DAV UNIVERSITY JALANDHAR



Scheme and Syllabi

for B.Tech. Computer Science Engineering

1st TO 8thSEMESTER Examinations 2024–2025 Session

Syllabi Applicable For Admissions in 2024

B.Tech CSE is a captivating, distinctively innovative subject that inspires students to pursue creativity and technological advances. The course emphasizes the foundations of networking and computer programming while covering various topics. The concepts covered in computer science include logic, algorithms, abstraction, and computability, such as networking, distributed databases, information processing, programming languages, and many other subjects. The B.Tech program in Computer Science and Engineering has become more prevalent to pursue careers as systems analysts, web developers, finance programmers, software engineers, product managers, game developers, and other positions.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO1: The program graduates will have a firm grounding in the theories and methods of Computer Science, as well as in mathematics, science, and fundamental engineering.

PEO2: The program graduates will be prepared for promising careers in the software industry or to pursue higher studies and strengthen their professional knowledge.

PEO3: The program graduates will work in their field with morals, benevolence, social conscience, and governance.

PROGRAMME OUTCOMES (POs)

After the successful completion of undergraduate course, Computer Science & Engineering, graduates will be able to:

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSO's)

PSO1: Academic Competence: Understanding, analysing, and acquiring indispensable expertise in the fields of programming, algorithms, database systems, computer networks and artificial intelligence and then apply that knowledge to address logistical problems.

PSO2: Professional Competence: For a successful career and entrepreneurial endeavours, use best practices and strategies in the development of hardware and software projects.

Code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
HS Courses	Humanities & Social Science
BS	Basic Science Courses
ES	Engineering Science Courses
PC	Program Core Courses
PE	Program Elective Courses
OE	Open Elective Courses
EEC	Employment Enhancement Courses (Project/Summer Internship/Seminar)
AEC-C	Ability Enhancement Course-Common
VAC-C	Value Added Course-Common

Mapping of PEO with PO

	PEO1	PEO2	PEO3
PEOs			
POs			
PO1			Y
P02			Y
PO3	Y		Y
P04			Y
PO5	Y	Y	Y
P06	Y	Y	Y
P07	Y	Y	Y
P08			Y
P09			Y
P010			
P011			
P012	Y	Y	Y

Mapping of PEO with PSO

PSOs PEOs	PSO1	PSO2
PEO1	Y	Y
PEO2	Y	Y
PEO3	Y	Y

Scheme of Courses B.Tech Computer Science & Engineering Semester-1

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	MAT151	Engineering Mathematics-I	3	1	0	4	BS
2.	PHS151	Engineering Physics	3	0	2	4	BS
3.	EED101	Basic Electrical Engineering	3	0	0	3	ES
4.	EED102	Electrical Engineering Laboratory	0	0	2	1	ES
5.	MED101	Engineering Graphics and Design	0	0	6	3	ES
6.	MED103	Design Thinking and Idea Lab	0	0	2	1	ES
7.	HVE101	Human Values and Ethics	2	1	0	3	VAC-C
8.	ENH111	Cambridge English-I	1	0	2	2	AEC-C
		•	•	•	•	Т	otal=21CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Scheme of Courses B.Tech Computer Science & Engineering Semester-2

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	MAT152	Engineering Mathematics-II	3	1	0	4	BS
2.	CHM151	Chemistry	3	0	2	4	BS
3.	MED102	Manufacturing Practice	0	0	4	2	ES
4.	CST100	Programming for Problem Solving	3	0	0	3	РС
5.	CST102	Programming for Problem Solving Laboratory	0	0	4	2	РС
6.	EVS104	Environmental Studies	2	0	2	3	VAC-C
7.	ENH112	Cambridge English-II	1	0	2	2	AEC-C
]	Total=20CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Scheme of Courses B. Tech Computer Science Engineering Semester-3

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST201	Object Oriented Programming	3	0	2	4	PC
2.	CST203	Computer Organization	3	0	0	3	PC
3.	CST205	Data Structures	3	0	2	4	PC
4.	CST207	Digital Electronics	3	0	2	4	PC
5.	CST209	Discrete Mathematics	3	0	0	3	PC
6.	CEC101	Community Engagement Course	1	0	2	2	AEC-C
							Total=20CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Scheme of Courses B. Tech. in Computer Science Engineering Semester-4

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST202	System Programming	3	0	2	4	PC
2.	CST204	Data Communication and Networking	3	0	2	4	PC
3.	CST206	Operating System Concepts	3	0	2	4	PC
4.	CST208	Database Management System	3	0	2	4	PC
5.	MAT252	Engineering Mathematics-III	4	0	0	4	BS
							Total=20CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Note: At the end of the examination of 4th Semester the students will undergo compulsory industrial training for a period of 4 weeks duration in reputed industries. Every student will submit the "Training Report along with Minor Project" within two weeks from the start of teaching for 5thSemester. The marks for this will be included in the 5th Semester.

Scheme of Courses B. Tech. in Computer Science Engineering Semester-5

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST301	Cryptography and Network Security	3	0	2	4	PC
2.	CST303	Data Mining & Warehousing	3	0	2	4	PC
3.	CST305	Software Engineering	3	0	0	3	РС
4.	CST307	Algorithm Design & Analysis	3	0	2	4	РС
5.	CST309	Computer Graphics	3	0	2	4	PC
6.	CST300	Industrial Training	0	0	0	2	EEC
							Total=21CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Scheme of Courses B. Tech. in Computer Science Engineering Semester-6

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST302	Theory of Computation	3	0	0	3	PC
2.	CST304	Big Data Analytics	3	0	0	3	PC
3.	CST306	Python Programming	3	0	2	4	PC
4.	CST308	Digital Image Processing	3	0	2	4	РС
5.	CST310	Artificial Intelligence & Expert System	3	0	0	3	РС
6.	CST3XX	Program Elective-I	3	0	0	3	PE
							Total=20CR

L: Lectures T: Tutorial P: Practical Cr: Credits

Note:

- Program Elective-I should be from the basket of "Program Elective-I".
- At the end of the examination of 6th Semester the students will undergo compulsory industrial training for a period of 6 weeks duration in reputed industries. Every student will submit the "Training Report along with Major Project" within two weeks from the start of teaching of 7th Semester. The marks for this will be included in the 7th semester.

Scheme of Courses B. Tech. in Computer Science Engineering Semester-7

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST401	Compiler Design	3	0	0	3	PC
2.	CST403	Distributed Systems	3	0	0	3	PC
3.	CST405	Natural Language Processing with Deep Learning	3	0	2	4	РС
4.	XXX	Open Elective-I	4	0	0	4	OE
5.	CST400	Industrial Training Report & Viva-Voce	0	0	0	2	EEC
6.	CST450	Major Project	0	0	8	4	EEC
							Total=20CR

L: Lectures T: Tutorial P: Practical Cr: Credits *Note:*

• Open Elective-I should be from the "Open Elective Basket"

Scheme of Courses B. Tech. in Computer Science Engineering Semester-8

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST402	Information Security	3	0	2	4	РС
2.	CST404	Mobile Computing & Communication	3	0	0	3	РС
3.	CST406	Principles of Soft Computing	3	0	0	3	РС
4.	CST4XX	Program Elective-II	3	0	0	3	PE
5.	XXX	Open Elective-II	3	0	0	3	OE
6.	CST480	Seminar	0	0	2	1	EEC
7		Professional Communication	2	0	0	2	Multi-
7.			3	0	0	5	Disciplinary
Total=20CR							

L: Lectures T: Tutorial P: Practical Cr: Credits

Note:

- Program Elective -II should be from the basket of "Program Elective-II".
- Open Elective -II should be from the "Open Elective Basket"

Program Elective-I

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST320	Software Project Management	3	0	0	3	PE
2.	CST322	New Age Technologies	3	0	0	3	PE
3.	CST324	Digitizing Industry Knowledge for Software Development	3	0	0	3	PE
4.	CST326	System Simulation & Modelling	3	0	0	3	PE
5.	MOOC Co	ourses	3	0	0	3	

Program Elective-II

S.NO.	Course Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST431	Computer Vision	3	0	0	3	PE
2.	CST433	Bioinformatics	3	0	0	3	PE
3.	CST435	Optimization Techniques	3	0	0	3	PE
4.	CST437	Parallel computing	3	0	0	3	PE
5.	MOOC Courses			0	0	3	

	B Tech CSE 2024-25 Course Structure									
CBCS	Nature of Courses	Core		Elective Co		Ability E	Total Credits			
Year	Course Structure	Core	Project (EEC)	Open Elective / MOOC Courses	Program Elective/ MOOC Courses	Multi- disciplinary	AEC-C	VAC-C	SEC	
2024	B.TEH CSE	125	9	7	6	3	6	6	0	162

Core	Basic Sciences (BS) including Mathematics, Physics, Chemistry, Biology	Engineering Sciences (ES) including Materials, WS, ED, Basics of EE/ME/CSE	Discipline Core	Total Credits
125	20	10	95	125



In	hou		
L	Т	Р	Credit
3	1	0	4

Course Code	MAT151	MAT151						
Course Title	Engineer	ing Mathematics-I						
Course Outcomes	On the con and skills CO1: Unc mechanic CO2: Und extension and Lagra CO3: Unc solutions CO4: Unc coefficien differenti	 On the completion of the course, the student will gain the following knowledge and skills: CO1: Understand the theory of matrices used in solving the problems in nechanics and other streams. CO2: Understand the concept of partial differentiation, Euler's theorem and its extension, total derivative, maxima and minima of a function of two variables, and Lagrange's method of multipliers. CO3: Understand the concept of ordinary differential equation and their solutions (Homogeneous, differential equation, Exact differential equations). CO4: Understand the solution of differential equations with constant coefficients by method of variation of parameters and simultaneous linear differential equations. 						
Examination Type	Theory			-				
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	10	25	0	50		5	
Examination Mode	Theory							
Syllabus	Unit 1: (1 Rank of r reduction Consisten Gauss Elin Eigen valu Cayley Ha matrices.	Unit 1: (15hours) Rank of matrices, Inverse of Matrices, Gauss Jordan Method, reduction to normal form, Consistency and solution of linear algebraic system of equations, Gauss Elimination Method, Eigen values and Eigen vectors, Diagonalisation of Matrix, Cayley Hamilton theorem. Orthogonal, Hermition and unitary						
	Unit 2: (1 Concept of Partial de Total Der rule Change o Maxima a Lagrange	Unit 2: (15hours) Concept of limit and continuity of a function of two variables, Partial derivatives, Homogenous Function, Euler's Theorem Fotal Derivative, Differentiation of an implicit function, chain cule Change of variables, Jacobian, Taylor's and McLaurin's series, Maxima and minima of a function of two and three variables:					CO2	
	Unit 3: (1 Formation order diff Homogen Exact diffe integration Equations equation.	Shours) n of ordinary differenti erential equations by sep eous equations, Reduce erential equations, equat ag factors s of the first order a	al equat paration to Homc ions red nd high	cions, so of varia ogenous ucible to ner deg	olution bles o exact fo ree, cla	of first orm by iiraut's	CO3	

	Unit 4: (15hours) Solution of differential equations with constant coefficients Method of differential operators. Homogeneous equations of second order with constant coefficients: Solution by method of variation of parameters Simultaneously Linear differential equation	CO4
Reference Books:	 Grewal, B.S. Higher Engineering Mathematics. New Delhi: Khanna Publication, 2009. Jain, R K, and K Iyengar S R. Advanced Engineering Mathematics, New Delhi: Narosa Publishing House, 2003.Artificial Intelligence by Rich and Knight, The McGraw Hill, 2017. Kreyszig, Erwin. Advanced Engineering Mathematics. New Delhi: Wiley Eastern Ltd., 2003. Thomas, George B. and Finney Ross L. Calculus and Analytic Geometry. New Delhi Addison Wesley, 1995. 	



In	hou		
L	Т	Р	Credit
3	0	2	4

Course Code	PHS151							
Course Title	Engineer	ring Physics						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: To generate Knowledge of wave optics with particular emphasize on interference, diffraction, polarization CO2: To enhance understanding LASER, its working mechanism and various types. Knowledge of fibre optics CO3: To create cognizance of superconductivity, Quantum Physics and Nanophysics CO4: To make students cover the bridge between theory and practical by analysing the obtained data.							
Examination Type	Theory +	Theory + Practical(30hrs)						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE	
Weightage	10		25	0	35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	Unit 1: (1 Interfere division of Diffractio diffractio transmiss power Polarizat refraction	Unit 1: (15hours)CO1Interference: Division of wave front, Fresnel's biprism, division of amplitude, Newton's rings and applicationsCO1Diffraction: Difference between Fraunhofer and Fresnel diffraction, Fraunhofer diffraction through a slit, plane transmission diffraction grating, its dispersive and resolving powerPolarization: Polarized and unpolarised light, double refraction, Nicol prism, quarter and half wave plates.						
	Unit 2: (1 LASER: 5 Character laser, Se Holograp FIBRE O aperture,	Unit 2: (15hours) LASER: Spontaneous and stimulated emission, Laser action, Characteristics of laser beam, concept of coherence, He-Ne laser, Semiconductor laser, Ruby laser and applications, Holography FIBRE OPTICS: Propagation of light in fibers, numerical aperture single mode and multimode fibers applications						

	Unit 3: (15hours) Difficulties with Classical physics, Introduction to quantum mechanics, Black Body radiation, Planck's Law of radiation, Photo electric effect , Wave particle duality, Heisenberg uncertainty principle, Time dependent and Time independent Schrodinger's wave equation concept of wave function. Introduction to Nano science and Nanotechnology, Electron confinement, Nanomaterial, Nanoparticles, Quantum structure, CNT, Synthesis of Nanomaterial and Application of Nanomaterial. Introduction (experimental survey), Meissner effect, Type I and type II superconductors, London equation, Elements of BCS theory, Applications of superconductors	CO3
	 Unit 4: (15hours) Experimental skills: General Precautions for measurements and handling of equipment, representation of measurements, Fitting of given data to a straight line, and Error analysis, Significant figures and interpretation of results. 1. To determine wavelength of sodium light using Newton's Rings. 2. Study of Solar Cell characteristics. 3. To compare the focal length of two lenses by Nodal slide method. 4. To determine the beam divergence of the He-Ne laser. 5. To compare the two unknown capacitances of two capacitors by using De Sauty's bridge. 6. To find our out the unknown inductance by using the Anderson's bridge method. 7. To determine the Refractive Index of the Material of a given Prism using Sodium Light. 8. Determination of Plank's constant using photoelectric effect. 9. To study the capacitance by flashing/quenching of Neon bulb kit. To study the specific rotation of sugar solution Laurent's half shade Polari meter method. 	CO4
Reference Books:	 Beiser, A. Perspective of Modern Physics. New Delhi: McGraw Hill Ltd., 2002 Verm, N.K Physics for Engineers. New Delhi: Prentice Hall., 2014. Malik,H.K and Singh, A.K. Engineering Physics. New Delhi: McGraw Hill Ltd., 2017(second edition). Sear, F.W. Electricity and Magnetism. London: Addison-Wesley, 1962 Resnick and Halliday. Physics.New York: Wiley, 2002. Jenkins, and White. Fundamental of Physical Optics. New York: Tata McGraw-Hill, 1937 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	EED101	EED101						
Course Title	Basic Ele	asic Electrical Engineering						
Course Outcomes	On the con and skills CO1: Appl AC circuit CO2: Forn electroma CO3: Und CO4: Ide applicatio CO5: App safety dev	On the completion of the course, the student will gain the following knowledge nd skills: CO1: Apply the knowledge of Electrical Engineering principles to solve DC and C circuits. CO2: Formulate and analyse electrical circuits. Understand basic principles of electromagnetism CO3: Understand electrical machines and transformers CO4: Identify and select various electrical machines according to the epplications. CO5: Apply the ethical principles for troubleshooting & amp; installation of afety devices as per norms.						
Examination Type	Theory		I	T	T		Γ	
Assessment Tools	Written Quiz	Assignment/P roject Work	MSE	MSP	ESE	ESP	ATTENDA NCE	
Weightage	10	10	25	0	50	0	5	
Examination Mode	Theory							
Syllabus	Unit 1: (1 D.C Circu Voltage s sources, a analysis, Theorem,	1hours) it Analysis: ource, current s nalysis of D.C circ Superposition tl Thevenin and No	ource, depende cuit by KCL and heorem, Maxim orton Theorems	ent and KVL,Nc ium Pov s	indepe odal and wer Tra	ndent Mesh ansfer	C01	
	Unit 2: (1 A.C Circu Review of RMS Valu RL, RC, represent resonance and phase voltage an diagram, 1	Jnit 2: (12hours) A.C Circuit Analysis: Review of single phase A.C. circuit under sinusoidal steady state, RMS Value, Average Value, Form factor, Peak factor solution of RL, RC, R.L.C. Series circuit, the j operator, complex representation of impedance, solution of series circuit, series resonance, 3 phase A.C. Circuit, star and delta connections, line and phase quantities solution of 3 phase circuits, balance supply voltage and balanced supply voltage and balance load, Phasor						
	Unit 3: (1. Magnetic H Curve, currents.S construct transform test, losse	2hours) c Circuit & Trans saturation leaka Single phase ional, voltage, her and its Phaso s and efficiency,	formers: ge and fringing transformer, current Tr or diagram, volt Autotransforme	g. Hyster bas ransform cage reg er.	resis an ic co nation, ulation,	d eddy oncepts Ideal OC/SC	CO3	

	Unit 4: (12hours) Rotating Electrical Machines: Basic concepts, working principle and general construction of DC machines (motor/generators), torque and EMF expression. Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Electrical Installations Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Various faults in Battries, Elementary calculations for energy consumption, power factor improvement and battery backup.	CO4
Reference Books:	 M.S. Sukhija, T.K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford University Press, 2012. Ashfaq Husain, HarsoonAshfaq, "Fundamentals of Electrical Engineering, 4th Edition, DhanpatRai and Co., 2013 V.N. Mittle, "Basic Electrical Engineering", 2nd Edition, Tata McGraw Hill Publication. B.L. Theraja, A.K. Theraja, "A Text Book of Electrical Technology, Volume-1, S. Chand Publication Debashisha Jena, "Basic Electrical Engineering", 1st edition, Wiley India Publication, 2012. B.L. Theraja, R.S. Sedha, "Principles of Electric Devices and Circuits", S. Chand Publication, 1st edition, 2006 	



In	hou	rs	
L	Τ	Р	Credit
0	0	2	1

Course Code	EED102						
Course Title	Electrica	l Engineering La	boratory				
Course Outcomes							
Examination Type	Practical						
Assessment Tools	Lab Perform ance	Assignment/P roject Work	MSE	MSP	ESE	ESP	ATTENDA NCE
Weightage	20			30		50	
Examination Mode	Practical						
Syllabus							C01
							CO2
							CO3
							CO4

-	**
5	

In	hou	rs	
L	Т	Р	Credit
0	0	6	3

Course Code	MED1	01							
Course Title	Engineering Graphics and Design								
Course	On the	e completion of	the course	the stude	nt will b	e able to):		
Outcomes	C01: T	'o provide the b	basic knowl	edge abou	ıt Engine	ering D	rawing, t	echnical let	tering,
	aı	nd dimensionir	ng. Theory c	of projecti	ons for p	oint, lin	e and pla	ane.	
	CO2: Detailed concepts of orthographic and isometric projections for point, line							ne and	
	pl	lane.							
	CO3: I	Detailed concep	ots of ortho	graphic ar	nd isome	etric pro	jections	for regular	solids.
	T	o evaluate the s	sectional vi	ew of solid	ds and de	evelopir	ng their la	ateral surfa	ice
	CO4: 7	fo impart knov	wledge of la	yers com	mand a	nd build	ing 3D c	bjects. To	impart
	kı	nowledge of th	e CAD softw	vare and t	o use edi	it, modif	fy and dr	aw comma	nds.
Examination	Practi	cal(72hr)							
Mode					T		n		•
Assessment	Contin	uous Assessm	ent(CA)		MSE	MSP	ESE	ESP	Total
Tools	Quiz	Assignment	Attenda	Lab					
		/ Project	nce	Perfor					
		Work		mance					
Weightage	-	-	-	20	-	30	-	50	100
Syllabus									CO
	I I I I I I I I I I I I I I I I I I I							Мар	
									ping
Unit 1	Introd	luction and Th	eory of Pro	ojection		Ν	lo. of She	eets: 3	18hr
	Engine	eering Graph	ics/Technic	al Draw	ving, In	troduct	ion to	drawing	C01
	equip	nents and use	of instrume	nts, Conv	entions i	in drawi	ing pract	ice. Types	
	ofline	s and their uses	s, BIS codes	for lines, T	Гесhnica	lletterii	ng as per	BIS codes,	
	Introd	uction to dime	ensioning, ^r	Types, Co	ncepts o	of scale	drawing	, Types of	
	scales.		_		• .	_			
	Theor	y of projection	is, Perspec	tive, Orth	ographic	c, Systei	n of ort	hographic	
	projec	tion: in refere	ence to qua	idrants, P	rojectio	n of Po	ints, Pro	jection in	
	differe	ent quadrants, l	Projection o	f point on	auxiliary	y planes	. Distanc	e between	
	two po	oints, Illustratio	on through	simple pr	oblems.				1.01
Unit 2	Projec	ctions of Lines	and Planes	3		N	o. of She	ets: 4	18hr
	Line P	arallel to both	H.P. and V.F	P., Parallel	to one a	nd incli	ned to ot	her, Other	CO2
	typica	I cases: three v	view projec	tion of st	raight li	nes, true	e length	and angle	
	orient	ation of straig	ght line: r	otation n	nethod,	Trapezo	oidal me	thod and	
	auxilia	iry plane meth	od, traces o	f line.		1	l		
	Projec	tion of Planes F	arallel to ol	he and per	rpenaicu	lar to ot	ner, Perp	bendicular	
	to one	and inclined to	o otner, incl	ined to be	oth refer	ence pla	ines, Plai	ne oblique	
Hadda 2	to refe	erence planes, t	races of pla	nes.		N	f Ch -	4	10h
Unit 3	Projec	ction of Solias,	Section of .	solias		NC	b. of Snee	ets: 4	18nr
	Projec	tion of solids	in first or	tnira qu	iadrant,	AXIS pa	arallel to	one and	03
	perper	he principal to othe	er, Axis par	allel to on	e menne		er, Axis i		
	both t	Ine principle pl	alle, Axis po	invisible	dotaile	in the	ane and	parallel to	
	rotati	n.r. allu V.P.,	visible and	invisible	uetalls	m the	projectio	m, use of	
	Totatio	m anu auxillar	y plane met	nou.					

