DAV UNIVERSITY JALANDHAR



Scheme and Syllabi

for B.Tech. Computer Science & Artificial Intelligence

1st TO 8thSEMESTER Examinations 2023–2024 Session

Syllabi Applicable For Admissions in 2023

B.Tech CS & AI is a four-year undergraduate degree program. It broadens students' understanding of computer technologies, including programming, coding, database, and web development. Learning about AI opens up a world of possibilities for developing cutting-edge technologies in fields as diverse as computer security, pattern recognition, big data, machine learning, etc.

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 EDUCATIONAL OBJECTIVES (PEO's)

PEO1: The program graduates will have a firm grounding in the theories and methods of computer science and artificial intelligence.

PEO2: The program graduates will be equipped with the skills of artificial Intelligence and are prepared for promising careers in the industry or to pursue higher studies to strengthen their professional knowledge.

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

PROGRAMME SPECIFIC OUTCOMES (PSO's)

PSO1: Academic Proficiency: Understanding, analysing, and acquiring indispensable expertise in programming, algorithms, machine learning and deep learning then apply that knowledge to solve various real world problems.

PSO2: Professional Competence: For a successful career and entrepreneurial endeavours, use best practices and strategies in the development artificial intelligence based applications.

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
AEC-C	Internship/Seminar)
VAC-C	Ability Enhancement Course-Common
	Value Added Course-Common

Mapping of PEO with PO

	PEO1	PEO2	PEO3
PEOs			
POs			
P01			Y
PO2			Y
PO3	Y		Y
PO4			Y
PO5	Y	Y	Y
P06	Y	Y	Y
P07	Y	Y	Y
PO8			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

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
						То	tal=21CR

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

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

Scheme of Courses B.Tech Computer Science & Artificial Intelligence 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	PC	
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 & Artificial Intelligence Semester-3

S.N O.	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course	
1.	CST201	Object Oriented Programming	3	0	2	4	РС	
2.	CST211	Introduction to Artificial Intelligence	3	0	0	3	РС	
3.	CST205	Data Structures	3	0	2	4	РС	
4.	CST207	Digital Electronics	3	0	2	4	РС	
5.	CST209	Discrete Mathematics	3	0	0	3	РС	
6.		Community Engagement Course	1	0	2	2	AEC-C	
	Total =20CR							

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

S.N O.	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course	
1.	CST204	Data Communication and Networking	3	0	2	4	РС	
2.	CST206	Operating System Concepts	3	0	2	4	РС	
3.	CST208	Database Management System	3	0	2	4	РС	
4.	CST210	Programming Essentials in Python	3	0	2	4	РС	
5.	CST212	Data Analysis Using Ms-Excel and SPSS	3	0	2	4	РС	
	Total =20CR							

Scheme of Courses B.Tech Computer Science & Artificial Intelligence Semester-4

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 Computer Science & Artificial Intelligence Semester-5

S.N O.	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course	
1.	CST301	Cryptography and Network Security	3	0	2	4	РС	
2.	CST303	Data Mining & Warehousing	3	0	2	4	РС	
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	РС	
6.	CST300	Industrial Training	0	0	0	2	EEC	
	Total =21CR							

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

Scheme of Courses B.Tech Computer Science & Artificial Intelligence Semester-6

S.N O.	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST302	Theory of Computation	3	0	0	3	РС
2.	CST304	Big Data Analytics	3	0	0	3	РС
3.	CST308	Digital Image Processing	3	0	2	4	РС
4.	CST314	Basics of Robotics	3	0	0	3	РС
5.	CST316	Machine Learning	3	0	0	3	РС
6.	CST3XX	Program Elective-I	3	0	0	3	PE
						Т	otal =19CR

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.

S.N O.	Paper Code	Course Title	L	Т	Р	Cr	Natur e of Cours e
1.	CST405	Natural Language Processing with Deep Learning	3	0	2	4	РС
2.	CST407	Internet of Things(IoT) and Sensor Technologies	3	0	0	3	РС
3.	CST409	Computer Vision & Data Visualization	3	0	0	3	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
						Tota	al =20CR

Scheme of Courses B.Tech Computer Science & Artificial Intelligence Semester-7

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

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

S.NO	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST40 2	Information Security	3	0	2	4	РС
2.	CST40 4	Mobile Computing & Communication	3	0	0	3	РС
3.	CST43 5	Optimization Techniques	3	0	0	3	РС
4.	CST4X X	Program Elective-II	3	0	0	3	PE
5.	XXX	Open Elective-II	4	0	0	4	OE
6.		Professional Communication	3	0	0	3	Multi- Disciplina ry
						,	Total =20CR

Scheme of Courses P Tach Computer Science & Artificial Intelligence

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"

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.	CST328	Cognitive Computing	3	0	0	3	PE
4.	CST330	Agent Based Intelligent System	3	0	0	3	PE
5.	MOOC Cour	rses	3	0	0	3	

Program Elective-I

Program Elective-II

S.NO.	Paper Code	Course Title	L	Т	Р	Cr	Nature of Course
1.	CST439	Virtual & Augmented Reality	3	0	0	3	PE
2.	CST441	AI in Healthcare	3	0	0	3	PE
3.	CST443	Fundamentals of Blockchain	3	0	0	3	PE
4.	CST445	Business Intelligence	3	0	0	3	PE
5.	MOOC Cor	urses	3	0	0	3	

	B	3.Tech C	omputer S	Science & Ar Course S		lligence(2023-	24)			
CBCS	Nature of Courses	Core	E	lective Cour	ses		Enhan	llity cement rses		otal edits
Year	Course Structure	Core	Project (EEC)	Open Elective/ MOOC Courses	Program Elective/ MOOC Courses	Multi- disciplinary	AEC- C	VAC- C	SEC	
2023	B.Tech Computer Science & Artificial Intelligence	124	8	8	6	3	6	6	0	161

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
124	20	10	94	124

*					In	hou	irs		
					L	T	P	Credit	
DAV UNIVERSITY					3	1	0	4	
Course Code	MAT151								
Course Title	Engineer	ing Mathematics-I							
Course Outcomes	 On the completion of the course, the student will gain the following and skills: CO1: Understand the theory of matrices used in solving the prechanics and other streams. CO2: Understand the concept of partial differentiation, Euler's theorem extension, total derivative, maxima and minima of a function of twand Lagrange's method of multipliers. CO3: Understand the concept of ordinary differential equation solutions (Homogeneous, differential equation, Exact differential equations wir coefficients by method of variation of parameters and simultant differential equations. 				e problem heorem an two varia tion and t al equation with cons	d its bles, their stant			
Examination Type	Theory								
Assessment Tools	Written Quiz	5,,,,				Attend	ance		
Weightage	10	10	25	0	50			5	
Examination Mode	Theory								
Syllabus	reduction Consisten Gauss Elin Eigen valu	E Shours) matrices, Inverse of Ma to normal form, acy and solution of linear mination Method, ues and Eigen vectors, Di amilton theorem. Ortho	algebra iagonali	iic systei sation o	m of ec f Matri	luat x,	tions	5,	
Unit 2: (15hours) Concept of limit and continuity of a function of two variables, Partial derivatives, Homogenous Function, Euler's Theorem Total Derivative, Differentiation of an implicit function, chain rule Change of variables, Jacobian, Taylor's and McLaurin's series, Maxima and minima of a function of two and three variables: Lagrange's method of multipliers.					n 5,				
	order diff Homogen Exact diff integratin	n of ordinary differenti erential equations by se eous equations, Reduce erential equations, equat og factors s of the first order a	paration to Homo ions rec	n of varia ogenous lucible t	ables o exact	for	m b	y	

Unit 4: (15hours)Solution of differential equations with constant coefficientsMethod of differential operators.Homogeneous equations of second order with constantcoefficients: Solution by method of variation of parametersSimultaneously Linear differential equation						
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 ho	urs	
*	1	T	P	Credit
CONTRACTOR OF CO		3 0	2	4
DAV UNIVERSITY				

Course Code	PHS151	PHS151								
Course Title	Engineer	Engineering Physics								
Course Outcomes	and skills CO1: To interferen CO2: To types. Kni CO3: To Nanophys CO4: To	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 +	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	Interfere division of Diffraction diffraction transmiss power Polarizat	Unit 1: (15hours)CO1Interference: Division of wave front, Fresnel's biprism, division of amplitude, Newton's rings and applicationsImage: Construction of the second secon								
	Unit 2: (15hours)CO2LASER: Spontaneous and stimulated emission, Laser action, Characteristics of laser beam, concept of coherence, He-Ne laser, Semiconductor laser, Ruby laser and applications, HolographyCO2FIBRE OPTICS: Propagation of light in fibers, numerical aperture, single mode and multimode fibers, applicationsCO2					CO2				

٦.

	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	rs	
L	Т	Р	Credit
3	0	0	3

Course Code	EED101									
Course Title	Basic Ele	Basic Electrical Engineering								
Course Outcomes	and skills: CO1: Appl AC circuit CO2: Form electroma CO3: Unde CO4: Ide applicatio CO5: App	y the knowledge s. nulate and analys gnetism erstand electrical ntify and select ns.	of Electric se electrica l machines various inciples fo	cal Engine al circuits and tran electrica	eering pr s. Unders nsformer al machi	inciples tand ba s nes ac	wing knowledge s to solve DC and asic principles of ccording to the p; installation of			
Examination Type	Theory			-						
Assessment Tools	Written Quiz	Assignment/P roject Work	MSE	MSP	ESE	ESP	ATTENDANCE			
Weightage	10	10	25	0	50	0	5			
Examination Mode	Theory									
Syllabus	Voltage independ , Nodal	it Analysis: source, curren ent sources, analy and Mesh ana Power Transfer	ysis of D.C Ilysis, Suj	circuit by perpositi	on theo	rem,	C01			
Unit 2: (12 hours) 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 diagram, measurement of						CO2				
circuits, balance supply voltage and balanced supply					CO3					

	Unit 4: (12 hours) 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 	

4	In	hou	rs	
	L	T	Р	Credit
	0	0	2	1

-AV UNIVERSIT.					-		
Course Code	EED102						
Course Title	Electrica	l Engineering La	aboratory				
Course Outcomes							
Examination Type	Practical						
Assessment Tools	Written Quiz	Lap Performance	MSE	MSP	ESE	ESP	ATTENDA NCE
Weightage		20		30		50	
Examination Mode	Practical						
Syllabus							C01
							CO2
							CO3
							CO4

*							In				
						Ī	L	Т	Р	Credit	;
AV UNIVERSITY						ſ	0	0	6	3	
Course Code	MED1	01									
Course Title		eering Graphi		_							
Course		completion of									
Outcomes		o provide the b d dimensionir		•		•		-			tering,
		etailed concep	0	1 /	-			-			ne and
	-	ane.									
		Detailed concep				-				-	
		o evaluate the s				-	-				
		o impart know	-	-			-				-
		nowledge of th	e CAD softw	vare and t	o use edi	it, modi	fy an	ld di	raw	commai	ıds.
Examination Mode	Practio	cal(72 hr)									
Assessment	Contin	uous Assessm	ent(CA)		MSE	MSP	ES	E	E	SP	Total
Tools	Quiz	Assignment	Attenda	Lab							
		/ Project	nce	Perfor							
		Work		mance							
Weightage	-	-	-	20	-	30	-		5	0	100
Syllabus											CO
											Мар
											ping
Unit 1		luction and Th		2	. .		<u>Vo. o</u>				18hr
	Engine		ics/Technic		•	troduct				rawing	C01
		nents and use					· · ·				
		s and their uses					-	-			
	scales.	uction to dime	ensioning, 1	Types, Co.	incepts o	scale	ulav	viiig	s, iy	pes of	
		y of projection	s Persnect	tive Orth	ogranhia	- Syster	m of	for	thac	ranhic	
	-	tion: in refere	· •	-	01						
		ent quadrants, l									
		oints, Illustratio		-		/ F					
Unit 2	-	tions of Lines				N	o. of	She	ets:	4	18hr
	Line Pa	arallel to both	H.P. and V.P	., Parallel	to one a	nd incli	ned	to of	ther	, Other	CO2
	typical	l cases: three v	view projec	tion of st	raight lii	nes, tru	e ler	ngth	and	d angle	
	orienta	ation of strai	ght line: r	otation n	nethod,	Trapezo	oidal	m	etho	od and	
	auxiliary plane method, traces of line.										
	-	tion of Planes F		-	-				-		
		and inclined to			oth refer	ence pla	anes	, Pla	ne o	oblique	
		rence planes, t									
Unit 3	-	ction of Solids,					o. of				18hr
	-	tion of solids		-		-					CO3
		ndicular to oth	-								
		he principle pl	-	-	-	-			-		
		I.P. and V.P.,			details	in the	proj	ecti	on,	Use of	
	rotatic	on and auxiliar	y plane met	1100.							

