KARNATAK LAW SOCIETY'S

GOGTE INSTITUTE OF TECHNOLOGY

UDYAMBAG, BELAGAVI-590008

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)

(APPROVED BY AICTE, NEW DELHI)



Department of Computer Science and Engineering

B.E. (Computer Science and Engineering)
Scheme and Detailed Syllabus of 7st to 8th Semester
(2021 Scheme)

Head of The Department
Computer Science & Engineering
Gogte Institute of Technology
Belagavi 500 008, India



INSTITUTION VISION

Gogte Institute of Technology shall stand out as an institution of excellence in technical education and in training individuals for outstanding caliber, character coupled with creativity and entrepreneurial skills.

MISSION

To train the students to become Quality Engineers with High Standards of Professionalism and Ethics who have Positive Attitude, a Perfect blend of Techno-Managerial Skills and Problem solving ability with an analytical and innovative mindset.

QUALITY POLICY

- Imparting value added technical education with state-of-the-art technology in a congenial, disciplined and a research oriented environment.
- Fostering cultural, ethical, moral and social values in the human resources of the institution.
- Reinforcing our bonds with the Parents, Industry, Alumni, and to seek their suggestions for innovating and excelling in every sphere of quality education.

DEPARTMENT VISION

To be a center of Excellence for Education, Research and Entrepreneurship in Computer Science and Engineering in creating professionals who are competent to meet emerging challenges to benefit society

MISSION

To impart and strengthen fundamental knowledge of students, enabling them to cultivate professional skills, entrepreneurial and research mindset with right attitude and aptitude

	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)
	The graduates will acquire core competence in basic-science and engineering
1.	fundamentals necessary to formulate, analyze, and solve engineering problems and to
	pursue advanced study.
2.	The graduates will acquire capabilities to succeed as computer engineering
۷.	professionals with an aptitude for higher education and entrepreneurship.
3.	The graduates will have the curiosity and desire of learning for life and self-confidence
3.	to adapt to changes.
	The graduates will maintain high professionalism and ethical standards, effective oral
4.	and written communication skills, work as part of teams on multidisciplinary projects
4.	under diverse professional environments, and relate engineering issues to the society,
	global economy and to emerging technologies.

	PROGRAM OUTCOMES (POs)										
1.	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering										
1.	fundamentals and an engineering specialization to the solution of complex engineering problems.										
	<u>Problem Analysis:</u> Identify, formulate, review research literature, and analyze complex										
2.	engineering problems reaching substantiated conclusions using first principles of mathematics,										
	natural sciences and Engineering sciences.										
	<u>Design/Development of solutions:</u> Design solutions for complex engineering problems and										
3.	design system components or processes that meet the specified needs with appropriate										
J.	consideration for the public health and safety, and the cultural, societal, and environmental										
	considerations.										
	Conduct investigations of complex problems: Use research-based knowledge and research										
4.	methods including design of experiments, analysis and interpretation of data, and synthesis of										
	the information to provide valid conclusions.										
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern										
5.	engineering and IT tools including prediction and modeling to complex engineering activities with										
	an understanding of the limitations.										
	The engineer and society: Apply reasoning informed by the contextual knowledge to assess										
6.	societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to										
	the professional engineering practice.										
	Environment and sustainability: Understand the impact of the professional engineering solutions										
7.	in societal and environmental contexts, and demonstrate the knowledge of, and need for										
	sustainable development.										
8.	<u>Ethics:</u> Apply ethical principles and commit to professional ethics and responsibilities and norms										
<u> </u>	of the engineering practice.										
9.	Individual and team work: Function effectively as an individual and as a member or leader in										
	diverse teams, and in multidisciplinary settings.										

	Communication: Communicate effectively on complex engineering activities with the									
10	engineering community and with society at large, such as, being able to comprehend and write									
10.	effective reports and design documentation, make effective presentations, and give and receive									
	clear instructions.									
	Project management and finance: Demonstrate knowledge and understanding of the									
11.	engineering management principles and apply these to one's own work, as a member and leader									
	in a team, to manage projects and in multidisciplinary environments.									
12	<u>Life-long learning:</u> Recognize the need for and have the preparation and ability to engage in									
12.	independent and lifelong learning in the broadest context of technological change.									

	PROGRAM SPECIFIC OUTCOMES (PSOs)
	Problem solving skills: Ability to identify and analyze problems of varying complexity
1.	and propose solutions by applying fundamental knowledge acquired in the field of
	Computer Science and Engineering.
2.	Project development skills: Ability to apply design principles and demonstrate best
۷.	practices of software development processes to solve real life problems.
	Career advancement: Ability to demonstrate professional and leadership qualities
3.	required to pursue opportunities in Information Technology/self-employment/ higher
	studies.

KLS Gogte Institute of Technology

B.E. in (Computer Science and Engineering)

Draft Scheme of Teaching and Examination 2021-22 as per NEP 2020

Outcome-Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2021-22)

Total credits for B.E. Program: 160

As per the guidelines of UGC CBCS the courses can be classified into:

Abbreviations used:

BSC - Basic Science Course, **PCC**- Professional Core Course, **HSMC** - Humanity and Social Science & Management Courses, PEC- Professional Elective Course, **OEC** - Open Elective Course, **AEC** - Ability Enhancement Courses. **INT** - Internships, **UHV** - Universal Human Values, **MP** - Mini Project.

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

Foundation Courses: The Foundation Courses are of two kinds:

These courses are the courses based upon the content that leads to Knowledge enhancement. These courses provide opportunities to improve technological knowledge before entering industry as well as preparing students for higher degrees in technological subjects. They are mandatory for all disciplines. These courses will have 4 credits per course.

The courses are: Basic Science Courses (BSC), Engineering Science Courses (ESC).

Professional Core Courses (PCC): This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirements of a program in a said discipline of study. These courses will have 4 credits per course.

Universal Human Value Courses (UHV): These are value based courses aimed at man making education. Humanities and Social Science including Management Studies Courses(HSMS). Humanity and Social Science Courses: The Humanities and Social Sciences are the studies of human behavior and interaction in social, cultural, environmental, economic, and political contexts. The Humanities and Social Sciences have a historical and contemporary focus, from personal to global contexts, and consider challenges for the future. Students will develop the ability to question, think critically, solve problems, communicate effectively, make decisions, and adapt to change. Thinking about and responding to issues requires an understanding of the key historical, geographical, political, economic, and societal factors involved, and how these different factors interrelate. Humanities and Social Science Courses includes-Technical-English, Courses on Regional/State languages (Kannada), etc.

Elective Courses: This is course, which can be chosen from the pool of papers. It may be supportive to the discipline/ providing extended scope/enabling an exposure to some other discipline / domain / nurturing student proficiency skills. These courses will have 3 credits per course.

An elective may be **Discipline Centric Course (PEC)** or may be chosen from other discipline (**Open Elective Course- OEC**).

Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC).

"AECC" courses are the courses based upon the content that leads to Knowledge enhancement; Environmental Science, English. Biology for Engineers, Bioinformatics, Music and Vibration, Art and Architecture etc

"SEC" courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.

Mandatory Non-Credit Courses (MNC): These courses are mandatory but do not have any credits and students must successfully complete these courses before the completion of degree.

Credit definition:

Offline Courses	Online Courses
 1-hour Lecture (L) per week = 1 Credit 2 hours Tutorial (T) per week = 1 Credit, 2 hours Practical /Drawing (P) per week = 1 Credit 	04 weeks =1 Credit 08 weeks = 2 Credit 12 weeks = 3 Credit
 Four-credit courses are to be designed for 50 hours of Three credit courses are to be designed for 40 hours of Two credit courses are to be designed for 25 hours of One credit courses are to be designed for 15 hours of 	of Teaching-Learning process. Teaching-Learning process.

Semester wise distribution of credits for B.E program

Year	Semester	Credits	Total/Year	Cumulative Credits
1 st	AE, CV, ME (I-P & II-C)	19+21	40	40
1	CSE, EC, EE, ISE (I-C & II-P)	18+22	40	40
2 nd	III	20	40	90
2	IV	20	40	80
3 rd	V	23	4F	125
3	VI	22	45	125
4 th	VII	17	25	160
4"	VIII	18	35	160
	Total		160	

Curriculum frame work:

Structure of Undergraduate Engineering program

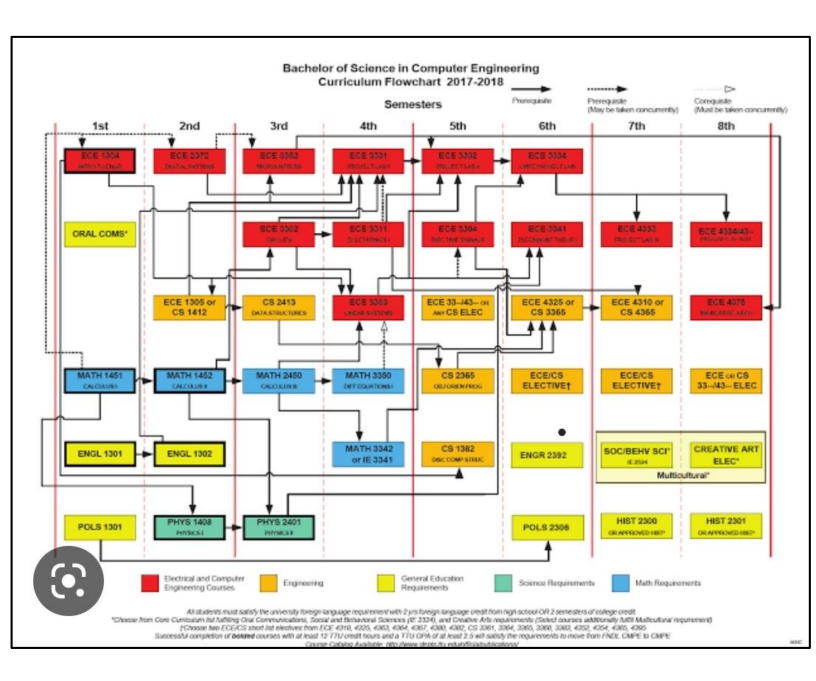
S.No.	Category of courses	VTU Breakup of credits	KLSGIT Breakup of credits
1	Humanities and Social Sciences including Management courses (English, Kannada, Indian Constitution, Environmental Sciences and Management)	10	8
2	Basic Science courses	23	22
3	Engineering Science courses including workshop, drawing	20	20
4	Professional Core Courses	46	49
5	Professional Elective courses relevant to chosen specialization/branch	9	9
6	Open subjects – Electives from other technical, emerging, arts commerce and	6	9
7	Mini, Project, Major Project work and Seminar	13	9
8	Summer Internship and Research /Industrial Internship	20	20
9	Ability Enhancement Courses, including Research Methodology, NCC/NSS/ Sports/Ex- Curricular, Online Certification Course	11	12
10	Universal Human Values	2	2
	TOTAL	160	160

L-T-P Model for Courses

		Conta	ct Hours		Cred	its
S.No.	L-T-P	Lecture	Tutorial	Practical	L-T-P	Total
1	3 - 0 - 0	3	0	0	3 - 0 - 0	3
2	3 - 2 - 0	3	2	0	3 - 1 - 0	4
3	3 - 0 - 2	3	0	2	3 - 0 - 1	4
4	2 - 0 - 2	2-0-2 2 0	0	2	2 - 0 - 1	3
	1 - 0 - 4	1	0	4	1-0-2	3

Theory courses having the corresponding lab are converted to integrated type course. Also, the electives (if possible) can also be made integrated type.

