								
CO5	Understand t stress in orga	•	ns and to apply techniques in dealing	with	Applying				

					es towa	ards ac	chieven	nent of	Progr	am Out	comes				
(1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	0	1	0	2	2	2	0	2			
CO2	0	0	0	0	0	1	0	3	2	3	0	2			
CO3	0	0	0	0	0	1	0	2	3	3	0	2			
CO4	0	0	0	0	0	1	0	3	3	2	0	2			
CO5	0	0	0	0	0	3	0	1	2	2	0	2			

COURSE	COURSE CONTENT										
	Introduction to Organizational Behaviour										
	Concept-Nature and scope-Importance of Organizational Behaviour-Key elements of										
UNIT I	Organizational Behaviour-Role of managers in Organizational Behaviour-Approaches to										
	Organizational Behaviour-Perspectives of Human Behaviour-Challenges and Opportunities										
	for Organizational Behaviour.										
	Perceptual Management										
UNIT II	Nature-Process of Perception- Organization and Interpretation-Influencing factors-										
ONII II	Importance of Perception in OB - Perceptual Errors- Attitudes and Values - Changes and										
	Behaviour Modification Techniques-Impression Management.										
	Introduction to Groups and Teams										
UNIT III	Meaning –Importance of Groups - Foundations of Group Behaviour –Reasons for Group										
	formation-Group and Team-Types of Groups-Stages of Group development -Meaning and										



		Importance of Teams- Factors affecting Group and Team performance-Types of teams- Creating an effective Team.										
		Organization Change and Development										
UN	NIT IV	Definition and Meaning - Need for change-Forces for changes in Organization-Types of change-Organizational Resistance-Strategies overcome Resistance-Process of change-Meaning and Definition of Organization Development-OD interventions.										
		Organizational Culture and Organizational Stress										
UI	NIT V	Organizational culture: Meaning and Nature of Organizational Culture-Functions-Types-Creating and maintain Organizational Culture-Managing Cultural Diversity. Organizational Stress: Definition and Meaning-Sources of stress-Impact of stress on organizations-Stress Management Techniques										
TE	XT BOO	<u> </u>										
		athappa: "Organizational Behaviour-Text, Cases and Games", Himalaya Publishing House,										
1.		elhi, 2017										
2.		n P. Robbins, Timothy, A. Judge: "Essentials of Organizational Behaviour" Pearson,2017										
3.	Pareek	Udai, Sushma Khanna: "Understanding Organizational Behaviour", Oxford University Press,										
J.	New D	elhi, 2016.										
RE	FEREN	CE BOOKS										
1.	Luthan	s, Fred: Organizational Behaviour 10/e, McGraw-Hill, 2015										
2.		L McShane, Mary Ann Von Glinow, Radha R Sharma: "Organizational Behavior", Tata w Hill Education, New Delhi, 2017.										
3.		Greenberg and Robert A Baron: "Behavior in Organizations", PHI Learning Private Limited, elhi, 2013.										
4.	Jai B.F Delhi,	2.Sinha: "Culture and Organizational Behavior", Sage Publication India Private Limited, New 2009.										
5.		trom W. John& Davis Keith, Organisational BehaviourHuman Behaviour at Work, 12/e, New Delhi, 2009.										
WE	EB RES	OURCES										
1.	https://	www.diversityresources.com/cultural-diversity-workplace/										
2.	https://	www.chanty.com/blog/problem-solving-techniques/										
3.	_	www.simplypsychology.org/perspective.html#:~:text=The%20five%20major%20										
3.	perspec	ctives%20in,%2C%20behavioral%2C%20 cognitive%20and%20humanistic										

- https://theintactone.com/2019/06/18/mpob-u3-topic-6-perception-process-and-errors