	Definition of Sectioning and its purpose, Procedure of Sectioning, Illustration through examples, Types of sectional planes-application to few examples.	
Unit 4	Development of Surface, Isometric and Orthographic Projection	18 hr
	No. of Sheets: 3	
	Purpose of development, Parallel line, radial line and triangulation method, Development of prism, cylinder, cone and pyramid surface for both right angled and oblique solids. Development of surface.	CO4
	Classification of pictorial views, Basic Principle of Isometric projection, Difference between isometric projection and drawing, Isometric projection of solids such as cube, prism, pyramid and cylinder.	
	Review of principle of Orthographic Projection, Examples of simple machine parts, Drawing of Block and machine parts.	
	Introduction to CAD: Interfacing and Introduction to CAD Software, Coordinate System, 2D drafting: lines, circles, arc, polygon, etc., Dimensioning, 2-D Modelling, Use of CAD Software for engineering drawing	
	practices.	
	Total No. of Sheets: 14	
Text Books	 P.S. Gill, "Engineering Graphics & Drafting", S.K. Kataria & Sons Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing. Jain, Maheshwari, Gautam (2021), Engineering Graphics & Design, Khanna Book Publishing. S. Vishal "AutoCAD" Dhannat rai publishing company. 	
Poforonco	1 Shah M.B. & Rana B.C. (2008) Engineering Drawing and Computer	
Books	 Shah, M.B. & Kaha B.C. (2008), Engineering Drawing and Computer Graphics, Pearson. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication. M.B. Shah, B.C. Rana, "Engineering Drawing", 3rd Ed., Pearson Education, New Delhi, 2009 Frederick E. Giesecke, Shawna Lockhart, Marla Goodman, Cindy M. Johnson, "Technical Drawing with Engineering Graphics", 15th Ed., Prentice Hall, USA, 2016 (Corresponding set of) CAD Software Theory and User Manuals 	

**	In	hou	rs	
	L	Т	Р	Credit
	0	0	2	1

Course Code	MED103									
Course Title	Design Thinking and Idea Lab									
Course	0	On the completion of the course the student will be able to:								
Outcomes	CO1 : To learn all the skills associated with the tools and inventory associated with the									
	II	IDEA Lab.								
	CO2: I	Learn usefu	ıl mechani	cal and eleo	ctronic f	fabricati	on proc	esses.		
	CO3:	CO3 : Learn necessary skills to build useful and standalone system/ project with								
	er	nclosures.								
	CO4 : I	CO4 : Perceive individual differences and its impact on everyday decisions and further								
	Cı	reate a bet	ter custom	er experiei	nce.					
Examination	Practio	cal (24hr)								
Mode					1		1	1	I	
Assessment	Co	ontinuous A	Assessment	t (CA)	MSE	MSP	ESE	ESP	Total	
Tools	Quiz	Assign	Attenda	Lab						
		ment/	nce	Perfor						
		Project		mance						
		Work								
Weightage	-	-	-	20	-	30	-	50	100	
S. No.	LIST ()F EXPERI	EMENTS						CO Mapping	
1.	To stu	dy the wor	king princ	iples and o	peratio	n of norr	nal lath	e	C01	
	machi	ne.								
2.	To stu	dy the, wo	rking and o	operation o	f differe	ent weld	ing		C01	
	equipr	nent's.								
3.	To stu	dy the wor	king princ	iples and o	peration	n of woo	d lathe		C01	
	machi	ne.)D		Ch h			602	
4.	10 Stu	ay the mac	chining of a	sD geometi	y on so	ft mater	ial such	as soft	02	
5	To Stu	dy the 2D	ng wax. profile cutt	-ing on plu	wood /N	IDF (6-1	2 mm)	for	<u> </u>	
J.	nress	fit designs	prome cull	ing on pryv	, oou / 1	ייטן יטי	<u> </u>	101	002	
6.	To Stu	dv the 3D 2	2D profile	cutting of r	ress fit	box/cas	ing in ad	crvlic	CO2	
0.	(3 or 6	5 mm thick	ness)/card	lboard, MD	F (2 mn	n) board	using la	aser	001	
	cutter	& engrave	r.			2	U			
7.	Scanni	ing of comp	outer mous	se geometr	y surfac	e. 3D pr	inting of	f	CO2	
	scanne	ed geometr	y using FD	M or SLA p	orinter.					
8.	Schem	atic and P	CB layout d	lesign of a s	suitable	circuit,	fabricat	ion	CO3	
	and te	sting of the	e circuit.							
9.	Embeo	ded progr	amming us	sing Arduir	no and/	or Raspb	erry Pi.		CO3	
10.	Desigr	and imple	ementation	of a capsto	one proj	ject invo	lving		CO4	
	embec	ided hardv	vare, softw	are and ma	achined	or 3D pi	rinted			
	enclos	enclosure.								

	Reference content for theory Syllabus	CO Mapping
Unit 1	An Insight to Learning, Remembering Memory and Emotions:	
	Experience & Expression	

	Understanding the Learning Process, Kolb's Learning Styles,	C01
	Assessing and Interpreting. Understanding the Memory process,	
	Problems in retention, Memory enhancement techniques.	
	Understanding Emotions: Experience & Expression, Assessing	
	Empathy, Application with Peers	
Unit 2	Basics of Design Thinking	
	Definition of Design Thinking, Need for Design Thinking, Objective of	CO2
	Design Thinking, Concepts & Brainstorming, Stages of Design	
	Thinking Process (explain with examples) – Empathize, Define,	
	Ideate, Prototype, Test. Understanding Creative thinking process,	
	Understanding Problem Solving, Testing Creative	
	Problem Solving. Process of Engineering Product Design, Design	
	Thinking Approach, Stages of Product Design,	
	Examples of best product designs and functions, Assignment –	
	Engineering Product Design	
Unit 3	Prototyping & Testing	
	What is Prototype? Why Prototype? Rapid Prototype Development	CO3
	process, Testing, Sample Example, Test Group Marketing.	
	Understanding Individual differences & Uniqueness, Group	
	Discussion and Activities to encourage the understanding, acceptance	
	and appreciation of Individual differences	
** ** *		
Unit 4	Design Thinking & Customer Centricity	
Unit 4	Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to	C04
Unit 4	Design Thinking & Customer CentricityPractical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience,	CO4
Unit 4	Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product	CO4
Unit 4	Design Thinking & Customer CentricityPractical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address	CO4
Unit 4	Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design,	CO4
Unit 4	Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Selving Prostical Engineering	CO4
Unit 4	Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Droblem through Inneurative Product Design & Creative Solution"	CO4
Unit 4	Design Thinking & Customer CentricityPractical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution".1E Relagurgungung (2022) Developing Thinking Skills (The user to	CO4
Unit 4 Text Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success) Khanna Book Publishing Company. 	CO4
Unit 4 Text Books	Design Thinking & Customer CentricityPractical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution".1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshon / Manufacturing Practices	CO4
Unit 4 Text Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual). ISBN: 978-9391505332 	CO4
Unit 4 Text Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 3 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, 	CO4
Unit 4 Text Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 3 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 	CO4
Unit 4 Text Books Reference	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 3 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 1. All-in-One Electronics Simplified, A.K. Maini; 2021. ISBN-13: 978- 	CO4
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Unit 4 Text Books Reference Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 3 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 1. All-in-One Electronics Simplified, A.K. Maini; 2021. ISBN-13: 978- 9386173393, Khanna Book Publishing Company, New Delhi. 2. 3D Printing & Design, Dr. Sabrie Soloman, ISBN: 978-9386173768, Khanna Book Publishing Company, New Delhi 	CO4
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Unit 4 Text Books Reference Books	 Design Thinking & Customer Centricity Practical Examples of Customer Challenges, Use of Design Thinking to Enhance Customer Experience, Parameters of Product experience, Alignment of Customer Expectations with Product Design. Feedback loop, Focus on User Experience, Address "ergonomic challenges, User focused design, rapid prototyping & testing, final product, Final Presentation – "Solving Practical Engineering Problem through Innovative Product Design & Creative Solution". 1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. 2. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 3 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 1. All-in-One Electronics Simplified, A.K. Maini; 2021. ISBN-13: 978- 9386173393, Khanna Book Publishing Company, New Delhi. 2. 3D Printing & Design, Dr. Sabrie Soloman, ISBN: 978-9386173768, Khanna Book Publishing Company, New Delhi 3. The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018. ISBN-13: 978- 140104227 	CO4



In	hou		
L	Τ	Р	Credit
2	1	0	3

Course Code	HVE101								
Course Title	Human V	Human Values and Ethics							
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Development of a holistic perspective based on self – exploration about themselves (human being), family, society and nature/existence. CO2: Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence CO3: Strengthening of self-reflection. CO4: Development of commitment and courage to act.								
Examination Type	Theory +	Practical							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance		
Weightage	10	10	25		50		5		
Examination Mode	Theory +	Practical							
	Course In Processfe the Huma Purpose a Universal Values -1 process; 1 Acceptand –explorat basic Hum Right und basic re human be Understan and phys Understan harmony Understan Health;co Prosperit	Theory + Practical Unit 1: Course Introduction - Need, Basic Guidelines, Content and Processfor Value Education and Understanding Harmony in the Human Being – Harmony in Myself! Purpose and motivation for the course, recapitulation from Universal Human 1 Values -1, Self – Exploration – what is it? – its content and process; 'Natural Acceptance' and Experiential Validation – as theprocess for self –exploration.Continuous Happiness and Prosperity – A look at basic Human Aspirations. Right understanding, Relationship and Physical Facility – the basic requirements for fulfilment of aspirations of every human being with their correct priority. Understanding the needs of Self ('I') and 'Body' – happiness and physical facility. Understanding the characteristics and activities of 'I' and harmony in 'I'. Understanding the harmony of I with the Body : Sanyam and Health;correct appraisal of Physical needs, meaning of							
	Unit 2: (1 Understa Harmony Understan of Justice(for its fu	4hours) anding Harmony in t 7 in Human – Human Re nding values in human-h (nine universal values in alfilment to ensure mu	he Fan elations uman r relation tual ha	nily and ship: elations nships) a uppiness	d Soci e hip; me and pro	e ty – aning ogram t and	CO2		

	Respect as the foundational values of relationship. Understanding the detailed meaning of Trust and Respect: Difference between intention and competence, Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship. Understanding the harmony in the society (society being an extension Of family): Resolution, Prosperity, fearlessness (trust) and co – existence as comprehensive Human Goals.	
	Unit 3: (14hours) Understanding Harmony in the Nature and Existence – Whole existence as Coexistence Understanding the harmony in the Nature. Understanding Existence as Co – existence of mutually interacting unitsin all- pervasive space. Holistic perception of harmony at all levels of existence. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.	CO3
	Unit 4: (12hours) Implications of the above Holistic Understanding of Harmony on Professional Ethics Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order Competence in professional ethics : a. Ability to utilize the professional for competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco- friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems. Case studies of typical holistic technologies, management models and production systems.	CO4
Reference Books:	 A Nagaraj, Jeeban Vidya: Ek Parichaya. Jeevan Vidya Prakashan, Amarkantak, 1999. A.N. Tripathi, Human Values. New Age Intl. Publishers, New Delhi,2004. Annie Leonard, The Story of Stuff . Free Press, Mumbai, latest edition. Mohandas Karamchand Gandhi, The Story of My Experiments with Truth. Fingerprint publisher, New Delhi,latest edition. E. F Schumacher, Small is Beautiful . Blond & amp; Briggs and HarperCollins, latest edition. Cecile Andrews , Slow is Beautiful. New Society publishers, Canada, latest edition. J C Kumarappa , Economy of Permanence. Sarva Seva Sangh Prakashan, Varanasi, latest edition. Pandit Sunderlal, Bharat Mein Angreji Raj . Prabhat Prakashan, New Delhi, latest edition. Dharampal, Rediscovering India. Biblia Impex, New Delhi, latest edition. 	

 Mohandas K. Gandhi, Hind, Swaraj or Indian Home Rule . The International Printing Press Phoenix, Natal, latest edition. Maulana Abdul Kalam Azad, India Wins Freedom. Orient Blackswan, Hyderabad, latest edition. Romain Rolland , Life of Vivekananda. Advaita Ashrama, Kolkata, Latest Edition. Romain Rolland, Mahatma Gandhi. Srishti Publishers & Distribution Nuc. Dalki Latest Edition. 	
Distributors, New Delhi, Latest Edition.	

*	In	hou	Irs	
	L	Τ	Р	Credit
BAU UNIVERSITY	1	0	2	2
Course Code ENU111				

Course Code	ENH111							
Course Title	Cambridge English I							
Course	On the completion of the course the student will be able to							
Outcomes	CO1: Dev	velop effective listenin	g skills	to comp	rehend	spoken	English in various	
	contexts and accents, employing strategies such as skimming, scanning, and							
	understa	nding implicit meaning						
	CO2: Imp	CO2: Improve spoken communication skills by expressing ideas fluently, engaging in						
	discussio	discussions, role-plays, and collaborative tasks, and applying effective						
	communi	cation strategies.						
	CO3: Enh	ance reading compreh	ension a	bilities t	o under	stand an	d interpret diverse	
	written n	naterials using techniq	ues like	skimmir	ng, scan	ning, and	critical reading to	
	extract es	ssential information.						
	CO4: Dev	velop writing proficie	ncy to j	produce	well-st	ructured,	, coherent written	
	pieces, de	emonstrating accurate	gramma	ar usage,	vocabu	lary sele	ction, and effective	
	organizat	tion.						
Examination	Theory +	Practical						
Mode			1 -	1_	1	T		
Assessment	Written	Assignment/Project	MSE	MSP	ESE	ESP	Attendance	
Tools	Quiz	Work			-			
Weightage	10			20	35	30	5	
Examination	Theory +	Practical						
Mode								
Syllabus							CO Mapping	
Unit 1	Chapters	5 1-4						
	Listening	g: Introduction to List	ening I					
	Listening	to people talk abo	ut theii	r past,	Listenin	ng to a	CO1	
	descriptio	on of a transportation	system,	Listening	g to peo	ple talk		
	about cap	osule hotels, etc.						
	Speaking	g: Basic Conversation	Skills I		16		CO2	
	Introduci	ng yourself; Talking	, about	yourse	It; Exc	hanging		
	personal	information; Talkin	ng abou	it trans	portatio	on and		
	transport	tation problems; Evalua	nting city	services	; Asking	g tor and		
	giving in	tormation; describing	positive	and neg	gative f	eatures;		
	Making o	comparisons; Expressi	ng wish	es; talki	ng abou	ut food;		
	Giving ste	ep-by-step instructions	, etc.	1			CO3	
	Keading:	introduction to Read	ung Skil	us and C	omprel	iension		
	Strategie	25 I	ioa ·	nto- D	, di '	No+ 1]		
	keading a	about the life of a Mex	dina dina dina dina dina dina dina dina	nter, Kea	aung at	Jout the		
	nappiest	cities in the world, Kea	uing abo	utiiving	without	. money,	C04	
	Reading a	Introduction to Design	za, etc	ting			001	
	Writing:	nu ouucion to Basic	ouwr	ung I	iting a	1 online		
	post or c	a paragraph about you	a ciiiiai	ioou, Wi	iung af	i uiiiiie Writina		
	post off a	community message b	nacco of	σαι α 1002 Γ	ai issue,	vviung	CO4	
	an tilldli Gramme	r. An Introduction to	paces, et	u ndamar	tale of	Fnalich	LU4	
	Gramme	r i mu vuutuvii (0 r i	, ше ги	nuaiiteil	tais Ul	LIIGII311		
	Dast tone	· used to for babitual	actions	Fyproce	one of	mantitu		
	with com	c, used to IVI Havilual	too me	ny too m	uch for	yuantity		
	with count and noncount nouns: too many, too much, fewer, less,							

	<i>more, not enough</i> ; indirect questions from Wh-questions, Evaluations and comparisons with adjectives: <i>not enough, too</i> ,	
	(not) as as; evaluations and comparisons with nouns: not	
	enough, too much/many, (not) as much/many as; wish.	
Unit 2	Sen-paced practice with Online Workbook (Units 1-4)	
Unit 2	Listoning, Listoning For Desig Information	<u>CO1</u>
	Listening: Listening for Basic Information	01
	about family life Listening to a radio program listening to people	
	about failing file, Listening to a faulto program, listening to people	
	of Cornival in Brazil atc	
	Sneaking: Vocabulary Development for Effective	C02
	Conversation	02
	Speaking about vacation plans: giving travel advice: planning a	
	vacation Making requests: agreeing to and refusing requests:	
	complaining anologizing giving excuses giving instructions:	
	giving suggestions Talking about holidays festivals customs	CO2
	and snecial events, etc	003
	Reading: Introduction to Reading Skills and Comprehension	
	Strategies II	
	Reading about unusual vacations, Reading about unusual hotel	
	requests, Reading about sharing economy, Reading about	CO4
	interesting New Year's customs, etc.	004
	Writing: Introduction to Basics of Writing II	
	Writing a message making a request, Writing a message asking for specific favors, and Writing an entry on a travel website about a cultural custom, etc.	CO4
	Grammar An Introduction to the Fundamentals of English	
	Grammar II	
	Future with <i>be going to</i> and <i>will</i> : modals for necessity and	
	suggestion: must, need to, (don't) have to, ought to, -'d better,	
	should (not), Two-part verbs; will for responding to requests;	
	requests with modals and Would you mind ?, Infinitives and	
	gerunds for uses and purposes; imperatives and infinitives for	
	giving suggestions,	
	Self-paced practice with Online Workbook (Units 5-8)	
Unit 3	Chapters 9-12	

	Listening: Listening for Specific Information	C01
	Listening to people talk about changes, Listening to people talk	
	about their job preferences, Listening to descriptions of	
	monuments, listening for information about a country, Listening	
	to stories about unexpected experiences, etc.	
	Speaking: Descriptive Speaking I	CO2
	Talking about change; comparing time periods; describing	
	possible consequences; describing abilities and skills; describing	
	personality traits; talking about landmarks and monuments;	
	describing countries; discussing facts, Describing recent past	CO3
	events and experiences, etc	
	Reading: Introduction to Reading Skills and Comprehension	
	Strategies III	
	Reading about a town's attempt to attract new residents, Reading	
	about understanding cultural differences in an international	CO4
	company, Reading about unusual museums, Reading about an	
	unusual rock band, etc	
	Writing: Introduction to Basics of Writing III	
	Writing a paragraph describing a person's past, present, and	CO4
	possible future, Writing an online cover letter for a job	
	application, Writing an introduction to an online city guide,	
	Writing a description of a recent experience	
	Grammar: An Introduction to the Fundamentals of English	
	Grammar III	
	Time contrasts; conditional sentences with <i>if</i> clauses, Gerunds;	
	short responses; clauses with <i>because</i> , Passive with <i>by</i> (simple	
	past); passive without by (simple present); past continuous vs.	
	simple past; present perfect continuous.	
	Self-paced practice with Unline Workbook (Units 9-12)	
Unit 4	Chapters 13-16	

	Listening: Listening for Sequencing	
	Listening for opinions; listening to a movie review; listening to	
	people talk about the meaning of signs, Listening to people talk	C01
	about predicaments; listening to a call-in radio show, etc.	
	Speaking: Descriptive Speaking II	CO2
	Describing movies and books; talking about actors and actresses;	
	asking for and giving reactions and opinions, Interpreting body	
	language; explaining gestures and meanings; Speculating about	
	past and future events; describing a predicament; giving advice	
	and suggestions, Reporting what people said; making polite	
	requests; making invitations and excuses, etc.	CO3
	Reading: Introduction to Reading Skills and Comprehension	
	Strategies IV	
	Reading about unpleasant experiences actors put themselves	
	through, Reading about idioms and their meaning, Reading an	CO4
	online advice forum, Reading about taking a sick day, etc	
	Writing: Introduction to Basics of Writing IV	
	Writing a movie review, Writing a report about people's	CO4
	responses to a survey, etc	04
	Grammar: An Introduction to the Fundamentals of English	
	Grammar IV	
	Participles as adjectives; relative pronouns for people and things,	
	Modals and adverbs: might, may, could, must, maybe, perhaps,	
	<i>probably, aejinitely</i> ; permission, obligation, and prohibition,	
	Unreal conditional sentences with <i>if</i> clauses; past modals,	
	Reported speech: requests and statements	
	Seif-paced practice with Unline Workbook (Units 13-16	
Text Books	Interchange Level 2 - 5th edition published by Cambridge	
	University Press	



In	hou	rs	
L	Τ	Р	Credit
3	1	0	4

Course Code	MAT152							
Course Title	Engineer	Engineering Mathematics-II						
Course Outcomes	On the completion of the course the student will be able to CO1: Understand complex numbers and its applications, summation of trigonometric series. CO2: Understand double, triple integration to use in finding areas and volumes of curves. CO3: Understand vector calculus, del, gradient, divergence, and line and surface integrals. CO4: Understand Convergence, divergence, absolute convergence, uniform convergence and different tests to check convergence.							
Examination Type	Theory			1	1	T		
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	10	25	0	50		5	
Examination Mode	Theory							
	Function Complex variables. imaginary circular, l variables.	Functions of Complex Variables Complex Numbers and elementary functions of complex variables.De-Moivre's theorem and its applications. Real and imaginary parts of exponential, logarithmic, circular, inverse circular, hyperbolic, inverse hyperbolic functions of complex variables.Summation of trigonometric series (C+iS method).						
	Unit 2: (1 Integral (Rectificat curves,Vo and triple integratio Moment of	Unit 2: (13 hours)CO2Integral CalculusRectification of standard curves, Areas bounded by standard curves, Volumes and surfaces of revolution of curves. Double and triple integral and their evaluation, change of order of integration, change of variables. Application of double and triple integration to find areas and volumes. Centre of gravity and Moment of inertia						
	Unit 3: (13 hours) Vector Calculus and its applications Scalar and vector fields, differentiation of vectors, velocity and acceleration.Del, Gradient, Divergence and Curl, their physical interpretations,Line, surface and volume integrals. Flux, Solenoidal and Irrotational vectors. Gauss Divergence theorem, Green's theorem in plane, Stoke's theorem (without proofs) and their applications.					CO3		

	Unit 4: (11 hours) Infinite Series Convergence and divergence of series, tests of convergence (without proofs): comparison test, Integral test, ratio test. Raabe's test, logarithmic test, Cauchy's root test and Gauss test. Convergence and absolute convergence of alternating series.Uniform Convergence and power Series.	CO4
Reference Books:	 Grewal, B.S. Higher Engineering Mathematics. New Delhi: Khanna Publication, 2009. Jain, R K, and K Iyengar S R. Advanced Engineering Mathematics, New Delhi: Narosa Publishing House, 2003.Artificial Intelligence by Rich and Knight, The McGraw Hill, 2017. Kreyszig, Erwin. Advanced Engineering Mathematics. New Delhi: Wiley Eastern Ltd., 2003. Thomas, George B. and Finney Ross L. Calculus and Analytic Geometry. New Delhi Addison Wesley, 1995. 	