Integrated courses (Professional Core/Electives): Integrated courses will have Theory Syllabus with Practical Syllabus of the same course. In such a course there is no Semester End Examination (SEE) for the practical syllabus of the course, however, Continuous Internal Evaluation (CIE) will be conducted for the practical topics.



New Scheme of Teaching (Including branch specific additional course)

B.E. in (Computer Science and Engineering) Draft Scheme of Teaching and Examination 2021-22

		1 st Semester	For AE,CV,ME – Physics Cycle			ırs/w	/eek	Total contact	Credits	Ex	amina	tion
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	L	Т	P	Total contact hours/week		CIE	SEE	Total
1	BSC	21MAT11	Calculus and Linear Algebra	Mathematics	3	2	0	5	4	100	100	200
2	BSC	21PHY12	Applied Physics	Physics	3	0	0	3	3	100	100	200
3	ESC	21CIV13	Engineering Mechanics	CV	3	0	0	3	3	100	100	200
4	ESC	21EME14	Basics of Mechanical Engg.	ME OF	3	0	0	3	3	100	100	200
5	ESC	21EGR15	Engineering Graphics	ME	1	0	4	5	3	100	100	200
6	BSC	21PHL16	Applied Physics Lab	Physics	0	0	2	2	1	50	50	100
7	AEC	21IIL17	Idea to Innovation Lab	Engg. Depts	_1	0	2	3	1	100	-	100
8	HSMS	21ENG18	Communicative English	English	1	0	0	1	1	50	50	100
			16		2	1			19	700	600	1300
					200		>/					

		2 nd Semester	For AE, CV, ME – Chemistry Cycle	Want = Into	Hou	ırs/v	veek	Total contact		Ex	aminat	tion
S.No	Cours e Type	Course Code	Course Title	Teaching Dept.	(-)	T	P	hours/week	Credits	CIE	SEE	Total
1	BSC	21MAT21	Differential Equations and Laplace Transforms	Mathematics	3	2	0	5	4	100	100	200
2	BSC	21CHE22	Applied Chemistry	Chemistry	3	0	0	3	3	100	100	200
3	ESC	21ELE23	Basics of Electrical and Electronics Engg.	E & E	3	0	0	3	3	100	100	200
4	ESC	21CCP24	Problem Solving using C	CSE & ISE	3	0	0	3	3	100	100	200
5	BSC	21CHL25	Chemistry Lab	Chemistry	0	0	2	2	1	50	50	100
6	ESC	21CPL26	C Programming Lab	CSE & ISE	0	0	2	2	1	50	50	100
7	ESC	21EEL27	Electrical and Electronics Engg. Lab	E & E	0	0	2	2	1	50	50	100
8	HSMS	21ENG28	Professional Writing Skills in English	English	1	0	0	1	1	50	50	100
9	AEC	21AEC29A1	Introduction to Innovation and Startup	Any Dept.	1	0	0	1	1	50		50
		21AEC29A2	Leadership and Public Speaking					Į				

		21AEC29A3	Interpersonal Skills									
		21AAE29B	Elements Of Aeronautics	AE								
10	ESC	21ACV29B	Basics of Civil Engineering	CV	3	0	0	3	3	100	100	200
		21AME29B	Material Science and Engineering	ME								
									21	750	700	1450

S.No. Course Type Course Code Course Title Dept. L T P hours/week Credits CIE SEE T 1 BSC 21MAT11 Calculus and Linear Algebra Mathematics 3 2 0 5 4 100 100 2 2 BSC 21CHE12 Applied Chemistry Chemistry 3 0 0 3 3 100 100 2 3 ESC 21ELE13 Basics of Electrical and Electronics Engg. E & E 3 0 0 3 3 100 100 2 4 ESC 21CCP14 Problem Solving using C CSE & ISE 3 0 0 3 3 100 100 2 5 BSC 21CHL15 Chemistry Lab Chemistry 0 0 2 2 1 50 50 2 6 ESC 21CPL16 C Programming Lab CSE & ISE 0 0			1 st Semester	For CSE, EC, EE and ISE – Chemistry Cycle)	Ηοι	ırs/v	veek	Total contact		Ex	aminat	ion
2 BSC 21CHE12 Applied Chemistry Chemistry 3 0 0 3 3 100 100 2 3 ESC 21ELE13 Basics of Electrical and Electronics Engg. E & E 3 0 0 3 3 100 100 2 4 ESC 21CCP14 Problem Solving using C CSE & ISE 3 0 0 3 3 100 100 2 5 BSC 21CHL15 Chemistry Lab Chemistry 0 0 2 2 1 50 50 3 6 ESC 21CPL16 C Programming Lab CSE & ISE 0 0 2 2 1 50 50 3 7 ESC 21EEL17 Electrical and Electronics Engg. Lab E & E 0 0 2 2 1 50 50 3 8 HSMS 21ENG18 Communicative English English 1 0 0	S.No.		Course Code	Course Title		1/-	Т	Р	Total contact hours/week	Credits	CIE	SEE	Total
3 ESC 21ELE13 Basics of Electrical and Electronics E & E 3 0 0 3 3 100 100 2	1	BSC	21MAT11	Calculus and Linear Algebra	Mathematics	3	2	0	5	4	100	100	200
Secondary Seco	2	BSC	21CHE12	Applied Chemistry	Chemistry	3	0	0	3	3	100	100	200
5 BSC 21CHL15 Chemistry Lab Chemistry 0 0 2 2 1 50 50 2 6 ESC 21CPL16 C Programming Lab CSE & ISE 0 0 2 2 1 50 50 2 7 ESC 21EL17 Electrical and Electronics Engg. Lab E & E 0 0 2 2 1 50 50 2 8 HSMS 21ENG18 Communicative English English 1 0 0 1 1 50 50 2 9 AEC 21AEC191 Introduction to Innovation and Startup Any Dept. 1 0 0 1 1 50 21AEC193 Interpersonal Skills Any Dept. 1 0 0 1 1 50	3	ESC	21ELE13		E & E	3	0	0	3	3	100	100	200
6 ESC 21CPL16 C Programming Lab CSE & ISE 0 0 2 2 1 50 50 2 7 ESC 21EL17 Electrical and Electronics Engg. Lab E & E 0 0 2 2 1 50 50 2 8 HSMS 21ENG18 Communicative English English 1 0 0 1 1 50 50 3 21AEC191 Introduction to Innovation and Startup Any Dept. 1 0 0 1 1 50 21AEC192 Leadership and Public Speaking Any Dept. 1 0 0 1 1 50	4	ESC	21CCP14	Problem Solving using C	CSE & ISE	3	0	0	3	3	100	100	200
7 ESC 21EEL17 Electrical and Electronics Engg. Lab E & E 0 0 2 2 1 50 50 2 8 HSMS 21ENG18 Communicative English English 1 0 0 1 1 50 50 2 9 AEC 21AEC191 Introduction to Innovation and Startup Any Dept. 1 0 0 1 1 50 21AEC192 Leadership and Public Speaking Any Dept. 1 0 0 1 1 50	5	BSC	21CHL15	Chemistry Lab	Chemistry	0	0	7 2	2	1	50	50	100
8 HSMS 21ENG18 Communicative English English 1 0 0 1 1 50 50 1 21AEC191 Introduction to Innovation and Startup 9 AEC 21AEC192 Leadership and Public Speaking Any Dept. 1 0 0 1 1 50 21AEC193 Interpersonal Skills	6	ESC	21CPL16	C Programming Lab	CSE & ISE	0	0	2	2	1	50	50	100
9 AEC 21AEC191 Introduction to Innovation and Startup 21AEC192 Leadership and Public Speaking Any Dept. 1 0 0 1 1 50 21AEC193 Interpersonal Skills	7	ESC	21EEL17	Electrical and Electronics Engg. Lab	E & E	0	0	2	2	1	50	50	100
9 AEC 21AEC192 Leadership and Public Speaking Any Dept. 1 0 0 1 1 50 21AEC193 Interpersonal Skills	8	HSMS	21ENG18	Communicative English	English	1	0	0	1	1	50	50	100
21AEC193 Interpersonal Skills			21AEC191	Introduction to Innovation and Startup	(AL)	(/	No.					
	9	AEC	21AEC192	Leadership and Public Speaking	Any Dept.	1	0	0	1	1	50		50
18 650 600 1			21AEC193	Interpersonal Skills	University of	Like							
					-34 MG					18	650	600	1250

		2 nd Semester	For CSE, EC, EE and ISE – Physics Cycle		Hours/week			Total contact		Examination			
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	П	Т	Р	hours/week	Credits	CIE	SEE	Total	
1	BSC	21MAT21	Differential Equations and Laplace Transforms	Mathematics	3	2	0	5	4	100	100	200	
2	BSC	21PHY22	Applied Physics	Physics	3	0	0	3	3	100	100	200	
3	ESC	21CIV23	Engineering Mechanics	CV	3	0	0	3	3	100	100	200	
4	ESC	21EME24	Basics of Mechanical Engg.	ME	3	0	0	3	3	100	100	200	

5	ESC	21EGR25	Engineering Graphics	ME	1	0	4	5	3	100	100	200
6	BSC	21PHL26	Applied Physics Lab	Physics	0	0	2	2	1	50	50	100
7	AEC	21IIL27	Idea to Innovation Lab	All Engg. depts	0	0	2	2	1	100		100
8	HSMS	21ENG28	Professional Writing Skills in English	English	1	0	0	1	1	50	50	100
		21ACS29	Object Oriented Programming Using C++	CSE								
9	ESC	21AEC29	Fundamentals of Electronics and Communication Engineering	E & C	3	0	0	3	3	100	100	200
		21AEE29	Fundamentals of DC and AC Systems	E & E								
		21AIS29	Object Oriented Programming Using C++	ISE								
								_	22	800	700	1500

NOTE: Summer Internship - I: All the students admitted shall have to undergo a mandatory summer internship of **03 weeks** during the vacation of II semesters. Summer Internship shall include Inter / Intra Institutional activities. A Viva-voce examination shall be conducted during III semester and the prescribed credit shall be included in III semesters. 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 subsequent University examination after satisfying the internship requirements. **SEE component will be the only seminar/Presentation and question answer session.** (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship.