	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" Dhanpat rai publishing company. 	
Reference Books	 Shah, M.B. & Rana 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	
DAV UNIVERSITY							0	0	2	1	
Course Code	MED1										
Course Title			g and Idea								
Course			pletion of t								
Outcomes			l the skills	associated	d with tl	he tools a	and inv	vento	ory	associated	with
		e IDEA La]] .] .		6 - la : + : -					
			ıl mechanio essary skill				-			a / project	with
		iclosures.	essary skill		useiui	and star	luaion	e sy	ster	n/ project	with
			ndividual o	difference	s and if	ts imnac	tone	verv	dav	decisions	and
			te a better			-	c on c	very	uuy	accisione	, und
Examination		cal (24hr)			P						
Mode											
Assessment	Со	ntinuous A	Assessment	t (CA)	MSE	MSP	ESE	E	SP	Total	
Tools	Quiz	Assign	Attenda	Lab							
	-	ment/	nce	Perfor							
		Project		mance							
		Work									
Weightage	-	-	-	20	-	30	-	5	0	100	
S. No.		OF EXPERI								CO Map	ping
1.		-	king princi	iples and o	operatio	n of norr	nal latl	ıe		C01	
2.	machin To stu		rking and c	neration	of differ	ont woldi	inσ			C01	
2.		nent's.	i king anu u	peration	of uniter		ing			COI	
3.			king princi	iples and o	operatio	n of woo	d lathe			C01	
	machi	ne.		-	-						
4.			chining of 3	BD geomet	ry on so	oft materi	al sucl	ı as s	soft	CO2	
_		or modellin			1 (1		0				
5.			profile cutt	ing on ply	wood /l	MDF (6-1	.2 mm) for		CO2	
6.		fit designs. dv the 3D	2D profile o	rutting of	nress fit	hox/cas	ing in 2	acrvl	ic	C02	
0.		•	ness)/card		-	•		-		002	
	-	& engrave		,	C	,	0				
7.		Scanning of computer mouse geometry surface. 3D printing of								CO2	
			y using FD								
8.			CB layout d	lesign of a	suitable	e circuit, f	fabrica	tion		CO3	
0		sting of the		ing Andre	no and /	or Deerb	Orm D	;		602	
<u>9.</u> 10			amming us	-	-		-	1.		CO3 CO4	
10.	•	-	vare, softw	-	-		-			LU4	
	enclos			ui e unu m	acimicu	51 5D pi	meeu				

	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, Assessing and Interpreting. Understanding the Memory process, Problems in retention, Memory enhancement techniques. Understanding Emotions: Experience & Expression, Assessing Empathy, Application with Peers	CO1
Unit 2	Basics of Design Thinking	
	Definition of Design Thinking, Need for Design Thinking, Objective of 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	CO2
Unit 3	Prototyping & Testing	
	What is Prototype? Why Prototype? Rapid Prototype Development 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	CO3
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 Problem through Innovative Product Design & Creative Solution".	CO4
Text Books	 E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company. AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), ISBN: 978-9391505332 Amrinder Singh, Manufacturing Practice. Mahalakshmi Publication, New Delhi. 	
Reference Books	 All-in-One Electronics Simplified, A.K. Maini; 2021. ISBN-13: 978- 9386173393, Khanna Book Publishing Company, New Delhi. 3D Printing & Design, Dr. Sabrie Soloman, ISBN: 978-9386173768, Khanna Book Publishing Company, New Delhi The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018. ISBN-13: 978- 1681884325. 	

In	hou	rs	
L	Т	Р	Credit
2	1	0	3

Course Code	HVE101									
Course Title	Human V	Human Values and Ethics								
Course Outcomes	and skills CO1: Deve themselve CO2: Und being, fan CO3: Stre	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								
	Process f in the Hu Purpose a Universal Values -1 process; " Acceptand -explorat basic Hun Right und basic re human be Understan and phys Understan harmony Understan Health;co	, Self – Exploration – v Natural ce' and Experiential Valid ion.Continuous Happine nan Aspirations. lerstanding, Relationshi quirements for fulfilm eing with their correct pe nding the needs of Self ical facility. nding the characteristi in 'I'. nding the harmony of I rrect appraisal of Ph y in detail.	nd Under in Mys course, what is dation – ess and P ent of a riority. ('I') and cs and with the	erstand elf! recapit it? – its as thep Prosperi hysical aspiratio d 'Body' activitio	ing Ha culation conten cocess fo ty – A lo Facility ons of – happ es of 'I Sanyar	rmony from at and or self ook at - the every oiness ' and n and				
	Harmony Understan of Justice	4 hours) Inding Harmony in t 7 in Human – Human R Inding values in human- h (nine universal values ir Ilfilment to ensure mu	elation numan r relatio	ship : elations nships)	hip; me and pro	aning ogram	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: (14 hours) 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: (12 hours) 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 & Distributors, New Delhi, Latest Edition. 	
--	---	--

*						In hours			
VICTOR						L	T	P 2	Credit 2
DAV UNIVERSITY						1	0	Z	2
Course Code	ENH111								
Course Title		ge English-I	م مليه ما م						
Course Outcomes	CO1: Dev contexts understat CO2: Imp engaging effective CO3: Enh diverse v critical re CO4: Dev	On the completion of the course the student will be able to CO1: Develop effective listening skills to comprehend spoken English in various contexts and accents, employing strategies such as skimming, scanning, and understanding implicit meaning. CO2: Improve spoken communication skills by expressing ideas fluently engaging in discussions, role-plays, and collaborative tasks, and applying effective communication strategies. CO3: Enhance reading comprehension abilities to understand and interpre diverse written materials using techniques like skimming, scanning, and critical reading to extract essential information. CO4: Develop writing proficiency to produce well-structured, coherent written							
	-	emonstrating accurate organization.	grann	iai usug	c, vocu	Jului	y 50		lon, and
Examination Mode	Theory +	0							
Assessment	Written	Assignment/Project	MSE	MSP	ESE	ESF)	Att	endance
Tools	Quiz	Work							
Weightage	10			20	35	3	0		5
Examination Mode	Theory +	Practical							
Syllabus								CO Ma	pping
Unit 1	Chapters	s 1- 4							
	Listening descripti	g: Introduction to List to people talk abo on of a transportation osule hotels, etc.	ut their	-		<u> </u>		CO	1
	About capsule noters, etc.CO2Speaking: Basic Conversation Skills IIntroducing yourself; Talking about yourself; Exchanging personal information; Talking about transportation and transportation problems; Evaluating city services; Asking for and giving information; describing positive and negative features; Making comparisons; Expressing wishes; talking about food;CO2								2
	Giving step-by-step instructions, etc. Reading: Introduction to Reading Skills and Comprehension Strategies I								3
	Reading about the life of a Mexican painter, Reading about the happiest cities in the world, Reading about living without money, Reading about the history of pizza, etcCO4Writing: Introduction to Basics of Writing I Writing a paragraph about your childhood, Writing an onlineCO4							4	
	an email	community message b comparing two living s r: An Introduction to r I	paces, et	c			0	CO	4

Past tense; used to for habitual actions, Expressions of quantity with count and noncount nouns: too many, too much, fewer, less, more, not enough; indirect questions from Wh-questions, Evaluations and comparisons with adjectives: notenough, too, (not) as as; evaluations and comparisons with nouns: not enough, too much/many, (not) as much/many as; wish.Self-paced practice with Online Workbook (Units 1-4)(C01Unit 2Chapters 5-8(C01Listening: Listening For Basic Information Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.C02Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.C03Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about a cultural custom, etc.C04Writing: Introduction to Basics of Writing I Writing a message anking a request, Writing a message asking for specific favors, and Writing an entry on a travel website about a cultural custom, etc.C04Grammar AI Future with be going to and will; 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) <th></th> <th></th> <th></th>			
Evaluations and comparisons with adjectives: not enough, too, (not) as, as; evaluations and comparisons with nouns: not enough, too much/many, (not) as much/many as; wish.Self-paced practice with Online Workbook (Units 1-4)Unit 2Chapters 5-8Listening: Listening For Basic Information Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.C01Speaking: Vocabulary Development for Effective ConversationC02Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.C03Reading about unusual vacations, Reading about unusual hotel requests, Reading about staring economy, Reading about unteresting New Year's customs, etc.C04Writing a message making a request, Writing a message asking for specific favors, and Writing a netry on a travel website about a cultural custom, etc.C04Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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)			
(not) as as; evaluations and comparisons with nouns: not enough , too much/many (not) as much/many as; wish.Self-paced practice with Online Workbook (Units 1-4)Unit 2Chapters 5-8Listening: Listening for Basic Information Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc. Speaking: Vocabulary Development for Effective ConversationC02Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.C03Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.C04Writing: 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.C04Grammar: An Introduction to the Fundamentals of English Grammar II Future with <i>be going to</i> and will; 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)			
enough, too much/many, (not) as much/many as; wish.Self-paced practice with Online Workbook (Units 1-4)Unit 2Chapters 5-8Listening: Listening For Basic InformationC01Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.C02Speaking: Vocabulary Development for Effective ConversationC03Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.C03Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.C04Writing: 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.C04Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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)			
Self-paced practice with Online Workbook (Units 1-4)Image: Chapters 5-8Unit 2Chapters 5-8C01Listening: Listening For Basic InformationC01Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.C02Speaking: Vocabulary Development for Effective ConversationC02Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.C03Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.C04Writing 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.C04Grammar: An Introduction to the Fundamentals of English Grammar IIGrammar II Future with be going to and will; modals for necessity and suggestions. 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,E04			
Unit 2 Chapters 5-8 C01 Listening: Listening For Basic Information C01 Listening: Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc. C02 Speaking: Vocabulary Development for Effective Conversation Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc. C03 Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc. C04 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. C04 Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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) C04			
Listening: Listening For Basic InformationCO1Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.CO2Speaking: Vocabulary Development for Effective ConversationCO2Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar II Future with be going to and will; 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 2		
Listening to travel advice, Listening to the results of a survey about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc. Speaking: Vocabulary Development for Effective Conversation Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc. Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc. 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. 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: <i>must, need to, (don't) have to, ought to, -'d better</i> , <i>should (not).</i> Two-part verbs; <i>will for</i> responding to requests; requests with modals and <i>Would you mind ?,</i> Infinitives and gerunds for uses and purposes; imperatives and infinitives for giving suggestions, Self-paced practice with Online Workbook (Units 5-8)	Unit 2		201
about family life, Listening to a radio program, listening to people give suggestions for using technology, Listening to a description of Carnival in Brazil, etc.CO2Speaking: Vocabulary Development for Effective ConversationCO2Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar IICO4Future with be going to and will; 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)CO4		5 5	C01
give suggestions for using technology, Listening to a description of Carnival in Brazil, etc. Speaking: Vocabulary Development for Effective Conversation Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc. Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc. 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. 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: <i>must, need to, (don't) have to, ought to, -'d better,</i> <i>should (not),</i> Two-part verbs; <i>will</i> for responding to requests; requests with modals and <i>Would you mind</i> ?, Infinitives and gerunds for uses and purposes; imperatives and infinitives for giving suggestions, Self-paced practice with Online Workbook (Units 5-8)			
of Carnival in Brazil, etc.Speaking: Vocabulary Development for Effective ConversationCO2Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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,CO4			
Speaking:VocabularyDevelopmentforEffective Effective CO2ConversationSpeaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: Future with be going to and will; 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,CO4			
ConversationSpeaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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,CO4			
Speaking about vacation plans; giving travel advice; planning a vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: 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: <i>must, need to, (don't) have to, ought to, -'d better, should (not),</i> Two-part verbs; <i>will</i> for responding to requests; requests with modals and Would you mind ?, Infinitives and gerunds for uses and purposes; imperatives and infinitives for giving suggestions,C04			CO2
 vacation, Making requests; agreeing to and refusing requests; complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc. Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc. 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. 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: <i>must, need to, (don't) have to, ought to, -'d better, should (not),</i> Two-part verbs; <i>will</i> for responding to requests; requests with modals and <i>Would you mind ?,</i> Infinitives and gerunds for uses and purposes; imperatives and infinitives for giving suggestions, 			
complaining; apologizing; giving excuses, giving instructions; giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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,CO4			
giving suggestions, Talking about holidays, festivals, customs, and special events, etc.CO3Reading: Introduction to Reading Skills and Comprehension Strategies II Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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,CO4		vacation, Making requests; agreeing to and refusing requests;	
and special events, etc.CostReading: Introduction to Reading Skills and Comprehension Strategies IICostReading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar IICO4Future with be going to and will; 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)CO4		complaining; apologizing; giving excuses, giving instructions;	
Reading: Introduction to Reading Skills and Comprehension Strategies IICO4Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar IIFuture with be going to and will; 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,E		giving suggestions, Talking about holidays, festivals, customs,	CO3
Strategies IICO4Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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)		and special events, etc.	
Reading about unusual vacations, Reading about unusual hotel requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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)		Reading: Introduction to Reading Skills and Comprehension	
requests, Reading about sharing economy, Reading about interesting New Year's customs, etc.CO4Writing: 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.CO4Grammar: An Introduction to the Fundamentals of English Grammar IICO4Future with be going to and will; 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,CO4Self-paced practice with Online Workbook (Units 5-8)		Strategies II	
 interesting New Year's customs, etc. 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. Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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) 		Reading about unusual vacations, Reading about unusual hotel	
 interesting New Year's customs, etc. 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. Grammar: An Introduction to the Fundamentals of English Grammar II Future with be going to and will; 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) 		requests, Reading about sharing economy, Reading about	CO4
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.CO4Grammar: An Introduction to the Fundamentals of English Grammar IIFuture with be going to and will; 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)		interesting New Year's customs, etc.	001
for specific favors, and Writing an entry on a travel website about a cultural custom, etc.CO4Grammar: An Introduction to the Fundamentals of English Grammar IIFuture with be going to and will; 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,CO4Self-paced practice with Online Workbook (Units 5-8)CO4			
for specific favors, and writing an entry on a travel website about a cultural custom, etc.Grammar: An Introduction to the Fundamentals of English Grammar IIFuture with be going to and will; 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)			CO4
Grammar: An Introduction to the Fundamentals of English Grammar IIFuture with be going to and will; 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)			04
Grammar IIFuture with be going to and will; 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)			
Future with be going to and will; 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)			
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)			
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)			
requests with modals and <i>Would you mind ?</i> , Infinitives and gerunds for uses and purposes; imperatives and infinitives for giving suggestions, Self-paced practice with Online Workbook (Units 5-8)			
gerunds for uses and purposes; imperatives and infinitives for giving suggestions,Self-paced practice with Online Workbook (Units 5-8)			
giving suggestions, Self-paced practice with Online Workbook (Units 5-8)			
Self-paced practice with Online Workbook (Units 5-8)		•	
Unit 3 Chapters 9-12			
	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	001
	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	001
	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 by (simple	
	past); passive without by (simple present); past continuous vs.	
	simple past; present perfect continuous.	
	Self-paced practice with Online 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	CO1
	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.	CO 2
	Reading: Introduction to Reading Skills and Comprehension	CO3
	Strategies IV	
	Reading about unpleasant experiences actors put themselves	
	through, Reading about idioms and their meaning, Reading an	
	online advice forum, Reading about taking a sick day, etc	CO4
	Writing: Introduction to Basics of Writing IV	
	Writing a movie review, Writing a report about people's	
	responses to a survey, etc	CO4
	1 0	
	Grammar: An Introduction to the Fundamentals of English	
	Grammar IV	
	Participles as adjectives; relative pronouns for people and things,	
	Modals and adverbs: <i>might, may, could, must, maybe, perhaps,</i>	
	probably, definitely; permission, obligation, and prohibition,	
	Unreal conditional sentences with <i>if</i> clauses; past modals,	
	Reported speech: requests and statements	
	Self-paced practice with Online Workbook (Units 13-16	
Text Books	Interchange Level 2 - 5th edition published by Cambridge	
	University Press	