In	hou	rs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CHM151						
Course Title	Chemist	ry					
Course Outcomes	On the completion of the course the student will be able to: CO1: Students will be able to understand the basic concept of spectroscopy (IR, UV, and NMR). CO2: Familiarize with the basic properties of water and its uses in industrial and domestic purposes and understand the basic knowledge about corrosion, their classification, different mechanism and understand the various factors influencing corrosion and various methods of corrosion control. CO3: To provide the basic knowledge about the classification of polymer. Familiarize students with a complete packet of information of mechanism of polymerization, the effect of molecular weight on the properties of polymers, and understand the basic concept of polymer reinforced composites. Understand the concept of chemistry in Nano science and nanotechnology. CO4: Apply the concept of physical properties of liquids, pH and to understand the basic objectives of experiments in engineering chemistry.						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Written Assignment/Project MSE MSP ESE ESP Attend Quiz Work					
Weightage	10		25	0	35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (1 Spectrosc General II absorptio spectrosc technique lines. UV/Visibl Chromop lines, effe IR Spect vibrations frequency molecules region, fac NMR Spe magnetic shift.	Unit 1: (12 hours)CO1Spectroscopy and its Applications General Introduction: Introduction, electromagnetic spectrum, absorption and emission spectrum, atomic and molecular spectroscopy, types of molecular spectra, experimental techniques, selection rules, width, and intensities of spectral lines.CO1UV/Visible Spectroscopy: types of electronic Transitions, Chromophores, Auxochromes, Effect of conjugation on Chromophores, Factors affecting λmax and intensity of spectral lines, effect of solvent on λmax, isosbestic point, applications. IR Spectroscopy: Infrared region, fundamental modes of vibrations and types, theory of infrared spectra, vibrational frequency and energy levels, modes of vibrations of polyatomic molecules, characteristic signals of IR spectrum, fingerprint region, factors affecting vibrational frequency; applications. NMR Spectroscopy: Principle and instrumentation, proton magnetic resonance spectroscopy, number of signals, Chemical ehift					
	Unit 2: (Water and	12 hours) d its treatment & Corrosi	ion and i	its Preve	ention		CO2

Introduction, hardness of water, degree of hardness, units of hardness, boiler feed water: specification, scales, and sludge formation; priming& foaming, boiler corrosion. Treatment of boiler feed water, internal treatment of water; softening of water by lime-soda, zeolite, and ion exchange methods. Introduction; different types of corrosion - wet and dry corrosion; mechanism of wet corrosion; comparison of dry and wet corrosion, Types of electrochemical corrosion. Galvanic corrosion, concentration cell corrosion or differential aeration corrosion, waterline corrosion, pitting corrosion, crevice corrosion, stress corrosion, intergranular corrosion. Passivity, galvanic series, factors influencing corrosion, various methods of corrosion control.	
Unit 3: (14 hours) Polymers and Reinforce composites Introduction, monomer and repeating unit, degree of polymerization, functionality, and classification of polymers: based on origin, monomers, structure, method of synthesis, tacticity or configuration, action of heat, chemical composition, and ultimate form. Types of polymerization, specific features of polymers, regularity and irregularity, tacticity of polymers. Average molecular weights and size, determination of molecular weight by number average methods, effect of molecular weight on the properties of polymer. Introduction to polymer reinforced composites. Introduction to Nano composites, Materials self-assembly, self- assembling materials, two dimensional assemblies, Nano scale materials, future perspectives applications, nano composites, and its applications.	CO3
Unit 4: (14 hours) Practical Preparation of a polymer phenol/urea formaldehyde resin. Determination of surface tension of given liquid by using Stalagmometer. Determination of the viscosity of given lubricating oil by using Redwood Viscometer. Determination of the strength of HCl solution by titrating against NaOH using pH meter. Determine the strength of HCl solution by titrating against NaOH solution conductometerically. Determination of total hardness of water (tap) using standard EDTA solution and Eriochrome black T indicator. Determination of dissolved oxygen present in given sample of water. Determination of alkalinity of water.	CO4

Reference Books:	1. William Kemp, Organic Spectroscopy, Palgrave Foundations, 199
	2. D. A. Skoog, F. J. Holler and A. N. Timothy, Principle of Instrumental Analysis, 5th Edition., Saunders College Publishing, Philadelphia, 1998.
	3. C. P. Poole, Jr., F. J. Owens, Introduction to Nanotechnology, Wiley Interscience, 2003.
	 L.E. Foster, Nanotechnology, Science Innovation & Opportunity, Pearson Education, 2007.
	5. P. Ghosh, Polymer Science, and technology (2nd Edition), Tata McGraw Hill, 2008.
	6. Wiley Engineering Chemistry, Second Edition, 2013.

*				In	hou	irs						
								L	T	P	Credit	
DAV UNIVERSITY								0	0	4	2	
Course Code	MED1	02										
Course Title	Manu	facturing	Practice				_					
Course	On the	e completio	on of the co	urse the st	udent w	vill be ab	le to:		,			
Outcomes	C01:1	o Know ba	asic worksl	nop proces	ses, Rea	id, and ir	iterpret	job	drav	wing		
	C02: 1	uentity, se	nment's	se various	тагкіп	g, measu	ring, no	lain	g, st	TIKII	ig, and cut	ung
	CO3: C)nerate an	d control d	ifferent ma	achines	and equi	nment's	5.				
	CO4: 7	Fo provide	exposure	to the stu	dents w	vith hand	ls on ex	peri	enc	e on	various b	asic
	engine	ering prac	tices in Civ	vil, Mechan	ical, Ele	ctrical a	nd Elect	roni	cs E	ngin	eering.	
Examination	Practio	cal (48hr)										
Mode												
Assessment	Co	ontinuous A	Assessmen	t (CA)	MSE	MSP	ESE	ES	Р	Total		
Tools	Quiz	Assign	Attenda	Lab								
		ment/	nce	Perfor								
		Project		mance								
		Work										
Weightage	-	-	-	20	-	30	-	50)	10	0	
Syllabus	-									CO Mapping		
Unit 1	Carpe	ntry Shop	and Weldi	ing shop		<u> </u>				12hr		
	Introd	uction, (lassificatio	on of w	700d,	Seasonin	ig of	WO	od,	CO	1	
	worki	ng machin	es and pro		s and jo	oning pr	Prenara	s, VVC	of			
	half lan joint Preparation of Mortise and Tenon Joint Preparation of											
	a Dove	e & Tail joi	nt, To prep	are a Whit	e board	duster.	riepuit	ation	1 01			
	Introd	uction, Va	rious wel	ding proce	esses w	rith brie	f introc	lucti	on,			
	Electri	ic Arc wel	ding, Arc v	velding pr	ocedure	, List of	equipm	lent	for			
	electri	c arc weld	ing, Gas we	lding proce	ess and e	equipme	nt, Prep	arat	ion			
	of Joint by Arc Welding, Preparation of Joint by using Gas Welding,											
	Preparation of Joint by MIG/ TIG Welding, Preparation of Joint by											
Unit 2	Spot/ Seam Welding.							12	hr			
Unit 2	Introduction Tools used in fitting measuring and marking tools the						12III CO2					
	necess of making sawing Filling Tanning and die Introduction to								0	2		
	drills,	Filing a di	mensioned	rectangul	ar or sq	uare pie	ce and p	orep	are			
	a sq. fitting, Preparation of T fitting male part, Preparation of U fitting											
	Female part, Internal thread Cutting in Square piece and external											
	thread cutting on a rod and assembling as a paper weight.											
	Introduction, Basic terminology, Pattern, Types of patterns, Patterns											
	allowances, Tools for hand Moulding, Moulding sand and Moulding											
	process, Crucible furnace, Operation of cupola, Foundry containers,											
	Lasung delects, salety precautions, 10 make a Mould of Solid pattern, To prepare a mould of sleeve fitting using gating system. To make a											
	Mould of Split Pattern using Cone & Drag. To check the Hardness of											
	the Mo	ould.										
Unit 3	Sheet-	• Metal Sho	op and Ma	chine Shop)					12	hr	

	Introduction, Types of sheets (ferrous/non-ferrous), Standard sheet sizes and their measurement, Tools used in sheet metal. Preparation of a funnel from G.I. sheet, Preparation of a book rack stand from G.I. Sheet, Preparation of a leak proof tray with inclined edges from G.I.	CO3
	Sheet, Preparation of a square pen stand from G.I. Sheet with riveting at corners.	
	operations on lathe, Drilling, Shaper, Milling, Cutting tools, Daste Work-holding devices, To make a job using step turning and grooving, To make a job using knurling and threading, To make a multi	
	operation job on a Lathe machine, To make V – slot by using shaper machine	
Unit 4	Smithy Shop and Electrical Shop	12hr
	Introduction, Types of forging, Equipment used in the smithy shop, Smithy tools, Black smith's hearth, Hand forging operations. To Forge the L – Hook, To Forge a Chisel, To Forge a Cube from a M.S Round, To forge a screw driver.	CO4
	Layout of electrical tube light wiring, Layout of stair case wiring using two-way switch, Testing and rectification of simulated faults in electrical appliances such as 'Electric Iron' Ceiling Fan. Electric kettle, To fabricate a circuit for the electrical wiring of Fan with regulator and Bulb through a main switch and its testing using a series lamp	
Text Books	 Johl, K. C. Mechanical Workshop Practice. Prentice Hall India, 1st Edition, 2010. Print. Bawa, H.S. Workshop Technology. New Delhi: Tata McGraw Hill, 7th Edition, 2004. Print. Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 	
Reference Books	 Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition, 2002. Gowri P. Hariharan and A. Suresh Babu," Manufacturing Technology – I" Pearson Education, 2008. Roy A. Lindberg, "Processes and Materials of Manufacture", 4th edition, Prentice Hall India, 1998. 	

*					In hours			
VIDAS					L	Τ	Р	Credit
DAV UNIVERSITY					3	0	0	3
Course Code	CST100)						
Course Title	Progra	mming for Pro	blem Solving					
Course	On the	completion of th	e course the studen	t will be able to				
Outcomes	CO1: D	evelop and trans	late the algorithms	to programs & exec	utio	n		
	CO2: In	nplement condit	ional branching and	iteration.				
	CO3: U	se arrays, strings	and decompose a p	problem into functio	ons			_
	CO4: U	se pointers and	structures to form	ulate algorithms an	d pr	ogra	ams	and to use
	files to	perform read an	d write operations.					
Examination Mode	Theory	,						
Assessment Tools	Quiz	Assignment	Attendance	MSE	E	ESE		Total
Weightage	10	10	5	25		50		100
Svllabus								<u>CO</u>
-9								Mapping
Unit 1	Introd	uction to Progra	amming(11hours)					
•	Introdu	action to Progr	amming: Compute	r system, compon	ents	of	а	C01
	compu	ter system, co	mputing environn	nents, computer	langı	lage	s,	
	creatin	g and running pr	ograms, Algorithm	s, flowcharts.	0	U		
	Introdu	iction to C langu	age: History of C, b	asic structure of C	prog	ram	S,	
	proces	s of compiling a	ind running a C pi	rogram, C tokens,	keyw	/ord	S,	
	identifi	ers, constants, s	trings, special symb	ols, variables, data	type	s, I/	0	
	statem	ents.						
Unit 2	Operat	tors, Expressior	is and Control Stru	ctures(12hours)				
•	Operat	ors and expressi	ons: Operators, arit	hmetic, relational a	nd lo	ogica	al,	CO2
	assignr	nent operators, i	ncrement and decr	ement operators, bi	itwis	e an	d	
	conditi	onal operators,	special operators	, operator preced	lence	e ar	d	
	associa	tivity, evaluatior	n of expressions, typ	e conversions in ex	pres	sion	s.	
	Control structures: Decision statements; if and switch statement; Loop					р		
	control statements: while, for and do while loops, jump statements,							
	break, continue, goto statements.							
Unit 3	Arrays, strings and functions(12hours)							
•	Arrays	: Concepts, One	dimensional array,	declaration and ini	tializ	zatio	n	CO3
	of one	dimensional ar	rays, two dimensio	nal arrays, initializ	atio	n an	d	
	accessi	ng, multi-dimens	sional arrays.					
	Functio	ons: User defir	ned and built-in	Functions, storage	e cl	asse	S,	
	Parame	eter passing in fu	nctions, call by valu	e, Passing arrays to	func	tion	s:	
	idea of	call by reference	, Recursion					
	Strings	: Arrays of chara	cters, variable leng	th character strings	, inp	uttir	ng	
	charact	ter strings, chara	cter library function	ns, string handling f	unct	ions		
Unit 4	Pointe	rs, Structures a	nd File Handling(1	1hours)				
•	Pointer	rs: Pointer basics	, pointer arithmetic	; pointers to pointer	rs, ge	ener	ic	CO4
	pointer	s, array of po	inters, functions r	eturning pointers,	Dyı	nam	ic	
	memor	y allocation.						

	Structures and unions: Structure definition, initialization, accessing									
	structures, nested structures, arrays of structures, structures and									
	functions, unions, typedef, enumerations.									
	File handling: command line arguments, File modes, basic file operations									
	read, write and append,									
Text Books	1. Computer Concepts and Programming in C, E Balaguruswami,									
	McGraw Hill									
	2. Programming for Problem Solving, R.S. Salaria, Khanna Book									
	Publishing Co., Delhi.									
Reference	1. Problem Solving and Program Design in C, by Jeri R. Hanly, Elliot									
Book/s	B. Koffman, Pearson									
	2. The C programming by Kernighan Brain W. and Ritchie Dennis									
	M., Pearson Education.									
	3. Computer Science- A Structured Programming Approach Using C,									
	by Behrouz A. Forouzan, Richard F. Gilberg, Thomson, Third									
	Edition , Cengage Learning - 2007.									
	4. Let Us C By Yashwant P. Kanetkar.									
×					In	hou	irs			
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VEDAS					L	T	P	Credit		
DAV UNIVERSITY					0	0	4	2		
Course Code	CST102									
Course Title	Programming for Problem Solving Laboratory									
Course	On the completion of the course the student will be able to									
Outcomes	CO1: D	CO1: Develop and translate the algorithms to programs & execution								
	CO2: In	CO2: Implement conditional branching and iteration.								
	CO3: U	se arrays, strings	and decompose a	problem into function	ons					
	CO4: U	se pointers and	structures to form	ulate algorithms an	d pr	ogra	ams	and to use		
	files to	perform read an	d write operations.	-	-	-				
Examination	Theory	7	•							
Mode										
Assessment	Quiz	Lab	ATTENDANCE	MSP	F	ESP		Total		
Tools		Performance								
Weightage	-	20	-	30		50		100		
Syllabus		•						CO		
2								Mapping		
Unit 1	Introd	uction to Progra	amming(10hours)							
•	WAP t	hat accepts the	marks of 5 subje	ects and finds the	sun	n ar	nd	C01		
	percen	tage marks obtai	ned by the student.							
	WAP that calculates the Simple Interest and Compound Interest. The									
	Princip	al, Amount, Rate	e of Interest and T	ime are entered th	roug	gh tł	ne			
	keyboa	ırd.								
	WAP to	o calculate the ar	ea and circumferen	ce of a circle.						
	WAP t	hat accepts the	temperature in C	entigrade and con	verts	s in	to			
	Fahren	heit using the for	rmula C/5=(F32)/9							
	WAP th	nat swaps values	of two variables us	ing a third variable.						
Unit 2	Operat	tors, Expressior	is and Control Stru	ctures(11hours)						
•	WAP th	nat checks wheth	er the two numbers	entered by the user	r are	equ	al	CO2		
	or not.									
	WAP to	o find the greates	t of three numbers.							
	WAP th	nat finds whether	r a given number is	even or odd.						
	WAP th	nat tells whether	a given year is a lea	ip year or not.						
	WAP th	nat accepts mark	s of five subjects an	d finds percentage	and]	prin	ts			
	grades	according to the	following							
	criteria	1:								
	Betwee	en 90-100	Print 'A'							
	80-90-		Print 'B'							
	60-80-		Print 'C'							
	Below	60	Print 'D'							
	WAP t	hat takes two o	perands and one	operator from the	use	r ar	nd			
	perform	n the operation a	and prints the resul	t by using Switch st	atem	ient.				
	WAP to	o print the sum o	r all numbers up to	a given number.						
	WAPto	o find the factoria	al of a given number							
	WAP to	o print sum of eve	en and odd number	s from 1 to N numb	ers.					
	WAP to) print the Fibona	acci series.							
	WAP to check whether the entered number is prime or not.									

	WAP to find the reverse of a number.						
	WAP to print Armstrong numbers from 1 to 100.						
Unit 2	Arrays strings and functions (12 hours)						
UIII S							
•	WAP that simply takes elements of the array from the user and finds the						
	sum of these elements.						
	WAP to find the minimum and maximum element of the array.						
	WAP to search an element in a array using Linear Search.						
	WAP to add and multiply two matrices of order nxn.						
	WAP to implement strlen (), strcat (),strcpy () using the concept of						
	Functions.						
Unit 4	Pointers, Structures and File Handling(12hours)						
•	WAP to implement the concept of Structures and Union	CO4					
	WAP to swap two elements using the concept of pointers.						
	WAP to compare the contents of two files and determine whether they						
	are same or not.						
	WAP to check whether a given word exists in a file or not. If yes then find						
	the number of times it occurs.						
Text Books	1. Computer Concepts and Programming in C, E Balaguruswami,						
	McGraw Hill						
	2. Programming for Problem Solving, R.S. Salaria, Khanna Book						
	Publishing Co., Delhi.						
Reference	1. Problem Solving and Program Design in C, by Jeri R. Hanly, Elliot						
Book/s	B. Koffman, Pearson						
,	2. The C programming by Kernighan Brain W. and Ritchie Dennis						
	M., Pearson Education.						
	3. Computer Science- A Structured Programming Approach Using C						
	hy Behrouz A. Forouzan, Richard F. Gilberg Thomson Third						
	Fdition Cengage Learning - 2007						
	4 Let Us C By Vashwant P Kanetkar						
		1					

Note: This is only the suggested list of practical. Instructor may frame additional practicals relevant to the course contents.



In	hou		
L	Т	Р	Credit
2	0	2	3

Course Code	EVS104						
Course Title	Environment Studies						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills:						
	CO1: To Understand the interconnected and interdisciplinary nature of environmental studies and develops critical thinking skills in relation to environmental affairs. Acquire knowledge about the depletion of the root cause of natural resources and their effective management. CO2: To aware about the ecosystems, biodiversity and its importance to mankind. Interpret and propose solutions to various environmental pollution, solid waste and disaster management. CO3: Expand awareness of self in a global society and effectively engage diverse perspectives, values, and cultures, ranging from local to global in dealing with environmental and social issues. Awareness about effect of population increase on humans itself. Causes of spread of different diseases in society. How Indian government is supporting women and children that considered weakest section of society. CO4: Field visits and practical applications will help the students to						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	0	25	0	35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (1 Introduc and Ecos • Tl • N: • Fo • W • W • W • M • ef • Fo • er • En • er • La	1hours) tion to Environmental ystem he multidisciplinary natural Resources: Renesources: Renesources: Use and vater resources: Use and vater resources: Over-utirater ineral resources: Use an fects of mining ood resources: Effects nvironment hergy resources: rene hergy sources. and resources: Uses and cosystem: Structure an	Studies ure of er ewable over-ex lization d exploit of mo ewable land deg d funct	s, Natur nvironm and n cploitatio of surfa itation, e odern a and n gradatio ion of a	ental str on-rene on ce and g environn gricultu on-rene n, soil e an ecos	ources udies ewable ground mental are on ewable erosion ystem.	C01

Energy flow in the ecosystem, Ecological successionFood chains, food webs, ecological pyramids				
Unit 2: (11hours) Biodiversity and Environmental Pollution				
 Biodiversity definition. Genetic, species and ecosystem diversity. Bio-geographical classification of India. Value of biodiversity. India as mega-diversity nation. Hot-spots of biodiversity. Threats to biodiversity. Man wildlife conflicts. In-situ and Ex-situ conservation of biodiversity. Environmental Pollution: Definition, causes, effects and control measures of: Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution. Solid waste management and techniques. Disaster management: floods, earthquake, cyclone and landslides. 				
Unit 3: (11hours) Social Issues, Human Population and Environment	CO3			
 Sustainable Development: From unsustainable to sustainable development. Urban problems related to energy. Water conservation: Rain water harvesting and watershed management. Resettlement and rehabilitation of people Environmental Issues: Climate change, global warming, acid rain, ozone depletion, nuclear accidents and holocaust. Wasteland reclamation. Consumerism and waste products. Environmental Laws: The Environment Protection Act, 1986; The Air Act, 1981; The Water Act, 1974; The Wildlife Protection Act, 1972; Forest Conservation Act, 1980. Human Population and Environment: Population growth and population explosion, causes and effects HIV/ AIDS Women and child welfare programmes in India Role of IT in environment and human health. 				
 Unit 4: (12hours) Practical's and field study Visit to sewage treatment plant and rain water harvesting system Solid waste management by vermi-composting and 	CO4			
biogas plantVisit to incineration plant of your area.				

	 A visit to pond, river and lake ecosystem Visit to different industries with respect to pollution Testing of water parameters: Hardness, pH, Conductivity, Total dissolved solids, Total suspended solids, BOD and DO Study of plants in their natural habitat
Reference Books:	 Garg, S. K. Sewage Disposal and Air Pollution Engineering. Khanna Publishers, Delhi, 2003. Botkin, D.B. and Kodler, E.A. Environmental Studies: The Earth as a living planet. New York: John Wiley and Sons Inc., 2000.
	 Odum, E.P. Basic Ecology. Japan: Halt Saundurs, 1983. Oliver, S. O. and Daniel, D. C. Natural Resource Conservation: Management for a Sustainable future. Prentice Hall International, New Jersey, 1990.
	 Rai, G. D. Non-Conventional Energy Sources, Khanna Publishers, Delhi, 1993. Sharma, P. D. Ecology and Environment, Meanut Pastogi
	 Publications, 2004. Singh, J.S., Singh, S.P. and Gupta, S. R. Ecology, Environment
	and Resource Conservation. New Delhi: Anamaya Publishers, 2006.
	8. Smith, R.L.Ecology and Field Biology, Harper Collins, New York, 1996.
	9. Alloway, B. J. and Ayres, D.C. Chemical Principles of Environmental Pollution. Blackie Academic and Professional, London, 1997.
	10. Chapman, J. L. and Reiss, M. J. Ecology: Principles and Applications. Cambridge University Press, UK, 1998.
	11. De, A.K. Environmental Chemistry. New Delhi: Wiley Eastern Ltd., 1990.
	12. Muller-Dombols, D. and Ellenberg, H. Aims and Methods of Vegetation Ecology, Wiley, New York, 1974.
	13. Singh, J. S. Restoration of Degraded Land: Concepts and Strategies. Rastogi Publications, Meerut, 1993.
	14. Wright, R. T. and Nebel, B. J. Environmental Science, 8th Ed. Prentice Hall India Ltd., 2004.