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

OPEN ELECTIVE - IV WATER RESOURCE ENGINEERING

Course	e Category	Professional Core	Course Code	20CE7T13							
Course	e Type	Theory	L-T-P-C	3-0-0-3							
Prereg	uisites	Hydraulics and Hydraulic Machinery	Internal Assessment Semester End Examination Total Marks	30 70 100							
COUR	SE OBJECTIV	ES .	Total Warks	100							
	jective of the cou										
1	To introduce hydrologic cycle and its relevance to Civil engineering.										
2	Make the students understand physical processes in hydrology and, components of the hydrologic cycle.										
3	Appreciate concepts and theory of physical processes and interactions.										
4	Learn measur	ement and estimation o	of the components hydrologic cycle.								
5	Provide an ov	erview and understand	ing of Unit Hydrograph theory and it	s analysis.							
6	Understand fl	ood frequency analysis,	design flood, flood routing.								
7	Appreciate th	e concepts of groundwa	ter movement and well hydraulics								
8	Learn overvie	w of flood routing and i	ts effects.								
9			e flood occurring areas nearby.								
COUR	SE OUTCOME	ES		Cognitive							
Upon s	successful comp	letion of the course, the	student will be able to:	level							
CO1	out the forms	of precipitation in real									
CO2	Apply key concepts to several practical areas of engineering hydrology and related design aspects.										
CO3	Design major	hydrologic components	for need-based structures.								
CO4	Estimate flood magnitude and carry out flood routing.										
CO5	Demonstrate	the recuperation test pr	ocess in open wells.								

Con	Contribution of Course Outcomes towards achievement of Program Outcomes														
(1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2					1		1		2
CO2	3	2	2	2	2	2					1		1		2
CO3	3	2	2	2	2	2					1		1		2
CO4	3	2	2	2	2	2					1		1		2
CO5	3	2	2	2	1	2					1		1		2

COURS	E CO	NTEN	IT							II.		l .	•	
UNIT I	IN	TROD	UCT	ION: E	nginee	ring hy	drology	and its	applic	ations	s, Hyc	lrologi	c cycle,	
011111	hy	drolog	ical d	ata-sou	rces of	f data. F	recipita	ation: Ty	pes an	d for	ms, m	easure	ement,	



	rain gauge network, presentation of rainfall data, average rainfall, continuity and consistency of rainfall data, Frequency of point rainfall, Rain fall data in India. Intensity-Duration-Frequency (IDF) curves, Depth-Area Duration (DAD)curves, Probable Maximum Precipitation (PMP), design storm, problems on average rainfall on towns
	ABSTRACTIONS FROM PRECIPITATION: Introduction, Initial abstractions.
	EVAPORATION: Factors affecting, measurement, reduction, Analytical methods
	of Evaporation estimation.
UNIT II	EVAPOTRANSPIRATION: Factors affecting, measurement, control, Potential
	Evapotranspiration over India.
	INFILTRATION: Factors affecting, Infiltration capacity curve, measurement, Infiltration Indices. Problems on φ-Index and W-Index.
	RUNOFF: Catchment characteristics, Factors affecting runoff, components,
	computation- empirical formulae, tables and curves, stream gauging,
	rating curve, flow mass curve and flow duration curve.
	HYDROGRAPH ANALYSIS: Components of hydrograph, separation of
UNIT III	base flow, effectiverainfall hyetograph and direct runoff hydrograph,
	unit hydrograph, assumptions, derivation ofunit hydrograph, unit
	hydrographs of different durations, principle of superposition and
	S- hydrograph methods, limitations and applications of unit hydrograph,
	synthetic unit hydrograph. Problems on unit hydrograph.
	FLOODS: Causes and effects, frequency analysis - Gumbel's and Log-Pearson
	type III distribution methods, Standard Project Flood (SPF) and Probable Maximum
	Flood (MPF), flood control methods and management, Design flood, Design storm.
UNIT IV	FLOOD ROUTING: Hydrologic storage routing, channel and reservoir routing-
	Muskingum and Puls methods of routing, flood control in India.
	ADVANCED TOPICS IN HYDROLOGY: Rainfall-Runoff Modelling, Instantaneous
	Unit Hydrograph (IUH) - Conceptual models - Clark and Nash models, general
	hydrological models- Chow - Kulandaiswamy model. GROUNDWATER: Occurrence, types of aquifers, aquifer parameters, porosity,
	specific yield, specific capacity, permeability, transitivity and storage coefficient,
UNIT V	types of wells, wellloss, Darcy's law, Dupuit's equation- steady radial flow to wells
	in confined and unconfinedaquifers, yield of a open well-recuperation test.
	1 /0 1

TEX	TEXT BOOKS					
1	"Engineering Hydrology" by Subramanya, K, Tata McGraw-Hill Education Pvt. Ltd, (2013),					
1.	NewDelhi.					
2.	"Engineering Hydrology" by Jayarami Reddy, P, Laxmi Publications Pvt. Ltd., (2013), New Delhi.					
3.	"Irrigation and Water Power Engineering" by Punmia B C, P.B.B Lal, A.K. Jainand A.K. Jain (2009), Laxmi Publications Pvt. Ltd., New Delhi.					



