VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI B.E. in Computer Science and Engineering Scheme of Teaching and Examinations2021 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 - 22)

III SE	EMESTER			(20000		ne year i		-,						
						Teaching	g Hours /	Week			Exam	ination		
SI. No	Course an Course Coo			Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	T Theory Lecture	н Tutorial	Drawing	ν Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC 21MAT31			form Calculus, Fourier Series umerical Techniques	Maths	3	0	0	5	03	50	50	100	3
2	IPCC 21CS32		Data S	tructures and Applications		3	0	2		03	50	50	100	4
3	IPCC 21CS33		Analo	g and Digital Electronics	Any CS Board	3	0	2		03	50	50	100	4
4	PCC 21CS34		Archit	uter Organization and ecture	Department	3	0	0		03	50	50	100	3
5	PCC 21CSL35			t Oriented Programming with Laboratory		0	0	2		03	50	50	100	1
6	UHV 21UH36		Social	Connect and Responsibility	Any Department	0	0	2		01	50	50	100	1
7	HSMC 21KSK37/4 HSMC 21KBK37/4		Balake	e Kannada OR	TD and PSB: HSMC	1	0	0		01	50	50	100	1
	HSMC 21CIP37/4	7		itution of India and ssional Ethics	TD: Concerned	lf offor								
8	AEC 21CS38X/2 CSL38X	21	Ability	/ Enhancement Course - III	TD: Concerned department PSB: Concerned Board	1	0	eory Co 0 ab. cour 2		01	50	50	100	1
										Total	400	400	800	18
	for rs		MDC NS83	National Service Scheme (NSS)	NSS	Nationa Athletic	l Servic s) and Y	e Sche 'oga wit	me, h the	Physical concern	Educat ed coor	ion (P dinator	course na E)(Sports of the co	and ourse
9	activities for semesters		VDC PE83	Physical Education (PE)(Sports and Athletics)	PE	out from SEE in t	n (for 5 he abov	semest ve cours	ers) b es sha	etween III be co	III seme nducted	ster to I during	hall be ca VIII seme VIII seme	ester. ester
	Scheduled a III to VIII		VIDC YO83	Yoga	Yoga	SEE ma mandate The eve	rks. Sory for t nts shall all be re	uccessfu he awar be appi	I com d of th ropriat	pletion e degree tely sche	of the e. eduled b	registe y the co	e added to red cours olleges and ne NSS, PE	se is d the
		(Course	prescribed to lateral entry	Diploma holders ad	dmitted t	o III se	mester	B.E./	B.Tech	prograr	ns	-	
1	NCMC 21MATDIP3	31		Additional Mathematics - I	Maths	02	02				100		100	0
Socia L –L Teac 21K read	al Science & ecture, T – [–] ching Depart SK37/47 Sam ling, and wri ⁻ grated Profe	Mai Tuto <u>mer</u> Iskru ting	nageme prial, P- nt, PSB : utika Ka student pnal Cor	re Course (IPCC): Refers to Pro	cement Courses. UHV udy Component, CIE: ak, read and write Ka fessional Theory Core	Course Ir	al Human bus Inter d 21KBK itegrate	n Value (rnal Eval (37/47 B d with P	Course uatior alake ractica	e. h, SEE: S Kannada hl's of th	emester is for n e same o	• End Ex on-Kanr	amination nada spea Credit for	n. TD- king, IPCC
can by C	be 04 and its IE and SEE. T question pa	s Te The	aching– practica	Learning hours (L : T : P) can b al part shall be evaluated by or ore details, the regulation gov	e considered as (3 : 0 ly CIE (no SEE). How	0 : 2) or (2 ever, ques	2 : 2 : 2). stions fro	The the om the p	ory pa practic	art of the al part o	e IPCC sl of IPCC s	hall be e hall be i	valuated ncluded in	both n the

referred.

21INT49Inter/Intra Institutional Internship: All the students admitted to engineering programs under the lateral entry category shall have to undergo a mandatory 21INT49 Inter/Intra Institutional Internship of 03 weeks during the intervening period of III and IV semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the IV semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequently after satisfying the internship requirements. The faculty coordinator or mentor shall monitor the students' internship progress and interact with them for the successful completion of the internship.

Non-credit mandatory courses (NCMC):

(A)Additional Mathematics I and II:

(1)These courses are prescribed for III and IV semesters respectively to lateral entry Diploma holders admitted to III semester of B.E./B.Tech., programs. They shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and has no SEE.

(2)Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the courses Additional Mathematics I and IIshall be indicated as satisfactory in the grade card. Non-completion of the courses Additional Mathematics I and IIshall be indicated as Unsatisfactory.

(B) National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

(1) Securing 40 % or more in CIE,35 % or more marks in SEE and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

(2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University.

(3) In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks.

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) These coursesshall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

Ability Enhancement Course - III							
21CSL381	Mastering Office	21CS383					
21CS382	Programming IN c++	21CS384					

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IV SI	MESTER			- 1	-	,						
			2	Теа	ching I	Hours /W	/eek		Exam	ination	1	
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Lecture	→ Tutorial	Drawing	い Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC 21CS41	Mathematical Foundations for Computing	Maths	2	2	0		03	50	50	100	3
2	IPCC 21CS42	Design and Analysis of Algorithms		3	0	2		03	50	50	100	4
3	IPCC 21CS43	Microcontroller and Embedded SystemS	Any CS Board Department	3	0	2		03	50	50	100	4
4	PCC 21CS44	Operating SystemS		2	2	0		03	50	50	100	3
5	AEC 21BE45	Biology For Engineers	BT, CHE, PHY	2	0	0		02	50	50	100	2
6	PCC 21CSL46	Python Programming Laboratory	Any CS Board Department	0	0	2		03	50	50	100	1
	HSMC 21KSK37/47	Samskrutika Kannada										
7	HSMC 21KBK37/47	Balake Kannada	HSMC	1	0	0		01	50	50	100	1
		OR										
	HSMC 21CIP37/47	Constitution of India & Professional Ethics										
	AEC		TD and PSB:	If offe	red as	theory	Course	01				
8	21CS48X/21C	Ability Enhancement Course- IV	Concerned	1	0	0			50	50	100	1
	SL48X		department	lf of	tered a	as lab. co 2	ourse	02				
9	UHV 21UH49	UniversalHumanValues	Any Department	1	0	0		01	50	50	100	1
10	INT 21INT49	Inter/Intra Institutional Internship	Evaluation By the appropriate authorities	III ser admit BE./B. interv and Latera	ening nester ted to Tech a ening IV s I en	during period c s by st first y and duri period semester itry st III seme	ofII and udents ear of ng the of III rs by udents	3	100		100	2
								Total	550	450	1000	22
	Co	urse prescribed to lateral entry Diplo	ma holders adm	itted to	III se	mester	of Engi	neering	g progra	ams		
1	NCMC 21MATDIP41	Additional Mathematics - II	Maths	02	02				100		100	0
Note		l ence Course, IPCC: Integrated Professior	al Core Course, P	CC: Prot	l fessior	nal Core	Course	, AEC —	I Abilitv E	nhancen	nent Cou	irses,
HSⅣ	IC: Humanity and	Social Science and Management Courses, al, P- Practical/ Drawing, S – Self Study Co	, UHV- Universal H	uman Va	lue Co	ourses.			-			,
21KS		tika Kannada is for students who speak, r										king,
Integ can by C ques	grated Profession be 04 and its Tea IE and SEE. The p stion paper.For m	al Core Course (IPCC): Refers to Professic ching – Learning hours (L : T : P) can be co practical part shall be evaluated by only Cl ore details the regulation governing the D	onsidered as (3 : 0 IE (no SEE). Howe	: 2) or (2 ver, ques	2 : 2 : 2 stions	2). The t from pra	heory pa actical p	art of the art of IP	e IPCC sł CCshall	hall be ev be incluc	valuated led in the	both e SEE
		ory course (NCMC):										
	itional Mathema			-II - · ·	لعام	al	ا ب بام	ALC . 11.1	·			-ام ا
(1) l	.aterai entry Dip	loma holders admitted to III semester of	DT B.E./B.Tech., sh	all atter	nd the	classes	during	the IV	semeste	r to con	npiete al	i the

(1) Lateral entry Diploma holders admitted to III semester of B.E./B.Tech., shall attend the classes during the IV semester to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfil the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and has no SEE. (2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the course Additional Mathematics IIshall be indicated as satisfactory in the grade card. Non-completion of the courses Additional Mathematics IIshall be indicated as Unsatisfactory.

Ability Enhancement Course - IV								
21CSL481	Web Programming	21CSL483	R Programming					
21CS482	Unix Shell Programming	21CS484						

Internship of 04 weeks during the intervening period of IV and V semesters; 21INT68Innovation/Entrepreneurship/Societalbased Internship.

(1)All the students shall have to undergo a mandatory internship of 04 weeks during the intervening period of IV and V semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the VI semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be considered under F (fail) grade and shall have to complete during subsequently after satisfying the internship requirements.

(2)Innovation/ Entrepreneurship Internshipshall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprise (MSME), Innovation centers or Incubation centers. Innovation need not be a single major breakthrough; it can also be a series of small or incremental changes. Innovation of any kind can also happen outside of the business world.

Entrepreneurship internships offers a chance to gain hands on experience in the world of entrepreneurship and helps to learn what it takes to run a small entrepreneurial business by performing intern duties with an established company. This experience can then be applied to future business endeavours.Start-ups and small companies are a preferred place to learn the business tack ticks for future entrepreneurs as learning how a small business operates will serve the intern well when he/she manages his/her own company. Entrepreneurship acts as a catalyst to open the minds to creativity and innovation.Entrepreneurship internship can be from several sectors, including technology, small and medium-sized, and the service sector.

(3) Societal or social internship.

Urbanization is increasing on a global scale; and yet, half the world's population still resides in rural areas and is devoid of many things that urban population enjoy. Rural internship, is a work-based activity in which students will have a chance to solve/reduce the problems of the rural place for better living.

As proposed under the AICTE rural internship programme, activities under Societal or social internship, particularly in rural areas, shall be considered for 40 points under AICTE activity point programme.

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V SEMESTER

				Teachi	ng Hours	/Week			Exami	nation	-	
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			Δ	L	т	Р	S					
1	BSC 21CS51	Automata Theory and compiler Design		3	0	0		03	50	50	100	3
2	IPCC 21CS52	Computer Networks		3	0	2		03	50	50	100	4
3	PCC 21CS53	Database Management Systems	Any CS Board Department	3	0	0		03	50	50	100	3
4	PCC 21CS54	Artificial Intelligence and Machine Learning		3	0	0		03	50	50	100	3
5	PCC 21CSL55	Database Management Systems Laboratory with Mini Project		0	0	2		03	50	50	100	1
6	AEC 21XX56	Research Methodology & Intellectual Property Rights	TD: Any Department PSB: As identified by university	2	0	0		02	50	50	100	2
7	HSMC 21CIV57	Environmental Studies	TD: Civil/ Environmental /Chemistry/ Biotech. PSB: Civil Engg	1	0	0		1	50	50	100	1
	AEC			If offe	ered as T	Theory co	ourses	01				
8	21CS58X/21	Ability Enhancement Course-V	Concerned	1	0	0		01	50	50	100	1
0	CS58LX		Board		1	s lab. coι	irses	02	50	50	100	1
				0	0	2						
				nt Cours	o 11/			Total	400	400	800	18
21.00			bility Enhanceme		e - IV							
2105		ar JS and Node JS d .Net Framework		1CS583 1CS584								
2103	Joz C# an		Ζ.	103384								

Note: BSC: Basic Science Course, PCC: Professional Core Course, IPCC: Integrated Professional Core Course, AEC – Ability Enhancement Course INT – Internship, HSMC: Humanity and Social Science & Management Courses.

L –Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). Theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

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			(Teaching	Hours	/Week			Exami	nation		
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			۵	L	Т	Р	S				L	
1	HSMC 21CS61	Software Engineering & Project Management		2	2	0		03	50	50	100	3
2	IPCC 21CS62	Fullstack Development	Any CS Board	3	0	2		03	50	50	100	4
3	PCC 21CS63	Computer Graphics andFundamentals of Image Processing	Department	3	0	0		03	50	50	100	3
4	PEC 21XX64x	Professional Elective Course-I		3	0	0		03	50	50	100	3
5	OEC 21XX65x	Open Elective Course-I	Concerned Department	3	0	0		03	50	50	100	3
6	PCC 21CSL66	Computer Graphics and Image Processing Laboratory	Any CS Board Department	0	0	2		03	50	50	100	1
7	MP 21CSMP67	Mini Project		Two con interacti faculty a	on bet	tween th			100		100	2
8	INT 21INT68	Innovation/Entrepreneurship /Societal Internship	Completed durin and V semesters		rvenin	ng period	l of IV		100		100	3
								Total	500	300	800	22

	1010331011		
21CS641	Agile Technology	21CS643	Advanced Computer Architecture
21CS642	Advanced JAVA Programming	21CS644	Data science and Visualization

Open Electives – I offered by the Department to other Department students								
21CS651	Introduction to Data Structures	21CS653	Introduction to Cyber Security					
21CS652	Introduction to Database Management Systems	21CS654	Programming in JAVA					

Note:HSMC: Humanity and Social Science & Management Courses, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, PEC: Professional Elective Courses, OEC–Open Elective Course, MP – Mini Project, INT – Internship.

L –Lecture, T – Tutorial, P - Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech) 2021-22 may be referred.

Professional Elective Courses (PEC):

A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses that are added supplement the latest trend and advanced technology in the selected stream of engineering. Each group will provide an option to select one course out of five courses. The minimum students' strength for offering professional electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Open Elective Courses:

Students belonging to a particular stream of Engineering and Technology are not entitled for the open electives offered by their parent Department. However, they can opt an elective offered by other Departments, provided they satisfy the prerequisite condition if any. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor.

Selection of an open elective shall not be allowed if,

(i) The candidate has studied the same course during the previous semesters of the program.

(ii) The syllabus content of open electives is similar to that of the Departmental core courses or professional electives.

(iii) A similar course, under any category, is prescribed in the higher semesters of the program.

In case, any college is desirous of offering a course (not included in the Open Elective List of the University) from streams such as Law, Business (MBA), Medicine, Arts, Commerce, etc., can seek permission, at least one month before the commencement of the semester, from the University by submitting a copy of the syllabus along with the details of expertise available to teach the same in the college.

The minimum students' strength for offering open electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Mini-project work: Mini Project is a laboratory-oriented course which will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications.

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini- project can be assigned to an individual student or to a group having not more than 4 students.

CIE procedure for Mini-project:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project. The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

No SEE component for Mini-Project.

VII semester Classwork and Research Internship /Industry Internship (21INT82)

Swapping Facility

Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program.

Elucidation:

At the beginning of IV year of the programme i.e., after VI semester, VII semester classwork and VIII semester Research Internship /Industrial Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for internship. In other words, a good percentage of the class shall attend VII semester classwork and similar percentage of others shall attend to Research Internship or Industrial Internship.

Research/Industrial Internship shall be carried out at an Industry, NGO, MSME, Innovation centre, Incubation centre, Start-up, Centers of Excellence (CoE), Study Centre established in the parent institute and /or at reputed research organizations / institutes. The internship can also be rural internship.

The mandatory Research internship /Industry internship is for 24 weeks. The internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take up/complete the internship shall be declared fail and shall have to complete during the subsequent University examination after satisfying the internship requirements.

INT21INT82Research Internship/ Industry Internship/Rural Internship

Research internship: A research internship is intended to offer the flavour of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research.

Industry internship: Is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints.

Rural internship: A long-term goal, as proposed under the AICTE rural internship programme, shall be counted as rural internship activity.

The student can take up Interdisciplinary Research Internship or Industry Internship.

The faculty coordinator or mentor has to monitor the students' internship progress and interact with them to guide for the successful completion of the internship.

The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of internship.

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	MEST	/II and VIII S											
	IVIEST				Teachin	g Hours	/Week			Exam	ination		[
SI. No		urse and rse Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	S					
1	PCC 21CS	71	Big Data Analytics		3	0	0		3	50	50	100	3
2	PCC 21CS	72	Cloud Computing	Any CS Board	2	0	0		3	50	50	100	2
3	PEC 21XX	73X	Professional elective Course-II	Department	3	0	0		3	50	50	100	3
4	PEC 21XX		Professional elective Course-III	_	3	0	0		3	50	50	100	3
5	OEC 21XX	75X	Open elective Course-II	Concerned Department	3	0	0		3	50	50	100	3
	Proje 21CSI		Project work		inter	action I	ours /we between d studen	the	3	100	100	200	10
									Total	350	350	700	24
	EMES	TER											
	-				Teachin	g Hours	/Week			Exam	ination		
SI. No		urse and rse Code	Course Title	Teaching Department	Theory Lecture	H Tutorial	Drawing	o Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	Semir				-		-	-				+	
	21CS8		Technical Seminar			action l	between d studen	the		100		100	01
		81	Technical Seminar Research Internship/ Industry Internship		inter fac Two co inter	action l ulty and ontact h action l	petween	the ts. eek for the	 03 (Batch wise)	100		100 200	01
	21CS8 INT 21INT	81	Research Internship/ Industry	NSS PE	inter fac Two co inter fac Cor inter	raction I ulty and ontact h raction I ulty and npleted rvening	between d studen ours /we between d studen during t period c	the ts. eek for the ts. the of III	03 (Batch				
2	21CS8 INT	81 F82 21NS83	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports		inter fac Two co inter fac Cor inter	raction I ulty and ontact h raction I ulty and npleted rvening	between d studen ours /we between d studen d uring t	the ts. eek for the ts. the of III	03 (Batch wise) 	100	100	200	15 0
2	21CS8 INT 21INT	81 782 21NS83 21PE83	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics)	PE Yoga	inter fac Two co inter fac Cor inter seme	action I ulty and ntact h raction I ulty and npleted rvening ster to	between d studen ours /we between d studen during t period c	the ts. eek for the ts. the of III	03 (Batch wise)	100 50	100	200	15
2	21CS8 INT 21INT	81 782 21NS83 21PE83 21YO83	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics) Yoga	PE Yoga Professional E	inter fac Two co inter fac Cor inter seme	action I ulty and ontact h raction I ulty and npleted rvening ster to II	between d studen ours /we between d studen d during t period c /III seme	the ts. eek for the ts. the of III ster.	03 (Batch wise) Total	100	100	200	15 0
2 3 21CS7 21CS7	21CS8 INT 21INT OWO Z 731 732	81 182 21NS83 21PE83 21YO83 Object Digital	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics) Yoga : oriented Modelling and Design Image Processing	PE Yoga Professional E 21	inter fac Two co inter fac Cor inter seme	action I ulty and ontact h raction I ulty and npleted rvening ster to II Bloc	between d studen ours /we between d studen during t period c	the ts. eek for the ts. the of III ster. echnolo	03 (Batch wise) Total	100	100	200	15 0
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2 3 21CS3 21CS3 21CS3	21CS8 INT 21INT 21INT 731 731 732 733	81 F82 21NS83 21PE83 21YO83 21YO83 Object Digital Crypto	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics) Yoga toriented Modelling and Design Image Processing graphy and Network Security	PE Yoga Professional E 21 21 21 Professional E	inter fac Two co inter fac Cor inter seme lective - CS734 CS735 ective -	action I ulty and intact h raction I ulty and npleted rvening ster to\ II Bloc Inter	between d studen ours /we between d studen d during t period c /III seme kchain T rnet of T	the ts. the ts. the of III ster. echnolo hings	03 (Batch wise) Total	100 50 250	100 50 150	200 100 400	15 0 16
2 3 21CS7 21CS7	21CS8 INT 21INT 21INT 731 731 732 733 741	81 F82 21NS83 21PE83 21YO83 Digital Crypto Softwa	Research Internship/ Industry Internship National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics) Yoga : oriented Modelling and Design Image Processing	PE Yoga Professional E 21 21 21 Professional El 21	inter fac Two co inter fac Cor inter seme lective - CS734 CS735	action I ulty and intact h action I ulty and rvening ster to\ II Bloc Inter III Robo	between d studen ours /we between d studen d during t period c /III seme kchain T rnet of T	the ts. the ts. the of III sster. echnolo hings ess Auto	03 (Batch wise) Total	100 50 250	100 50 150	200	15 0 16

Open Electives - II offered by the Department to other Department students 21CS754 Introduction to Data Science 21CS751 Programming in Python 21CS755 21CS752 Introduction to AI and ML 21CS753 Introduction to Big Data Note: PCC: Professional Core Course, PEC: Professional Elective Courses, OEC-Open Elective Course, AEC - Ability Enhancement Courses. L-Lecture, T-Tutorial, P-Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination. Note: VII and VIII semesters of IV year of the programme (1) Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester. (2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the programme. PROJECT WORK (21XXP76): The objective of the Project work is (i) To encourage independent learning and the innovative attitude of the students. (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills. (iii) To impart flexibility and adaptability. (iv) To inspire team working. (v) To expand intellectual capacity, credibility, judgment and intuition. (vi) To adhere to punctuality, setting and meeting deadlines. (vii) To instil responsibilities to oneself and others. (viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas. **CIE procedure for Project Work:** (1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates. (2) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates. SEE procedure for Project Work: SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. TECHNICAL SEMINAR (21XXS81): The objective of the seminar is to inculcate self-learning, present the seminar topic confidently, enhance communication skill, involve in group discussion for exchange of ideas. Each student, under the guidance of a Faculty, shall choose, preferably, a recent topic of his/her interest relevant to the programme of Specialization. (i) Carry out literature survey, systematically organize the content. (ii) Prepare the report with own sentences, avoiding a cut and paste act. (iii) Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities. (iv) Present the seminar topic orally and/or through PowerPoint slides. (v) Answer the gueries and involve in debate/discussion. (vi) Submit a typed report with a list of references. The participants shall take part in the discussion to foster a friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Evaluation Procedure:

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session, and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three teachers from the department with the senior-most acting as the Chairman.

Marks distribution for CIE of the course:

Seminar Report:50 marks

Presentation skill:25 marks

Question and Answer: 25 marks. ■ No SEE component for Technical Seminar

Non – credit mandatory courses (NCMC):

National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

(1) Securing 40 % or more in CIE,35 % or more marks in SEE and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

(2) In case, students fail to secure 35 % marks in SEE, they has to appear for SEE during the subsequent examinations conducted by the University.

(3) In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequently to earn the qualifying CIE marks subject to the maximum programme period.

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) Thesecourses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

TF	RANSFORM CALCULUS,	FOURIER SER	IES AND NUMERICAI	L TECHNIQUES
Course	Code:	21MAT31	CIE Marks	50
Teachin	g Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total H	ours of Pedagogy	40	Total Marks	100
Credits		03	Exam Hours	03
Course	Objectives:			
CLO 1.	To have an insight into solvi techniques	ing ordinary differ	ential equations by using	Laplace transform
CLO 2.	Learn to use the Fourier ser analysis.	ies to represent pe	eriodical physical phenom	ena in engineering
CLO 3.	To enable the students to st Cosine transforms and to lea method.			
	To develop the proficiency i engineering applications, us	sing numerical me		luations arising in
Teachi	ng-Learning Process (Gene	ral Instructions)		
These a	re sample Strategies, which t	eachers can use to	accelerate the attainment	t of the various course
outcom		califiers can use to		
	Lecturer method (L) need n	ot to be only tradi	tional lecture method but	alternative effective
1.	teaching methods could be a	-		
2.	Use of Video/Animation to e	-		
	,	•		
3.	Encourage collaborative (Gr		-	1 • 1 • • • • •
4.	Ask at least three HOT (High	her order Thinking	g) questions in the class, w	hich promotes critical
	thinking.			
5.	Adopt Problem Based Learn	ing (PBL), which f	osters students' Analytica	l skills, develop design
	thinking skills such as the al	bility to design, eva	aluate, generalize, and ana	lyze information
	rather than simply recall it.			
6.	Introduce Topics in manifol	d representations.		
7.	Show the different ways to s	-		tudents to come up
<i>.</i> .	with their own creative way		biem and encourage the s	tadente to come ap
о	Discuss how every concept		he real world and when	that's nossible, it halps
8.			në real world - and when	that's possible, it helps
	improve the students' unde	rstanding. Module	<u>.</u> 1	
Definiti	on and Laplace transforms			Problems on Laplace
transfor				
		Laplace transit	orms of Periodic function	s (statement only) and
unit-ste	p function – problems.			
Increase	Lonlogo transforma dofiniti	an and muchloung	Convolution theory to fi	nd the inverse Leulees
	Laplace transforms definition			
equatio	rms (without Proof) and pro	oblems. Laplace u	ransforms of derivatives,	solution of differential
equatio	115.			
Self-stu	Idy: Solution of simultaneous	s first-order differ	ential equations.	
	· · · · · · · · · · · · · · · · · · ·		1	
Teachi	ng-Learning Process	Chalk and talk n	nethod /	
		Module	2-2	
Introdu	ction to infinite series, conv	ergence and diver	gence. Periodic function	s, Dirichlet's condition
	series of periodic functions			
rourier	_	-		
	al harmonic analysis.			
	al harmonic analysis.			
Practica	al harmonic analysis. Idy: Convergence of series by	<u>y D'Alembert's Rat</u>	io test and, Cauchy's root	test

	Module-3
	ion, Fourier sine and cosine transforms. Inverse Fourier transforms,
Inverse Fourier cosine and sine tra	insforms. Problems.
Difference equations a transform	n definition Standard z transforms Damping and chifting rules
	n-definition, Standard z-transforms, Damping and shifting rules, l applications to solve difference equations.
	applications to solve unterence equations.
Self-Study: Initial value and final v	alue theorems, problems.
Teaching-Learning Process	Chalk and talk method / Powerpoint Presentation
	Module-4
derivatives, Solution of Laplace's e	partial differential equations, finite difference approximations to equation using standard five-point formula. Solution of heat equation rank- Nicholson method, Solution of the Wave equation. Problems.
Self-Study: Solution of Poisson eq	uations using standard five-point formula.
Teaching-Learning Process	Chalk and talk method / Powerpoint Presentation
	Module-5
Second-order differential equation	s - Runge-Kutta method and Milne's predictor and corrector method.
(No derivations of formulae).	
	s, Euler's equation, Problems on extremals of functional. Geodesics on
a plane, Variational problems.	
Self- Study: Hanging chain problem	n
Teaching-Learning Process	Chalk and talk method / PowerPoint Presentation
Course Outcomes (Course Skill S	
At the end of the course the studen	
	tial equations using Laplace transform.
	es to study the behaviour of periodic functions and their applications
	s, digital signal processing and field theory.
	to analyze problems involving continuous-time signals and to apply
	o solve difference equations
	dels represented by initial or boundary value problems involving
partial differential equation	ons of functionals using calculus of variations and solve problems arising
in dynamics of rigid bodie	
in aj namico or rigia boarc	
Assessment Details (both CIE an	d SEE)
-	nal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.
	e CIE is 40% of the maximum marks (20 marks). A student shall be
	emic requirements and earned the credits allotted to each subject/
	ess than 35% (18 Marks out of 50) in the semester-end examination
) marks out of 100) in the sum total of the CIE (Continuous Internal
Evaluation) and SEE (Semester En	
Continuous Internal Evaluation:	, .
Three Unit Tests each of 20 Marks	
1. First test at the end of 5 th y	
	he 10 th week of the semester
	e 15 th week of the semester
Two assignments each of 10 Mark	
•	d of 4 th week of the semester
-	end of 9 th week of the semester
-	
	ny one of three suitably planned to attain the COs and POs for ${f 20}$
Marks (duration 01 hours)	

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. B. S. Grewal: "Higher Engineering Mathematics", Khanna publishers, 44th Ed.2018
- 2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10th Ed. (Reprint), 2016. **Reference Books:**
 - 1. V. Ramana: "Higher Engineering Mathematics" McGraw-Hill Education, 11th Ed.
 - 2. Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics" Oxford University Press, 3rd Reprint, 2016.
 - 3. N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi Publications, Latest edition.
 - 4. C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics" McGraw Hill Book Co.Newyork, Latest ed.
 - 5. Gupta C.B, Sing S.R and Mukesh Kumar: "Engineering Mathematic for Semester I and II", Mc-Graw Hill Education(India) Pvt. Ltd 2015.
 - 6. H.K.Dass and Er. Rajnish Verma: "Higher Engineering Mathematics" S.Chand Publication (2014).
 7. James Stewart: "Calculus" Cengage publications, 7th edition, 4th Reprint 2019

Weblinks and Video Lectures (e-Resources):

- 1. http://www.class-central.com/subject/math(MOOCs)
- 2. http://academicearth.org/
- 3. http://www.bookstreet.in.
- 4. VTU e-Shikshana Program
- 5. VTU EDUSAT Program

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quizzes
- Assignments
- Seminars

DATA	A STRUCTURES A	AND APPLICATIONS	
Course Code:	21CS32	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:2:0	SEE Marks	50
Total Hours of Pedagogy	40 T + 20 P	Total Marks	100
Credits	04	Exam Hours	03
Course Objectives: CLO 1. Explain the fundamentals solutions to problems. CLO 2. Illustrate representation CLO 3. Design and Develop Solut Lists. CLO 4. Explore usage of Trees an CLO 5. Apply the Hashing technic Teaching-Learning Process (Gen These are sample Strategies, which outcomes. 1. Lecturer method (L) need	of data structures: ions to problems u nd Graph for applica <u>ques in mapping ke</u> neral Instructions h teachers can use	Stack, Queues, Linked Li sing Arrays, Structures, ation development. ation development. a	ists, Trees and Graphs. Stack, Queues, Linked nent of the various course
thinking.	to explain functioni (Group Learning) L igher order Thinkin arning (PBL), which e ability to design, e	ng of various concepts. earning in the class. ng) questions in the clas n fosters students' Analy	s, which promotes critical tical skills, develop design analyze information
6. Introduce Topics in manif		S.	
7. Show the different ways t	to solve the same p	roblem and encourage t	he students to come up
with their own creative w	ays to solve them.		
8. Discuss how every concept	pt can be applied to	the real world - and wh	nen that's possible, it helps
improve the students' un	derstanding.		
1 I	Modu	le-1	
Introduction: Data Structures, C. (Traversing, inserting, deleting, se Self-Referential Structures. Dynamic Memory Allocation Fu allocated arrays and Multidimens Demonstration of representation Textbook 1: Chapter 1: 1.2, Chap Chapter 3: 3.1 - 3.3, 3.5, 3.7, Chap	arching, and sorting nctions. Represent ional Arrays. of Polynomials and pter 2: 2.2 - 2.7, T e	g). Review of Arrays. Stru ation of Linear Arrays Sparse Matrices with an ext Textbook 2: Chapte	uctures: Array of structures in Memory, dynamically trays. er 1: 1.1 - 1.4,
Laboratory Component:			
a. Creating an Arra	y of N Integer Elem Elements with Suit	ents able Headings	following Array Operations s.
a. Inserting an Elen		ven valid Position (POS)	following Array operations

d. Exit. Support the program with functions for each of the above operations. Teaching-Learning Process Problem based learning (Implementation of different programs t illustrate application of arrays and structures. https://www.youtube.com/watch?v=3Xo6P V-qns&t=201s https://ds1-illth.vlabs.ac.in/adata-structures. https://ds1-illth.vlabs.ac.in/adata-structures-1/List%200%200experiments.html Arrays. Different representation of postfix expresentation of Stacks, Stacks using Dynamic Arrays. Different representation of postfix expression. Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression. Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1 - 3.4, 3.6 Textbook 2: Chapter 6: 6.1 - 6.4, 6.5, 6.7 - 6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element on to Stack b. Pop an Element from Stack c. Demonstrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations 2. Design, Develop and Implement a Program in C for the following Stack Applications a. Exit Support the program with appropriate functions for each of the above operations <	c. Display of Array I	Elements		
Teaching-Learning Process Problem based learning (Implementation of different programs t illustrate application of arrays and structures. https://tds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html Arrays. Different representation of expression. Stack Applications: Infix to postfix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1 - 3.4, 3.6 Textbook 2: Chapter 6: 6.1 - 6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element from Stack c. Demonstrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations 2. Design, Develop and Implement a Program in C for the following Stack Applications 3. Evaluation of Sufk expression with	d. Exit.			
illustrate application of arrays and structures. https://ds2.liith.vlabs.ac.in/cata-structures. l/List%200%20experiments.html https://ds2.liith.vlabs.ac.in/cata-structures- 1/List%200%20experiments.html Arrays. Different representation of expression. Stack Applications: Infix to postfix conversion, eauluation of postfix expression. Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1 -3.4, 3.6 Textbook 2: Chapter 6: 6.1 -6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX) a. <i>Push</i> an Element from Stack c. Demostrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations 2. Design, Develop and Implement a Program in C for the following Stack Applications a. Evaluation of Suffix expression with single digit operands and operators: +, -, *, / %, b. Solving Tower of Hanoi problem with n disks Teaching-Learning Process Active Learning. Problem based learning https://nptel.ac.in/courses/106/102/106102064/_ https://stal.iith.vlabs.acin/exp.stacks-queues/index.html	Support the program with	functions for each of the above operations.		
https://www.youtube.com/watch?v=3Xo6P.V-qns&t=201s https://ds1-iith.vlabs.ac.in/exp/selection-sort/index.html https://ds1-iith.vlabs.ac.in/exp/selection-sort/index.html https://ds1-iith.vlabs.ac.in/exp/selection-sort/index.html https://ds1-iith.vlabs.ac.in/exp/selection-sort/index.html Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression. Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues, and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1 - 3.4, 3.6 Textbook 2: Chapter 6: 6.1 - 6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK Of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element rom Stack c. Demonstrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations a. Evaluation of Suffix expression with single digit operands and operators: +, -, *, /, %, b. Solving Tower of Hanoi problem with n disks Teaching-Learning Process Active Learning. Problem based learning	Teaching-Learning Process	Problem based learning (Implementation of different programs to		
https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html https://ds2-iiith.vlabs.ac.in/data-structures-1/List%200%20experiments.html Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression, Stack Applications. Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Queues, Queues, Queues, Queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1-3.4, 3.6 Textbook 2: Chapter 6: 6.1-6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element on Stack b. Pop an Element from Stack c. Display the status of Stack d. Display the status of Stack support the program with appropriate functions for each of the above operations 2. Design, Develop and Implement a Program in C for the following Stack Applications a. Evaluation of Stack b. Solving Tower of Hanoi problem with n disks Teaching-Learning Process Active Learning. Problem based learning https://ds1-iiith.vlabs.ac.in/exp/stacks-queues/index.html Inteked Lists: Chequet iss, Grec		illustrate application of arrays and structures.		
https://ds1-iiith.vlabs.ac.in/data-structures-1/List%200f%20experiments.html Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression. Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1-3.4, 3.6 Textbook 2: Chapter 6: 6.1-6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX)		https://www.youtube.com/watch?v=3Xo6P_V-qns&t=201s		
https://ds1-iiith.vlabs.ac.in/data-structures- 1/List%200%20experiments.html Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression, Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1-3.4, 3.6 Textbook 2: Chapter 6: 6.1-6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX)				
Induction Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression, Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1-3.4, 3.6 Textbook 2: Chapter 6: 6.1-6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX)				
Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. Different representation of expression. Stack Applications: Infix to postfix conversion, Infix to prefix conversion, evaluation of postfix expression, recursion. Queues: Definition, Array Representation of Queues, Queue Operations, Circular Queues, Queues and Circular queues using Dynamic arrays, Dequeues, Priority Queues. Textbook 1: Chapter 3: 3.1 -3.4, 3.6 Textbook 2: Chapter 6: 6.1 -6.4, 6.5, 6.7-6.13 Laboratory Component: 1. Design, Develop and Implement a menu driven Program in C for the following operations of STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element on to Stack b. Pop an Element from Stack c. Demonstrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations 2. Design, Develop and Implement a Program in C for the following Stack Applications a. Evaluation of Suffix expression with single digit operands and operators: +, -, *, /, %, b. Solving Tower of Hanoi problem with n disks Teaching-Learning Process Active Learning, Problem based learning https://nptel.ac.in/courses/106/102/106102064/ https://ds1-iith.vlabs.ac.in/exp/stacks-queues/index.html Iniked Lists: Definition, classification of linked lists. Representation of different types of linked lists Module-3 Linked Lists,				
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a. Create a DLL stack	k of N Professor's Data.			
b. Create a DLL queue of N Professor's Data				
Display the status of DLL and count the number of nodes in it.				
Teaching-Learning Process	MOOC, Active Learning, Problem solving based on linked lists.			
	https://nptel.ac.in/courses/106/102/106102064/			
	https://ds1-iiith.vlabs.ac.in/exp/linked-list/basics/overview.html			
	https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html			
	https://ds1-iiith.vlabs.ac.in/exp/linked-list/basics/overview.html			
	https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html			
	Module-4			
	ees, Properties of Binary trees, Array and linked			
	nary Tree Traversals - Inorder, postorder, preorder;			
	rch Trees – Definition, Insertion, Deletion, Traversal, and Searching oplication of Trees-Evaluation of Expression.			
operation on binary search tree. Ap	phication of frees-evaluation of expression.			
Textbook 1: Chapter 5: 5.1 -5.5,	5.7; Textbook 2: Chapter 7: 7.1 – 7.9			
Laboratory Component:				
1. Given an array of elemen	ts, construct a complete binary tree from this array in level order			
	from left in the array will be filled in the tree level wise starting from			
level 0. Ex: Input :				
arr[] = {1, 2, 3, 4, 5, 6}				
Output : Root of the follow	ing tree			
1	с С			
/\				
2 3				
$/ \setminus / $				
4 5 6				
	ement a menu driven Program in C for the following operations on			
Binary Search Tree (BST)				
a. Create a BST of N b. Traverse the BST	in Inorder, Preorder and Post Order			
D. Haverse the BST	in morder, Preorder and Post Order			
Teaching-Learning Process	Problem based learning			
	http://www.nptelvideos.in/2012/11/data-structures-and-			
	algorithms.html			
	https://ds1-iiith.vlabs.ac.in/exp/tree-traversal/index.html			
	https://ds1-iiith.vlabs.ac.in/exp/tree-traversal/depth-first-			
	traversal/dft-practice.html			
	Module-5			
Trees 2: AVL tree, Red-black tree,	Splay tree, B-tree.			
Graphs: Definitions, Terminologie methods: Breadth First Search and	es, Matrix and Adjacency List Representation of Graphs, Traversal Depth FirstSearch.			
Hashing: Hash Table organizations	s, Hashing Functions, Static and Dynamic Hashing.			
	.3, 10.4, Textbook 2:7.10 – 7.12, 7.15 Chapter 11: 11.2, Textbook : 8.1-8.3, Textbook 2: 8.1 – 8.3, 8.5, 8.7			

Textbook 3: Chapter 15:15.1, 15.2,15.3, 15.4,15.5 and 15.7

Laboratory Component: 1. Design, Develop and implement a program in C for the following operations on Graph (G) of cities Create a Graph of N cities using Adjacency Matrix. a. b. Print all the nodes reachable from a given starting node in a diagraph using DFS/BFS method. 2. Design and develop a program in C that uses Hash Function H:K->L as H(K)=K mod m(reminder method) and implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using linear probing. **Teaching-Learning Process** NPTL, MOOC etc. courses on trees and graphs. http://www.nptelvideos.in/2012/11/data-structures-andalgorithms.html **Course Outcomes (Course Skill Set)** At the end of the course the student will be able to: CO 1. Identify different data structures and their applications. CO 2. Apply stack and queues in solving problems. CO 3. Demonstrate applications of linked list. CO 4. Explore the applications of trees and graphs to model and solve the real-world problem. CO 5. Make use of Hashing techniques and resolve collisions during mapping of key value pairs Assessment Details (both CIE and SEE) The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together **Continuous Internal Evaluation:** Three Unit Tests each of **20 Marks (duration 01 hour)** 1. First test at the end of 5th week of the semester 2. Second test at the end of the 10th week of the semester 3. Third test at the end of the 15th week of the semester Two assignments each of 10 Marks 4. First assignment at the end of 4th week of the semester 5. Second assignment at the end of 9th week of the semester Practical Sessions need to be assessed by appropriate rubrics and viva-voce method. This will contribute to 20 marks. Rubrics for each Experiment taken average for all Lab components – 15 Marks. Viva-Voce- 5 Marks (more emphasized on demonstration topics) The sum of three tests, two assignments, and practical sessions will be out of 100 marks and will be scaled down to 50 marks (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 Marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 1. Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2014.
- 2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.
- 3. Reema Thareja, Data Structures using C, 3rd Ed, Oxford press, 2012.