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In	hou		
L	Т	Р	Credit
1	0	2	2

Course Code	ENH112	ENH112								
Course Title	Cambridge English-II									
Course	On the completion of the course the student will be able to									
Outcomes	CO1: Proficiently handle diverse communication situations, including listening									
	to complaints, news stories, and podcasts; discussing careers and experiences;									
	expressing emotions and cultural expectations; and writing critical online									
	reviews.	reviews.								
	CO2: Coi	nsolidate advanced g	ramma	ar and v	ocabular	y knowledge	for accurate			
	and app	ropriate language us	age.				1			
		lize comprehensive	auaio	and vid	eo resou	rces to deve	elop effective			
		foctivo. Communicati	on in	Divorse	Contor	te Domonet	rato fluonav			
	coheren	ce and confidence in	on m evnre	ssing co	mnley id	eas drawing	conclusions			
	discussi	ng hynothetical situa	tions a	nd desc	rihing au	alities for su	conclusions,			
Examination	Theory +	Practical	cions, a	nu ucsc	i ibing qu	anties for su				
Mode	Theory .	Tucticui								
	Written	Assignment/Project	MSE	MSP	ESE	ESP	Attendance			
	Quiz	Work					5			
Weightage	10			20	35	30				
Syllabus							CO			
Unit 1	Unit 1: (10 hours) CO1									
	Listenin	g: Advanced Listening	g I							
	Listening	g for descriptions of p	eople; l	istening	for opinio	ons; listening	to			
	people m	naking, accepting, and	declinii	ng reque	sts; listen	ing to messag	ges			
	and a podcast.									
	Speaking	g – Advanced Speakin	ıg I				C01			
	Describin	ng personalities; expr	essing	likes an	d dislikes	s; agreeing a	nd			
	disagreeing; complaining; talking about possible careers; deciding									
	between two jobs, Making direct and indirect requests; accepting and									
	declining	requests, Narrating a	story				C01			
	Writing	/ Reading –	Adva	nced	Reading/	Writing	Ι			
	Writing	a description of a go	od friei	nd, Read	ing about	: unusual soc	ial			
	networki	ing sites, Writing abo	out two	o career	choices,	Reading abo	out			
	different	types of workplaces, V	Vriting	a messag	e with rec	uests, Writin	ga			
	personal	account, Reading abou	it the re	liability	of online o	content topics	CO2			
	Gramma	r – Advanced English	Gram	nar I						
	Relative	pronouns as subjects a	and obj	ects; it cl	auses + a	dverbial claus	ses			
	with whe	en; Gerund phrases as	subjec	ts and o	bjects; co	mparisons w	ith			
	adjective	s, nouns, verbs, and p	ast par	ticiples,	Requests	with modals	, if			
	clauses, a	and gerunds; indirect i	request	s, Past co	ontinuous	vs. simple pa	st;			
	past perf	ect;	•							
Unit 2	Unit 2: (10 hours)								
	Advance	d Communication II								
	Listenin	g – ADVANCED LISTE	NING II							
							C01			

	Listening for information about living abroad; listening to opinions about	
	customs, Listening to complaints; listening to people exchange things in a	
	store; listening to a conversation about a "throwaway culture," Listening	
	to environmental problems; listening for solutions, Listening to a	
	conversation with a guidance counselor; listening for additional	CO1
	information	
	Speaking – ADVANCED SPEAKING II	
	Talking about moving abroad; expressing emotions; describing cultural	
	expectations; giving advice; describing problems; making complaints;	2 04
	explaining something that needs to be done; identifying and describing	CO4
	problems; coming up with solutions; asking about preferences; discussing	
	different skills to be learned	
	Writing/ Reading – ADVANCED READING/ WRITING II	
	Writing a pamphlet for tourists, Reading about moving to another	600
	country, Writing a critical online review, Reading about a problem with a	C02
	ride-sharing service, writing a post on a community website, Reading	
	about a creative solution to lionish on St. Lucia, writing about a skill,	
	Reading about different studying styles	
	Grammar - ADVANCED GRAMMAR II	
	(not) supposed to supposed to (not) accentable to describing problems	
	with past participles as adjectives and with pouns: describing problems	
	with $nad \pm garund$ $nad \pm nassive infinitive and keen \pm garund Passive$	
	in the present continuous and present perfect: prepositions of cause	
	in the present continuous and present perfect, prepositions of cause, infinitive clauses and phrases <i>Would rather</i> and <i>would prefer</i> ; h_{μ} + gerund	
	to describe how to do things	
IInit 3	Unit 3: (10 hours)	
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III	
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions. Listening for dates and time periods:	C01
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events;	C01
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations. Listening for features and slogans	C01
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking – ADVANCED SPEAKING II	CO1 CO2
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking – ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural	CO1 CO2
Unit 3	Unit 3: (10 hours) Listening – ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking – ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints;	CO1 CO2
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Unit 3	 Unit 3: (10 hours) Listening - ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking - ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints; explaining something that needs to be done; identifying and describing problems; coming up with solutions; asking about preferences; discussing different skills to be learned. Writing / Reading - ADVANCED READING/ WRITING III 	CO1 CO2 CO3
Unit 3	 Unit 3: (10 hours) Listening - ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking - ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints; explaining something that needs to be done; identifying and describing problems; coming up with solutions; asking about preferences; discussing different skills to be learned. Writing / Reading - ADVANCED READING/ WRITING III Writing a message of advice, Reading about young scientist Jack Andraka, 	CO1 CO2 CO3 CO2
Unit 3	 Unit 3: (10 hours) Listening - ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking - ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints; explaining something that needs to be done; identifying and describing problems; coming up with solutions; asking about preferences; discussing different skills to be learned. Writing / Reading - ADVANCED READING/ WRITING III Writing a message of advice, Reading about young scientist Jack Andraka, Writing a biography, Reading about futurists and their predictions for the 	CO1 CO2 CO3 CO2
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Unit 3	Unit 3: (10 hours) Listening - ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking - ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints; explaining something that needs to be done; identifying and describing problems; coming up with solutions; asking about preferences; discussing different skills to be learned. Writing / Reading - ADVANCED READING/ WRITING III Writing a message of advice, Reading about young scientist Jack Andraka, Writing a biography, Reading about futurists and their predictions for the year 2050, Writing a message of apology, Reading about a conflict with a friend and advice on how to fix it, Writing a TV or web commercial, Reading about what makes some advertisements memorable, Grammar - ADVANCED GRAMMAR III Get or have something done; making suggestions with modals + verbs, gerunds, negative questions, and infinitives; referring to time in the past with adverbs and prepositions: <i>during, in, ago, fromto, for, since</i> ; predicting the future with <i>will</i> , future continuous, and future perfect, Time	CO1 CO2 CO3 CO2
Unit 3	 Unit 3: (10 hours) Listening - ADVANCED LISTENING III Listening to New Year's resolutions, Listening for dates and time periods; listening to predictions, Listening to descriptions of important events; listening to regrets and explanations, Listening for features and slogans Speaking - ADVANCED SPEAKING II Talking about moving abroad; expressing emotions; describing cultural expectations; giving advice; describing problems; making complaints; explaining something that needs to be done; identifying and describing problems; coming up with solutions; asking about preferences; discussing different skills to be learned. Writing / Reading - ADVANCED READING/ WRITING III Writing a message of advice, Reading about young scientist Jack Andraka, Writing a biography, Reading about futurists and their predictions for the year 2050, Writing a message of apology, Reading about a conflict with a friend and advice on how to fix it, Writing a TV or web commercial, Reading about what makes some advertisements memorable, Grammar - ADVANCED GRAMMAR III Get or have something done; making suggestions with modals + verbs, gerunds, negative questions, and infinitives; referring to time in the past with adverbs and prepositions: during, in, ago, fromto, for, since; predicting the future with will, future continuous, and future perfect, Time clauses: before, after, once, the moment, as soon as, until, by the time; 	CO1 CO2 CO3 CO2

	hypothetical situations with <i>if</i> clauses + past perfect and <i>would/could have</i>	
	+ past participle	
Unit 4	Unit 4: (10 hours)	
	Listening – ADVANCED LISTENING IV	
	Listening to explanations; listening for the best solution, Listening for	CO3
	parts of a movie, Listening for solutions to everyday annoyances; listening	
	to issues and Opinions, Listening to past obstacles and how they were	
	overcome, listening for people's goals for the future	CO4
	Speaking – ADVANCED SPEAKING IV	
	Drawing conclusions, offering explanations; describing hypothetical events; giving advice for complicated situations, Describing how	
	something is done or made; describing careers in film, TV, publishing,	
	gaming, and music, Giving opinions for and against controversial topics;	CO3
	offering a different opinion; agreeing and disagreeing, Giving opinions	
	about inspirational sayings; talking about the past and the future.	
	Writing/ Reading – ADVANCED READING/ WRITING II	
	Writing a pamphlet for tourists, Reading about moving to another	
	country, Writing a critical online review, Reading about a problem with a	CO2
	ride-sharing service, Writing a post on a community website, Reading	
	about a creative solution to Lion fish on St. Lucia, Writing about a skill,	
	Reading about different studying styles	
	Grammar - ADVANCED GRAMMAR IV	
	Past modals for degrees of certainty: must (not) have, may (not) have,	
	might (not) have, could (not) have; past modals for judgments and	
	suggestions: should (not) have, could (not) have, would (not) have, The	
	passive to describe process with <i>is/are</i> + past participle and modal + <i>be</i> +	
	past participle; defining and non-defining relative clauses, Giving	
	recommendations and opinions with passive modals: should be, ought to	
	be, must be, has to be, has got to be; tag questions for opinions,	
	Accomplishments with the simple past and present perfect; goals with the	
	future perfect and <i>would like to have</i> + past participle	
Text Books	Interchange Level 3 - 5th edition published by Cambridge University	
	Press	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST201							
Course Title	Object Or	riented Programming						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Describe the procedural and object-oriented paradigm with concepts of streams, classes, functions, data and objects. CO2: Understand dynamic memory management techniques using pointers, constructors, destructors, etc. CO3: Describe the concept of function overloading, operator overloading, virtual functions and polymorphism. CO4: Classify inheritance with the understanding of early and late binding, usage of exception handling, generic programming. CO5: Demonstrate the use of various OOPs concepts and file handling with the help of programs.							
Examination Type	Theory +	Theory + Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	10 25 35 25						
Examination Mode	Theory +	Theory + Practical						
Syllabus	 Unit 1: (14hours) Object-Oriented Programming Concepts Introduction, comparison between procedural programming paradigm and object-oriented programming paradigm, Basic concepts of object-oriented programming — concepts of an object and a class, interface and implementation of a class, abstraction, encapsulation, data hiding, inheritance, overloading and polymorphism. Arrays, Pointers and Functions Array declaration, character array, multidimensional array, Declaring and initializing pointers, accessing data through pointers, arrays and pointers, types of pointers- generic, void and function, Pointers to pointers. Defining a function, Actual and Formal Arguments, Local and global variables, Nested functions, Recursive functions, Inline functions. Practical: Introduction to basic structure of C++ program, utility of header and library files. Implementation of programs related to the basic constructs in C++ Programs using different data types in C++ Programs using Loops and Conditional Statements in C++ 						CO1	

 Programs using arrays in C++. Programs to illustrate the usage of pointers in C++ Programs to illustrate the types of functions in C++ Program to differentiate the usage of call by value method and call by reference method. Programs related to string handling in C++ 	
 Unit 2: (16hours) Classes and Objects Specifying a class, creating class objects, accessing class members, access specifiers, static members, nested classes, local classes, abstract classes. Constructors and Destructors: copy constructor, dynamic constructors, and explicit constructors. Operator Overloading and Type Conversion Overloading operators, rules for overloading operators, Overloading of various operators, Type conversion. Practical: Programs to illustrate the concept of function and operator overloading Program to demonstrate the objects of the class and their working Programs to implement the working of constructor & destructor 	CO2
 Program to implement the concept of function overriding. Unit 3: (16hours) 	CO3
 Inheritance Inheritance Introduction, defining derived classes, Types of inheritance, virtual base class, pure virtual functions, Friend functions, overriding member functions. Polymorphism	
 Unit 4: (14hours) Working with Files File streams, hierarchy of file stream classes, Error handling during file operations, Reading/writing of files, updating files. Exception Handling 	CO4

	 Review of traditional error handling, basics of exception handling, Exception handling mechanism, throwing mechanism, catching mechanism. Standard Template Library Overview of Standard Template Library, Containers, Iterators, Other STL Elements, Vectors.
	 Programs to show the working of Exception Handling
	 Program to illustrate the concent of File handling
	 At least one example of large program development
Reference Books:	1. E. Balagurusamy, "Object Oriented Programming with
	C++", Tata McGraw Hill.
	2. D. Ravichandran, "Programming in C++"
	3. Lafore R., "Object Oriented Programming in C++", Waite
	Group.
	4. Herbert Schildt, "The Complete Reference to C++
	Language", McGraw Hill-Osborne.
	5. BjarneStroustrup, "The C++ Programming Language",
	Addison Wesley.
	6. Lippman F. B, "C++ Primer", Addison Wesley.



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST203								
Course Title	Compute	Computer Organization							
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Explain the organization of basic computer, its design and the design of ALU, control unit. CO2: Demonstrate the working of central processing unit and RISC and CISC Architecture. CO3: Describe the operations and language of the register transfer, micro operations and input- output organization. CO4: Understand the organization of memory and memory management hardware. CO5: Elaborate advanced concepts of computer architecture, Parallel Processing, pipelining, inter-processor communication and synchronization.								
Examination Type	Theory	Theory							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance		
Weightage	10	10 10 25 - 50 -							
Examination Mode	Theory	Theory							
Syllabus	UNIT-1(1 Introduct Basic org functiona decode ar Register 1 Register 1 Micro-ope Control fu Arithmeti operation	UNIT-1(12Hours)CO1IntroductionBasic organization of computers, Block level description of the functional units as related to the execution of a program; Fetch, decode and execute cycle.Fetch, decode and execute cycle.Register Transfer and Micro operationsRegister transfer language, Inter-Register Transfer, Arithmetic Micro-operations, Logic and Shift micro-operations Language, Control functions.Fetch, Arithmetic Logic Unit: Arithmetic, logic and shift micro operations Shift unit					CO1		
	UNIT-2(12Hours) Basic Computer Architecture and Design Computer registers, Computer Instructions-Instruction Set Completeness. Classifying Instruction Set Architecture. Basic steps of Instruction Execution. Hardwired Control. Micro programmed Control. Horizontal and Vertical Microprogramming. Interrupts. Central Processing Unit General Register Organization. Stack Organized CPU. Instruction Formats, Addressing Modes. Data Transfer and Manipulation, RISCVs CISC.					CO2			

	UNIT-3(11Hours) Pipelining Parallel and pipeline Processing, Pipeline Control, Pipeline Implementations, Conflicts Resolution, and Pipeline Hazards. Vector Processing, and Array Processors. Memory Organization Memory Systems: principle of locality, principles of memory hierarchy Caches, associative memory, main memory, Virtual memory, Paging and Segmentation, Memory Interleaving.	CO3
	UNIT-4(11Hours) Input Output Organization I/O performance measures, types and characteristics of I/O devices, I/O Modes-Programmed I/O, Interrupt Initiated I/O and DMA. Buses: connecting I/O devices to processor and memory, interfacing I/O devices to memory, processor, and operating system. Parallel Computers Classification, SIMD, MIMD Organizations, Instruction and Arithmetic Pipeline, Parallel Processing.	CO4
Reference Books:	 M Moris Mano, "Computer System Architecture", Pearson Education, 3rd Edition 1993. David A. Patterson and John L. Hennessy, "Computer Organization & Design-The Hardware/Software Interface", Morgan Kaufmann, 2nd Edition 1997. William Stallings, "Computer Organisation and Architecture, Designing for Performance", Pearson Education Asia, 6th Edition 2003. Harry F. Jordan and Gita Alaghband, "Fundamentals of Parallel Processing", Pearson Education, 1st Edition 2003. J.P. Hayes, "Computer System Architecture", Prentice Hall of India, New Delhi. 	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST205							
Course Title	Data stru	ctures						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: Theory: CO1: Understand the concept of data structure, memory management, data types, Algorithms, Big O notation. CO2: Understand basic data structures such as arrays, linked lists, stacks and queues. CO3: Operations performed on linear and nonlinear data structures. CO4: Solve problem involving graphs, trees and heaps CO5: Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data. Practical: CO1: Be able to design and analyse the time and space efficiency of the data structure CO2: Be capable to identity the appropriate data structure for given problem CO3: Have practical knowledge on the applications of data structure							
Examination Type	Theory +	Theory + Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10		25		35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	 Unit 1: (15 hours) Introduction Basic terminology: Elementary Data Organizations, Data Structure Operations: insertion, deletion, traversal etc.; Analysis of an Algorithm, Asymptotic Notations, Time-Space trade off Algorithms, Control Structure and Complexity of Algorithms. Array Representation of Linear array in memory, Traversing linear Array, Searching Techniques: Linear search, Binary Search, Complexity of linear search and binary search and their analysis and 2D-Array, Representation of 2D-Array in memory. Records, Record Structures. Practical: W.A.P and algorithm to check whether the number is greater or not. W.A.P and algorithm to check whether the entered number is prime or not. W.A.P to perform various types of Arithmetic operations. 							

 W.A.P to store the marks of a student in array and then print the result. W.A.P to traversing of linear array. W.A.P to implement Linear Search. W.A.P to implement Binary Search. W.A.P to generate the Fibonacci series using Array. W.A.P to find the transpose of matrix. W.A.P to addition, subtraction and multiplications of two matrix. 	
 Unit 2: (15 hours) Linked List Representation of Linear Linked List, Traversing a linked list, Operations on linked list, Memory Allocation, Garbage collection, Overflow and Underflow. Doubly linked list, Operations on 2-way linked list, Advantages and disadvantages of 2-way linked list, Circular Linked List, Header Linked Lists, types of header linked list and Application of linked list. Practical: 	CO2
 W.A. P to implement one-way linked list. W.A.P to implement various operations performed on one-way linked list. W.A. P to implement two- way linked list. W.A.P to implement various operations performed on two-way linked list. 	
Unit 3: (17 hours) • Stacks and Queues	CO3
 Array representation of stacks/Operation on Stack: Push and pop, Arithmetic Expressions; Polish Notation, Evaluation of a postfix expression, Transforming infix expression into postfix expressions. Quick Sort: An Application of Stack, Complexity of Quick Sort, Recursion: Factorial function, Fibonacci sequence and Towers of HANOI. Representation of Queue, Operations performed on Queues, Deques and Priority Queues. Trees 	
Basic terminology, Binary Trees, Complete Binary Trees, Extended Binary Trees: 2-Trees, Representation of binary trees in memory. Traversing Binary Trees: Pre order, In order and Post order. Binary Search Trees, Searching& Inserting in Binary Search Tree, Deleting in a binary search tree. Heap, Heapsort, deleting the root of a Heap, General trees and Computer representation of General trees. AVL Tree; Applications of Binary Trees. B Tree, B+ Tree. Practical:	
W.A.P to demonstrate the operation performed on stack. W.A.P to implement TOWER of HANOI. W.A.P to implement PUSH and POP operations of stack. W.A.P to evaluation of a Postfix Expression.	

	Unit 4: (13 hours) ● Graph	CO4			
	 Basic Terminology, Representation of Graph, Traversing of Graph: Breadth-First Search and Depth-First Search and Applications of Graphs etc. Sorting and Hashing 				
	Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Bucket Sort, Radix Sort, Hashing and Hash Function sets.				
	 Practical: W.A.P to implement Bubble Sort. W.A.P to implement Selection sort. W.A.P to insert and delete node from graph. W.A.P to implement Breadth First Search. W.A.P to implement Depth First Search. 				
References Books:	 LipschutzSchaumseries: TataMcGrawHill. Y.Langsam, M.J.Augenstein, A.M.Tanenbaum,Data Structures using C and C++,2nd Edition, Pearson Education 				
	 R.Kruse, C.L.Tondo, B.Leung, S.Mogalla, Data Structures & Program Design in C.2nd Edition, Pearson Education Fundamentals of Data Structures" Illustrated Edition by 				
	 Fundamentals of Data Structures, Indistrated Edition by Ellis Horowitz, SartajSahni, Computer Science Press. Algorithms, Data Structures, and Problem Solving with C++", Illustrated Edition by Mark Allen Weiss, Addison- Wesley Publishing Company Data Structures, RS Salaria, Khanna Publishing House 				



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST207						
Course Title	Digital El	ectronics					
Course Outcomes	and skills: CO1:-Students will be able to represent numerical values in various number systems and perform number conversions between different number systems, various codes and operation of logic gates (AND, OR, NOT, NAND, NOR, XOR, XNOR) CO2:-Students will demonstrate the knowledge of: Boolean algebra including algebraic manipulation/simplification, and application of DeMorgan's theorems. Karnaugh map and Q-M reduction method. Able to analyse and design digital combinational circuits including arithmetic circuits (half adder, full adder), decoders, encoders, multiplexers, and de- multiplexers, code converters. CO3:- Students will Analyse the synchronous and asynchronous logic circuits such as flip flops, registers, and counters and able to understand/D and D/A converters. CO4:- Students will be able to understand various types of memories and logic families. CO5: To exihibit project planning Practical: CO1: Learn the basics of gates. CO2: Construct basic combinational circuits and verify their functionalities CO3: Apply the design procedures to design basic sequential circuits CO4:- Learn about counters CO5: Learn about Shift registers						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (1 Number 5 Hexadecin Subtractio weighted Subtractio code, Gro	Unit 1: (13 hours) Number System and Binary Code: Introduction, Binary, Octal, Hexadecimal Number system:-Conversions, Addition, Subtractions, Multiplication, Division, Weighted and Non- weighted codes, Signed - unsigned numbers, Binary Subtractions using 1's and 2's compliment, ASCII code, Excess 3 code, Grey code, BCD code and BCD additions & BCD					C01

Subtractions. Review of gates: - OR, AND, NOT, NOR, NAND,	
EXOR, EX-NOR, Universal gates.	
Minimization of logic function: Basic theorem of Boolean	
algebra, Sum of Products and Product	
of Sums, canonical form, Minimization using: - Boolean algebra	
and K-map.	
Unit 2: (14 hours) Combinational Circuits: Introduction, Combinational circuit	CO2
design, Encoders, decoders, Adders, Sub tractors and Code	
converters, Parity checker, seven segment display, Magnitude	
Comparators. Multiplexers, De-multiplexer, Implementation of	
Combinational circuit using Multiplexers and De-multiplexer.	
Unit 3: (15 hours) Sequential Circuits: Introduction, flip flops, Clocked flip flops,	CO3
SR, JK, D, T and edge triggered	
Flip-flops, Conversions of Flip flops, Shift Registers, Type of Shift	
Registers, Serial to parallel converter, parallel to serial	
converter Ring Counter, Twisted Ring Counter, ripple	
(Asynchronous) counters, synchronous counters, counters	
design using flip flops	
D/A and A/D Converters: Introduction, Weighted register D/A	
converter, binary ladder D/A Converter, A/D converter:-	
Parallel Comparator, Counter type, Continuous, Successive	
approximation, Single and dual slope A/D converter, A/D	
accuracy and resolution.	
Logic Families: RTL, DCTL, DTL, TTL, ECL, CMOS and its various	
types, Comparison of logic families.	
 Unit 4: (18 hours) ● Verification of the truth tables of TTL gates, e.g., 7400, 	CO4
 7402, 7404, 7408, 7432, 7486. Verify the NAND and NOR gates as universal logic gates. Verification of the truth table of the Multiplexer 74150. Verification of the truth table of the De-Multiplexer 74154. 	
• Design and verification of the truth tables of Half and Full adder circuits.	