	*
1	
1	VEDAS
	acor
	DAV UNIVERSITY

In	hou	rs	
L	Т	Р	Credit
3	1	0	4

Course Code	MAT152								
Course Title	Engineer	Engineering Mathematics-II							
Course Outcomes	CO1: Und trigonom CO2: Und of curves. CO3: Und surface in CO4: Und	On the completion of the course the student will be able to CO1: Understand complex numbers and its applications, summation of rigonometric 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					-			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance		
Weightage	10	10	25	0	50		5		
Examination Mode	Theory								
	Complex variables. imaginary circular, l	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).							
	Integral (Rectificat curves,Vo and triple integratio integratio	Jnit 2: (13 hours) ntegral CalculusContegral 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 ntegration, change of variables. Application of double and triple integration to find areas and volumes. Centre of gravity and Moment of inertia.							
	Vector Ca Scalar and accelerati interpreta Flux, Sole theorem,	Jnit 3: (13 hours) /ector Calculus and its applications Scalar and vector fields, differentiation of vectors, velocity and acceleration.Del, Gradient, Divergence and Curl, their physical nterpretations,Line, surface and volume integrals. Flux, Solenoidal and Irrotational vectors. Gauss Divergence heorem, Green's theorem in plane, Stoke's theorem (without proofs) and their applications.							

	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	Т	Р	Credit
3	0	2	4

Course Code	CHM151								
Course Title	Chemist	Chemistry							
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 +	Theory + Practical							
Assessment Tools	Written Quiz	5,,,							
Weightage	10		25	0	35	25	5		
Examination Mode	Theory +	Practical			·	·			
Syllabus	Spectrosc General spectrum molecular experime intensitie UV/Visibl Chromop Chromop Spectral application frequency polyatom fingerprin	Unit 1: (12 hours)CO1Spectroscopy and its ApplicationsGeneral Introduction: Introduction, electromagneticspectrum, absorption and emission spectrum, atomic andmolecular spectroscopy, types of molecular spectra,experimental techniques, selection rules, width, andintensities of spectral lines.UV/Visible Spectroscopy: types of electronic Transitions,Chromophores, Auxochromes, Effect of conjugation onChromophores, Factors affecting λmax and intensity ofspectral lines.IR Spectroscopy: Infrared region, fundamental modes ofvibrations and types, theory of infrared spectra, vibrationalfrequency and energy levels, modes of vibrations ofpolyatomic 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 shift.	
Unit 2: (12 hours) Water and its treatment & Corrosion and its Prevention 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, stress corrosion, intergranular corrosion, Passivity, galvanic series, factors influencing corrosion, various methods of corrosion control.	CO2
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)PracticalPreparation of a polymer phenol/urea formaldehyde resin.Determination of surface tension of given liquid by usingStalagmometer.Determination of the viscosity of given lubricating oil by usingRedwood Viscometer.Determination of the strength of HCl solution by titratingagainst NaOH using pH meter.Determine the strength of HCl solution by titrating againstNaOH solution conductometerically.Determination of total hardness of water (tap) using standardEDTA solution and Eriochrome black T indicator.Determination of residual chlorine in a water sample.	CO4

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

*							In	hou	.s		
							L	Τ	Р	Credit	
AV UNIVERSITY							0	0	4	2	
Course Code	MED1	MED102									
Course Title	Manu	facturing	Practice								
Course		On the completion of the course the student will be able to:									
Outcomes	CO1: To Know basic workshop processes, Read, and interpret job drawing. CO2: Identify, select, and use various marking, measuring, holding, striking, a									_	
					ıs mark	ing, mea	asuring	, hol	din	g, striking	, and
			s & equipm					, _			
		-	d control d exposure t			-	-		<u> </u>	n various	hasic
		-	tices in Civ				-				
Examination	_	cal (48hr)		n, meenai	iicai, Lic						1g.
Mode	Traction										
Assessment	Co	ntinuous A	Assessment	t (CA)	MSE	MSP	ESE	E	SP	Total	
Tools	Quiz	Assign	Attenda	Lab	_						
	Quiz	ment/	nce	Perfor							
		Project		mance							
		Work									
Weightage	-	-	-	20	-	30	-	50)	100	
Syllabus					•					CO Map	ping
Unit 1	Carpe	ntry Shop	and Weldi	ing shop						12hr	
	Introd	uction, (Classificatio	on of v	vood,	Seasonir	ng of	wo	ood,	C01	
			carpentry	-		•••					
		-	es and pro				-				
			eparation o				Prepa	ratio	n of		
			nt, To prep rious wel				f intro	duat	ion		
		-	ding, Arc v	01							
			ing, Gas we	• •							
			Velding, Pr	.				-			
			oint by MI								
	-	Seam Welc	-			• 		-			
Unit 2	Fitting	g shop and	l Foundry s	shop						12hr	
			ols used in	-	-		-				
	-		ng sawing,	•							
		-	mensioned	•	-	-					
	-		aration of [-	-	-			-		
		-	ernal threa a rod and	-	-	-		extel	nal		
		-				-	-	Patte	rns		
	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,										
	-		Safety preca	-	-		-				
			uld of slee								
		-	attern usin	g Cope &	Drag, To	check t	he Har	dnes	s of	:	
	the Mo										
Unit 3	Sheet-	Metal Sho	op and Ma	chine Sho	p					12hr	

	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. Sheet, Preparation of a square pen stand from G.I. Sheet with riveting at corners. Introduction, Classification of machine tools and cutting tolls, Basic operations on lathe, Drilling, Shaper, Milling, Cutting tool material, 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	CO3
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. 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	CO4
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				
					L	T P	Cree	lit	
DAV UNIVERSITY				- E	3	0 0	3		
Course Code	CST10	0							
Course Title	Programming for Problem Solving								
Course	On the completion of the course the student will be able to								
Outcomes	CO1: Develop and translate the algorithms to programs & execution								
	CO2: Implement conditional branching and iteration.								
	CO3: Use arrays, strings and decompose a problem into functions								
	CO4: Use pointers and structures to formulate algorithms and programs files to perform read and write operations.								
Examination	Theory								
Mode	Theory								
Assessment	Quiz	Assignment	Attendance	MSE		ES	E 1	Total	
Tools	10	10						0.0	
Weightage Syllabus Unit 1	10	10	5	25		50		00	
								CO Mapping	
	Introduction to Programming(11hours)								
			<u> </u>		non	ents c	of a (201	
	Introduction to Programming: Computer system, components of a computer system, computing environments, computer languages,							.01	
	creating and running programs, Algorithms, flowcharts.								
	Introduction to C language: History of C, basic structure of C programs,								
	process of compiling and running a C program, C tokens, keywords,								
	identifiers, constants, strings, special symbols, variables, data types, I/O								
	statements.								
Unit 2 •	Operators, Expressions and Control Structures(12hours)								
	Operators and expressions: Operators, arithmetic, relational and logical,							202	
	assignment operators, increment and decrement operators, bitwise and								
	conditional operators, special operators, operator precedence and								
	associativity, evaluation of expressions, type conversions in expressions.								
	Control structures: Decision statements; if and switch statement; Loop control statements: while, for and do while loops, jump statements,								
	break, continue, goto statements.								
Unit 3			nctions(12hours)						
•	Arrays: Concepts, One dimensional array, declaration and initialization							203	
	of one dimensional arrays, two dimensional arrays, initialization and								
	accessing, multi-dimensional arrays.								
	Functions: User defined and built-in Functions, storage classes,								
	Parameter passing in functions, call by value, Passing arrays to functions:								
	idea of call by reference, Recursion								
	Strings: Arrays of characters, variable length character strings, inputting								
	character strings, character library functions, string handling functions.								
Unit 4	Pointers, Structures and File Handling(11hours)								
	Pointers: Pointer basics, pointer arithmetic, pointers to pointers, generic							204	
	pointers, array of pointers, functions returning pointers, Dynamic memory allocation.								
	-	• •	inters, runetions i	cturning point	.013,	Dyna			

	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	 Computer Concepts and Programming in C, E Balaguruswami, McGraw Hill Programming for Problem Solving, R.S. Salaria, Khanna Book Publishing Co., Delhi. 		
Reference Book/s	 Problem Solving and Program Design in C, by Jeri R. Hanly, Elliot B. Koffman, Pearson The C programming by Kernighan Brain W. and Ritchie Dennis M., Pearson Education . Computer Science- A Structured Programming Approach Using C, by Behrouz A. Forouzan, Richard F. Gilberg, Thomson, Third Edition, Cengage Learning - 2007. Let Us C By Yashwant P. Kanetkar. 		