Reference Books:

- 1. Gilberg and Forouzan, Data Structures: A Pseudo-code approach with C, 2nd Ed, Cengage Learning, 2014.
- 2. Jean-Paul Tremblay & Paul G. Sorenson, An Introduction to Data Structures with Applications,2nd Ed, McGraw Hill, 2013
- 3. A M Tenenbaum, Data Structures using C, PHI, 1989
- 4. Robert Kruse, Data Structures and Program Design in C, 2nd Ed, PHI, 1996.

Weblinks and Video Lectures (e-Resources):

- 1. http://elearning.vtu.ac.in/econtent/courses/video/CSE/06CS35.html
- 2. https://nptel.ac.in/courses/106/105/106105171/
- 3. http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Real world problem solving using group discussion.
- Back/Forward stacks on browsers.
- Undo/Redo stacks in Excel or Word.
- Linked list representation of real-world queues -Music player, image viewer

	CIE Marks SEE Marks Total Marks Exam Hours	50 50 100
40 T + 20 P 04 electronics devices, 55	Total Marks	
04 electronics devices, 55		100
electronics devices, 55	Exam Hours	
	Linum Hours	03
and sequential digital of ipflops and apply for re- Analog-to-Digital and neral Instructions) th teachers can use to a s not mean only tradition e adopted to develop the lms to explain function (Group Learning) Lear ligher order Thinking) arning (PBL), which for	5 timer IC, Regulator ICs n of combinational circu circuits egisters Digital-to-Analog conve accelerate the attainmen onal lecture method, but ne outcomes. ning of various concepts. ning in the class. questions in the class, w sters students' Analytica neralize, and analyze inf	its. rsion techniques. t of the various course different type of which promotes critical l skills, develop
to solve the same prob vays to solve them.	lem and encourage the s e real world - and when	_
Module-2		
urrent-to-Voltage and able voltage regulator,	or, Schmitt trigger, Active Voltage-to-Current Conv D to A and A to D conver Chapter 7 (Sections 7. 4	verter, Regulated rter.
ign a 1 kHz Relaxation brator circuit for three	e cases of duty cycle (509 rator for any given UTP a ition of circuits using sin	ty cycle %, <50% and >50%) and LTP. aulation.
<i>v</i> i	vibrator circuit for three esign a window compar 1. Demonstra	esign a 1 kHz Relaxation Oscillator with 50% dut vibrator circuit for three cases of duty cycle (509 esign a window comparator for any given UTP a 1. Demonstration of circuits using sin 2. Project work: Design a integrated p

Module-2

Karnaugh maps: minimum forms of switching functions, two and three variable Karnaugh maps, four variable Karnaugh maps, determination of minimum expressions using essential prime implicants, Quine-McClusky Method: determination of prime implicants, the prime implicant chart, Petricks method, simplification of incompletely specified functions, simplification using map-entered variables

Textbook 1: Part B: Chapter 5 (Sections 5.1 to 5.4) Chapter 6 (Sections 6.1 to 6.5)

Laboratory Component:

1. Given a 4-variable logic expression, simplify it using appropriate technique and inplement the same using basic gates.

Teaching-Learning Process	1.	Chalk and Board for numerical		
	2.	Laboratory Demonstration		
Module-3				

Combinational circuit design and simulation using gates: Review of Combinational circuit design, design of circuits with limited Gate Fan-in, Gate delays and Timing diagrams, Hazards in combinational Logic, simulation and testing of logic circuits

Multiplexers, Decoders and Programmable Logic Devices: Multiplexers, three state buffers, decoders and encoders, Programmable Logic devices.

Textbook 1: Part B: Chapter 8, Chapter 9 (Sections 9.1 to 9.6)

Laboratory Component:

- 1. Given a 4-variable logic expression, simplify it using appropriate technique and realize the simplified logic expression using 8:1 multiplexer IC.
- 2. Design and implement code converter I) Binary to Gray (II) Gray to Binary Code

Teaching-Learning Process	1. Demonstration using simulator		
	2. Case study: Applications of Programmable Logic device		
	3. Chalk and Board for numerical		
Modulo-4			

Introduction to VHDL: VHDL description of combinational circuits, VHDL Models for multiplexers, VHDL Modules.

Latches and Flip-Flops: Set Reset Latch, Gated Latches, Edge-Triggered D Flip Flop 3,SR Flip Flop, J K Flip Flop, T Flip Flop.

Textbook 1: Part B: Chapter 10(Sections 10.1 to 10.3), Chapter 11 (Sections 11.1 to 11.7)

Laboratory Component:

- 1. Given a 4-variable logic expression, simplify it using appropriate technique and simulate the same in HDL simulator
- 2. Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table. And implement the same in HDL.

Teaching-Learning Process	1.	Demonstration using simulator		
	2.	Case study: Arithmetic and Logic unit in VHDL		
	3.	Chalk and Board for numerical		
Module-5				
Registers and Counters: Registers and Register Transfers, Parallel Adder with accumulator, shift				
registers design of Dinemy counters	registers design of Dinamy counters, counters for other converses, counter design using CD and LK Flin			

registers, design of Binary counters, counters for other sequences, counter design using SR and J K Flip Flops.

rextbook 1. i ai t D. chap	ter 12 (Sections 12.1 to 12.5)
Laboratory Component:	
1. Design and impler	nent a mod-n (n<8) synchronous up counter using J-K Flip-Flop ICs and
demonstrate its w	orking.
2. Design and impler	nent an asynchronous counter using decade counter IC to count up from 0 to
n (n<=9) and dem	onstrate on 7-segment display (using IC-7447)
Teaching-Learning Proce	
0 0	2. Project Work: Designing any counter, use LED / Seven-
	segment display to display the output
	3. Chalk and Board for numerical
Course outcome (Course	
At the end of the course th	-
	e application of analog circuits using photo devices, timer IC, power supply
and regulator IC a	
Ũ	principles of A/D and D/A conversion circuits and develop the same.
	cuits using Karnaugh Map, and Quine-McClusky Methods
	flip flops and make us in designing different data processing circuits,
-	ters and compare the types.
CO 5. Develop simple HI	
Assessment Details (both	
	us Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%
	rk for the CIE is 40% of the maximum marks (20 marks). A student shall b
	the academic requirements and earned the credits allotted to each subject 25% (10 Merles out of 50) in the semaster and examination
	es not less than 35% (18 Marks out of 50) in the semester-end examinatio
	40% (40 marks out of 100) in the sum total of the CIE (Continuous International Function Function) taken to be the set of the continuous international taken to be the set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of the continuous international taken to be a set of taken taken to be a set of taken tak
, ,	ester End Examination) taken together
Continuous Internal Eval	
) Marks (duration 01 hour) d of 5 th week of the semester
	end of the 10 th week of the semester
	nd of the 15 th week of the semester
Two assignments each of 1	
-	t the end of 4 th week of the semester
5. Second assignmen	t at the end of 9 th week of the semester
	be assessed by appropriate rubrics and viva-voce method. This will contribut
to 20 marks .	
	xperiment taken average for all Lab components – 15 Marks.
• viva-voce- 5 Mari	xs (more emphasized on demonstration topics)
	assignments, and practical sessions will be out of 100 marks and will be
scaled down to 50 marks	
(to have a less stressed CI	E, the portion of the syllabus should not be common /repeated for any of the
methods of the CIE. Each	method of CIE should have a different syllabus portion of the course).
CIE methods /question	paper has to be designed to attain the different levels of Bloom'
taxonomy as per the outo	come defined for the course.
	on:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Charles H Roth and Larry L Kinney and Raghunandan G H Analog and Digital Electronics, Cengage Learning, 2019

Reference Books

- 1. Anil K Maini, Varsha Agarwal, Electronic Devices and Circuits, Wiley, 2012.
- 2. Donald P Leach, Albert Paul Malvino & Goutam Saha, Digital Principles and Applications, 8th Edition, Tata McGraw Hill, 2015.
- 3. M. Morris Mani, Digital Design, 4th Edition, Pearson Prentice Hall, 2008.
- 4. David A. Bell, Electronic Devices and Circuits, 5th Edition, Oxford University Press, 2008

Weblinks and Video Lectures (e-Resources):

- 1. Analog Electronic Circuits: https://nptel.ac.in/courses/108/102/108102112/
- 2. Digital Electronic Circuits: https://nptel.ac.in/courses/108/105/108105132/
- 3. Analog Electronics Lab: http://vlabs.iitkgp.ac.in/be/
- 4. Digital Electronics Lab: http://vlabs.iitkgp.ac.in/dec

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Real world problem solving - applying the design concepts of oscillator, amplifier, switch, Digital circuits using Opamps, 555 timer, transistor, Digital ICs and design a application like tone generator, temperature sensor, digital clock, dancing lights etc.

COMPU	FER ORGANIZATIO	ON AND ARCHITECT	URE
Course Code	21CS34	CIE Marks	50
Teaching Hours/Week (L:T:P: S)) 3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives CLO 1. Understand the or operation CLO 2. Illustrate the conc CLO 3. Demonstrate diffe CLO 4. Describe different CLO 5. Explain arithmetic CLO 6. Demonstrate proc Teaching-Learning Process (G	ept of machine instru rent ways of commur types memory device and logical operation essing unit with para	actions and programs nicating with I/O device es and their functions ns with different data ty llel processing and pipe	s ⁄pes
 These are sample Strategies, who outcomes. 1. Lecturer method (L) ne teaching methods could 2. Use of Video/Animation 3. Encourage collaborative 4. Ask at least three HOT (thinking. 5. Adopt Problem Based L thinking skills such as the trather than simply reca 6. Introduce Topics in mation 7. Show the different ways the students to come up 	ich teachers can use f ed not to be only a tra l be adopted to attain n to explain functionin e (Group Learning) Lo Higher order Thinkin earning (PBL), which he ability to design, e ll it. nifold representation s to solve the same pro with their own creat cept can be applied to	to accelerate the attain aditional lecture methor the outcomes. ng of various concepts. earning in the class. ng) questions in the class fosters students' Analy valuate, generalize, and s. coblem with different ci tive ways to solve them	d, but alternative effective ss, which promotes critical rtical skills, develop design analyze information rcuits/logic and encourage
	Modu	le-1	
Basic Structure of Computers Clock, Basic Performance Equation Machine Instructions and H Instructions and Instruction Sec	ion, Clock Rate, Perfo Programs: Memory Juencing, Addressing	rmance Measurement. Location and Addres Modes	sses, Memory Operations,
Textbook 1. Chanter1 - 1 3 1		n/1 unanier/ = / / 14	
<u>Textbook 1: Chapter1 – 1.3, 1.</u> Teaching-Learning Process			
Textbook 1: Chapter1 – 1.3, 1. Teaching-Learning Process	Chalk and board, Ac	ctive Learning, Problem	
Teaching-Learning Process Input/Output Organization: A Access, Buses, Interface Circuits	Chalk and board, Ac Modu ccessing I/O Devices,	tive Learning, Problem le-2	based learning
Teaching-Learning Process Input/Output Organization: A Access, Buses, Interface Circuits Textbook 1: Chapter4 – 4.1, 4.	Chalk and board, Ac Modu ccessing I/O Devices, 2, 4.4, 4.5, 4.6	tive Learning, Problem le-2 Interrupts – Interrupt	based learning Hardware, Direct Memory
Teaching-Learning Process Input/Output Organization: A Access, Buses, Interface Circuits	Chalk and board, Ac Modu ccessing I/O Devices, 2, 4.4, 4.5, 4.6 Chalk and board, Ac	tive Learning, Problem le-2 Interrupts – Interrupt tive Learning, Demonst	based learning Hardware, Direct Memory
Teaching-Learning Process Input/Output Organization: A Access, Buses, Interface Circuits Textbook 1: Chapter4 – 4.1, 4. Teaching-Learning Process Memory System: Basic Concept and Cost, Cache Memories – Maj	Chalk and board, Ac Modu ccessing I/O Devices, 2, 4.4, 4.5, 4.6 Chalk and board, Ac Modu ts, Semiconductor RA oping Functions, Virtu	tive Learning, Problem le-2 Interrupts – Interrupt tive Learning, Demonst le-3 M Memories, Read Only ual memories	based learning Hardware, Direct Memory ration
Teaching-Learning Process Input/Output Organization: A Access, Buses, Interface Circuits Textbook 1: Chapter4 – 4.1, 4. Teaching-Learning Process Memory System: Basic Concept	Chalk and board, Ac Modu ccessing I/O Devices, 2, 4.4, 4.5, 4.6 Chalk and board, Ac Modu ts, Semiconductor RA oping Functions, Virtu 5.4, 5.5 (5.5.1, 5.5.2	tive Learning, Problem le-2 Interrupts – Interrupt tive Learning, Demonst le-3 M Memories, Read Only ual memories	based learning Hardware, Direct Memory rration / Memories, Speed, Size,

	Module-4
Arithmetic: Numbers, Arithme	etic Operations and Characters, Addition and Subtraction of Signed
Numbers, Design of Fast Adder	s, Multiplication of Positive Numbers
Basic Processing Unit: Funda	mental Concepts, Execution of a Complete Instruction, Hardwired
control, Microprogrammed cor	
Textbook 1: Chapter2-2.1, Ch	
Textbook 1: Chapter7 - 7.1, 7	
Teaching-Learning Process	Chalk& board, Problem based learning Module-5
Diveline and Vester Dueses	
Pipeline and vector Process Pipeline, Vector Processing, Ar	sing: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction
ripenne, vector ribeessing, m	149 1100035015
Textbook 2: Chapter 9 – 9.1,	9.2, 9.3, 9.4, 9.6, 9.7
Teaching-Learning Process	Chalk and board, MOOC
Course Outcomes	
At the end of the course the stu	ident will be able to:
CO 1. Explain the organization	on and architecture of computer systems with machine instructions and
programs	
CO 2. Analyze the input/out	put devices communicating with computer system
CO 3. Demonstrate the funct	ions of different types of memory devices
CO 4. Apply different data ty	pes on simple arithmetic and logical unit
CO 5. Analyze the functions	of basic processing unit, Parallel processing and pipelining
Assessment Details (both CI	E and SEE)
The weightage of Continuous In	nternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.
The minimum passing mark for	r the CIE is 40% of the maximum marks (20 marks). A student shall be
deemed to have satisfied the a	cademic requirements and earned the credits allotted to each subject/
course if the student secures n	ot less than 35% (18 Marks out of 50) in the semester-end examination
	(40 marks out of 100) in the sum total of the CIE (Continuous Internal
	End Examination) taken together
Continuous Internal Evaluati	on:
Three Unit Tests each of 20 Ma	
1. First test at the end of	
	of the 10 th week of the semester
	f the 15 th week of the semester
Two assignments each of 10 M	
-	e end of 4 th week of the semester
6	the end of 9 th week of the semester
	iz any one of three suitably planned to attain the COs and POs for ${f 20}$
Marks (duration 01 hours)	
6. At the end of the 13^{th} v	
	ignments, and quiz/seminar/group discussion will be out of 100 marks
and will be scaled down to 50	
-	portion of the syllabus should not be common /repeated for any of the
	nod of CIE should have a different syllabus portion of the course).
	per has to be designed to attain the different levels of Bloom's
taxonomy as per the outcom	e defined for the course.
Semester End Examination:	
	by University as per the scheduled timetable, with common question
papers for the subject (duration	on v3 noursj

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

- 1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 5th Edition, Tata McGraw Hill
- 2. M. Morris Mano, Computer System Architecture, PHI, 3^{rd} Edition

Reference:

1. William Stallings: Computer Organization & Architecture, 9th Edition, Pearson Weblinks and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/103/106103068/
- 2. https://nptel.ac.in/content/storage2/courses/106103068/pdf/coa.pdf
- 3. https://nptel.ac.in/courses/106/105/106105163/
- 4. https://nptel.ac.in/courses/106/106/106106092/
- 5. https://nptel.ac.in/courses/106/106/106106166/
- 6. http://www.nptelvideos.in/2012/11/computer-organization.html

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Discussion and literature survey on real world use cases
- Quizzes

	OBJECT ORIENTE	D PROGRAMMIN	G WITH JAVA LABOR	ATORY
Course Co	ode	21CSL35	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		0:0:2:0	SEE Marks	50
Total Hou	ars of Pedagogy	24	Total Marks	100
Credits		1	Exam Hours	03
	Objectives: Demonstrate the use of Ecli	nse /Netheons IDE t	co create Java Application	
	Jsing java programming to			
	Reinforce the understandin			
	Note: two hours tutoria			ns.
			requisite	
	environment.		out java installation and s s should be introduced.	setting the Java
Sl. No.	PART A – List of probler Laboratory	ns for which stude	nt should develop progi	ram and execute in the
	Aim: Introduce the java	fundamentals, data	types, operators in java	
1	Program: Write a java pr ax2+bx+c=0. Read in a, b			adratic equation
	Aim: Demonstrating creating initialization of variables		, objects, constructors, d	eclaration and
2	Program: Create a Java c USN	lass called Student	with the following detai	ls as variables within it.
2	Name Branch Phone			
	Write a Java program to Phone of these objects w			Name, Branch, and
	Aim: Discuss the various	Decision-making s	tatements, loop construc	ts in java
2	Program:			
3	A. Write a program to ch	eck prime number		
	B.Write a program for A	rithmetic calculator	using switch case menu	
	Aim: Demonstrate the co	ore object-oriented	concept of Inheritance, p	olymorphism
4 Design a super class called Staff with details as StaffId, Name, Phone, Sal class by writing three subclasses namely Teaching (domain, publications (skills), and Contract (period). Write a Java program to read and display			tions), Technical	
	objects of all three categ	ories.		
_	Aim: Introduce concepts	oi method overloa	uing, constructor overloa	iung, overriding.
5	Program: Write a java pr overloading.	-		and Constructor
	Aim: Introduce the conce	ept of Abstraction, p	backages.	
6	Program: Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and vice versa) using packages.			

	Program: Write a program to generate the resume. Create 2 Java classes Teacher (data:
	personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata().
	Aim: Demonstrate creation of threads using Thread class and Runnable interface, multi- threaded programming.
8	Program: Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.
	Aim: Introduce java Collections.
9	Program: Write a program to perform string operations using ArrayList. Write functions for the following a. Append - add at end b. Insert – add at particular index c. Search d. List all string starts with given letter.
	Aim: Exception handling in java, introduction to throwable class, throw, throws, finally.
10	Program: Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.
	Aim: Introduce File operations in java.
11	Program: Write a java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the
	length of the file in bytes Aim: Introduce java Applet, awt, swings.
12	Programs: Develop an applet that displays a simple message in center of the screen. Develop a simple calculator using Swings.
	PART B – Practical Based Learning
01	A problem statement for each batch is to be generated in consultation with the co-examiner and student should develop an algorithm, program and execute the program for the given problem with appropriate outputs.
	utcome (Course Skill Set)
At the en	d of the course the student will be able to:
CO 1. U CO 2. A	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured
CO 1. U CO 2. <i>A</i> CO 3. I	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects.
CO 1. U CO 2. A CO 3. I CO 4. A r CO 5. I	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts.
CO 1. U CO 2. <i>A</i> CO 3. I CO 4. <i>A</i> r CO 5. I Assessm	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE)
CO 1. U CO 2. A F CO 3. I CO 4. A r CO 5. I Assessm The weig	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE) htage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is
CO 1. U CO 2. A CO 3. I CO 3. I CO 4. A r CO 5. I Assessm The weig 50%. The	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE)
CO 1. U CO 2. <i>A</i> CO 3. I CO 4. <i>A</i> <u>CO 5. I</u> Assessm The weig 50%. The shall be c	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop obust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE) htage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is a minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student
CO 1. U CO 2. A CO 3. I CO 3. I CO 4. A r CO 5. I Assessm The weig 50%. The shall be c course. T	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- oriented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE) htage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is a minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student leemed to have satisfied the academic requirements and earned the credits allotted to each
CO 1. U CO 2. A CO 3. I CO 3. I CO 4. A r CO 5. I Assessm The weig 50%. The shall be c course. T examinat	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- oriented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE) htage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is a minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student leemed to have satisfied the academic requirements and earned the credits allotted to each the student has to secure not less than 35% (18 Marks out of 50) in the semester-end
CO 1. U CO 2. A CO 3. I CO 3. I CO 4. A r CO 5. I Assessm The weig 50%. The shall be c course. T examinat Continue	d of the course the student will be able to: Jse Eclipse/NetBeans IDE to design, develop, debug Java Projects. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP. Demonstrate the ability to design and develop java programs, analyze, and interpret object- priented data and document results. Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs. Develop user friendly applications using File I/O and GUI concepts. ent Details (both CIE and SEE) htage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is a minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student leemed to have satisfied the academic requirements and earned the credits allotted to each the student has to secure not less than 35% (18 Marks out of 50) in the semester-end ion (SEE).

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Students can pick one experiment from the questions lot of PART A with equal choice to all the students in a batch. For PART B examiners should frame a question for each batch, student should develop an algorithm, program, execute and demonstrate the results with appropriate output for the given problem.
- Weightage of marks for PART A is 80% and for PART B is 20%. General rubrics suggested to be followed for part A and part B.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero (Not allowed for Part B).
- The duration of SEE is 03 hours
- Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

- 1. E Balagurusamy, Programming with Java, Graw Hill, 6th Edition, 2019.
- 2. Herbert Schildt, C: Java the Complete Reference, McGraw Hill, 11th Edition, 2020

MASTERING OFFICE (Practical based)					
Course Code 21CSL381 CIE Marks 50					
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50		
Total Hours of Pedagogy	12T + 12P	Total Marks	100		
Credits	01	Exam Hours	02		
Course Objectives:					

CLO 1. Understand the basics of computers and prepare documents and small presentations.

CLO 2. Attain the knowledge about spreadsheet/worksheet with various options.

CLO 3. Create simple presentations using templates various options available.

CLO 4. Demonstrate the ability to apply application software in an office environment.

CLO 5. Use MS Office to create projects, applications.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

MS-Word -Working with Files, Text – Formatting, Moving, copying and pasting text, Styles – Lists – Bulleted and numbered lists, Nested lists, Formatting lists. Table Manipulations. Graphics – Adding clip Art, add an image from a file, editing graphics, Page formatting - Header and footers, page numbers, Protect the Document, Mail Merge, Macros – Creating & Saving web pages, Hyperlinks.

Textbook 1: Chapter 2

Teaching-Learning Process	Chalk and board, Active Learning, practical based learning
	Module-2

MS-Excel- Modifying a Worksheet – Moving through cells, adding worksheets, rows and columns, Resizing rows and columns, selecting cells, Moving and copying cells, freezing panes - Macros – recording and running. Linking worksheets - Sorting and Filling, Alternating text and numbers with Auto fill, Auto filling functions. Graphics – Adding clip art, add an image from a file, Charts – Using chart Wizard, Copy a chart to Microsoft Word.

Textbook 1: Chapter 3

Teaching-Learning Process	Active Learning, Demonstration, presentation,
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Module-3

MS-Power Point -Create a Presentation from a template- Working with Slides – Insert a new slide, applying a design template, changing slide layouts – Resizing a text box, Text box properties, delete a text box - Video and Audio effects, Color Schemes & Backgrounds Adding clip art, adding an image from a file, Save as a web page.

Textbook 1: Chapter 5		
Teaching-Learning Process	Demonstration, presentation preparation for case studies	
	Module-4	
MS-Access - Using Access database wizard, pages and projects. Creating Tables – Create a Table in design view. Datasheet Records – Adding, Editing, deleting records, Adding and deleting columns Resizing rows and columns, finding data in a table & replacing, Print a datasheet. Queries - MS-Access.		
Textbook 1: Chapter 4		
Teaching-Learning Process	Chalk& board, Practical based learning.	
	Module-5	
Outlook, Outlook Data Files	ion, Starting Microsoft Outlook, Outlook Today, Different Views In	
Textbook 1: Chapter 7	Chalk and board, MOOC	
Teaching-Learning Process Course Outcomes (Course Ski		
 At the end of the course the student will be able to: CO 1. Know the basics of computers and prepare documents, spreadsheets, make small presentations with audio, video and graphs and would be acquainted with internet. CO 2. Create, edit, save and print documents with list tables, header, footer, graphic, spellchecker, mail merge and grammar checker CO 3. Attain the knowledge about spreadsheet with formula, macros spell checker etc. CO 4. Demonstrate the ability to apply application software in an office environment. CO 5. Use Google Suite for office data management tasks 		
Assessment Details (both CIE	and SEE)	
50%. The minimum passing mashall be deemed to have satisfic course. The student has to see examination (SEE).		
	e prepared by the faculty based on the syllabus mentioned above	
CIE marks for the practical cour		
 The split-up of CIE marks for record/ journal and test are in the ratio 60:40. Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session. 		
will be evaluated for 10 m	the specified experiments in the syllabus and each experiment write-up narks.	
_	e students are scaled downed to 30 marks (60% of maximum marks).	
• Weightage to be given for neatness and submission of record/write-up on time.		
-	t 02 tests for 100 marks, the first test shall be conducted after the 8 th the second test shall be conducted after the 14 th week of the semester.	
• In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.		
• The suitable rubrics can b	be designed to evaluate each student's performance and learning ability. exure-II of Regulation book	
	scaled down to 20 marks (40% of the maximum marks).	
_		
The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.		
Semester End Evaluation (SEI	£):	

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- The duration of SEE is 02 hours

Rubrics suggested in Annexure-II of Regulation book

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://youtu.be/9VRmgC2GRFE</u>
- 2. <u>https://youtu.be/rJPWi5x0g3I</u>
- 3. https://youtu.be/tcj2BhhCMN4
- 4. <u>https://youtu.be/ubmwp8kbfPc</u>
- 5. <u>https://youtu.be/i6eNvfQ8fTw</u>
- 6. <u>http://office.microsoft.com/en-us/training/CR010047968.aspx</u>
- 7. <u>https://gsuite.google.com/leaming-center</u>
- 8. <u>http://spoken-tutorial.org</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Real world problem solving using group discussion.
- Real world examples of Windows Framework.

PROGRAMMING IN C++			
Course Code	21CS382	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedagogy	12	Total Marks	100
Credits	01	Exam Hours	01

Course Objectives:

- CLO 1. Understanding about object oriented programming and Gain knowledge about the capability to store information together in an object.
- CLO 2. Understand the capability of a class to rely upon another class and functions.
- CLO 3. Understand about constructors which are special type of functions.
- CLO 4. Create and process data in files using file I/O functions
- CLO 5. Use the generic programming features of C++ including Exception handling.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to Object Oriented Programming: Computer programming background- C++ overview-First C++ Program -Basic C++ syntax, Object Oriented Programming: What is an object, Classes, methods and messages, abstraction and encapsulation, inheritance, abstract classes, polymorphism.

Textbook 1: Chapter 1(1.1 to 1.8)

Teaching-Learning Process	Chalk and board, Active Learning, practical based learning	
Module-2		
Functions in C++: Tokens – Keywords – Identifiers and constants – Operators in C++ – Scope resolution operator – Expressions and their types – Special assignment expressions – Function prototyping – Call by reference – Return by reference – Inline functions -Default arguments – Function overloading.		
Textbook 2: Chapter 3(3.2,3.3	3,3.4,3.13,3.14,3.19, 3.20) , chapter 4(4.3,4.4,4.5,4.6,4.7,4.9)	

Teaching-Learning Process	Chalk and board, Active Learning, Demonstration, presentation,
	problem solving
Module-3	

Inheritance & Polymorphism: Derived class Constructors, destructors-Types of Inheritance- Defining Derived classes, Single Inheritance, Multiple, Hierarchical Inheritance, Hybrid Inheritance.

Textbook 2: Chapter 6 (6.2,6.11) chapter 8 (8.1 to,8.8)

Teaching-Learning Process	Chalk and board, Demonstration, problem solving	
	Module-4	
I/O Streams: C++ Class Hierarchy- File Stream-Text File Handling- Binary File Handling during file		
operations.		
Textbook 1: Chapter 12(12.5) , Cl	hapter 13 (13.6,13.7)	
Teaching-Learning Process	Chalk and board, Practical based learning, practical's	
	Module-5	
Exception Handling: Introduction	to Exception - Benefits of Exception handling- Try and catch block-	
Throw statement- Pre-defined exce	ptions in C++ .	
Textbook 2: Chapter 13 (13.2 to1	3.6)	
Teaching-Learning Process	Chalk and board, MOOC	
Course Outcomes (Course Skill Se	et):	
At the end of the course the student	will be able to:	
	and design the solution to a problem using object-oriented	
programming concepts		
	e with extensible Class types, User-defined operators and function	
Overloading.	ty and extensibility by means of Inheritance and Polymorphism	
	e Performance analysis of I/O Streams.	
	s of C++ including templates, exceptions and file handling for	
	d solutions to complex problems.	
Assessment Details (both CIE and		
	al Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.	
	e CIE is 40% of the maximum marks (20 marks). A student shall be	
	emic requirements and earned the credits allotted to each subject/	
	ss than 35% (18 Marks out of 50) in the semester-end examination	
	marks out of 100) in the sum total of the CIE (Continuous Internal	
Evaluation) and SEE (Semester End Examination) taken together		
Continuous Internal Evaluation:		
Three Unit Tests each of 20 Marks	(duration 01 hour)	
1. First test at the end of 5 th w		
 Second test at the end of the 10th week of the semester Third test at the end of the 15th week of the semester 		
Two assignments each of 10 Marks		
0	l of 4 th week of the semester	
÷	and of 9 th week of the semester	
0	by one of three suitably planned to attain the COs and POs for 20	
Marks (duration 01 hours)		
6. At the end of the 13 th week	of the semester	
	nents, and quiz/seminar/group discussion will be out of 100 marks	
and will be scaled down to 50 mar		
	ion of the syllabus should not be common /repeated for any of the	
methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper has to be designed to attain the different levels of Bloom's		
taxonomy as per the outcome defined for the course.		
Semester End Examination:		
	University as per the scheduled timetable, with common question	
papers for the subject (duration 0 1		
	ns of each of 01 marks. The pattern of the question paper is MCQ. The	
time allotted for SEE is 01 hours	is or each of or marks. The pattern of the question paper is MCQ. The	
unite anotted for SEE IS 01 nours		

Textbooks

- 1. Bhushan Trivedi, "Programming with ANSI C++", Oxford Press, Second Edition, 2012.
- 2. Balagurusamy E, Object Oriented Programming with C++, Tata McGraw Hill Education Pvt.Ltd , Fourth Edition 2010.

Reference Books

- 1. Bhave , " Object Oriented Programming With C++", Pearson Education , 2004.
- 2. Ray Lischner, "Exploring C++ : The programmer's introduction to C++", apress, 2010
- 3. Bhave , " Object Oriented Programming With C++", Pearson Education , 2004

Weblinks and Video Lectures (e-Resources):

- 1. Basics of C++ <u>https://www.youtube.com/watch?v=BCIS40yzssA</u>
- 2. Functions of C++ <u>https://www.youtube.com/watch?v=p8ehAjZWjPw</u>

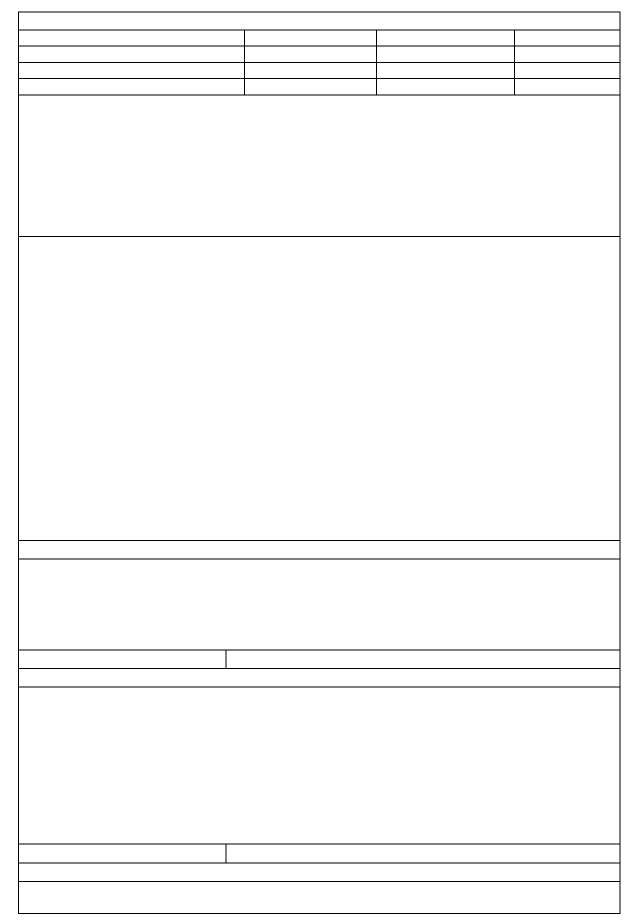
Tutorial Link:

- 1. <u>https://www.w3schools.com/cpp/cpp_intro.asp</u>
- 2. https://www.edx.org/course/introduction-to-c-3

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of simple projects

IV Semester



DESIGN AND ANALYSIS OF ALGORITHMS			
Course Code	21CS42	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:2:0	SEE Marks	50
Total Hours of Pedagogy	40 T + 20 P	Total Marks	100
Credits	04	Exam Hours	03

Course Learning Objectives:

CLO 1. Explain the methods of analysing the algorithms and to analyze performance of algorithms.

- CLO 2. State algorithm's efficiencies using asymptotic notations.
- CLO 3. Solve problems using algorithm design methods such as the brute force method, greedy method, divide and conquer, decrease and conquer, transform and conquer, dynamic programming, backtracking and branch and bound.

CLO 4. Choose the appropriate data structure and algorithm design method for a specified application. CLO 5. Introduce P and NP classes.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only traditional lecture method, but different type of teaching methods may be adopted to develop the outcomes.
- 2. Show Video/animation films to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 6. Topics will be introduced in a multiple representation.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction: What is an Algorithm? It's Properties. Algorithm Specification-using natural language, using Pseudo code convention, Fundamentals of Algorithmic Problem solving, Analysis Framework-Time efficiency and space efficiency, Worst-case, Best-case and Average case efficiency.

Performance Analysis: Estimating Space complexity and Time complexity of algorithms.

Asymptotic Notations: Big-Oh notation (O), Omega notation (Ω), Theta notation (\mathbb{Z}) with examples, Basic efficiency classes, Mathematical analysis of Non-Recursive and Recursive Algorithms with Examples.

Brute force design technique: Selection sort, sequential search, string matching algorithm with complexity Analysis.

Textbook 1: Chapter 1 (Sections 1.1,1.2), Chapter 2(Sections 2.1,2.2,2.3,2.4), Chapter 3(Section 3.1,3.2)

Textbook 2: Chapter 1(section 1.1,1.2,1.3)

Laboratory Component:

 Sort a given set of n integer elements using Selection Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator. Demonstrate using C++/Java how the brute force method works along with its time complexity analysis: worst case, average case and best case.

Teaching-Learning Process	1. Problem based Learning.			
	2. Chalk & board, Active Learning.			
	3. Laboratory Demonstration.			
Module-2				

Divide and Conquer: General method, Recurrence equation for divide and conquer, solving it using Master's theorem. , Divide and Conquer algorithms and complexity Analysis of Finding the maximum & minimum, Binary search, Merge sort, Quick sort.

Decrease and Conquer Approach: Introduction, Insertion sort, Graph searching algorithms, Topological Sorting. It's efficiency analysis.

Textbook 2: Chapter 3(Sections 3.1,3.3,3.4,3.5,3.6)

Textbook 1: Chapter 4 (Sections 4.1,4.2,4.3), Chapter 5(Section 5.1,5.2,5.3)

Laboratory Component:

1. Sort a given set of n integer elements using Quick Sort method and compute its time

complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator. Demonstrate using C++/Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.

2. Sort a given set of n integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of n> 5000, and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator. Demonstrate using C++/Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.