The course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs:

- 1. The mandatory non credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of BE/B.Tech., programs, 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 requirements during subsequent semester/s to appear for CIE. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.
- 2. All the students admitted under the lateral entry category shall have to undergo a mandatory **SUMMER INTERNSHIP-I of 03 weeks during the intervening vacation of III and IV semesters**. Summer Internship shall include Inter / Intra Institutional activities. A Vivavoce examination shall be conducted during the IV semester and the prescribed credit shall be included in the III semester after students clear this head. 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 subsequent University examination after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship.)

3 rd Semester			Нс	ours	/we	eek	Total		Examina	ation			
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	L	Т	Р	s	contact hours/week	Credits	CIE	SEE	Total
1	BSC	21MATCS31	Discrete Mathematical Structures and Numerical Methods	Maths	3	0	0		3	3	100	100	200
2	PCC	21CS32	Data Structures and Algorithms	CSE	3	0	2		5	4	100	100	200
3	PCC	21CS33	Object Oriented Programming using JAVA	CSE	3	0	2		5	4	100	100	200
4	PCC	21CS34	Web Technologies	CSE	3	0	2		5	4	100	100	200
5	INT	21CS35	Summer Internship -I	CSE						2	50	50	100
6	HSMS	21CS36	Constitution of India	CSE CSE	1	0	0		1	1	50	50	100
7	UHV	21CS37	Social Connect and Responsibility	CSE	1	0	0		1	1	100	-	100
		21AECCS381	Design Thinking		- 7	M	/						
		21AECCS382	Introduction to Embedded Systems and IoT- A Hands-on Approach	Win-	OGY 6								
8	AEC	21AECCS383	Data Visualization Tools and Techniques	Troop	0	0	2		2	1	50	50	100
		21AECCS384	Software Tools and Technologies	CSE		7	/ 3						
		21AECCS385	Multimedia and Animation	in into	No.	/	78						
9	BSC*	21DMATCS31	Bridge Course Mathematics - I	Maths	3	0	0		3	MNC	*100		*100
			TOTAL		441					20	650	550	1200

^{*}Only for Diploma Lateral Entry Students

4 th Ser	mester B.E				Но	urs/w	eek	Total		Exa	minat	ion
S.No	Course Type	Course Code	Course Title	Teaching Dept.	L	Т	Р	contact hours/ week	Credits	CIE	SEE	Total
1	BSC	21MATCS41	Fundamentals of Statistics and Probability for Data Science	Maths	3	0	0	3	3	100	100	200
2	PCC	21CS42	Database Management Systems	CSE	3	0	2	5	4	100	100	200
3	PCC	21CS43	Python Programming	CSE	3	0	2	5	4	100	100	200
4	PCC	21CS44	Software Engineering and Design	CSE	3	0	2	5	4	100	100	200
5	AEC	21CS45	Health and Wellness	Medical Sciences	2	0	0	2	2	50	50	100
6	HSMS	21CSS46 21CSB46	Sanskrutika Kannada Balake Kannada	TECH	1	1	0	1	1	50	50	100
7	UHV	21CS47	Universal Human Values and Professional Ethics	CSE	1	0	0	1	1	50	50	100
8	AEC	21AECCS481 21AECCS482 21AECCS483	Design Thinking Introduction to Embedded Systems and IoT- A Hands-on Approach Data Visualization Tools and	CSE	0	0	2	2	1	50	50	100
		21AECCS484 21AECCS485	Techniques Software Tools and Technologies Multimedia and Animation	The state of the s	N. S.							
9	BSC*	21DMATCS41	Bridge Course Mathematics - II	Maths	3	0	0	3	MNC	100		100
			TOTAL						20	600	600	1200

^{*}Only for Diploma Lateral Entry Students

Balake Kannada (Kannada for communication) is for non-Kannada speaking, reading, and writing students, and Samskrutika Kannada (Kannada for Administration) is for students who speak, read and write Kannada.

Summer Internship-II: At the End Of fourth Semester four - weeks Summer Internship Shall Be Carried Out — Based on Industrial/Govt./NGO/MSME/Rural Internship/Innovation/Entrepreneurship. It will be credited in fifth Semester. All the students admitted shall have to undergo mandatory internship of 04 weeks during the vacation of IV semesters. A Viva-Voce examination shall be conducted during V semester and the prescribed credit shall be included in V semester. 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 subsequent University examination after satisfying the internship requirements. SEE component will be the only seminar/Presentation and question answer session. (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship).

5 th Semester				Но	urs	/we	ek	Total	Credits	E	kaminat	ion	
S.No.	Course	Course	Course Title	Teaching		T	Р	S	contact		CIE	SEE	Total
	Type	Code		Dept.					hours/week				
1	PCC	21CS51	Operating Systems	CSE	3	0	0		3	3	100	100	200
2	IPCC	21CS52	Computer Networks	CSE	3	0	2		5	4	100	100	200
ω	IPCC	21CS53	Micro-Controllers and Embedded Systems	CSE	3	0	2		5	4	100	100	200
4	PEC	21CS54X	Professional Elective-1	CSE	3	0	0		3	3	100	100	200
5	OEC	21CS55X	Open Elective -1	Other dept.	3	0	0		3	3	100	100	200
6	INT	21CS56	Summer Internship - II	CSE	0	0	6		6	3	100	-	100
7	AEC	21CS57	Research Methodology & Intellectual property rights	CSE	1	0	0		1	1	50	50	100
8	AEC	21AECCS58	Employability Skills -1	Bizotic	1	0	0		1	1	100	-	100
9	HSMS	21CV59	Environmental Studies	Chem/CV	1	0	0		1	1	50	50	100
10	HSMS	21ENG59	*Communicative English	English	1	0	0	1	1	0	50	-	50
			TOTAL		- 9	0	/			23	800	600	1400

^{*} Only for Lateral Entry students

Environmental Studies: Paper setting: Civil Engineering Board

Professional Elective: The minimum students' strength for offering professional electives is **05**, if the strength is less than the 05 then the department has to take the permission to offer the course.

Open Elective Courses: All Open Electives are offered to students of all branches in general. However, a student shall choose an open Elective from the list in such a manner that he/she has not studied the same course in any form during the Programme. Students can select any one of the open electives offered by other Departments except those that are offered by the parent Department.

Selection of an open elective shall not be allowed if,

- The candidate has studied the same course during the previous semesters of the programme.
- The syllabus content of open electives is similar to that of the Departmental core courses or professional electives.
- A similar course, under any category, is prescribed in the higher semesters of the programme.
- Registration to electives shall be documented under the guidance of Programme Coordinator/ Advisor/Mentor.

Courses from Law, Business (MBA), Medicine, Arts, Commerce, may be offered as Open Elective Courses (OEC).

The minimum students' strength for offering professional electives is **05**, if the strength is less than the **05** then departments have to take the permission to offer the course.