*				In	In hours		
				L	T 1	P C	redit
				0	0 4	4	2
Course Code	CST102	2					
Course Title	Progra	mming for Prob	olem Solving Labo	ratory			
Course	On the	completion of the	e course the studen	t will be able to			
Outcomes	C01: D	evelop and trans	late the algorithms	to programs & exe	ecutior	ı	
	CO2: In	nplement conditi	onal branching and	iteration.			
			and decompose a j				
		-	structures to formu	ilate algorithms a	nd pro	grams	s and to
		-	d write operations.				
Examination	Theory	7					
Mode Assessment	Quiz	Lab	ATTENDANCE	MSP	F	SP	Total
Tools	Quiz	Performance	ATTENDANCE	MSF		51	TOLAI
Weightage	_	20	-	30		50	100
Syllabus		20		50			CO
by hab ab							Маррі
Unit 1	Introd	uction to Progra	amming(10hours)				
٠		-	marks of 5 subje		e sum	and	C01
	percen	tage marks obtai	ned by the student.				
	WAP t	hat calculates th	e Simple Interest	and Compound In	iterest	. The	
	-		e of Interest and T	ime are entered t	hroug	h the	
	keyboa						
			ea and circumferen				
			temperature in C		nverts	into	
			mula C/5=(F32)/9				
Unit 2			of two variables us s and Control Stru				
•	_		er the two numbers			eunal	CO2
•	or not.		er the two numbers	cificited by the us		cquai	002
		o find the greates	t of three numbers.				
		•	a given number is				
	WAP th	nat tells whether	a given year is a lea	p year or not.			
	WAP th	nat accepts marks	s of five subjects an	d finds percentage	e and p	orints	
grades according to the following							
	criteria:						
		1:	C				
	Betwee	a: en 90-100	Print 'A'				
	Betwee 80-90-	a: en 90-100	Print 'A' Print 'B'				
	Betwee 80-90 60-80	a: en 90-100	Print 'A' Print 'B' Print 'C'				
	Betwee 80-90 60-80 Below	n: en 90-100 	Print 'A' Print 'B' Print 'C' Print 'D'				
	Betwee 80-90- 60-80- Below WAP t	n: en 90-100 60 hat takes two o	Print 'A' Print 'B' Print 'C' Print 'D' perands and one	-			
	Betwee 80-90 60-80 Below WAP t perform	n: en 90-100 60 hat takes two o n the operation a	Print 'A' Print 'B' Print 'C' Print 'D' perands and one ind prints the resul	t by using Switch s			
	Betwee 80-90- 60-80- Below WAP t perform WAP to	a: en 90-100 60 hat takes two o n the operation a o print the sum of	Print 'A' Print 'B' Print 'C' Print 'D' perands and one and prints the resul f all numbers up to	t by using Switch s a given number.			
	Betwee 80-90 60-80 Below WAP to WAP to WAP to	a: en 90-100 60 hat takes two o n the operation a o print the sum of o find the factoria	Print 'A' Print 'B' Print 'C' Print 'D' perands and one and prints the resul f all numbers up to al of a given number	t by using Switch s a given number. :	tatem		
	Betwee 80-90- 60-80- Below WAP to WAP to WAP to WAP to	a: en 90-100 60 hat takes two o n the operation a o print the sum of o find the factoria	Print 'A' Print 'B' Print 'C' perands and one and prints the resul f all numbers up to all of a given number	t by using Switch s a given number. :	tatem		

	WAP to find the reverse of a number.	
	WAP to print Armstrong numbers from 1 to 100.	
Unit 3	Arrays, strings and functions(12hours)	
•	WAP that simply takes elements of the array from the user and finds the	CO3
	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,	
	by Behrouz A. Forouzan, Richard F. Gilberg, Thomson, Third	
	Edition , Cengage Learning - 2007.	
	4. Let Us C By Yashwant P. Kanetkar.	

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

In	hou	Irs	
L	Т	Р	Credit
2	0	2	3

DAV UNIVERSITY	1						
Course Code	EVS104						
Course Title	Environn	nent Studies					
Course Outcomes	On the con and skills	mpletion of the course, tl :	ne stude	nt will g	ain the f	followir	ig knowledge
	environn environn root caus CO2: To a mankind pollution CO3: Exp diverse p in dealin of popula diseases children CO4: Fiel	Understand the interconnental studies and developmental affairs. Acquire se of natural resources tware about the ecosystemate about the ecosystemate about the ecosystemate and disast and awareness of self perspectives, values, and g with environmental atomic increase on hum in society. How Indiant that considered weaked ld visits and practical	elops cr knowl and the stems, b se solu ter man in a glo nd cultu and soc ans its n gover est secti applic	itical the ledge all eir effect piodiver ations t nageme bal soci ares, rations ial issue elf. Cau nment ion of soci	hinking bout the ctive material sity and to varie nt. ety and nging f es. Awa ses of s is supp ociety. will he	skills i ne depl anagen d its im ous en eness rom loo reness spread oorting	n relation to etion of the nent. portance to vironmental ively engage cal to global about effect of different women and
Examination Type	Theory +	their skills for the bett Practical	erment	t of envi	ronme	nt.	
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	 and Ecos Th Na re Fc W w M ef Fc er Er 	tion to Environmental	are of er ewable over-ex lization d exploi of mc	nvironm and n of surfa itation, e odern a	ental st on-rene on ce and g environ gricultu	udies ewable ground mental ure on	CO1
	• La • Ec	and resources: Uses and cosystem: Structure an roducers, consumers and	d funct	ion of a			

Energy flow in the ecosystem, Ecological successionFood chains, food webs, ecological pyramids	
nit 2: (11hours) biodiversity and Environmental Pollution	CO2
 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, nuclear pollution Solid waste management and techniques. Disaster management: floods, earthquake, cyclone and landslides. 	
nit 3: (11hours) ocial 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. 	
nit 4: (12hours) ractical's and field study	CO4
 Visit to sewage treatment plant and rain water harvesting system Solid waste management by vermi-composting and biogas plant Visit 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. Meerut Rastogi Publications, 2004. Singh, J.S., Singh, S.P. and Gupta, S. R. Ecology, Environment and Resource Conservation. New Delhi: Anamaya Publishers, 2006. Smith, R.L.Ecology and Field Biology, Harper Collins, New York, 1996. Alloway, B. J. and Ayres, D.C. Chemical Principles of Environmental Pollution. Blackie Academic and Professional, London, 1997. Chapman, J. L. and Reiss, M. J. Ecology: Principles and Applications. Cambridge University Press, UK, 1998. De, A.K. Environmental Chemistry. New Delhi: Wiley Eastern Ltd, 1990. Muller-Dombols, D. and Ellenberg, H. Aims and Methods of Vegetation Ecology, Wiley, New York, 1974. Singh, J. S. Restoration of Degraded Land: Concepts and Strategies. Rastogi Publications, Meerut, 1993. Wright, R. T. and Nebel, B. J. Environmental Science, 8th Ed. Prentice Hall India Ltd., 2004. 	

						In h	ours		
						1 () 2	2	
Course Code	ENH112								
Course Title	Cambrid	lge English-II							
Course		ompletion of the course							
Outcomes	listening experien critical o CO2: Co	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. CO2: Consolidate advanced grammar and vocabulary knowledge for							
	 accurate and appropriate language usage. CO3: Utilize comprehensive audio and video resources to develop effective language comprehension and production. CO4: Effective Communication in Diverse Contexts: Demonstrate fluency coherence, and confidence in expressing complex ideas, drawing conclusions, discussing hypothetical situations, and describing qualities for success. 							ate fluency, s, drawing	
Examination Mode	Theory +	Practical							
	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP		Attendance 5	
Weightage	10			20	35	30			
Syllabus								CO Mapping	
Unit 1	Listening people	10 hours) g: Advanced Listening g for descriptions of peo- making, accepting, a s and a podcast.	ople; lis	-	-		-		
	Speakin Describin disagree	g – Advanced Speakir ng personalities; expre ing; complaining; talk two jobs, Making dire	essing li ing abo	out pos	sible car	eers; de	ecidir	ng	
		, ,		nunecti	equests;	accepti	iig ai	CO1	
	declining requests, Narrating a storyCO1Writing / Reading - Advanced Reading/ Writing IIWriting a description of a good friend, Reading about unusual social networking sites, Writing about two career choices, Reading about different types of workplaces, Writing a message with requests,								
	Writing a personal account, Reading about the reliability of online CO2 content topics								
	Grammar – Advanced English Grammar I Relative pronouns as subjects and objects; it clauses + adverbial clauses with when; Gerund phrases as subjects and objects; comparisons with adjectives, nouns, verbs, and past participles, Requests with modals, if clauses, and gerunds; indirect requests, Past								
Unit 2	Unit 2: (us vs. simple past; past 10 hours) ed Communication II	t perfec	t;					

	Listening – ADVANCED LISTENING II	
	Listening for information about living abroad; listening to opinions	C01
	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 information	C01
	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	CO4
	preferences; discussing different skills to be learned	001
	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 ride-sharing service, Writing a post on a community website, Reading	CO2
	about a creative solution to lionfish on St. Lucia, Writing about a skill,	001
	Reading about different studying styles	
	Grammar - ADVANCED GRAMMAR II	
	Noun phrases containing relative clauses; expectations: <i>the custom to</i> ,	
	(<i>not</i>) supposed to, expected to, (<i>not</i>) acceptable to; describing problems	
	with past participles as adjectives and with nouns; describing	
	problems with <i>need</i> + gerund, <i>need</i> + passive infinitive, and <i>keep</i> +	
	gerund, Passive in the present continuous and present perfect;	
	prepositions of cause; infinitive clauses and phrases, <i>Would rather</i> and	
	would prefer; by + gerund to describe how to do things	
Unit 3	Unit 3: (10 hours)	
onit 5	Listening – ADVANCED LISTENING III	
	Listening to New Year's resolutions, Listening for dates and time	C01
	periods; listening to predictions, Listening to descriptions of important	001
	events; listening to regrets and explanations, Listening for features and	
	slogans	CO2
	Speaking – ADVANCED SPEAKING II	02
	Talking about moving abroad; expressing emotions; describing	
	cultural expectations; giving advice; describing problems; making	CO3
	complaints; explaining something that needs to be done; identifying	003
	and describing problems; coming up with solutions; asking about	
	preferences; discussing different skills to be learned.	
	Writing / Reading – ADVANCED READING/ WRITING III	CO2
	Writing a message of advice, Reading about young scientist Jack	02
	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</i> , <i>in</i> , <i>ago</i> , <i>fromto</i> , <i>for</i> , <i>since</i> ;	

	predicting the future with <i>will</i> , future continuous, and future perfect, Time clauses: <i>before</i> , <i>after</i> , <i>once</i> , <i>the moment</i> , <i>as soon as</i> , <i>until</i> , <i>by the</i> <i>time</i> ; expressing regret with <i>should</i> (<i>not</i>) <i>have</i> + past participle; describing 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 parts of a movie, Listening for solutions to everyday annoyances; listening to issues and Opinions, Listening to past obstacles and how	CO3
	they were overcome, listening for people's goals for the future Speaking – ADVANCED SPEAKING IV	CO4
	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	CO3
	topics; 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 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	CO2
	Grammar - ADVANCED GRAMMAR IV Past modals for degrees of certainty: <i>must (not) have, may (not) have, might (not) have, could (not) have;</i> past modals for judgments and suggestions: <i>should (not) have, could (not) have, would (not) have,</i> 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: <i>should be, ought to be, must be, has to be, has got to be</i> ; 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	irs		
	L	Τ	P	Credit	
	3	0	2	4	

DAV UNIVERSITY								
Course Code	CST201							
Course Title	Object Or	riented Programming						
Course Outcomes	On the completion of the course, the student will gain the following knowledg 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 th help of programs.						s of ers, ng, ng,	
Examination Type	Theory +	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendan	ıce
Weightage	10		25		35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	 Unit 1: (14 hours) 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							

 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: (16 hours) 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 Program to implement the concept of function overriding. 	CO2
 Unit 3: (16 hours) Inheritance Introduction, defining derived classes, Types of inheritance, virtual base class, pure virtual functions, Friend functions, overriding member functions. Polymorphism Concept of binding - early binding and late binding, Virtual functions, abstract classes, Virtual destructors. Standard Input/output Operations Concept of streams, hierarchy of console stream classes, Input/output using overloaded operators >> and << of I/O stream classes, formatting output, Manipulators. Practical: Programs to implement Inheritance and its types Programs using early and late binding Programs to show the working of abstract classes 	CO3
 Unit 4: (14 hours) 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. Practical: Programs to show the working of Exception Handling Program to illustrate the concept of File handling At least one example of large program development.
Reference Books:	 E. Balagurusamy, "Object Oriented Programming with C++", Tata McGraw Hill. D. Ravichandran, "Programming in C++" Lafore R., "Object Oriented Programming in C++", Waite Group. Herbert Schildt, "The Complete Reference to C++ Language", McGraw Hill-Osborne. BjarneStroustrup, "The C++ Programming Language", Addison Wesley. Lippman F. B, "C++ Primer", Addison Wesley.