Teaching-Learning Process	1. Chalk & board, Active Learning, MOOC, Problem based	
		Learning.
	2.	Laboratory Demonstration.
Madula 2		

Module-3

Greedy Method: General method, Coin Change Problem, Knapsack Problem, solving Job sequencing with deadlines Problems.

Minimum cost spanning trees: Prim's Algorithm, Kruskal's Algorithm with performance analysis.

Single source shortest paths: Dijkstra's Algorithm.

Optimal Tree problem: Huffman Trees and Codes.

Transform and Conquer Approach: Introduction, Heaps and Heap Sort.

Textbook 2: Chapter 4(Sections 4.1,4.3,4.5)

Textbook 1: Chapter 9(Section 9.1,9.2,9.3,9.4), Chapter 6(section 6.4)

Laboratory Component:

Write & Execute C++/Java Program

- 1. To solve Knapsack problem using Greedy method.
- 2. To find shortest paths to other vertices from a given vertex in a weighted connected graph, using Dijkstra's algorithm.
- 3. To find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal's algorithm. Use Union-Find algorithms in your program.
- 4. To find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm.

Teaching-Learning Process 1. Chalk & board, Active Learning, MOOC, Problem base			
		Learning.	
	2.	Laboratory Demonstration.	
Module-4			

Dynamic Programming: General method with Examples, Multistage Graphs.

Transitive Closure: Warshall's Algorithm. All Pairs Shortest Paths: Floyd's Algorithm,

Knapsack problem, Bellman-Ford Algorithm, Travelling Sales Person problem.

Space-Time Tradeoffs: Introduction, Sorting by Counting, Input Enhancement in String Matching-Harspool's algorithm.

Textbook 2: Chapter 5 (Sections 5.1,5.2,5.4,5.9)

Textbook 1: Chapter 8(Sections 8.2,8.4), Chapter 7 (Sections 7.1,7.2)

Laboratory Component:

Write C++/ Java programs to

- 1. Solve All-Pairs Shortest Paths problem using Floyd's algorithm.
- 2. Solve Travelling Sales Person problem using Dynamic programming.
- 3. Solve 0/1 Knapsack problem using Dynamic Programming method.

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Teaching-Learning Process	1. Chalk & board, Active Learning, MOOC, Problem based		
	Learning.		
	2. Laboratory Demonstration.		
Module-5			

Backtracking: General method, solution using back tracking to N-Queens problem, Sum of subsets problem, Graph coloring, Hamiltonian cycles Problems.

Branch and Bound: Assignment Problem, Travelling Sales Person problem, 0/1 Knapsack problem

NP-Complete and NP-Hard problems: Basic concepts, non- deterministic algorithms, P, NP, NP-Complete, and NP-Hard classes.

Textbook 1: Chapter 12 (Sections 12.1,12.2) Chapter 11(11.3)

Textbook 2: Chapter 7 (Sections 7.1,7.2,7.3,7.4,7.5) Chapter 11 (Section 11.1)

Laboratory Component:

- Design and implement C++/Java Program to find a subset of a given set S = {Sl, S2,..., Sn} of n positive integers whose SUM is equal to a given positive integer d. For example, if S = {1, 2, 5, 6, 8} and d= 9, there are two solutions {1, 2, 6} and {1, 8}. Display a suitable message, if the given problem instance doesn't have a solution.
- 2. Design and implement C++/Java Program to find all Hamiltonian Cycles in a connected undirected Graph G of n vertices using backtracking principle.

Teaching-Learning Process1.Chalk &		Chalk & board, Active Learning, MOOC, Problem based
		learning.
	2.	Laboratory Demonstration.

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

- CO 1. Analyze the performance of the algorithms, state the efficiency using asymptotic notations and analyze mathematically the complexity of the algorithm.
- CO 2. Apply divide and conquer approaches and decrease and conquer approaches in solving the problems analyze the same
- CO 3. Apply the appropriate algorithmic design technique like greedy method, transform and conquer approaches and compare the efficiency of algorithms to solve the given problem.
- CO 4. Apply and analyze dynamic programming approaches to solve some problems. and improve an algorithm time efficiency by sacrificing space.
- CO 5. Apply and analyze backtracking, branch and bound methods and to describe P, NP and NP-Complete problems.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Practical Sessions need to be assessed by appropriate rubrics and viva-voce method. This will contribute to **20 marks**.

• Rubrics for each Experiment taken average for all Lab components – 15 Marks.

• Viva-Voce- 5 Marks (more emphasized on demonstration topics)

The sum of three tests, two assignments, and practical sessions will be out of 100 marks and will be scaled down to 50 marks

(to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Introduction to the Design and Analysis of Algorithms, Anany Levitin: 2nd Edition, 2009. Pearson.
- 2. Computer Algorithms/C++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2nd Edition, 2014, Universities Press.

Reference Books

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI.
- 2. Design and Analysis of Algorithms, S. Sridhar, Oxford (Higher Education)

Weblinks and Video Lectures (e-Resources):

- 1. http://elearning.vtu.ac.in/econtent/courses/video/CSE/06CS43.html
- 2. https://nptel.ac.in/courses/106/101/106101060/
- 3. http://elearning.vtu.ac.in/econtent/courses/video/FEP/ADA.html
- 4. http://cse01-iiith.vlabs.ac.in/
- 5. http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Real world problem solving and puzzles using group discussion. E.g., Fake coin identification, Peasant, wolf, goat, cabbage puzzle, Konigsberg bridge puzzle etc.,
- 2. Demonstration of solution to a problem through programming.

MICROCONTROLLER AND EMBEDDED SYSTEMS				
Course Code	21CS43	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:2:0	SEE Marks	50	
Total Hours of Pedagogy	40 T + 20 P	Total Marks	100	
Credits	04	Exam Hours	03	
 Course Learning Objectives: CLO 1: Understand the fundame registers and the CPSR. CLO 2: Use the various instruction of the various embedded of the various embedded of the various component of t	ntals of ARM-based syste ons to program the ARM led components using th ents, their purpose, and t ed system's real-time ope eneral Instructions)	ems, including program controller. e embedded C program their application to the e erating system and its ap ccelerate the attainmen traditional lecture met the outcomes. cioning of various conce ng in the class. questions in the class, w	ming modules with embedded system's pplication in IoT. at of the various course hod, but different types epts. which promotes critical al skills, develop	
 simply recall it. 6. Topics will be introduce 7. Show the different ways with their own creative 8. Discuss how every conditioned 	ed in multiple representa s to solve the same probl ways to solve them. ept can be applied to the	tions. em and encourage the s	students to come up	
improve the students' u	nderstanding.			
	Module-1			
Microprocessors versus Microco ARM Design Philosophy, Embed ARM Processor Fundamentals Interrupts, and the Vector Table	ded System Hardware, E :: Registers, Current Prog	mbedded System Softw	zare.	
Textbook 1: Chapter 1 - 1.1 to	<u>1.4, Chapter 2 - 2.1 to 2</u>	2.5		
Laboratory Component:				
1. Using Keil software, obs	erve the various register	rs, dump, CPSR, with a s	simple ALP programme	
Teaching-Learning Process	 Demonstration programme me For concepts, r 	of registers, memory a	on, use chalk and a	
	Module-2	2		
Introduction to the ARM Instr Software Interrupt Instructions, Loading Constants		-		

C Compilers and Optimization :Basic C Data Types, C Looping Structures, Register Allocation, Function Calls, Pointer Aliasing,

Textbook 1: Chapter 3: Sections 3.1 to 3.6 (Excluding 3.5.2), Chapter 5 Laboratory Component:

- 2. Write a program to find the sum of the first 10 integer numbers.
- 3. Write a program to find the factorial of a number.
- 4. Write a program to add an array of 16 bit numbers and store the 32 bit result in internal RAM.
- 5. Write a program to find the square of a number (1 to 10) using a look-up table.
- 6. Write a program to find the largest or smallest number in an array of 32 numbers.

Teaching-Learning Process	1. Demonstration of sample code using Keil software.		
	2. Laboratory Demonstration		
Module-3			

C Compilers and Optimization :Structure Arrangement, Bit-fields, Unaligned Data and Endianness, Division, Floating Point, Inline Functions and Inline Assembly, Portability Issues.

ARM programming using Assembly language: Writing Assembly code, Profiling and cycle counting, instruction scheduling, Register Allocation, Conditional Execution, Looping Constructs

Textbook 1: Chapter-5,6

Laboratory Component:

- 1. Write a program to arrange a series of 32 bit numbers in ascending/descending order.
- 2. Write a program to count the number of ones and zeros in two consecutive memory locations.
- 3. Display "Hello World" message using Internal UART.

Teaching-Learning Process	1. Demonstration of sample code using Keil software.	
	2. Chalk and Board for numerical	
Module-4		

Embedded System Components: Embedded Vs General computing system, History of embedded systems, Classification of Embedded systems, Major applications areas of embedded systems, purpose of embedded systems.

Core of an Embedded System including all types of processor/controller, Memory, Sensors, Actuators, LED, 7 segment LED display, stepper motor, Keyboard, Push button switch, Communication Interface (onboard and external types), Embedded firmware, Other system components.

Textbook 2: Chapter 1 (Sections 1.2 to 1.6), Chapter 2 (Sections 2.1 to 2.6)

Laboratory Component:

- 1. Interface and Control a DC Motor.
- 2. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.
- 3. Determine Digital output for a given Analog input using Internal ADC of ARM controller.
- 4. Interface a DAC and generate Triangular and Square waveforms.
- 5. Interface a 4x4 keyboard and display the key code on an LCD.
- 6. Demonstrate the use of an external interrupt to toggle an LED On/Off.
- 7. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between.

Teaching-Learning Process	1. Demonstration of sample code for various embedded	
	components using keil.	
	2. Chalk and Board for numerical and discussion	
Module-5		

RTOS and IDE for Embedded System Design: Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Multiprocessing and Multitasking, Task Communication (without any program), Task synchronization issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware, Embedded system Development Environment – Block diagram (excluding Keil),

Disassembler/decompiler, simulator, emulator and debugging techniques, target hardware debugging, boundary scan.

Textbook 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Chapter 12, Chapter-13 (block diagram before 13.1, 13.3, 13.4, 13.5, 13.6 only)

Laboratory Component:

1. Demonstration of IoT applications by using Arduino and Raspberry Pi			
Teaching-Learning Process 1. Chalk and Board for numerical and discussion			
2. Significance of real time operating system[RTOS] using			
raspberry pi			
Course outcome (Course Skill	Set		

Course outcome (Course Skill Set)

At the end of the course, the student will be able to:

- CO 1. Explain C-Compilers and optimization
- CO 2. Describe the ARM microcontroller's architectural features and program module.
- CO 3. Apply the knowledge gained from programming on ARM to different applications.
- CO 4. Program the basic hardware components and their application selection method.
- CO 5. Demonstrate the need for a real-time operating system for embedded system applications.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Practical Sessions need to be assessed by appropriate rubrics and viva-voce method. This will contribute to **20 marks**.

- Rubrics for each Experiment taken average for all Lab components 15 Marks.
- Viva-Voce- 5 Marks (more emphasized on demonstration topics)

The sum of three tests, two assignments, and practical sessions will be out of 100 marks and will be **scaled down to 50 marks**

(to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.
- 2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, Private Limited, 2nd Edition.

Reference Books

- 1. Raghunandan. G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication, 2019
- 2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd.,1st edition, 2005.
- 3. Steve Furber, ARM System-on-Chip Architecture, Second Edition, Pearson, 2015.
- 4. Raj Kamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 2008.

Weblinks and Video Lectures (e-Resources):

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

OPERATING SYSTEMS			
Course Code:	21CS44	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	2:020:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Objectives:

CLO 1. Demonstrate the need for OS and different types of OS

CLO 2. Apply suitable techniques for management of different resources

CLO 3. Use processor, memory, storage and file system commands

CLO 4. Realize the different concepts of OS in platform of usage through case studies

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer methods (L) need not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. IntroduceTopics in manifold representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to operating systems, System structures: What operating systems do; Computer System organization; Computer System architecture; Operating System structure; Operating System operations; Process management; Memory management; Storage management; Protection and Security; Distributed system; Special-purpose systems; Computing environments.

Operating System Services: User - Operating System interface; System calls; Types of system calls; System programs; Operating system design and implementation; Operating System structure; Virtual machines; Operating System generation; System boot.

Process Management: Process concept; Process scheduling; Operations on processes; Inter process communication

Textbook 1: Chapter - 1,2,3

Teaching-Learning ProcessActive learning and problem solving					
	1. <u>https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK</u>				
	6fEyqRiVhbXDGLXDk OQAeuVcp20				
	2. https://www.youtube.com/watch?v=a2B69vCtjOU&list=PL3-				
	wYxbt4vCjpcfUDz-TgD ainZ2K3MUZ&index=2				
Module-2					

Multi-threaded Programming: Overview; Multithreading models; Thread Libraries; Threading issues. Process Scheduling: Basic concepts; Scheduling Criteria; Scheduling Algorithms; Multiple-processor scheduling; Thread scheduling.

Process Synchronization: Synchronization: The critical section problem; Peterson's solution; Synchronization hardware; Semaphores; Classical problems of synchronization; Monitors.

Textbook 1: Chapter - 4,5

Teneboon II enapter 1,5					
Teaching-Learning Process Active Learning and problem solving					
1. <u>https://www.youtube.com/watch?v=HW2Wcx-ktsc</u>					
2. https://www.youtube.com/watch?v=9YRxhlvt9Zo					
Module-3					

Deadlocks: Deadlocks; System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock.

Memory Management: Memory management strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation.

Textbook 1: Chapter - 7,8

Teaching-Learning Process	Active Learning, Problem solving based on deadlock with animation			
	1. <u>https://www.youtube.com/watch?v=MYgmmJJfdBg</u>			
	2. https://www.youtube.com/watch?v=Y14b7_T3AEw&list=P			
	LEJxKK7AcSEGPOCFtQTJhOElU44J_JAun&index=30			
Module-4				

Virtual Memory Management: Background; Demand paging; Copy-on-write; Page replacement; Allocation of frames; Thrashing.

File System, Implementation of File System: File system: File concept; Access methods; Directory structure; File system mounting; File sharing; Protection: Implementing File system: File system structure; File system implementation; Directory implementation; Allocation methods; Free space management.

Textbook 1: Chapter - 9,10,11

Teaching-Learning Process	Active learning about memory management and File system			
	1. <u>https://www.youtube.com/watch?v=pJ6qrCB8pDw&list=P</u>			
	<u>LIY8eNdw5tW-BxRY0yK3fYTYVqytw8qhp</u>			
	https://www.youtube.com/watch?v=-orfFhvNBzY			
Module-5				

Secondary Storage Structures, Protection: Mass storage structures; Disk structure; Disk attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals of protection, Principles of protection, Domain of protection, Access matrix, Implementation of access matrix, Access control, Revocation of access rights, Capability- Based systems.

Case Study: The Linux Operating System: Linux history; Design principles; Kernel modules; Process management; Scheduling; Memory Management; File systems, Input and output; Inter-process communication.

Textbook 1: Chapter - 2,21

Teaching-Learning Process	Active learning about case studies		
	1. <u>https://www.youtube.com/watch?v=TTBkc5eiju4</u>		
	2. <u>https://www.youtube.com/watch?v=8hkvMRGTzCM&list=</u>		
	PLEAYkSg4uSQ2PAch478muxnoeTNz QeUJ&index=36		
	3. https://www.youtube.com/watch?v=mX1FEur4VCw		
Course Outcomes (Course Skill	ll Set)		

At the end of the course the student will be able to:

- CO 1. Identify the structure of an operating system and its scheduling mechanism.
- CO 2. Demonstrate the allocation of resources for a process using scheduling algorithm.
- ${\tt CO 3.} \ \ {\tt Identify root causes of deadlock and provide the solution for deadlock elimination}$
- CO 4. Explore about the storage structures and learn about the Linux Operating system.
- CO 5. Analyze Storage Structures and Implement Customized Case study

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scred shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006

Reference Books

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.

4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson. Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk OQAe</u> <u>uVcp2O</u>
- 2. <u>https://www.youtube.com/watch?v=783KAB-</u> tuE4&list=PLIemF3uozcAKTgsCIj82voMK3TMR0YE_f
- 3. <u>https://www.youtube.com/watch?v=3-</u> <u>ITLMMeeXY&list=PL3pGy4HtqwD0n7bQfHjPnsWzkeR-n6mkO</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Real world problem solving using group discussion.
- Role play for process scheduling.
- Present animation for Deadlock.
- Real world examples of memory management concepts

	PYTHON	PROGRAMM	ING LABORATOR	Y		
Course Cod	le	21CSL46	CIE Marks	50		
Teaching H	lours/Weeks (L: T: P: S)	0: 0: 2: 0	SEE Marks	50		
Total Hours of Pedagogy		24	Total Marks	100		
Credits		01	Exam Hours	03		
Course Ob						
	emonstrate the use of IDLE o			-		
	ing Python programming la					
CLO 3. Implement the Object-Oriented Programming concepts in Python.						
-	praise the need for working			, PDF, Word and Others		
	monstrate regular expression					
Note: two	hours tutorial is suggested	<u>l for each labo</u> Prerequ				
• Stude	ents should be familiarized a			Python environment		
	e of IDLE or IDE like PyChari			g i ython chvironnent		
• 050gC	Python Installation: https:/			HF3oD19c		
	PyCharm Installation: http://		•			
SI. No.				lop program and execute in		
	the Laboratory					
	Aim: Introduce the Pytho	n fundamental	s, data types, operato	rs, flow control and exception		
	handling in Python					
	a) Write a python program to find the best of two test average marks out of three test's					
	marks accepted from					
	b) Develop a Python program to check whether a given number is palindrome or not and also count the number of occurrences of each digit in the input number.					
	also count the numbe	er of occurrenc	es of each digit in the	e input number.		
1	Datatypes: https://www.	voutubo com /	watch?w=aCCVovaD?	VII		
	Operators: https://www.					
	Flow Control: https://www.					
	For loop: https://www.yo					
	While loop: https://www					
				-		
Exceptions: https://www.youtube.com/watch?v=6SPDvPK38tw						
Aim: Demonstrating creation of functions, passing parameters and return values						
	a) Defined as a function F as Fn = Fn-1 + Fn-2. Write a Python program which accepts a					
	value for N (where N >0) as input and pass this value to the function. Display suitable					
	error message if the condition for input value is not followed.					
2	b) Develop a python program to convert binary to decimal, octal to hexadecimal using					
-	functions.					
	Functions, https://www.	voutubo com /r	watch 2w-DWfCW/waa0	2147		
Functions: https://www.youtube.com/watch?v=BVfCWuca9nw Arguments: https://www.youtube.com/watch?v=ijXMGpoMkhQ						
Return value: https://www.youtube.com/watch?v=JXMGp0MkhQ Return value: https://www.youtube.com/watch?v=nuNXiEDnM44						
Return value. https://www.youtube.com/watch:v=hultAlEDIM144						
Aim: Demonstration of manipulation of strings using string methods						
3	a) Write a Python progr	am that accept	ts a sentence and find	d the number of words, digits,		
	uppercase letters and	l lowercase let	ters.			

	b) Write a Python program to find the st	ring similarity between two given strings			
	Sample Output:	Sample Output:			
	Original string:	Original string:			
	Python Exercises	Python Exercises			
	Python Exercises	Python Exercise			
	Similarity between two said strings:	Similarity between two said strings:			
	1.0	0.967741935483871			
	Strings: https://www.youtube.com/watcl	n?v=lSItwlnF0eU			
	String functions: https://www.youtube.co	om/watch?v=9a3CxJyTq00			
	Aim: Discuss different collections like list	tuple and dictionary			
	a) Write a python program to implement	t insertion sort and merge sort using lists			
		imbers in to integer values using dictionaries.			
	b) write a program to convert roman it	inibers in to integer values using ulctionaries.			
	Lists: https://www.youtube.com/watch?v	7-F27566M8tI 4			
4	List methods: https://www.youtube.com/watch-				
	Tuples: https://www.youtube.com/watch				
	Tuple operations: https://www.youtube.com/watch				
		,			
	Dictionary: https://www.youtube.com/w	-			
	Dictionary methods: https://www.youtuk	be.com/watch?v=oLeNHuORpNY			
	Aim: Demonstration of pattern recognitio	n with and without using regular expressions			
	a) Write a function called isphonenumber () to recognize a pattern 415-555-4242				
		without using regular expression and also write the code to recognize the same pattern			
5	using regular expression.				
5	b) Develop a python program that could search the text in a file for phone numbers				
	(+919900889977) and email address	es (<u>sample@gmail.com</u>)			
	Regular expressions: https://www.youtu	be.com/watch?v=LnzFnZfHLS4			
	Aim: Demonstration of reading, writing a	nd organizing files.			
		le name from the user and perform the			
	following operations				
	1. Display the first N line of th				
		rrence of the word accepted from the user in the			
	file				
6		IP file of a particular folder which contains			
	several files inside it.				
	Files: https://www.youtube.com/watch?v	/=vuyb7CxZgbU			
	https://www.youtube.com/watch?v=FqcjKewJTQ0				
	File organization: <u>https://www.youtube.com/watch?v=MRuq3SRXses</u>				
		asses, methods, objects and inheritance			

	 a) By using the concept of inheritance write a python program to find the area of triangle, circle and rectangle. b) Write a python program by creating a class called Employee to store the details of Name, Employee_ID, Department and Salary, and implement a method to update salary of employees belonging to a given department. OOP's concepts: https://www.youtube.com/watch?v=qiSCMNBIP2g
	Inheritance: https://www.youtube.com/watch?v=Cn7AkDb4pIU
	Aim: Demonstration of classes and methods with polymorphism and overriding
8	a) Write a python program to find the whether the given input is palindrome or not (for both string and integer) using the concept of polymorphism and inheritance.
	Overriding: https://www.youtube.com/watch?v=CcTzTuIsoFk
	Aim: Demonstration of working with excel spreadsheets and web scraping
9	a) Write a python program to download the all XKCD comicsb) Demonstrate python program to read the data from the spreadsheet and write the data in to the spreadsheet
	Web scraping: https://www.youtube.com/watch?v=ng2o98k983k
	Excel: https://www.youtube.com/watch?v=nsKNPHJ9iPc
	Aim: Demonstration of working with PDF, word and JSON files
	a) Write a python program to combine select pages from many PDFsb) Write a python program to fetch current weather data from the JSON file
	PDFs: https://www.youtube.com/watch?v=q70xzDG6nls
10	https://www.youtube.com/watch?v=JhQVD7Y1bsA
	https://www.youtube.com/watch?v=FcrW-ESdY-A
	Word files: https://www.youtube.com/watch?v=ZU3cSl51jWE
	JSON files: https://www.youtube.com/watch?v=9N6a-VLBa2I
Python (Fu	ll Course): https://www.youtube.com/watch?v=_uQrJ0TkZlc
Dodagogy	For the above experiments the following pedagogy can be considered. Problem based
Pedagogy	learning, Active learning, MOOC, Chalk &Talk
	PART B – Practical Based Learning
should deve	statement for each batch is to be generated in consultation with the co-examiner and student slop an algorithm, program and execute the program for the given problem with appropriate
outputs. Course Out	comes:
CO 1. Der CO 2. Ide	monstrate proficiency in handling of loops and creation of functions. ntify the methods to create and manipulate lists, tuples and dictionaries. cover the commonly used operations involving regular expressions and file system.
	erpret the concepts of Object-Oriented Programming as used in Python. Termine the need for scraping websites and working with PDF, JSON and other file formats.

CO 5. Determine the need for scraping websites and working with PDF, JSON and other file formats.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE). The student has to secure 40% of sum of the maximum marks of CIE and SEE to qualify in the course.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Students can pick one experiment from the questions lot of PART A with equal choice to all the students in a batch. For PART B examiners should frame a question for each batch, student should

develop an algorithm, program, execute and demonstrate the results with appropriate output for the given problem.

- Weightage of marks for PART A is 80% and for PART B is 20%. General rubrics suggested to be followed for part A and part B.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero (Not allowed for Part B).
- The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Textbooks:

- 1. Al Sweigart, **"Automate the Boring Stuff with Python"**,1stEdition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)
- 2. Reema Thareja "**Python Programming Using Problem Solving Approach**" Oxford University Press.
- Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at http://greenteapress.com/thinkpython2/thinkpython2.pdf)

		WEB PROGR	AMMING	
		(Practical	based)	
Course	Code	21CSL481	CIE Marks	50
Гeachir	ng Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50
Гotal Н	ours of Pedagogy	12T + 12P	Total Marks	100
Credits		01	Exam Hours	02
	Objectives:			
	Learn Web tool box and his	-	ers.	
	Learn HTML, XHTML tags			
	Know CSS with dynamic do			
	. Learn JavaScript with Elem	-	cript.	
	. Logically plan and develop	A		
ſeachi	ng-Learning Process (Gen	eral Instructions)		
Thogo	no comple Strategies which	too chora con uso to	a agalarata tha attains	nent of the verieus course
outcom	are sample Strategies, which	teachers call use to		lient of the various course
	Lecturer method (L) need	aat ta ba anlu a tra	ditional lacture metho	d but alternative offective
1.	• •	-		u, but alternative ellective
n	teaching methods could be	-		
2.	Use of Video/Animation to	•		
3.	Encourage collaborative (C		-	
4.	Ask at least three HOT (Hig	ther order Thinking	g) questions in the clas	s, which promotes critical
_	thinking.			
5.	Adopt Problem Based Lear			
	thinking skills such as the a		aluate, generalize, and	analyze information
rather than simply recall it.				
6.	Introduce Topics in manife	-		
7.	Show the different ways to	-		
	the students to come up wi		-	
8.	Discuss how every concept		the real world - and wh	nen that's possible, it helps
	improve the students' und	-		
		Module	e-1	
	uction to WEB Programmi	-	V, Web Browsers, and	Web Servers, URLs, MIMI
HTTP, S	Security, The Web Programm	ners Toolbox.		
.	ok 1: Chapter 1(1.1 to 1.9) ng-Learning Process		ctive Learning, practic	al based learning
	ng-Learning Frocess		0.1	ai baseu learning
	0 0	Modul	<u>,)</u>	
Teachi	0 0	Module		UTML document structure
Teachi HTML :	and XHTML: Origins of HTI	AL and XHTML, Ba	sic syntax, Standard X	
Teachi HTML : Basic te	and XHTML: Origins of HTI ext markup, Images, Hyperte	ML and XHTML, Ba xt Links, Lists, Tabl	sic syntax, Standard X es.	Form
Teachi HTML : Basic te	and XHTML: Origins of HTI	ML and XHTML, Ba xt Links, Lists, Tabl	sic syntax, Standard X es.	Form
Teachi HTML Basic te Frames	and XHTML: Origins of HTI ext markup, Images, Hyperte s in HTML and XHTML, Synta	AL and XHTML, Ba xt Links, Lists, Tabl actic differences be	sic syntax, Standard X es.	Form
Teachi HTML = Basic te Frames Textbo	and XHTML: Origins of HTI ext markup, Images, Hyperte	AL and XHTML, Ba xt Links, Lists, Tabl ctic differences be 0)	sic syntax, Standard X es. tween HTML and XHTI	Form
Teachi HTML = Basic te Frames Textbo	and XHTML: Origins of HTT ext markup, Images, Hyperte s in HTML and XHTML, Synta ook 1: Chapter 2(2.1 to 2.1) ng-Learning Process	AL and XHTML, Ba xt Links, Lists, Tabl ctic differences be 0)	sic syntax, Standard X es. tween HTML and XHTI	Form ML.
Teachi HTML = Basic te Frames Textbo	and XHTML: Origins of HTT ext markup, Images, Hyperte s in HTML and XHTML, Synta ook 1: Chapter 2(2.1 to 2.1) ng-Learning Process	AL and XHTML, Ba xt Links, Lists, Tabl actic differences be D) Chalk and board, A	sic syntax, Standard X es. tween HTML and XHT ctive Learning, Demor	Form ML.
Teachi HTML a Basic te Frames Textbo Teachi	and XHTML: Origins of HTT ext markup, Images, Hyperte s in HTML and XHTML, Synta ook 1: Chapter 2(2.1 to 2.1) ng-Learning Process	AL and XHTML, Ba xt Links, Lists, Tabl actic differences be D Chalk and board, A problem solving Module	sic syntax, Standard X es. tween HTML and XHT ctive Learning, Demor 2-3	Form ML. nstration, presentation,
Teachi HTML = Basic te Frames Textbo Teachi CSS: In	and XHTML: Origins of HTT ext markup, Images, Hyperte s in HTML and XHTML, Synta ook 1: Chapter 2(2.1 to 2.1) ng-Learning Process	AL and XHTML, Ba xt Links, Lists, Tabl actic differences be D Chalk and board, A problem solving <u>Module</u> sheets, Style speci	sic syntax, Standard X es. tween HTML and XHT ctive Learning, Demor e-3 fication formats, Selec	Form ML. nstration, presentation, ctor forms, Property valu

Textbook 1: Chapter 3(3.1 to 3.12)			
Teaching-Learning Process	Chalk and board, Demonstration, problem solving		
	Module-4		

Java Script – I: Object orientation and JavaScript; General syntactic characteristics; Primitives, Operations, and expressions; Screen output and keyboard input.

Textbook 1: Chapter 4(4.1 to 4.5)

Teaching-Learning ProcessChalk and board, Practical based learning, practical's

Module-5

Java Script – II: Control statements, Object creation and Modification; Arrays; Functions; Constructor; Pattern matching using expressions; Errors, Element access in JavaScript.

Textbook 1: Chapter 4(4.6 to 4.14)

Teaching-Learning Process	Chalk and board, MOOC
----------------------------------	-----------------------

Course Outcomes (Course Skill Set):

At the end of the course the student will be able to:

- CO 1. Describe the fundamentals of web and concept of HTML.
- CO 2. Use the concepts of HTML, XHTML to construct the web pages.
- CO 3. Interpret CSS for dynamic documents.
- CO 4. Evaluate different concepts of JavaScript & Construct dynamic documents.
- CO 5. Design a small project with JavaScript and XHTML.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE).

Continuous Internal Evaluation (CIE):

NOTE: List of experiments to be prepared by the faculty based on the syllabus mentioned above CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.

- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- The duration of SEE is 02 hours

Rubrics suggested in Annexure-II of Regulation book

Textbooks

1. Robert W Sebesta, "Programming the World Wide Web", 6th Edition, Pearson Education, 2008.

Reference Books

- 1. M.Deitel, P.J.Deitel, A.B.Goldberg, "Internet & World Wide Web How to program", 3rd Edition, Pearson Education / PHI, 2004.
- 2. Chris Bates, "Web Programming Building Internet Applications", 3rd Edition, Wiley India, 2006.
- 3. Xue Bai et al, "The Web Warrior Guide to Web Programming", Thomson, 2003.
- 4. Sklar, "The Web Warrior Guide to Web Design Technologies", 1st Edition, Cengage Learning India

Weblinks and Video Lectures (e-Resources):

- 1. Fundamentals of WEB Programming: <u>https://www.youtube.com/watch?v=DR9dr6gxhDM</u>
- 2. HTML and XHTML: <u>https://www.youtube.com/watch?v=A1XlIDDXgwg</u>
- 3. CSS: <u>https://www.youtube.com/watch?v=J35jug1uHzE</u>
- 4. Java Script and HTML Documents: <u>https://www.youtube.com/watch?v=Gd0RBdFRvF0</u>
- 5. Dynamic Documents with JavaScript: <u>https://www.youtube.com/watch?v=HTFSIJALNKc</u>

Tutorial Link:

- 1. <u>http://www.tutorialspoint.com</u>
- 2. http://www.w3schools.com

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of simple projects

UNIX SHELL PROGRAMMING				
Course Code	21CS482	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50	
Total Hours of Pedagogy	12	Total Marks	100	
Credits	01	Exam Hours	01	
Course Obio stimo				

Course Objectives:

CLO 1. To help the students to understand effective use of Unix concepts, commands and terminology.

CLO 2. Identify, access, and evaluate UNIX file system.

CLO 3. Understand UNIX command syntax and semantics.

CLO 4. Ability to read and understand specifications, scripts and programs.

CLO 5. Analyze Facility with UNIX Process.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction of UNIX - Introduction, History, Architecture, Experience the Unix environment, Basic commands ls, cat, cal, date, calendar, who, printf, tty, sty, uname, passwd, echo, tput, and bc.

Textbook 1: Chapter 1(1.1 to 1.4), Chapter 2-2.1

Feaching-Learning Process Chalk and board, Active Learning, practical based learning		
Module-2		
UNIX File System- The file, what's in a filename? The parent-child relationship, pwd, the Home directory, absolute pathnames, using absolute pathnames for a command, cd, mkdir, rmdir, Relative pathnames, The UNIX file system.		
Textbook 1: Chapter 4		
Teaching-Learning Process	Chalk and board, Active Learning, Demonstration, presentation,	
problem solving		
Module-3		
Basic File Attributes - Is – l, the –d option, File Permissions, chmod, Security and File Permission, users and groups, security level, changing permission, user masks, changing ownership and group, File Attributes, More file attributes: hard link, symbolic link, umask, find.		
Textbook 1: Chapter 6		
Teaching-Learning Process	Chalk and board, Demonstration, problem solving	

Module-4

Introduction to the Shell Scripting - Introduction to Shell Scripting, Shell Scripts, read, Command Line Arguments, Exit Status of a Command, The Logical Operators && and ||, exit, if, and case conditions, expr, sleep and wait, while, until, for, \$, @, redirection. The here document, set, trap, Sample Validation and Data Entry Scripts.

Textbook 1: Chapter 11,12,14

Module-5

Introduction to UNIX System process: Mechanism of process creation. Parent and child process. The ps command with its options. Executing a command at a specified point of time: at command. Executing a command periodically: cron command and the crontab file.. Signals.

Textbook 1: Chapter 9,19

Teaching-Learning ProcessChalk and board, MOOC

Course Outcomes (Course Skill Set):

At the end of the course the student will be able to:

- CO 1. Know the basics of Unix concepts and commands.
 - CO 2. Evaluate the UNIX file system.
 - CO 3. Apply Changes in file system.
 - CO 4. Understand scripts and programs.
 - CO 5. Analyze Facility with UNIX system process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10th week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 01 hours**)

SEE paper will be set for 50 questions of each of 01 marks. The pattern of the question paper is MCQ. The time allotted for SEE is 01 hours

Textbooks

1. Unix Concepts & Applications 4rth Edition, Sumitabha Das, Tata McGraw Hill References:

- 2. Unix Shell Programming, Yashwant Kanetkar
- 3. Introduction to UNIX by M G Venkatesh Murthy.

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=ffYUfAqEamY</u>
- 2. https://www.youtube.com/watch?v=Q05NZiYFcD0
- 3. <u>https://www.youtube.com/watch?v=8GdT53KDIyY</u>
- 4. https://www.youtube.com/watch?app=desktop&v=3Pga3y7rCgo

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Real world problem solving using group discussion.
- Real world examples of Linux operating system Utilizations.

		R PROGRAM (Practical l		
Course	Code	21CSL483	CIE Marks	50
	ng Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50
	ours of Pedagogy	12T + 12P	Total Marks	100
Credits		01	Exam Hours	02
Course	Objectives:			L
CLO 2. CLO 3. CLO 4. CLO 5.	Explore and understand he To learn and practice prog Read Structured Data into Understand the different d To develop small applicati ng-Learning Process (Gen	ramming technique R from various sou ata Structures, data ons using R Program	es using R programmir rces. 1 types in R.	
These a outcom	re sample Strategies, which	teachers can use to	accelerate the attain	nent of the various course
1.	Lecturer method (L) need	not to be only a tra	ditional lecture metho	d but alternative effective
1.	teaching methods could be	-		a, succession incluse checklyc
2.	Use of Video/Animation to	-		
2. 3.	Encourage collaborative (-		
3. 4.	Ask at least three HOT (Hi		-	which promotos critical
4.	thinking.		g questions in the clas	ss, which promotes critica
5.	Adopt Problem Based Lean thinking skills such as the rather than simply recall it	ability to design, ev		
6.	Introduce Topics in manife			
7.	Show the different ways to			rcuits /logic and encourag
<i>.</i>	the students to come up w	-		
8.	Discuss how every concep		-	
0.	improve the students' und		life fear world - alld wi	lien that 5 possible, it help.
	improve the students und			
		Module		
Vectors	<pre>ic, Arithmetic, Assignmer s, Expressions and assignme ook 1: Chapter 2(2.1 to 2.7</pre>	nts Logical express		metic, variables, Function
	ng-Learning Process		Active Learning, pract	ical hased learning
		Module	÷.	
		Mouule		
Teachi	as and Annous Defining a	Matrix Cub aatting	Matrix Onerationa C	anditions and Leaning.
Teachi Matrice	es and Arrays: Defining a ents, looping with for, looping	-	-	
Teachi Matrico statemo		ng with while, vecto	-	
Teachi Matrico statemo Textbo	ents, looping with for, looping	ng with while, vector ter 3- 3.2 to 3.5	or based programming	
Teachi Matrico statemo Textbo	ents, looping with for, loopin	ng with while, vector ter 3- 3.2 to 3.5	or based programming	<u>.</u>
Teachi Matrico statemo Textbo	ents, looping with for, loopin	ng with while, vecto ter 3- 3.2 to 3.5 Chalk and board,	or based programming Active Learning, Dem	<u>.</u>
Teachi Matrico statemo Textbo Teachi	ents, looping with for, loopin	ng with while, vector ter 3- 3.2 to 3.5 Chalk and board, problem solving Module	or based programming Active Learning, Dem 2-3	onstration, presentation,
Teachi Matrico statemo Textbo Teachi Lists an Textbo	ents, looping with for, loopin ook 1: Chapter 2- 2.8, chap ng-Learning Process nd Data Frames: Data Fran ook 1: Chapter 6- 6.2 to 6.4	ng with while, vector ter 3- 3.2 to 3.5 Chalk and board, problem solving Module nes, Lists, Special va	or based programming Active Learning, Dem 2-3 alues, The apply facmil	g. onstration, presentation, y.
Teachi Matrico statemo Textbo Teachi Lists an Textbo	ents, looping with for, loopin ook 1: Chapter 2- 2.8, chap ng-Learning Process nd Data Frames: Data Fran	ng with while, vector ter 3- 3.2 to 3.5 Chalk and board, problem solving Module nes, Lists, Special va	or based programming Active Learning, Dem e-3 alues, The apply facmil	g. onstration, presentation, y.