RE	REFERENCE BOOKS								
1.	'Water Resources Engineering', Mays L.W, Wiley India Pvt. Ltd, (2013).								
2.	'Hydrology' by Raghunath. H.M., New Age International Publishers,(2010).								
	'Engineering Hydrology –Principles and Practice' by Ponce V.M., Prentice Hall								
3.	International,(1994).								
4.	'Hydrology and Water Resources Engineering' by Patra K.C., Narosa Publications, (2011).								
1	'Applied hydrology' by Chow V.T., D.R Maidment and L.W. Mays, Tata McGraw Hill Education								
5.	Pvt.Ltd., Transportation Engineering-Id., (2011), NewDelhi.								
,	'Engineering Hydrology' by Ojha C.S.P, R. Berndtsson and P. Bhunya, Oxford University								
6.	Press,(2010).								
WE	B REFERENCES								
1.	https://www.digimat.in/nptel/courses/video/105104103/L01.html								



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SMART GRID TECHNOLOGIES

Course	Category	Professional Core Courses	Course Code	20EE7T30				
Course	Tyne	Theory	L-T-P-C	3-0-0-3				
Prereq	<u> </u>	Theory	Internal Assessment	30				
rrereq	uisites		Semester End Examination	70				
			Total Marks	100				
COUR	SE OBJECT:	IVES						
The obj	jective of the o	course is to						
1	To understar	nd the basic concepts of s	mart grid.					
2	To understar	nd various smart grid tech	nologies and its usage in smart applicat	ions.				
3	To realize su storage syste		intelligent sensors and have an idea on	battery energy				
	To have basic knowledge on micro grids and DG's.							
	To have an i	dea on communication te	chnologies used in smart grid.					
COUR	SE OUTCON	MES		Cognitive				
Upon s	uccessful con	npletion of the course, th	ne student will be able to:	level				
CO1		oncepts of smart grids and	l analyze the smart grid policies and	K2				
CO2	Analyze the concepts of smart grid technologies in hybrid electrical vehicles etc.							
CO3	Know the concepts of smart substations - feeder automation - Battery Energy storage systems etc.							
CO4	Analyze mic	cro grids and distributed g	eneration systems.	K4				
CO5		effect of power quality in ts in ICT for smart grid.	smart grid and to understand latest	K4				

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 | PO2 | PO3 | PO4 | PO₅ PO6 | PO7 **PO8 PO9 PO10** PO11 PO12 PSO₁ PSO₂ PSO₃ CO₁ CO₂ CO₃ CO₄ CO₅



CO	URSE (CONTENT					
		Introduction to Smart Grid					
U	NIT I	Evolution of Electric Grid - Concept of Smart Grid - Definitions - Need of Smart Grid - Functions of Smart Grid - Opportunities & Barriers of Smart Grid - Difference between conventional & smart grid - Concept of Resilient & Self-Healing Grid - Present development & International policies on Smart Grid.					
		Smart Grid Technologies-1					
UNIT II		Introduction to Smart Meters - Real Time Pricing - Smart Appliances - Automatic Meter Reading(AMR) - Outage Management System(OMS) - Plug in Hybrid Electric Vehicles(PHEV) - Vehicle to Grid - Smart Sensors - Home & Building Automation - Phase Shifting Transformers - Net Metering.					
		Smart Grid Technologies- 2					
UN	IIT III	Smart Grid Technologies-2 Smart Substations - Substation Automation - Feeder Automation. Geographic Information System(GIS) - Intelligent Electronic Devices (IED) & their application for monitoring & protection.					
		Smart storage like Battery Energy Storage Systems (BESS) - Super Conducting Magnetic Energy Storage Systems (SMES) - Pumped Hydro - Compressed Air Energy Storage (CAES)					
		Micro grids and Distributed Energy Resources					
UNIT IV		Concept of micro grid - need & applications of microgrid - formation of microgrid - Issues of interconnection - protection & control of microgrid - Integration of renewable energy sources - Demand Response.					
		Information and Communication Technology for Smart Grid					
Ul	NIT V	Advanced Metering Infrastructure (AMI) - Home Area Network (HAN) - Neighborhood Area Network (NAN) - Wide Area Network (WAN).					
TE	XT BOO	OKS					
1.		tion of Green and Renewable Energy in Electric Power Systems - by Ali Keyhani - mad N. Marwali - Min Dai Wiley - 2009.					
		nart Grid: Enabling Energy Efficiency and Demand Response - by Clark W.Gellings - nt Press - 2009.					
RE	FEREN	CE BOOKS					
1.		vanced Smart Grid: Edge Power Driving Sustainability:1 by Andres Carvallo - John Cooper - House Publishers July 2011					
2.	Control and Automation of Electric Poycer Distribution Systems (Poycer Engineering) by James Northant						
3.		Substation Automation (Power Electronics and Power Systems) by MladenKezunovic - Mark G. Adamiak - Alexander P. Apostolov - Jeffrey George Gilbert - Springer - 2010.					
4.		al Power System Quality by R. C. Dugan - Mark F. McGranghan - Surya Santoso -H. Wayne Beaty - v Hill Publication - 2nd Edition.					
WF	B RES	OURCES					
1.		nptel.ac.in/courses/108107113					
	https://	electrical-engineering-portal.com/smart-grid-concept-and-characteristics					