	 Design and verification of the truth tables of Half and Full subtractor circuits. Design and test of an S-R flip-flop using NOR/NAND gates. a) Verify the truth table of a J-K flip-flop (7476) b) Verify the truth table of a D flip-flop (7474) Operate the counters 7490, 7493 and 74194. Verify the frequency division at each stage and with a low frequency clock (say 1 Hz) display the count on LEDs.
References Books:	 Morris Mano, Digital Design, Prentice Hall of India Pvt. Ltd Donald P.Leach and Albert Paul Malvino, Digital Principles and Applications, 5 ed., Tata McGraw Hill Publishing Company Limited, New Delhi, 2003. R.P.Jain, Modern Digital Electronics, 3 ed., Tata McGraw–Hill publishing Company limited, New Delhi, 2003. Thomas L. Floyd, Digital Fundamentals, Pearson Education, Inc, New Delhi, 2003 Ronald J. Tocci, Neal S. Widmer, Gregory L. Moss, Digital System -Principles and Applications, Pearson Education. Roth, Fundamentals of Logic Design, Cengage Learning



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST209						
Course Title	Discrete Mathematics						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Analyse logical propositions via truth tables. CO2: Determine properties of relations, identify equivalence and partial order relations, sketch relations. CO3: Understand sets and perform operations and algebra on sets. CO4: Define basic tree data structures and identify algorithmic functions associated with them CO5: Define graphs, digraphs, and identify their main properties. CO6: Evaluate combinations and permutations on sets.						
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
	 Set Theory and Logic: Propositional Logic, First Order Logic, Predicate Calculus and Qualifiers; Proof Methods; Sets, Functions, Relations, Cardinality, Induction and Recursion; Modular Arithmetic; Boolean algebra, Infinity and Diagonalisation. 						
	Unit 2: (12hours)CO2• Coding Theory and Counting:Coding Theory and Counting:Coding Theory: Error correcting coding, Hamming codes, Hamming bound; Basic Counting- Pigeon hole principle; advanced counting- recurrence relations, generating functions, inclusion –exclusion.• Information Theory and Probability:Basic information theory, entropy, inequality, mutual information, upper and lower bounds; Probability – sample space, conditional probability, variance, Markov, Chebyshev, probabilistic methods						CO2
	Unit 3: (12hours) • Number System and Binary Code:					CO3	

	 Introduction, Binary, Octal, Hexadecimal & some nonstandard Number:-Conversions, Addition, Subtractions, Multiplication, Division, Weighted- Non weighted codes, Signed - unsigned numbers, Binary Subtractions using 1's and 2's compliment, ASCII code, Excess 3 code, Grey code, BCD code and BCD additions & BCD Subtractions. Minimization of logic function: Review of gates: - OR, AND, NOT, NOR, NAND, EX-OR, EX-NOR, Universal gates. 			
	 Unit 4: (11hours) Graph Theory: Graphs and digraphs, incidence and adjacency matrices, isomorphism; Connectivity: Cut vertices, cut edges; Paths and Cycles; Traveling Salesman problem, diameter and maximum degree, shortest paths; Eulerian, Hamiltonian & Planar graphs, duality, Euler's formula, Kuratowski's theorem, Edge and vertex coloring; Trees- Binary and Spanning 			
References Books:	 Seymour Lipschutz, Set Theory and Related Topics, McGraw Hill Education. V. K. Balakrishnan, Introductory Discrete Mathematics, Dover Publications Inc. Seymour Lipschutz, Essential computer Mathematics, McGraw Hill Education. NarsinghDeo, Graphy Theory with Applications To Engineering And Computer Science, Prentice Hall India Learning Private Limited 			

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In	hou		
L	Τ	Р	Credit
1	0	2	2

Course Code	CEC101						
Course Title	Community Engagement Course						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Gain an understanding of rural life, culture and social realities CO2: Develop a sense of empathy and bonds of mutuality with local community CO3: Appreciate significant contributions of local communities to Indian society and economy CO4: Learn to value the local knowledge and wisdom of the community CO5: Identify opportunities for contributing to community's socio-economic improvements						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	-	-	20	35	30	5
Examination Mode	Theory +	Practical					
	 Appr socie respe of "so infra: Teac Assig the v famil Mode Practical Inter funct and l 	reciation of Rural Socie ity, caste and gender rela- ect to community, nature oul of India lies in village structure. Thing Methodology: Class gnment: Prepare a map illage you visited and wr y relations in that village e of Assignment Submi : action with SHG women tions and challenges; plat ivelihood activities.	tions, ru and res s' (Gand ssroom 1 (physica ite an es e. ssion: V membe nning fo	al life sty aral valu sources, lhi), rura Discussi al, visual ssay abo Vritten A rs, and s r their s	vle, rura ies with elabora al ons or digi out inter Assignm study of kill buil	l ition tal) of nent Ttheir lding	
 Visit MGNREGS project sites, interact with beneficiaries and interview functionaries at the work site. Field visit to Swachh Bharat project sites, conduct analysis and initiate problem solving measures. Conduct Mission Antyodaya surveys to support under Gram Panchayat Development Plan (GPDP). Unit 2: (15hours) 				C02			
	• Unde	erstanding rural econo	my & li	velihoo	a:		

Agriculture, farming, landownership, water management, animal husbandry, non-farm livelihoods and artisans, rural entrepreneurs, rural markets	
• Teaching Methodology: Group Discussions in Class	
• Assignment: Describe your analysis of rural household economy, its challenges and possible pathways to address them.	
• Mode of Assignment Submission: Written Assignment	
 Practical: Interactive community exercise with local leaders, panchayat functionaries, grass-root officials and local institutions regarding village development plan preparation and resource mobilization. Visit Rural Schools / mid-day meal centres, study Academic and infrastructural resources and gaps. Participate in Gram Sabha meetings, and study community participation. Associate with Social audit exercises at the Gram Panchayat level, and interact with programme beneficiaries. Attend Parent Teacher Association meetings, and interview school drop outs Fostering Social Responsibility & Community Engagement in Higher Education Institutions in India. 	
 Unit 3: (15hours) Rural Institutions: Traditional rural organisations, Selfhelp Groups, Panchayati raj institutions (Gram Sabha, Gram Panchayat, Standing Committees), local civil society, local administration. Teaching Methodology: Classroom Discussions Assignment: How effectively are Panchayati raj institutions functioning in the village? What would you suggest to improve their effectiveness? Present a case study (written or audio-visual). 	CO3
• Mode of Assignment Submission: Group presentations of	
Assignment	
 Assignment Practical: Visit local Anganwadi Centre and observe the services being provided 	
 Assignment Practical: Visit local Anganwadi Centre and observe the services being provided Visit local NGOs, civil society organisations and interact with their staff and beneficiaries, 	

	 Conduct soil health test, drinking water analysis, energy use and fuel efficiency surveys Raise understanding of people's impacts of climate change, building up community's disaster preparedness 	
	 Unit 4: (15hours) Rural Developmental Programmes: History of rural development in India, current national programmes: Sarva Shiksha Abhiyan, Beti Bachao, Beti Padhao, Ayushman Bharat, Swatchh Bharat, PM AwaasYojana, Skill India, Gram panchayat Decentralised Planning, NRLM, MNREGA, etc. Teaching Methodology: Classroom Discussions Practical: Organise orientation programmes for farmers regarding organic cultivation, rational use of irrigation and fertilizers and promotion of traditional species of crops and plants. Formation of committees for common property resource management, village pond maintenance and fishing. 	CO4
Reference Books:	 Singh, Katar, Rural Development: Principles, Policies and Management, Sage Publications, New Delhi, 2015. A Hand book on Village Panchayat Administration, Rajiv Gandhi Chair for Panchayati Raj Studies, 2002. United Nations, Sustainable Development Goals, 2015 un.org/sdgs/ M.P.Boraian, Best Practices in Rural Development, Shanlax Publishers, 2016. 	

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L	Т	Р	Credit
3	0	2	4

Course Code	CST202							
Course Title	System P	System Programming						
Course Outcomes	 Theory: After the completion of this course the participants would gain the knowledge of: CO1: To study about system programming and various types of system software. CO2: Explanations of each phase of compiler CO3: To study about assembler and components of assembly language. CO4: To study about operating system concepts, Loaders and Editors. Practical: After completion of this course, a student will be able to: CO1: Understand the basic concept of compiler design CO2: To know the working of the assembler CO3: Design and implement system utility programs CO4: Develop skills to write program using system services 							
Examination Type	Theory +	Theory + Practical						
Assessment Tools	Written Quiz	Assignment/ Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	-	25	-	25	35	5	
Examination Mode	Theory +	Practical						

Syllabus	 Unit 1: (15hours) Introduction to System Programming: Definition of System Programming, Features of System Programming, System Programming v/s Application Programming, Compilation Process and Types of System software. Assemblers: Elements of Assembly Language Programming, Format of assembly language statement, set of instructions, Machine instruction format, Types of assembly language: Imperative statements, Declaratives statements and Assembler directives with their types. Phases of Assembler: Analysis phase and Synthesis phase. Single pass assembler, two pass assembler with their databases. Design procedure for an Assembler. 	CO1
	Unit 2: (15hours) Macros and Macro Processors: Macro Instructions, Macro Processor, Syntax for Macro call and features of a Macro facility. Pass 1 of Macro processor and Pass 2 of Macro processor and their Implementations. Compilers: Aspects of Compilation, Complier v/s Interpreter. Phases of compilation, Scanning and Parsing, Compilation of Expressions, Compilation of Control Structures Code Generation and Code Optimization Techniques, Compiler Writing Tools (Case study on LEX and YACC)	CO2
	Unit 3: (15hours) Loaders & Linkage Editors: Loading, Linking and Relocation, Types of loaders, Detailed Linking and Loading process in memory.	CO3
	Unit 4: (15hours) Editors and debuggers: Introduction to Editors, Types of Editors, Structure of an Editor, Debug monitors, Introduction to various debugging techniques, Turbo C++ Debuggers. Grammar and automation: Introduction to grammar, types of grammar, acceptability of grammar, introduction to automation, characteristics of automation, finite control, transition system, finite automation.	CO4
	 List of Experiments Design and Implementation of an Editor in any language. Design and Implementation of Pass1 of Two Pass Assembler in any language. Design and Implementation of Pass2 of Two Pass Assembler in any language. Design and Implementation of One Pass Assembler in any language. Design and Implementation of One Pass Assembler in any language. Design and implementation of Symbol Table(create, insert, delete, search, modify functions) Implementation of Lexical Analyzer. Implementation of Parser in any language. Design and Implementation of Two Pass Macro- Processor. Programming using LEX and YACC. 	

	10. Design and Implementation of a Loader.
Reference Books:	 Beck L L, "Systems Software: An Introduction to Systems Programming", Addison-Wesley 2001. Donovan J J, "Systems Programming ", New York, Mc-Graw Hill 1991. Dhamdhere, D M, "Introduction to Systems Software", Tata Mc-Graw Hill 2000. Glingaert P, "Assembles Loaders and Compilers", prentice Hall 1972. Aho A V and J D Ullman, "Principles of compiler Design", Addison Wesley/ Narosa 1985.

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L	Т	Р	Credit
3	0	2	4

Course Code	CST204							
Course Title	Data Con	Data Communication and Networking						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Understand the basics of data communication, networking, signals and Network Categories CO2: To study about data models and usage of transmission media. CO3: Error correction and detection techniques and analyse the services provided by protocols and features of various protocols in data networks. CO4: To know about various routing algorithms used in network layer. CO5: Recognize and use of various types of protocols used in transport layer and application layer							
Examination Type	Theory +	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10		25		35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	Unit 1: (1 Intro Data Con Categorie Software: Reference Mode Phys Concept Transmis Distortion Formula; Division, media: T transmiss Packet Switching	8 hours) oduction mmunication: Compon s: LAN, MAN, WAN (W Concept of layers, protect el: OSI, TCP/IP and their ical Layer of Analog & Digital S sion Impairments: Atten h, Noise; Data rate limit Multiplexing: Frequency Time Division, Wavele wisted pair, coaxial c tion (radio, microwave, s.	ents, D Wireless ocols, in compar Signal; I uation, cs: Nyqu ngth Di cable, fi infrarec	ata Flo / Wir terfaces ison. 3it rate ist form vision; ber op l);Circui	ow; No ed); No and se , Bit I nula, Sh Transm tics, w t Switc	etwork etwork rvices; Length; nannon nission rireless hing &	CO1	

 Practical: Making Straight, Rollover and Cross-Over cables Cable & RJ-45 Jack outlet installation Basic LAN Setup and IP Addressing Write a program for error detecting cod 	
 Unit 2: (14 hours) Data Link Layer Error correction & Detection; Flow & Error Control; Sliding window protocols: Stop & Wait ARQ, Go back n ARQ, Selective repeat ARQ; Examples of DLL Protocols-HDLC, PPP; Medium Access Sub layer: Channel Allocation; Random Access: ALOHA, CSMA protocols; Controlled Access: Polling, Reservation, Token Passing. Practical: Write a program for Hamming Code generation for error detection and correction Write a program for congestion control using Leaky bucket algorithm. Study of Amplitude Modulation 	CO2
 Unit 3: (15 hours) Network Layer: Routing algorithms- Distance vector, Link State Routing, Hierarchical Routing, Broadcast & Multicast Routing; Congestion Control: Principles of Congestion Control, Congestion Prevention policies, Leaky bucket &Token bucket algorithms. Practical: Study of Frequency Modulation Study of ASK Modulation Study of FSK Modulation 	CO3
 Unit 4: (13 hours) Transport Layer: Addressing, flow control & buffering, multiplexing & demultiplexing, crash recovery; Example transport protocols: TCP, SCTP and UDP. Application Layer: Network Security; Domain Name System; Simple Network Management Protocol; Electronic Mail. Practical: Study of ASK Modulation Study of FSK Modulation Implementation of STOP and Wait protocol Implementation of Sliding Window protocol 	CO4

Reference Books:	1.	Andrew S. Tanenbaum "Computer Networks" Ed Pearson	
		Education 4th Edition, 2003.	
	2.	James F. Kurose and Keith W. Ross "Computer Networking"	
		Pearson Education, 2002.	
	3.	William Stalling, "Data and Computer Communication",	
		Pearson Education, 7th Edition, 2nd	
	4.	Indian Reprint 2004.	
	5.	Miller "Data and Network Communication" Ed Thomson	
		Learning, 2001.	
	6.	Douglas E Comer, "Computer Networks and Internets",	
		Pearson Education 2nd Edition, 5 th Indian Reprint 2001	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST206								
Course Title	Operating	Operating System Concepts							
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Understand Functions, Services and structure of Operating Systems. CO2: Understand processes, schedulers and explanation of CPU scheduling. CO3: Understand issues related to Process Synchronization and focus on principles of Deadlock and related problems. CO4: Comprehend the mechanisms used in Memory Management and Virtual Memory. CO5: Understand the concepts of File System, secondary storage management and Disk Scheduling Practical: CO1: Analyse process management and simulate CPU Scheduling Algorithms like FCFS, Round Robin, SJF, and Priority, Deadlock management. CO2: Implement memory management schemes and page replacement schemes. CO3: Implement file allocation methods and disk scheduling algorithms. CO4: Experiment with UNIX commands and shell programming								
Examination Type	Theory + Practical								
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance		
Weightage	10		25		35	25	5		
Examination Mode	Theory + F	Practical							
Syllabus	Unit 1: (15 hours)C• Introduction:What is an O.S., O.S. Functions; Different types of O.S.: batch, multiprogrammed, time sharing, real-time, distributed, parallel; General structure of operating system, O/S services, system calls.C• Process Management:Introduction to processes - Concept of processes, process scheduling, Process control block, operations on processes; Inter process communication, Critical sections, Semaphores, Message passing; CPU scheduling- scheduling criteria, preemptive & non-preemptive scheduling, Scheduling algorithms (FCFS, SJF, RR and priority). Multiprocessor scheduling: Real Time scheduling: RM and EDF.Practical:• Simulation of the CPU scheduling algorithms a) Round Robin b)SJF c)FCFSC						CO1		

	 d)Priority Simulation of MUTEX and SEMAPHORES. Simulation of Bankers Deadlock Avoidance and Prevention algorith 	
	 Unit 2: (15 hours) Inter-process Communication: Critical Section, Race Conditions, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The Producer-Consumer Problem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Reader's & Writer Problem, Dinning Philosopher Problem etc. Memory Management: Background, logical vs. physical address space, swapping; contiguous memory allocation, internal & external fragmentation, memory-compaction, paging, segmentation, Virtual Memory, demand paging, page replacement, page replacement algorithms (FIFO, Optimal, LRU); Thrashing. Practical: Simulation of Page Replacement Algorithms a)FIFO b)LRU c)LFU Simulation of paging techniques of memory management. 	CO2
	 Unit 3: (15 hours) File Systems: Files - file concept, file structure, file types, access methods, File attributes, file operations; directory structure, allocation methods (contiguous, linked, indexed), free-space management (bit vector, linked list, grouping), Protection mechanisms. Secondary Storage: Disk Structure, Disk Scheduling (FCFS, SSTF, SCAN, C-SCAN, and LOOK). Practical: Simulation of file allocation Strategies a)Sequential b)Indexed c)Linked Simulation of file organization techniques Single Level Directory; Two Level ; Hierarchical ; DAG 	CO3
	 Unit 4: (15 hours) Deadlocks: Introduction to deadlocks, Conditions for deadlock, Resource allocation graphs, Deadlock Detection and Recovery, Deadlock Avoidance, Deadlock Prevention. Case Studies: Brief introduction of MS-DOS, Windows (9x, XP, 2000), UNIX and LINUX Practical: To automate the allocation of IP addresses i.e. to set and configure the DHCP server and DHCP client. Basic Introduction to Linux Operating System and Shell scripting. 	CO4
References Books:	 Silberchatz/Galvin/Gagne, "Operating System Concepts", John Wiley 6th Edition2001 Peterson and Silberschatz, "Operating System Concepts", Addison-Wesley 4th Edition 1994. 	

3. Milenkoviac, "Operating Systems Concepts and Design", Tata McGraw-Hill 1992.	
4. Charles Crowley, "Operating Systems a Design Oriented Approach", Tata McGraw-Hill 1996.	
 Andrews S. Tanenbaum, "Modern Operating Systems", Pearson Education, 2nd edition 2001. 	
6. W Richard Stevens, "Linux Network Programming" PHI, Ist Edition 2003	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST208							
Course Title	Database Management System							
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Model Entity-Relationship diagrams for enterprise level databases CO2: Formulate Queries using SQL and Relational Formal Query Languages CO3: Apply different normal forms to design the Database CO4: Summarize concurrency control protocols and recovery algorithms Practical: CO1. Understand practical knowledge on designing and creating relational database systems using SQL. CO2. Formulate queries using SQL DML/DDL commands. CO3. Formulate queries using different Logical and SQL operators. CO4. Understand the various queries execution such as Aggregating, character, number functions, and group functions, constraints, set operations joins, views and data type conversion. CO5. Understand the concept of Sub queries, Nested Queries and saving of data using Rollback, Commit.							
Examination Type	Theory + Practical							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10		25		35	25	5	
Examination Mode	Theory +							
Syllabus	Unit 1: (1 Introduct application Database and DBA, DBMS Lay Relationa Practical Intro Write Mani Write (List)	CO1						
	Unit 2: (14 hours) Data Models: Data Models Relational Model, Network Model, Hierarchical Model, ER Model: Entities, Attributes and Entity						CO2	

 Sets, Relationships and Relationship Sets, Constraints, Weak Entities, Comparison of Models, Database Design with the ER Model, Keys. Practical: Write SQL query using character, number and group functions. Write SQL queries for Relational Algebra (UNION, INTERSECT, and MINUS, etc.). Write SQL queries for extracting data from more than one table (Equi-Join, Non-Equi-Join, Outer Join) 			
 Unit 3: (16 hours) Database Design: Normalization and Normal Forms, Various dependencies in database (i.e. Functional dependencies, Multi-valued Dependency, Join Dependency, etc.) First, Second and Third Normal Forms, BCNF, Fourth and Fifth Normal Forms, Armstrong's axioms, Dependency preservation, Lossless design. Transaction Management: ACID Properties, Serializibility, Two-phase Commit Protocol, Concurrency Control, Lock Management, Lost Update Problem, Inconsistent Read Problem , Read-Write Locks, Deadlocks Handling, 2PL protocol and Introduction to Database Recovery and its techniques. Practical: Write SQL queries for sub queries, nested queries(using ANY, ALL, IN, EXISTS, NOTEXISTS, UNION, INTERSET) Concepts for ROLL BACK, COMMIT & CHECK POINTS. Creation, altering and dropping of tables and inserting 	CO3		
examples using SELECT command.			
 Unit 4: (14 hours) Database Protection: Database Threats, Access Control Mechanisms, Grant and Revoke, Firewalls, Encryption and and Digital Signatures, Authentication, Authorization and access control, DAC, MAC and RBAC models, Intrusion detection, SQL injection. Practical: Queries (along with sub Queries) Constraints. Example: - Select the roll number and name of the student who secured fourth rank in the class. Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING clauses. Queries using Conversion functions (to_char, to_number and to_date), string functions (Concatenation, lpad, rpad, ltrim, rtrim, lower, upper, initcap, length, and substr), date functions (Sysdate, next_day, add_months, last_day, months_between, least, greatest, trunc, round, to_char, to_date) 	CO4		
	• Create Views, Cursors, And Triggers and Stored Procedures in PL/SQL.		
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References Books:	 Date C J, "An Introduction To Database System", Addision Wesley, Eighth Edition Korth, Silbertz, Sudarshan, "Database Concepts", McGraw Hill Elmasri, Navathe, "Fundamentals Of Database Systems", Addision Wesley, Fifth Edition Bipin C. Desai, "An introduction to Database Systems", Galgotia Publication Rob and Coronel, "Database Systems 5th Edition", Cengage Learning, New Delhi 		

*	In hours								
VICAL							T	P	Credit
DAV UNIVERSITY		10				4	U	0	4
Course Code	MAT25	52							
Course Title	Engine	ering Mathe	matics-III		h a abla	4.0			
Course	On the	completion of	the course the	student Will	be able	t0		af a m	mation
Outcomes	CO2. T	ounderstand	the Leplace tra	ourier series	ite appl	ication	ran	ISTOL	nation.
	CO2. TO	CO2: To understand the partial differential equations types of partial diffe							differentia
	differen	differential equation and Applications of Partial differential equation							uniciciitia
	CO4: To	o understand	the Analytic Fu	nction and C	omplex	Integra	atio	n n	
Examination	Theory	,	••••••••••••••••••••••••••••••••••••••		0				
Mode									
Assessment					MSE	MSP		ESE	ESP
Tools	Quiz	Assignme	Attendance	Lab	1				
	-	nt		Perform					
				ance					
Weightage	10	10	5	-	25	-		50	-
Syllabus									CO
									Mapping
Unit 1	Fourie	Fourier series:							
•	Periodi	Periodic functions, Euler's formula. Dirichlet's conditions.						C01	
•	Fourier	Fourier series of discontinuous functions.						C01	
•	Fourier	series of Ev	ven and Odd	functions, ha	alf rang	e expa	insi	ions,	C01
	Fourier	Fourier series of different wave forms, Complex form of Fourier series							
•	Fourier	Transformat	ion						C01
Unit 2	Laplac	e Transform	S:		_				602
•	Laplace	Laplace transforms of various standard functions						02	
•	, Linear of scale	r property of l	Laplace transfo	rms, Shifting	proper	ty and	cha	ange	C02
•	inverse	· Laplace trar	nsforms, transf	orm of deriv	vatives	and in	teg	rals,	C02
	Laplace	e transform o	of unit step fur	nction, impu	lse func	ction, p	eri	odic	
	functio	ns,							
•	Applica	ations to solut	tion of ordinary	linear differ	ential e	quatio	ns	with	CO2
	constar	nt coefficients	, and simultane	ous differen	tial equa	ations.			
Unit 3	Partial	Differential	Equations:						
•	Formul	lation of partia	al differential e	quations, Lin	ear part	ial diffe	ere	ntial	CO3
	equatio	ons, homogen	eous partial di	fferential equ	lations	with c	ons	tant	
	coeffici	ents.			•	-			
•	Wave e	quation and I	leat conduction	n equation in	one dir	nensio	n		<u> </u>
•	Two di	mensional La	place equation	and their app	olicatior	15			<u>CO3</u>
•	Solutio	n by the meth	od of separatio	n ot variable	S.				03
Unit 4	Analyt	ic Function a	nd Complex Ir	itegration:					