Textbook 1: Chapter 5- 5.1 to 5.6

Teaching-Learning Process	Chalk and board, Practical based learning, practical's		
	Module-5		
Pointers: packages, frames, de bugging, manipulation of code, compilation of the code.			
Textbook 1: Chapter 8- 8.1 to 8.8			
Teaching-Learning Process	Chalk and board, MOOC		
Course Outcomes (Course Skill S			
At the end of the course the studen			
	damental syntax of R through readings, practice exercises,		
	CO 2. To demonstrations, and writing R code.		
CO 3. To apply critical progr	amming language concepts such as data types, iteration,		
	structures, functions, and Boolean operators by writing R programs		
and through examples			
	data formats into R using R-Studio		
	a for in preparation for analyze.		
Assessment Details (both CIE and	1 SEE)		
The weightage of Continuous Inter	nal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is		
50%. The minimum passing mark	for the CIE is 40% of the maximum marks (20 marks). A student		
shall be deemed to have satisfied t	he academic requirements and earned the credits allotted to each		
course. The student has to secure	e not less than 35% (18 Marks out of 50) in the semester-end		
examination (SEE).			
Continuous Internal Evaluation	CIE):		
NOTE: List of experiments to be p	repared by the faculty based on the syllabus mentioned above		
CIE marks for the practical course i	s 50 Marks.		
The split-up of CIE marks for record	d/ journal and test are in the ratio 60:40 .		
	uated for conduction with observation sheet and record write-up.		
-	the journal/write-up for hardware/software experiments designed		
	ing the laboratory session and is made known to students at the		
beginning of the practical ses			
	specified experiments in the syllabus and each experiment write-up		
will be evaluated for 10 mark			
	Idents are scaled downed to 30 marks (60% of maximum marks).		
-	atness and submission of record/write-up on time.		
	2 tests for 100 marks, the first test shall be conducted after the 8^{th}		
-	e second test shall be conducted after the 14 th week of the semester.		
• In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge			
will carry a weightage of 60% and the rest 40% for viva-voce.			
	esigned to evaluate each student's performance and learning ability.		
Rubrics suggested in Annexu	-		
-	led down to 20 marks (40% of the maximum marks).		
	red in the report write-up/journal and average marks of two tests is		
the total CIE marks scored by the s	tudent.		
Semester End Evaluation (SEE):			
• SEE marks for the practica			
	intly by the two examiners of the same institute, examiners are		
appointed by the Universit			
	s are to be included for practical examination. ks and the instructions printed on the cover page of the answer		
	red to by the examiners. OR based on the course requirement		
	decided jointly by examiners.		

- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- The duration of SEE is 02 hours

Rubrics suggested in Annexure-II of Regulation book

Textbooks

1. Jones, O., Maillardet. R. and Robinson, A. (2014). Introduction to Scientific Programming and Simulation Using R. Chapman & Hall/CRC, The R Series.

References:

1. Michael J. Crawley, "Statistics: An Introduction using R", Second edition, Wiley, 2015

Weblinks and Video Lectures (e-Resources):

1. Wickham, H. & Grolemund, G. (2018). for Data Science. O'Reilly: New York. Available for free at http://r4ds.had.co.nz

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of simple projects

	AUTOMATA	A THEORY AND C	COMPILER DESIGN	
Course	Code	21CS51	CIE Marks	50
Teachi	ng Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total H	lours of Pedagogy	40	Total Marks	100
Credits	;	03	Exam Hours	03
	e Learning Objectives . Introduce the fundamental co	ncepts of Automata	a Theory, Formal Langu	ages and compiler
	design . Principles Demonstrate Appli compiler design	-		
CLO 3	. Develop understanding of cor	nputation through	Push Down Automata a	nd Turing Machines
CLO 4	. Introduce activities carried or	ut in different phase	es of Phases compiler	
CLO 5	. Identify the undecidability pr	oblems.	_	
Teach	ing-Learning Process (Genera	l Instructions)		
T l)		- C + I
	are sample Strategies, which tea	achers can use to ac	ccelerate the attainment	f of the various course
outcon				
1.	Lecturer method (L) needs no teaching methods could be ad	-		ut alternative effective
2.	2. Use of Video/Animation to explain functioning of various concepts.			
3.	Encourage collaborative (Gro	up Learning) Learn	ing in the class.	
4.	Ask at least three HOT (Highe thinking.	r order Thinking) c	juestions in the class, w	hich promotes critical
5.	Adopt Problem Based Learnin	ng (PBL), which fost	ters students' Analvtical	l skills, develop design

- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different approaches and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to Automata Theory: Central Concepts of Automata theory, Deterministic Finite Automata(DFA), Non- Deterministic Finite Automata(NFA) ,Epsilon- NFA, NFA to DFA Conversion, Minimization of DFA

Introduction to Compiler Design: Language Processors, Phases of Compilers

Textbook 1: Chapter1 – 1.5, Chapter2 – 2.2,2.3,2.5 Chapter4 –4.4 Textbook 2: Chapter1 – 1.1 and 1.2

 Teaching-Learning Process
 Chalk and board, Active Learning, Problem based learning

 Module-2

Regular Expressions and Languages: Regular Expressions, Finite Automata and Regular Expressions, Proving Languages Not to Be Regular

Lexical Analysis Phase of compiler Design: Role of Lexical Analyzer, Input Buffering , Specification of Token, Recognition of Token.

Teaching-Learning Process	Chalk and board, Active Learning, Demonstration
	Module-3
Context Free Grammars: Defini	tion and designing CFGs, Derivations Using a Grammar, Parse Trees,
Ambiguity and Elimination of An	nbiguity, Elimination of Left Recursion, Left Factoring.
Syntax Analysis Phase of Comp	bilers: part-1: Role of Parser , Top-Down Parsing
Textbook 1: Chapter 5 – 5.1.1 t	
Textbook 2: Chapter 4 – 4.1, 4.	
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-4
Push Down Automata: Definition	on of the Pushdown Automata, The Languages of a PDA.
Syntax Analysis Phase of Comp	oilers: Part-2: Bottom-up Parsing, Introduction to LR Parsing: SLR,
More Powerful LR parsers	
Textbook1: Chapter 6 – 6.1, 6.2	
Textbook2: Chapter 4 – 4.5, 4.6	
Teaching-Learning Process	Chalk & board, Problem based learning
	Module-5
Introduction to Turing Mach	ine: Problems that Computers Cannot Solve, The Turing machine
problems, Programming Technic	ues for Turing Machine, Extensions to the Basic Turing Machine
Undecidability : A language Tha	t Is Not Recursively Enumerable. An Undecidable Problem That Is RE.
Undecidability : A language Tha	t Is Not Recursively Enumerable, An Undecidable Problem That Is RE.
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Other Phases of Compilers: Sy	yntax Directed Translation- Syntax-Directed Definitions, Evaluatio
Other Phases of Compilers: Sy	-
Other Phases of Compilers: Sy Orders for SDD's. Intermediate-	yntax Directed Translation- Syntax-Directed Definitions, Evaluatio Code Generation- Variants of Syntax Trees, Three-Address Code.
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course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 1. First assignment at the end of 4th week of the semester
- 2. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

1. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks and Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. John E Hopcroft, Rajeev Motwani, Jeffrey D. Ullman," Introduction to Automata Theory, Languages and Computation", Third Edition, Pearson.
- 2. Alfred V.Aho, Monica S.Lam, Ravi Sethi, Jeffrey D. Ullman, "Compilers Principles, Techniques and Tools", Second Edition, Perason.

Reference:

- 1. Elain Rich, "Automata, Computability and complexity", 1st Edition, Pearson Education, 2018.
- 2. K.L.P Mishra, N Chandrashekaran , 3rd Edition , 'Theory of Computer Science", PHI, 2012.
- 3. Peter Linz, "An introduction to Formal Languages and Automata ", 3rd Edition, Narosa Publishers,1998.
- 4. K Muneeswaran, "Compiler Design", Oxford University Press 2013.

Weblinks and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/106/106106049/#
- 2. https://nptel.ac.in/courses/106/104/106104123/
- 3. https://www.jflap.org/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Group Activities, quizzes, Puzzles and presentations

V Semester

COMPUTER NETWORKS		
21CS52	CIE Marks	50
3:0:2:0	SEE Marks	50
40T + 20P	Total Marks	100
04	Exam Hours	03
	21CS52 3:0:2:0 40T + 20P	21CS52 CIE Marks 3:0:2:0 SEE Marks 40T + 20P Total Marks

Course Objectives:

CLO 1. Fundamentals of data communication networks.

CLO 2. Software and hardware interfaces

CLO 3. Application of various physical components and protocols

CLO 4. Communication challenges and remedies in the networks.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to networks: Network hardware, Network software, Reference models,

Physical Layer: Guided transmission media, Wireless transmission

Textbook 1: Ch.1.2 to 1.4, Ch.2.2 to 2.3

Laboratory Component:

1. Implement Three nodes point – to – point network with duplex links between them for different topologies. 1Set the queue size, vary the bandwidth, and find the number of packets dropped for various iterations.

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
Module-2	

The Data link layer: Design issues of DLL, Error detection and correction, Elementary data link protocols, Sliding window protocols.

The medium access control sublayer: The channel allocation problem, Multiple access protocols.

Textbook 1: Ch.3.1 to 3.4, Ch.4.1 and 4.2

Laboratory Component:

1. Implement simple ESS and with transmitting nodes in wire-less LAN by simulation and determine the throughput with respect to transmission of packets

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-3
The Network Layer:	
	outing Algorithms, Congestion Control Algorithms, QoS.
Textbook 1: Ch 5.1 to 5.4	
Laboratory Component:	
nodes and find the num	n of ping messages/trace route over a network topology consisting of 6 ber of packets dropped due to congestion in the network. the shortest path between vertices using bellman-ford algorithm.
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-4
The Transport Layer: The Tran internet transport protocols.	sport Service, Elements of transport protocols, Congestion control, The
Textbook 1: Ch 6.1 to 6.4 and 6	5.5.1 to 6.5.7
Laboratory Component:	
	LAN using n nodes and set multiple traffic nodes and plot congestion
window for different so	
2. Write a program for con Teaching-Learning Process	gestion control using leaky bucket algorithm. Chalk and board, Problem based learning, Demonstration
Teaching Learning Trocess	Module-5
Application Laver: Principles	of Network Applications, The Web and HTTP, Electronic Mail in the
Internet, DNS—The Internet's Di	
internet, bits The internet's b	
Textbook 2: Ch 2.1 to 2.4	
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
Course Outcomes (Course Skil	l Set)
At the end of the course the stud	ent will be able to:
CO 1. Learn the basic needs of	
	ation challenges and its solution.
	e communication system network components
	networks for user requirements.
Assessment Details (both CIE a	ernal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.
0 0	the CIE is 40% of the maximum marks (20 marks). A student shall be
	ademic requirements and earned the credits allotted to each subject/
	t less than 35% (18 Marks out of 50) in the semester-end examination
	40 marks out of 100) in the sum total of the CIE (Continuous Internal
	End Examination) taken together
Continuous Internal Evaluatio	
Three Unit Tests each of 20 Mar	
1. First test at the end of 5	
	f the 10 th week of the semester
	the 15 th week of the semester
Two assignments each of 10 Ma	
-	end of 4 th week of the semester
-	he end of 9 th week of the semester
Practical Socions nood to be ass	essed by appropriate rubrics and viva-voce method. This will contribute

- Rubrics for each Experiment taken average for all Lab components 15 Marks.
- Viva-Voce- 5 Marks (more emphasized on demonstration topics)

The sum of three tests, two assignments, and practical sessions will be out of 100 marks and will be scaled down to 50 marks

(to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 1. Computer-Networks- Andrew S. Tanenbaum and David J. Wetherall, Pearson Education, 5th-Edition. (www.pearsonhighered.com/tanenbaum)
- 2. Computer Networking A Top-Down Approach -James F. Kurose and Keith W. RossPearson Education 7th Edition.

Reference Books:

- 1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill,Indian Edition
- 2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.digimat.in/nptel/courses/video/106105183/L01.html</u>
- 2. http://www.digimat.in/nptel/courses/video/106105081/L25.html
- 3. https://nptel.ac.in/courses/106105081
- 4. VTU e-Shikshana Program

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Simulation of Personal area network, Home area network, achieve QoS etc.

Note: For the Simulation experiments modify the topology and parameters set for the experiment and take multiple rounds of reading and analyze the results available in log files. Plot necessary graphs and conclude using NS2. Installation procedure of the required software must be demonstrated, carried out in groups, and documented in the report. Non simulation programs can be implemented using Java

V Semester

DATABASE MANAGEMENT SYSTEMS			
Course Code	21CS53	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives			

CLO 1. Provide a strong foundation in database concepts, technology, and practice.

CLO 2. Practice SQL programming through a variety of database problems.

CLO 3. Demonstrate the use of concurrency and transactions in database

CLO 4. Design and build database applications for real world problems.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to Databases: Introduction, Characteristics of database approach, Advantages of using the DBMS approach, History of database applications.

Overview of Database Languages and Architectures: Data Models, Schemas, and Instances. Three schema

architecture and data independence, database languages, and interfaces, The Database System environment.

Conceptual Data Modelling using Entities and Relationships: Entity types, Entity sets, attributes, roles, and structural constraints, Weak entity types, ER diagrams, Examples

Textbook 1: Ch 1.1 to 1.8, 2.1 to 2.6, 3.1 to 3.7

Teaching-Learning Process	Chalk and board, Active Learning, Problem based learning	
Module-2		

Relational Model: Relational Model Concepts, Relational Model Constraints and relational database schemas, Update operations, transactions, and dealing with constraint violations.

Relational Algebra: Unary and Binary relational operations, additional relational operations (aggregate, grouping, etc.) Examples of Queries in relational algebra.

Mapping Conceptual Design into a Logical Design: Relational Database Design using ER-to-Relational mapping.

Textbook 1:, Ch 5.1 to 5.3, 8.1 to 8.5, 9.1;

Teaching-Learning ProcessChalk and board, Active Learning, Demonstration

Module-3

SQL: SQL data definition and data types, specifying constraints in SQL, retrieval queries in SQL, INSERT, DELETE, and UPDATE statements in SQL, Additional features of SQL.

Advances Queries: More complex SQL retrieval queries, Specifying constraints as assertions and action triggers, Views in SQL, Schema change statements in SQL. Database

Application Development: Accessing databases from applications, An introduction to JDBC, JDBC classes and interfaces, SQLJ, Stored procedures, Case study: The internet Bookshop.

Textbook 1: Ch 6.1 to 6.5, 7.1 to 7.4; Textbook 2: 6.1 to 6.6;

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-4

Normalization: Database Design Theory – Introduction to Normalization using Functional and Multivalued Dependencies: Informal design guidelines for relation schema, Functional Dependencies, Normal Forms based on Primary Keys, Second and Third Normal Forms, Boyce-Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form. Examples on normal forms.

Normalization Algorithms: Inference Rules, Equivalence, and Minimal Cover, Properties of Relational Decompositions, Algorithms for Relational Database Schema Design, Nulls, Dangling tuples, and alternate Relational Designs, Further discussion of Multivalued dependencies and 4NF, Other dependencies and

Normal Forms

Textbook 1: Ch 14.1 to -14.7, 15.1 to 15.6

Teaching-Learning Process	Chalk& board, Problem based learning
Module-5	

Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Transaction support in SQL.

Concurrency Control in Databases: Two-phase locking techniques for Concurrency control, Concurrency control based on Timestamp ordering, Multiversion Concurrency control techniques, Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity Locking.

Textbook 1: Ch 20.1 to 20.6, 21.1 to 21.7;

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Teaching-Learning Process	Chalk and board, MOOC

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
- CO 2. Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation.
- CO 3. Design and build simple database systems and *relate* the concept of transaction, concurrency control and recovery in database
- CO 4. Develop application to interact with databases, relational algebra expression.
- CO 5. Develop applications using tuple and domain relation expression from queries.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

Reference Books:

1. Abraham Silberschatz, Henry F. Korth and S. Sudarshan's Database System Concepts 6th EditionTata Mcgraw Hill Education Private Limited

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=3EJlovevfcA</u>
- 2. <u>https://www.youtube.com/watch?v=9TwMRs3qTcU</u>
- 3. https://www.youtube.com/watch?v=ZWl0Xow304I
- 4. <u>https://www.youtube.com/watch?v=4YilEjkNPrQ</u>
- 5. <u>https://www.youtube.com/watch?v=CZTkgMoqVss</u>
- 6. <u>https://www.voutube.com/watch?v=Hl4NZB1XR9c</u>
- 7. <u>https://www.youtube.com/watch?v=EGEwkad llA</u>
- https://www.youtube.com/watch?v=t5hsV9lC1rU

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Demonstration of real time Database projects - E-commerce Platform, Inventory Management, Railway System, College Data Management, Library Data Management, Solution for Saving Student Records, Hospital Data Management, Blood Donation Management.

V Semester

	INTELLIGENCE	AND MACHINE LEA	RNING		
	21CS54	CIE Marks	50		
ours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50		
of Pedagogy	40	Total Marks	100		
	03	Exam Hours	03		
Course Learning Objectives					
n a historical perspectiv	ve of AI and its fou	indations			
CLO 2. Become familiar with basic principles of AI toward problem solving					
iliarize with the basics	s of Machine Learn	ing & Machine Learning	g process, basics of		
Decision Tree, and probability learning					
CLO 4. Understand the working of Artificial Neural Networks and basic concepts of clustering					
orithms					
earning Process (Gen	eral Instructions)			
mple Strategies, which	teachers can use	to accelerate the attaini	ment of the various course		
effective teaching met	hods could be ado	pted to attain the outco	omes.		
Use of Video/Animation	on to explain funct	tioning of various conce	epts.		
Encourage collaborati	ve (Group Learnir	ng) Learning in the class	5.		
-	• •	•••			
		0, 1	•		
-	Learning (PBL), w	which fosters students' A	Analytical skills, develop		
-					
	-	to design, evaluate, gen	ieranze, and analyze		
7. Show the different ways to solve the same problem with different logic and encourage the					
8. Discuss how every concept can be applied to the real world - and when that's possible, it					
helps improve the students' understanding.					
		-			
n: What is AI? Foundat	tions and History o	of AI			
luing Droblom coluin	a agonta Evampla	problems Searching fo	r Solutions Uninformed		
0			i solutions, ommormeu		
egies. Di eautii Fii st sea	aren, Deptir First 5	carcii,			
: Chapter 1- 1.1, 1.2, 1	1.3				
	3.3, 3.4.1, 3.4.3				
. Chapter 5- 5.1, 5.2, 3					
	Chalk and board 4	Active Learning Problem	n based learning		
		Active Learning. Problem	n based learning		
earning Process	Modu	le-2			
earning Process	Modu edy best-first searc	le-2 ch, A*search, Heuristic f			
earning Process	Modu edy best-first searc	le-2 ch, A*search, Heuristic f			
earning Process () earch Strategies: Gree n to Machine Learning ,	Modu edy best-first searc Understanding Da	le-2 ch, A*search, Heuristic f			
earning Process	Modu edy best-first searc Understanding Da	le-2 ch, A*search, Heuristic f			
earning Process earch Strategies: Greent to Machine Learning, Chapter 3 - 3.5, 3.5.1 Chapter 1 and 2	Modu edy best-first searc Understanding Da I , 3.5.2, 3.6	le-2 ch, A*search, Heuristic f ata	unctions.		
earning Process earch Strategies: Greent to Machine Learning, Chapter 3 - 3.5, 3.5.1 Chapter 1 and 2	Modu edy best-first searc Understanding Da I , 3.5.2, 3.6 Chalk and board, <i>A</i>	le-2 ch, A*search, Heuristic f ata Active Learning, Demon	unctions.		
earning Process earch Strategies: Gree to Machine Learning , Chapter 3 - 3.5, 3.5.1 Chapter 1 and 2 earning Process	Modu edy best-first searc Understanding Da I , 3.5.2, 3.6	le-2 ch, A*search, Heuristic f ata Active Learning, Demon	unctions.		
earning Process earch Strategies: Gree to Machine Learning , Chapter 3 - 3.5, 3.5.1 Chapter 1 and 2 earning Process	Modu edy best-first searc Understanding Da I , 3.5.2, 3.6 Chalk and board, <i>A</i>	le-2 ch, A*search, Heuristic f ata Active Learning, Demon	unctions.		
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	n a historical perspecti- ome familiar with basic ision Tree, and probab- lerstand the working or orithms earning Process (Gen ample Strategies, which Lecturer method (L) r effective teaching met Use of Video/Animati- Encourage collaborati Ask at least three HOT critical thinking. Adopt Problem Based design thinking skills information rather that Introduce Topics in m Show the different was students to come up v Discuss how every con helps improve the stu	n a historical perspective of AI and its fou ome familiar with basic principles of AI t niliarize with the basics of Machine Learn ision Tree, and probability learning derstand the working of Artificial Neural 1 orithms earning Process (General Instructions mple Strategies, which teachers can use Lecturer method (L) need not to be only effective teaching methods could be ado Use of Video/Animation to explain funct Encourage collaborative (Group Learnin Ask at least three HOT (Higher order Th critical thinking. Adopt Problem Based Learning (PBL), w design thinking skills such as the ability information rather than simply recall it. Introduce Topics in manifold representa Show the different ways to solve the sar students to come up with their own creat Discuss how every concept can be appli- helps improve the students' understand Modu on: What is AI? Foundations and History of	n a historical perspective of AI and its foundations ome familiar with basic principles of AI toward problem solving niliarize with the basics of Machine Learning & Machine Learning ision Tree, and probability learning lerstand the working of Artificial Neural Networks and basic cor- orithms earning Process (General Instructions) mple Strategies, which teachers can use to accelerate the attain Lecturer method (L) need not to be only a traditional lecture m effective teaching methods could be adopted to attain the outco Use of Video/Animation to explain functioning of various conce Encourage collaborative (Group Learning) Learning in the class Ask at least three HOT (Higher order Thinking) questions in the critical thinking. Adopt Problem Based Learning (PBL), which fosters students' A design thinking skills such as the ability to design, evaluate, ger information rather than simply recall it. Introduce Topics in manifold representations. Show the different ways to solve the same problem with differe students to come up with their own creative ways to solve then Discuss how every concept can be applied to the real world - ar		

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-4
Decision Tree learning	
Bayesian Learning	
Textbook 2: Chapter 6 and 8	
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration
	Module-5
Artificial neural Network	
Clustering Algorithms	
Textbook 2: Chapter 10 and 1	13
Teaching-Learning Process	Chalk and board, Active Learning.
Course Outcomes Course Skil	•
At the end of the course the stu	
	of searching and reasoning techniques for different applications. Inding of machine leaning in relation to other fields and fundamental
issues and challenges of	
	f classification algorithms on various dataset and compare results
	Neural Network, and to analyze ANN learning and its applications.
CO 5. Identifying the suitable	e clustering algorithm for different pattern
Assessment Details (both CIE	and SEE)
Assessment Details (both CIE	
The weightage of Continuous In	nternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%
The weightage of Continuous In The minimum passing mark fo	nternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50% r the CIE is 40% of the maximum marks (20 marks). A student shall be
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The weightage of Continuous In The minimum passing mark for deemed to have satisfied the a course if the student secures no (SEE), and a minimum of 40% Evaluation) and SEE (Semester Continuous Internal Evaluation Three Unit Tests each of 20 Ma 1. First test at the end of 2. Second test at the end of 3. Third test at the end of 3. Third test at the end of Two assignments each of 10 Ma 4. First assignment at the 5. Second assignment at the 5. Second assignment at the 6. Second assignment at the 5. Second assignment assignment at the 5. Second assignment assignment at the 5. Second assignment at the second assignment at the 5. Second assignment assignment at the 5. Second assignment assignment assignment at the 5. Second assignment assignment assignment at the 5. Second assignment assignmen	Atternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50% r the CIE is 40% of the maximum marks (20 marks). A student shall be cademic requirements and earned the credits allotted to each subject, ot less than 35% (18 Marks out of 50) in the semester-end examination (40 marks out of 100) in the sum total of the CIE (Continuous Interna End Examination) taken together on: arks (duration 01 hour) 5 th week of the semester of the 10 th week of the semester the 15 th week of the semester arks e end of 4 th week of the semester the end of 9 th week of the semester z any one of three suitably planned to attain the COs and POs for 20 R Suitable Programming experiments based on the syllabus contents
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(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Stuart J. Russell and Peter Norvig, Artificial Intelligence, 3rd Edition, Pearson, 2015
- 2. S. Sridhar, M Vijayalakshmi "Machine Learning". Oxford ,2021

Reference:

- 1. Elaine Rich, Kevin Knight, Artificial Intelligence, 3rdedition, Tata McGraw Hill,2013
- 2. George F Lugar, Artificial Intelligence Structure and strategies for complex, Pearson Education, 5th Edition, 2011
- 3. Tom Michel, Machine Learning, McGrawHill Publication.

Weblinks and Video Lectures (e-Resources):

- 1. https://www.kdnuggets.com/2019/11/10-free-must-read-books-ai.html
- 2. https://www.udacity.com/course/knowledge-based-ai-cognitive-systems--ud409
- 3. https://nptel.ac.in/courses/106/105/106105077/
- 4. <u>https://www.javatpoint.com/history-of-artificial-intelligence</u>
- 5. <u>https://www.tutorialandexample.com/problem-solving-in-artificial-intelligence</u>
- 6. <u>https://techvidvan.com/tutorials/ai-heuristic-search/</u>
- 7. <u>https://www.analyticsvidhya.com/machine-learning/</u>
- 8. <u>https://www.javatpoint.com/decision-tree-induction</u>
- 9. <u>https://www.hackerearth.com/practice/machine-learning/machine-learning-algorithms/ml-decision-tree/tutorial/</u>
- 10. <u>https://www.javatpoint.com/unsupervised-artificial-neural-networks</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Role play for strategies– DFS & BFS, Outlier detection in Banking and insurance transaction for identifying fraudulent behaviour etc. Uncertainty and reasoning Problem- reliability of sensor used to detect pedestrians using Bayes Rule

V Semester

D	DATABASE MANAGEMEN	T SYSTEM LA	BORATORY WITH MIN	II PROJECT	
Course Code		21CSL55	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)		0:0:2:0	SEE Marks	50	
Total Hours of Pedagogy		24	Total Marks	100	
Credits		01	Exam Hours	03	
Course Learning Objectives:				·	
CLO 1. Four	ndation knowledge in databa	ase concepts, te	chnology and practice to g	room students into	
	l-informed database applicat	-			
CLO 2. Strong practice in SQL programming through a variety of database problems.					
CLO 3. Develop database applications using front-end tools and back-end DBMS.					
Sl. No. PART-A: SQL Programming (Max. Exam Marks. 50)				50)	
Dia No					
	Design, develop, and impler				
	Oracle, MySQL, MS SQL Serv Create Schema and insert a				
	constraints.	t least 5 lecolus	s for each table. Add appro	priate database	
1	Aim: Demonstrating creation	of tables apply	ing the view concents on the	e tables	
1	Thin. Demonstrating creation	i or tables, apply	ing the view concepts on the	c tubics.	
	ProgramConsider the followi	ing schema for a	Library Database:		
	BOOK(Book_id, Title, Publi	sher_Name, Pu	b_Year)		
	BOOK_AUTHORS(Book_id,				
	PUBLISHER(Name, Address				
	BOOK_COPIES(Book_id, Pro				
	BOOK_LENDING(Book_id, P				
	LIBRARY_PROGRAMME(Pr Write SQL queries to	ogramme_iu, Pi	rogramme_Name, Address)	
		hooks in the libr	ary – id, title, name of publi	sher authors number of	
	copies in each Programme, e		ary – iu, title, name of publi	sher, autiors, number of	
			have borrowed more than 3	books. but	
	from Jan 2017 to Jun 2017.		he contents of other tables t		
	data manipulation operation				
			r of publication. Demonstra	te its working	
	with a simple query.	Sie Subeu en jeu			
		oks and its num	ber of copies that are currer	ntly available in	
	the Library. Reference:		-		
	https://www.youtube.com/v	watch?v=AaSU-A	Oguls		
	https://www.youtube.com/v				
2	Aim: Discuss the various con				
		-			
	Program: Consider the follow				
	SALESMAN(Salesman_id, N				
	CUSTOMER(Customer_id, C				
	ORDERS(Ord_No, Purchase	_Amt, Ord_Date	e, Customer_1d, Salesman_i	aj	
	Write SQL queries to	adaa ahaya Barra	aloro's avorage		
	Count the customers with gra		aiore's average. nan who had more than one	customer	
			who have and don't have cu		
	(Use UNION operation.)	a multate those			
	· · · ·	the salesman wl	no has the customer with th	e highest order of a dav.	
		TE operation by removing salesman with id 1000. All his orders must			
	also be deleted.	. ,	.		
	Reference:				
	https://www.youtube.com	n/watch?v=AA-ŀ	<u>KL1jbMeY</u>		

	https://www.youtube.com/watch?v=7S_tz1z_5bA
3	Aim: Demonstrate the concepts of JOIN operations.
5	min. Demonstrate the concepts of join operations.
	Program: Consider the schema for Movie Database:
	ACTOR(Act_id, Act_Name, Act_Gender)
	DIRECTOR(Dir_id, Dir_Name, Dir_Phone)
	MOVIES(Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)
	MOVIE_CAST(Act_id, Mov_id, Role)
	RATING(Mov_id, Rev_Stars)
	Write SQL queries to
	1. List the titles of all movies directed by 'Hitchcock'.
	2. Find the movie names where one or more actors acted in two or more movies.
	3. List all actors who acted in a movie before 2000 and also in a movie after 2015(use JOIN
	operation).
	4. Find the title of movies and number of stars for each movie that has at least one rating and find
	the highest number of stars that movie received. Sort the result by
	movie title.
	5. Update rating of all movies directed by 'Steven Spielberg' to 5.
	Reference:
	https://www.youtube.com/watch?v=hSiCUNVKJAo
	https://www.youtube.com/watch?v=Eod3aQkFz84
4	Aim: Introduce concepts of PLSQL and usage on the table.
	Program: Consider the schema for College Database:
	STUDENT(USN, SName, Address, Phone, Gender)
	SEMSEC(SSID, Sem, Sec)
	CLASS(USN, SSID)
	COURSE(Subcode, Title, Sem, Credits)
	IAMARKS(USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)
	Write SQL queries to
	1. List all the student details studying in fourth semester 'C' section.
	2. Compute the total number of male and female students in each semester and in each
	section.
	3. Create a view of Test1 marks of student USN '1BI15CS101' in all Courses.
	4. Calculate the FinalIA (average of best two test marks) and update the corresponding table
	for all students.
	5. Categorize students based on the following criterion:
	8
	If FinalIA = 17 to 20 then CAT = 'Outstanding' If FinalIA = 12 to 16 then CAT = 'Average'
	If FinalIA = 12 to 16 then CAT = 'Average'
	If FinalIA<12 then CAT = 'Weak'
	Give these details only for 8th semester A, B, and C section students.
	Deferrence
	Reference:
	https://www.youtube.com/watch?v=horURQewW9c
	https://www.youtube.com/watch?v=P7-wKbKrAhk
5	Aim: Demonstrate the core concepts on table like nested and correlated nesting queries and also
	EXISTS and NOT EXISTS keywords.
	Program: Consider the schema for Company Database:
	EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)
	DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate)
	DLOCATION(DNo,DLoc)
	PROJECT(PNo, PName, PLocation, DNo)
	WORKS_ON(SSN, PNo, Hours)
	Write SQL queries to
	Make a list of all project numbers for projects that involve an employee whose last name is 'Scott',
	either as a worker or as a manager of the department that controls the project.

	Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent
	raise.
	Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum
	salary, the minimum salary, and the average salary in this department
	Retrieve the name of each employee who works on all the projects controlled by department number 5 (use NOT EXISTS operator).
	For each department that has more than five employees, retrieve the department number and the
	number of its employees who are making more than Rs.6,00,000.
	Reference:
	https://www.youtube.com/watch?v=Dk8f3ejqKts
Pedagogy	For the above experiments the following pedagogy can be considered. Problembased learning, Active learning, MOOC, Chalk &Talk
	PART B
	Mini project: For any problem selected, make sure that the application should have five or more
	tables. Indicative areas include: Organization, health care, Ecommerce etc.
Course Out	
	f the course the student will be able to:
CO 1. Crea	ite, Update and query on the database.
CO 2. Dem	nonstrate the working of different concepts of DBMS
CO 3. Imp	lement, analyze and evaluate the project developed for an application.
Assessme	nt Details (both CIE and SEE)
50%. The m be deemed The studer (SEE). The	tage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is ninimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall to have satisfied the academic requirements and earned the credits allotted to each course. It has to secure not less than 35% (18 Marks out of 50) in the semester-end examination student has to secure a minimum of 40% (40 marks out of 100) in the sum total of the CIE as Internal Evaluation) and SEE (Semester End Examination) taken together.
Continuou	s Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

Each experiment to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.

Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.

Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).

Weightage to be given for neatness and submission of record/write-up on time.

Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.

In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.

The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book

The average of 02 tests is scaled down to 20 marks (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Students can pick one experiment from the questions lot of PART A with an equal choice to all the students in a batch. For PART B, the project group (Maximum of 4 students per batch) should demonstrate the mini-project.
- Weightage of marks for PART A is 60% and for PART B is 40%. General rubrics suggested to be followed for part A and part B.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero (Not allowed for Part B).
- The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Textbooks:

- 1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

Suggested Weblinks/ E Resource

https://www.tutorialspoint.com/sql/index.htm

		ANGULAR JS		
Course Code		21CSL581/21CBL583	CIE Marks	50
Teachi	ng Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50
Credits		01	Total marks	100
Examination type (SEE) PRACTICAL				
Course	e objectives:			
٠	To learn the basics of Angular J	S framework.		
•	To understand the Angular JS M	Iodules, Forms, inputs, expression, data bi	ndings and Filters	
•	To gain experience of modern t	cool usage (VS Code, Atom or any other] in	developing Web applic	ations
SI.NO		Experiments		
1	Develop Angular JS program the	at allows user to input their first name and	last name and display	their full
	name. Note: The default values	for first name and last name may be includ	led in the program.	
2	Develop an Angular IS applicat	tion that displays a list of shopping items.	Allow users to add a	nd remov
		tives and controllers. Note : The default val		
	the program.		5	
2				
3		calculator application that can perform	basic mathematical	operation
<u> </u>	(addition, subtraction, multiplic	cation, division) based on user input.		
4	Write an Angular IS application	that can calculate factorial and compute so	quare based on given u	lser input
				-
5		that displays a details of students and their		
	number of students and display	the count. Note : Student details may be in	cluded in the program	•
6	Develop an AngularJS program	to create a simple to-do list application. Al	low users to add, edit,	and delet
	tasks. Note : The default values f	or tasks may be included in the program.		
7	Write an AngularJS program to	o create a simple CRUD application (Creat	te, Read, Update, and	Delete) fo
	managing users.			
8	DevelopAngularJS program to c	reate a login form, with validation for the u	sername and passwor	d fields.
9	Create an AngularIS application	that displays a list of employees and their	salaries. Allow users to	o search
	- · · · ·	ary. Note : Employee details may be include		
10		at allows users to maintain a collection of i		should
10		er of items, and this count should automatic		
		le to add items to the collection and remov		e uuueu
		ms may be included in the program.	e them as needed.	
11		convert student details to Uppercase using	angular filters	
		dents may be included in the program.	Sungalar Intersi	
12		that displays the date by using date filter	narameters	
NOTE:	Include necessary HTML element	tsand CSS for the above Angular application	ns.	
	e outcomes (Course Skill Set):			
	end of the course the student will			
	Develop Angular JS programs u	-		
2.	1 5 11			
3.		nd controls for interactive applications		
4.		ons, data bindings and filters in developing	Angular JS programs	
5.	Make use of modern tools to de	evelop Web applications		

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the **maximum** marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE). The student has to secure a minimum of 40% (40 marks out of 100) in the sum totaloftheCIE(ContinuousInternalEvaluation)andSEE (SemesterEndExamination)takentogether.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is 50 Marks.

The split-up of CIE marks for record/ journal and test are in the ratio 60:40.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximummarks).
- Weightage to be given for neatness and submission of record/write-up ontime.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8^t week of the semester and the second test shall be conducted after the 14th week of thesemester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% forviva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulationbook
- The average of 02 tests is scaled down to **20 marks** (40% of **the maximum**marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by theUniversity
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- Students can pick one question (experiment) from the questions lot prepared by the internal/external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, write up -20%, Conduction procedureand result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided bythe examiners)

• The duration of SEE is 02hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

Textbooks

- 1. ShyamSeshadri, Brad Green "AngularJS: Up and Running: Enhanced Productivity with Structured Web Apps", Apress, 0'Reilly Media,Inc.
- 2. AgusKurniawan–"AngularJS Programming by Example", First Edition, PE Press, 2014

Weblinks and Video Lectures (e-Resources):

- 1. Introduction to Angular JS :<u>https://www.youtube.com/watch?v=HEbphzK-0xE</u>
- 2. Angular JS Modules :<u>https://www.youtube.com/watch?v=gWm0KmgnQkU</u>
- 3. <u>https://www.youtube.com/watch?v=zKkUN-mJtPQ</u>
- 4. <u>https://www.youtube.com/watch?v=ICl7_i2mtZA</u>
- 5. <u>https://www.youtube.com/watch?v=Y2Few_nkze0</u>
- 6. <u>https://www.youtube.com/watch?v=QoptnVCQHsU</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of simpleprojects/applications (course project)

C# PROGRAMMING					
Course Code		21CSL582/21CBL584	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)		0:0:2:0/ 24 Hours	SEE Marks	50	
Credits		01	Total marks	100	
Examin	ation type (SEE)	PRACTICAL		•	
Course	objectives:				
•	To learn basic features of C# pro	ogramming			
• To understand C# support for OOP with programming examples					
• To gain experience of modern tool usage (VS Code, Visual Studio or any other] in developing C# program					
Sl.NO		Experiments			
1	Develop a C# program to simula	te simple arithmetic calculator for Addition,	Subtraction, Multipl	ication,	
	Division and Mod operations. Re	ead the operator and operands through cons	ole.		
2	Develop a C# program to print A	Armstrong Number between 1 to 1000.			
3	Develop a C# program to list all	substrings in a given string. [Hint: use of Su	bstring() method]		
4	Develop a C# program to demor	strate Division by Zero and Index Out of Ra	nge exceptions.		
5	Develop a C# program to generate and printPascal Triangle using Two Dimensional arrays.				
6	⁶ Develop a C# program to generate and print Floyds Triangle using Jagged arrays.				
7	7 Develop a C# program to read a text file and copy the file contents to another text file.				
8	Develop a C# C# Program to I	mplement Stack with Push and Pop Opera	tions [Hint: Use cla	ss, get/set	
	B Develop a C# C# Program to Implement Stack with Push and Pop Operations [Hint: Use class, get/se properties, methods for push and pop and main method]				
9					
10				-	
11					
12	Develop a C# program to cre resizeHeight(int height) that all	eate an interface Resizable with method low an object to be resized. Create a class		-	
	Resizable interface and implement	ents the resize methods			
	outcomes (Course Skill Set):				
	nd of the course the student will				
1.		sic features of C# programming language			
2.		features to safeguard program against runt	line anomalies		
3.	Apply concepts of OOP in develo				
4. 5	Develop programs to illustrate l	-			
5.	make use of modern tools to de	velop C# programs and applications			

5. Make use of modern tools to develop C# programs and applications

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the **maximum** marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE). The student has to secure a minimum of 40% (40 marks out of 100) in the sum total of the CIE(Continuous Internal Evaluation)and SEE (Semester End Examination)taken to gether.