*	In	hou	Irs	
	L	T	Р	Credit
	3	0	0	3

Course Code	CST211							
Course Title	Introduc	ntroduction to Artificial Intelligence						
Course Outcomes	and skills CO1: Exp systems v CO2: App algorithm CO3: Deso CO4: Expl	mpletion of the course, : lain what constitutes vith Artificial Intelligen oly AI algorithms for ns, minmax algorithm, n cribe knowledge repres lain how intelligent syst xhibit project planning	"Artifici ce. solving eural ne entatior	al" Inte practio tworks schem	elligenc cal pro , tracki	e and blems ng	how to identify such as search	
Examination Type	Theory			_	_			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE	
Weightage	10	10	25		50		5	
Examination Mode	Theory							
	Artific Intelli succe Agent Impac AI La	oduction: cial Intelligence and igence Techniques, Le ss, Intelligent Agents, cs. AI Techniques, adva ct and Examples of AI, A dder - The Journey for e for a career in AI, Hot	evel of Nature ntages, a pplication or Adop	models of Age and lim on doma ting AI	s, crite nts, Le itations ains of Succes	eria of arning s of AI, AI. The		
	State probl chara searc end Addit • Logic Prop Resol	lem solving technique space search, control em characteristics, proo cteristics., Generate and h, A* search, Constraint analysis, Min-Max Se ional refinements, Itera	strateg luction a l test, H satisfac earch, A tive Dee dicate logic a	system ill climb ction pr Alpha-B epening. logic,	oing, be oblem, eta Pr Reso	st first Mean- runing, lution,	CO2	
	Unit 3: (1 • Know	1hours) vledge Representation between facts and rep	resenta	tions, A	pproac	-	CO3	

	knowledge, Forward vs. Backward reasoning, Matching, conflict resolution, Nonmonotonic reasoning, Default reasoning, statistical reasoning, fuzzy logic Weak and Strong filler structures, semantic nets, frame, conceptual dependency, scripts	
	 Unit 4: (12hours) Planning: The Planning problem, planning with state space search, partial order planning, planning graphs, planning with propositional logic, Analysis of planning approaches, Hierarchical planning, conditional planning, Continuous and Multi Agent planning. 	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. https://www.edx.org/course/artificial-intelligence-ai https://www.udemy.com/course/artificial-intelligence-az/ 	

*	Iı	n ho	our	rs	
	L	I L		P	Credit
DAV UNIVERSITY	3	0)	2	4

Course Code	CST205							
Course Title	Data stru	Data structures						
Course Outcomes	and skills Theory: CO1: Und types, Alg CO2: Und queues. CO3: Ope CO4: Solv CO5: App and delet Practical: CO1: Be a structure CO2: Be c	heory: 01: Understand the concept of data structure, memory management, data 7pes, Algorithms, Big O notation. 02: Understand basic data structures such as arrays, linked lists, stacks and ueues. 03: Operations performed on linear and nonlinear data structures. 04: Solve problem involving graphs, trees and heaps 05: Apply Algorithm for solving problems like sorting, searching, insertion nd deletion of data. ractical: 01: Be able to design and analyse the time and space efficiency of the data tructure 02: Be capable to identity the appropriate data structure for given problem 03: 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	 Intro Basic ter Structure of an Alg Algorithm Arra Represen Array, Se Complexi and 2D-A Record St Practical W.A.I great W.A.I even W.A.I is pri 	 Theory + Practical 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. 					C01	

 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: 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. 	CO2
 Unit 3: (17hours) Stacks and Queues 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, Haspenet deleting the rest of a Haspenet deleting the rest of a presentation of the provide th	CO3
 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 Ellis Horowitz, SartajSahni, Computer Science Press. Algorithms, Data Structures, and Problem Solving with C++", Illustrated Edition by Mark Allen Weiss, Addison- Wesley Publishing Company 	
	Wesley Publishing Company6. Data Structures, RS Salaria, Khanna Publishing House	

L	Τ	D	Creadit
	-	1	Credit
3	0	2	4

Course Code	CST207	CST207					
Course Title	Digital El	ectronics					
Course Outcomes	systems systems, v NOR, XOR CO2:-Stuc algebraic theorems design dig full adde converter CO3:- Stuc such as fli converter CO4:- Stuc families. CO5: To e Practical: CO1: Lear CO2: Cons CO3: Appl CO4: Lear CO5: Lear	CO5: To exhibit project planning					
Examination Type	Theory +	Practical		I	I	I	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode	Theory +	Practical					
Syllabus	Number S Hexadecin Subtractio weighted Subtractio code, Gro Subtractio EXOR, EX Minimiza	Theory + PracticalCO1Unit 1: (13hours)CO1Number 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 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: (14hours) Combinational Circuits: Introduction, Combinational circuit 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.	CO2
	Unit 3: (15hours) Sequential Circuits: Introduction, flip flops, Clocked flip flops, 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.	CO3
	 Unit 4: (18hours) Verification of the truth tables of TTL gates, e.g., 7400, 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. 	CO4
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. 	

6.	Roth, Fundamentals of Logic Design, Cengage Learning	

*	I					
	Ι		L	Τ	Р	Credit
DAV UNIVERSITY	3		3	0	0	3

Course Code	CST209	CST209					
Course Title	Discrete	Discrete Mathematics					
Course Outcomes	and skills CO1: Ana CO2: Dete order rel CO3: Und CO4: Defi associate CO5: Defi	On the completion of the course, the student will gain the following knowledge					e and partial on sets. hic functions
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)• 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.Unit 3: (12hours) • Number System and Binary Code:				CO2			
					CO3		

٦

	 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: (11 hours) 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 	CO4
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 	

*	In	hou	rs	
	L	Τ	Р	Credit
	1	0	2	2

Course Code	CEC101	CEC101					
Course Title	Commun	Community Engagement Course					
Course Outcomes	and skills: CO1: Gain CO2: Dev communit CO3: App society an CO4: Lear	an understanding of ru relop a sense of emp ty oreciate significant con id economy n to value the local kno tify opportunities for c	aral life, o bathy ar tributio wledge a	culture and bond ns of lo and wise	and soci ds of n ocal cor dom of t	ial reali [,] nutualit nmunit the com	ties y with local ies to Indian munity
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	5 , ,					Attendance
Weightage	10	-	-	20	35	30	5
Examination Mode	Theory +	Practical					
	socie respe of "so infras • Teac • Assig the vi famil • Mode Practical • Inter- funct and li • Visit and in • Field and in	 Jnit 1: (15hours) Appreciation of Rural Society: Rural life style, rural society, caste and gender relations, rural values with respect to community, nature and resources, elaboration of "soul of India lies in villages' (Gandhi), rural infrastructure. Teaching Methodology: Classroom Discussions Assignment: Prepare a map (physical, visual or digital) of the village you visited and write an essay about interfamily relations in that village. Mode of Assignment Submission: Written Assignment Practical: Interaction with SHG women members, and study of their functions and challenges; planning for their skill building and livelihood activities. 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: (1 ● Unde	5hours) erstanding rural econo	omy & li	velihoo	od:		CO2

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	
 Practical: Visit local Anganwadi Centre and observe the services being provided 	
• Visit local NGOs, civil society organisations and interact with their staff and beneficiaries,	
• Organize awareness programmes, health camps, Disability camps and cleanliness camps	

	 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. 	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST204	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: (18hours)CO1IntroductionData Communication: Components, Data Flow; NetworkCategories: LAN, MAN, WAN (Wireless / Wired); NetworkSoftware: Concept of layers, protocols, interfaces and services;ReferenceModel: OSI, TCP/IP and their comparison.Physical Layer						

T E F C m tu t S S F P	 Concept of Analog & Digital Signal; Bit rate, Bit Length; Transmission Impairments: Attenuation, Distortion, Noise; Data rate limits: Nyquist formula, Shannon Formula; Multiplexing: Frequency Division, Time Division, Wavelength Division; Transmission media: Twisted pair, coaxial cable, fiber optics, wireless ransmission (radio, microwave, infrared);Circuit Switching & Packet Switching. 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 	
E V O P la p F	 Jnit 2: (14hours) 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 ayer: 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
↓ H E o b	 Jnit 3: (15hours) Network Layer: Routing algorithms- Distance vector, Link State Routing, dierarchical 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
A n r E P	 Jnit 4: (13hours) Transport Layer: Addressing, flow control & buffering, multiplexing & de- multiplexing, 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 	CO4

	 Study of FSK Modulation Implementation of STOP and Wait protocol Implementation of Sliding Window protocol
Reference Books:	 Andrew S. Tanenbaum "Computer Networks" Ed Pearson Education 4th Edition, 2003. James F. Kurose and Keith W. Ross "Computer Networking" Pearson Education, 2002. William Stalling, "Data and Computer Communication", Pearson Education, 7th Edition, 2nd Indian Reprint 2004. Miller "Data and Network Communication" Ed Thomson Learning, 2001. Douglas E Comer, "Computer Networks and Internets", Pearson Education 2nd Edition, 5th Indian Reprint 2001



In	hou		
L	Т	Р	Credit
3	0	2	4

Course Code	CST206						
Course Title	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 + F	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: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.CO1• 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: Real Time scheduling: RM and EDF.Practical:• Simulation of the CPU scheduling algorithms a) Round Robin b)SJF c)FCFS d)Priorityb)SJF c)FCFSc)FCFS• Simulation of MUTEX and SEMAPHORES.Simulation of Bankers Deadlock Avoidance and Prevention algorithCO1						

	 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. Milenkoviac, "Operating Systems Concepts and Design", Tata McGraw-Hill 1992. 	

4. Charles Crowley, "Operating Systems a Design Oriented Approach", Tata McGraw-Hill 1996.
5. 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		1	1	1	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10		25		35	25	5
Examination Mode Syllabus	Theory + Practical						C01
	 Unit 1: (16hours) Introduction to Database Systems: Introduction to Database Systems: Introduction and applications of DBMS, Purpose of database, Data Independence, Database System architecture- levels, Mappings, Database users and DBA, File Systems Versus a DBMS, Advantages of a DBMS, DBMS Layers, Data independence. Relational query languages: Relational algebra, Tuple and domain relational calculus. Practical: Introduction to SQL and its Data Types. Write the queries for Data Definition and Data Manipulation language. Write SQL queries using Logical operators (=, <,>, etc.). Write SQL queries using SQL operators (Between, AND, IN (List), Like, ISNULL and also with negating expressions). 						
	Unit 2: (14hours) Data Models: Data Models Relational Model, Network Model, Hierarchical Model, ER Model: Entities, Attributes and Entity					CO2	

	r
 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: (16hours) 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 rows into a table (use constraints while creating tables) examples using SELECT command. 	CO3
 Unit 4: (14hours) 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.	
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	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST 210							
Course Title	Program	Programming Essential in Python						
Course Outcomes	and skills CO1: To r CO2: To d CO3: To d dictionari CO4: To i CO5: To d Practical: CO1: Dem CO2: Calc CO3: Cho specified CO4: Iden	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 +	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: (13hours)CO1Introduction to Python Installation and Working with Python, Understanding Python variables, Python basic Operators, Understanding python blocksPython 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 typePython 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					CO1		

 Unit 2: (17hours) Python Functions, Modules and Packages Organizing 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 writelines(), Manipulating file pointer using seek, Programming using file operations Practical: Linear search and Binary search Selection sort, Insertion sort Merge sort 	CO2
 Unit 3: (15hours) 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, Pattern finding programs using regular expression Practical: First n prime numbers Multiply matrices Programs that take command line arguments (word count) 	CO3
 Unit 4: (15hours) 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 	CO4

	 Practical: Find the most frequent words in a text read from a file Simulate elliptical orbits in Pygame Simulate bouncing ball using Pygame 	
Reference 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. 	



ſ

In	hou		
L	Τ	Р	Credit
3	0	2	4

٦

Course Code	CST 212	CST 212						
Course Title	Data Ana	Data Analysis Using Ms-Excel and SPSS						
Course Outcomes	and skills CO1: Kn diagramm CO2: Abili dispersion CO3: Kno sample te CO4: Abil	On the completion of the course, the student will gain the following knowledge and skills: CO1: Knowledge about SPSS and its operations, representing data diagrammatically and graphically using MS-EXCEL and SPSS. CO2: Ability to compute absolute and relative measures of central tendency and dispersion, correlation and regression analysis using MS-EXCEL and SPSS. CO3: Knowledge about concepts related to hypothesis, computation of large sample tests using MS-EXCEL and SPSS. CO4: Ability to identify and compute small sample tests, Chi-square tests using MS-EXCEL and SPSS						
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 +	Theory + Practical						
Syllabus	Basics of editing an data from Diagramm diagrams deviation Graphic R Frequenc Practical: Basic For using Pive	Unit 1: (13 hours)CO1Basics of SPSS - data entry - formation of frequency tables - editing and saving - using built in functions in SPSS - importing data from EXCEL - copy and exporting to MS Word document. Diagrammatic Representation: Introduction - Types of diagrams - Simple bar - sub-divided bar - multiple bar - deviation bar - pie diagram - box plot, stem and leaf charts, Graphic Representation of frequency distribution: Histogram - Frequency curve - ogive curves. Practical: Basic Formulas and Use of Functions, Advanced Data Analysis using PivotTables and Pivot Charts Bar diagram, Multiple Bar diagram, Pie diagramC01					C01	
	Bar diagram, Multiple Bar diagram, Pie diagramUnit 2: (17hours)Descriptive statistics: Introduction-Arithmetic mean (Simple & Weighted) -Median-Mode – Geometric mean –Harmonic mean- Applications-Merits and Limitations-Interpretation of these measures. Measures of Dispersion (Absolute and Relative): Importance-Range-Quartile Deviation-Mean Deviation - Standard Deviation-Coefficient of Variation-Applications Interpretation of these measures. Correlation and regression: Meaning-Scatter diagram-Karl Pearson's coefficient of correlation (Simple and Bivariate frequency distribution) - Rank Correlation (Tied ranks) - Interpretation of Correlation					CO2		