•	Limits, continuity and derivative of the function of complex variable,	CO4
•	Analytic function, Cauchy-Riemann equations, conjugate functions,	CO4
	harmonic functions;	
•	Line integrals in the complex plane, Cauchy's theorem, Cauchy's	CO4
	integral formula and derivatives of analytic function.	
•	Taylor's and Laurent's expansions (without proofs), singular points,	CO4
	poles, residue,	
•	Integration of function of complex variables using the method of	CO4
	residues.	
Reference	1. Grewal, B.S. Higher Engineering Mathematics. New Delhi: Khanna	
Books:	Publication, 2009	
	2. Kreyszig, Erwin. Advanced Engineering Mathematics. New Delhi:	
	Wiley Eastern Ltd., 2003.	
	3. Jain, R K, and K Iyengar S R. Advanced Engineering Mathematics,	
	New Delhi: Narosa Publishing House, 2003.	
	4. Thomas, George B. and Finney Ross L. Calculus and Analytic	
	Geometry. New Delhi Addison Wesley, 1995	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST301						
Course Title	Cryptogr	Cryptography and Network Security					
Course Outcomes	On the con and skills CO1: Iden CO2: Ana to design CO3: Eval and Hash CO4: Dem Web Secu	On the completion of the course, the student will gain the following knowledge and skills CO1: Identify the security issues in the network and resolve it. CO2: Analyse the vulnerabilities in any computing system and hence be able to design a security solution. CO3: Evaluate security mechanisms using rigorous approaches by key ciphers and Hash functions. CO4: Demonstrate various network security applications, IPSec, Firewall, IDS, Web Security, Email Security and Malicious software etc					
Examination Type	Theory +	Practical		-		-	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode	Theory + Practical						
Syllabus	 Unit 1: (1 Overv Seven Introconsecurity Security Security Security An interpretent of the security An interpretent of th	Unit 1: (15Hours)CO1• Overview of computer networks• Seven-layer architecture, TCP/IP suite of protocols.• Introduction to information Security, Types of information security controls, need of Information Security, Allocation of information security responsibilities• Security mechanisms, Identification of Security threats and their effects on security, Technologies and Security policies, real time Communication security• An introduction to LAN/WAN Security and internet Security, Security Management for the World Wide Web and Internet firewalls and how to get past the firewall, Steganography, Layers and Cryptography.• Implementation of symmetric techniques (Ceaser cipher, mono alphabetic, polyalphabetic, hill- Cipher, vigenere cipher)• Implementation of transposition techniques (Rail-fence,					
	 Unit 2: (15 Hours) Overview of Authentication schemes Password and address based Authentication, Cryptographic Authentication protocols, Trusted Intermediaries and session key establishment 					CO2	

	 Authentication of people: Passwords, Online and offline password guessing, eavesdropping, password and careless users, authentication tokens and biometrics. Practical: Implantation of Block Cipher techniques (Play fair cipher, Data Encryption Standard) Implementation of algorithm used for Random Number Generation (Blum blum shub) Implementation of algorithm used for calculating GCD (Euclidean algorithm). 	
	 Unit 3: (13 Hours) Security handshake pitfalls Mutual authentication, Integrity for data, Mediated Authentication, Strong password protocols: EKE, SRP, SPEKE and PDM Public key infrastructure (PKI): Terminology, PKI trust models, Revocation and Authorization futures. IPsec: Overview of IPsec, IP and IPv6, AH and ESP, IKE, SSL/TLS. Practical: Implementation of algorithm used for calculating multiplicative inverse (Extended-Euclidean) Implementation of algorithm used for testing for Primarily (Chinese Remainder Theorem) Implementation of RSA Algorithm. 	CO3
	 Unit 4: (17 hours) Overview of IT Security, Hacking, Hackers and Types of Hackers, Attacks, Denial of Service Attacks(DoS), types of DOS attacks, Viruses and their characteristics, impact they can have on operations and business, Detection and Prevention Mechanisms, types of virus, The self-Hack Audit, VPN. Intrusion: Intruders, Audit records, Intrusion detection, distributed intrusion detection, honeypots Electronic Mail Security: PEM, Structure of PEM Message and S/MIME, PGP etc. Practical: Elliptic Curve Cryptography. Hash Algorithms: MD5 Message Digest Algorithm, Authentication Protocols. System Security: Firewalls: Firewall Design Principles 	CO4
References Books:	 Date C J, "An Introduction To Database System", Addision Wesley, Eighth Edition Korth, Silbertz, Sudarshan, "Database Concepts", McGraw Hill Elmasri, Navathe, "Fundamentals Of Database Systems", Addision Wesley, Fifth Edition Bipin C. Desai, "An introduction to Database Systems", Galgotia Publication 	

	5. Rob and Coronel, "Database Systems 5th Edition", Cengage	
	Learning, New Delhi	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST303						
Course Title	Data Min	ing & Warehousing					
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills CO1: Identify the scope and necessity of Data Mining & Warehousing for the society CO 2: Describe the designing of Data Warehousing so that it can be able to solve the root problems. CO3: To understand various tools of Data Mining and their techniques to solve the real time problems CO4: To develop ability to design various algorithms based on data mining tools. CO5: To develop further interest in research and design of new Data Mining techniques. Practical: CO1: The data mining process and important issues around data cleaning, pre- processing and integration. CO2: The principle algorithms and techniques used in data mining, such as clustering, association mining, classification and prediction. **Students are required to perform practical in Oracle/MS SQL Server and STATISTICA Data Miner						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (1 • In A R S • M S h fc C m Practical • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1	 Unit 1: (15 hours) Introduction: Data Mining Concepts, Input, Instances, Attributes and Output, Knowledge Representation & Review of Graph Theory, Lattices, Probability & Statistics Machine learning concepts and approaches: Supervised Learning Framework, concepts & hypothesis, Training & Learning, Boolean functions and formulae, Monomials, Disjunctive Normal Form & Conjunctive Normal Form, A learning algorithm for monomials Practical: Building a Database Design using ER Modelling and Normalization Techniques Implementation of functions, Procedures, Triggers and Cursors 					

	 Unit 2: (16 hours) Data Preparation: Data Cleaning, Data Integration & Transformation, Data Reduction Mining Association Rules: Associations, Maximal Frequent & Closed Frequent item sets, Covering Algorithms & Association Rules, Linear Models & Instance-Based Learning, Mining Association Rules from Transactional databases, Mining Association Rules from Relational databases & Warehouses, Correlation analysis & Constraint-based Association Mining Practical: Load Data from heterogeneous sources including text files into a predefined warehouse schema. Feature Selection and Variable Filtering (for very large data sets) 	CO2
	 Unit 3: (14 hours) Classification and Prediction: Issues regarding Classification & Prediction, Classification by Decision Tree induction, Bayesian classification, Classification by Back Propagation, k-Nearest Neighbour Classifiers, Genetic algorithms, Rough Set & Fuzzy Set approaches Practical: Association mining in large data sets Interactive Drill-Down, Roll up, Slice and Dice operations 	CO3
	 Unit 4: (15 hours) Mining Complex Types of Data: Multidimensional analysis & Descriptive mining of Complex data objects, Mining Spatial Databases, Mining Multimedia Databases, Mining Timeseries & Sequence data, Mining Text databases, Mining World -Wide Web Data Mining Applications and Trends in Data Mining: Massive Datasets/Text mining, Agent-Based Mining Practical: Generalized EM & k-Means Cluster Analysis General Classification 	CO4
Reference Books:	 M.H.Dunham, Data Mining: Introductory and Advanced Topics, Pearson Education Jiawei Han, MichelineKamber, Data Mining Concepts & Techniques, Elsevier C. M. Bishop, Pattern Recognition and Machine Learning, Springer S. Theodoridis and K. Koutroumbas, Pattern Recognition, 4th Edition, Academic Press, 2009. Arun k. Pujari, Data Mining Techniques, Universities Press Private Limited 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST305					<u> </u>	
Course Title	Software	Engineering					
Course Outcomes	On the con and skills CO1: Plan design, i specificat CO2: Able productiv CO3: Ana design pr CO4: Kno relevant s CO5: Kno manage n	On the completion of the course, the student will gain the following knowledge nd skills CO1: Plan a software engineering process life cycle, including the specification, lesign, implementation, and testing of software systems that meet pecification, performance, maintenance and quality requirements CO2: Able to elicit, analyse and specify software requirements through a productive working relationship with various stakeholders of the project CO3: Analyse and translate a specification into a design, and then realize that lesign practically, using an appropriate software engineering methodology. CO4: Know how to develop the code from the design and effectively apply relevant standards and perform testing, and quality management and practice CO5: Know how to manage the risks, ensures quality management and able to manage modern engineering tools.					
Examination Type	Theory	Γ	Γ	1		T	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	Unit 1: (1 Introd Softw Chara Appli Softw Increa Spiral Requi Requi valida	 Jnit 1: (11hours) Introduction to Software Engineering: Software Problem, Software Engineering, Approach, Software process, Characteristics of Software Engineering Process, Software Applications, Software Crisis: Problem and Causes Software Development Life Cycle: The waterfall model, Incremental process models, Evolutionary process models, Spiral Model. Requirements engineering process: Feasibility studies, Requirements elicitation and analysis, Requirements walidation Paguiraments management 					
	 validation, Requirements management Unit 2: (12hours) Software Requirements: Functional and non-functional requirements, User requirements, System requirements, Interface specification, documenting Software Requirement Specification (SRS). Software Project Planning: Cost estimation, cost estimation models, Project scheduling, Software Configuration management, Team Structure, Risk Management. System models: Context Models, Behavioural models, Data models, Object models structured methods 						CO2

• Design Engineering: Design Concepts, design models for architecture, component, data and user interfaces; Problem Partitioning, Abstraction, Cohesiveness, Coupling, Top Down and Bottom Up design approaches; Functional Versus Object Oriented Approach, Design Specification, 4GL	
 Unit 3: (12hours) Creating an architectural design: Software architecture, Data design, Architectural styles and patterns, Architectural Design Object-Oriented Design: Objects and object classes, An Object-Oriented design process, Design evolution. Performing User interface design: Golden rules, User interface analysis and design, interface analysis, interface design steps, Design evaluation Coding and Testing Strategies: Code reviews, A strategic approach to software testing, test strategies for conventional software, Black-Box and White-Box testing, Validation testing, System testing, the art of Debugging Product metrics: Software Quality, Metrics for Analysis Model, Metrics for Design Model, Metrics for source code, Metrics for Process and Products: Software Measurement, Metrics for software quality 	CO3
 Unit 4: (11hours) Risk Management: Reactive vs. Proactive Risk strategies, software risks, Risk identification, Risk projection and risk refinement Quality Management: Quality concepts, Software quality assurance, Software Reviews, Formal technical reviews, Statistical Software quality Assurance, Software reliability, The ISO 9000 quality standards CASE Tools: Types of CASE tools, advantages and components of CASE tools, Unified Modelling Language (UML) 	CO4
 Software Engineering- K.K. Agarwal &Yogesh Singh, New Age International Publishers. Software Engineering, an Engineering Approach- James F. Peters, Witold Pedrycz, John Wiley. Software Engineering principles and practice- Waman S Jawadekar, The McGraw-Hill Software Engineering Approach, By R. S Pressman. Software Engineering, A practitioner's Approach- Roger S. Pressman, 6th edition. McGraw Hill International Edition. Software Engineering- Sommerville, 7th edition, Pearson education. An Integrated Approach to software Engineering. Pankaj Jalote 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST307						
Course Title	Algorith	n Design & Analysis					
Course Outcomes	On the con and skills CO1: Deso running t CO2: Use CO3: Deso situation CO4: App suitable p CO5: Able engineeri and NP-C Practical: CO1: Iden algorithm CO2: Imp CO3: Anal CO4: Com	On the completion of the course, the student will gain the following knowledge and skills CO1: Describe the basic concepts of the algorithms and analyse the worst-case running times of algorithms using asymptotic analysis. CO2: Use divide-and-conquer techniques for solving suitable problems. CO3: Describe the greedy paradigm and explain when an algorithmic design situation calls for it. CO4: Apply dynamic programming and backtracking approaches to solve suitable problems. CO5: Able to Explain the major graph algorithms and Employ graphs to model engineering problems, when appropriate. Able to describe the classes P, NP, and NP-Complete. Practical: CO1: Identify the problem given and design the algorithm using various algorithm design techniques. CO2: Implement various algorithms in a high level language. CO3: Analyse the performance of various algorithms.					
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	-	25	-	35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (1 In in An fu & a fu & a fu & a fu & a fu & a fu & a code (GCD Code integ Code integ Code	 Unit 1: (16 hours) Introduction: Concept of Algorithm, Role of Algorithms in Computing, Algorithm Specification, Performance Analysis (Time and space complexities), and Growth of functions: Asymptotic Notation, Standard notation & amp; common functions; Introduction to Recurrences: substitution method, recursion-tree method, master method, Brute-Force, Branch and Bound, Randomizing Algorithms, Depth First Search (DFS) and Breadth First Search (BFS), Topological sorting. Divide and Conquer, General Method, Binary Search, Merge sort, Quick sort, Selection sort. Practical: Code and analyse to compute the greatest common divisor (GCD) of two numbers. Code and analyse to find the median element in an array of integers. Code and analyse to find the majority element in an array of integers. 					CO1

 Unit 2: (16 hours) Greedy Algorithms: Elements of Greedy strategy, Activity Selection Problem, Knapsack problem, Minimum Cost Spanning Trees (Prim's Algorithm, Kruskal's Algorithm), Single source Shortest paths problem and analysis of these problems. Practical: Code and analyse to find the edit distance between two character strings using dynamic programming. Code and analyse to find an optimal solution to matrix chain multiplication using dynamic programming. 	CO2
 Unit 3: (14 hours) Dynamic Programming: Elements of dynamic programming, Assembly-line scheduling problem, Matrix-chain multiplication, Multistage Graph, All Pairs Shortest paths, Longest common subsequence, Bin Packing, 0/1 Knap Sack and Travelling Salesman Problem Practical: Code and analyse to do a depth-first search (DFS) on an undirected graph. Code and analyse to do a breadth-first search (BFS) on an undirected graph. 	CO3
 Unit 4: (14 hours) Back Tracking: General method, 8 queen's problem, Graph coloring and Hamiltonian Cycles, 0/1 Knap Sack Problem, NP-Completeness ,Polynomial Time, polynomial-time verification, NP completeness &reducibility, NP-complete problems, Cook's theorem, Approximation algorithms. Practical: Code and analyse to find shortest paths in a graph with positive edge weights using Dijkstra's algorithm. Code and analyse to find shortest paths in a graph with arbitrary edge weights using Bellman-Ford algorithm. Code and analyse to find the minimum spanning tree in a 	CO4
weighted, undirected graph.	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST309						
Course Title	Compute	er Graphics					
Course Outcomes	On the co and skills CO1. Clas CO2. Ana different CO3. Det various p CO4. Obs technique Practical: CO1. Desi CO2. Ana type of oh CO3. Dete CO4. Und	On the completion of the course, the student will gain the following knowledge and skills CO1. Classify and describe various Computer Graphics tools and techniques. CO2. Analyse and apply various algorithms of 2D and 3D Transformations on different type of objects. CO3. Determine and apply appropriate 2D and 3D clipping algorithms and various projection techniques on different types of objects. CO4. Observe and Understand and differentiate various visibility and shading techniques and models. Practical: CO1. Design scan conversion problems using C/C++/Python programming CO2. Analyse and apply various algorithms of 2D Transformations on different type of objects in C/C++/Python Programming. CO3. Determine and apply appropriate 2D clipping algorithms on line CO4. Understand the practical implementations of the Bezier Curve					
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	 Unit 1: (16 hours) Introduction: Introduction, Application areas of Computer Graphics, overview of graphics systems, video-display devices, and raster-scan systems, random scan systems, graphics monitors and work stations and input devices. Scan Conversion: Points and lines, line drawing algorithms, mid-point circle and ellipse algorithms. Filled area primitives: Scan line polygon fill algorithm, boundary-fill and flood-fill algorithms Practical: To draw a line using DDA Algorithm. To draw a line using Bresenham's Algorithm. To draw a circle using trigonometric Algorithm. 						
	Unit 2: (2 ● Two rotat comp ● Two pipel	 To draw a circle using brecommun or high runn. To draw a circle using trigonometric Algorithm. Unit 2: (20 hours) Two dimensional transformations: Translation, rotation, scaling, reflection and shear transformations, composite transformations Two dimensional viewing and Clipping: The viewing pipeline, viewing coordinate reference frame, window to 					CO2

	 view-port coordinate transformation, viewing functions, Cohen-Sutherland and Cyrus-beck line clipping algorithms, Sutherland – Hodgeman polygon clipping algorithm Three dimensional transformations: Geometric transformations, shear transformations, composite transformations. Projections: Perspective Projection and Parallel projection Three dimensional Viewing: Three dimensional Viewing, clipping, Viewing transformations Practical: To draw a circle using Bresenham's Algorithm. To draw a circle using Midpoint Algorithm. To draw an ellipse using Trigonometric Algorithm To perform composite transformations of an object To draw an ellipse using Midpoint Algorithm. To translate an object with translation parameters in X and Y directions. To scale an object with scaling factors along X and Y directions. 	
	I o clip line segments against windows. Unit 2: (12hours)	<u> </u>
	 Curve and Surface design: Polygon surfaces, quadric surfaces, spline representation, Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces Hidden Surfaces: Z-Buffer algorithm, back-face detection, scan-line, The Painter's algorithm, area sub-division rendering of mathematical surfaces Practical: Demonstrate the properties of Bezier Curve. 	
	Unit 4: (12hours)	CO4
	Color and Shading models: Introduction to shading models- Light and Colour, The Phong model, Interpolative shading models, Texture, Ray tracing	
Reference Books:	 Hearn,Donald and Baker, M. Pauline. Computer Graphics. 	
	 Second Edition, PHI/Pearson Education. Zhigandxiang, Plastock, Roy. Computer Graphics Second edition. Schaum's outlines, Tata Mc- Graw hill edition. Bogers, David, F., Procedural, elements, for Computer Second edition. 	
	Graphics. Tata McGraw hill, 2nd edition.	
	4. Neuman and Sproul. Principles of Interactive Computer	
	Graphics, TMH. 5. Foley, VanDam, Feiner and Hughes, Computer Graphics	
	Principles & practice. Second edition in C, Pearson	
	Education.6. David F. Rogers, Procedural Elements for Computer Graphics, McGraw HillBook Compan	



In	hou	Irs	
L	Т	Р	Credit
3	0	0	3

Course Code	CST302	CST302					
Course Title	Theory o	f Computation					
Course Outcomes	On the con and skills CO1: Desc and Moor CO2: Desc CO3: Desc with diffe CO4: Desc	On the completion of the course, the student will gain the following knowledge and skills: 201: Describes the basic concepts of Finite Automata, DFA and NDFA, Mealy and Moore Machines 202: Describes the notion of Grammar and Regular Expressions 203: Describes the fundamentals of Context free Grammar and Languages with different normal forms for Context Free Grammars. 204: Describes the basic concept of Pushdown Automata & Turing Machines.					
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50	0	5
Examination Mode	Theory						
Synabus	• Se • Fi • De • No	 Jnit 1: (10hours) Sets, Relations and Languages Finite Automata Deterministic Finite Automata (DFA) Non Deterministic Finite Automata (NDFA) Moore and Mealy Machine 					
	 Unit 2: (11hours) Notation of Grammar Chomsky Classification of Languages Regular Expression and Languages Finite Automata and Regular expression Properties of Regular Languages Pumping lemma for regular languages Closure properties of regular languages & Minimization of finite Automata 				CO2		
	 Unit 3: (12hours) Context free Grammar and Languages Parse Trees Ambiguity in Grammar and Languages Construction of Reduced Grammars Properties of Context free languages Chomsky Normal Form (CNF) Greibach Normal Form (GNF) 				CO3		

	 Unit 4: (12hours) Pushdown Automata Deterministic Push down Automata Equivalence of Push Down automata Context free Grammar Turing Machine Application of Turing Machine in language accepting and computing 	CO4
Reference Books:	 J E Hopcroft and J D Ullman, "Introduction to Automata Theory, Languages and Computation", Narosa Publishers 2002. K L P Mishra and N Chandrasekaran, "Theory of Computer Science", Prentice Hall Inc, .2002 Harry R Lewis and Chritos H Papadimitriou, "Elements of the Theory of Computation", Pearson Education 2001 Adesh K. Pandey, "Automata Theory & Formal Language", S. K. Kataria& Sons Hopcroft, "Introduction to Automata Theory, Languages, and Computation", Pearson Education India MichaelSipser, "Introduction to the theory of computation ", Cengage Learning, New Del 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST304	CST304					
Course Title	Big Data	Analytics					
Course Outcomes	On the con and skills CO1: Und CO2: Lear CO3: Stud CO4: Kno CO5: Lear	On the completion of the course, the student will gain the followin and skills: 201: Understand the concepts of distributed file system 202: Learn abstraction of hadoop environment 203: Study the hadoop architecture 204: Know the hadoop ecosystem and yarn components 205: Learn different architecture like HIVE and HIVEOL. HBASE					g knowledge
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50	0	5
Examination Mode	Theory						
Synabus	• In ar Sy Ar M Sa In	 Unit 1: (10hours) Introduction to Big Data: Overview of Big Data, Stages of analytical evolution, Challenges of Conventional Systems, Intelligent data analysis, Nature of Data, Analytic Processes and Tools, Analysis vs. Reporting, Modern Data Analytic Tools, Statistical Concepts: Sampling Distributions - Re-Sampling, Statistical Inference - Prediction Error 					
	 Unit 2: (12hours) Mining Data Streams: Introduction To Streams Concepts, Stream Data Model and Architecture, Stream Computing, Sampling Data in a Stream, Filtering Streams, Counting Distinct Elements in a Stream, Estimating Moments, Counting Oneness in a Window, Decaying Window, Real time Analytics Platform (RTAP) Applications 				CO2		
	 Unit 3: (13hours) Hadoop: History of Hadoop, The Hadoop Distributed File System, Components of Hadoop, Analysing the Data with Hadoop, Scaling Out- Hadoop Streaming, Design of HDFS-Java interfaces to HDFS Basics, Developing a Map Reduce Application, How Map Reduce Works, Anatomy of a Map Reduce Job run-Failures, Job Scheduling- Shuffle and Sort, Task execution, Map Reduce Types and Formats. Map Reduce Features 					CO3	

	 Unit 4: (11hours) Frameworks: Applications on Big Data Using Pig and Hive, Data processing operators in Pig Hive services, HiveQL, Querying Data in Hive, Fundamentals of HBase and Zookeeper, Visualizations: Visual data analysis techniques, interaction techniques. Systems and applications 	CO4
Reference Books:	 Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer, 2007. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, 2012. Tom White, Hadoop: The Definitive Guide Third Edition, O'reilly Media, 2012. AnandRajaraman and Jeffrey David Ullman, Mining of Massive Datasets, Cambridge University Press, 2012. Bill Franks, Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics, JohnWiley& sons, 2012. Michael Minelli (Author), Michele Chambers (Author), AmbigaDhiraj (Author), Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses, Wiley Publications, 2013. Jiawei Han, MichelineKamber, Data Mining Concepts and Techniques, Second Edition, Elsevier, Reprinted 2008. 	