Continuous Internal Evaluation (CIE):

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- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up ontime.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8^t week of the semester and the second test shall be conducted after the 14th week of thesemester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% forviva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of **the maximum** marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50Marks.
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- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. OR based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal/external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, write up -20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

• The duration of SEE is 02hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

Textbooks

- 1. Herbert Schildt, "The Complete Reference: C# 4.0", Tata McGraw Hill, 2012
- 2. Andrew Troelsen, "Pro C# 2010 and the .NET 4 Platform, Fifth edition, A Press, 2010.

Weblinks and Video Lectures (e-Resources):

- 1. Introduction to C#: https://www.youtube.com/watch?v=ItoIFCT9P90
- 2. .NET FRAMEWORK: https://www.youtube.com/watch?v=h7huHkvPoEE
- 3. https://www.tutorialsteacher.com/csharp
- 4. https://www.w3schools.com/cs/index.php
- 5. https://www.javatpoint.com/net-framework

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of simple projects (course project)

VI Semester

	SOFTWARE	ENGINEERIN	G & PROJECT MANA	GEMENT
Course Code		21CS61	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		2:2:0:0	SEE Marks	50
Total Hours	s of Pedagogy	40	Total Marks	100
Credits		03	Exam Hours	03
	arning Objectives			
CLO	1. Outline software engine			in building large software why they are of concern to
	Software Engineers.	ai and professi	onal issues and explain	why they are of concern to
CLO 1	2. Describe the process of	requirement ga	thering requirement cl	assification requirement
010	specification and requir			assineation, requirement
CLO 3	3. Infer the fundamentals			e system models, use UML
	diagrams and apply des		•	
	4. Explain the role of DevO			
	5. Discuss various types of			
	6. Recognize the importan			
CL0	7. Identify software qualit			
Teelahima	metrics. List software q			es involved
1. 2. 3. 4. 5. 6. 7.	Lecturer method (L) nee effective teaching metho Use of Video/Animation Encourage collaborative Ask at least three HOT (H critical thinking. Adopt Problem Based Le design thinking skills sud information rather than Introduce Topics in man Show the different ways encourage the students t	ds could be add to explain funct (Group Learnin Higher order Th earning (PBL), w ch as the ability simply recall it. ifold representa to solve the sar	opted to attain the outco tioning of various conce- ng) Learning in the class inking) questions in the which fosters students' A to design, evaluate, gen ations. ne problem with differe	mes. pts. class, which promotes nalytical skills, develop eralize, and analyze nt circuits/logic and
8.	-	-	•	d when that's possible, it
0.	helps improve the stude			a when that 3 possible, it
	nerps improve the stude	Modu	÷	
Intro du at!	on. The evolution role of			no of cofficient Cofficient
engineering	on : The evolving role of g, A Process Framework, P ocess Technology, Product	rocess Patterns		
Textbook 1	1: Chapter 1: 1.1 to 1.3			
Process M	odels: Prescriptive mod	els, Waterfall r	nodel, Incremental pro	cess models, Evolutionar

Textbook 1: Chapter 2: 2.1, 2.2, 2.4 to 2.7

process models, Specialized process models.

Requirements Engineering: Requirements Engineering Task, Initiating the Requirements Engineering process, Eliciting Requirements, Developing use cases, Building the analysis model, Negotiating Requirements, Validating Requirements, Software Requirement Document **(Sec 4.2)**

Textbook 1: Chapter 3: 3.1 to 3.6, Textbook 5: Chapter 4: 4.2

Teaching-Learning Process	Chalk and board, Active Learning, Problem based learning	
	Module-2	
development? OO Themes; Evid Modelling as Design technique: M Class Concept, Link and associati	Ppts and Class Modelling: What is Object orientation? What is OO dence for usefulness of OO development; OO modelling history. Iodelling, abstraction, The Three models. Class Modelling: Object and ons concepts, Generalization and Inheritance, A sample class model, duction to RUP (Textbook: 5 Sec 2.4) and UML diagrams	
Textbook 2: Chapter 1,2,3		
	Requirement Analysis, Analysis Model Approaches, Data modeling sis, Scenario-Based Modeling, Flow-Oriented Modeling, class Based Model.	
Textbook 1: Chapter 8: 8.1 to 8.	.8	
Teaching-Learning Process	Chalk and board, Active Learning, Demonstration	
	Module-3	
	Approach to Software Testing, Strategic Issues, Test Strategies for rategies for Object -Oriented Software, Validation Testing, System	
Textbook 1: Chapter 13: 13.1 to	0 13.7	
Agile Methodology & DevOps: E	Before Agile – Waterfall, Agile Development,	
Self-Learning Section: What is DevOps?, DevOps Importance and Benefits, DevOps Principles and Practices, 7 C's of DevOps Lifecycle for Business Agility, DevOps and Continuous Testing, How to Choose Right DevOps Tools?, Challenges with DevOps Implementation. Textbook 4: Chapter 2: 2.1 to 2.9		
Teaching-Learning Process	Chalk and board, Active Learning, Demonstration	
Module-4		
Introduction to Project Management: Introduction, Project and Importance of Project Management, Contract Management, Activities Covered by Software Project Management, Plans, Methods and Methodologies, Some ways of categorizing Software Projects, Stakeholders, Setting Objectives, Business Case, Project Success and Failure, Management and Management Control, Project Management life cycle, Traditional versus Modern Project Management Practices.		
Textbook 3: Chapter 1: 1.1 to 1. Teaching-Learning Process	Chalk and board, Active Learning, Demonstration	
reaching hear ning 1100055	Module-5	
Activity Planning:	Moune-5	
Objectives of Activity Planning, When to Plan, Project Schedules, Sequencing and Scheduling Activities, Network Planning Models, Forward Pass– Backward Pass, Identifying critical path, Activity Float, Shortening Project Duration, Activity on Arrow Networks.		
Textbook 3: Chapter 6: 6.1 to 6.	.16	
	re quality in project planning, Importance of software quality, software ty management systems, process capability models, techniques to plans.	
Textbook 3: Chapter 13: (13.1 t	to 13.6 , 13.9, 13.11, 13.14),	

Teaching-Learning ProcessChalk and board, Active Learning, Demonstration

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Understand the activities involved in software engineering and analyze the role of various process models
- CO 2. Explain the basics of object-oriented concepts and build a suitable class model using modelling techniques
- CO 3. Describe various software testing methods and to understand the importance of agile methodology and DevOps
- CO 4. Illustrate the role of project planning and quality management in software development
- CO 5. Understand the importance of activity planning and different planning models

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4^{th} week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata McGraw Hill.
- 2. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML, 2nd Edition, Pearson Education, 2005.

- 3. Bob Hughes, Mike Cotterell, Rajib Mall: Software Project Management, 6th Edition, McGraw Hill Education, 2018.
- 4. Deepak Gaikwad, Viral Thakkar, DevOps Tools From Practitioner's Viewpoint, Wiley.
- 5. Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. **Reference:**

1. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India.

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://onlinecourses.nptel.ac.in/noc20_cs68/preview</u>
- 2. <u>https://www.youtube.com/watch?v=WxkP5KR_Emk&list=PLrjkTql3jnm9b5nr-ggx7Pt1G4UAHeFlJ</u>
- 3. <u>http://elearning.vtu.ac.in/econtent/CSE.php</u>
- 4. <u>http://elearning.vtu.ac.in/econtent/courses/video/CSE/15CS42.html</u>
- 5. <u>https://nptel.ac.in/courses/128/106/128106012/</u> (DevOps)

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Case study, Field visit

VI Semester

	FULLSTACK DEVE		1
Course Code	21CS62	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:2:0	SEE Marks	50
Total Hours of Pedagogy	40 T + 20 P	Total Marks	100
Credits	04	Exam Hours	03
Course Learning Objectives:			
CLO 1.Explain the use of learn			
CLO 2.Make use of rapid appli			
CLO 3.Illustrate Models, Views	s and Templates with	their connectivity in Dj	ango for full stack we
development.			
CLO 4.Demonstrate the use of			
CLO 5.Design and implement	Django apps containi	ng dynamic pages with S	SQL databases.
Teaching-Learning Process (Gene	eral Instructions)		
Those are cample Strategies which	toochore con use to a	accolorate the attainmon	t of the various cours
These are sample Strategies, which	teachers call use to a		t of the various cours
outcomes. 1. Lecturer method (L) does r	ot moon only traditi	anal lacture method but	different time of
			t uniterent type of
teaching methods may be a			
2. Show Video/animation film	-	•	
3. Encourage collaborative (G		-	high mugnatog guitige
4. Ask at least three HOT (Hig	ner order Thinking)	questions in the class, w	men promotes crítica
thinking.			
5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather tha			-
_	ibility to evaluate, ge	neralize, and analyze inf	ormation rather than
simply recall it.			
6. Topics will be introduced in			_
7. Show the different ways to		lem and encourage the s	tudents to come up
with their own creative wa	•		
8. Discuss how every concept		e real world - and when	that's possible, it help
improve the students' unde	-		
Mo	dule-1: MVC based	Web Designing	
Web framework, MVC Design Patter	rn, Django Evolution	Views, Mapping URL to	Views, Working of
Django URL Confs and Loose Coupli	ng, Errors in Django	Wild Card patterns in U	RLS.
Textbook 1: Chapter 1 and Chapt	er 3		
Laboratory Component:			
1. Installation of Python, Djan	-		
2. Creation of virtual environ		••	onstrated
3. Develop a Django app that			
		ne four hours ahead and	four hours before as
4. Develop a Django app that			
	d time in server.		
4. Develop a Django app that		on using Visual Studio C	ode
4. Develop a Django app that an offset of current date an	1. Demonstrati	on using Visual Studio C resentation for Architect	
4. Develop a Django app that an offset of current date an	1. Demonstrati	-	
4. Develop a Django app that an offset of current date an	 Demonstrati PPT/Prezi P Patterns 	-	ture and Design

Template System Basics, Using Django Template System, Basic Template Tags and Filters, MVT Development Pattern, Template Loading, Template Inheritance, MVT Development Pattern.

Configuring Databases, Defining and Implementing Models, Basic Data Access, Adding Model String Representations, Inserting/Updating data, Selecting and deleting objects, Schema Evolution **Textbook 1: Chapter 4 and Chapter 5**

Laboratory Component:

- 1. Develop a simple Django app that displays an unordered list of fruits and ordered list of selected students for an event
- 2. Develop a layout.html with a suitable header (containing navigation menu) and footer with copyright and developer information. Inherit this layout.html and create 3 additional pages: contact us, About Us and Home page of any website.
- 3. Develop a Django app that performs student registration to a course. It should also display list of students registered for any selected course. Create students and course as models with enrolment as ManyToMany field.

5		
Teaching-Learning Process	1.	Demonstration using Visual Studio Code
	2.	PPT/Prezi Presentation for Architecture and Design
		Patterns
	3.	Live coding of all concepts with simple examples
	4.	Case Study: Apply concepts learnt for an Online Ticket
		Booking System
Module-3: Django Admin Interfaces and Model Forms		

Activating Admin Interfaces, Using Admin Interfaces, Customizing Admin Interfaces, Reasons to use Admin Interfaces.

Form Processing, Creating Feedback forms, Form submissions, custom validation, creating Model Forms, URLConf Ticks, Including Other URLConfs.

Textbook 1: Chapters 6, 7 and 8

Laboratory Component:

- 1. For student and course models created in Lab experiment for Module2, register admin interfaces, perform migrations and illustrate data entry through admin forms.
- 2. Develop a Model form for student that contains his topic chosen for project, languages used and duration with a model called project.

Teaching-Learning Process	1.	Demonstration using Visual Studio Code
	2.	PPT/Prezi Presentation for Architecture and Design
		Patterns
	3.	Live coding of all concepts with simple examples
Module-4: Generic Views and Django State Persistence		

Using Generic Views, Generic Views of Objects, Extending Generic Views of objects, Extending Generic Views.

MIME Types, Generating Non-HTML contents like CSV and PDF, Syndication Feed Framework, Sitemap framework, Cookies, Sessions, Users and Authentication.

Textbook 1: Chapters 9, 11 and 12

Laboratory Component:

- 1. For students enrolment developed in Module 2, create a generic class view which displays list of students and detailview that displays student details for any selected student in the list.
- 2. Develop example Django app that performs CSV and PDF generation for any models created in previous laboratory component.

Teaching-Learning Process	1. Demonstration using Visual Studio Code	
	2. PPT/Prezi Presentation for Architecture and Design	
	Patterns	

3. Live coding of all concepts with simple examples 4. Project Work: Implement all concepts learnt for Student Admission Management. Module-5: jQuery and AJAX Integration in Django Ajax Solution, Java Script, XHTMLHttpRequest and Response, HTML, CSS, JSON, iFrames, Settings of Java Script in Django, jQuery and Basic AJAX, jQuery AJAX Facilities, Using jQuery UI Autocomplete in Django Textbook 2: Chapters 1, 2 and 7. Laboratory Component: 1. Develop a registration page for student enrolment as done in Module 2 but without page refresh using AJAX. 2. Develop a search application in Django using AJAX that displays courses enrolled by a student being searched. Teaching-Learning Process 1. Demonstration using Visual Studio Code 2. PPT/Prezi Presentation for Architecture and Design Patterns 3. Live coding of all concepts with simple examples 4. Case Study: Apply the use of AJAX and jQuery for development of EMI calculator. Course outcome (Course Skill Set) At the end of the course the student will be able to: C0 1. Understand the working of MVT based full stack web development with Django. C0 2. Designing of Models and Forms for rapid development of web pages. C0 3. Analyze the role of Template Inheritance and Generic views for developing full stack web applications. C		
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Continuous Internal Evaluation:	Continuous Internal Evaluation	

Three Unit Tests each of **20 Marks (duration 01 hour**)

1. First test at the end of 5th week of the semester

2. Second test at the end of the 10th week of the semester

3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Practical Sessions need to be assessed by appropriate rubrics and viva-voce method. This will contribute to **20 marks**.

- Rubrics for each Experiment taken average for all Lab components 15 Marks.
- Viva-Voce- 5 Marks (more emphasized on demonstration topics)

The sum of three tests, two assignments, and practical sessions will be out of 100 marks and will be scaled down to 50 marks

(to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- Adrian Holovaty, Jacob Kaplan Moss, The Definitive Guide to Django: Web Development Done Right, Second Edition, Springer-Verlag Berlin and Heidelberg GmbH & Co. KG Publishers, 2009
- 2. Jonathan Hayward, Django Java Script Integration: AJAX and jQuery, First Edition, Pack Publishing, 2011

Reference Books

- 1. Aidas Bendroraitis, Jake Kronika, Django 3 Web Development Cookbook, Fourth Edition, Packt Publishing, 2020
- 2. William Vincent, Django for Beginners: Build websites with Python and Django, First Edition, Amazon Digital Services, 2018
- 3. Antonio Mele, Django3 by Example, 3rd Edition, Pack Publishers, 2020
- 4. Arun Ravindran, Django Design Patterns and Best Practices, 2nd Edition, Pack Publishers, 2020.
- 5. Julia Elman, Mark Lavin, Light weight Django, David A. Bell, 1st Edition, Oreily Publications, 2014

Weblinks and Video Lectures (e-Resources):

- 1. MVT architecture with Django: <u>https://freevideolectures.com/course/3700/django-tutorials</u>
- 2. Using Python in Django: <u>https://www.youtube.com/watch?v=2BqoLiMT3Ao</u>
- 3. Model Forms with Django: <u>https://www.youtube.com/watch?v=gMM1rtTwKxE</u>
- 4. Real time Interactions in Django: <u>https://www.youtube.com/watch?v=3gHmfoeZ45k</u>
- 5. AJAX with Django for beginners: <u>https://www.youtube.com/watch?v=3VaKNyjlxAU</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Real world problem solving - applying the Django framework concepts and its integration with AJAX to develop any shopping website with admin and user dashboards.

Short Preamble on Full Stack Web Development:

Website development is a way to make people aware of the services and/or products they are offering, understand why the products are relevant and even necessary for them to buy or use, and highlight the striking qualities that set it apart from competitors. Other than commercial reasons, a website is also needed for quick and dynamic information delivery for any domain. Development of a well-designed, informative, responsive and dynamic website is need of the hour from any computer science and related engineering graduates. Hence, they need to be augmented with skills to use technology and framework which can help them to develop elegant websites. Full Stack developers are in need by many companies, who knows and can develop all pieces of web application (Front End, Back End and business logic). MVT based development with Django is the cutting-edge framework for Full Stack Web Development. Python has become an easier language to use for many applications. Django based framework in Python helps a web developer to utilize framework and develop rapidly responsive and secure web applications.

VI Semester

COMPUTER GRAPHICS AND FUNDAMENTALS OF IMAGE PROCESSING			
Course Code	21CS63	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Credits	03	Exam Hours	03

Course Objectives:

CLO 1. Overview of Computer Graphics along with its applications.

CLO 2. Exploring 2D and 3D graphics mathematics along with OpenGL API's.

CLO 3. Use of Computer graphics principles for animation and design of GUI's .

CLO 4. Introduction to Image processing and Open CV.

CLO 5. Image segmentation using Open CV.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyse information rather than simply recall it.
- 6. IntroduceTopicsin manifold representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Overview: Computer Graphics hardware and software and OpenGL: Computer Graphics: Video Display Devices, Raster-Scan Systems Basics of computer graphics, Application of Computer Graphics. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, point attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms(DDA, Bresenham's).

Textbook 1: Chapter -1,2,3, 5(1 and 2 only)

Self-study topics : Input devices, hard copy devices, coordinate representation, graphics functions, fill area primitives, polygon fill areas, pixel arrays, Parallel Line algorithms

Teaching-	Chalk & board, Active Learning	
Learning	Virtual Lab	
Process		

Module-2

2D and 3D graphics with OpenGL: 2D Geometric Transformations: Basic 2D Geometric Transformations, matrix representations and homogeneous coordinates, 2D Composite transformations, other 2D transformations, raster methods for geometric transformations, OpenGL geometric transformations function,

3D Geometric Transformations: Translation, rotation, scaling, composite 3D transformations, other 3D transformations, OpenGL geometric transformations functions

Textbook 1: Chapter -6, 8

Self-study topics: Transformation between 2D coordinate system, OpenGL geometric-transformation, Transformation between 3D coordinate system.

Teaching-	Chalk & board, Active Learning, Problem based learning
Learning	Virtual Lab:
Process	

Module-3

Interactive Input Methods and Graphical User Interfaces: Graphical Input Data, Logical Classification of Input Devices, Input Functions for Graphical Data, Interactive Picture-Construction Techniques, Virtual-Reality Environments, OpenGL Interactive Input-Device Functions, OpenGL Menu Functions, Designing a Graphical User Interface.

Computer Animation :Design of Animation Sequences, Traditional Animation Techniques, General Computer-Animation Functions, Computer-Animation Languages, Character Animation, Periodic Motions, OpenGL Animation Procedures.

Textbook 1: Chapter -11, 18

Self-study topics: Raster methods for computer animation, Key frame systems, Motion specification.

Teaching-	Chalk & board, MOOC, Active Learning
Learning	
Process	

Module-4

Introduction to Image processing: overview, Nature of IP, IP and its related fields, Digital Image representation, types of images.

Digital Image Processing Operations: Basic relationships and distance metrics, Classification of Image processing Operations.

Text book 2: Chapter 3

(Below topics is for experiential learning only, No questions in SEE)

Computer vision and OpenCV: What is computer vision, Evolution of computer vision, Application of Computer vision, Feature of OpenCV, OpenCV library modules, OpenCV environment, Reading, writing and storing images using OpenCV. OpenCV drawing Functions. OpenCV Geometric Transformations.

<u>(Note : Computer vision and OpenCV for experimental learning or Activity Based</u> <u>Learning using web sources, Preferred for assignments. No questions in SEE)</u>

Web Source:	https://	/www.tutoria	lspoint.com/	'opencv/	

Teaching-	Chalk& board, Problem based learning
Learning	Lab practice for OpenCV for basic geometric objects and basic image operation
Process	

Module-5

Image Segmentation: Introduction, classification, detection of discontinuities, Edge detection (up to canny edge detection(included)).

Text Book 2: Chapter 9: 9.1 to 9.4.4.4

(Below topics is for experiential learning only, No questions in SEE)

Image processing with Open CV: Resizing , Rotation/ Flipping, Blending, Creating region of Interest (ROI), Image Thresholding, Image Blurring and smoothing, Edge Detection, Image contours and Face Detection on images using OpenCV.

<u>(Note :Image Processing withOpenCV for experimental learning or Activity Based</u> <u>Learning using web sources, Preferred for assignments. No questions in SEE)</u>

Web source: <u>https://medium.com/analytics-vidhya/introduction-to-computer-vision-opencv-in-python-fb722e805e8b</u>

Teaching-	Chalk & board, MOOC
Learning	Lab practice on image processing.
Process	Virtual Lab:

Course Outcomes:

At the end of the course the student will be able to:

- CO 1. Construct geometric objects using Computer Graphics principles and OpenGL APIs.
- CO 2. Use OpenGL APIs and related mathematics for 2D and 3D geometric Operations on the objects.
- CO 3. Design GUI with necessary techniques required to animate the created objects
- CO 4. Apply OpenCV for developing Image processing applications.
- CO 5. Apply Image segmentation techniques along with programming, using OpenCV, for developing simple applications.

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 3. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 4. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module.

Suggested Learning Resources:

Textbooks

- 1. Donald D Hearn, M Pauline Baker and WarrenCarithers: Computer Graphics with OpenGL 4th Edition, Pearson, 2014
- 2. S. Sridhar, Digital Image Processing, second edition, Oxford University press 2016.

Reference Books

- 1. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008
- 2. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: Pearson education

Web links and Video Lectures (e-Resources):

Web links and Video Lectures (e-Resources):

- 1. <u>https://nptel.ac.in/courses/106/106/106106090/</u>
- 2. <u>https://nptel.ac.in/courses/106/102/106102063/</u>
- 3. <u>https://nptel.ac.in/courses/106/103/106103224/</u>
- 4. https://nptel.ac.in/courses/106/102/106102065/
- 5. <u>https://www.tutorialspoint.com/opencv/</u> (Tutorial, Types of Images, Drawing Functions)

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

2. Mini project on computer graphics using Open GL/Python/Open CV.

VI Semester

AGILE TECHNOLOGIES			
Course Code	21CS641	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Learning Objectives:

- CLO 1. To understand basics of agile technologies
- CLO 2. To explain XP Lifecycle, XP Concepts and Adopting XP
- CLO 3. To Evaluate on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements and Customer Tests
- CLO 4. To become Mastering in Agility
- CLO 5. To provide well Deliver Value

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only traditional lecture method, but different type of teaching methods may be adopted to develop the outcomes.
- 2. Show Video/animation films to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 6. Topics will be introduced in a multiple representation.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Why Agile? : Understanding Success, Beyond Deadlines, The Importance of Organizational Success, Enter Agility, How to Be Agile?: Agile Methods, Don't Make Your Own Method, The Road to Mastery, Find a Mentor.

The Genesis of Agile, Introduction and background, Agile Manifesto, and Principles, Simple Design, User Stories, Agile Testing, Agile Tools

Textbook 1: Part I – Ch 1, Ch 2.

Textbook 2: Ch 1

Teaching-Learning Process	Chalk and board, Active Learning	
	https://www.nptelvideos.com/video.php?id=904 https://www.youtube.com/watch?v=x90kIAFGYKE http://www.digimat.in/nptel/courses/video/110104073/L02.html https://onlinecourses.nptel.ac.in/noc19_mg30/preview	
Module-2		

Understanding XP: The XP Lifecycle, The XP Team, XP Concepts, Adopting XP: Is XP Right for Us?, Go!, Assess Your Agility

Overview of Extreme Programming, The Practices of Extreme Programming, Conclusion, Bibliography, Planning Initial Exploration, Release Planning, Iteration Planning, Defining "Done", Task Planning Iterating, Tracking.

Textbook 1: Part I: Ch 3, Ch 4.

Textbook 3: Section 1: Ch 1

Textbook 5. Beetion 1. on 1		
Teaching-Learning ProcessChalk and board, Active Learning		
	https://www.nptelvideos.com/video.php?id=904	
https://www.youtube.com/watch?v=x90kIAFGYKE		
	http://www.digimat.in/nptel/courses/video/110104073/L02.html	
	https://onlinecourses.nptel.ac.in/noc19_mg30/preview	
Module-3		

Practicing XP: Thinking: Pair Programming, Energized Work, Informative Workspace, Root Cause Analysis, Retrospectives,

Collaborating: Trust, Sit Together, Real Customer Involvement, Ubiquitous Language, Stand-Up Meetings, Coding Standards, Iteration Demo, Reporting,

Releasing: "Done Done", No Bugs, Version Control, Ten-Minute Build, Continuous Integration, Collective Code Ownership, Documentation. Planning: Vision, Release Planning, The Planning Game, Risk Management, Iteration Planning, Slack, Stories, Estimating. Developing: Incremental requirements, Customer Tests, Test-Driven Development, Refactoring, Simple Design, Incremental Design and Architecture, Spike Solutions, Performance Optimization, Exploratory Testing

Textbook 1: Part II: Ch 5, Ch 6, Ch 7, Ch 8, Ch 9.

Teaching-Learning Process	Chalk and board, Demonstration	
	https://www.nptelvideos.com/video.php?id=904	
https://www.youtube.com/watch?v=x90kIAFGYKE		
	http://www.digimat.in/nptel/courses/video/110104073/L02.html	
	https://onlinecourses.nptel.ac.in/noc19_mg30/preview	
Madala A		

Module-4

Mastering Agility : Values and Principles: Commonalities, About Values, Principles, and Practices, Further Reading, Improve the Process: Understand Your Project, Tune and Adapt, Break the Rules, Rely on People :Build Effective Relationships, Let the Right People Do the Right Things, Build the Process for the People, Eliminate Waste :Work in Small, Reversible Steps, Fail Fast, Maximize Work Not Done, Pursue Throughput

Textbook 1: Part III- Ch 10, Ch 11, Ch 12, Ch 13.

Teaching-Learning Process	Chalk and board		
	https://www.nptelvideos.com/video.php?id=904		
nttps://www.nptervideos.com/video.php?id=904			
	https://www.youtube.com/watch?v=x90kIAFGYKE		
	http://www.digimat.in/nptel/courses/video/110104073/L02.html		
	https://onlinecourses.nptel.ac.in/noc19_mg30/preview		
Module-5			
Deliver Value: Exploit Your Agility, Only Releasable Code Has Value, Deliver Business Results, Deliver			
Frequently, Seek Technical Exc	cellence: Software Doesn't Exist, Design Is for Understanding, Design		

Trade-offs, Quality with a Name, Great Design, Universal Design Principles, Principles in Practice, Pursue Mastery

Textbook 1: Part IV- Ch 14, Ch 15.

Teaching-Learning Process	Chalk and board
	https://www.nptelvideos.com/video.php?id=904
	https://www.youtube.com/watch?v=x90kIAFGYKE
	http://www.digimat.in/nptel/courses/video/110104073/L02.html
	https://onlinecourses.nptel.ac.in/noc19_mg30/preview

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

- CO 1. Understand the fundamentals of agile technologies
- CO 2. Explain XP Lifecycle, XP Concepts and Adopting XP
- CO 3. Apply different techniques on Practicing XP, Collaborating and Releasing
- CO 4. Analyze the Values and Principles of Mastering Agility
- CO 5. Demonstrate the agility to deliver good values

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10th week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks

2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. James shore, Chromatic, O'Reilly, The Art of Agile Development, 2007

Reference Books

Ken Schawber, Mike Beedle, "Agile Software Development with Scrum", Pearson, 2008
 Agile-Principles-Patterns-and-Practices-in-C by Robert C Martin & Mic Martin.

Web links and Video Lectures (e-Resources): Model wise mentioned

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Demonstration of the project based on Agile technologies.

VI Semester

ADV	ANCED JAVA	PROGRAMMING		
Course Code	21CS642	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	03	Exam Hours	03	
Course Learning Objectives				
CLO 1. Understanding the fund	lamental concep	ots of Enumerations and	l Annotations	
CLO 2. Apply the concepts of C	eneric classes ir	n Java programs		
CLO 3. Demonstrate the funda	-			
CLO 4. Design and develop we		-		
CLO 5. Apply database interac			1	
Teaching-Learning Process (Gener	al Instructions			
These are sample Strategies, which to	eachers can use	to accelerate the attain	nent of the various course	
outcomes.				
1. Lecturer method (L) ne	ed not to be only	a traditional lecture m	ethod. but alternative	
effective teaching metho				
2. Use of Video/Animation		-		
3. Encourage collaborative	-	-	-	
4. Ask at least three HOT (•••		
critical thinking.	nighei order m	linking) questions in the	e class, which promotes	
5. Adopt Problem Based L	earning (PRL) w	which fosters students' A	analytical skills develop	
design thinking skills su			-	
information rather than	-	to design, evaluate, gen	cranze, and analyze	
6. Introduce Topics in mar	-			
7. Show the different ways				
			id when that's possible, it	
helps improve the stude		÷		
T	Modu	le-1		
Enumerations, Autoboxing and An Enumerations, Ednumeration fundar		ac and value Of O math	ada Java onumorations are	
class types, enumerations inherits Er		0		
Autoboxing/Unboxing occurs in Ex				
Autoboxing/Unboxing helps prevent	-	e , e	cuir und character varaes,	
	·	U		
Annotations, Annotation basics, spec				
reflection, Annotated element interface, Using default values, Marker Annotations, Single member				
annotations, Built in annotations				
Textbook 1: Chapter12				
Teaching-Learning ProcessCl	nalk and board,	Online demonstration,	Problem based learning	
	Modu	le-2		
Generics: What are Generics, A Simp				
The General Form of a Generic Class				
Creating a Generic Method, Generic Erasure, Ambiguity errors, Some Gen			, Generic Class Hierarchies,	
Liasure, Ambiguity errors, soulle del		3		
Textbook 1: Chapter 14				
Teaching-Learning ProcessCl		Online Demonstration		
	Modu			

String Handling: The String Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the case of characters within a String, String Buffer, String Builder

Textbook 1: Chapter 15

Teaching-Learning ProcessChalk and board, Online Demonstration

Module-4

Background; The life cycle of a servlet; A simple servlet; the servlet API; The javax.servlet package Reading servlet parameter; the javax.servlet.http package; Handling HTTP Requests and Responses; using Cookies; Session Tracking, Java Server Pages (JSP); JSP tags, Variables and Objects, Methods, Control statements, Loops, Request String, Parsing other information, User sessions, Cookies, Session Objects

Textbook 1: Chapter 31

Textbook 2: Chapter 11

Teaching-Learning Process	Chalk and board, Online Demonstration	
	Module-5	

The concept of JDBC; JDBC Driver Types; JDBC packages; A brief overview of the JDBC Process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data Types; Exceptions.