th Semester			Но	ours	/we	ek	Total	Credits	Exam	nination	1	
Course Type	Course Code	Course Title	Teaching Dept.	L	T	Р	S	hours/week		CIE	SEE	Total
HSMS	21CS61	Branch Specific Management Course – Software Testing and Project Management	CSE	3	0	0		3	3	100	100	200
PCC	21CS62	Formal Languages and Automata Theory	CSE	3	0	0		3	3	100	100	200
IPCC	21CS63	Artificial Intelligence and Machine Learning	CSE	3	0	2		5	4	100	100	200
IPCC	21CS64	UNIX System and Network Programming	CSE	3	0	2	\	5	4	100	100	200
PEC	21CS65X	Professional Elective-2	CSE	3	0	0	7:	3	3	100	100	200
OEC	21CS66X	Open Elective -2	Other Branch	3	0	0		3	3	100	100	200
MP	21CS67	Mini Project		0	0	2		2	1	100	-	100
AEC	21AECCS68			1	0	0	N. S.	1	1	100	-	100 1400
	HSMS PCC IPCC PEC OEC MP	Course Code HSMS 21CS61 PCC 21CS62 IPCC 21CS63 IPCC 21CS64 PEC 21CS65X OEC 21CS66X MP 21CS67	Course Type Code Branch Specific Management Course — Software Testing and Project Management PCC 21CS62 Formal Languages and Automata Theory IPCC 21CS63 IPCC 21CS64 UNIX System and Network Programming PEC 21CS65X Professional Elective-2 MP 21CS67 Mini Project AEC 21AECCS68 Employability Skills -2	Course Type Code Branch Specific Management Course — Software Testing and Project Management PCC 21CS62 Formal Languages and Automata Theory IPCC 21CS63 Artificial Intelligence and Machine Learning IPCC 21CS64 UNIX System and Network Programming PEC 21CS65X Professional Elective-2 CSE OEC 21CS67 Mini Project Teaching Dept. CSE CSE CSE OEC 21CS61 Dept. Teaching Dept. Teaching Dept. Teaching Dept. CSE CSE OEC 21CS61 Dept. Teaching Dept. Teaching Dept. Teaching Dept. CSE CSE OEC 21CS62 Dept. Teaching Dept. CSE OEC 21CS63 Automata Theory Artificial Intelligence and Network Programming CSE OTHER TYPE COSE Other Branch MP 21CS67 Mini Project	Course Type Code Branch Specific Management Course – Software Testing and Project Management PCC 21CS62 Formal Languages and Automata Theory IPCC 21CS63 Artificial Intelligence and Machine Learning IPCC 21CS64 UNIX System and Network Programming PEC 21CS65X Professional Elective-2 CSE 3 OEC 21CS66X Open Elective -2 Other Branch 3 MP 21CS67 Mini Project 6 AEC 21AECCS68 Employability Skills -2 Bizotic 1	Course Type Code Branch Specific Management Course — Software Testing and Project Management PCC 21CS62 Artificial Intelligence and Machine Learning IPCC 21CS64 UNIX System and Network Programming PEC 21CS65X Professional Elective-2 OEC 21CS67 Mini Project AEC 21AECCS68 Branch Specific Management CSE 3 0 CSE 3 0 Teaching Dept. L Teaching Dept. L Teaching Dept. L Teaching Dept. CSE 3 0 Teaching Dept. Teachi	Course Type Code Branch Specific Management Course – Software Testing and Project Management Course – Software Testing and Project Management Course – Software Testing and Project Management PCC 21CS62 Formal Languages and Automata Theory CSE 3 0 0 IPCC 21CS63 Artificial Intelligence and Machine Learning CSE 3 0 2 IPCC 21CS64 UNIX System and Network Programming CSE 3 0 0 DEC 21CS65X Professional Elective-2 CSE 3 0 0 MP 21CS67 Mini Project Other Branch 3 0 0 MP 21CS68 Employability Skills -2 Bizotic 1 0 0	Course Type Code Code Course Title Teaching Dept. L T P S Type Code Code Code Code Code Code Code Cod	Course Type Code Code Course Title Teaching Dept. L T P S hours/week HSMS 21CS61 Branch Specific Management Course — Software Testing and Project Management Course — Software Testing and Project Management Course — Software Testing and Project Management Cose Software Testing and Project Software Testing Dept. To Software Testing and Project Software Testing Dept. To Software Testing	Course Type	Course Course Code Course Title Teaching Dept. L T P S Contact hours/week CIE	Course Course Course Code Course Title Teaching Dept. L T P S Contact hours/week CIE SEE

Mini-project work(Single discipline/Interdisciplinary): 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 a group having not more than 4 students. (or 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)

Research/Industrial Internship - At the End of the sixth / Seventh semester (in two cycles to accommodate all the students of the University) Research/Industrial Internship shall be carried out – Based on industrial/Govt./NGO/MSME/Rural Internship/Innovation/Entrepreneurship. All the students admitted shall have to undergo a mandatory internship of 24 weeks during the vacation of VI/VII semesters. A Viva-Voce examination shall be conducted during VII/VIII semester and the prescribed credit shall be included in VII/VIII semester. 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 subsequent University examination after satisfying the internship requirements.

Research internship: Students have to take up research internships at Centers of Excellence (CoE) / Study Centers established in the same institute and /or out of the institute at reputed research organizations / Institutes. A research internship is intended to give you the flavour of current research going on a particular topic/s. The internships serve this purpose. They help students get familiarized with the field, the skill needed the effort amount and kind of effort required for carrying out research in that field.

7 th Sen	7 th Semester			Нс	urs	/wee	ek	Total	Credits	E	xamina	tion	
S.No.	Course	Course Code	Course Title	Teaching Dept.	L	T	Р	S	contact		CIE	SEE	Total
	Type								hours/week				
1	PCC	21CS71	Cyber Security	CSE	3	0	0		3	3	100	100	200
2	PEC	21CS72X	Professional Elective-3	CSE	3	0	0		3	3	100	100	200
3	OEC	21CS73X	Open Elective - 3	Other dept.	3	0	0		3	3	100	100	200
4	Project	21CS74	Project work		0	0	14		14	7	100	100	200
5	AEC		Sports/Cultural/NSS/NCC/Club					1	1	1	100	-	100
			activities										
			TOTAL							17	500	400	900

8 th Ser	8 th Semester			Hours/week			Total	Credits	Examination				
S.No.	Course Type	Course Code	Course Title	Teaching Dept.	1	I	P	S	contact hours/week		CIE	SEE	Total
1	Seminar	21CS81	Technical Seminar 5		0	0	1		1	1	100	-	100
2	AEC	21CS82	Certification (Minimum 6 - 8 weeks)		0	0	4		4	2	100	-	100
3	Internship	21CS83	Research/Industry Internship (24 weeks)	Wall is Into	0	0	30	1	30	15	100	100	200
			TOTAL			/	7			18	300	100	400

Certification (Shall have proctored examination):

- NPTEL/SWAYAM/NASSCOM /Industry-Institute partnered certification.
- List of the courses will be notified by the departments

Internship

4 weeks' internship can be completed after 6th sem, 4 weeks' internship can be completed after 7th sem and 16 weeks' internship can be completed in 8th sem

List of Professional Electives 2021 Scheme

	5 th Semester		6 th Semester		7 th Semester
Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
21CS541	Data Visualization	21CS651	Robotic Process Automation (Industry Supported Elective)	21CS721	Compiler Design
21CS542	Big Data Management	21CS652	Distributed and Cloud Computing	21CS722	Block Chain Management
21CS543	Data Warehousing and Data Mining	21CS653	Information and Network Security	21CS723	Mobile Computing
21CS544	Advanced Java	21CS654	Internet of Things (2-0-2)	21CS724	Salesforce Lightning (Industry Supported Elective)
21CS545	Agile Software Development	21CS655	Introduction to Salesforce (Industry Supported Elective)		

List of Open Electives 2021 Scheme

	5 th Semester	333	6 th Semester		7 th Semester
Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
21CS551	Object-Oriented Programming with JAVA	21CS661	Python Programming	21CS731	Machine Learning
21CS552	Data Structures	21CS662	Database Management System	21CS732	Big Data and Hadoop
21CS553	Robotic Process Automation	21CS663	Software Testing	21CS733	Data Mining
21CS554	Web Programming	21CS664	Data Analytics	21CS734	Principles of Cyber Security
21PH551	Introduction to Astronomy (Offered by Physics dept.)	21CH661	Nanoscience and Nanotechnology (Offered by Chemistry dept.)		

Cyber Security

Course Code	21CS71	Course type	PCC	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	rs; P = 0 Hrs		CIE Marks	100
Flipped Classes content	5 Hours			SEE Marks	100

	Course learning objectives								
1.	To understand the basics of cybersecurity and get familiar with cybersecurity analysis tools.								
2.	To learn about security threats and countermeasures								
3.	To acquire knowledge regarding necessity, and types of attacks								
4.	To learn about firewalls and security analysis protocols								
5.	To explore secure coding practices								

Pre-requisites : Basic understanding of internet, Computer Networks, Information and Network Security

Unit – I Contact Hours = 8 Hours

Introduction to Cyber Security

Introduction to Information Security and its policies: CIA Triad-3 pillars of information security architecture, CIA components and its importance, Cyber security threats and best practices, Access controls and its types, Discretionary access control, Mandatory access control, Role based access control, Arbitrary based access control, Active Reconnaissance, Types of Reconnaissance, Passive Reconnaissance, Types of Cyber Attack, Vulnerability Assessment and its features, Concept and types of Scanning Methodology, Penetration Tests

Unit – II Contact Hours = 8 Hours

Network Security Threats and countermeasures

Network Security Devices, Types of Network Securities, Network Access Control, Characteristics of Network Access Control, Application Security, Application Security Tools, Firewalls and its types, virtual private network, Tunneling protocol and types, IDS vs. IPS, IDS, IPS and their Types, Introduction to Web Application Vulnerabilities

Basic Practices of Web Application Security: Common Cyberattacks on Web Applications, Mobile Application Vulnerabilities, Mobile Security Threats, Mobile Application Security, Fundamentals of Mobile Device Management, Overview of Mobile Device Management, Cloud Computing Threats and Solutions.

Unit – III	Contact Hours = 8 Hours

Firewall and its types

Types of Firewalls and its benefits, Packet Filtering Firewall, Circuit-Level Gateway, Application Firewall, Inspection Techniques, Stateful and Stateless Application, Stateful vs. Stateless Filtering Firewall, Internet protocol, TCP Header, Transmission Control Protocol, User Datagram Protocol, Well-known UDP and TCP Ports, Client Server Model, Internet Control Message Protocol, DNS and DHCP, SSL and TSL, VPN and how it protects your IP address and privacy.

Introduction to Network Analyzers, Wireshark and its use cases.

Cryptography

Introduction to cryptography, Overview of cryptography, Cryptography and Cryptanalysis, Types of cryptography, Symmetric encryption, Asymmetric encryption, Hash Cryptography, Understanding digital certificates and signatures, introduction to signatures, introduction to digital certificates, introduction to cryptographic attacks, types of cryptographic attacks, Traditional cryptographic attacks, Counter measures to cryptographic attacks.