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

INDUSTRIAL ROBOTICS

Course	Category	Open Elective	Course Code	20ME7T23		
Course Type		Theory	L-T-P-C	3-0-0-3		
Prerequ	uisites		Internal Assessment	30		
			Semester End Examination	70		
			Total Marks	100		
COUR	SE OBJECTI	VES				
The obj	ective of the co	ourse is to				
1	To impart kno	owledge about industrial	robots and their configurations.			
2	To acquire kr	nowledge about compone	nts of industrial robots.			
3	To learn prog	ramming and kinematics	of robotics			
4	To familiarize	e with trajectory planning	g and control architecture			
5	To impart kno	owledge industrial applic	ations.			
COUR	SE OUTCOM	ES		Cognitive		
Upon s	uccessful com	pletion of the course, th	e student will be able to:	level		
CO1	Explain vario	ous robots and their config	guration related to industries.	K2		
CO2						
CO3	Illustrate programming and kinematics of robotics					
CO4	Make use of trajectory planning and control architecture K3					
CO5						

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3											PSO3			
CO1	3	3	2	2	-	-	-	-	2	-	-	-	3	-	
CO ₂	3	3	2	2	-	-	-	-	2	-	-	-	3	-	
CO3	3	3	2	2	-	-	-	-	2	-	-	-	3	-	
CO4	3	3	2	2	-	-	-	-	2	-	-	-	3	-	
CO5	3	3	2	2	-	-	-	-	2	-	-	-	3	-	

COURSE	COURSE CONTENT							
	Introduction:							
UNIT I	Definition of a robot – Automations & Robotics - Basic concepts, types of industrial robots – Robot configurations, SCARA, workspace and work volume – Types of robot drives – Basic robot motions –							
	point to point control, continuous path control - Specifications of robots.							
	Components of the Industrial Robotics: Line diagram representation of robot, common types of arms.							
UNIT II	Manipulators - Types of Robot end effectors - Grippers - Tools as end effectors.							
	Actuators and Sensors: Pneumatic, Hydraulic actuators, electric & stepper motors. Position sensors –							
	potentiometers, resolvers, encoders - Velocity sensors. Range sensing - Proximity sensing - Touch							



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

	sensing - Force and Torque sensing.
	Programming of Robots and Vision System-Lead through programming methods- Teach pendent
UNIT	overview of various textual programming languages like VAL etc.
III	Kinematics-Manipulators Kinematics, Rotation Matrix, Homogenous Transformation Matrix, D-H
1111	Transformation matrix, D-H method of assignment of frames. Direct and Inverse Kinematics for
	Industrial robots. Differential Kinematics for planar serial robots
	Trajectory planning : Joint space scheme- Cubic polynomial fit-Obstacle avoidance in operation space-
UNIT	cubic polynomial fit with via point, blending scheme. Introduction Cartesian space scheme. Control-
IV	Interaction control, Rigid Body mechanics, Control architecture- position, path velocity, and force
	control systems, computed torque control, adaptive control, and Servo system for robot control.
	Industrial Applications:
UNIT V	Present and Future applications of robotics in industry - Application of robots in machining - Welding -
	Assembly - Material handling - Loading and unloading - CIM - Hostile and remote environments.
TEVT RO	OOKS

TEXT BOOKS

- 1. Industrial Robotics by Mikell P Groover, Pearson Education.
- 2. Robotics and Control by Mittal R K & Nagrath I J, TMH Publications.

REFERENCE BOOKS

- 1. Robotic Engineering An integrated Approach by Richard D Klafter, Thomas Achmielewski and Mickael Negin, Prentice Hall India, New Delhi, 2001.
- 2. Automation, Production Systems, and Computer-Integrated Manufacturing by Mikell P Groover, Pearson Education, 2015.
- 3. Robotics Control sensing, Vision and Intelligence by K.S. Fu., R.C. Gonalez, C.S.G. Lee, McGraw Hill International Edition, 1987.