	coefficient- Applications. Principle of lease squares, fitting of a straight line, parabola and exponential curve. Simple regression analysis: Definition Regression equations (X on Y and Y on X)-Interpretation and Prediction. Practical: Measure of central tendency: Mean, median, mode Measure of dispersion: variance, standard deviation, Coefficient of variation Correlation, regression lines	
	Unit 3: (15hours) Null hypothesis, Alternative hypothesis, one tail test and two tail tests, Types of Errors, Critical region, Level of Significance, Power of a test, Procedure of testing of hypothesis. Large sample tests: Test for Single mean, difference of two means, Test for single proportion, difference of two proportions, (Problems). Practical: To obtain a frequency table, measures of central tendency and variability using SPSS. Testing of significance and confidence intervals for single proportion and difference of two proportions. b) Testing of significance and confidence intervals for single mean and difference of two means. c) Testing of significance and confidence intervals for the difference of two standard deviations. To perform independent sample t-test using SPSS. To perform ONE WAY ANOVA using SPSS	CO3
	Unit 4: (15hours) Small sample tests t-test for single mean, difference of means, paired t-test and correlation coefficient, F- test for difference of two variances. (Problems) Chi-square test for single variance, Assumptions for validity of Chi-square test, Chi-square test for independence of attributes (Yates Correction), Chi-Square test for testing Goodness of fit. Practical: t-test , F-test, ANOVA one way classification, chi square test, independence of attributes. Chi square test, independence of attributes	CO4
References Books:	 Gupta, S. C. and Kapoor, V. K. (2020). Fundamentals of Mathematical Statistics, Twelfth Edition, S. Chand and Sons. Delhi. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2016). An Outline of Statistical Theory, Volume I, The World Press, Kolkata. Rohatgi, V. K and Saleh M. E. (2015). An Introduction to Probability and Statistics, Third Edition, John Wiley and Sons, Inc., New Jersey. Miller, I. and Miller, M. (2006). John E. Freund's Mathematical Statistics with Applications, Eight Edition, Pearson Education, Asia. 	



In	hou		
L	Τ	Р	Credit
3	0	2	4

Course Code	CST301						
Course Title	Cryptogr	aphy and Network Sec	urity				
Course Outcomes	and skills CO1: Iden CO2: Ana to design CO3: Eval and Hash CO4: Dem	On the completion of the course, the student will gain the following knowledge nd skills CO1: Identify the security issues in the network and resolve it. CO2: Analyse the vulnerabilities in any computing system and hence be able o design a security solution. CO3: Evaluate security mechanisms using rigorous approaches by key ciphers nd Hash functions. CO4: Demonstrate various network security applications, IPSec, Firewall, IDS, Veb 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	 Seven Introd securi inform Securi their e real ti An int Securi firewa Layers Practical Implei mono cipher Implei 	iew of computer networ -layer architecture, TCP luction to information S ty controls, need of Info nation security responsi ity mechanisms, Identifi effects on security, Tech me Communication secur roduction to LAN/WAN ity Management for the alls and how to get pas s and Cryptography. : mentation of symmetric alphabetic, polyalpha	/IP suite Security, rmation bilities cation o nologies urity Security World V t the fir t the fir betic, h	Types of Security of Security and Security and int Vide We ewall, S iques (fi nill- Cip	of inform y, Alloca ty threa curity p ernet Se b and In teganog Ceaser wher, vi	ation of ats and olicies, ecurity, aternet graphy, cipher, genere	CO1
						CO2	

		ſ
	 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: (13Hours)	CO3
	 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. 	
	 Unit 4: (17hours) 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 	CO4
	 and S/MIME, PGP etc. Practical: Elliptic Curve Cryptography. Hash Algorithms: MD5 Message Digest Algorithm, Authentication Protocols. System Security: Firewalls: Firewall Design Principles 	
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	Data Mining & 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: (15hours)CO1• Introduction: Data Mining Concepts, Input, Instances, Attributes and Output, Knowledge Representation & Review of Graph Theory, Lattices, Probability & StatisticsCO1• 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 monomialsPractical: • Building a Database Design using ER Modelling and Normalization Techniques • Implementation of functions, Procedures, Triggers and Cursors					CO1		

	 Unit 2: (16hours) 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: (14hours) 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: (15hours) 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						
Course Title	Software	Software Engineering					
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills CO1: Plan a software engineering process life cycle, including the specification, design, implementation, and testing of software systems that meet specification, 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 design 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						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	 Unit 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 Poquirements management 					C01	
validation, Requirements managementCOUnit 2: (12hours)CO• Software Requirements: Functional and non-functional requirements, User requirements, System requirements, Interface specification, documenting Software Requirement Specification (SRS).CO• 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		
L	Т	Р	Credit
3	0	2	4

Course Code	CST307							
Course Title	Algorithm Design & Analysis							
Course Outcomes	and skills CO1: Desc running ti CO2: Use CO3: Desc situation CO4: App suitable p CO5: Able engineeri and NP-C Practical: CO1: Ider algorithm CO2: Impl CO3: Anal	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.						
Examination Type	Theory +	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attenda	nce
Weightage	10		25		35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	 Theory + Practical 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. 							

	 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 weighted, undirected graph. 	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 hours			
	L	T	P	Credit
	3	0	2	4

DAVUNIVERSITT	DAY UNIVERSITY							
Course Code	Code CST309							
Course Title	Computer Graphics							
Course Outcomes	 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	ATTENDA	ANCE
Weightage	10		25		35	25	5	
Examination Mode	Theory +	Practical						
Syllabus	 In Co vi ra st So al Fi bo Practical To du To du 	 Unit 1: (16hours) 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		mations nd shea and Clij	s: Trans r transf oping: T	lation, ormatic The viev	ving	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 rotate an object with a certain angle. 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. To clip line segments against windows. 	
	 Unit 3: (12hours) 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. 	CO3
	 Unit 4: (12hours) Color and Shading models: Introduction to shading models- Light and Colour, The Phong model, Interpolative shading models, Texture, Ray tracing 	CO4
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. Rogers, David F. Procedural elements for Computer Graphics. Tata McGraw hill, 2nd edition. Neuman and Sproul. Principles of Interactive Computer Graphics. TMH. Foley, VanDam, Feiner and Hughes. Computer Graphics Principles & practice. Second edition in C, Pearson Education. David F. Rogers, Procedural Elements for Computer Graphics, McGraw HillBook Compan 	



	In	hou		
	L	Т	Р	Credit
I	3	0	0	3

Course Code	CST302						
Course Title	Theory o	Theory of Computation					
Course Outcomes	On the completion of the course, the student will gain the following know and skills: CO1: Describes the basic concepts of Finite Automata, DFA and NDFA, and Moore Machines CO2: Describes the notion of Grammar and Regular Expressions CO3: Describes the fundamentals of Context free Grammar and Lang with different normal forms for Context Free Grammars. CO4: Describes the basic concept of Pushdown Automata & Turing Macl					NDFA, Mealy d Languages	
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						
	 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			
	 Pa An Co Pn Ch 	2hours) ontext free Grammar and arse Trees mbiguity in Grammar ar onstruction of Reduced (coperties of Context free nomsky Normal Form (G reibach Normal Form (G	id Langu Gramma languag CNF)	lages			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		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST304						
Course Title	Big Data	Analytics					
Course Outcomes	 On the completion of the course, the student will gain the following know and skills: CO1: Understand the concepts of distributed file system CO2: Learn abstraction of hadoop environment CO3: Study the hadoop architecture CO4: Know the hadoop ecosystem and yarn components CO5: Learn different architecture like HIVE and HIVEQL, 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						
	SyllabusUnit 1: (10hours)CO1• 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 ErrorC01Unit 2: (12hours)• Mining Data Streams: Introduction To Streams 						
					CO2		
ApplicationsUnit 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. 	

*	In	hours		
	L	Т	Р	Credit
	3	0	2	4

Course Code	CST308						
Course Title	Digital In	Digital Image Processing					
Course Outcomes	On the completion of the course, the student will gain the following and skills: CO1: Identify and describe operation of different smoothing and filters. CO2: Students are able to analyse the different segmentation tech CO3: Students are able to apply different de-noising models to reco image. CO4: Identify different pattern recognition methods and app problem areas.					d sharpening hniques cover original	
Examination Type	Theory+P	ractical					
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: (15hours)					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 Analysi 	
	 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	CST314						
Course Title	Basics of	Basics of Robotics					
Course Outcomes	and skills CO1: Und CO2: Leat CO3: Stud CO4: Kno	e completion of the course, the student will gain the followin kills: Understand the concepts of distributed file system Learn abstraction of hadoop environment Study the hadoop architecture Know the hadoop ecosystem and yarn components Learn different architecture like HIVE and HIVEQL, HBA					
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						
	 Introduction to robotics : Brief History, Basic Concepts of Robotics such as Definition , Three laws, Elements of Robotic Systems i.e. Robot anatomy, DOF, Misunderstood devices etc., Classification of Robotic systems on the basis of various parameters such as work volume, type of drive, etc., Associated parameters i.e. resolution, accuracy, repeatability, dexterity, compliance, RCC device etc., Introduction to Principles & Strategies of Automation, Types & Levels of Automations, Need of automation, Industrial applications of robot 						
	 Unit 2: (11hours) Grippers and Sensors for Robotics: Grippers for Robotics - Types of Grippers, Guidelines for design for robotic gripper, Force analysis for various basic gripper system. Sensors for Robots - Types of Sensors used in Robotics, Classification and applications of sensors, Characteristics of sensing devices, Selections of sensors. Need for sensors and vision system in the working and control of a robot. 			CO2			
	 Control of a robot. Unit 3: (12hours) Drives and Control for Robotics: Drive - Types of Drives, Types of transmission systems, Actuators and its selection while designing a robot system. Control Systems: Types of Controllers, Introduction to closed loop control. 						CO3

	• Programming and Languages for Robotics: Robot Programming: Methods of robot programming, WAIT, SIGNAL and DELAY commands, subroutines, Programming Languages: Generations of Robotic Languages, Introduction to various types such as VAL, RAIL, AML, Python, ROS etc., Development of languages since WAVE till ROS.	
	 Unit 4: (10hours) Related Topics in Robotics: Socio-Economic aspect of robotisation. Economic aspects for robot design, Safety for robot and standards, Introduction to Artificial Intelligence, AI techniques, Need and application of AI, New trends & amp; recent updates in robotics. 	CO4
Reference Books:	 S. K. Saha, Introduction to Robotics 2e, TATA McGraw Hills Education (2014) Asitava Ghoshal, Robotics: Fundamental concepts and analysis, Oxford University Press (2006) Dilip Kumar Pratihar, Fundamentals of Robotics, Narosa Publishing House, (2019) R. K. Mittal, I. J. Nagrath, Robotics and Control, TATA McGraw Hill Publishing Co Ltd, New Delhi (2003) S. B. Niku, Introduction to Robotics – Analysis, Contro, Applications, 3rd edition, John Wiley & Sons Ltd., (2020) J. Angeles, Fundamentals of Robotic Mechanical Systems Theory Methods and Algorithms, Springer (1997) Mikell Groover, Mitchell Weiss, Roger N. Nagel, Nicholas Odrey, Ashish Dutta, Industrial Robotics 2nd edition, SIE, McGraw Hill Education (India) Pvt Ltd (2012) R. D. Klafter, Thomas A. Chmielewski, and Mechael Negin, Robotic Engineering – An Integrated Approach, EEE, Prentice Hall India, Pearson Education Inc. (2009) 	



In	hou		
L	Т	Р	Credit
3	0	0	3

Course Code	CST316							
Course Title	Machine Learning							
Course Outcomes	and skills CO1: Dev data CO2: Und CO3: Und CO4: App	mpletion of the course, : elop an appreciation fo erstand a wide variety o erstand how to evaluate ly the algorithms to a re the expected accuracy	or what of learni e models al probl	is invol ng algor s genera em, opt	ved in rithms ated fro imize th	learnin m data 1e mod	g models from	m nd
Examination Type	Theory			_				
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDAN	ICE
Weightage	10	10	25	0	50	0	5	
Examination Mode	Theory							
Syllabus	 In Ex Cl ar Fe Tr As pr St dat Gt 	 Unit 1: (11hours) Introduction: Introduction to Machine Learning, Example Problems, Applications and its types. Characteristics of Machine learning tasks, Predictive and descriptive tasks, Machine learning Models, Features: Feature types, Construction and Transformation. Binary and Multiclass Classification, Assessing Classification performance, Class probability Estimation. Supervised Learning: Training, Testing and Validation data, Data Cleaning-Handling Text and categorical attributes, Regression and its types, Cost Function, Gradient Descent-Batch, Stochastic, Mini-batch, Learning Curves, Support Vector Machines 				CO1		
	Aj Pr ch Ut H	imensionality Reduction pproaches- Projection rincipal Components, noosing number of dime nsupervised Learnin ierarchical, Objective f						
		l2hours)						