Unit – V	Contact Hours = 8 Hours

Web Server & Application Security

Concept and overview of 3 tier Architecture: Web Application Basics, Working of DNS (Domain Name System), Working of DNS and its vulnerabilities, Web Server Vulnerabilities, Web Application Security, Technology Stack for Web Development, Web Application Attacks, Working of HTTP, Configuring Chrome to work with Burp, HTTP Request Methods, HTTP Crash Course & Exploration, HTTP Status Messages, HTTP – Responses.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped Classroom Sessions	1	1	1	1	1

	Books					
	Text Books:					
1.	William Stallings, Cryptography and Network Security, Pearson 6th edition.					
2.	Michael E. and Herbart J.: Principles of Information Security, 2nd Edition 2005					
3.	Ric Messier, CEH v10 Certified Ethical Hacker Study Guide, Sybex, 2019					
4.	Michael Gregg, Omar Santos, Certified Ethical Hacker (CEH) Version 10 Cert Guide, Pearson IT					
	Certification, 3rd Edition, 2019					
5.	Matthew Portony, Visualization Essentials, Sybex, 2016 Edition, ISBN:9781119267720.					
6.	Shankar Kambhampaty, Infrastructure Architecture Essentials for Data Center and Cloud, First					
	Indian Reprint 2022, ISBN 979-8786300469					
	Reference Books:					
1.	Atul Kahate: Cryptography and Network Security McGraw-Hill Second edition					

2.	Matt Walker, CEH Certified Ethical Hacker All-in-One Exam Guide, Fourth Edition, McGraw-Hill,
	4th Edition, 2019
3.	Angela Orebaugh, Nmap in the Enterprise: Your Guide to Network Scanning, Syngress, 2008,
	978-1597492416
4.	Wes Noonan, Firewall-Fundamentals, Cisco-Press, 1 st Edition, 2006, ISBN 978-1587052217.
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	E-resources (NPTEL/SWAYAM Any Other)- mention links SWAYAM Course on Cyber Security
1.	· · · · · · · · · · · · · · · · · · ·
1.	SWAYAM Course on Cyber Security

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level.)

	ieveny				
Lear App	ning Levels: Re - Remember; Un - Understand; Ap - y; An - Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)	
1.	Demonstrate the need of cybersecurity in various web applications	Un	1,2	1	
2.	Make use of countermeasure tools for various types of attacks and evaluate the performance 2,3,5				
3.	Identify the vulnerabilities at different parts of the networks and types of services	Ар	1,2,3	1	
4.	Choose the factors to ensure secured communication between two authorized users and secured information processing in web and cloud-based services.	Ар	6,8	2,3	
5.	Apply the learnings inculcated throughout the course and develop a course project or present a course seminar	Ар	1,2,3,59,10,11,12	1,2,3	

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course project	Course Seminar	Total Marks	
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100	

OBA - Open Book Assignment Minimum score to be eligible for SEE: 40 OUT OF 100

Schen	ne of Semester End Examination (SEE):
1.	It will be conducted for 100 marks of 3 hours duration.
2.	Minimum marks required in SEE to pass: Score should be \geq 35%, however overall score of CIE + SEE
	should be ≥ 40%.
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions
	in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions
	in part C.

	CO-PO Mapping (Planned)							CO-PSO Mapping (Planned)							
	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓	✓											✓		
2		✓	✓		✓								✓	✓	
3	✓	✓	✓										✓		
4						√		✓						✓	✓
5	✓	✓	✓		√				√	✓	✓	√	✓	✓	✓
	Tick mark the CO, PO and PSO mapping														

Skill & competence enhanced	Applicable Industry	Job roles students can take up
after undergoing the course	Sectors & domains	after undergoing the course
Ethical Hacking and Penetration	Information Technology	Web Penetration Tester
Testing, Threat Awareness,	(IT) and Software	
Security Infrastructure and	Development, Financial	SOC Analyst
Incident Response	Services, Healthcare,	
	Government and	Cyber Security Engineer
	Defense, Retail and E-	(Cryptography Specialist)
	commerce and	
	Transportation and	
	Logistics	

Compiler Design

Course Code	21CS721	Course type	PEC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0	Total credits	3		
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	CIE Marks	100		
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives					
1.	To familiarize the structure of a compiler and activities of different phases of					
	compilation process					
2.	To provide an insight into the design strategy for front end of a compiler					
3.	To get acquainted with the techniques to optimize and to build an efficient target code					
4.	To demonstrate projects on regular expressions, grammars and parsers.					

Pre-requisites: Knowledge of programming, Finite Automata and Formal languages

Unit – I Contact Hours = 8 Hours

Introduction and Lexical Analysis:

Introduction: **Language Processor**, **Structure of Compiler**: Lexical Analysis, Syntax Analysis, Semantic Analysis, Intermediate Code Generation, Code Optimization, Code Generation, Symbol Table Management, The Grouping of Phases into Passes, Compiler-Construction Tools

Lexical Analysis: The Role of Lexical Analyzer: Lexical Analysis Versus Parsing, Tokens, Patterns, and Lexemes, Attributes for Tokens, Lexical Errors; **Input Buffering:** Buffer pairs, Sentinels;

Specification of Tokens: Strings and Languages, Operations on Languages, Regular Expressions, Regular Definitions, Extensions of Regular Expressions; **Recognition of Tokens:** Transition Diagrams, Recognition of Reserved Words and Identifiers, Completion of the Running Example, Architecture of a Transition-Diagram-Based Lexical Analyzer

Unit – II Contact Hours = 8 Hours

Syntax Analysis-1:

Introduction: The Role of the Parser, Representative Grammars, Syntax Error Handling, Error Recovery Strategies; Context-Free Grammars: The Formal Definition of a Context-Free Grammar, Notational Conventions, Derivations, Parse Trees and Derivations, Ambiguity, Verifying the Language Generated by a Grammar, Context-Free Grammars Versus Regular Expressions; Writing a Grammar: Lexical Versus Syntactic Analysis, Eliminating Ambiguity, Elimination of Left Recursion, Left Factoring; Top-Down Parsing: Recursive-Descent Parsing, FIRST and FOLLOW, LL(l) Grammars, Non-recursive Predictive Parsing, Error Recovery in Predictive Parsing

Unit – III Contact Hours = 8 Hours

Syntax Analysis-2:

Bottom-up Parsing: Reductions, Handle Pruning, Shift-Reduce Parsing, Conflicts During Shift-Reduce Parsing; **Introduction to LR Parsing: Simple LR:** Items and the LR(O) Automaton, The LR-Parsing Algorithm, Constructing SLR-Parsing Tables, Viable Prefixes; **More Powerful LR Parsers:** Canonical LR(I) Items, Constructing LR(I) Sets of Items, Canonical LR(I) Parsing Tables, Constructing LALR Parsing

Unit – IV Contact Hours = 8 Hours

Syntax-Directed Definitions and Syntax-Directed Translation Schemes:

Inherited and Synthesized Attributes, Evaluating an SDD at the Nodes of a Parse Tree; **Evaluation**

Orders for SDD's: Dependency Graphs, Ordering the Evaluation of Attributes, S-Attributed

Definitions, L-Attributed Definitions; **Applications of Syntax-Directed Translation:** Construction of Syntax Trees (Only S-Attributed)

Syntax-Directed Translation Schemes: Postfix Translation Schemes, Parser-Stack Implementation of Postfix SDT's

Unit – V Contact Hours = 8 Hours

Intermediate Code Generation and Code Generation:

Variants of Syntax Trees: Directed Acyclic Graphs for Expressions, The Value-Number Method for Constructing DAG's; **Three-Address Code:** Addresses and Instructions, Quadruples, Triples, Static Single-Assignment Form; **Translation of Expressions:** Operations Within Expressions **Control Flow:** Boolean Expressions, Short-Circuit Code, Flow-of-Control Statements

Code Generation: Issues in the design of Code Generator, The Target language, Basic blocks and Flow graphs; Optimization of basic blocks; A Simple Code Generator

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

	Books					
	Text Books:					
1.	Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D Ullman- Compilers- "Principles,					
	Techniques and Tools", 2/E, Addison-Wesley, 2007					
	Reference Books:					
1.	D. M. Dhamdhere, "System Programming and Operating Systems", 2nd revised edition, Tata					
	McGraw - Hill, 2009 reprint					
	E-resources (NPTEL/SWAYAM Any Other)- mention links					
1.	https://nptel.ac.in/courses/128106009					

	Course delivery methods	Assessment methods		
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level.)

Lear	ning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)
App	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(S)	P30(S)
1.	Create a lexical analyzer for a given lexical specification	Cr	1,2,3	1
2.	Analyze and categorize the given grammar to build suitable parser	An	1,2,3,4	1,2
3.	Apply the concept of syntax directed translation to aid intermediate code generation.	Ар	1,2,3,4,5,10,12	1,2,3
4.	Develop intermediate code for any high level construct and generate optimized target code.	Ар	1,2,3,4,5,10,12	1,2,3
5.	Apply the learnings inculcated throughout the course and develop a course project / present a seminar on that	Ар	1,2,3,4,5,9,10, 11,12	1,2,3

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Online Quiz	Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Scheme of Semester End Examination (SEE):

- 1. It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA.
- 2. Minimum marks required in SEE to pass: 40 out of 100

3. Question paper contains two questions from each unit each carrying 20 marks. Students have to answer one full question from each unit.

	CO-PO Mapping (Planned)								CO-PSO Mapping (Planned)						
СО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	$\sqrt{}$		$\sqrt{}$										$\sqrt{}$		
2	$\sqrt{}$												$\sqrt{}$		
3	$\sqrt{}$		1	√	1					1		1	$\sqrt{}$		V
4	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$					$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
5	$\sqrt{}$				√					1	$\sqrt{}$	√	$\sqrt{}$		
	Tick mark the CO, PO and PSO mapping														

SI No	Skill & competence enhanced after undergoing the course	Applicable Industry Sectors & domains	Job roles students can take up after undergoing the course		
1	Understanding phases of a Compiler	IT Services	Programmer		
2	Understanding the Parsers	Private Sector	Compiler Engineer		
3	Developing the projects for Business	IT or Academia	Business Intelligence Analyst		

Block Chain Management

Course Code	21CS722	Course type	PEC	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	CIE Marks	100		
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives				
1.	To introduce basics of blockchain				
2.	To create Smart contract with Ethereum				
3.	To design Web UI for decentralized apps				
4.	To implement Identity, privacy and security techniques				

Pre-requisites: Distributed Systems, Information and Network Security

Unit – I Contact Hours = 8 Hours

Grasping Blockchain Fundamentals: Tracing Blockchain Origin; Revolutionizing the Traditional Business Network.

Taking a Look at How Blockchain Works: Why it's called Blockchain; What makes a Blockchain Suitable for Business; Identifying Participants and their Roles

Propelling Business with Blockchains: Recognizing Types of Market Friction; Moving Closer to Friction-Free Business Networks; Transforming Ecosystems through Increased Visibility.