Textbook 2: Chapter 6

Teaching-Learning Process	Chalk and board, Online Demonstration

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Understanding the fundamental concepts of Enumerations and Annotations
- CO 2. Apply the concepts of Generic classes in Java programs
- CO 3. Demonstrate the concepts of String operations in Java
- CO 4. Develop web based applications using Java servlets and JSP
- CO 5. Illustrate database interaction and transaction processing in Java

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Herbert Schildt: JAVA the Complete Reference. 9th Edition, Tata McGraw-Hill
- 2. Jim Keogh, The Complete Reference J2EE, Tata McGraw-Hill

Reference Books:

1. Y. Daniel Liang: Introduction to JAVA Programming, 7th Edition, Pearson Education, 2007. **Weblinks and Video Lectures (e-Resources):**

- 1. https://nptel.ac.in/courses/106/105/106105191/
- 2. https://nptel.ac.in/courses/106/105/106105225/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Programming exercises

VI Semester

ADV	ANCED COMPUTI	ER ARCHITECTURE		
Course Code	21CS643	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	03	Exam Hours	03	
Course Learning Objectives				
CLO 1. Describe computer CLO 2. Measure the perfor CLO 3. Summarize paralle	mance of architectu			
Teaching-Learning Process (Ge	eneral Instructions			
These are sample Strategies, whi	ch teachers can use t	o accelerate the attain	ment of the various course	
outcomes.				
1. Lecturer method (L) need not to be only	a traditional lecture m	ethod, but alternative	
		pted to attain the outco		
•		ioning of various conce		
	-	g) Learning in the class	-	
6	· ·	0, 0	e class, which promotes	
critical thinking.	or (inglier order in	inking) questions in the	e class, which promotes	
5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop				
*		to design, evaluate, ger		
	-	to design, evaluate, ger	ieranze, and analyze	
	han simply recall it.	<u>t</u> '		
-	manifold representa			
	vays to solve the sam			
-			nd when that's possible, it	
helps improve the s	tudents' understandi	-		
	Modul			
Theory of Parallelism: Parallel Multicomputer, Multivector and Properties, Conditions of Parallel System Interconnect Architectu Measures, Parallel Processing Ap Performance Laws. For all Algori Chapter 1 (1.1to 1.4), Chapter 1	SIMD Computers, ism, Program Partiti res, Principles of S plications, Speedup thm or mechanism a 2(2.1 to 2.4) Chapte	PRAM and VLSI Mode oning and Scheduling, scalable Performance, ny one example is suffi er 3 (3.1 to 3.3)	els, Program and Network Program Flow Mechanisms, Performance Metrics and icient.	
Teaching-Learning Process			n, Problem based learning	
	Modul			
Hardware Technologies 1: Processor Technology, Supersca Memory Technology. For all Algo Chapter 4 (4.1 to 4.4)	alar and Vector Pro		rarchy Technology, Virtual	
Teaching-Learning Process	Chalk and board,	Online Demonstration	n	
	Modul	e-3		
Hardware Technologies 2 Organizations, Sequential and We Pipeline Processors, Nonlinear P is sufficient.	eak Consistency Mod	els, Pipelining and Sup		

Teaching-Learning Process	Chalk and board, Online Demonstration
	Module-4
Interconnects, Cache Coherence Multivector and SIMD Computers Vector Processing, Scalable, Mul Principles of Multithreading, Fir example is sufficient.	ures: Multiprocessors and Multicomputers, Multiprocessor System and Synchronization Mechanisms, Message-Passing Mechanisms , Vector Processing Principles, Multivector Multiprocessors, Compound litithreaded, and Dataflow Architectures, Latency-Hiding Techniques ne- Grain Multicomputers. For all Algorithms or mechanisms any one pter 8(8.1 to 8.3) Chapter 9(9.1 to 9.3)
Teaching-Learning Process	Chalk and board, Online Demonstration
0 0	Module-5
Models, Parallel Languages and C Level Parallelism, Instruction Lev Problem Definition, Model of a	ng: Parallel Models, Languages, and Compilers ,Parallel Programming ompilers, Dependence Analysis of Data Arrays. Instruction and System vel Parallelism, Computer Architecture, Contents, Basic Design Issues Typical Processor, Compiler-detected Instruction Level Parallelism uffer, Register Renaming ,Tomasulo's Algorithm. For all Algorithms or
mechanisms any one example is s	sufficient.
Teaching-Learning Process	Chalk and board, Online Demonstration
Course Outcomes	chark and board, online Demonstration
At the end of the course the stude	ant will be able to
CO 1. Explain the concepts of p CO 2. Explain and identify the CO 3. Compare and contrast th	barallel computing hardware technologies e parallel architectures
CO 4. Illustrate parallel progra	
The minimum passing mark for t deemed to have satisfied the aca course if the student secures not	ernal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50% the CIE is 40% of the maximum marks (20 marks). A student shall be idemic requirements and earned the credits allotted to each subject/ less than 35% (18 Marks out of 50) in the semester-end examination 40 marks out of 100) in the sum total of the CIE (Continuous Interna and Examination) taken together
Three Unit Tests each of 20 Marl	rs (duration 01 hour)
1. First test at the end of 5 th	
	the 10 th week of the semester
	ne 15 th week of the semester
Two assignments each of 10 Mar	
-	nd of 4 th week of the semester
6	e end of 9 th week of the semester
_	any one of three suitably planned to attain the COs and POs for 20
Marks (duration 01 hours)	ek of the semester
Marks (duration 01 hours)6. At the end of the 13th we	
Marks (duration 01 hours)6. At the end of the 13th we	nments, and quiz/seminar/group discussion will be out of 100 marks

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks marks scored will be proportionately reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, McGraw Hill Education 3/e. 2015

Reference Books:

1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative approach, 5th edition, Morgan Kaufmann Elseveir, 2013

Weblinks and Video Lectures (e-Resources):

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

	ATA SCIENCE AND	VISUALIZATION	
Course Code	21CS644	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives CLO 1. To introduce data coll	ection and pre-pro	pressing techniques for	data science
CLO 2. Explore analytical me techniques	thods for solving r	eal life problems throug	
CLO 3. Illustrate different ty CLO 4. Find different data vis	sualization techniq	ues and tools	action
CLO 5. Design and map elem		i well to perceive inform	llauon
Teaching-Learning Process (Ger	eral Instructions)	
These are sample Strategies, which outcomes.	n teachers can use	to accelerate the attain	nent of the various course
1. Lecturer method (L)		a traditional lecture m pted to attain the outco	
		cioning of various conce	
0		g) Learning in the class	
 Ask at least three HO' critical thinking. 	Г (Higher order Th	inking) questions in the	e class, which promotes
	Learning (PRL) w	which fosters students' A	Analytical skills, develop
		to design, evaluate, gen	
information rather th		to design, evaluate, gen	cruize, una unalyze
6. Introduce Topics in m		ations.	
		ne problem with differe	ent circuits/logic and
		their own creative way	
8. Discuss how every co	ncept can be applie	ed to the real world - ar	id when that's possible, it
 Discuss how every co helps improve the stu 			id when that's possible, it
		ing.	id when that's possible, it
	idents' understand	ing.	id when that's possible, it
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur	nce? Big Data and rent landscape o	ing. le-1 Data Science hype – a f perspectives, Skill	nd getting past the hype, sets. Needed Statistical
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and samp Textbook 1: Chapter 1	nce? Big Data and rent landscape o les, Statistical mod	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist	nd getting past the hype, sets. Needed Statistical ributions, fitting a model.
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and sample	nce? Big Data and rent landscape o les, Statistical mod	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist	nd getting past the hype, sets. Needed Statistical
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and samp Textbook 1: Chapter 1	nce? Big Data and rent landscape o les, Statistical mod	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and samp Textbook 1: Chapter 1	nce? Big Data and rent landscape o les, Statistical mod 1. PPT – R process 2. Demons	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ	nd getting past the hype, sets. Needed Statistical ributions, fitting a model.
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and sample Textbook 1: Chapter 1 Teaching-Learning Process	nce? Big Data and rent landscape o les, Statistical mod 1. PPT – R process 2. Demons relation Modu	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ stration of different step with data science le-2	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and sample Textbook 1: Chapter 1 Teaching-Learning Process	nce? Big Data and rent landscape o les, Statistical mod 1. PPT – R process 2. Demons relation Modu	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ stration of different step with data science le-2	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and sample Textbook 1: Chapter 1 Teaching-Learning Process Exploratory Data Analysis and Basic tools (plots, graphs and su Process, Case Study: Real Direct (Idents' understand Modu Ince? Big Data and rent landscape of les, Statistical mod 1. PPT – R process 2. Demons relation Modu the Data Science unmary statistics online realestate f	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ stration of different step with data science le-2 Process) of EDA, Philosophy of irm). Three Basic Mach	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science os, learning definition and
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and samp Textbook 1: Chapter 1	Idents' understand Modu Ince? Big Data and rent landscape of les, Statistical mod 1. PPT – R process 2. Demons relation Modu the Data Science unmary statistics online realestate f ghbours (k- NN), k	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ stration of different step with data science le-2 Process) of EDA, Philosophy of irm). Three Basic Mach	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science os, learning definition and
helps improve the stu Introduction to Data Science Introduction: What is Data Science Why now? – Datafication, Cur Inference: Populations and sample Textbook 1: Chapter 1 Teaching-Learning Process Exploratory Data Analysis and Basic tools (plots, graphs and su Process, Case Study: Real Direct (Linear Regression, k-Nearest Nei	nce? Big Data and rent landscape o les, Statistical mod les, Statistical mod 1. PPT – R process 2. Demons relation Modu the Data Science ummary statistics online realestate f ghbours (k- NN), k	ing. le-1 Data Science hype – a f perspectives, Skill lelling, probability dist ecognizing different typ stration of different step with data science le-2 Process) of EDA, Philosophy of irm). Three Basic Mach	nd getting past the hype, sets. Needed Statistical ributions, fitting a model. bes of data, Data science os, learning definition and of EDA, The Data Science line Learning Algorithms:

Feature Generation and Feature Selection Extracting Meaning from Data: Motivating application: user (customer) retention. Feature Generation (brainstorming, role of domain expertise, and place for imagination), Feature Selection algorithms. Filters; Wrappers; Decision Trees; Random Forests. Recommendation Systems: Building a User-Facing Data Product, Algorithmic ingredients of a Recommendation Engine, Dimensionality Reduction, Singular Value Decomposition, Principal Component Analysis, Exercise: build your own recommendation system. Textbook 1: Chapter 6 Teaching-Learning Process 1. PPT - Feature generation, selection 2. Demonstration recommendation engine Module-4 Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot , Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 Teaching-Learning Process 1. Demonstration of different data visualization tools. Module-5
Generation (brainstorming, role of domain expertise, and place for imagination), Feature Selection algorithms. Filters; Wrappers; Decision Trees; Random Forests. Recommendation Systems: Building a User-Facing Data Product, Algorithmic ingredients of a Recommendation Engine, Dimensionality Reduction, Singular Value Decomposition, Principal Component Analysis, Exercise: build your own recommendation system. Textbook 1: Chapter 6 Teaching-Learning Process 1. PPT - Feature generation, selection 2. Module-4 Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Composition Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot , Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 Teaching-Learning Process 1. Demonstration of different data visualization tools.
Teaching-Learning Process 1. PPT – Feature generation, selection 2. Demonstration recommendation engine Module-4 Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot, Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 Teaching-Learning Process 1. Demonstration of different data visualization tools. Module-5
2. Demonstration recommendation engine Module-4 Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot , Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Module-4 Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot , Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Data Visualization and Data Exploration Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot, Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Introduction: Data Visualization, Importance of Data Visualization, Data Wrangling, Tools and Libraries for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot, Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
for Visualization Comparison Plots: Line Chart, Bar Chart and Radar Chart; Relation Plots: Scatter Plot, Bubble Plot, Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 Teaching-Learning Process 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Correlogram and Heatmap; Composition Plots: Pie Chart, Stacked Bar Chart, Stacked Area Chart, Venn Diagram; Distribution Plots: Histogram, Density Plot, Box Plot, Violin Plot; Geo Plots: Dot Map, Choropleth Map, Connection Map; What Makes a Good Visualization? Textbook 2: Chapter 1, Chapter 2 Teaching-Learning Process 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Teaching-Learning Process 1. Demonstration of different data visualization tools. Module-5 A Deep Dive into Matplotlib
Module-5 A Deep Dive into Matplotlib
A Deep Dive into Matplotlib
Introduction, Overview of Plots in Matplotlib, Pyplot Basics: Creating Figures, Closing Figures, Format Strings, Plotting, Plotting Using pandas DataFrames, Displaying Figures, Saving Figures; Basic Text and Legend Functions: Labels, Titles, Text, Annotations, Legends; Basic Plots: Bar Chart, Pie Chart, Stacked Bar Chart, Stacked Area Chart, Histogram, Box Plot, Scatter Plot, Bubble Plot; Layouts: Subplots, Tight Layout, Radar Charts, GridSpec; Images: Basic Image Operations, Writing Mathematical Expressions
Textbook 2: Chapter 3
Teaching-Learning Process1. PPT – Comparison of plots2. Demonstration charts
Course Outcomes
At the end of the course the student will be able to: CO 1. Understand the data in different forms CO 2. Apply different techniques to Explore Data Analysis and the Data Science Process CO 3. Analyze feature selection algorithms & design a recommender system. CO 4. Evaluate data visualization tools and libraries and plot graphs. CO 5. Develop different charts and include mathematical expressions.
Assessment Details (both CIE and SEE)
The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination
(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Doing Data Science, Cathy O'Neil and Rachel Schutt, O'Reilly Media, Inc O'Reilly Media, Inc, 2013
- 2. Data Visualization workshop, Tim Grobmann and Mario Dobler, Packt Publishing, ISBN 9781800568112

Reference:

- 1. Mining of Massive Datasets, Anand Rajaraman and Jeffrey D. Ullman, Cambridge University Press, 2010
- 2. Data Science from Scratch, Joel Grus, Shroff Publisher /O'Reilly Publisher Media
- 3. A handbook for data driven design by Andy krik

Weblinks and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/105/106105077/
- 2. https://www.oreilly.com/library/view/doing-data-science/9781449363871/toc01.html
- 3. <u>http://book.visualisingdata.com/</u>
- 4. <u>https://matplotlib.org/</u>
- 5. <u>https://docs.python.org/3/tutorial/</u>
- 6. https://www.tableau.com/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Demonstration using projects

INTI	RODUCTION TO D	DATA STRUCTURES	
Course Code	21CS651	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
effective teaching m 2. Use of Video/Animat 3. Encourage collabora 4. Ask at least three HC critical thinking. 5. Adopt Problem Base	a Structures: Stack, (Data Structures: Tr data structure durin neral Instructions th teachers can use to need not to be only ethods could be ado tion to explain funct tive (Group Learnin DT (Higher order Th d Learning (PBL), w s such as the ability	ees ng program developme a consection of the attain a traditional lecture m pted to attain the outco ioning of various conce g) Learning in the class inking) questions in the	ment of the various course ethod, but alternative omes. epts. s. e class, which promotes Analytical skills, develop
	nts to come up with e applied to the real		ys to solve them.
Introduction:	Modu	le-1	
Introduction to arrays: one-dimenarrays, Multidimensional arrays. Introduction to Pointers: Pointerallocation, pointers applications. Introduction to structures and uninitialization, arrays of structures Textbook 1: Ch 8.3 to 8.15,Cl Textbook 2:Ch 2.1 to2.13,2.5	concepts, accessing ions: Declaring stru , nested structure, u n 12.3 to 12.19 51 ,2.80 to 2.98	variables through poin ctures, Giving values to nions, size of structure	tters, Dynamic memory o members, structure
Teaching-Learning Process	Chalk and board, Ac		
	Modu	le-2	
Linear Data Structures-Stacks a Introduction, Stack representatio Stack. Introduction, Queues-Basic types, Queue Implementation, Ap Textbook 2: Ch 6.1 to 6.14, C	n in Memory, Stack c concept, Logical re plications of Queue.	presentation of Queue	
		tive Learning, Problem	Based Learning
	Modul	-	2 actu Bourning
Linear Data Structures-Linked		10-5	
Introduction, Linked list Basic co Singly-linked List Operations and	ncept, Logical repre		

Teaching-Learning Process	Chalk and board, Active Learning, Problem based learning
	Module-4
Non Linear Data Structures -	Trees
Introduction, Basic concept, E	Binary Tree and its types, Binary Tree Representation, Binary Tree
Traversal, Binary Search tree, E	xpression Trees.
Textbook1: Ch 16.1,16.2 Textbook2:Ch 10.1,10.2,10.4,	10.6.3
Teaching-Learning Process	Chalk& board, Active Learning, Problem based learning
	Module-5
Sorting and Searching	
Sorting: Introduction, Bubble so	ort, Selection sort, Insertion sort
Searching: Introduction, Linear	search, Binary search.
Textbook1: Ch 17.1,17.2.2, 17	7.2.4, 17.3.1,17.3.2
Textbook2: Ch 11.1.,11.2,11.3	3,11.7,11.10.1,11.10.2
Teaching-Learning Process	Chalk and board, Active Learning, Problem based learning
Course Outcomes	
At the end of the course the stue	dent will be able to:
	als of static and dynamic data structure.
	types of data structure with their operations.
CO 3. Interpret various searc	
	ta structure in problem solving. Jres in a high level language for problem solving.
Assessment Details (both CIE	
-	ternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%
	r the CIE is 40% of the maximum marks (20 marks). A student shall be
	cademic requirements and earned the credits allotted to each subject,
	ot less than 35% (18 Marks out of 50) in the semester-end examination
	(40 marks out of 100) in the sum total of the CIE (Continuous Interna
	End Examination) taken together
Continuous Internal Evaluation	· ·
Three Unit Tests each of 20 Ma	
	5 th week of the semester
2. Second test at the end of	of the 10 th week of the semester
3. Third test at the end of	the 15 th week of the semester
Two assignments each of 10 Ma	arks
4. First assignment at the	end of 4 th week of the semester
5. Second assignment at t	he end of 9 th week of the semester
-	z any one of three suitably planned to attain the COs and POs for ${f 20}$
Marks (duration 01 hours)	
6. At the end of the 13^{th} w	veek of the semester
The sum of three tests, two assi	gnments, and quiz/seminar/group discussion will be out of 100 marks
and will be scaled down to 50	marks
(to have less stressed CIE, the p	portion of the syllabus should not be common /repeated for any of the
methods of the CIE. Each meth	od of CIE should have a different syllabus portion of the course).
CIE methods /question pape	er has to be designed to attain the different levels of Bloom'
taxonomy as per the outcome	e defined for the course.
Semester End Examination:	

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. C Programming and data structures, E Balaguruswamy 4th Edition, 2007, McGraw Hill
- 2. Systematic approach to Data structures using C, A M Padma Reddy, 7thEdition 2007, Sri Nandi Publications.

References

1. Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2014.

2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=DFpWCl 49i0</u>
- 2. <u>https://www.youtube.com/watch?v=x7t -ULoAZM</u>
- 3. <u>https://www.youtube.com/watch?v=I37kGX-nZEI</u>
- 4. <u>https://www.youtube.com/watch?v=XuCbpw6Bj1U</u>
- 5. <u>https://www.youtube.com/watch?v=R9PTBw0zceo</u>
- 6. <u>https://www.youtube.com/watch?v=qH6yxkw0u78</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Demonstration of projects developed using Linear/Non-linear data structures

INTRODUCTIO	N TO DATABAS	SE MANAGEMENT SYS	TEMS
Course Code	21CS652	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Creatis Course Learning Objectives CLO 1. Understand the basic co CLO 2. Understand the relation CLO 3. Master the basics of SQL CLO 4. Familiar with the basic i Teaching-Learning Process (Genera These are sample Strategies, which tea outcomes. 1. Lecturer method (L) need effective teaching method 2. Use of Video/Animation for 3. Encourage collaborative 4. Ask at least three HOT (He critical thinking. 5. Adopt Problem Based Lead design thinking skills suc- information rather than states the states of the states	ncepts and the al database des and construct <u>ssues of transa</u> al Instructions achers can use d not be only a ds could be ado to explain the f (Group Learnir (igher order Th arning (PBL), w h as the ability	applications of databas ign principles. queries using SQL. <u>ction processing and co</u>) to accelerate the attain traditional lecture meth pted to attain the outco unctioning of various co ing) Learning in the class inking) questions in the	e systems. ment of the various course nod, but alternative omes. oncepts. s. e class, which promotes Analytical skills, develops
 Introduce Topics in mani Show the different ways encourage the students t Discuss how every conce helps improve the student 	to solve the san o come up with pt can be applie	ne problem with differe their own creative way ed to the real world - ar ing.	
Introduction to Databases: Introduct the DBMS approach, History of database Overview of Database Languages and schema architecture and data independence, of environment.	se applications Id Architectur	es: Data Models, Schem	nas, and Instances. Three
Conceptual Data Modelling using En roles, and structural constraints, Weal			es, Entity sets, attributes,
Textbook 1: Ch 1.1 to 1.8, 2.1 to 2	2.6, 3.1 to 3.7	,	
		tive Learning, Problem	based learning
	Modu		0
Relational Model : Relational Model schemas, Update operations, transacti	Concepts, Rela	ational Model Constrai	
Relational Algebra: Relational alg renaming, Joins, Division, syntax, comparison. Examples of Queries in re	semantics. 0	perators, grouping an	
Mapping Conceptual Design into a L mapping.	ogical Design:	Relational Database De	esign using ER-to-Relational
Textbook 1:,ch5.1 to 5.3, 8.1 to 8	8.5, 9.1;		

Teaching-Learning Process	Chalk and board, Active Learning, Demonstration
Module-3	

SQL:SQL data definition and data types, specifying constraints in SQL, retrieval queries in SQL, INSERT, DELETE, and UPDATE statements in SQL, Additional features of SQL.

Advances Queries: More complex SQL retrieval queries, Specifying constraints asassertions and action triggers, Views in SQL, Schema change statements in SQL.Database

Textbook 1: Ch 6.1 to 6.5, 7.1 to 7.4; Textbook 2: 6.1 to 6.6;

Teaching-Learning ProcessChalk and board, Problem based learning, Demonstration

Module-4 Normalization: Database Design Theory – Introduction to Normalization using Functional and Multivalued Dependencies: Informal design guidelines for relation schema, Functional Dependencies, Normal Forms based on Primary Keys, Second and Third Normal Forms, Boyce-Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form. Examples on normal forms.

Textbook 1: Ch 14.1 to -14.7, 15.1 to 15.6

 Teaching-Learning Process
 Chalk& board, Problem based learning

Module-5

Transaction management and Concurrency –Control Transaction management: ACID properties, serializability and concurrency control, Lock based concurrency control (2PL, Deadlocks), Time stamping methods, optimistic methods, database recovery management.

Textbook 1: Ch 20.1 to 20.6, 21.1 to 21.7;

Teaching-Learning ProcessChalk and board, MOOC

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
- CO 2. Use Structured Query Language (SQL) for database manipulation.
- CO 3. Design and build simple database systems
- CO 4. Develop application to interact with databases.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10th week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4^{th} week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Fundamentals of Database Systems, RamezElmasri and Shamkant B. Navathe, 7th Edition, 2017,
 - Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=3EJlovevfcA</u>
- 2. <u>https://www.youtube.com/watch?v=9TwMRs3qTcU</u>
- 3. <u>https://www.youtube.com/watch?v=ZWl0Xow3041</u>
- 4. <u>https://www.youtube.com/watch?v=4YilEjkNPrQ</u>
- 5. <u>https://www.youtube.com/watch?v=CZTkgMoqVss</u>
- 6. <u>https://www.youtube.com/watch?v=Hl4NZB1XR9c</u>
- 7. <u>https://www.youtube.com/watch?v=EGEwkad llA</u>
- 8. <u>https://www.youtube.com/watch?v=t5hsV9lC1rU</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving: Developing and demonstration of models / projects based on DBMS application

INTRO	DUCTION TO	CYBER SECURITY	
Course Code	21CS653	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives			
CLO 1. To familiarize cybercri	ne terminologie	s and ACTs	
CLO 2. Understanding cybercr			ng with the tools for
Cybercrime and preven			
CLO 3. Understand the motive		whercrime, cyhercrimir	als, and investigators
CLO 4. Understanding crimina			
evidence.			
Teaching-Learning Process (Gener	al Instructions)	
	- -	·····	
These are sample Strategies, which to	eachers can use t	to accelerate the attaining	nent of the various course
outcomes.	d watta ha anlu	a two ditional lastura w	ath a d hast alternative
1. Lecturer method (L) nee			
effective teaching metho 2. Use of Video/Animation			
3. Encourage collaborative			
4. Ask at least three HOT (
critical thinking.		mining) questions in the	class, which promotes
5. Adopt Problem Based L	earning (PBL) w	hich fosters students' A	analytical skills develop
design thinking skills su			
information rather than			
6. Introduce Topics in mar		tions.	
7. Show the different ways			ent circuits/logic and
encourage the students			
8. Discuss how every conc	ept can be applie	ed to the real world - an	id when that's possible, it
helps improve the stude	nts' understand	ing.	
	Modu	le-1	
Introduction to Cybercrime:			
Cybercrime: Definition and Origins of		ercrime and Informatic	on Security, Who are
Cybercriminals? Classifications of Cy	bercrimes,		
Cybercrime: The Legal Perspectives			
cybercrime: The Legal Perspectives	•		
Cybercrimes: An Indian Perspective	, Cybercrime and	d the Indian ITA 2000.	
Textbook1:Ch1 (1.1 to 1.8).			
	alk and board, A	Active Learning	
5 5	Modu		
Cyber offenses:		-	
How Criminals Plan Them: Introdu	ction How Crim	inals Plan the Attacks	Social Engineering Cyber
stalking, Cybercafe and Cybercrimes.		mais i fair the Attacks, c	ootal Engineering, Cyber
Botnets: The Fuel for Cybercrime, At	tack Vector		
Domets. The Fuerior Cyberchille, Al	IALK VELLUI		
Textbook1: Ch2 (2.1 to 2.7).		· · · · · ·	
Teaching-Learning ProcessCh	alk and board, A		
	Modu		
Tools and Methods Used in Cyberc Password Cracking, Key loggers and S			
r assword Gracking, Key loggers and	spywares, virus	anu worms, frojali Ho	1 SES AIIU DAUKUOUIS,

Steganography, DoS and DDoS A	ttacks, Attacks on Wireless Networks.
Textbook1: Ch4 (4.1 to 4.9, 4.1	12)
Teaching-Learning Process	Chalk and board, Case studies
	Module-4
Understanding the people on t	the scene: Introduction, understanding cyber criminals, understanding
cyber victims, understanding cy	.
The Computer Investigation p	rocess: investigating computer crime.
	revention: Understanding Network Security Concepts, Understanding laking the Most of Hardware and Software Security
Textbook 2:Ch3,Ch 4, Ch 7.	
Teaching-Learning Process	Chalk& board, Case studies
	Module-5
Alerts, Commercial Intrusion De Name or IP Address.	ques: Security Auditing and Log Firewall Logs, Reports, Alarms, and tection Systems, Understanding E-Mail Headers Tracing a Domain
criminal case, collecting digital e documenting evidence.	tal Evidence: Introduction, understanding the role of evidence in a evidence, preserving digital evidence, recovering digital evidence,
TextBook 2:Ch 9, Ch 10.	
Teaching-Learning Process	Chalk and board, Case studies
Course Outcomes	
At the end of the course the stud	lent will be able to:
CO 1. Describe the cyber crim	
	nobiles and wireless devices along with the tools for Cybercrime and
	causes for cybercrime, cybercriminals, and investigators understanding criminal case and evidence, detection standing criminal
Assessment Details (both CIE a	and SEE)
The weightage of Continuous Int The minimum passing mark for deemed to have satisfied the ac course if the student secures no (SEE), and a minimum of 40% (ternal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The CIE is 40% of the maximum marks (20 marks). A student shall be cademic requirements and earned the credits allotted to each subject/ at less than 35% (18 Marks out of 50) in the semester-end examination (40 marks out of 100) in the sum total of the CIE (Continuous Internal End Examination) taken together
Three Unit Tests each of 20 Mar	
1. First test at the end of 5	
	f the 10 th week of the semester
	the 15 th week of the semester
Two assignments each of 10 Ma	
_	end of 4 th week of the semester
-	ne end of 9 th week of the semester
_	any one of three suitably planned to attain the COs and POs for 20
Marks (duration 01 hours)	
6. At the end of the 13 th we	eek of the semester
	gnments, and quiz/seminar/group discussion will be out of 100 marks
and will be scaled down to 50 r	

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. SunitBelapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81- 265-21791, 2013
- 2. Debra Little John Shinder and Michael Cross, "Scene of the cybercrime", 2nd edition, Syngress publishing Inc, Elsevier Inc, 2008

Reference Books:

- 1. Robert M Slade, "Software Forensics", Tata McGraw Hill, New Delhi, 2005.
- 2. Bernadette H Schell, Clemens Martin, "Cybercrime", ABC CLIO Inc, California, 2004.
- 3. Nelson Phillips and EnfingerSteuart, "Computer Forensics and Investigations", Cengage Learning, New Delhi, 2009.
- 4. Kevin Mandia, Chris Prosise, Matt Pepe, "Incident Response and Computer Forensics", Tata McGraw -Hill, New Delhi, 2006.

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=czDzUP1HclQ</u>
- 2. <u>https://www.youtube.com/watch?v=qS4ViqnjkC8</u>
- 3. <u>https://www.trendmicro.com/en_nz/ciso/21/h/cybercrime-today-and-the-future.html</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving: Demonstration of projects related to Cyber security.

Course C - 1		PROGRAMM		
Course Code		21CS654	CIE Marks	50
0	/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of P	'edagogy	40	Total Marks	100
Credits		03	Exam Hours	03
Course Learnir				
			riented language and J	AVA.
	-	d run simple Java p	-	
			rogramming examples.	
			kages and exception ha	
	-		with Object Oriented co	oncepts.
Teaching-Lear	ning Process (Ge	eneral Instructions	5)	
These are samp	le Strategies, whic	ch teachers can use	to accelerate the attain	ment of the various course
outcomes.	-			
			y a traditional lecture n	
			opted to attain the outc	
			tioning of various conc	
			ng) Learning in the clas	
		DI (Higher order In	linking) questions in th	e class, which promotes
	tical thinking.	d Loarning (DPL)	which factors students'	Analytical skills, develop
			to design, evaluate, ge	
		han simply recall it.		neralize, and analyze
		manifold represent		
			ne problem with differ	ent circuits/logic and
			their own creative wa	
				nd when that's possible, it
	•	udents' understand		•
	<u> </u>	Modu		
An Overview o	f Java : Object-Orio	ented Programming	g, A First Simple Progra	m, A Second Short Program
			g, A First Simple Progra al Issues, The Java Class	
Two Control Sta	itements, Using Bl	locks of Code, Lexic	al Issues, The Java Class	s Libraries.
Two Control Sta Data Types, Va	itements, Using Bl	locks of Code, Lexic ays : Java Is a Strong	al Issues, The Java Class gly Typed Language, Th	s Libraries. ne Primitive Types, Integer
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A Closer Look at Methods and Classes: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Arrays Revisited. **Inheritance:** Inheritance, Using super, Creating a Multilevel Hierarchy, When Constructors Are Called, Method Overriding.

Textbook 1: Ch 6, Ch 7.1-7.9,Ch 8.1-8.5 **Teaching-Learning Process** Chalk and board, Problem based learning, Demonstration Module-4 Packages and Interfaces: Packages, Access Protection, Importing Packages, Interfaces. **Exception Handling:** Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions, Using Exceptions Textbook 1: Ch 9,Ch 10. **Teaching-Learning Process** Chalk& board, Problem based learning, Demonstration Module-5 **Enumerations** : Enumerations, Type Wrappers. String Handling: The String Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuilder. Textbook 1: Ch 12.1,12.2,Ch 15. **Teaching-Learning Process** Chalk and board, Problem based learning, Demonstration **Course Outcomes** At the end of the course the student will be able to: CO 1. Develop JAVA programs using OOP principles and proper program structuring. CO 2. Develop JAVA program using packages, inheritance and interface. CO 3. Develop JAVA programs to implement error handling techniques using exception handling CO 4. Demonstrate string handling concepts using JAVA. Assessment Details (both CIE and SEE) The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together **Continuous Internal Evaluation:** Three Unit Tests each of **20 Marks (duration 01 hour**) 1. First test at the end of 5th week of the semester 2. Second test at the end of the 10th week of the semester 3. Third test at the end of the 15th week of the semester Two assignments each of 10 Marks 4. First assignment at the end of 4th week of the semester 5. Second assignment at the end of 9th week of the semester Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6,7, 8, 9,10, 12,15)

Reference Books:

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806.
- 2. Rajkumar Buyya,SThamarasiselvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 3. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
- 4. Anita Seth and B L Juneja, JAVA One step Ahead, Oxford University Press, 2017.

Weblinks and Video Lectures (e-Resources):

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Real world problem solving: Demonstration of projects developed using JAVA

	COMPUTER GRAPH	ICS AND IMAG	E PROCESSING LABOR	ATORY
Course Co	ode	21CSL66	CIE Marks	50
Teaching	Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50
	rs of Pedagogy	24	Total Marks	100
Credits		1	Exam Hours	03
	bjectives:			
	LO 1: Demonstrate the use			
C	LO 2: Demonstrate the diffe	rent geometric ob	oject drawing using open(<u>GL</u>
	LO 3: Demonstration of 2D			
	LO 4: Demonstration of ligh			
Sl. No.	LO 5: Demonstration of Ima			
51. NO.	• Installation of On		e Programs	010
	-		Python and required head rawing simple geometric	
	 simple programs rectangle, square 		rawing simple geometric	object like lille, cli cle,
		-	peration on an image/s)	
			PART A	
	List of problems for whic			execute in the
	Laboratory using openG			
1.	Develop a program to dra			chnique
2.	Develop a program to der			
3.	Develop a program to der		-	
4.	Develop a program to der			
5.				
-	Develop a program to der			
6.	Develop a program to der			
7.	Write a Program to read a	a digital image. Sp	lit and display image into	4 quadrants, up, down,
8.	right and left. Write a program to show	rotation scaling	and translation on an ima	σe
0.	Read an image and extra			
9.	filtering techniques.	ict and display it	JW-level leatures such as	s euges, textures using
10	Write a program to blur a	nd amosthing on i	imaga	
10.			image.	
11.	Write a program to conto	-		
12.	Write a program to detect		-	
			ART B	
	Student should develop		Based Learning	trata in the laborators
	examination, Some of the			late in the laboratory
			gh Image Processing	
	-	ce Emotion in Rea		
		vsy Driver in Real		
		andwriting by Ima		
	Detection of Kidr	ey Stone	-	
	Verification of Sig			
	Compression of C			
	 Classification of I Detection of Claim 			
	 Detection of Skin Marking System 		a Imaga Duo sassina	
	 Marking System Detection of Live 		ng Image Processing	
	 Detection of Live IRIS Segmentatio 			
		Disease and / or 1	Plant Disease	
	 Biometric Sensin 		i mit Discuse	
			to understand the pre	esent developments in
	agriculture.	•	1	*

	 Projects which helps high school/college students to understand the scientific problems. Simulation projects which helps to understand innovations in science and technology
	utcome (Course Skill Set)
At the end	of the course the student will be able to:
Cu tr Cu Cu	 0 1: Use openGL /OpenCV for the development of mini Projects. 0 2: Analyze the necessity mathematics and design required to demonstrate basic geometric ransformation techniques. 0 3: Demonstrate the ability to design and develop input interactive techniques. 0 4: Apply the concepts to Develop user friendly applications using Graphics and IP concepts. ent Details (both CIE and SEE)
50%. The shall be do	ntage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student eemed to have satisfied the academic requirements and earned the credits allotted to each ne student has to secure not less than 35% (18 Marks out of 50) in the semester-end on (SEE).
Continuo	us Internal Evaluation (CIE):
CIE marks	for the practical course is 50 Marks .
The split-i	up of CIE marks for record/journal and test are in the ratio 60:40 .
• Eac Rul by beg	ch experiment to be evaluated for conduction with observation sheet and record write-up brics for the evaluation of the journal/write-up for hardware/software experiments designed the faculty who is handling the laboratory session and is made known to students at the ginning of the practical session. cord should contain all the specified experiments in the syllabus and each experiment write-
	will be evaluated for 10 marks. cal marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
	ightage to be given for neatness and submission of record/write-up on time.
Dep weIn	partment shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8 th ek of the semester and the second test shall be conducted after the 14 th week of the semester. each test, test write-up, conduction of experiment, acceptable result, and procedural powledge will carry a weightage of 60% and the rest 40% for viva-voce.
• The	e suitable rubrics can be designed to evaluate each student's performance and learning ability brics suggested in Annexure-II of Regulation book
• The The tes	e average of 02 tests is scaled down to 20 marks (40% of the maximum marks). e Sum of scaled-down marks scored in the report write-up/journal and average marks of two ts is the total CIE marks scored by the student.
Semester	End Evaluation (SEE):
• SEI	E marks for the practical course is 50 Marks.
	E shall be conducted jointly by the two examiners of the same institute, examiners are
app	pointed by the University
	laboratory experiments are to be included for practical examination.
to	ubrics) Breakup of marks and the instructions printed on the cover page of the answer script be strictly adhered to by the examiners. OR based on the course requirement evaluation prics shall be decided jointly by examiners.
rut	

	Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by
	examiners.
	General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure
	and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for
	100 marks and scored marks shall be scaled down to 50 marks (however, based on course type,
	rubrics shall be decided by the examiners)
	Students can pick one experiment from the questions lot of PART A with equal choice to all the
	students in a batch.
•	PART B : Student should develop a mini project and it should be demonstrated in the laboratory
	examination (with report and presentation).
	Weightage of marks for PART A is 60% and for PART B is 40%. General rubrics suggested to be
	followed for part A and part B.
•	Change of experiment is allowed only once (in part A) and marks allotted to the procedure part
	to be made zero.
•	The duration of SEE is 03 hours.
Sugges	ted Learning Resources:
1.	Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version, 3rd/4th Edition,
	Pearson Education,2011
2.	James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with
	OpenGL: Pearson education
Weblir	iks and Video Lectures (e-Resources):
1.	https://nptel.ac.in/courses/106/106/106106090/
2.	https://nptel.ac.in/courses/106/102/106102063/
3.	https://nptel.ac.in/courses/106/103/106103224/
4.	https://nptel.ac.in/courses/106/102/106102065/
5.	https://www.tutorialspoint.com/opencv/
6.	https://medium.com/analytics-vidhya/introduction-to-computer-vision-opencv-in-python-
	fb722e805e8b

Total Hours of Pedagogy Credits Course Learning Objectives: CLO 1. Understand fundamentals CLO 2. Explore the Hadoop frame Tools CLO 3. Illustrate the concepts of N CLO 4. Employ MapReduce progr CLO 5. Understand various machi Social Network Analysis. Teaching-Learning Process (Genera These are sample Strategies, which tea outcomes. 1. Lecturer method (L) does not teaching methods may be ado 2. Show Video/animation films to 3. Encourage collaborative (Grow 4. Ask at least three HOT (Highe thinking. 5. Adopt Problem Based Learning thinking skills such as the abil simply recall it. 6. Topics will be introduced in a 7. Show the different ways to so with their own creative ways	ework and Hado NoSQL using Mon ramming model t ine learning algo al Instructions) achers can use to mean only tradi opted to develop to explain function up Learning) Lear or order Thinking ng (PBL), which f	oop Distributed File system ngoDB and Cassandra for I to process the big data orithms for Big Data Analyt co accelerate the attainment itional lecture method, but the outcomes. oning of various concepts. arning in the class. g) questions in the class, w	Big Data tics, Web Mining and t of the various course t different type of which promotes critical l skills, develop
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with their own creative ways			tudents to come un
		bienn and encourage the s	caucines to come up
8. Discuss how every concept ca		he real world - and when t	that's possible, it help
improve the students' unders		the real world - and when	that's possible, it help
	Module	e-1	
Introduction to Big Data Analytics	: Big Data, Sca	lability and Parallel Proc	essing. Designing Dat
Architecture, Data Sources, Quality, F			
Analytics Applications and Case Studie	es.		
Textbook 1: Chapter 1: 1.2 -1.7			
Teaching-Learning Process Chall	k and board		
https	<u>s://www.youtub</u>	<u>e.com/watch?v=n_Krer6Y</u>	<u>'WY4</u>
https	<u>s://onlinecourse</u>	es.nptel.ac.in/noc20_cs92/	preview
	Module	-2	

Hadoop Distributed File System Basics (T2): HDFS Design Features, Components, HDFS User Commands.

Essential Hadoop Tools (T2): Using Apache Pig, Hive, Sqoop, Flume, Oozie, HBase.

Textbook 1: Chapter 2 :2.1-2.6 Textbook 2: Chapter 3

Teaching-Learning Process	1. Chalk and Board
	2. Laboratory Demonstration
	Module-3
	MongoDB and Cassandra: Introduction, NoSQL Data Store, NoSQL Data o Manage Big Data, Shared-Nothing Architecture for Big Data Tasks Databases.
Textbook 1: Chapter 3: 3.1-3.7	,
Teaching-Learning Process	1. Chalk and Board
	2. Laboratory Demonstration
	https://www.youtube.com/watch?v=pWbMrx5rVBE
	Module-4
	asks, Reduce Tasks and MapReduce Execution, Composing MapReduce
for Calculations and Algorithms,	Hive, HiveQL, Pig.
Textbook 1: Chapter 4: 4.1-4.6	i de la companya de l
Teaching-Learning Process	1. Chalk and Board
	2. Laboratory Demonstration
	Module-5
Items, Similarity of Sets and Coll Text, Web Content, Link, and S Content and Web Usage Analyt	Distributions, and Correlations, Regression analysis, Finding Similar aborative Filtering, Frequent Itemsets and Association Rule Mining. Social Network Analytics: Introduction, Text mining, Web Mining, Web ics, Page Rank, Structure of Web and analyzing a Web Graph, Socia etwork Analytics:
Items, Similarity of Sets and Coll Text, Web Content, Link, and S Content and Web Usage Analyt Network as Graphs and Social Network	aborative Filtering, Frequent Itemsets and Association Rule Mining. Focial Network Analytics: Introduction, Text mining, Web Mining, Wel ics, Page Rank, Structure of Web and analyzing a Web Graph, Socia etwork Analytics:
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Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spark, and Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 9353164966
- Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1 stEdition, Pearson Education, 2016. ISBN13: 978-9332570351

Reference Books

- 1. Tom White, "Hadoop: The Definitive Guide", 4 th Edition, O"Reilly Media, 2015.ISBN-13: 978-9352130672
- 2. Boris Lublinsky, Kevin T Smith, Alexey Yakubovich, "Professional Hadoop Solutions", 1 stEdition, Wrox Press, 2014ISBN-13: 978-8126551071
- 3. Eric Sammer, "Hadoop Operations: A Guide for Developers and Administrators",1 stEdition, O'Reilly Media, 2012.ISBN-13: 978-9350239261
- 4. ArshdeepBahga, Vijay Madisetti, "Big Data Analytics: A Hands-On Approach", 1st Edition, VPT Publications, 2018. ISBN-13: 978-0996025577

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.youtube.com/watch?v=n Krer6YWY4</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc20_cs92/preview</u>
- 3. <u>https://www.digimat.in/nptel/courses/video/106104189/L01.html</u>

4. https://web2.qatar.cmu.edu/~mhhammou/15440-f19/recitations/Project4_Handout.pdf

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Mini Project Topics for Practical Based Learning :Search Engine Optimization, Social Media Reputation Monitoring, Equity Research, Detection of Global Suicide rate, Find the Percentage of Pollution in India, Analyze crime rate in India, Health Status Prediction, Anomaly Detection in cloud server, Tourist Behaviour Analysis, BusBest Not limited to above topics

CLOUD COMPUTING			
Course Code	21CS72	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2:0:0:0	SEE Marks	50
Total Hours of Pedagogy	24	Total Marks	100
Credits	02	Exam Hours	03

Course Learning Objectives:

CLO 1. Introduce the rationale behind the cloud computing revolution and the business drivers

- CLO 2. Introduce various models of cloud computing
- CLO 3. Introduction on how to design cloud native applications, the necessary tools and the design tradeoffs.
- CLO 4. Realize the importance of Cloud Virtualization, Abstraction's and Enabling Technologies and cloud security

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only traditional lecture method, but different type of teaching methods may be adopted to develop the outcomes.
- 2. Show Video/animation films to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 6. Topics will be introduced in a multiple representation.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction:

Introduction ,Cloud Computing at a Glance, Historical Developments, Building Cloud Computing Environments, Amazon Web Services (AWS), Google AppEngine, Microsoft Azure, Hadoop, Force.com and Salesforce.com, Manjrasoft Aneka

Textbook 1: Chapter 1: 1.1,1.2 and 1.3

1 /			
Teaching-Learning ProcessChalk and board, Active Learning			
Module-2			
Virtualization: Introduction, Characteristics of Virtualized, Environments Taxonomy of			
Virtualization Techniques, Execution Virtualization, Other Types of Virtualization,			
Virtualization and Cloud Computing, Pros and Cons of Virtualization, Technology Examples			
Textbook 1 : Chapter 3: 3.1 to 3.6			
Teaching-Learning Process Chalk and board, Active Learning			
Module-3			

Cloud Computing Architecture: Introduction, Cloud Reference Model, Types of Clouds, Economics of the Cloud, Open Challenges

Textbook 1: Chapter 4: 4.1 to 4.5

Teaching-Learning Process	Chalk and board, Demonstration			
Module-4				
Cloud Security : Risks, Top concern for cloud users, privacy impact assessment, trust, OS security, VM Security, Security Risks posed by shared images and management OS.				
Textbook 2: Chapter 9: 9.1 to 9.6, 9.8, 9.9				
Teaching-Learning ProcessChalk and board				
Module-5				
Cloud Platforms in Industry				
Amazon web services: - Compute services, Storage services, Communication services, Additional				

services. Google AppEngine: - Architecture and core concepts, Application life cycle, Cost model, Observations.