Course Code	CST306						
Course Title	Python P	rogramming					
Course Outcomes	On the cor and skills CO1: To r CO2: To d CO3: To d dictionari CO4: To in CO5: To d Practical: CO1: Dem CO2: Calc CO3: Choo a specifie CO4: Idem CO5: Fam	On the completion of the course, the student will gain the following knowledge and skills: CO1: To read and write simple Python programs. CO2: To develop Python programs with conditionals and loops. CO3: To define Python functions and to use Python data structure- lists, tuples, dictionaries CO4: To implement object oriented programming concepts using python CO5: To do exception handling and multithreading in Python Practical: CO1: Demonstrate familiarity with major algorithms and data structures. CO2: Calculate and analyse performance of algorithms CO3: Choose the appropriate data structure and algorithm design method for a specified application. CO4: Identify which algorithm or data structure to use in different scenarios. CO5: Familiar with writing recursive methods					
Examination Type	Theory +	Practical			1		
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10 25 35 25					5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (13 hours)CO1• Introduction to Python Installation and Working with Python, Understanding Python variables, Python basic Operators, Understanding python blocksCO1• Python Data Types Declaring and using Numeric data types: int, float, complex, using string data type and string operations, Defining list and list slicing, Use of Tuple data type• Python Program Flow Control Conditional blocks using if, else and elif, simple for loops in python, for loop using ranges, string, list and dictionaries Use of while loops in python, Loop manipulation using pass, continue, break and else Programming using Python conditional and loops blockPractical: • Compute the GCD of two numbers. • Find the square root of a number (Newton's method) • Exponentiation (power of a number) • Find the maximum of a list of numbers						
	Unit 2: (1 ● Pyth	Unit 2: (17 hours)CO2• Python Functions, Modules and Packages Organizing				CO2	

 python codes using functions, organizing python projects into modules, importing own module as well as external modules, Understanding Packages, Powerful Lambda function in python Programming using functions, modules and external packages Python String, List and Dictionary Manipulations Building blocks of python programs, understanding string in build methods, List manipulation using in build methods, Dictionary manipulation, Programming using string, list and dictionary in build functions Python File Operation Reading config files in python, Writing log files in python, Understanding write functions, write() and readlines(),Understanding write functions, write() and writelines(),Manipulating file pointer using seek, Programming using file operations Practical: Linear search and Binary search Selection sort, Insertion sort Merge sort 	
 Unit 3: (15 hours) Python Object Oriented Programming - Oops 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 Python Regular Expression Powerful pattern matching and searching Power of pattern searching using regex in python, Real time parsing of networking or system data using regex, Password, email, URL validation using regular expression Practical: First n prime numbers Multiply matrices Programs that take command line arguments (word count) 	CO3
 Unit 4: (15 hours) Python Exception Handling Avoiding code break using exception handling, safe guarding file operation using exception handling, Handling and helping developer with error code, Programming using Exception handling Python Database Interaction SQL Database connection using python, creating and searching tables, Reading and storing config information on database, Programming using database connections Python Multithreading Understanding threads, forking threads, synchronizing the threads Programming using multithreading Practical: Find the most frequent words in a text read from a file 	CO4

	 Simulate elliptical orbits in Pygame Simulate bouncing ball using Pygame 	
References Books:	 John V Guttag , —Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press , 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, —Introduction to Programming in Python: An Inter- disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016. Timothy A. Budd, —Exploring Python , Mc-Graw Hill Education (India) Private Ltd.,, 2015. Kenneth A. Lambert, —Fundamentals of Python: First Programs , CENGAGE Learning, 2012. Charles Dierbach, —Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013. Paul Gries, Jennifer Campbell and Jason Montojo, —Practical Programming: An Introduction to Computer Science using Python 3 , Second edition, Pragmatic Programmers, LLC, 2013. 	

In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST308						
Course Title	Digital In	nage Processing					
Course Outcomes	On the con and skills CO1: Iden filters. CO2: Stud CO3: Stud image. CO4: Iden problem a	On the completion of the course, the student will gain the following knowledge and skills: CO1: Identify and describe operation of different smoothing and sharpening filters. CO2: Students are able to analyse the different segmentation techniques CO3: Students are able to apply different de-noising models to recover original image. CO4: Identify different pattern recognition methods and apply them in problem areas.					
Examination Type	Theory		-	-	_		
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode	Theory						
	 Introduction: Digital Image- Steps of Digital Image Processing Systems-Elements of Visual Perception - Connectivity and Relations between Pixels. Simple Operations- Arithmetic, Logical, Geometric Operations. 2D Linear Space Invariant Systems - 2D Convolution - Correlation 2D Random Sequence - 2D Spectrum Image Transforms: 2D Orthogonal and Unitary Transforms-Properties and Examples. 2D DFT- FFT – DCT, Histogram Equalization Technique- Point Processing-Spatial Filtering-In Space and Frequency - Nonlinear Filtering-Use of Different Masks 						
	 Unit 2: (15hours) Image Restoration: Image Observation And Degradation Model, Circulant And Block Circulant Matrices and Its Application In Degradation Model - Algebraic Approach to Restoration- Inverse By Wiener Filtering – Generalized Inverse-SVD And Interactive Methods - Blind Deconvolution-Image Reconstruction From Projections Image Compression: Redundancy and Compression Models -Loss Less and Lossy. Loss Less- Variable- Length, Huffman, Arithmetic Coding - Bit-Plane Coding, Loss Less Predictive Coding Lossy Transform (DCT) Based Coding, JPEG Standard - Sub Band Coding. 					CO2	
	Unit 3: (1	15 hours)					CO3

	 Image Segmentation: Edge Detection - Line Detection - Curve Detection - Edge Linking and Boundary Extraction Boundary Representation, Region Representation and Segmentation, Morphology-Dilation, Erosion, Opening and Closing. Hit and Miss Algorithms Feature Analysis 	
	 Unit 4: (15hours) Colour and multispectral image processing: Colour Image-Processing Fundamentals, RGB Models, HSI Models, Relationship Between Different Models. Pattern Recognition Representation Feature extraction and Pattern Representation, Concept of Supervised and Unsupervised Classification Introduction to Application Areas Statistical methods for Pattern Recognition Bayes Decision Theory, Minimum Error and Minimum Risk Classifiers, Discriminant Function and Decision Boundary ,Normal Density, Discriminant Function for Discrete Features ,Parameter Estimation 	CO4
Reference Books:	 Digital Image Processing By Rafael C.Gonzales, Richard E. Woods, Pearson Education. Digital Image Processing and Computer Vision by Sonka, Hlavac, Boyle Cengage Learning Fundamentals of Digital Image Processing By Jain, Pearson Education Digital Image Processing and Analysis by Chanda&Majmuder, PHI Digital Image Processing by W. K. Pratt, John Wiley Pattern Classification, Duda, R.D. and Hart, P.E., Stork, D. G. Richard O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", JohnWiley& Sons, 2001. Earl Gose, Richard Johsonbaugh and Steve Jost, "Pattern Recognition and ImageAnalysis", Prentice Hall, 1999 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST310						
Course Title	Artificial	Intelligence & Expert	System				
Course Outcomes	On the con and skills CO1: Exp systems v CO2: App algorithm CO3: Des intelligen CO4: App system CO5: Desi	On the completion of the course, the student will gain the following knowledge and skills: CO1: Explain what constitutes "Artificial" Intelligence and how to identify systems with Artificial Intelligence. CO2: Apply AI algorithms for solving practical problems such as search algorithms, minimax algorithm, neural networks, tracking CO3: Describe knowledge representation schemes and reasoning, how intelligent system works. CO4: Apply the methodology to transfer human knowledge into an expert system CO5: Design a knowledge base and implement a rule-based expert system					
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50		5
Examination Mode	Theory						
Syllabus	Unit 1: (1 Introduct • Artific Intelli Intelli Techn Examp The Jo in AI,	Unit 1: (10hours)CO1Introduction:• Artificial Intelligence and its applications, Artificial Intelligence Techniques, Level of models, criteria of success, Intelligent Agents, Nature of Agents, Learning Agents. AI Techniques, advantages, and limitations of AI, Impact and Examples of AI, Application domains of AI. The AI Ladder - The Journey for Adopting AI Successfully, Advice for a career in AI, Hotbeds of AI Innovation.					
	Unit 2: (14hours)• Problem solving techniques:State space search, control strategies, heuristic search, problem characteristics, production systemcharacteristics, production systemcharacteristics., Generate and test, Hill climbing, best first search, A* search, Constraint satisfaction problem, Mean-end analysis, Min-Max Search, Alpha-Beta Pruning, Additional refinements, Iterative Deepening.• Logic: Propositional logic, predicate logic, Resolution, Resolution in proportional logic and predicate logic, Clause form, unification algorithm						
	Unit 3: (1 Knowledg	l 2hours) ge Representation schem	ies and r	easonin	ıg:		CO3

	Mapping between facts and representations, Approaches to knowledge representation, procedural vs. declarative knowledge, Forward vs. Backward reasoning, Matching, conflict resolution, Non-monotonic reasoning, Default reasoning, statistical reasoning, fuzzy logic Weak and Strong filler structures, semantic nets, frame, conceptual dependency, scripts	
	Unit 4: (12hours) Introduction: Expert Systems, Definitions types, components, Expert System Development Process Knowledge Representation Techniques-Logic Frames, Semantic Nets. Learning: Learning, Planning and Explanation in Expert System: Neural Expert System, Fuzzy Expert System, Real Time Expert Systems.	CO4
Reference Books:	 A Classical Approach to Artificial Intelligence, M.C. Trivedi, Khanna Book Publishing, 2019. Artificial Intelligence: A modern approach by Stuart Russel, Pearson Education, 2010. Artificial Intelligence by Rich and Knight, The McGraw Hill, 2017. Artificial Intelligence: A new synthesis by Nils and Nilson, Elsevier, 1997. Artificial Intelligence by Luger, Pearson Education, 2002. Artificial Intelligence by Padhy, Oxford Press, 2005 Patterson, Introduction to AI Expert System, PHI, 1993 Jackson, Building Expert System, John-Wiley 1991. 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST401							
Course Title	Compiler	Compiler Design						
Course Outcomes	After successfully completing this course the students will be able to CO1: Understand the basics of compiler and identify the relationship among different phases of compiler. CO2: Understand the application of finite state machines, recursive descent, production rules, parsing and language semantics. CO3: Parser construction using different parsing techniques. CO4: Language identification and grammar writing. CO5: Applying Intermediate code generation techniques to provide platform independence. CO6: Apply Code Generation and Optimization techniques to generate optimized Assembly code.							
Examination Type	Theory							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	10	25	0	50		5	
Examination Mode	Theory	Theory						
Syllabus	Unit 1: (1 Introduct Introduct phases of analyzer, language Regular E	Unit 1: (12hours)CO1Introduction and Lexical AnalysisIntroduction to Compilers, Analysis of the source program, the phases of a compiler, grouping of phases, The role of the lexical analyzer, Specification of tokens, Recognition of tokens, A language for specifying lexical analyzer, Scanning Process, Regular Expressions Finite Automaton (NEA and DEA) LEX					CO1	
	Unit 2: (1 Syntax an descent p parsing, b parsers (S	Unit 2: (12hours)CO2Syntax analysis: CFG's, Ambiguity, top down parsing, recursive descent parsing, transformation on the grammars, predictive parsing, bottom up parsing, operator precedence grammars, LR parsers (SLR, LALR, LR), YACC.CO2						
	Unit 3: (1 Syntax of Attributes evaluation Type Che checker.	Unit 3: (11hours) Syntax directed definitions: Inherited and Synthesized Attributes, Dependency Graph, Bottom up & Top down evaluation of attributes, L- and S-attributed definitions. Type Checking -Type Systems, Specification of a simple type checker.					CO3	
	Unit 4: (1 Intermed translatio expressio	Unit 4: (10hours) Intermediate Code Generation: Intermediate representations, translation of declarations, assignments, control flow, Boolean expressions and procedure calls.				CO4		

	Code Generation and Optimization: issues, basic blocks and flow graphs, register allocation, code generation, DAG representation of programs, and code generation from DAG, Peep-hole optimization, and code generator generators.
Reference Books:	 V. Aho, R. Sethi, and J. D. Ullman. Compilers: Principles, Techniques and Tools, Addison-Wesley, 1988. Fischer and R. LeBlanc. Crafting a Compiler, Benjamin Cummings, 1991. C. Holub. Compiler Design in C, Prentice-Hall Inc., 1993. Appel. Modern Compiler Implementation in C: Basic Design, Cambridge Press. Fraser and Hanson. A Retargetable C Compiler: Design and Implementation, Addison-Wesley.



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST403						
Course Title	Distribut	ed Systems					
Course Outcomes	At the end of the course the students will be able to CO1: Understand the design principles in distributed systems and the architectures for distributed systems. CO2: Apply various distributed algorithms related to clock synchronization, concurrency control, deadlock detection, load balancing, voting etc. CO3: Analyse fault tolerance and recovery in distributed systems and algorithms for the same. CO4: Analyse the design and functioning of existing distributed systems and file systems. CO5: Implement different distributed algorithms over current distributed platforms						
Examination Type	Theory			-	_		
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50		5
Examination Mode	Theory						
Syllabus	Unit 1: (1 Character Examples Challenge System M Theoretic Distribute Logical c ordering o	Unit 1: (12hours)CCharacterization of Distributed Systems: Introduction, Examples of distributed Systems, Resource sharing and the Web Challenges.CSystem Models: Architectural models, Fundamental Models Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, Logical clocks, Lamport's & vectors logical clocks, Causal ordering of messages global state and termination detectionC					CO1
	Unit 2: (12hours) Distributed Mutual Exclusion: Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and non-token based algorithms. Distributed Deadlock Detection: System model, resource vs communication deadlocks, deadlock prevention, avoidance, detection & resolution, centralized dead lock detection, distributed dead lock detection, path pushing algorithms, edge chasing algorithms. Agreement Protocols: Introduction, System models, classification of Agreement Problem, Byzantine agreement problem, Consensus problem, Interactive consistency Problem, Solution to Byzantine Agreement problem, Application of Agreement problem, Atomic Commit in Distributed Database system.					CO2	

	Unit 3: (11hours) Distributed Objects and Remote Invocation: Communication between distributed objects, Remote procedure call, Events and notifications, Java RMI case study.	CO3
	Unit 4: (10hours) Distributed Transactions: Flat and nested distributed transactions, Atomic Commit protocols, Concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery. Replication: System model and group communication, Fault - tolerant services, Transactions with replicated data. CORBA Case Study: CORBA RMI, CORBA services.	CO4
Reference Books:	 Singhal & Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Ed. Gerald Tel, "Distributed Algorithms", Cambridge University Press. Andrew S. Tanenbaum, Distributed Operating Systems, ACM Press 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST405						
Course Title	Natural I	Language Processing	with De	ep Leai	rning		
Course Outcomes	On the co and skills CO1: Des implemen CO2: Iden CO3: Des Neural-N CO4: Ana	On the completion of the course, the student will gain the following knowledge and skills CO1: Describe three core Natural Language Processing (NLP) tasks and implement basic respective computational approaches: language modelling CO2: Identify and formulate a text processing for NLP and syntactic parsing. CO3: Design and carry out a sound experimental method for POS tagging, Neural-Network based NLP research. CO4: Analyse the results of an NLP experiment					
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (15 hours)CO1• Introduction to NLPN-Grams, Witten-Bell Discounting, Entropy• HMM: Overview, Viterbi Algorithm• Word Classes and Part-of Speech Tagging• Context Free Grammars for English, Parsing• Selection Restriction Based Disambiguation• Machine Learning; Supervised & Unsupervised Learning• Steps involved in machine translation system designPractical• Understanding and using string handling functions.• Handling Unicode data: Input, process and output Unicode data.• Implementation of n-gram, HMM for word sense				C01		
	 Unit 2: (15hours) Computing with Language Accessing Text Corpora and Lexical Resources Accessing Text from the Web and from Desk Text Processing with Unicode Regular Expression for Detecting Word Patterns, Tokenizing Text, Segmentation Practical				CO2		

	 File handling: reading corpus from file and writing processed data on output file. Implementing Regular Expression for Detecting Word Patterns, Normalizing Text, regular Expressions for Tokenizing Text and Segmentation. 	
	 Unit 3: (15hours) Categorizing and Tagging Words Mapping Words to Properties , Transformation Based Tagging How to determine the category of a word. Supervised Classification Extracting Information from Text Chunking, Recursion in Linguistics Structure Relation Extraction Practical Using online corpus. Tokenization of corpus. 	CO3
	 Unit 4: (15hours) Some Grammatical Dilemmas Dependencies and Dependency Grammar, Grammar Development. Processing Feature Structures, Extending a Feature- Based Grammar. Analysing the meaning of Sentences by logics Managing Linguistic Data: Corpus Structure Practical Working with XML. Working with Toolbox Data. Describing Language Resources using OLAC Metadata 	CO4
Reference Books:	 Speech and Language Processing: An Introduction to Natural Language Processing Computational Linguistics, and Speech Recognition by Jurafsky, D. & J. Martin Readings in natural language processing", by Grosz, B.J., Sparck Jones, K. & Webber, B.L. (eds) Natural Language Understanding", Redwood City, Benjamin/Cummings by Allen, J. Natural Language Processing by Bharti, Akshar, ChaitanyaVineet, Sangal Rajeev Deep Learning for Natural Language Processing. Apress by Palash Goyal, Sumit Pandey, Karan Jain Understanding Flash Photography by Bryan Peterson 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	2	4

Course Code	CST402						
Course Title	Informat	tion Security					
Course Outcomes	Theory: After successfully completing this course the students will be able to CO1: Describe the fundamental concepts of information system security. CO2: Analyse block cipher encryption algorithm CO3: Understand the concept of advance encryption algorithm, public key cryptography and key management CO4: Describe authentication protocols, Hashing functions and hash algorithm CO5: Understand the following terms: Authentication applications, IP security policy, host based security, firewall, and packet filtering and intrusion detection Practical: CO1: To implement Symmetric and Asymmetric cipher techniques. CO2: Demonstrate the concept of random numbers generation CO3: To implement various network security algorithms to cipher and decipher the text. CO4: Implement of system security methods						
Examination Type	Theory +	Theory + Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Unit 1: (15hours)CO1Core Information Security Principles, CIA (Confidentiality, Integrity, Availability), Information Security Management Governance, Security Policies, Procedures, Standards. Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques, Transposition Techniques, Rotor Machines, Steganography.Block Ciphers and The Data Encryption Standard: Simplified DES, Block Cipher Principles, The Data Encryption Standard, The Strength of DES, Differential and Linear Cryptanalysis, Block Cipher Design Principles, Block Cipher Modes of Operation. Introduction To Finite Fields: Groups, Rings, and Fields, Modular Arithmetic, Euclid's Algorithm.						
	 Modular Arithmetic, Euclid's Algorithm. Unit 2: (15hours) Advanced Encryption Standard: Evaluation Criteria for AES, The AES Cipher. Contemporary Symmetric Ciphers: Triple DES, Blowfish, RC5, Characteristics of Advanced Symmetric Block Ciphers, RC4 Stream Cipher. 				r AES, 1, RC5, s, RC4	CO2	

	Public-Key Encryption: Introduction to Number Theory: Prime Numbers, Format's and Euler's Theorems, Testing for primarily, the Chinese Remainder Theorem, and Discrete Logarithms. Public-Key Cryptography and RSA: Principles of Public-Key Cryptosystems, the RSA Algorithm. Key Management and Other Public-Key Crypto systems: Key Management, Diffie-Hellman Key Exchange, Elliptic Curve Arithmetic, Elliptic Curve Cryptography. Implementing Regular Expression for Detecting Word Patterns, Normalizing Text, regular Expressions for Tokenizing Text and Segmentation.	
	Unit 3: (15hours) Message Authentication and Hash Functions: Authentication Requirements, Authentication Functions, Message Authentication Codes, Hash Functions, Security of Hash Functions and MACs. Hash Algorithms: MD5 Message Digest Algorithm, Secure Hash Algorithm and HMAC. Digital Signatures and Authentication Protocols: Digital Signatures, Authentication Protocols, Digital Signature Standard.	CO3
	Unit 4: (15hours) Network Security Practice: Authentication Applications: Kerberos, X.509 Authentication Service, Electronic Mail Security: Pretty Good Privacy, S/MIME. IP Security: IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations, Key Management, Web Security: Web Security Considerations, Secure Sockets Layer and Transport Layer Security, Secure Electronic Transaction. System Security: Intruders: Intruders, Intrusion Detection, Password Management, Malicious Software: Viruses and Related Threats, Virus Countermeasures, Firewalls: Firewall Design Principles, Trusted Systems.	CO4
List of Practical(s)	 Implementation of symmetric techniques (Ceaser cipher, mono alphabetic, polyalphabetic, hill-Cipher, vigenere cipher) Implementation of transposition techniques (Rail-fence, transposition of columns) Implantation of Block Cipher techniques (Play fair cipher, Data Encryption Standard) Implementation of algorithm used for Random Number Generation (Blum blum shub) Implementation of algorithm used for calculating GCD (Euclidean algorithm). Implementation of algorithm used for calculating multiplicative inverse (Extended-Euclidean) 	

	 Implementation of algorithm used for testing for Primarily (Chinese Remainder Theorem) Implementation of RSA Algorithm. Elliptic Curve Cryptography. HashAlgorithms: MD5 Message Digest Algorithm, Authentication Protocols. System Security: Firewalls: Firewall Design Principles 	
Reference Books:	 William Stallings, "Cryptography and network Security", Pearson Education 2003. Trappe & Washington, "Introduction to Cryptography with Coding Theory", Prentice-Hall 2001 D Stinson, "Cryptography: Theory and Practice", Second Edition Chapman & Hall 2002. Kaufman, Perlman, and Speciner, "Network Security", Prentice-Hall Second Edition 2001. Michael E. Whitman, "Principles of information Security" ,Cengage Learning, New Delhi 	



In hours			
L	Τ	Р	Credit
3	0	0	3

Course Code	CST404							
Course Title	Mobile Computing & Communication							
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Define mobile technologies in terms of hardware, software, and communications. CO2: Utilize mobile computing nomenclature to describe and analyse existing mobile computing frameworks and architectures. CO3: Evaluate the effectiveness of different mobile computing frameworks. CO4: Describe how mobile technology functions to enable other computing technologies.							
Examination Type	Theory							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance	
Weightage	10	10	25	0	50		5	
Examination Mode	Theory							
Syllabus	Unit 1: (12hours)COMobility: Issues, challenges, and benefits; Review of mobile and cellular communication technology; Review of distributed/network operating systems, ubiquitous computing. Global System for Mobile Communication (GSM) System Overview: GSM Architecture, Mobility Management, Network Signalling, GPRS.							
	Unit 2: (11hours)CO2Mobile IP Networks: Physical mobility, challenges, limits and connectivity, mobile IP and cellular IP in mobile computing. Mobile Transport Layer: Transport layer issues in wireless, Indirect TCP, Snoop TCP, Mobile TCPCO2							
	Unit 3: (11hours) Wireless LANs: Introduction to IEEE 802.11, Bluetooth technologies and standards. Mobile Adhoc Networks: Hidden and exposed terminal problems; routing protocols: DSDV, DSR, and AODV.						CO3	
	Unit 4: (11hours) Mobile Devices and OS: Various types of Devices, Operating System: PalmOS, Windows CE, Windows Mobile. Application Development: WWW programming model, Development Environment for Mobile Devices.						CO4	

Reference Books:	1. A. S. Tanenbaum. : Computer Networks, 4th Ed., Pearson	
	Education.	
	2. D. Milojicic, F. Douglis. : Mobility Processes, Computers and	
	Agents", Addison Wesley	
	3. Raj Kamal : Mobile Coomputing, Oxford University Press	


In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST406							
Course Title	Drinciple							
Course Outcomes	At the end CO1) Dem CO2) App CO3) App CO4) Exp	At the end of this course student will: CO1) Demonstrate Fuzzy set theory and Interpret fuzzy systems CO2) Apply ANN Back propagation algorithm for classification CO3) Apply ANN training algorithms for solving real world problems CO4) Explain fundamentals and operators of Genetic Algorithm.					lems	
Examination Type	Theory							
Assessment Tools	Written Quiz	Written Assignment/Project MSE MSP ESE ESP Quiz Work						
Weightage	10	10	25	0	50		5	
Examination Mode	Theory							
Syllabus	Unit 1: (1 Fuzzy Set Crisp Rela UNIT 2 Fuzzy Sys Rule Base Defuzzific Unit 2: (1 Fundame Networks an Artif	Thours) Theory: Fuzzy Versus ations, Fuzzy Relations tems: Crisp Logic, Predi ed Systems, cation Methods, Applicat Zhours) ntals of Neural Networ c, Human Brain, Model o ficial Neuron, Neura	Crisp, C cate Log ions. ks: Basi f l Net	Crisp Se gic, Fuzz Cc Conce work	ts, Fuzz y Logic epts of Archite	zy Sets, , Fuzzy Neural	CO1 CO2	
	Characteristics of Neural Networks, Learning Methods, Taxonomy of Neural Network Architectures. Back Propagation Networks: Architecture of a Back Propagation Network, Back Propagation Learning, Illustration, Applications (Classification of Soil only).							
	Unit 3: (12hours) Associative Memory: Autocorrelations, Hetero-correlators, Associative Memory for Real-Coded Pattern Pairs, Applications (Recognition of Characters only). Adaptive Resonance Theory: Introduction, ART1, ART2, Applications (Recognition of Characters only), Sensitive's of Ordering of Data.				CO3			
	Unit 4: (1 Fundame History, Principle, Modeling	1 hours) ntals of Genetic Algo Basic Concepts, Crea Encoding, Fitness Fun : Inheritance Operators	rithms: tion of ction, F , Cross	Geneti Offspr Reprodu Over, I	c Algo ing, W ction. (nversio	rithms: Vorking Genetic n, And	CO4	