Ten Steps to Your First Blockchain Applications.

Unit – II Contact Hours = 8 Hours

Blockchain basics: From Bitcoin to Blockchain; Blockchain programming;

Smart contracts: The concept of a smart contract; Design of a smart contract; Development of smart contract code; Deploying and testing the smart contract; Decentralized airline system use case; Airlines smart contract; Motivating decentralized scenarios; Smart contract design considerations.

Unit – III Contact Hours = 8 Hours

Techniques for trust and integrity: Essentials of trust and integrity; Implementing trust intermediation; Testing; Establishing trust with modifiers, require(), revert(), and assert().

From smart contracts to Dapps: Preliminary concepts; Dapp development using the Truffle IDE; Installing the Ganache test chain; Smart contract development; Dapp web application development.

Unit – IV	Contact Hours = 8 Hours

Security and privacy: Deploying smart contracts on Ropsten; Cryptography basics; Application of public key cryptography; Hashing basics; Application of secure hashing.

On-chain and off-chain data: On-chain data; Blind auction use case; Off-chain data: External data sources; ASK airline system.

Unit – V Contact Hours = 8 Hours

Web3 and a channel Dapp: web3 API; The Channel Concept; Micropayment Channel.

Going public with infura: Nodes and Networks; Infura Blockchain Infrastructure; Going Public with Infura; End-to-end process for public deployment

Blockchain business use cases; Hyperledger, a Linuz Foundation Project.

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

	Books						
	Text Books:						
1.	Bina Ramamurthy, Blockchain in Action, Manning, 1st Edition, 2020						
2.	Mansoor Ahmed-Rengers, Marta Piekarska-Geater, Permissioned Blockchain in Action,						
	Manning, 1st Edition, 2021						
	Reference Books:						
1.	Roberto Infante, Exploring Ethereum Dapps, Manning, 1st Edition, 2019						
2.							
	E-resources (NPTEL/SWAYAM Any Other)- mention links						
1.	https://onlinecourses.swayam2.ac.in/aic21_ge01/preview						
2.	https://onlinecourses.nptel.ac.in/noc22_cs44/preview						

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
4.	Online classes	4.	Course Seminar		
		5.	Semester End Examination		

г						
	Course Outcome (COs)					
	At the end of the course, the student will be able to (Highlight the action verb representing the learning					
	level.)					
	Learning Levels: Re - Remember; Un - Understand; Ap - Apply; An - Analysis: Ev - Evaluate: Cr - Create	Learning Level	PO(s)	PSO(s)		

1.	Compare and contrast blockchain with other distributed systems	Un	2	1
2.	Build Smart contract with Ethereum and the Solidity language	Ар	2, 3	1
3.	Develop Web UI for decentralized apps	AP	2	1, 2
4.	Apply Identity, privacy and security techniques	Ар	2, 3, 5	2, 3
5.	Understand On-chain and off-chain data storage	Un	2, 3	1

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course project	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):						
1.	It will be conducted for 100 marks of 3 hours duration.						
2.	Minimum marks required in SEE to pass: Score should be \geq 35%, however overall score of CIE + SEE should be \geq 40%.						
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7 questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of 2 questions in part C.						

	CO-PO Mapping (Planned)									CO-PSO Mapping (Planned)					
-	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		٧											٧		
2		٧	٧										٧		
3		٧											٧	٧	
4		٧	٧		٧									٧	٧
5		٧	٧										٧		
	Tick mark the CO, PO and PSO mapping														

SI No	Skill & competence enhanced	Applicable Industry	Job roles students can take up
	after undergoing the course	Sectors & domains	after undergoing the course
1	Blockchain basics	Defense,	Blockchain developer
2	Ethereum	Banking, Insurance,	Ethereum Developer
3	Solidity, Truffle	Healthcare, etc.	Solidity Developer

Mobile Computing

Course Code	21CS723	Course type	PEC	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0	Total credits	3		
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	CIE Marks	100		
Flipped Classes content	10 Hours	SEE Marks	100		

	Course learning objectives						
1.	To introduce the fundamental concepts of wireless networks and design considerations of						
	mobile computing environment.						
2.	To familiarize with the concepts of location management, mobility management and tracking						
	management of Cellular networks.						
3.	To introduce security aspects of Mobile computing Environment						
4.	To familiarize with SMS, GSM and GPRS Technologies and Smart client Architecture						
5.	To explore the advanced technologies in mobile computing.						

Pre-requisites: Computer Networks

Unit – I Contact Hours = 8 Hours

Introduction: PCS Architecture, Cellular Telephony: Advanced Mobile phone service, Global system for mobile communication, Cordless telephone and low tier PCS: Cordless Telephone, 2nd generation, Digital European Cordless Telephone, Personnel handy phone system, personnel access communication system

Mobility management: Handoff, Intersystem handoff, Roaming management.

Unit – II Contact Hours = 8 Hours

GSM System: Overview, Architecture: Mobile Station, Base Station System, Network and switching Subsystem, Radio Interface, Location Tracking, Security, Data Services: GPRS, Mobility Management, GSM Location Update, Failure Restoration.

Unit – III Contact Hours = 8 Hours

Wireless application Protocol: Wireless application Protocol Model, WAP Protocols, WAP UAProf & caching, wireless bearers of WAP, WAP Developer Toolkit, Mobile station execution environment.

Case Studies: Demonstration of Mobile code and Mobile Agent related Applications in Internet.

Unit – IV Contact Hours = 8 Hours

Wireless Enterprise Networks: Enterprise Telephony, Enterprise Location system, Bluetooth, Bluetooth Usage Models, Enterprise PCS: Office level, Enterprise PCS: Enterprise level.

Unit – V Contact Hours = 8 Hours

Security in Mobile Computing: Security threats to wireless networks, IEEE 802.11 security model, security features of wireless networks, Bluetooth security, WAP 2.0 security.

Design and Programming Projects: Implementation of mobile IP, Comparison between AODV and DSR protocols, Design of a WAP gateway.

Case study: An IEEE 802.11 LAN for a typical student hostel, Demonstration of Security frameworks in real time Mobile Applications.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

	Books					
	Text Books:					
1.	Yi-Bing Lin, Imrich Chlamtac, Wireless and Mobile Architectures, Wiley Computer Publishing,					
	Wiley Student Edition 2005 and onwards					
2.	Kumkum Garg, Mobile Computing Theory and Practice, Pearson Edition 2010 onwards.					
	Reference Books:					
1.	Martyn Mallick, Mobile and Wireless Design Essentials, Wiley Publications- 2016 print and					
	onwards.					
2.	Jochen Schiller- Mobile communications, Pearson Education Publications, 2 nd Edition onwards.					
	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1.	https://nptel.ac.in/courses/106106147					

	Course delivery methods	Assessment methods				
1.	Chalk and Talk	1.	IA tests			
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)			
3.	Flipped Classes	3. Open Book Tests (OBT)				
4.	Online classes	4. Course Seminar				
		5.	Semester End Examination			

	Course Outcome (COs)						
	At the end of the course, the student will be a	able to :					
Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(s)	PSO(s)			
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(3)	F30(8)			
1.	Explain the architecture for mobile computing and its design		1,2,3	1			
1.	considerations.	Un					
2.	Describe the working of SMS computing, its service and GPRS	Un	1,2,5	1,2			
۷.	network architecture and its operations.	Un					

	Compare the different mobile technological concepts learnt to		1,2,10	1,3
3.	prepare a survey report on their performance analysis	An		
	parameters.			
4.	Analyze the security models for mobile computing environment	An	1,3,5,10	1,2,3
5.	Apply the learnings inculcated in mobile computing	Ар	1,2,12	1,3

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course project	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):					
1.	It will be conducted for 100 marks of 3 hours' duration.					
2.	Minimum marks required in SEE to pass: Score should be \geq 35%, however overall score of					
	CIE + SEE should be \geq 40%.					
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7					
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of					
	2 questions in part C.					

	CO-PO Mapping (Planned)											SO Map Planned			
со	PO	PO	PO	PO	РО	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧	٧	٧										٧		
2	٧	٧			٧								٧	٧	
3	٧	٧								٧			٧		٧
4	4 1 1 1 1 1 1									٧	٧	٧			
5	5 V V V									٧		٧			
	Tick mark the CO, PO and PSO mapping														

SI No	Skill & competence enhanced after undergoing the course	Applicable Industry Sectors & domains	Job roles students can take up after undergoing the course		
1	Understanding Distributed	Information Technology (IT)	Network and security		
	Technologies	Services	Analyst		
2	Prototype Design	Government and Public Sector	Data Analyst		
3	Troubleshooting and Problem	Research and Academia	Network Administrator		
	Solving				

Salesforce Lightning

Course Code	21CS724	Course type	PEC Integrated Project based	Credits L-T-P	2-0-1
Hours/week: L - T- P	2-0-2		Total credits	3	
Total Contact Hours	L = Hrs; T = Hrs; Total = Hrs	P = Hrs	CIE Marks	100	
Flipped Classes content	5 Hours		SEE Marks	100	

	Course learning objectives						
1.	To introduce fundamentals of Salesforce Lightning- component based framework for app						
	development						
2.	To develop applications using HTML5,CSS3,Apex,JavaScript and Visualforce						
3.	To solve real world problems with the help of tools and extensions using reusable						
	components.						