Textbook 1: Chapter 9: 9.1 to 9.2

Cloud Applications:

Scientific applications: - HealthCare: ECG analysis in the cloud, Biology: gene expression data analysis for cancer diagnosis, Geoscience: satellite image processing. Business and consumer applications: CRM and ERP, Social networking, media applications.

Textbook 1: Chapter 10: 10.1 to 10.2

Teaching-Learning Process	Chalk and board

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

- CO 1. Understand and analyze various cloud computing platforms and service provider.
- CO 2. Illustrate various virtualization concepts.
- CO 3. Identify the architecture, infrastructure and delivery models of cloud computing.
- CO 4. Understand the Security aspects of CLOUD.
- CO 5. Define platforms for development of cloud applications

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 2 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module **Suggested Learning Resources:**

Textbooks

- 1. Rajkumar Buyya, Christian Vecchiola, and Thamrai Selvi Mastering Cloud Computing McGraw Hill Education.
- 2. Dan C. Marinescu, Cloud Compting Theory and Practice, Morgan Kaufmann, Elsevier 2013

Reference Books

- 1. Toby Velte, Anthony Velte, Cloud Computing: A Practical Approach, McGraw-Hill Osborne Media.
- 2. George Reese, Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, O'Reilly Publication.
- 3. John Rhoton, Cloud Computing Explained: Implementation Handbook for Enterprises, Recursive Press.

Weblinks and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=1N3oqYhzHv4</u>
- https://www.youtube.com/watch?v=RWgW-CgdIk0

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

OBJEC	T ORIENTED MO	DELING AND DESIG	N
Course Code	21CS731	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives CLO 1. Describe the concept CLO 2. Demonstrate concept problem. CLO 3. Explain the facets of CLO 4. Translate the require CLO 5. Choose an appropria Teaching-Learning Process (Ge These are sample Strategies, which outcomes. 1. Lecturer method (L) effective teaching m 2. Use of Video/Anima 3. Encourage collabora 4. Ask at least three HC critical thinking. 5. Adopt Problem Base design thinking skill information rather t 6. Introduce Topics in	ts involved in Object t of use-case model, the unified process ements into implem- te design pattern to meral Instructions ch teachers can use to need not to be only ethods could be ado tion to explain funct tive (Group Learnin OT (Higher order The ed Learning (PBL), w s such as the ability han simply recall it. manifold representa	c-Oriented modelling and sequence model and st approach to design and entation for Object Orie facilitate development) to accelerate the attain r a traditional lecture m pted to attain the outco cioning of various conce inking) questions in the vhich fosters students' A to design, evaluate, ger	nd their benefits. tate chart model for a given l build a Software system. ented design. procedure. ment of the various course ethod, but alternative omes. epts. s. e class, which promotes Analytical skills, develop heralize, and analyze
 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them. 8. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding. Module-1 Advanced object and class concepts; Association ends; N-ary associations; Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification; Constraints; Derived Data; Packages. State Modeling: Events, States, Transistions and Conditions, State Diagrams, State diagram behaviour.			
Textbook-1: 4, 5			
Teaching-Learning Process	Chalk and board, I		
	Modu		
UseCase Modelling and Detailed definitions; System Processes-A sequence diagram; Identifying O Models. Textbook-2:Chapter- 6:Page 21	use case/Scenario bject Behaviour-The	view; Identifying Inpu	it and outputs-The System
		Domonotration	
Teaching-Learning Process	Chalk and board, I	Jemonstration	
	Modu		
Process Overview, System Conce Development life Cycle; System Co			

a problem statement. Domain Analysis: Overview of analysis; Domain Class model: Domain state model;				
Domain interaction model; Iterating the analysis.				
Textbook-1:Chapter- 10,11,and 12				
Teaching-Learning Process	Chalk and board, Demonstration			
	Module-4			
Module-4 Use case Realization :The Design Discipline within up iterations: Object Oriented Design-The Bridge between Requirements and Implementation; Design Classes and Design within Class Diagrams; Interaction Diagrams-Realizing Use Case and defining methods; Designing with Communication Diagrams; Updating the Design Class Diagram; Package Diagrams-Structuring the Major Components; Implementation Issues for Three-Layer Design. Textbook-2: Chapter 8: page 292 to 346				
Teaching-Learning Process	Chalk and board, Demonstration			
	Module-5			
Design Patterns: Introduction; what is a design pattern?, Describing design patterns, the catalogue of design patterns, Organizing the catalogue, How design patterns solve design problems, how to select a design patterns, how to use a design pattern; Creational patterns: prototype and singleton (only); structural patterns adaptor and proxy (only). Textbook-3: Ch-1: 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8,Ch-3,Ch-4.				
Teaching-Learning Process	Chalk and board, Demonstration			
Course OutcomesAt the end of the course the student will be able to:CO 1. Describe the concepts of object-oriented and basic class modelling.CO 2. Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.CO 3. Choose and apply a befitting design pattern for the given problem.Assessment Details (both CIE and SEE)The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be				
deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together Continuous Internal Evaluation:				
Three Unit Tests each of 20 Marks (duration 01 hour)				
 First test at the end of 5th week of the semester Second test at the end of the 10th week of the semester Third test at the end of the 15th week of the semester 				
 Two assignments each of 10 Marks 4. First assignment at the end of 4th week of the semester 5. Second assignment at the end of 9th week of the semester 				
Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)				
6. At the end of the 13 th week of the semester The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks				
and will be scaled down to 50 marks (to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.				

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module **Suggested Learning Resources:**

Textbooks

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 3. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns Elements of Reusable Object-Oriented Software, Pearson Education, 2007.

Reference:

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons.2007.
- 3. Booch, Jacobson, Rambaugh : Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

Weblinks and Video Lectures (e-Resources):

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

		DIGITAL IMAGE	PROCESSING		
Course Code		21CS732	CIE Marks	50	
Teaching Ho	ours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50	
Total Hours of Pedagogy		40	Total Marks	100	
Credits		03	Exam Hours	03	
	r ning Objectives . Understand the funda	mentals of digital	image processing		
	. Explain the image trar				
	. Apply different image				
	. Evaluate image restor	-			
CLO 5	. Understand the Morph	nological Operatio	ons and Segmentation u	ised in digital	
Teaching-L	imageprocessing earning Process (Gene	ral Instructions)		
reaching-L	earning i rocess (dene		J		
These are sa	mple Strategies, which	teachers can use t	to accelerate the attain	nent of the various course	
outcomes.					
1.	Lecturer method (L) ne	eed not to be only	a traditional lecture m	ethod, but alternative	
	effective teaching meth	ods could be ado	pted to attain the outco	omes.	
2.	Use of Video/Animatio	n to explain funct	tioning of various conce	pts.	
3.	Encourage collaborativ	ve (Group Learnin	g) Learning in the class		
4.	Ask at least three HOT	• •		e class, which promotes	
F	critical thinking.	(I I I I I I I I I I I I I I I I I I I	-l.:-l. (+ + + - / /		
5.	-			Analytical skills, develop	
		-	to design, evaluate, gen	leralize, and analyze	
-	information rather that				
6. Introduce Topics in manifold representations.					
7.			ne problem with differe		
	-	-	their own creative way		
8.	•		pt can be applied to the real world - and when that's possible, it		
	helps improve the stud		*		
		Modu			
Examples of ProcessingS	fields that use DIP, Fund	damentalSteps in Ial Perception, Im	Digital Image Processir nage Sensing and Acqui	f Digital Image Processing, ng, Components of an Image sition, Image Sampling and r Operations.	
Textbook 1	: Chapter 1 and Chapte	er 2: Sections 2.1	l to 2.5, 2.6.2		
Teaching-Lo	earning Process	Chalk and board	, Active Learning, Probl	em based learning	
		Modu	le-2		
Spatial Don	nain: Some Basic Intens	ity Transformatic	on Functions, Histogram	Processing, Fundamentals	
	tering, SmoothingSpatia				
Frequency	Domain: Preliminary (Concepts, The Dis	screte FourierTransform	m (DFT) of Two Variables,	
			Domain, Image Smootl	ning and Image Sharpening	
UsingFreque	ency Domain Filters, Sel	ective Filtering.			
Textbook 1	: Chapter 3: Sections 3	.2 to 3.6 and Cha	apter 4: Sections 4.2, 4	4.5 to 4.10	
Teaching-L	earning Process	1. Chalk ar	nd board, Active Learnin	ng, Demonstration	
		2. Laborat	ow Domonstration		
		Z. Laborat	ory Demonstration		

Restoration: Noise models, Restoration in the Presence of Noise Onlyusing Spatial Filtering and Frequency Domain Filtering, Linear, Position-Invariant Degradations, Estimating the Degradation Function, InverseFiltering, Minimum Mean Square Error (Wiener) Filtering, ConstrainedLeast Squares Filtering.

Textbook 1: Chapter 5: Sections 5.2, to 5.9			
Teaching-Learning Process1.C	Chalk and board		

Module-4

Color Image Processing: Color Fundamentals, Color Models, Pseudo color Image Processing. Wavelets: Background, Multiresolution Expansions.

Morphological Image Processing: Preliminaries, Erosion and Dilation, Opening and Closing, The Hitor-Miss Transforms, Some Basic Morphological Algorithms.

Text: Chapter 6: Sections 6.1 to 6.3, Chapter 7: Sections 7.1 and 7.2, Chapter 9: Sections 9.1 to 9.5

Teaching-Learning Process	1.Chalk& board	
	2.Demonstartion of Case study /Application for wavelet transfer	
	method	
Modulo 5		

Segmentation: Introduction, classification of image segmentation algorithms, Detection of Discontinuities, Edge Detection, Hough Transforms and Shape Detection, Corner Detection, Principles of Thresholding.

Representation and Description: Representation, Boundary descriptors.

Text2: Chapter 9: Sections 9.1, to 9.7 and Text 1: Chapter 11: Sections 11.1and 11.2

Teaching-Learning Process	1.Chalk and board, MOOC.
	2. Poster making activity for various image segmentation
	algorithms

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Understand the fundamentals of Digital Image Processing.
- CO 2. Apply different Image transformation techniques
- CO 3. Analyze various image restoration techniques
- CO 4. Understand colour image and morphological processing
- CO 5. Design image analysis and segmentation techniques

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

4. First assignment at the end of 4th week of the semester

5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

- 1. Rafael C. Gonzalez and Richard E. Woods, Digital Image Processing, Third Ed., Prentice Hall, 2008.
- 2. S. Sridhar, Digital Image Processing, Oxford University Press, 2ndEdition, 2016

Reference:

- 1. Digital Image Processing- S.Jayaraman, S.Esakkirajan, T.Veerakumar, TataMcGraw Hill 2014.
- 2. Fundamentals of Digital Image Processing-A. K. Jain, Pearson 2004

Weblinks and Video Lectures (e-Resources):

- 1. https://https://nptel.ac.in/courses/106/105/106105032/
- 2. https://github.com/PrajwalPrabhuiisc/Image-processing-assignments

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Demonstration of finding the histogram from grayscale image, to check the low pass filter properties, filtering the images using Gaussian low pass filter, etc... using Python programming

Practical Based Assignment like following or any topic which is in-line with the course requirement. Students shall present and demonstrate their work at the end of semester.

- Program to show rotation, scaling, and translation of an image.
- Read an image and extract and display low-level features such as edges, textures using filtering techniques
- Demonstrate enhancing and segmenting low contrast 2D images.
- To Read an image, first apply erosion to the image and then subtract the result from the original.

CRYPTOGRAPHY AND NETWORK SECURITY					
Course Code	21CS733	CIE Marks	50		
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50		
Total Hours of Pedagogy	40	Total Marks	100		
Credits	03	Exam Hours	03		
Course Learning Objectives:					
CLO 1. To understand Cryptography,		and its principles			
CLO 2. To Analyze different Cryptogr					
	CLO 3. To Illustrate Public and Private key cryptography				
CLO 4. To Explain Key management,					
CLO 5. To understand necessary App		iques to build protect	ion mechanisms in		
order to secure computer net Teaching-Learning Process (Genera					
Teaching Dearning Process (Generic	in moti uctions)				
These are sample Strategies; which te outcomes.	acher can use to acc	celerate the attainmen	t of the various course		
1. Lecturer method (L) need no	t to be only a tradit	ional lecture method,	but alternative effective		
teaching methods could be ad	lopted to attain the	outcomes.			
2. Use of Video/Animation to ex	plain functioning of	f various concepts.			
3. Encourage collaborative (Gro	up Learning) Learn	ing in the class.			
4. Ask at least three HOT (Highe	er order Thinking)	questions in the class,	which promotes critical		
thinking.					
5. Adopt Problem Based Learnin					
thinking skills such as the abi than simply recall it.	lity to design, evalua	ate, generalize, and an	alyze information rather		
6. Introduce Topics in manifold					
7. Show the different ways to s					
encourage the students to cor					
8. Discuss how every concept ca		real world - and whe	n that's possible, it helps		
improve the students' unders					
	Module-1				
Classical Encryption Techniques: S					
	Force Attack, Substitution Techniques, Caesar Cipher, Monoalphabetic Cipher, Playfair Cipher, Hill Cipher, Polyalphabetic Cipher, One Time Pad.				
Block Ciphers and the Data Encrypt	ion Standard, Tra	ditional block Ciphona	trustura Straam Cinhara		
and Block Ciphers, Motivation for the					
standard, DES encryption, DES decryp					
DES, the use of 56-Bit Keys, the na	-		-		
principles, number of rounds, design of			ks, block cipiler design		
principles, number of rounds, design of	frunction r, key se				
Textbook 1: Chapter 2, 3					
Teaching-Learning ProcessCharacteristic		ve Learning, Problem ł	based learning		
	Module-2	,			
Public-Key Cryptography and RSA:					
Applications for public-key cryptosy					
cryptanalysis. The RSA algorithm, des	scription of the algo	orithm, computationa	l aspects, the security of		
RSA.					
Other Public-Key Cryptosystems: Diffie-Hellman key exchange, The algorithm, key exchange					
Ather Public-Key Cryptosystems:	Diffie-Hellman ka	w evchange The al	gorithm key exchange		
Other Public-Key Cryptosystems: protocols, man in the middle attack, E			gorithm, key exchange		
protocols, man in the middle attack, E			gorithm, key exchange		
protocols, man in the middle attack, E Textbook 1: Chapter 9, 10	lgamal Cryptograph				

Key Management and Distribution: Symmetric key distribution using Symmetric encryption, A key distribution scenario, Hierarchical key control, session key lifetime, a transparent key control scheme, Decentralized key control, controlling key usage, Symmetric key distribution using asymmetric encryption, simple secret key distribution, secret key distribution with confidentiality and authentication, A hybrid scheme, distribution of public keys, public announcement of public keys, publicly available directory, public key authority, public keys certificates.

Textbook 1: Chapter 14.1 – 14.3

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration	
Module-4		

X-509 certificates. Certificates, X-509 version 3

Public key infrastructure.

User Authentication: Remote user Authentication principles, Mutual Authentication, one-way authentication, remote user Authentication using Symmetric encryption, Mutual Authentication, one-way Authentication,

Kerberos, Motivation, Kerberos version 4, Kerberos version 5, Remote user Authentication using Asymmetric encryption, Mutual Authentication, one-way Authentication.

Textbook 1: Chapter 14.4 – 15.4

Teaching-Learning Process	Chalk& board, Problem based learning
	Module-5

Electronic Mail Security: Pretty good privacy, S/MIME,

IP Security: IP Security overview, IP Security policy, Encapsulating Security payload, Combining security associations, Internet key exchange.

Textbook 1: Chapter 19.1, 19.2, 20.1 - 20.5

Teaching-Learning ProcessChalk and board, Problem based learning

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Understand Cryptography, Network Security theories, algorithms and systems
- CO 2. Apply different Cryptography and Network Security operations on different applications
- CO 3. Analyze different methods for authentication and access control
- CO 4. Evaluate Public and Private key, Key management, distribution and certification

CO 5. Design necessary techniques to build protection mechanisms to secure computer networks

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

1. William Stallings: Cryptography and Network Security, Pearson 6th edition.

Reference:

- 1. V. K Pachghare: Cryptography and Information Security, PHI 2nd Edition
- 2. BehrouzA.Foruzan, Cryptography and Network Security, Tata McGraw Hill 2007.

Weblinks and Video Lectures (e-Resources):

https://nptel.ac.in/courses/106105031

https://onlinecourses.nptel.ac.in/noc21_cs16

https://www.digimat.in/nptel/courses/video/106105031

https://www.youtube.com/watch?v=DEqjC0G5KwU

https://www.youtube.com/watch?v=FqQ7TWvOaus

https://www.youtube.com/watch?v=PHsa_Ddgx6w

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning:

Project based learning:

- 1. Implement classical, symmetric and asymmetric algorithms in any preferred language
- 2. Evaluate network security protocol using any simulator available
- 3. Conduct a comprehensive literature survey on the protocols and algorithms
- 4. Identify the security threats and models of security threats
- 5. Implement factorization algorithms and evaluate their complexity, identify a technologies to factorize a large prime number.

	Bl	LOCKCHAIN TEC	HNOLOGY	
Course Code		21CS734	CIE Marks	50
Teaching Hours/Week (L:T	:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy		40	Total Marks	100
Credits		03	Exam Hours	03
Course Learning Objectiv	es			
CLO 1. Explain the fu	Indamenta	ls of distributed cor	nputing and blockch	ain
CLO 2. Discuss the co			r or	
CLO 3. Demonstrate	Ethereum	platform		
Teaching-Learning Proce	ss (Genera	al Instructions)		
These are sample Strategies outcomes.	s, which te	achers can use to ac	ccelerate the attainm	ent of the various course
1. Lecturer meth	od (L) nee	d not to be only a tr	aditional lecture met	hod, but alternative
			l to attain the outcom	
	-	-	ng of various concep	
,		•	earning in the class.	
Ũ			Ũ	class, which promotes
critical thinkir				
5. Adopt Problem	n Based Le	arning (PBL), whicl	n fosters students' An	alytical skills, develop
design thinkin	g skills suo	ch as the ability to d	esign, evaluate, gene	ralize, and analyze
information ra	ther than	simply recall it.		
6. Introduce Top	ics in man	ifold representatior	15.	
7. Show the diffe				t circuits/logic and
	encourage the students to come up with their own creative ways to solve them.			
8. Discuss how every concept can be applied to the real world - and when that's possible, it				
	-	nts' understanding.		1 ,
		Module-1		
Blockchain 101: Distribu	ited system	ns. History of bloc	kchain. Introductior	to blockchain. Types of
blockchain, CAP theorem				
Decentralization and Cryptography: Decentralization using blockchain, Methods of decentralization,				
Routes to decentralization, Decentralized organizations.				
Textbook 1: Chapter 1, 2				
Teaching-Learning Proce	ss Ch		ve Learning – Oral pr	esentations.
		Module-2		
Introduction to Cryptogra		-		
and Data Structures, Digita	l Signature	s, Public Keys as Id	entities, A Simple Cry	ptocurrency,
How Bitcoin Achieves Dee	How Bitcoin Achieves Decentralization: Distributed consensus, Consensus without identity using a			without identity using a
block chain, Incentives and proof of work, Putting it all together,				
Textbook 2: Chapter 1, 2				
Teaching-Learning Proce	ss Ch	alk and board, Dem	onstration	
	I	Module-3		
Mechanics of Bitcoin: Bitc	Mechanics of Bitcoin: Bitcoin transactions, Bitcoin Scripts, Applications of Bitcoin scripts, Bitcoin			tcoin scripts. Bitcoin
blocks, The Bitcoin network, Limitations and improvements				
,		r		

How to Store and Use Bitcoins: Simple Local Storage, Hot and Cold Storage, Splitting and Sharing Keys, Online Wallets and Exchanges, Payment Services, Transaction Fees, Currency Exchange Markets

Textbook2: Chapter 3,4

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration, MOOC	
Module-4		

Bitcoin Mining: The task of Bitcoin miners, Mining Hardware, Energy consumption and ecology, Mining pools, Mining incentives and strategies,

Bitcoin and Anonymity: Anonymity Basics, How to De-anonymize Bitcoin, Mixing, Decentralized Mixing, Zerocoin and Zerocash,

Textbook2: Chapter 5,6

 Teaching-Learning Process
 Chalk& board, Problem based learning, MOOC

 Module-5

Smart Contracts and Ethereum 101:

Smart Contracts: Definition, Ricardian contracts.

Ethereum 101: Introduction, Ethereum blockchain, Elements of the Ethereum blockchain, Precompiled contracts.

Textbook 1: Chapter 10

Teaching-Learning Process	Chalk and board, MOOC, Practical Demonstration
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Course Outcomes

At the end of the course the student will be able to:

- CO 1. Describe the concepts of Distrbuted computing and its role in Blockchain
- CO 2. Describe the concepts of Cryptography and its role in Blockchain
- CO 3. List the benefits, drawbacks and applications of Blockchain
- CO 4. Appreciate the technologies involved in Bitcoin
- CO 5. Appreciate and demonstrate the Ethereum platform to develop blockchain application.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Mastering Blockchain Distributed ledgers, decentralization and smart contracts explained, Imran Bashir, Packt Publishing Ltd, Second Edition, ISBN 978-1-78712-544-5, 2017.
- 2. Arvind Narayanan, Joseph Bonneau, Edward W. Felten, Andrew Miller, Steven Goldfeder and Jeremy Clark., Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction. Princeton University Press, 2016.

Reference:

1. Mastering Bitcoins: Unlocking Digital Cryptocurrencies by Andreas Antonopoulos. O'Reilly Media, Inc, 2013.

Weblinks and Video Lectures (e-Resources):

- 1. <u>http://bitcoinbook.cs.princeton.edu/? ga=2.8302578.1344744326.1642688462-86383721.1642688462</u>
- 2. https://nptel.ac.in/courses/106/105/106105184/
- 3. <u>https://ethereum.org/en/developers/</u>
- 4. <u>https://developer.ibm.com/components/hyperledger-fabric/tutorials/</u>

	INTERNET C	OF THINGS	
Course Code	21CS735	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives		2	
CLO 1. Understand about the with their characteris CLO 2. Understand the recen CLO 3. Understand the proto CLO 4. Understand the other of IoT. CLO 5. Improve their knowle machine learning app CLO 6. Gain insights about th to orient towards the Teaching-Learning Process (Gene	tics. t application dom cols and standard associated techno dge about the var lications. e current trends o present industria	ains of IoT in everyday s designed for IoT and blogies like cloud and fo ious cutting-edge techr of machine learning and l scenario.	life. the current research on it. og computing in the domain nologies in the field IoT and
 Use of Video/Animatio Encourage collaborativ Ask at least three HOT critical thinking. Adopt Problem Based 1 design thinking skills s information rather tha Introduce Topics in ma Show the different way encourage the student. 	eed not to be only nods could be ado n to explain funct ve (Group Learnin (Higher order Th Learning (PBL), w uch as the ability n simply recall it. unifold representa vs to solve the san s to come up with cept can be applie	a traditional lecture m pted to attain the outco cioning of various conce ig) Learning in the class inking) questions in the which fosters students' A to design, evaluate, gen ations. ne problem with different their own creative way ed to the real world - ar	ethod, but alternative omes. epts. s. e class, which promotes Analytical skills, develop neralize, and analyze ent circuits/logic and
helps hilplove the stud	Modu		
Emergence of IoT: Introduction, E Technologies, IoT Networking Comp Textbook 1: Chapter 4 – 4.1 to 4.5	volution of IoT, E ponents, Addressi	Enabling IoT and the Co	omplex Interdependence of
_		Active Learning, Problem	m based learning
	Modu		
IoT Sensing and Actuation: Introd Sensing Types, Sensing Consideration Textbook 1: Chapter 5 – 5.1 to 5.9	uction, Sensors, S ons, Actuators, Ac	ensor Characteristics, S tuator Types, Actuator	Characteristics.
Teaching-Learning Process		Active Learning, Demon	stration
	Modu	le-3	
IoT Processing Topologies and Ty Topologies, IoT Device Design and S	-	-	

Textbook 1: Chapter 6 – 6.1 to 6.5
Teaching-Learning Process Chalk and board, Problem based learning, Demonstration
Module-4
IoT Connectivity Technologies: Introduction, IEEE 802.15.4, Zigbee, Thread, ISA100.11A,
WirelessHART, RFID, NFC, DASH7, Z-Wave, Weightless, Sigfox, LoRa, NB-IoT, Wi-Fi, Bluetooth
······································
Textbook 1: Chapter 7 – 7.1 to 7.16
Teaching-Learning Process Chalk & board, Problem based learning
Module-5
IoT Communication Technologies: Introduction, Infrastructure Protocols, Discovery Protocols, Data
Protocols, Identification Protocols, Device Management, Semantic Protocols
IoT Interoperability: Introduction, Taxonomy of interoperability, Standards, Frameworks
Touthook 1. Chapter $0, 0, 1, 6, 2, 0, 2, 0, 4, 0, 5, 0, 6, 7$
Textbook 1: Chapter 8 – 8.1, 6.2, 8.3, 8.4, 8.5, 8.6, .7 Textbook 1: Chapter 9 – 9.1, 9.2, 9.3
Teaching-Learning Process Chalk and board, MOOC
Course Outcomes
At the end of the course the student will be able to:
CO 1. Understand the evolution of IoT, IoT networking components, and addressing strategies in
IoT.
CO 2. Analyze various sensing devices and actuator types.
CO 3. Demonstrate the processing in IoT.
CO 4. Apply different connectivity technologies.
CO 5. Understand the communication technologies , protocols and interoperability in IoT.
Assessment Details (both CIE and SEE)
The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.
The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be
deemed to have satisfied the academic requirements and earned the credits allotted to each subject/
course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination
(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal
Evaluation) and SEE (Semester End Examination) taken together
Continuous Internal Evaluation:
Three Unit Tests each of 20 Marks (duration 01 hour)
1. First test at the end of 5 th week of the semester
2. Second test at the end of the 10 th week of the semester
3. Third test at the end of the 15 th week of the semester
Two assignments each of 10 Marks
4. First assignment at the end of 4 th week of the semester
5. Second assignment at the end of 9 th week of the semester
6. At the end of the 13 th week of the semester- Group discussion/Seminar/quiz any one of three
suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)
The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks
and will be scaled down to 50 marks
(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the
methods of the CIE. Each method of CIE should have a different syllabus portion of the course).
CIE methods /question paper has to be designed to attain the different levels of Bloom's
taxonomy as per the outcome defined for the course.
Semester End Examination:
Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT", Cambridge University Press 2021.

Reference:

- 1. S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and Industry 4.0. CRC Press.
- 2. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.
- 3. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.

Weblinks and Video Lectures (e-Resources):

1. https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-cs31/

	SOFTWARE	ARCHITECTUR	E AND DESIGN PATT	ERNS
Course Code	9	21CS741	CIE Marks	50
Teaching Ho	ours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours	of Pedagogy	40	Total Marks	100
Credits		03	Exam Hours	03
Course Lea	rning Objectives			
CLO 2 CLO 3	Learn How to add fun 2. What code qualities a 3. To Understand the co 4. To explore the approp	re required to ma mmon design pat	intain to keep code flex terns.	
	earning Process (Gen			
These are sa outcomes. 1. 2. 3. 4. 5. 6. 7.	Lecturer method (L) n effective teaching met Use of Video/Animatio Encourage collaborati Ask at least three HOT critical thinking. Adopt Problem Based design thinking skills s information rather tha Introduce Topics in m Show the different wa encourage the student	eed not to be only hods could be ado on to explain funct ve (Group Learnir (Higher order Th Learning (PBL), w such as the ability in simply recall it. anifold representa ys to solve the sar s to come up with	v a traditional lecture m opted to attain the outco- tioning of various conce- ng) Learning in the class inking) questions in the which fosters students' A to design, evaluate, gen ations. ne problem with differe their own creative way	omes. epts. s. e class, which promotes Analytical skills, develop eralize, and analyze ent circuits/logic and ys to solve them.
8.	8. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.			
		Modu	-	
organizing how to use Textbook Analysis a requireme knowledge	the catalog, how design a design pattern. A Not 1: Chapter 1 and 2.7	n patterns solve cation for Describi the analysis phas ng conceptual clas	design problems, how ing Object-Oriented Sys e, stage 1: gathering th sses and relationships, u	ne requirements functiona using the
Teaching-L	earning Process	Chalk and board, A	Active Learning, Problem	m based learning
		Modu	le-2	
flyweight,		al patterns, Adapt	ter, bridge, composite, c	lecorator, facade,
Textbook	2: chapter 4			
Teaching-L	earning Process		Active Learning, Demon	stration
		Modu	le-3	
	alPatterns: Chain of R State, Template Method		nmand, Interpreter, Ite	erator, Mediator, Memento

Textbook 2: chapter 5			
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration		
	Module-4		
analyzing a simple drawing pro	Interactive systems and the MVC architecture : Introduction, The MVC architectural pattern, analyzing a simple drawing program, designing the system, designing of the subsystems, getting into implementation, implementing undo operation, drawing incompleteitems, adding a new feature,		
Textbook 1: Chapter 11			
Teaching-Learning Process	Chalk & board, Problem based learning		
	Module-5		
	bjects: Client server system, java remote method invocation, ed system on the web (discussions and further reading) a note tatements, loops arrays.		
Teaching-Learning Process	Chalk and board		
Course Outcomes	chaik and board		
At the end of the course the stud	ent will he able to:		
	odes with higher performance and lower complexity		
CO 2. Be aware of code qualiti			
	principles and be able to assess the quality of a design with		
respect to these principl			
	e principles in the design of object oriented systems. rstanding of a range of design patterns. Be capable of		
	presented using this vocabulary.		
CO 6. Be able to select and app	ly suitable patterns in specific contexts		
Assessment Details (both CIE a	nd SEE)		
The weightage of Continuous Inte	ernal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.		
The minimum passing mark for	the CIE is 40% of the maximum marks (20 marks). A student shall be		
deemed to have satisfied the aca	ademic requirements and earned the credits allotted to each subject/		
course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination			
(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal			
Evaluation) and SEE (Semester End Examination) taken together			
Continuous Internal Evaluation	n:		
Three Unit Tests each of 20 Mar	ks (duration 01 hour)		
1. First test at the end of 5 ^t	^h week of the semester		
2. Second test at the end of	the 10 th week of the semester		
3. Third test at the end of t	he 15 th week of the semester		
Two assignments each of 10 Ma	rks		
4. First assignment at the e	end of 4 th week of the semester		
5. Second assignment at th	e end of 9 th week of the semester		
6. At the end of the 13^{th} we	ek of the semester- Group discussion/Seminar/quiz any one of three		
suitably planned to attai	n the COs and POs for 20 Marks (duration 01 hours)		
The sum of three tests, two assig	nments, and quiz/seminar/group discussion will be out of 100 marks		
and will be scaled down to 50 n	narks		
	ortion of the syllabus should not be common /repeated for any of the		
methods of the CIE. Each method of CIE should have a different syllabus portion of the course).			
CIE methods /question paper has to be designed to attain the different levels of Bloom's			
taxonomy as per the outcome	defined for the course.		

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Brahma Dathan, Sarnath Rammath, Object-oriented analysis, design and implementation, Universities Press, 2013
- 2. Erich Gamma, Richard Helan, Ralph Johman, John Vlissides , Design Patterns, Pearson Publication, 2013.

Reference:

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

Weblinks and Video Lectures (e-Resources):

	MULTIAGEN	Г SYSTEMS	
Course Code	21CS742	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives			
CLO 1. To introduce the conce		-	
CLO 2. Explore the main issue	-	-	d form games.
CLO 3. Develop cooperative le	-	-	
CLO 4. Exhibit the awareness	-	bout multi agent resour	ce allocation and auctions
CLO 5. Construct voting mech	_	<u></u>	
Teaching-Learning Process (Gen	eral Instructions)	
These are sample Strategies, which outcomes.	teachers can use	to accelerate the attain	nent of the various course
	and not to be only	a traditional locture m	othod but alternative
	-	a traditional lecture m pted to attain the outco	
		tioning of various conce	
	•	e e	•
-	• •	g) Learning in the class	
critical thinking.			e class, which promotes
-			nalytical skills, develop
design thinking skills s	such as the ability	to design, evaluate, gen	eralize, and analyze
information rather tha	in simply recall it.		
6. Introduce Topics in m	anifold representa	ations.	
7. Show the different wa	ys to solve the san	ne problem with differe	nt circuits/logic and
encourage the student	s to come up with	their own creative way	rs to solve them.
-	-		d when that's possible, it
helps improve the stud			, , , , , , , , , , , , , , , , , , ,
		Problem Formulation	
Utility, Markov Decision Processes,		Toblem Formulation	
Distributed Constraints: Distributed		isfaction Distributed Co	onstraint Ontimization
Distributed constraints. Distribut		isidetion, Distributed of	Jistraine optimization
Textbook 1: Chapters 1 &2, Textl	oook 2: Chapter 1	L	
Teaching-Learning Process	1. PPT – Dec	cision Processes, Planni	ng
5 5		ration of constraints and	
Module		Extended Form Game	-
Games in Normal Form, Games in E			
Coalition Formation	xtenueu rorni, sei	n-interested agents, cha	aracteristic Porm Games,
Textbook 1: Chapters 3 & 4, Text	book 2: Chapter	3	
		. 1.00 0	
Teaching-Learning Process		nes in different forms	
	2. Demonstr	ration of coalition forma	ation
Modu	2. Demonstr le-3: Learning in	ration of coalition forma Multiagent Systems	
Modu The Machine Learning Problem, C	2. Demonstr le-3: Learning in Cooperative Learn	ration of coalition forma Multiagent Systems	
Modu	2. Demonstr le-3: Learning in Cooperative Learn	ration of coalition forma Multiagent Systems	
Modu The Machine Learning Problem, C	2. Demonstr le-3: Learning in Cooperative Learn	ration of coalition forma Multiagent Systems	

Teaching-Learning Process	1. PPT – Cooperative learning, Collective intelligence		
	 Demonstration of stochastic games 		
Module-4: Negotiation			
The Bargaining Problem, Monoto	pnic Concession Protocol, Negotiation as Distributed Search, Ad-hoc		
Negotiation Strategies, The Task A			
Protocols for Multiagent Resou	rce Allocation: Auctions: Simple Auctions, Combinatorial Auctions		
Textbook 1: Chapters 6&7,			
Textbook 2: Chapter 11			
Teaching-Learning Process	1. PPT – Bargaining problems		
	2. Demonstration of different auctions for resource allocation		
Moo	lule-5: Voting and Mechanism Design		
	Design. Nature-Inspired Approaches: Ants and Termites, Immune		
System	······································		
Textbook 1: Chapters 8&10,			
Textbook 2: Chapter 10			
Teaching-Learning Process	1. PPT – Voting Problem		
	2. Demonstration of nature inspired Approaches		
Course Outcomes			
At the end of the course the stude			
	n process with different constraints		
CO 2. Analyze games in differen			
CO 3. Apply the cooperative lea			
	tion strategies of Multi-Agent System		
CO 5. Design and develop solut			
Assessment Details (both CIE and	-		
	rnal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.		
	he CIE is 40% of the maximum marks (20 marks). A student shall be		
	demic requirements and earned the credits allotted to each subject/		
	less than 35% (18 Marks out of 50) in the semester-end examination		
	0 marks out of 100) in the sum total of the CIE (Continuous Internal		
Evaluation) and SEE (Semester Er Continuous Internal Evaluation			
Three Unit Tests each of 20 Mark			
1. First test at the end of 5 th			
	the 10 th week of the semester		
	e 15 th week of the semester		
Two assignments each of 10 Mar			
_	nd of 4 th week of the semester		
_	e end of 9 th week of the semester		
-	any one of three suitably planned to attain the COs and POs for 20		
Marks (duration 01 hours)			
6. At the end of the 13 th wee	k of the semester		
	ments, and quiz/seminar/group discussion will be out of 100 marks		
and will be scaled down to 50 m			
	tion of the syllabus should not be common /repeated for any of the		
	l of CIE should have a different syllabus portion of the course).		
	are designed to attain the different levels of Bloom's taxonomy as		
per the outcome defined for the			
Semester End Examination:			

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Fundamentals of Multiagent Systems by Jos'e M. Vidal, 2006, available online <u>http://jmvidal.cse.sc.edu/papers/mas.pdf</u>.
- 2. Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations, By YoavShoham, Kevin Leyton-Brown, Cambridge University Press, 2008, 2nded <u>http://www.masfoundations.org/mas.pdf</u>

Reference:

1. Multiagent Systems : A Modern Approach to Distributed Artificial Intelligence Gerhard Weiss The MIT Press 2000

Weblinks and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/105/106105077/
- 2. https://www.youtube.com/watch?v=02su1u2AXG0.
- 3. https://www.coursera.org/lecture/modeling-simulation-natural-processes/multi-agentsystems-kAKyC

	DEEP LEA	RNING	
Course Code	21CS743	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course Learning Objectives

- CLO 1. Understand the fundamentals of deep learning.
- CLO 2. Know the theory behind Convolutional Neural Networks, Autoencoders, RNN.
- CLO 3. Illustrate the strength and weaknesses of many popular deep learning approaches.
- CLO 4. Introduce major deep learning algorithms, the problem settings, and their applications to solve real world problems.
- CLO 5. Learn the open issues in deep learning, and have a grasp of the current research directions.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to Deep Learning: Introduction, Deep learning Model, Historical Trends in Deep Learning,

Machine Learning Basics: Learning Algorithms, Supervised Learning Algorithms, Unsupervised Learning Algorithms.