	 Decision Tree Learning: Introduction, Decision Tree Representation, Appropriate problem for Decision tree Learning, The Basic Decision Tree Learning Algorithm, Hypothesis Space Search in Decision Tree Leaning, Inductive Bias in Decision Tree Leaning, Issues in Decision Tree Leaning. Artificial Neural Networks: Introduction, Natural Network Representations, Appropriate Problems for Neural Network Learning, Perceptions, Multilayer Network and the BACKPROPAGATION Algorithm. 	
	 Unit 4: (12hours) Bayesian Learning: Introduction, Bayes Theorem, Bayes Optimal Classifier, Native Bayes Classifier, An Example: Learning to Classify Text. Instance-Based Learning: Introduction, K-NEAREST NEIGHBOUR Learning, Distance Weighted NEAREST NEIGHBOUR Algorithm. Genetic Algorithms: Motivation, Genetic Algorithms, Genetic Programming, Parallelizing Genetic Algorithms 	CO4
Reference Books:	 Yuxi (Hayden) Liu, "Python Machine Learning By Example", Packt Allen Downey, Jeffrey Elkner and Chris Meyers, "How to Think Like a Computer Scientist, Learning with Python", Green Tea Press Wellesley, Massachusetts David Longbow, "Machine Learning: A Beginners Guide to the Fundamentals of Machine Learning", Paperback 	

*	In	hou	rs	
	L	Τ	Р	Credit
	3	0	2	4

Course Code	CST405						
Course Title	Natural I	anguage Processing	with De	ep Lea	rning		
Course Outcomes	and skills CO1: Des implemer CO2: Iden CO3: Des Neural-No	mpletion of the course, scribe three core Nat at basic respective comp atify and formulate a tex- ign and carry out a s etwork based NLP resea lyse the results of an NL	ural La outation at proces ound es arch.	nguage al approsing for ssing for sperime	Proces oaches: r NLP a	ssing (N languag nd synta	NLP) tasks and ge modelling actic parsing.
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	• N • H • V • C • S • M L • S Practical • U • H U • H	ntroduction to NLP I-Grams, Witten-Bell Dis IMM: Overview, Viterbi Vord Classes and Part-o Context Free Grammars election Restriction Bas Machine Learning; Super Learning teps involved in machir	Algoritl f Speech for Engl sed Disa rvised & ne trans g string : Input,	nm n Taggir ish, Par mbigua Unsupe lation sy handlin proces	ng sing tion ervised ystem d g functi s and	esign ions. output	CO1
	 Ac Ac Tc Rc 	omputing with Languag ccessing Text Corpora a ccessing Text from the V ext Processing with Uni egular Expression for D okenizing Text, Segmen	nd Lexi Neb and code etecting	l from D	esk	ς,	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. Analyzing 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	0	3

Course Code	CST407							
Course Title	Internet	of Things(IoT) and Se	nsor Te	chnolo	gies			
Course Outcomes	and skills CO1: Une CO2: Get with chall CO3: Des	derstand the fundamen familiar with network	tals of ir routing vith Sen	nternet and ser sors an	of thing isor de d Actua	gs ployme itors us	ent aspects along	
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	• L • F A • D	Physical design of IoT ogical design of IoT Functional blocks of IoT APIs IoT Difference between IoT foftware define Network	and M21	M	n mode	n models &		
	Unit 2: (11hours) Wireless sensor network Wireless medium access MAC protocol survey Survey routing protocols Challenges in IoT 					CO2		
	• B(• In • de	I2hours) /hat is an IoT Device oard,and Linux on Rasp ntroduction to Python an eveloping one sensor ba mbedded system platfor	nd its pa ased app	ckages lication		gh	CO3	
	• Da • Se	13hours) ensor deployment & No ata aggregation & disse ensor Network Scenaric esign Principles for WS	minatio os	-			CO4	

	 Diode Sensors. Thermocouple Sensors RFID Sensors
Reference Books:	 RFID Handbook", 2011, 3rd edition, John Wiley and Sons, New Jersey by Finkenzeuer Klaus. Remote Sensing and Image Interpretation", 2011, 6th edition, John Wiley and Sons, New Jersey by Lillesand & Kiefer. Internet of Things: A Hands On Approach by Vijay Madisetti, Arshdeep Bahga Fundamentals of Wireless Sensor Networks: Theory and Practice by WaltenegusDargie, ChristianPoellabauer

*	In h	ours	
	L		Credit
	3 () 0	3

Course Code	CST409						
Course Title	Compute	Computer Vision & Data Visualization					
Course Outcomes	and skills 1. Implem vision. 2. Implem 3. Apply of circle, and 4. Apply 3	mpletion of the course, nent fundamental image nent boundary tracking chain codes and other d ellipse detections. BD vision techniques an p applications using com	e proces techniq region d d Imple	sing tecl ues. lescripto ment m	hnique: ors, Ho otion re	s requir ugh Tra elated to	ed for computer
Examination Type	Theory		1	T	I	1	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	CAMERAS Radiomet Importan Sources, Sources a Photomet Color: TI	Unit 1: (11hours) CAMERAS: Pinhole Cameras. Radiometry – Measuring Light: Light in Space, Light Surfaces, Important Special Cases. Sources, Shadows, And Shading: Qualitative Radiometry, Sources and Their Effects, Local Shading Models, Application: Photometric Stereo, Interreflections: Global Shading Models. Color: The Physics of Color, Human Color Perception, Representing Color, A Model for Image Color, Surface Color				CO1	
Unit 2: (14hours)Linear Filters: Linear Filters and Convolution, Shift InvariantLinear Systems, Spatial Frequency andFourier Transforms, Sampling and Aliasing, Filters asTemplates.Edge Detection: Noise, Estimating Derivatives, DetectingEdges.Texture: Representing Texture, Analysis (and Synthesis) UsingOriented PyramidsThe Geometry of Multiple Views: Two Views.Stereopsis: Reconstruction, Human Stereposis, BinocularFusion, Using More Cameras. Segmentation by Clustering:What Is Segmentation? Human Vision: Grouping and Getstalt,Applications: Shot Boundary Detection and BackgroundSubtraction, Image Segmentation by		CO2					

	Clustering Pixels, Segmentation by Graph-Theoretic Clustering,	
	Unit 3: (11hours) Introduction and Data Foundation: Basics - Relationship between Visualization and Other Fields - The Visualization Process - Pseudo code Conventions - The Scatter plot. Data Foundation - Types of Data - Structure within and between Records - Data Pre- processing - Data Sets	CO3
	Unit 4: (12hours) Visualization Techniques: Spatial Data: One-Dimensional Data – Two-Dimensional Data – Three Dimensional Data – Dynamic Data – Combining Techniques. Geospatial Data: Visualizing Spatial Data - Visualization of Point Data –Visualization of Line Data – Visualization of Area Data – Other Issues in Geospatial Data Visualization Multivariate Data: Point-Based Techniques – Line- Based Techniques – Region-Based Techniques – Combinations of Techniques – Trees Displaying Hierarchical Structures – Graphics and Networks- Displaying Arbitrary Graphs/Networks.	CO4
Reference Books:	 Robert Spence "Information visualization – Design for interaction", Pearson Education, 2nd Edition, 2007. Alexandru C. Telea, "Data Visualization: Principles and Practice," A. K. Peters Ltd, 2008. David A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI Learning (Indian Edition), 2009. R. C. Gonzalez and R. E. Woods "Digital Image Processing" Addison Wesley 2008. 	

*	In	In hours			
	L	T	P	Credit	
	3	0	2	4	

DAVUNIVERSITY									
Course Code	CST402								
Course Title	Informat	Information Security							
Course Outcomes	CO1: Desc CO2: Anal CO3: Und cryptogra CO4: Desc CO5: Und policy, ho Practical: CO1: To in CO2: Dem CO3: To in the text.	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							
Examination Type	Theory +	Theory + Practical							
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ŀ	ATTENDAM	NCE
Weightage	10		25		35	25		5	
Examination Mode	Theory +	Theory + Practical							
Syllabus	Core Info Integrity, Governan Classical Substituti Machines Block Cip DES, Bloc The Stren Block Cij Operation Introduct	Unit 1: (15hours) Core 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.					7, it l, r d l, s, of	201	
	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.				5, 5,	202			

	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 	

*
DAV UNIVERSITY

In	hou		
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	Theory					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	Attendance
Weightage	10	10	25	0	50		5
Examination Mode	Theory						
Syllabus	Mobility: cellular distribute Global Sy Overview	 Unit 1: (12hours) Mobility: 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) Mobile 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 TCP 				CO1	
	Mobile IP connectiv Mobile T					CO2	
	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:	 A. S. Tanenbaum. : Computer Networks, 4th Ed., Pearson Education. D. Milojicic, F. Douglis. : Mobility Processes, Computers and Accester". Addison Weaks. 	
	Agents", Addison Wesley 3. Raj Kamal : Mobile Coomputing, Oxford University Press	

*	In hours								
					L	T	P	Credit	
DAV UNIVERSITY					3	0	0	3	
Course Code	CST435								
Course Title	-	timization Techniques							
Course Outcomes	CO1: Co optimizat CO2: Anal CO3: App problem CO4: Ana problem	4: Analyse various methods of solving the unconstrained r oblem 5: Analyse and appreciate variety of performance measures						oblem optimizat minimizat	ion ion
Examination Type	Theory								
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	E	ESP	Attenda	nce
Weightage	10	10	25		50			5	
Examination Mode	Theory								
Syllabus	Introduct Problems Function,	l Ohours) ion to optimization ion to Classical Metho Terminology, Design Va Problem Formulation. C s, Method of Multipliers.	riables, Calculus	Constrai	ints, O	bjec	ctive		
	Single Var Optimalit Methods, Method, Gradient	Jnit 2: (12hours) Single Variable Optimization Problems Optimality Criterion, Bracketing Methods, Region Elimination Methods, Interval Halving Method, Fibonacci Search Method, Golden Section Method. Gradient Based Methods: Newton-Raphson Method, Bisection Method, Secant Method, Cubic search method							
	Multivaria Multi Va Optimalit methods, conjugate Steepest o method. H	Aethod, Secant Method, Cubic search method. Jnit 3: (12hours) Multivariable and Constrained Optimization Techniques Multi Variable and Constrained Optimization Technique, Optimality criteria, Direct search Method, Simplex search nethods, Hooke-Jeeve's pattern search method, Powell's onjugate direction method, Gradient based method, Cauchy's Steepest descent method, Newton's method, Conjugate gradient nethod. Kuhn - Tucker conditions, Penalty Function, Concept of Lagrangian multiplier, Complex search method, Random search							

	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	n hou	irs	
	L	Τ	P	Credit
	3	0	0	3

DAV UNIVERSITY								
Course Code	ENG352							
Course Title	Professio	rofessional Communication						
Course Outcomes	and skills CO1: Stud barriers t CO2: The concepts CO3: Stu conversat CO4: The	 the completion of the course, the student will gain the following knowl skills: 1: Students will understand various forms of communication as writers to effective communication. 2: The students will have a broad vocabulary and will be able to artificepts accurately and more effectively to others. 3: Students will have enough knowledge and practice of the students, discussions and presentations. 4: The students will be able to effectively write cover letters and CV have practised their interview skills. 						
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 • •	Professional Commun Communication and E Verbal and Non-Verba Barriers to Communic	Business al Comm	Commu	nicatio	n	CO1	
	Unit 2: (1 • • •	 Jnit 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) 						
	Unit 3: (1 • •	Unit 3: (11hours) Conversation: Formal and Informal Panel Discussion and Group Discussion Oral Presentation 					CO3	
	 Oral Presentation 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

(*
	VIENAL
	DAV UNIVERSITY

In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST320						
Course Title	Software	Project Management					
Course Outcomes	CO1: Und CO2: Gain framewon CO3: Obt software CO4: Estin CO5: Defin	the completion of the course the student will be able to 1: Understand Project Management principles while developing softw 2: Gain extensive knowledge about the basic project management cond mework and the process models. 3: Obtain adequate knowledge about software process models tware effort estimation techniques. 4: Estimate the risks involved in various project activities. 5: Define the checkpoints, project reporting structure, project progres cking 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						
	 A S M C R 	mportance of Software P .ctivities – Methodologie oftware Projects – etting objectives – Mana Ianagement Control – Pr ost-benefit evaluation te Lisk evaluation – Strategi tepwise Project Planning	s – Cate gement roject po echnolog c progra	gorizati Princip ortfolio N gy	on of les Manager		
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					CO2		
	• Se	roject schedules – Activit equencing and schedulin etwork Planning models	g				