Required Knowledge of : Web Programming, Object-Oriented Programming, Salesforce Administrative Training

Unit – I Contact Hours = 6 Hours

Introduction to Lightning Experience: CRM for Lightning Experience, User Management, Data Management, Chatter Administration for Lightning Experience, Reports & Dashboards for Lightning Experience, Lightning Experience Customization, Lightning Experience Rollout, Lightning Experience Basics, Knowledge Basics for Lightning Experience, Lightning Experience for Salesforce Classic Users

Unit – II Contact Hours = 10 Hours

Develop for Lightning Experience: Lightning Experience Basics, Lightning Experience Development, Visualforce & Lightning Experience, Aura Components Basics, Lightning Data Service Basics for Aura Components, Build Flexible Apps with Lightning Components, Build a Lightning Component to Override a Standard Action

Unit – III Contact Hours = 8 Hours

Lightning Experience Specialist: Lightning Web Components Basics, Lightning Experience Development, Visualforce & Lightning Experience, Lightning Experience Reports & Dashboards Specialist, Quick Start: Lightning App Builder, Lightning Design System for Developers, Lightning App Builder, Lightning Apps, Quick Start: Aura Components

Unit – IV Contact Hours = 6 Hours

JavaScript Skills for Salesforce Developers: Lightning Data Service Basics for Aura Components, Field Service Lightning Basics, Build Reusable Lightning Components, Aura Components Tips & Gotchas, Aura Components Skills & Tools, Aura Components Core Concepts, Security for Lightning Components

Lightning Alternatives to JavaScript Buttons: Build Flexible Apps with Lightning Components, Build a Lightning Component to Override a Standard Action, Aura Components Specialist, Lightning Experience Features, Lightning Experience Rollout, Build a Suggestion Box App, Lightning Experience Rollout Specialist

Flipped Classroom Details

Unit No.	ı	II	III	IV	V
No. for Flipped	1	1	1	1	1
Classroom Sessions					

	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1	https://trailhead.salesforce.com/en/users/00550000007igjNAAQ/trailmixes/lightning-					
	<u>knowledge</u>					
2	help.salesforce.com					
3	https://www.lightningdesignsystem.com/					

Course delivery methods		Assessment methods		
1.	Chalk and Talk	1.	IA tests- Theory & Lab based	
2.	PPT and Videos	2. Project phase 1 & 2		
3.	Flipped Classes	3. SEE- Project evaluation		
4.	Practice session/Demonstrations in Labs	4. SEE- Solving an Open ended problem		
5.	Virtual Labs (if present)			

	Course Outcome (COs)							
	Learning Levels:							
R	Re - Remember; Un - Understand; Ap - Apply; An - Analysis; Ev - Evaluate; Cr – Create							
At the end of the course, the student will be able to Learning Level PO(s)								
Explain basic concepts and principles of Salesforce Lightning. Un								
2.	Apply design principles for interactive applications.	Ар						
3.	Design and develop Solutions for real world problems.	Ар						

Scheme of Continuous Internal Evaluation (CIE):

For integrated courses, a lab test also will be conducted at the end of the semester. The lab test **(COMPULSORY)** will be part of the CIE. **No SEE for Lab**.

THEORY	(40 marks)	PROJECT (60 marks)			
IA test	test IA test (Lab) Project Phase 1		Duniant Dhana 2	Duncio et vom e ut	Total
(Theory)	eory)	Project Phase 1	Project Phase 2	Project report	
25 marks	15 marks	25 marks	25 marks	10 marks	100 marks

Theory IA test should be of one-hour duration.

Lab IA test should be of two/three-hour duration.

Project batch will ideally consist of 2 students (maximum of 3).

Project Phase 1 presentation will be conducted after 6 weeks and Project Phase 2 presentation will be conducted after 13 weeks from the start of the semester.

Submitting Project report is compulsory.

Eligibility for SEE:

1. 40% and above (16 marks and above) in theory component

- 2. 40% and above (24 marks and above) in project component
- 3. Not eligible in any one of the two components will make the student **Not Eligible** for SEE

Semester End Examination (SEE):

1.	It w	It will be conducted for 100 marks having 3 hours duration.					
	Lab						
	Wri	te-up & execution (1 open ended expt)- (20 marks write-up +	50 marks				
	20 ו	marks algorithm/flowchart + 10 marks execution)					
	Pro	ject evaluation					
	a.	Initial write up stating the objectives, methodology and the	10 marks	100 marks			
2.		outcome					
	b.	Hardware project: Exhibiting and demonstration of working of					
		project.	30 marks				
		Software project: Demonstration of the programming capabilities by writing flowchart, algorithm and codes related					
		to a section of the project.					
	c.	Viva-voce	10 marks				
3.	Minimum marks required in SEE to pass: Score should be ≥ 35%, however overall score of						
	CIE + SEE should be \geq 40%.						
4.	SEE	will be conducted in project batches by Internal & External exar	niners toget	her.			

Machine Learning

Course Code	21CS731	Course type	OEC	Credits L-T-P	3 – 0 - 0
Hours/week: L - T- P	3-0-0		Total credits	3	
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs			CIE Marks	100
Flipped Classes content	10 Hours			SEE Marks	100

	Course learning objectives				
1.	To understand the basic concepts of Machine learning				
2.	To understand and apply neural networks and genetic algorithms for real world problems				
3.	To apply Bayesian techniques to solve probabilistic problems				
4.	To explore Reinforcement Learning that trains algorithms to explore their environments on their				
	own.				

Pre-requisites: Algorithms, Probability theory

Unit – I Contact Hours = 8 Hours

Introduction to Machine Learning: Introduction, Training, Rote Learning, Issues in Machine Learning, Learning Concepts, Find-S algorithm, The Problem of Overfitting, The Nearest Neighbor Algorithm, Supervised Learning, Unsupervised Learning

Unit – II Contact Hours = 8 Hours

Neural Networks: Introduction, Neurons, Perceptrons, Multilayer Neural Networks, Unsupervised learning networks- Hebbian learning

Data Preprocessing: Domain Knowledge, Data Preprocessing: An Overview, Data Cleaning

Unit – III Contact Hours = 8 Hours

Probabilistic Reasoning and Bayesian Belief Networks: Introduction, Probabilistic Reasoning, Bayes' Theorem, Simple Bayesian Concept Learning, Bayesian Belief Networks, The Naïve Bayes Classifier.

Unit – IV Contact Hours = 8 Hours

Genetic Algorithms: Introduction, Representations, The Algorithm, Fitness, Crossover, Mutation, Termination Criteria, Why Genetic Algorithms Work, Prisoner's Dilemma, Diversity, Evolving Pictures, Predators and Coevolution

Unit – V	Contact Hours = 8 Hours
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Reinforcement Learning: What is Reinforcement Learning? Components of Reinforcement Learning. Key features and elements of Reinforcement Learning. Approaches to implementing Reinforcement Learning. Working of Reinforcement Learning. Types of Reinforcement Learning. Reinforcement Learning Algorithm. Applications of Reinforcement Learning.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	2	2	2	2	2
Classroom Sessions					

	Books					
	Text Books:					
1.	Ben Coppin, "Artificial Intelligence Illuminated", Jones and Bartlet Publishers, 1st Edition, 2004.					
2.	Jiawei Han, Micheline Kamber, Jian Pe, "Data Mining Concepts and Techniques", 3 rd Edition,					
	2011					
	Reference Books:					
1.	Ethem Alpaydin, "Introduction to Machine Learning", 2 nd Edition, PHI Learning Pvt. Ltd., 2013					
	E-resourses (NPTEL/SWAYAM Any Other)- mention links					
1.	https://nptel.ac.in/courses/106106139					
2.	https://www.javatpoint.com/reinforcement-learning					

	Course delivery methods		Assessment methods	
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4. Course Seminar		
		5.	Semester End Examination	

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level.)

Lear	ning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(s)	PSO(s)
An -	Analysis; Ev - Evaluate; Cr - Create	Level	PO(s)	P30(3)
1.	Choose the appropriate learning skills for various application of classification	Ар	1,2,3,12	1,3
2.	Apply effectively neural networks and genetic algorithms for appropriate applications.	Ар	1,2,3	1
3.	Apply Bayesian techniques and derive effectively learning rules.	Ар	1,2,3	1
4.	Understand the need for Reinforcement Learning	Un	1,12	1,3
5.	Apply the learnings inculcated throughout the course and develop a course project and present a seminar	Ар	1,2,3,5,9,10, 11, 12	1,2,3

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course project	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):					
1.	It will be conducted for 100 marks of 3 hours duration.					
2.	Minimum marks required in SEE to pass: Score should be \geq 35%, however overall score of					
	CIE + SEE should be <u>></u> 40%.					
3.	Question paper contains 3 parts - A, B & C, wherein students have to answer any 5 out of 7					
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of					
	2 questions in part C.					

	CO-PO Mapping (Planned)								CO-PSO Mapping (Planned)						
СО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧	٧	٧									٧	٧		٧
2	٧	٧	٧										٧		
3	٧	٧	٧										٧		
4	٧											٧	٧		٧
5	٧	٧	٧		٧				٧	٧	٧	٧	٧	٧	٧
			Ti	ick mai	k the	CO, PO	and P	SO ma	pping						

SI No	Skill & competence enhanced after undergoing the course	Applicable Industry Sectors & domains	Job roles students can take up after undergoing the course	
1	Creating intelligent models	Healthcare Sector	Data Engineer	
2	Reinforcement learning	Social Media	Machine Learning Engineer	
3	Data models and evaluation	Agriculture	Business Intelligence Developer	

Big Data and Hadoop

Course Code	21CS732	Course type	OEC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0	Total credits	3		
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	CIE Marks	100		
Flipped Classes content 10 Hours				SEE Marks	100

	Course learning objectives					
1.	To understand Big data dimensions, its applications and analyze business case studies in Big					
	Data Analytics.					
2.	To explore Hadoop framework and architecture					
3.	To understand the importance of MapReduce framework					
4.	To understand the importance of Hive and Pig					
5.	To understand basics of NoSQL					

Pre-requisites: Database Management System

Unit – I Contact Hours = 8 Hours

Introduction: Big Data Definition, History of Data Management-Evolution of Big Data, Structuring Big Data, Elements of Big Data, Big Data Analytics, Careers in Big Data, Future of Big Data, Use of Big Data in Social Networking, Use of Big Data in Preventing Fraudulent Activities; Use of Big Data in Retail Industry

Unit – II Contact Hours = 8 Hours

Hadoop Ecosystem: Understanding Hadoop Ecosystem, Hadoop Distributed File System: HDFS Architecture, Concept of Blocks in HDFS Architecture, NameNodes and Data Nodes, The Command-Line Interface, Using HDFS Files, Hadoop-Specific File System Types, HDFS Commands, The org.apache.hadoop.io package, HDFS High availability: Features of HDFS.