WEB RESOURCES

- **1.** http://www.nptel.ac.in/courses/112101099/1#
- https://www.toptal.com/robotics/programming-a-robot-an-introductory-
- tutorial#:~:text=Two%20main%20programming%20languages%20are,tests%20or%20proof%20of%20concepts.
- **3.** https://www.plantautomation-technology.com/articles/different-types-of-robot-programming-languages



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

BIOMEDICAL INSTRUMENTATION

Course	Category	Open Elective	Course Code	20EC5T41						
Course Type		Theory	L-T-P-C	3-0-0-3						
Prerequisites		Basics of Analog circuits	Internal Assessment Semester End Examination Total Marks	30 70 100						
COUR	COURSE OBJECTIVES									
The obj	ective of the co									
1		vsiological relation of hur neasuring living system	nan body – environment and Identify v	arious errors that						
2	Study various	s types of Electrodes and	Transducers used in biomedical measur	rements						
3	Learn Anator	ny of Heart, Respiratory	system and the measuring instruments.							
	Learn various fundamental blocks in patient care and monitoring									
	Study various	s diagnostic and therapeu	tic techniques							
COUR	SE OUTCOM	ES		Cognitive						
Upon s	uccessful com	pletion of the course, the	e student will be able to:	level						
CO1	Acquainted v		nan body and measure active and res	ting K2						
CO2	Measure the I	Bioelectric potential using	g appropriate electrodes and Transduces	rs. K2						
CO3	Know the mechanism and measurement of ECG for the Cardiac cycle and respiratory system									
CO4	Monitor the Patient care monitoring system and applications of therapeutic equipment									
CO5	Know the working principles of diagnostic equipment									

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 - Low, 2 - Medium, 3 - High)PO1 PO2 PO3 | PO4 | PO5 PO6 **PO7 PO8 PO9 PO10 PO11 PO12** PSO₁ PSO2 PSO₃ CO₁ 1 1 1 CO₂ 2 1 2 CO₃ 2 1 1 1 CO₄ 2 1 2 1 2 CO₅ 1 1 1



CO	URSE (CONTENT						
U	NIT I	INTRODUCTION TO BIOMEDICAL INSTRUMENTATION: Development of Biomedical Instrumentation, Man Instrumentation System, Components of the Man-Instrument System, Problems Encountered in Measuring a Living System, Bioelectric Potentials, Resting and Action Potentials, Propagation of Action Potential, Bioelectric Potentials-ECG, EEG and EMG, Bio amplifiers						
U	NIT II	ELECTRODES AND TRANSDUCERS: Introduction to Electrode Theory, Biopotential Electrodes, Examples of Electrodes, Basic Transducer principles, Biochemical Transducers, The Transducer and Transduction principles, Active Transducers, Passive Transducers.						
UNIT III		CARDIOVASCULAR SYSTEM AND MEASUREMENTS: The Heart and Cardiovascular System, Electro Cardiography, Blood Pressure Measurement, Measurement of Blood Flow and Cardiac Output, Measurement of Heart sound, Plethysmography, Angiogram and Angioplasty RESPIRATORY SYSTEM AND MEASUREMENTS: The Physiology of the Respiratory System, Tests and Instrumentation for the Mechanics of Breathing, Respiratory Therapy Equipment.						
UN	NIT IV	PATIENT CARE AND MONITORING: Elements of Intensive-Care Monitoring, Patient Monitoring Displays, Diagnosis, Calibration and Repair ability of Patient-Monitoring equipmentOther Instrumentation for Monitoring Patients, Pacemakers, Defibrillators, Ventilators, Radio Frequency applications of Therapeutic use, ECG & EEG Recorders.						
Ul	NIT V	DIAGNOSTIC TECHNIQUES AND BIO-TELEMETRY: Principles of Ultrasonic Measurement, Ultrasonic imaging, Ultrasonic Applications of Therapeutic uses, Ultrasonic diagnosis, X-Ray and Radio-Isotope instrumentations, CAT Scan, Emission Computerized Tomography, MRI, and Telemedicine Technology.						
TE	XT BOO	OKS						
1.	Fundan	nentals of biomedical instrumentation –Dr.O.N.Pandey, S.K.Kataria & sons,4 th edition,2012						
	Bio-Medical Instrumentation – Leslie Cromwell, Fred J.Weibell, Erich A. Pfeiffer, 2 nd edition, PHI, 2011.							
RE	FEREN	CE BOOKS						
1.	Hand B	ook of Bio-Medical Instrumentation – R.S.Khandapur, McGrawHill, 2 nd edition, 2003.						
2.	Biomedical Instrumentation – Dr. M. Arumugam, Anuradha Publications, 2006							
WE	EB RES	OURCES						
1.	http://w	/www.digimat.in/nptel/courses/video/108105101/L28.html						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