	 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 hour	5
		P Credit
	3 0) 3

Course Code	CST322						
Course Title	New Age	ew Age Technologies					
Course Outcomes	CO1: Obta CO2: Gain CO3: Und	n the completion of the course the student will be able to D1: Obtain adequate knowledge about block chain D2: Gain extensive knowledge about the cloud computing and servic D3: Understanding the importance of internet of things and its applie D4: Have Overview in data analysis and big data					
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	Block cha In D D C B B B B S B Unit 2: (1 Cloud Co In Cloud Co In Cloud Co In E C C C C C C C C C C C C C	 Jnit 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. Jnit 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. 					CO2
 Cloud Services: Types of Cloud services: Software as a Service Platform as a Service 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 hour		Irs	S	
						L	T	P	Credit	
DAV UNIVERSITY						3	0	0	3	
Course Code	CST328									
Course Title	Cognitive	Cognitive Computing								
Course Outcomes	CO1: Und CO2: Und CO3: imp CO4: Dev	mpletion of the course erstand various concep erstand the hybrid earn lement machine earnin velop cognitive comp ase studies.	ots of cog ning wit g techni	gnitive o h fuzzy ques for	comput r cogni	ting tive	g e coi			nd
Examination Type	Theory									
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	E	SP	A	ATTENDAM	NCE
Weightage	10	10	25	0	50				5	
Examination Mode	Theory									
Syllabus	 Co T1 T1 Co T1 Do M Ba In 	 The Nature of Cognitive Psychology, Cognitive architecture, Cognitive processes, The Cognitive Modelling Paradigms, 						201		
	 Fu le H D H Fu 	l 1hours) Itelligent Decision maki Izzy Cognitive Maps, arning algorithms: Non ebbian Learning, ata driven NHL, ybrid learning, Izzy Grey cognitive may ynamic Random fuzzy o	llinear ps,	e Maps					202	
	Unit 3: (1 • M making, F • N		niques f and Scor ssing.	for cogr	nitive d	deci	isio		203	

	• Taxonomies and Ontologies, N-Gram models, Application	
	 Unit 4: (12hours) Cognitive Systems in health care Cognitive Assistant for visually impaired AI for cancer detection, Predictive Analytics, Text Analytics, Image Analytics, Speech Analytics IBM Watson Introduction to IBM's Power AI Platform Introduction to Google's Tensor Flow Development Environment 	CO4
Reference Books:	 Hurwitz, Kaufman, and Bowles, "Cognitive Computing and Big Data Analytics", Wiley, Indianapolis. Jerome R. Busemeyer, Peter D. Bruza, "Quantum Models of Cognition and Decision", Cambridge University Press. Emmanuel M. Pothos, Andy J. Wills, "Formal Approaches in Categorization", Cambridge University Press. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press. Neil Stillings, Steven E. Weisler, Christopher H. Chase and Mark H. Feinstein, "Cognitive Science: An Introduction", MITPress. 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST330						
Course Title	Agent Ba	Agent Based Intelligent System					
Course Outcomes	CO1. D CO2. A agent CO3. P	CO2. Apply the reasoning mechanisms of proposition and predicate logic to agents.CO3. Planning and acting in the Real world and logic-based agents.					
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						
	 Unit 1: (10hours) Introduction: The Foundation of Artificial Intelligence, The history of Artificial Intelligence. Intelligent Agents: Agents and Environments, Good Behaviour: The concept of Rationality, The nature of Environments The structure of Agents. 						
 Unit 2: (13hours) Problem –Solving Agents, Searching for Solutions, Uninformed Search Strategies, Informed (Heuristics) Search Strategies, Heuristic Functions, Local Search in continuous Spaces, Searching with Nondeterministic actions, Searching with partial Observations 				CO2			
	Unit 3: (12hours) Bitcoin basics: Bitcoin blockchain, Challenges and solutions, proof of work, Proof of stake, alternatives to Bitcoin consensus, Bitcoin scripting language and their use				CO3		
Unit 4: (10hours)Privacy, Security issues in Blockchain: Pseudo-anonymity vs. anonymity, Zcash and Zk-SNARKS for anonymity preservation, attacks on				CO4			

Reference Books:	 Narayanan, Bonneau, Felten, Miller and Goldfeder, "Bitcoin and Cryptocurrency Technologies – A Comprehensive Introduction", Princeton University Press. Josh Thompson, 'Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming', Create Space Independent Publishing Platform, 2017. Imran Bashir, "Mastering Blockchain: Distributed ledger technology, decentralization, and smart contracts explained", Packt Publishing. 	
------------------	--	--

PROGRAM ELECTIVE-II



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST439				L		
Course Title	Virtual 8	Virtual & Augmented Reality					
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills CO1: Learn about the technology and psychology of VR and differentiate between VR and AR systems. CO2: Understand the concepts of content creation, interaction and iterative design. CO3: Use computer vision concepts for AR and describe AR techniques CO4: Acquire knowledge in VR and AR technologies in terms of used devices, building of the virtual environment and modalities of interaction and modelling.						
Examination Type	Theory			1	I	1	
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10	10	25		50		5
Examination Mode	Theory						
Syllabus	• E • k • V • L • V • V • L • L * s	 Defining Virtual Reality Key Elements of Virtual Reality Experience, Virtual Reality System 					CO1
 Unit 2: (12hours) Defining augmented reality The Relationship Between Augmented Reality How Does Augmented Reality Work Augmented Reality Hardware Tracking & Sensors Working with AR techniques, compatibility with the environment, system architecture, AR terminology, application areas of AR, Integration of AR toolkits with existing IDE's (Unity-Vuforia, Visual Studio, 					CO2		

	 Netbeans, intellij IDEA, Android, iOS), connectivity of smart devices with AR. Unit 3: (12hours) Computer Vision for Augmented Reality: Marker Tracking, Multiple-Camera Infrared Tracking, Natural Feature Tracking by Detection Simultaneous Localization and Mapping Augmented Reality Software: Major Software Components for Augmented Reality Systems, Software used to Create Content for the Augmented Reality Application 	CO3
	 Unit 4: (12hours) VR Devices - Structure and working of HTC Vive, Google Cardboard, Samsung gear VR, Oculus Quest, Samsung Odyssey+, Oculus Rift AR Components - Scene Generator, Tracking system, monitoring system, display, Game scene AR Devices - Optical See- Through HMD, Virtual retinal systems, Monitor bases systems, Projection displays, Video see-through systems Trending Application Areas Human Factors, Legal and Social Considerations 	CO4
Reference Books:	 Augmented Reality: Principles And Practice by Paperback Practical Augmented Reality: A Guide to the Technologies, Applications, and Human Factors for AR and VR by Steve Aukstakalnis The VR Book: Human- Centered Design for Virtual Reality by Jason Jerald Unity Virtual Reality Projects: Explore the world of virtual reality by building immersive and fun VR projects using Unity 3D Paperback by Jonathan Linowes 	



In	hou		
L	Τ	Р	Credit
3	0	0	3

Course Code	CST441						
Course Title	AI in Hea	AI in Healthcare					
Course Outcomes	and skills CO1: Unc CO2: Unc healthcar CO3:Ana statistica	On the completion of the course, the student will gain the following knowledge and skills CO1: Understand what is Artificial Intelligence (AI) and Machine learning (ML) CO2: Understand the concept of Internet of Things (IoT) and its applications in healthcare CO3: Analyze the healthcare data and process it using data analysis and statistical tools CO4: Explore the applications of AI and ML with respect to healthcare domain					
Examination Type	Theory						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10	10	25		50		5
Examination Mode	Theory			1	I	1	
Syllabus	• I N • Imj • E • N N N • N • N • O	 Network, Convolution Neural Networks & Recurrent Neural Networks Natural Language Processing Commonly Used and Advanced Neural Network architectures 					CO1
	 Computer Vision Unit 2: (10hours) Introduction to Process flow and Tools Use Cases Remote Patient Monitoring AI for medical image analysis and imaging 					CO2	

	 Unit 3: (11hours) Introduction to data, data frames Data standardization Dealing with noise and missing values Transforming and normalizing data Overview of tools like R, Python o Statistical and Visualization tools 	CO3
	 Unit 4: (12hours) Sources of the healthcare data Pre-processing of the healthcare data Handling of the healthcare data o Creation of analysis-ready datasets Healthcare datasets – Examples and Case studies 3 9. Case studies and Future trends in AI Healthcare 	CO4
Reference Books:	 Artificial Intelligence: A Modern Approach. Prentice Hall Series in Artificial Intelligence 3by Russell, S. and Norvig Artificial Intelligence in Healthcare: Review and Prediction Case Studies, Engineering by Guoguang Rong, Arnaldo Mendez Neural Networks for Pattern Recognition by Bishop, C. M Unity Virtual Reality Projects: Explore the world of virtual reality by building immersive and fun VR projects using Unity 3D Paperback by Jonathan Linowes 	



In	hou		
L	Т	Р	Credit
3	0	0	3

Course Code	CST443						
Course Title	Fundamentals of Blockchain						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Describe the basic concepts and technology used for blockchain. CO2: Describe the primitives of the distributed computing and cryptography related to blockchain. CO3: Illustrate the concepts of Bit coin and their usage. CO4: Apply security features in blockchain technologies.						
Examination Type	Theory	Theory					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ATTENDANCE
Weightage	10	10	25	0	50		5
Examination Mode	Theory						
	SyllabusUnit 1: (12hours)Introduction: Need for Distributed Record Keeping, Modellin faults and adversaries, Byzantine Generals problem Consensus algorithms and their scalability problems Nakamoto's concept with Blockchain based crypto currency Technologies Borrowed in Blockchain – hash pointers consensus, byzantine fault-tolerant distributed computing digital cash etc.				oblem, blems, rrency, inters,	CO1	
	Unit 2: (12hours) Basic Distributed Computing & Crypto primitives: Atomic Broadcast, Consensus, Byzantine Models of fault tolerance, Hash functions, Puzzle friendly Hash, Collision resistant hash, digital signatures, public key crypto, verifiable random functions, Zero-knowledge systems					CO2	
Unit 3: (11hours) Bit coin basics: Bit coin blockcha proof of work, Proof of stak consensus, Bit coin scripting lang				natives	CO3		
	Unit 4: (11hours) Privacy, Security issues in Blockchain: Pseudo-anonymity vs. anonymity, Zcash and Zk-SNARKS for anonymity preservation, attacks on						CO4
Reference Books:	1. Narayanan, Bonneau, Felten, Miller and Goldfeder, "Bitcoin and Cryptocurrency Technologies – A Comprehensive Introduction", Princeton University Press.						

2. Josh Thompson, 'Blockch Guild to Blockchain Programming', Create Platform, 2017. 3. Imran Bashir, "Masteri technology, decentralizatio Packt Publishing.	and Blockchain endent Publishing Distributed ledger
---	---



In	hou	Irs	
L	Τ	Р	Credit
3	0	0	3

Course Code	CST445						
Course Title	Business Intelligence						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: Describe the concepts and components of Business Intelligence (BI). CO2: Critically evaluate use of BI for supporting decision making in an organisation. CO3: Understand and use the technologies and tools that make up BI CO4: Role of knowledge management in business intelligence						
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						
	 Unit 1: (11hours) Business intelligence: Effective and timely decisions, Data, information and knowledge, The role of mathematical models, Business intelligence architectures, Ethics and business intelligence Decision support systems: Definition of system, Representation of the decision-making process, Evolution of information systems, Definition of decision support system, Development of a decision support system 						
	Unit 2: (11hours) Mathematical models for decision making: Structure of mathematical models, Development of a model, Classes of models Data mining: Definition of data mining, Representation of input data , Data mining process, Analysis methodologies, Classification problems, Clustering methods					CO2	
	Unit 3: (12hours) Business intelligence applications: Marketing models: Relational marketing, Sales force management, Logistic and production models: Supply chain optimization, Optimization models for logistics planning, Revenue management systems. Data envelopment analysis: Efficiency measures, Efficient frontier, The CCR model, Identification of good operating practices						CO3

	Unit 4: (12hours) Knowledge Management: Introduction to Knowledge Management, Organizational Learning and Transformation, Knowledge Management Activities, Approaches to Knowledge Management, Information Technology (IT) In Knowledge Management, Knowledge Management Systems Implementation, Roles of People in Knowledge Management	CO4
Reference Books:	 Business Intelligence: Data Mining and Optimization for Decision Making by Carlo Vercellis publisher Wiley 1st edition 2009 Decision support and Business Intelligence Systems by Efraim Turban, Ramesh Sharda, Dursun Delen, publisher Pearson 9th edition 2011 Fundamental of Business Intelligence by Grossmann W, RinderleMa Publisher Springer 1st edition 2015. 	