	Deletion, Mutation Operator, Bit-Wise Operators, Bit-Wise Operators used in GA, Generational Cycle, Convergence of Genetic Algorithms, Hybrid Systems(10.1), NN & FL & GA Hybrids(10.2)
Reference Books:	 S.Rajasekaran, G.A. Vijayalakshmi Pai, Neural Networks, fuzzy logic, and genetic algorithms - Genetic Algorithm, PHI Learning Private Limited- 2010. S.N.Sivanandam, S.N.Deepa Wiley India, Principles of SOFT COMPUTING, Second Edition 2011. Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India. Siman Haykin,"Neural Netowrks" Prentice Hall of India. Kumar Satish, "Neural Networks" Tata Mc Graw Hill



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	ENG352						
Course Title	Professio	onal Communication					
Course Outcomes	On the con and skills CO1: Stud barriers t CO2: The concepts CO3: Stu conversat CO4: The will have	On the completion of the course, the student will gain the following knowledge and skills: CO1: Students will understand various forms of communication as well as barriers to effective communication. CO2: The students will have a broad vocabulary and will be able to articulate concepts accurately and more effectively to others. CO3: Students will have enough knowledge and practice of formal conversations, discussions and presentations. CO4: The students will be able to effectively write cover letters and CVs and will have practised their interview skills.					
Examination Type	Theory	1	1	T	T	T	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50		5
Examination Mode	Theory	Theory					
Synabus	•	 Professional Communication: Technical Communication and Business Communication Verbal and Non-Verbal Communication Barriers to Communication 					
	Unit 2: (1 • •	 Unit 2: (12hours) Reading Skills: Active & Passive Reading, Reading strategies, and Developing a Good Reading Speed Listening Skills: Types of Listening & Effective Listening Strategies Speaking Skills: Basics in Phonetics Writing Skills: Topic Sentence and Paragraph (descriptive, narrative, expository, and persuasive) 					CO2
	 Unit 3: (11hours) Conversation: Formal and Informal Panel Discussion and Group Discussion Oral Presentation 				CO3		
	Unit 4: (11hours) C.V. and Cover Letter Interview Skills Professional Letters Report Writing and Memo 					CO4	

Reference Books:	 Crystal, David. The Gift of the Gab – How Eloquence Works. Connecticut: Yale University, 2016. Print. Gangal, J. K. A Practical Course in Spoken English. India: Phi Private Limited, 2012. Print. Hosler, Mary Margaret. English Made Easy. Delhi: McGraw, 2013. Print. 	
	 Koneru, Aruna. Professional Communication. Delhi: McGraw, 2008. Print. 	
	• Mahanand, Anand. English for Academic and Professional Skills. Delhi: McGraw, 2013. Print.	
	 Rani, D Sudha, TVS Reddy, D Ravi, and AS Jyotsna. A Workbook on English Grammar and Composition. Delhi: McGraw, 2016. Print. 	
	• Rizvi, M. Ashraf. Effective Technical Communication. Delhi: McGraw, 2018. Print.	
	• Sharma, R.C. and Krishna Mohan. Business Correspondence and Report Writing. Delhi: McGraw, 2013. Print.	
	• Suzana, Roopa. A Practical Course in English Pronunciation. Delhi: McGraw Hill Education, 2017. Print.	
	• Tyagi, Kavita and Padma Misra. Basic Technical Communication. Delhi: PHI Learning, 2013. Print.	

PROGRAM ELECTIVE-I



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST320						
Course Title	Software	Project Management					
Course Outcomes	On the completion of the course the student will be able to CO1: Understand Project Management principles while developing software. CO2: Gain extensive knowledge about the basic project management concepts, framework and the process models. CO3: Obtain adequate knowledge about software process models and software effort estimation techniques. CO4: Estimate the risks involved in various project activities. CO5: Define the checkpoints, project reporting structure, project progress and tracking mechanisms using project management principles.						
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	Unit 1: (1	 Unit 1: (11hours) Importance of Software Project Management Activities - Methodologies - Categorization of Software Projects - Setting objectives - Management Principles Management Control - Project portfolio Management Cost-benefit evaluation technology Risk evaluation - Strategic program Management Stepwise Project Planning 					01
	 Unit 2: (12hours) Software process and Process Models Choice of Process models Rapid Application development – Agile methods Dynamic System Development Method Extreme Programming Managing interactive processes Basics of Software estimation Effort and Cost estimation techniques COSMIC Full function points – COCOMO II A Parametric Productivity Model. Unit 3: (12hours) Objectives of Activity planning Project schedules – Activities Sequencing and scheduling 					CO2	
	• N	etwork Planning models	0				

	 Formulating Network Model Forward Pass & Backward Pass techniques Critical path (CRM) method Risk identification Risk Planning Creation of critical paths Cost schedules. 	
	 Unit 4: (11hours) Framework for Management and control Collection of data – Visualizing progress Cost monitoring Earned Value Analysis Prioritizing Monitoring Project tracking, Change control Software Configuration Management Managing contracts 	CO4
Reference Books:	 Robert K. Wysocki –Effective Software Project Management – Wiley Publication, 2011. Walker Royce: –Software Project Management- Addison-Wesley, 1998 Gopalaswamy Ramesh, –Managing Global Software Projects – McGraw Hill Education (India), Fourteenth Reprint 2013. 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST322						
Course Title	New Age	Technologies					
Course Outcomes	On the co CO1: Obta CO2: Gain CO3: Und CO4: Have	On the completion of the course the student will be able to CO1: Obtain adequate knowledge about block chain CO2: Gain extensive knowledge about the cloud computing and services CO3: Understanding the importance of internet of things and its applicatio CO4: Have Overview in data analysis and big data					services application
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	Unit 1: (1 Block cha	 Unit 1: (11hours) Block chain Introduction to Block chain: Digital Money to Distributed Ledgers, Design Primitives: Protocols, Security Consensus, Permissions, Privacy. Block chain Architecture and Design: Basic crypto primitives: Hash, Signature, Hash chain to Block chain, Bit coin Basic, Basic consensus mechanisms. Unit 2: (12hours) Cloud Computing & Edge Computing Introduction: Cloud Computing – Definition of Cloud - Cloud Architecture Types of Clouds - Business models around Clouds Issues in Clouds – Eucalyptus - Nimbus - Open Nebula, CloudSim. Cloud Services: Types of Cloud services: 					CO1
	 Unit 3: (12hours) Internet of Things Getting Familiar with internet of Things (IoT): Definition, Characteristics. Physical Design of IoT: Things in IoT, IoT Protocols. Logical Design of IoT: Functional block, Communication Models and APIs, IoT Stack Overview of Domain Specific 					CO3	

	 IoTs applications Like Smart Cities, Smart Agriculture and industrial IoT Applications. Types of Sensors. integrating Sensors: HDT (Humidity and Temperature Sensor) 	
	 Unit 4: (12hours) Data Science & Big Data Sources and nature of data, Classification of data (structured, semi-structured, unstructured), need of data analytics Evolution of analytic scalability, Modern data analytic tools, applications of data analytics. Introduction to Big Data: Types of digital data, history of Big Data innovation, Big Data privacy and ethics, Big Data Analytics, Challenges of conventional systems. 	CO4
Reference Books:	 Big-Data Black Book, DT Editorial Services, Wiley. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing : A Practical Approach", Tata McGraw-Hill 2010. S. K. Vasudevan, A. S. Nagarajan, RMD Sundaram, "Internet of Things", Wiley, 1st Edition, 2014. David E.Y. Sarna, "Implementing and Developing Cloud Application", CRC press 2011. V. Madlsetti, A. Bahga, "Internet of Things: A Hands-on Approach", United Kingdom: Arsheep Bahga & Vijay Madisetti, 1st Edition, 2015. 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST324					II		
Course Title	Digitizin	Digitizing Industry Knowledge for Software Development						
Course Outcomes	On the co CO1: Obta CO2: Gain CO3: Und CO4: Have	On the completion of the course the student will be able to 201: Obtain adequate knowledge about block chain 202: Gain extensive knowledge about the cloud computing and services 203: Understanding the importance of internet of things and its application 204: Have Overview in data analysis and big data					ervices application	
Examination Type	Theory							
Assessment Tools	Written Quiz	Written Assignment/Project MSE MSP ESE ESP Quiz Work						
Weightage	10	10	25		50		5	
Examination Mode	Theory							
Syllabus	Unit 1: (1	1 hours) Problem Space Understan Industry Overview, Types T company- objectives, takeholders. Project team and stakeho Domain Knowledge Francience to the art of learn	nding an s of indu organiz lders. nework ing dom	d indust stries, I' zation s (DKF) ains.	try over Γ overv tructur - Intro	rview iew es and ducing	CO1 CO2	
	 Insurance, Reinsurance and retrocession. Specialized IT applications of insurance. Insurance domain knowledge-Sprinklers. Banking, KYC, Specialized IT applications of banking Banking domain knowledge-Sprinklers. 							
	 Unit 3: (12hours) Evolution of automobile industry Specialized IT applications of automobiles. Automobile domain knowledge-Sprinklers Some other domains and reflections on skill development- Agriculture, Manufacturing industry, service industry, knowledge based industry 					CO3		
	Unit 4: (1 • D) • D) • An pr • Di	L 2hours) KF in horizontal domain KF in skill development utomatic knowledge mo rojects reusing industry igital Transformation an	s del(AKM knowled d the ro	1)- deliv lge le of KD	ering I'l	[CO4	

Reference Books:	 Digitizing Industry Knowledge for Software Development Hardcover – 5 May 2023 by Manoj Kumar Lal
	Knowledge Driven Development: Bridging Waterfall and Agile Methodologies by Manoj Kumar Lal



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST326						
Course Title	System S	imulation & Modelling					
Course Outcomes	After successfully completing this course the students will be able to CO1: Demonstrate the simulation categorization at various levels. CO2: Discuss the fundamental elements of discrete-event simulation including statistical models, random processes, random variants, and inputs to simulation CO3: Analyse a real world problem and apply modelling methodologies to develop a discrete-event simulation model CO4: Recognize the cost/benefits of computer simulation, the generation of meaningful results, decision making, and risks CO5: Analysing the verification and validation of simulation model						
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
oynabus	Introduct Compone Model of a Simulatio of Applica Technique Simulatio Discrete F	Introduction to Simulation: System & System Environment, Components of a System, Discrete and Continuous Systems, Model of a System and Types of Models, Discrete Event System Simulation, Advantages and Disadvantages of Simulation, Areas of Application Techniques of Simulation: Monte Carlo Method, Types of System Simulations, Real Time Simulation, Stochastic Variables, Discrete Probability Functions.					
	Unit 2: (1 General 1 Event Sch Using Dyr Simulatio of Simula Packages, Statistical Discrete Process, E lag model	Unit 2: (12hours) General Principles: Concepts in Discrete Event Simulation, Event Scheduling /Time Advance Algorithm, List Processing, Using Dynamic Allocation & Linked List Simulation Software: History of Simulation Software, Selection of Simulation Software, Simulation in C++, GPSS, Simulations Packages, Trends in simulation Software Statistical Models in Simulation: Useful Statistical Models, Discrete Distributions, Continuous Distributions, Poisson Process, Empirical Distributions. Cobweb model and distributed lag model.					CO2
	Unit 3: (1 Queuing 1 Notation, Systems,	Znours) Models: Characteristics Long Run Measures Steady State Behavi	of Queu of perf our of	ing syst ormance infinite	cems, Q e of Q e Popu	ueuing ueuing ulation	CU3

	Markovian Models, Steady State Behaviour of finite Population Models, Networks of Queues. Random Number Generation: Properties of Random Numbers, Generation of Pseudo-Random Numbers, Techniques for Generating Random Numbers, Tests for Random Numbers, Inverse transform Techniques, Convolution Methods, and Acceptance – Rejection Techniques.	
	Unit 4: (11hours) Input Modelling: Data Collection, Identifying the Distribution with Data, Parameter Estimation, Chi – Square Test, Selecting Input Models with Data. Verification & Validation of simulation Modelling: Model Building, Verification & Validation, Verification of simulation Models, Calibration & Validation of Models.	CO4
Reference Books:	 Gordon G, "System Simulation", PHI 2nd Edition 1998. DeoNarsingh, "System Simulation with Digital Computers", PHI, New Delhi 1993. Subranranian, K R V and Sudaresan R Kadayam, "System simulation: Introduction to GPSS", CBS, New Delhi 1993. W Feller,"An introduction to Probability Theory and its Applications," Val 182, Wiley Eastern Ltd. ND. 	

PROGRAM ELECTIVE-II



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST431						
Course Title	Compute	r Vision					
Course Outcomes	After successfully completing this course the students will be able to CO1: Demonstrate the simulation categorization at various levels. CO2: Discuss the fundamental elements of discrete-event simulation including statistical models, random processes, random variants, and inputs to simulation CO3: Analyse a real world problem and apply modelling methodologies to develop a discrete-event simulation model CO4: Recognize the cost/benefits of computer simulation, the generation of meaningful results, decision making, and risks CO5: Analysing the verification and validation of simulation model						
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory	Theory					
Synabus	Introduct 1.1 Defini 1.2 Histor 1.3 Impor	Introduction to Computer Vision 1.1 Definition and applications of computer vision. 1.2 Historical background and development. 1.3 Importance and relevance in modern technology.					
	Unit 2: (12hours)CO2Image Basics and Image processing Techniques2.12.1Understanding digital images: pixels, resolution, colorspaces (RGB, grayscale).2.22.2Image representation in computers: matrices and arrays,Image formats:JPEG, PNG, etc.2.4Image enhancement: histogram equalization, contraststretching.2.52.5Image operations (blurring, sharpening, edgedetection).Filteringtechniques(convolution,Gaussian filter).2.62.6Filtering: smoothing, sharpening, edge detection usingtechniques like Sobel, Prewitt, and Canny.2.72.7Morphological operations: erosion, dilation, opening, andclosing.						CO2
	Unit 3: (1 Image Cla	2 hours) ssification and Segment	ation				CO3

	 3.1 Feature Extraction: Introduction to feature extraction techniques such as Harris corner detection, SIFT, SURF, and ORB. 3.2 Feature descriptors: Histogram of Oriented Gradients (HOG), Scalel nvariant Feature 3.3 Image Classification: SVM, Decision Trees, Gradient Boosting Machines, Naïve Bayes 3.4 Image Segmentation: Thresholding, Region-based segmentation, Edge based segmentation, Semantic segmentation, Instance segmentation 3.5 Working with Orange, Data Mining & Visualization tool for Classification tasks 	
	 Unit 4: (11hours) Convolutional Neural Networks(CNNs) 5.1 Basic architecture of CNNs-Convolutional layers, pooling layers, Activation functions (ReLU). Tools and Libraries – Introduction to deep learning frameworks (Tensor Flow, PyTorch), Hands-on coding exercises using high-level APIs (Keras). 5.2 Training CNNs-Dataset preparation and pre-processing, Loss functions (cross entropy), Optimizers (e.g., SGD, Adam), Back-propagation in CNNs. 5.3 Applications of CNNs in Computer Vision-Image classification, Object detection, Semantic segmentation. 	CO4
Reference Books:	 Computer Vision: Algorithms and Applications by Richard Szeliski Concise computer vision: an introduction into theory and algorithms by Reinhard Klette Computer vision: models, learning and inference by Simon J.D. Prince Computer vision metrics: survey, taxonomy, and analysis by Scott Krig 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST433						
Course Title	Bioinfor	natics					
Course Outcomes	After successfully completing this course the students will be able to CO1: Demonstrate the simulation categorization at various levels. CO2: Discuss the fundamental elements of discrete-event simulation including statistical models, random processes, random variants, and inputs to simulation CO3: Analyse a real world problem and apply modelling methodologies to develop a discrete-event simulation model CO4: Recognize the cost/benefits of computer simulation, the generation of meaningful results, decision making, and risks CO5: Analysing the verification and validation of simulation model.						
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory	Theory					
Syllabus	Unit 1: (1 1. Intro Bioinform 4.History 6.Bioinform Bioinform	Unit 1: (10hours) 1. Introduction to Bioinformatics 2. Importance of Bioinformatics 3. Scope and Applications of Bioinformatics 4.HistoryofBioinformatics 5.Components of Bioinformatics 6.Bioinformatics in Life Science 7. Fields Related to Bioinformatics					CO1
	Unit 2: (1 Knowledg Skills Re Challenge Nucleic A Ribonucle Gene, Gen	Unit 2: (12hours) Knowledge Base in Biology Skills Required to Become a Successful Bioinformatician Challenges Ahead for Bioinformatics Nucleic Acids 12.Deoxyribonucleic Acid (DNA) Ribonucleic Acid (RNA), Nucleic Acid Hybridization Gene , Genetic Code, Genomics, Human Genome Project					CO2
	Unit 3: (12hours) Proteins: Properties of Protein Structure of Protein: Haemoglobin, Proteomics Nomenclature of Protein Sequences, Microarray Polymerase Chain Reaction, Isolation of Specific Genes Gel Doc, Basics of Computer Search Engines, Programmes in Bioinformatics, Computational Biology					CO3	

	Unit 4: (12hours) Sequence Alignments and Visualization Biological Databases, Symbols Used in Databases, Classification of BiologicalDatabases207, Hard-link Relationships Between Databases, Sequence Alignment 40.BiologicalSequenceAnalysis, Types of Sequences Used in Bioinformatics, DNA Sequencing, Nomenclature of DNA Sequences, Global Alignment, Local Alignment, Pairwise Sequence Alignment, Multiple Sequence Alignment, Structural Alignment, Sequence Comparison	CO4
Reference Books:	 Bioinformatics by R. Sundaralingam, V. Kumaresan Introduction to Bioinformatics Algorithms by by Neil J. Jones, Pavel A. Pevzner, ANE Books ESSENTIAL BIOINFORMATICS, by Jin Xiong, Cambridge University Press; First Edition 	



In hours			
L	Τ	Р	Credit
3	0	0	3

Course Code	CST435						
Course Title	Optimization Techniques						
Course Outcomes	At the end of this course, the student will be able to CO1: Comprehend the techniques and applications of Engineering optimization. CO2: Analyse characteristics of a general linear programming problem CO3: Apply basic concepts of mathematics to formulate an optimization problem CO4: Analyse various methods of solving the unconstrained minimization problem CO5: Analyse and appreciate variety of performance measures for various optimization problems						
Examination Type	Theory		1	-			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory	Theory					
Syllabus	Unit 1: (10hours)CO1Introduction to optimizationIntroduction to Classical Methods & Linear ProgrammingProblems Terminology, Design Variables, Constraints, ObjectiveFunction, Problem Formulation. Calculus method, Kuhn Tuckerconditions, Method of Multipliers.CO1				CO1		
	Unit 2: (12hours)CO2Single Variable Optimization ProblemsOptimality Criterion, Bracketing Methods, Region EliminationMethods, Interval HalvingMethod, Fibonacci Search Method, Golden Section Method.Gradient Based Methods: Newton-Raphson Method, BisectionMethod, Secant Method, Cubic search method.						
	Unit 3: (12hours)Image: Constrained Optimization TechniquesMultivariable and Constrained Optimization Technique, Optimality criteria, Direct search Method, Simplex search methods, Hooke-Jeeve's pattern search method, Powell's conjugate direction method, Gradient based method, Cauchy's Steepest descent method, Newton's method, Conjugate gradient method. Kuhn - Tucker conditions, Penalty Function, Concept of Lagrangian multiplier, Complex search method, Random search method				CO3		

	Unit 4: (12hours) Intelligent Optimization Techniques Introduction to Intelligent Optimization, Genetic Algorithm: Types of reproduction operators, crossover & mutation, Simulated Annealing Algorithm, Particle Swarm Optimization (PSO), Genetic Programming (GP): Principles of genetic programming, terminal sets, functional sets, differences between GA & GP, random population generation, solving differential equations using GP.	CO4
Reference Books:	 S. S. Rao, Engineering Optimisation: Theory and Practice, Wiley, 2008. K. Deb, Optimization for Engineering design algorithms and Examples, Prentice Hall, 2nd edition 2012. C.J. Ray, Optimum Design of Mechanical Elements, Wiley, 2007. R. Saravanan, Manufacturing Optimization through Intelligent Techniques, Taylor & Francis Publications, 2006. D. E. Goldberg, Genetic algorithms in Search, Optimization, and Machine Learning, Addison-Wesley Longman Publishing, 1989. 	



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST437						
Course Title	Parallel computing						
Course Outcomes	After successfully completing this course the students will be able to CO1: Apply the fundamentals of parallel and distributed computing including parallel architectures and paradigms. CO2: Have knowledge on Different Structures of Parallel computational models CO3: Analyse the performance Metrics and classify parallel processors. CO4: Develop various parallel algorithms for programing.						
Examination Type	Theory			-			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	Unit 1: (10hours)CO1Introduction: Paradigms of parallel computing: Synchronous - vector/array, SIMD, Systolic; Asynchronous- MIMD, reduction paradigm. Hardware taxonomy: Flynn's classifications, Handler's classifications. Software taxonomy: Kung's taxonomy, SPMD.CO2Unit 2: (12hours)CO2Abstract parallel computational models: Sequential model, need of alternative model, parallel computational models such as PRAM, LMCC, Hypercube, Cube Connected Cycle, Butterfly, Perfect Shuffle Computers, Tree model, Pyramid model, Fully Connected model, PRAM-CREW, EREW models, simulation of one model from another one, Sorting network, Interconnection RAMs. Parallelism approaches - data parallelism. control				CO1		
	Unit 3: (12hours)PerformanceMetrics: Laws governing performancemeasurements.Metrics - speedups, efficiency, utilization,communicationoverheads, single/multipleperformances, benchmarks.Parallel Processors: Taxonomy andtopology - sharedmemory multiprocessors, distributedmemory networks.Processor organization - Static and dynamicinterconnections.Unit 4: (11hours)ParallelProgramming:Sharedmemory programming,distributedmemory programming,			CO3 CO4			

	programming, data parallel programming, functional and dataflow programming. Scheduling and Parallelization: Scheduling parallel programs. Loop scheduling. Parallelization of sequential programs. Parallel programming support environments.
Reference Books:	 M. J. Quinn. Parallel Computing: Theory and Practice, McGraw Hill, New York, 1994. T. G. Lewis and H. El-Rewini. Introduction to Parallel Computing, Prentice Hall, New Jersey, 1992 T. G. Lewis. Parallel Programming: A Machine-Independent Approach, IEEE Computer Society Press, Los Alamitos, 1994. S.G. Akl, "Design and Analysis of Parallel Algorithms" S.G. Akl, "Parallel Sorting Algorithm" by Academic Press