MARKETING MANAGEMENT

		1	T				
Course	Category	Humanities including	Course Code	20H	M7T04		
Course	Management		2011	W17 10+			
Course	Туре	Theory	L-T-P-C	3-0-0	0-3		
Prerequ	uisites		Internal Assessment	30			
			Semester End Examination	70			
			Total Marks	100			
COUR	SE OUTCO	MES			Cognitive		
Upon successful completion of the course, the student will be able to:					level		
CO1	Understand	the concepts of Marketin	g and Marketing Environment.		Understandin g		
CO2	•		market segmentation in order to mainta	ain	Analyzing		
CO3	Mala and of start also and mala decisions have deep deep tife and and						
CO4	4 Understand the pricing effects and select a better distribution channel to reach the consumer.						
CO5	Understand	the promotional methods	and importance.		Understandin		
003		r	r		g		

K1: Remember, K2: Understand, K3: Apply, K4: Analyze, K5: Evaluate, K6: Create.

Contribution of Course Outcomes towards achievement of Program Outcomes

(1 – Low, 2 - Medium, 3 – High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	2	0	0	1	1	1	0	1	1	0			
CO2	0	0	1	0	0	1	0	2	1	0	1	0			
CO3	0	0	1	2	1	2	1	1	0	0	1	1			
CO4	0	0	1	0	0	1	0	1	0	0	1	0			
CO5	0	0	0	0	0	1	1	1	1	1	1	1			

COURSE	CONTENT
UNIT I	Introduction to Marketing : Market and Marketing, Functions, importance and problems of marketing – Marketing Environment, Approaches to the study of marketing – Institutional Approach, Commodity approach, Management approach, systems approach to marketing. Marketing Mix(7 p's of Marketing.)
UNIT II	Consumer Behavior and CRM Meaning and features and Factors influencing Consumer Behavior – Theories of Buying Behavior (Economic theories – Marshallion model, psychological theories, psycho-analytic theories, socio-cultural theories) – buying decision process - Customer Relationship Management.



	Market Segmentation Market Segmentation – Bases of Segmenting Consumer Market and Industrial Market – Target Marketing – Product differentiation – Product Positioning.							
UN	IT III	Product decision : New product development – Product mix – management of product life cycle – product strategies – product additions and deletions. Branding, packaging and labeling – product differentiation – planned obsolescence.						
Pricing and Channels of distribution: Pricing: Pricing objectives – Pricing methods – Pricing strategies. UNIT IV Channels of Distribution: Nature and types of marketing channels – wholesale distribution – direct marketing – selection of channels, Logistics, Third Paraproviders.								
UI	NIT V	Promotion : Nature and Importance of promotion – promotional methods of personal selling : objectives and function, Advertising objectives – Message content – media selection – Advertising agency – Advertising Budgets – Measuring Advertising effectiveness; Sales promotion Techniques – Social Media Promotion						
TE	XT BOO							
1.	Phil T.	Kotler – Marketing Management - Pearson Education limited – 2019						
2.	S.A.Sh	erlekar – Marketing Management - Himalaya Publishing House - 2019						
3.	Dr. K.	Karunakaran – Marketing Management Himalaya Publishing House – 2010.						
RE	FEREN	CE BOOKS						
1.	Priyank	xa Goel - Marketing Management – Atlantic publications - 2019.						
2.	Philip I	Kotler and Lane Keller - Marketing Management – Pearson Educaion ltd - 2017						
3.								
WE	EB RES	OURCES						
1.		www.tutorialspoint.com/marketing_management/marketing_management_functions						
2.		keydifferences.com/difference-between-branding-and-packaging.html						
3.	https://	/smallbusiness.chron.com/product-mix-639.html						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