Textbook 1: Chapter1 - 1.1, 1.2, 5.1,5.7-5.8.

Teaching-Learning ProcessChalk and board, Active Learning, Problem based learning		
Module-2		
Feedforward Networks: Introduction to feedforward neural networks, Gradient-Based Learning, Back-		
Propagation and Other Differentiation Algorithms. Regularization for Deep Learning,		

Textbook 1: Chapter 6, 7		
Teaching-Learning Process	Chalk and board, Active Learning, Demonstration	
Module-3		

Optimization for Training Deep Models: Empirical Risk Minimization, Challenges in Neural Network Optimization, Basic Algorithms: Stochastic Gradient Descent, Parameter Initialization Strategies,

Algorithms with Adaptive Learning Rates: The AdaGrad algorithm, The RMSProp algorithm, Choosing the Right Optimization Algorithm.

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Textbook 1: Chapter: 8.1-8.5			
Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration		
Module-4			
Strong Prior, Variants of the Ba	convolution Operation, Pooling, Convolution and Pooling as an Infinitely asic Convolution Function, Structured Outputs, Data Types, Efficient n or Unsupervised Features- LeNet, AlexNet.		
Textbook 1: Chapter: 9.1-9.9.			
Teaching-Learning Process	Chalk& board, Problem based learning		
	Module-5		
	ural Networks: Unfolding Computational Graphs, Recurrent Neural eep Recurrent Networks, Recursive Neural Networks, The Long Short- RNNs.		
Applications: Large-Scale Deep and Other Applications. Textbook 1: Chapter: 10.1-10.3	Learning, Computer, Speech Recognition, Natural Language Processing		
Teaching-Learning Process	Chalk and board, MOOC		
Course Outcomes			
complexity etc., CO2: Describe various knowledg CO3: Apply CNN and RNN model CO4: Identify various challenges	al issues and challenges of deep learning data, model selection, model e on deep learning and algorithms l for real time applications involved in designing and implementing deep learning algorithms. gorithms for the given types of learning tasks in varied domain		
The minimum passing mark for deemed to have satisfied the aca course if the student secures not	ernal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. the CIE is 40% of the maximum marks (20 marks). A student shall be ademic requirements and earned the credits allotted to each subject/ t less than 35% (18 Marks out of 50) in the semester-end examination 40 marks out of 100) in the sum total of the CIE (Continuous Internal End Examination) taken together		
Three Unit Tests each of 20 Mar			
1. First test at the end of 5 ^t			
Second test at the end of			
	f the 10 th week of the semester he 15 th week of the semester		
3. Third test at the end of t Two assignments each of 10 Man	f the 10 th week of the semester he 15 th week of the semester		
 Third test at the end of the test at the end of the test at the end of the test assignments each of 10 Mar First assignment at the end of the test assignment at the end of the test assignment at the end of test assignm	f the 10 th week of the semester he 15 th week of the semester rks		
 Third test at the end of t Two assignments each of 10 Man 4. First assignment at the e 5. Second assignment at th 	f the 10 th week of the semester he 15 th week of the semester rks end of 4 th week of the semester		
 Third test at the end of t Two assignments each of 10 Man 4. First assignment at the e 5. Second assignment at th 	f the 10 th week of the semester he 15 th week of the semester r ks end of 4 th week of the semester e end of 9 th week of the semester		
 Third test at the end of t Two assignments each of 10 Man 4. First assignment at the e 5. Second assignment at th Group discussion/Seminar/quiz 	f the 10 th week of the semester he 15 th week of the semester rks end of 4 th week of the semester e end of 9 th week of the semester any one of three suitably planned to attain the COs and POs for 20		
 Third test at the end of the Two assignments each of 10 Manual 4. First assignment at the end of the S. Second assignment at the Group discussion/Seminar/quiz Marks (duration 01 hours) At the end of the 13th we 	f the 10 th week of the semester he 15 th week of the semester rks end of 4 th week of the semester e end of 9 th week of the semester any one of three suitably planned to attain the COs and POs for 20		

(to have less stresse	d CIE, the portion of the syllabus should not be common /repeated for any of the
methods of the CIE.	Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016. **Reference:**

- 1. Bengio, Yoshua. "Learning deep architectures for AI." Foundations and trends in Machine Learning, 2009.
- 2. N.D.Lewis, "Deep Learning Made Easy with R: A Gentle Introduction for Data Science", January 2016.
- 3. Nikhil Buduma, "Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms", O'Reilly publications.

Weblinks and Video Lectures (e-Resources):

- <u>https://faculty.iitmandi.ac.in/~aditya/cs671/index.html</u>
- <u>https://nptel.ac.in/courses/106/106/106106184/</u>
- <u>https://www.youtube.com/watch?v=7x2YZhEj9Dw</u>

ROBOTIC PROCESS	AUTOMATION D	ESIGN AND DEVELO	PMENT
Course Code	21CS744	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3
Course Learning Objectives			
CLO 1. To understand basic con CLO 2. To Describe RPA, where		nd how its implemented	
CLO 3. To Describe RIA, where			
techniques	ene types of vari		ia aata mampulation
CLO 4. To Understand Image, T	ext and Data Table	s Automation	
CLO 5. To Describe various type	es of Exceptions an	d strategies to handle	
Teaching-Learning Process (Genera	al Instructions)		
These are sample Strategies, which tea	achers can use to a	ccelerate the attainment	of the various course
outcomes.			
1. Lecturer method (L) need			
effective teaching method			
2. Use of Video/Animation	•	0	
3. Encourage collaborative		U	
4. Ask at least three HOT (H critical thinking.	ligher order Thinki	ng) questions in the clas	s, which promotes
5. Adopt Problem Based Lea	arning (PBL), whic	h fosters students' Analy	rtical skills, develop
design thinking skills suc information rather than s	-	lesign, evaluate, generali	ze, and analyze
6. Introduce Topics in mani		15.	
7. Show the different ways	-		rcuits/logic and
encourage the students to			
8. Discuss how every conce	•	-	
helps improve the studer	• • •		1 ,
r r r	Module-1		
RPA Foundations- What is RPA – Flav			f RPA- The downsides
of RPA- RPA Compared to BPO, BPM a		•	
of the Future- RPA Skills-On-Premise	Vs. the Cloud- We	eb Technology- Progran	nming Languages and
Low Code- OCR-Databases-APIs- AI	-Cognitive Automa	ation-Agile, Scrum, Kai	nban and Waterfall0
DevOps- Flowcharts.			
Textbook 1: Ch 1, Ch 2			
Teaching-Learning Process Cha	alk and board, Activ	ve Learning, Problem ba	sed learning
	Module-2		
RPA Platforms- Components of RPA	- RPA Platforms-A	About Ui Path- About U	iPath - The future of
automation - Record and Play - Down	loading and instal	ling UiPath Studio -Lear	ning Ui Path Studio
Task recorder - Step-by-step example	s using the recorde	r.	
Textbook 2: Ch 1, Ch 2			
Teaching-Learning Process Cha	alk and board. Activ	ve Learning, Demonstrat	tion
	Module-3		
	mouule-J		

Sequence, Flowchart, and Control Flow-Sequencing the workflow-Activities-Control flow, various types of loops, and decision making-Step-by-step example using Sequence and Flowchart-Step-by-step example using Sequence and Control flow-Data Manipulation-Variables and Scope-Collections-Arguments – Purpose and use-Data table usage with examples-Clipboard management-File operation with step-by-step example-CSV/Excel to data table and vice versa (with a step-by-step example).

Textbook 2: Ch 3, Ch 4

Teaching-Learning Process	Chalk and board, Problem based learning, Demonstration	
Module-4		

Taking Control of the Controls- Finding and attaching windows- Finding the control- Techniques for waiting for a control- Act on controls – mouse and keyboard activities- Working with UiExplorer-Handling events- Revisit recorder- Screen Scraping- When to use OCR- Types of OCR available- How to use OCR- Avoiding typical failure points.

Textbook 2: Ch 5

Teaching-Learning Process	Chalk& board, Problem based learning
	Module-5

Exception Handling, Debugging, and Logging- Exception handling- Common exceptions and ways to handle them- Logging and taking screensHOT- Debugging techniques- Collecting crash dumps- Error reporting- Future of RPA

Textbook 2: Ch 8 Textbook 1: Ch 13

Teaching-Learning Process	Chalk and board, MOOC

Course Outcomes

- CO 1. To Understand the basic concepts of RPA
- CO 2. To Describe various components and platforms of RPA
- CO 3. To Describe the different types of variables, control flow and data manipulation techniques
- CO 4. To Understand various control techniques and OCR in RPA
- CO 5. To Describe various types and strategies to handle exceptions

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester
- Two assignments each of 10 Marks
 - 4. First assignment at the end of 4th week of the semester
 - 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for ${f 20}$

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

- 1. Tom Taulli , The Robotic Process Automation Handbook : A Guide to Implementing RPA Systems, 2020, ISBN-13 (electronic): 978-1-4842-5729-6, Publisher : Apress
- 2. Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing Release Date: March 2018 ISBN: 9781788470940

Reference:

- 1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation.
- 2. Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant
- 3. Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation

Weblinks and Video Lectures (e-Resources):

• https://www.uipath.com/rpa/robotic-process-automation

NOSQL DATABASE			
Course Code:	21CS745	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Objectives:

- CLO 1. Recognize and Describe the four types of NoSQL Databases, the Document-oriented, KeyValue
- CLO 2. Pairs, Column-oriented and Graph databases useful for diverse applications.
- CLO 3. Apply performance tuning on Column-oriented NoSQL databases and Document-oriented NoSQL Databases.
- CLO 4. Differentiate the detailed architecture of column oriented NoSQL database, Document database and Graph Database and relate usage of processor, memory, storage and file system commands.
- CLO 5. Evaluate several applications for location based service and recommendation services. Devise an application using the components of NoSQL.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer methods (L) need not to be only traditional lecture methods, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Why NoSQL? The Value of Relational Databases, Getting at Persistent Data, Concurrency, Integration, A (Mostly) Standard Model, Impedance Mismatch, Application and Integration Databases, Attack of the Clusters, The Emergence of NoSQL,

Aggregate Data Models; Aggregates, Example of Relations and Aggregates, Consequences of Aggregate Orientation, Key-Value and Document Data Models, Column-Family Stores, Summarizing Aggregate-Oriented Databases.

More Details on Data Models; Relationships, Graph Databases, Schemaless Databases, Materialized Views, Modeling for Data Access,

Textbook1: Chapter 1,2,3	
Teaching-Learning Process	Active learning
	Module-2

Distribution Models; Single Server, Sharding, Master-Slave Replication, Peer-to-Peer Replication, Combining Sharding and Replication.

Consistency, Update Consistency, Read Consistency, Relaxing Consistency, The CAP Theorem, Relaxing Durability, Quorums.

Version Stamps, Business and System Transactions, Version Stamps on Multiple Nodes **Textbook1: Chapter 4,5,6**

Teaching-Learning Process	Active Learning and Demonstrations
Module-3	

Map-Reduce, Basic Map-Reduce, Partitioning and Combining, Composing Map-Reduce Calculations, A Two Stage Map-Reduce Example, Incremental Map-Reduce

Key-Value Databases, What Is a Key-Value Store, Key-Value Store Features, Consistency, Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session Information, User Profiles, Preference, Shopping Cart Data, When Not to Use, Relationships among Data, Multioperation Transactions, Query by Data, Operations by Sets

Textbook1: Chapter 7,8

Teaching-Learning Process	Active Learning, Problem solving based
Module-4	

Document Databases, What Is a Document Database?, Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Web Analytics or Real-Time Analytics, E- Commerce Applications, When Not to Use, Complex Transactions Spanning Dif erent Operations, Queries against Varying Aggregate Structure

Textbook1: Chapter 9

Teaching-Learning Process	Active learning
Module-5	

Graph Databases, What Is a Graph Database?, Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Connected Data, Routing, Dispatch, and Location-Based Services, Recommendation Engines, When Not to Use.

Textbook1: Chapter 11

Teaching-Learning ProcessActive learning

Course Outcomes (Course Skill Set)

At the end of the course the student will be able to:

CO1. Demonstrate an understanding of the detailed architecture of Column Oriented NoSQL databases, Document databases, Graph databases.

CO2. Use the concepts pertaining to all the types of databases.

CO3. Analyze the structural Models of NoSQL.

CO4. Develop various applications using NoSQL databases.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks

1. Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Pearson Addision Wesley, 2012

Reference Books

- 1. Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015. (ISBN-13: 978-9332557338)
- 2. Dan McCreary and Ann Kelly, "Making Sense of NoSQL: A guide for Managers and the Rest of us", 1st Edition, Manning Publication/Dreamtech Press, 2013. (ISBN-13: 978-9351192022)
- 3. Kristina Chodorow, "Mongodb: The Definitive Guide- Powerful and Scalable Data Storage", 2nd Edition, O'Reilly Publications, 2013. (ISBN-13: 978-9351102694)

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.geeksforgeeks.org/introduction-to-nosql/(and related links in the page)</u>
- 2. <u>https://www.youtube.com/watch?v=0buKQHokLK8 (How do NoSQL databases work? Simply explained)</u>
- 3. <u>https://www.techtarget.com/searchdatamanagement/definition/NoSQL-Not-Only-SQL (What is NoSQL and How do NoSQL databases work)</u>
- 4. <u>https://www.mongodb.com/nosql-explained (What is NoSQL)</u>
- 5. <u>https://onlinecourses.nptel.ac.in/noc20-cs92/preview (preview of Bigdata course contains NoSQL)</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Real world problem solving using group discussion.

21CS751	N PYTHON CIE Marks	50
3:0:0:0	SEE Marks	50
40	Total Marks	100
03	Exam Hours	03
e Python programs Python object type inctions and pass a	s es. rguments in Python.	
	3:0:0:0 40 03 non is a useful scrip e Python programs Python object type inctions and pass a	3:0:0:0SEE Marks40Total Marks

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

INTRODUCTION DATA, EXPRESSIONS, STATEMENTS:08 Hours

Introduction: Creativity and motivation, understanding programming, Terminology: Interpreter and compiler, Running Python, The First Program; Data types: Int, float, Boolean, string, and list, variables, expressions, statements, Operators and operands.

Textbook 1: Chapter 1.1,1.2,1.3,1.6, Chapter 2.1-2.6

Textbook 2: Chapter 1

F F	
Teaching-Learning Process	Chalk and board, Active Learning
Module-2	

CONTROL FLOW, LOOPS:

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: while, for, break, continue, pass statement.

Textbook 1: Chapter 3.1-3.6, chapter 5

 Teaching-Learning Process
 Chalk and board, Active Learning, Demonstration

 Module-3

FUNCTIONS AND STRINGS:

Functions: Function calls, adding new functions, definition and uses, local and global scope, return values.

Strings: strings, length of string, string slices, immutability, multiline comments, string functions and methods;		
Textbook 1: Chapter 6 Textbook 2: Chapter 3		
Teaching-Learning Process	Chalk and board, Active Learning, Demonstration	
	Module-4	
LISTS, TUPLES, DICTIONARIES:08	3 Hours	
Lists: List operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, listparameters, list comprehension;		
Tuples: tuple assignment, tuple as return value, tuple comprehension;		
Dictionaries: operations and meth	ods, comprehension;	
Textbook 2: Chapter 10,11,12		
Teaching-Learning Process	Chalk& board, Active Learning	
	Module-5	
REGULAR EXPRESSIONS, FILES AN		
	matching in regular expressions, extracting data using regular	
expressions, Escape character		
Files and exception: Text files and exceptions, handling exceptions	s, reading and writing files, command line arguments, errors s, modules.	
Textbook 1: Chapter 11.1,11.2,11 Textbook 2: Chapter 14	1.4	
Teaching-Learning Process	Chalk and board, MOOC	
Suggested Course Outcomes		
At the end of the course the studen	t will be able to:	
CO 1. Understand Python syntax functions.	and semantics and be fluent in the use of Python flow control and	
	n handling Strings and File Systems.	
	using Python lists, tuples, Strings, dictionaries.	
CO 4. Read and write data from/		
Assessment Details (both CIE and	-	
	hal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.	
	e CIE is 40% of the maximum marks (20 marks). A student shall be	
deemed to have satisfied the academic requirements and earned the credits allotted to each subject/		
course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination		
(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evolution) and SEE (Compater End Evolution) token to go here.		
Evaluation) and SEE (Semester End Examination) taken together Continuous Internal Evaluation:		
	(duration 0.1 hour)	
Three Unit Tests each of 20 Marks (duration 01 hour) 1. First test at the end of 5 th week of the semester		
 2. Second test at the end of the 10th week of the semester 		
 Third test at the end of the 15th week of the semester 		
Two assignments each of 10 Marks		
4. First assignment at the end of 4 th week of the semester		
 Second assignment at the end of 9th week of the semester 		
_	y one of three suitably planned to attain the COs and POs for 20	
Marks (duration 01 hours)		
6. At the end of the 13 th week	of the semester	
	nents, and quiz/seminar/group discussion will be out of 100 marks	
and will be scaled down to 50 marks		

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

- 1. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, CreateSpace Independent Publishing Platform, 2016.
 - http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf
- Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. (Chapters 15, 16, 17)
 - http://greenteapress.com/thinkpython2/thinkpython2.pdf

REFERENCE BOOKS:

- 1. R. Nageswara Rao, "Core Python Programming", dreamtech
- 2. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 3. Python Programming , Reema theraja, OXFORD publication

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.w3resource.com/python/python-tutorial.php</u>
- 2. <u>https://data-flair.training/blogs/python-tutorials-home/</u>
- 3. <u>https://www.youtube.com/watch?v=c235EsGFcZs</u>
- 4. <u>https://www.youtube.com/watch?v=v4e6oMRS2QA</u>
- 5. <u>https://www.youtube.com/watch?v=Uh2ebFW80YM</u>
- 6. <u>https://www.youtube.com/watch?v=oSPMmeaiQ68</u>
- 7. <u>https://www.youtube.com/watch?v= uQrJ0TkZlc</u>
- 8. <u>https://www.youtube.com/watch?v=K8L6KVGG-7o</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving: Demonstration of projects developed using python language

Course Code		NTRODUCTION	I U AI AND ML		
Course Code 21CS752			CIE Marks	50	
	urs/Week (L:T:P: S)	3:0:0:0	SEE Marks	50	
Total Hours of	of Pedagogy	40	Total Marks	100	
Credits 03 Exam Hours 03				03	
CLO1. Und problem sol ^y CLO2. Exp CLO3. Und	ning Objectives derstands the basics of ving blore the basics of Mach derstand the Working o	ine Learning & M f Artificial Neural	achine Learning proces Networks		
Teaching-Le	earning Process (Gene	ral Instructions			
These are sar	nple Strategies, which t	teachers can use t	o accelerate the attain	ment of the various course	
outcomes.	1 0 ,				
	Lecturer method (L) ne	ed not to be only	a traditional lecture m	ethod. but alternative	
	effective teaching meth	-			
	Use of Video/Animatio		•		
	Encourage collaborativ	-	•	-	
	Ũ	• •	0, 0		
	critical thinking.	(Higher order Thi	inking) questions in the	e class, which promotes	
5.	Adopt Problem Based I	learning (PBL), w	hich fosters students' A	Analytical skills, develop	
	design thinking skills s				
	information rather than	-	8, , , , , ,	, 5	
	Introduce Topics in ma		tions		
	-	-		ont circuits /logic and	
7. Show the different ways to solve the same problem with different circuits/logic and					
encourage the students to come up with their own creative ways to solve them.					
0	Diaguag have arraws and	aamt aan ha ammlia			
				id when that's possible, it	
	Discuss how every con helps improve the stud	ents' understandi	ing.	id when that's possible, it	
	helps improve the stud	ents' understandi Modul	ing. e-1	-	
Introduction	helps improve the stud	ents' understandi Modul lation of Artificia	ing. e-1 l Intelligence, The histo	ory of Artificial Intelligence	
Introduction	helps improve the stud n: What is AI, The found gents: Agents and Envir	ents' understandi Modul dation of Artificia ronments, Good B	ing. e-1 l Intelligence, The histo	ory of Artificial Intelligence	
Introduction	helps improve the stud	ents' understandi Modul dation of Artificia ronments, Good B	ing. e-1 l Intelligence, The histo	ory of Artificial Intelligence	
Introductior Intelligent Ag Environment	helps improve the stud n: What is AI, The found gents: Agents and Envir s, the structure of Agen	ents' understandi Modul dation of Artificia ronments, Good B	ing. e-1 l Intelligence, The histo	ory of Artificial Intelligence	
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Introduction Intelligent Ag Environment Textbook 1: Teaching-Le	helps improve the stud n: What is AI, The found gents: Agents and Envir s, the structure of Agen Chapter: 1 and 2 earning Process	ents' understandi Modul dation of Artificia onments, Good B ats. Chalk and boar Modul	ing. e-1 l Intelligence, The histo ehaviour: The concept d, Active Learning, Pro e-2	bry of Artificial Intelligence of rationality, the nature o blem based learning	
Introduction Intelligent Ag Environment Textbook 1: Teaching-Le Problem sol	helps improve the stud n: What is AI, The found gents: Agents and Envir s, the structure of Agen Chapter: 1 and 2 earning Process	ents' understandi Modul dation of Artificia conments, Good B ats. Chalk and boar Modul coblem solving ag	ing. e-1 l Intelligence, The histo ehaviour: The concept d, Active Learning, Pro e-2 gents, Example problem	ory of Artificial Intelligence of rationality, the nature o blem based learning ns, Searching for solutions	
Introduction Intelligent Ag Environment Textbook 1: Teaching-Le Problem sol	helps improve the stud n: What is AI, The found gents: Agents and Envir s, the structure of Agen Chapter: 1 and 2 earning Process	ents' understandi Modul dation of Artificia conments, Good B ats. Chalk and boar Modul coblem solving ag	ing. e-1 l Intelligence, The histo ehaviour: The concept d, Active Learning, Pro e-2 gents, Example problem	ory of Artificial Intelligence of rationality, the nature o blem based learning ns, Searching for solutions	
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Understanding Data

Bivariate and Multivariate data, Multivariate statistics, Essential mathematics for Multivariate data, Overview hypothesis, Feature engineering and dimensionality reduction techniques,

Basics of Learning Theory: Introduction to learning and its types, Introduction computation learning theory, Design of learning system, Introduction concept learning.

Similarity-based learning: Introduction to Similarity or instance based learning, Nearest-neighbour learning, weighted k- Nearest - Neighbour algorithm.

Textbook 2: Chapter: 2.6 to 2.10, 3.1 to 3.4, 4.1 to 4.3

Teaching-Learning Process	Chalk& board, Problem based learning	
Module-5		

Artificial Neural Network: Introduction, Biological neurons, Artificial neurons, Perceptron and learning theory, types of Artificial neural Network, learning in multilayer Perceptron, Radial basis function neural network, self-organizing feature map,

Textbook 2: Chapter: 10

Teaching-Learning Process	Chalk and board, MOOC

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Design intelligent agents for solving simple gaming problems.
- CO 2. Have a good understanding of machine leaning in relation to other fields and fundamental issues and
 - Challenges of machine learning
- CO 3. Understand data and applying machine learning algorithms to predict the outputs.

CO 4. Model the neuron and Neural Network, and to analyze ANN learning and its applications.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). **CIE methods /question paper has to be designed to attain the different levels of Bloom's**

taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

- 1. Stuart Russel, Peter Norvig: "Artificial Intelligence A Modern Approach", 3rd Edition, Pearson Education, 2015.
- 2. S. Sridhar, M Vijayalakshmi "Machine Learning". Oxford ,2021

REFERENCE BOOKS:

1. Elaine Rich, Kevin Knight: "Artificial Intelligence", 3rd Edition, Tata McGraw Hill, 2009, ISBN-10: 0070087709

2. Nils J. Nilsson: "Principles of Artificial Intelligence", Elsevier, 1980, ISBN: 978-3-540-11340-9.

Weblinks and Video Lectures (e-Resources):

http://stpk.cs.rtu.lv/sites/all/files/stpk/materiali/MI/Artificial%20Intelligence%20A%20Modern%20Approach.pdf.

- 1. <u>http://www.getfreeebooks.com/16-sites-with-free-artificial-intelligence-e</u> books/https://www.tutorialspoint.com/artificial intelligence/artificial intelligence overview. <u>htm</u>
- 2. Problem solving agent: https://www.youtube.com/watch?v=KTPmo-KsOis.
- 3. <u>https://www.youtube.com/watch?v=X_Qt0U66aH0&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_la_SHcH</u>
- 4. https://www.javatpoint.com/history-of-artificial-intelligence
- 5. <u>https://www.tutorialandexample.com/problem-solving-in-artificial-intelligence</u>
- 6. <u>https://techvidvan.com/tutorials/ai-heuristic-search/</u>
- 7. <u>https://www.analyticsvidhya.com/machine-learning/</u>
- 8. <u>https://www.hackerearth.com/practice/machine-learning/machine-learning-algorithms/ml-decision-tree/tutorial/</u>
- 9. https://www.javatpoint.com/unsupervised-artificial-neural-networks

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving: Demonstration of projects related to AI and ML.

	INTRODUCTION	TO BIG DATA	
Course Code	21CS753	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course Learning Objectives CLO 1. Understand Hadoop CLO 2. Explore Hadoop too CLO 3. Appraise the role of CLO 4. Identify various Tex Teaching-Learning Process (Ge These are sample Strategies, whice outcomes. 1. Lecturer method (L) effective teaching me 2. Use of Video/Anima 3. Encourage collabora 4. Ask at least three HO critical thinking. 5. Adopt Problem Base design thinking skill information rather t 6. Introduce Topics in the	D Distributed File system of and manage Hade data mining and its to Mining techniques theral Instructions ch teachers can use to need not to be only ethods could be ado tion to explain funct tive (Group Learnin OT (Higher order The d Learning (PBL), w s such as the ability han simply recall it. manifold representa	stem and examine Map pop with Sqoop applications across inc b co accelerate the attain a traditional lecture m pted to attain the outco ioning of various conce g) Learning in the class inking) questions in the chich fosters students' A to design, evaluate, ger	Reduce Programming dustries ment of the various course ethod, but alternative omes. epts. s. e class, which promotes Analytical skills, develop heralize, and analyze
-	oncept can be applie		<i>i</i> s to solve them. Id when that's possible, it
Hadaan Distributed file system	Modul		UDEC usor sommands
Hadoop Distributed file system Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr	HDFS Design, Featu	ires, HDFS Component	
Hadoop MapReduce Framework: Programming	HDFS Design, Featu The MapReduce M	ires, HDFS Component	illel Data Flow,Map Reduce
Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr	HDFS Design, Featu The MapReduce M	ires, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl	illel Data Flow,Map Reduce
Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr Teaching-Learning Process Essential Hadoop Tools:Using Apache Flume, Apache H Base	HDFS Design, Featu The MapReduce M Chalk and board Modu	ares, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl l e-2	allel Data Flow,Map Reduce em based learning
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Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr Teaching-Learning Process Essential Hadoop Tools:Using Apache Flume, Apache H Base	HDFS Design, Featu The MapReduce M Chalk and board Modul apache Pig, Using A Chalk and board	ires, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl l e-2 Apache Hive, Using Ap	allel Data Flow,Map Reduce em based learning ache Sqoop, Using Apache
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Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr Teaching-Learning Process Essential Hadoop Tools:Using Apache Flume, Apache H Base Textbook 1: Chapter 78hr	HDFS Design, Featu The MapReduce M Chalk and board Modul apache Pig, Using A Chalk and board Modul ion, Design Consi	ares, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl l e-2 Apache Hive, Using Ap , Active Learning, Demo l e-3 deration, DW Develo	allel Data Flow,Map Reduce em based learning ache Sqoop, Using Apache onstration
Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr Teaching-Learning Process Essential Hadoop Tools:Using Apache Flume, Apache H Base Textbook 1: Chapter 78hr Teaching-Learning Process Data Warehousing: Introduct Architectures Data Mining: Introduction, Gath	HDFS Design, Featu The MapReduce M Chalk and board Modul apache Pig, Using A Chalk and board Modul ion, Design Consi	ares, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl l e-2 Apache Hive, Using Ap , Active Learning, Demo l e-3 deration, DW Develo	allel Data Flow,Map Reduce em based learning ache Sqoop, Using Apache onstration
Hadoop MapReduce Framework: Programming Textbook 1: Chapter 3,5,68hr Teaching-Learning Process Essential Hadoop Tools:Using Apache Flume, Apache H Base Textbook 1: Chapter 78hr Teaching-Learning Process Data Warehousing: Introduct Architectures Data Mining: Introduction, Gath Mining, Data Mining Techniques	HDFS Design, Featur The MapReduce M Chalk and board Modul apache Pig, Using A Chalk and board Modul cion, Design Consi hering, and Selection	ares, HDFS Component: lodel, Map-reduce Para , Active Learning, Probl l e-2 Apache Hive, Using Ap , Active Learning, Demo l e-3 deration, DW Develo	em based learning eache Sqoop, Using Apache onstration opment Approaches, DW reparation, outputs ofData

Decision Trees: Introduction, Decision Tree Problem, Decision Tree Constructions, Lessons from Construction Trees. Decision Tree Algorithm

Regressions: Introduction, Correlations and Relationships, Non-Linear Regression, Logistic Regression, Advantages and disadvantages.

Textbook 2: Chapter 6,7

Teaching-Learning Process	Chalk& board, Problem based learning	
Module-5		

Text Mining: Introduction, Text Mining Applications, Text Mining Process, Term Document Matrix, Mining the TDM, Comparison, Best Practices

Web Mining: Introduction, Web Content Mining, Web Structured Mining, Web Usage Mining, Web Mining Algorithms.

Textbook 2: Chapter 11,14

1 <i>7</i>	
Teaching-Learning Process	Chalk and board, MOOC

Suggested Course Outcomes

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

- CO 1. Master the concepts of HDFS and MapReduce framework.
- CO 2. Investigate Hadoop related tools for Big Data Analytics and perform basic
- CO 3. Infer the importance of core data mining techniques for data analytics
- CO 4. Use Machine Learning algorithms for real world big data.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper has to be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks

2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

- 1. Douglas Eadline,"Hadoop 2 Quick-Start Guide: Learn the Essentials of Big DataComputing in the Apache Hadoop 2 Ecosystem", 1stEdition, Pearson Education,2016.
- 2. Anil Maheshwari, "Data Analytics", 1stEdition, McGraw Hill Education, 2017

Weblinks and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/104/106104189/
- 2. https://www.youtube.com/watch?v=mNP44rZYiAU
- 3. <u>https://www.youtube.com/watch?v=qr_awo5vz0g</u>
- 4. <u>https://www.youtube.com/watch?v=rr17cbPGWGA</u>
- 5. <u>https://www.youtube.com/watch?v=G4NYQox4n2g</u>
- 6. <u>https://www.youtube.com/watch?v=owI7zxCqNY0</u>
- 7. https://www.youtube.com/watch?v=FuJVLsZYkuE

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving: Demonstration of Big Data related projects

Exploring the applications which involves big data.

	INTR	ODUCTION TO	DATA SCIENCE	
Course Cod		21CS754	CIE Marks	50
Teaching H	ours/Week (L:T:P: S)	3:0:0:0	SEE Marks	50
	s of Pedagogy	40	Total Marks	100
Credits		03	Exam Hours	03
Course Lea	arning Objectives			
CLO 2	1. To provide a foundation	n in data Science	terminologies	
CLO 2. To familiarize data science process and steps				
CLO 3. To Demonstrate the data visualization tools				
CLO 4. To analyze the data science applicability in real time applications.				
Teaching-I	Learning Process (Gener	al Instructions)		
These are s	ample Strategies, which to	archars can use to	a accelerate the attain	nent of the various course
outcomes.	ample strategies, which te	cacher's call use u		lient of the various course
	Lasturar mathed (I) no	d not to be only	a traditional lastura m	athed but alternative
1.	Lecturer method (L) nee			
	effective teaching metho			
2.	Use of Video/Animation	-	-	-
3.	Encourage collaborative			
4.	Ask at least three HOT (I	Higher order Thi	nking) questions in the	e class, which promotes
-	critical thinking.	. (1001)		
5.	Adopt Problem Based Le	0.0		
	design thinking skills su	-	o design, evaluate, gen	ieralize, and analyze
	information rather than			
6.	Introduce Topics in man	-		
7.	Show the different ways		-	
	encourage the students	to come up with t	their own creative way	rs to solve them.
8.	Discuss how every conce	ept can be applie	d to the real world - ar	nd when that's possible, it
	helps improve the stude	nts' understandi	ng.	
		Module		
	G AND GATHERING DAT			
				uses of data science and big
				e, Machine generated data,
				ted file system, Distributed
0	0	0		rning Framework, NoSQL Service programming and
Security.	Scheduling tools, belich	marking 100is,	System Deployment,	Service programming and
Security.				
	1: Ch 1.1 to 1.4			
Teaching-l	Learning Process	Chalk and board	d, Active Learning, PPT	Based presentation
		Module		
				efining research goals and
creating project charter, retrieving data, cleansing, integrating and transforming data, exploratory data				
analysis, Bı	uild the models, presenting	g findings and bu	ilding application on t	op of them.
Textbook 2	1• Ch 2			
	Learning Process	Chalk and board	d, Active Learning, PPT	Based presentation
3	<u> </u>	Modul		•
MACHINE	EARNING: Application fo			ls used in machine learning-
				rvations – Types of machine
	gorithm : Supervised learr			
-		`		
Textbook 2	1: Ch 3.1 to 3.3			

Teaching-Learning Process	Chalk and board, Active Learning, PPT Based presentation, Video	
	Module-4	
VISUALIZATION-Introduction to da	ata visualization – Data visualization options – Filters – MapReduce	
_		
Dashboard development tools.		
Textbook 1: Ch 9		
Teaching-Learning Process	Chalk and board, Active Learning, PPT Based presentation,	
	MOOC	
	Module-5	
CASE STUDIES Distributing data sto	prage and processing with frameworks - Case study: e.g, Assessing	
risk when lending money.		
Textbook 1: Ch 5.1, 5.2		
Teaching-Learning Process	Chalk and board, Active Learning, PPT Based presentation, Video	
Course Outcomes		
At the end of the course the student		
CO 1. Describe the data science te CO 2. Apply the Data Science proc	0	
CO 3. Analyze data visualization t		
CO 4. Apply Data storage and pro-		
Assessment Details (both CIE and		
The weightage of Continuous Interna	al Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.	
The minimum passing mark for the	CIE is 40% of the maximum marks (20 marks). A student shall be	
deemed to have satisfied the acade	mic requirements and earned the credits allotted to each subject/	
course if the student secures not les	s than 35% (18 Marks out of 50) in the semester-end examination	
(SEE), and a minimum of 40% (40 i	marks out of 100) in the sum total of the CIE (Continuous Internal	
Evaluation) and SEE (Semester End	Examination) taken together	
Continuous Internal Evaluation:		
Three Unit Tests each of 20 Marks (-	
1. First test at the end of 5^{th} w		
2. Second test at the end of the		
3. Third test at the end of the 15 th week of the semester		
Two assignments each of 10 Marks		
4. First assignment at the end of 4 th week of the semester		
5. Second assignment at the end of 9 th week of the semester		
Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20		
Marks (duration 01 hours)		
6. At the end of the 13^{th} week of the semester		
The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks		
and will be scaled down to 50 marks		
(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the		
methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper has to be designed to attain the different levels of Bloom's		
taxonomy as per the outcome defi	-	
Semester End Examination:		
	Iniversity as per the scheduled timetable, with common question	
papers for the subject (duration 03 hours)1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored		
shall be proportionally reduced to 50 marks		
shan be proportionally read		

2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Textbooks

1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman and Mohamed Ali, Manning Publications, 2016.

Reference Books

- 1. Doing Data Science, Straight Talk from the Frontline, Cathy O'Neil, Rachel Schutt, O' Reilly, 1st edition, 2013.
- 2. Mining of Massive Datasets, Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Cambridge University Press, 2nd edition, 2014
- 3. An Introduction to Statistical Learning: with Applications in R, Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, Springer, 1st edition, 2013
- 4. Think Like a Data Scientist, Brian Godsey, Manning Publications, 2017.

Weblinks and Video Lectures (e-Resources):

- 1. <u>https://www.simplilearn.com/tutorials/data-science-tutorial/what-is-data-science</u>
- 2. <u>https://www.youtube.com/watch?v=N6BghzuFLIg</u>
- 3. https://www.coursera.org/lecture/what-is-datascience/fundamentals-of-data-science-tPgFU
- 4. <u>https://www.youtube.com/watch?v=ua-CiDNNj30</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Real world problem solving using Data science techniques and demonstration of data visualization methods with the help of suitable project.