UNIVERSAL HUMAN VALUES - II : UNDERSTANDING HARMONY

Course	Category	Humanities including Management	20H	HM7T11		
Course	Туре	Theory	3-0-0	0-3		
Prereq	uisites		Internal Assessment	30		
			Semester End Examination	70		
			Total Marks	100		
COUR	SE OUTCOM	IES			Cognitive	
Upon s	uccessful com	pletion of the course, th	e student will be able to:		level	
CO1		e significance of value in ife and profession	puts in a classroom and start applying		K2	
CO2	_		happiness and accumulation of physication and Competence of an individual, e		K1	
CO3	Understand the role of a human being in ensuring harmony in society and nature					
CO4	CO4 Distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work.					
CO5	Understand the Ethics	he current scenario in Tec	chnology with respect to the Profession	nal	K2	

Contr	Contribution of Course Outcomes towards achievement of Program Outcomes													
(1-L)	(1 – Low, 2 - Medium, 3 – High)													
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3													
CO1	0	0	0	0	0	3	0	3	0	0	0	3		
CO2	0	0	0	0	0	3	0	3	3	0	0	0		
CO3	0	0	0	0	0	3	2	3	3	0	0	0		
CO4	0	0	0	0	0	3	0	3	3	0	0	0		
CO5	0	0	0	0	0	3	0	3	3	0	0	0		

COURSE (COURSE CONTENT								
UNIT I	Introduction to Value Education: Value Education, Definition, Concept and Need for Value Education, Content and Process of Value Education, Basic Guidelines for Value Education, Self exploration as a means of Value Education, Happiness and Prosperity as parts of Value Education.								
UNIT II	Harmony in the Human Being: Human Being is more than just the Body, Harmony of the Self ('I') with the Body, Understanding Myself as Co-existence of the Self and the Body, Understanding Needs of the Self and the needs of the Body, Understanding the activities in the Self and the activities in the Body.								
UNIT III	Harmony in the Family and Society and Harmony in the Nature: Family as a basic unit of								



		Human Interaction and Values in Relationships, The Basics for Respect and today's Crisis:								
		Affection, Guidance, Reverence, Glory, Gratitude and Love. Comprehensive Human Goal:								
		The Five Dimensions of Human Endeavour, Harmony in Nature: The Four Orders in Nature,								
		The Holistic Perception of Harmony in Existence.								
		Social Ethics: The Basics for Ethical Human Conduct, Defects in Ethical Human Conduct,								
UN	NIT IV	Holistic Alternative and Universal Order, Universal Human Order and Ethical Conduct,								
		Human Rights violation and Social Disparities.								
		Professional Ethics: Value based Life and Profession, Professional Ethics and Right								
TI	NIT V	Understanding, Competence in Professional Ethics, Issues in Professional Ethics - The								
U	.NII V	Current Scenario, Vision for Holistic Technologies, Production System and Management								
		Models.								
TE	XT BOO	OKS								
1.	A.N Tr	ipathy, New Age International Publishers, 2003.								
2.	Bajpai.	B. L., New Royal Book Co, Lucknow, Reprinted, 2004								
3.	Bertran	d Russell Human Society in Ethics & Politics								
RE	FEREN	CE BOOKS								
1.	Corliss	Lamont, Philosophy of Humanism								
2.	Gaur. R	R.R., Sangal. R, Bagaria. G.P, A Foundation Course in Value Education, Excel Books, 2009.								
3.	Gaur. R	R.R., Sangal. R, Bagaria. G.P, Teachers Manual Excel Books, 2009.								
4.	I.C. Sharma . Ethical Philosophy of India Nagin & co Julundhar									
5.	Mortimer. J. Adler, – Whatman has made of man									
6.										
WE	EB RESC	OURCES								
1.	https://	/www.tandfonline.com/doi/abs/10.2753/RSP1061-1967330482?journalCode=mrsp20								

- https://www.thefbcg.com/resource/building-family-harmony-starts-with-living-our-2. values/#:~:text=What%20does%20family%20harmony%20mean,family%20as%20a%20larger%20unit



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

DEEP LEARNING USING PYTHON

Common to CSE, CSE (AI&ML), CSE (AI), CSE (DS), IT

Course	Category	Skill Oriented	Course Code	20IT7S06		
Course	Type	Laboratory	0-0-4-2			
Prerequisites			Total Marks	50		
	SE OBJECTI					
The obj	ective of the co	ourse is to				
1	Understand tl	he context of neural net	works and deep learning			
COUR	SE OUTCOM	IES		Cognitive		
Upon s	uccessful com	pletion of the course,	the student will be able to:	level		
CO1	Implement de	eep neural networks to	solve real world problems	К3		
CO2	Choose appropriate pre-trained model to solve real time problem					
CO3	CO3 Interpret the results of two different deep learning models					

	Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)														
(1-L)	10w, 2	- Med	lium, .	<u> 5 – Hi</u>	gh)		1			1	T	1			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	2	2	3	3	-	-	-	-	-	-	-	-	3	-	3
CO2	2	2	3	3	-	-	ı	-	-	-	-	-	3	-	3
CO3	2	2	3	3	-	_	1	-	-	-	-	-	3	-	3

List of	List of Experiments							
1	Implement multilayer perceptron algorithm for MNIST Hand written Digit Classification.							
2	Design a neural network for classifying movie reviews (Binary Classification) using IMDB dataset.							
3	Design a neural Network for classifying news wires (Multi class classification) using Reuters dataset.							
4	Design a neural network for predicting house prices using Boston Housing Price dataset.							
5	Build a Convolution Neural Network for MNIST Hand written Digit Classification.							
6	Build a Convolution Neural Network for simple image (dogs and Cats) Classification							
7	Use a pre-trained convolution neural network (VGG16) for image classification.							



	_							
8	3	Implement one hot encoding of words or characters.						
9)	Implement word embeddings for IMDB dataset.						
1	10 Implement a Recurrent Neural Network for IMDB movie review classification problem.							
Sof	twar	e Packages required						
1	l .	Keras						
2	2.	Tensorflow						
3	3.	PyTorch						
WF	EB R	ESOURCES						
1.	http	s://github.com/fchollet/deep-learning-with-python-notebooks						



(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

SECURE CODING TECHNIQUES

Course	Category	Skill Oriented	Course Code	20IT7S07					
Course	Type	Laboratory	Laboratory L-T-P-C 0						
Prereq	uisites		Total Marks	50					
	COURSE OBJECTIVES The objective of the course is to								
1		g of the various security	y attacks and knowledge to recognize and ulnerabilities.	d remove					
2	Knowledge o	f outline of the technique	ues for developing a secure application.						
3	Recognize op	portunities to apply sec	eure coding principles						
COUR	SE OUTCOM	ES		Cognitive					
Upon s	uccessful com	pletion of the course, t	he student will be able to:	level					
CO1	List of secure	systems and various secur	ity attacks	K1					
CO2	Demonstrate practices	the development of pro	ocess of software leads to secure coding	K2					
CO3	Apply Secure programs and various risk in the software's K3								
CO4	CO4 Classify various errors that lead to vulnerabilities								
CO5	Design Real time software and vulnerabilities K4								

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	2	2	3	-	-	-	-	-	-	-	0	3	2
CO2	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2
CO3	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2
CO4	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2
CO5	1	1	2	1	3	-	-	-	-	-	-	-	0	3	2



Course (Course Content					
1	Data Validation: Database and Web Specific Input Issues - Quoting the Input					
2	Secure Coding in C-Character strings- String manipulation errors, String Vulnerabilities					
3	Buffer Overflow					
4	Mitigation strategies for strings, Pointers					
5	Mitigation strategies in pointer based vulnerabilities Buffer Overflow based vulnerabilities					
6	Secure Coding in C++ and Java - Dynamic memory management, Common errors in dynamic memory management, Memory managers					
7	Double – free vulnerabilities, Integer security, Mitigation strategies					
8	SQL Injection : use of stored procedures, Building SQL statements securely					
9	Cross-Site Scripting (XSS) related attacks and remedies					
10	Software Security Engineering - Requirements engineering for secure software: Misuse and abuse cases					
11	SQUARE process model					
12	Software security practices and knowledge for architecture and design					
TEXT	TEXT BOOKS:					
1	Michael Howard, David LeBlanc, "Writing Secure Code", Microsoft Press, 2 nd Edition, 2003					
2	J. Viega, M. Messier, Secure Programming Cookbook, O'Reilly.					
3	J. Viega, G. McGraw, Building Secure Software, Addison Wesley					
REFER	REFERENCE BOOKS					
1.	Robert C. Seacord, "Secure Coding in C and C++", Pearson Education, 2 nd edition, 2013.					
2.	Julia H. Allen, Sean J. Barnum, Robert J. Ellison, Gary McGraw, Nancy R. Mead, "Software Security Engineering: A guide for Project Managers", Addison-Wesley Professional, 2008.					
WEB RI	WEB REFERENCES					
1.	https://owasp.org/www-pdf-archive/OWASP_Code_Review_Guide_v2.pdf					
2.	https://security.berkeley.edu/secure-coding-practice-guidelines					
3.	https://www.whitehatsec.com/glossary/content/secure-coding					