Unit – III Contact Hours = 8 Hours

Understanding MapReduce: The MapReduce Framework: Exploring the Features of MapReduce, Working of MapReduce, Exploring Map and Reduce Functions, Uses of MapReduce.

YARN Architecture: Background; Advantages of YARN; YARN Architecture

Unit – IV Contact Hours = 8 Hours

Hadoop Related Tools Pig—Grunt—pig datamodel—PigLatin—developing and testing PigLatin scripts. Hive—data types and file formats—Hive QLdatadefinition—HiveQL datamanipulation—HiveQLqueries

Introduction to Apache Spark, Apache Kafka Apache ZooKeeper.

Unit – V Contact Hours = 8 Hours

NoSQL: Introduction to NoSQL: Why NoSQL, Characteristics of NoSQL, History of NoSQL, Types of NoSQL Data Models: Key-Value Data Model, Column-Oriented Data Model, Document Data Model, Graph Databases, Schema less Databases, Materialized views, Distribution Models: CAP Theorem, Sharding

Flipped Classes

Unit No.	ı	II	III	IV	V
No. for Flipped Classroom Sessions	2	2	2	2	2

	Books
	Text Books:
1.	DT Editorial Services,"Big Data:Black Book ,Comprehensive Problem Solver", Dreamtech Press.
	2016 Edition.
2.	Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis, Understanding
	Big Data – Analytics for Enterprise Class Hadoop and Streaming Data, McGraw Hill, 2012.
3.	P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot
	Persistence", Addison-Wesley Professional, 2012.
	Reference Books:
1.	Seema. Acharya and Subhashini. C, "Big Data and Analytics", 1st Edition, Wiley India, 2015
2.	Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilly, 2012.
3.	EricSammer,"HadoopOperations",O'Reilly,2012
	E-resources (NPTEL/SWAYAM Any Other)- mention links
1.	https://onlinecourses.nptel.ac.in/noc23_cs112/preview
2.	https://www.coursera.org/learn/introduction-to-big-data-with-spark-hadoop

	Course delivery methods	Assessment methods				
1.	Chalk and Talk	1.	IA tests			
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)			
3.	Flipped Classes	3.	Open Book Tests (OBT)			
4.	Online classes	4.	Course Seminar			
		5.	Semester End Examination			

Course Outcomes

Lea	rning Levels: Re - Remember; Un - Understand; Ap -	Learning	PO(s)	PSO(s)
App	ly; An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(5)	P30(3)
1	Analyze the characteristics of digital data and it's	۸۵	1	1
1.	challenges in Big data environment.	An		
2	Explain the ecosystem of Hadoop and Analyze the	۸۵	1,2,4	1,2
2.	data using Mapreduce framework.	An		

Sche	Scheme of Semester End Examination (SEE):						
1.	It will be conducted for 100 marks of 3 hours duration.						
2.	Minimum marks required in SEE to pass: Score should be ≥ 35%, however overall score of						
	CIE + SEE should be ≥ 40%.						
3.	Question paper contains 3 parts - A,B & C, wherein	students ha	ve to answer any 5 o	ut of 7			
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of						
	2 questions in part C.						
3.	Apply Hadoop tools on structured data for	An	1,2,4,5	1,2			
٥.	processing and analyzing.	All					
4.	Identify suitable types of NoSQL databases to solve	Un	1,2,4	1,2			
4.	complex engineering problems.	011					
	Apply the learnings inculcated throughout the course		1,2,3,4,5,9,10,11,12	1,2,3			
5.	and develop a course project or present a course	Ар					
	seminar.						

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

	CO-PO Mapping (Planned)											SO Map Planned			
СО	PO								PSO	PSO	PSO				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧												٧		
2	٧	٧		٧									٧	٧	
3	٧	٧		٧	٧								٧	٧	
4	4 1 1 1									٧	٧				
5	5 V V V V V V V V V V									٧	٧	٧			
	Tick mark the CO, PO and PSO mapping														

SI No	Skill & competence enhanced	Applicable Industry	Job roles students can take up
	after undergoing the course	Sectors & domains	after undergoing the course
1	Managing big data	IT industry	Hadoop developer
2	Able to handle the huge amount	Banking	Hadoop / Big Data Developer
	of data and get the useful	Education	Hadoop Administrator
	meaning out of it	Health care	Data Engineer
		Agriculture	Big Data Architect
			Machine Learning Engineer
			Software Development Engineer
			Big data Engineer
			Big Data Consultant

Data Mining

Course Code	21CS733	Course type	OEC	Credits L-T-P	3 – 0- 0
Hours/week: L-T-P	3-0-0			Total credits	3
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs		CIE Marks	100	
Flipped Classes content	10 Hours		SEE Marks	100	

	Course learning objectives								
1.	To introduce the fundamental concepts of data mining and recognize various types of								
	data mining tasks.								
2.	To introduce mathematical and statistical models used in data Classification.								
3.	To define, understand and interpret association rules.								
4.	Discuss the clustering algorithms to solve real-world problems.								

Pre-requisites: Data Base Management Systems, Design and analysis of algorithms

Unit – I Contact Hours = 8 Hours

Data Mining: Introduction, Challenges, Data Mining Tasks, Types of Data, Data Preprocessing, Measures of Similarity and Dissimilarity, Data Mining Applications, Using WEKA Software.

Unit – II Contact Hours = 8 Hours

Classification-1: Basics, General approach to solve classification problem, Decision Tree Induction, Rule Based Classifier, Nearest Neighbor Classifier.

Unit – III Contact Hours = 8 Hours

Classification-II: Bayesian Classifiers, Artificial Neural Network, Support Vector Machine, Estimating Predictive accuracy of classification methods, Improving accuracy of classification methods, Evaluation criteria for classification methods.

Unit – IV Contact Hours = 8 Hours

Association Analysis: Basic Concepts and Algorithms: Frequent Itemset Generation, Rule Generation, Compact Representation of Frequent Itemsets, Alternative Methods for Generating Frequent Itemsets, FP-Growth Algorithm, Evaluation of Association Patterns.

Unit –V Contact Hours = 8 Hours

Cluster Analysis: Overview, K-means, Agglomerative Hierarchical Clustering, DBSCAN, Cluster Evaluation, Characteristics of Data, Clusters, and Clustering Algorithms.

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	1	2	2	1	1
Classroom Sessions					

	Books							
	Text Books:							
1.	Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Addison-Wesley, 2007.							
2.	G. K. Gupta: Introduction to Data Mining with Case Studies, 3rd Edition, PHI, New Delhi, 2014.							
	Reference Books:							
1.	Jiawei Han, Micheline Kamber, Jian Pei: Data Mining - Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publishers, 2011.							
	E-resources (NPTEL/SWAYAM Any Other)- mention links							
1.	https://nptel.ac.in/courses/106105174							

	Course delivery methods	Assessment methods			
1.	Chalk and Talk	1.	IA tests		
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)		
3.	Flipped Classes	3.	Open Book Tests (OBT)		
4.	Online classes	4.	Course Seminar		
		5.	Semester End Examination		

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level.)

Lea	rning Levels: Re - Remember; Un - Understand; Ap - ly; An - Analysis; Ev - Evaluate; Cr - Create	Learning Level	PO(s)	PSO(s)
1.	Explain the basic steps in data-mining.	Un	1,2	1
2.	Evaluate the performance of various Classification algorithms.	Ар	1,2,4,5	1,2
3.	Recognize interesting patterns from large amounts of data to analyze and extract patterns to make predictions of outcomes.	Ev	1,2,4,5	2
4.	Classify data by applying various clustering algorithms.	Ар	2,3,4,5	2
5.	Apply the learnings inculcated throughout the course and develop a course project or present a course seminar.	Ар	1,2,3,4,5,9,10,11,12	1,2,3

Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests Online Quiz		Addition of two OBAs	Course Seminar	Total Marks
Marks	25+25= 50	4* 5 marks = 20	10+10 =20	10	100

OBA- Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	scheme of Semester End Examination (SEE):								
1.	It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the								
	calculation of SGPA and CGPA.								
2.	Minimum marks required in SEE to pass: 40 out of 100								
3.	Question paper contains two questions from each unit each carrying 20 marks. Students have to								
	answer one full question from each unit.								

	CO-PO Mapping (Planned)											CO-PSO oing(Pla			
-	PO									PSO	PSO	PSO			
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	✓	✓											✓		
2	✓	✓		√	√								✓	✓	
3		✓	✓	√	√									✓	
4		✓	√	√										✓	
5	5 / / / / / / / / / /									✓		✓	✓		
	Tick mark the CO, PO and PSO mapping														

SI No	Skill & competence enhanced	Applicable Industry	Job roles students can take up		
	after undergoing the course	Sectors & domains	after undergoing the course		
1	Students can apply appropriate	IT Industry	Software Developer		
	algorithms to extract useful		Data Mining Engineer		
	information from large data sets.		Database Administrator		

Principles of Cyber Security

Course Code	21CS734	Course type	OEC	Credits L-T-P	3-0-0
Hours/week: L - T- P	3-0-0		Total credits	3	
Total Contact Hours	L = 40 Hrs; T = 0 H Total = 40 Hrs	Irs; P = 0 Hrs	CIE Marks	100	
Flipped Classes content	7 Hours		SEE Marks	100	

	Course learning objectives						
1.	1. To understand key issues plaguing the information security world						
2.	To understand Social Engineering techniques.						
3.	To perform vulnerability analysis to identify security loopholes in the target organization's						
	network						
4.	To understand different types of attacks						

Pre-requisites: Computer Networks, Information Security, Operating Systems

Unit – I Contact Hours = 8 Hours

Introduction: Overview of Ethics, Overview of Ethical Hacking, Methodology of Ethical Hacking, Networking

Foundations: Communications Models, Topologies, Physical Networking, IP, TCP, UDP, Internet Control Message Protocol, Network Architectures, Cloud Computing.

Unit – II Contact Hours = 8 Hours

Security Foundations: The Triad, Risk, Policies, Standards, and Procedures, Security Technology, Being Prepared;

Footprinting and Reconnaissance: Open-Source Intelligence, Domain Name System, Technology Intelligence.

Unit – III Contact Hours = 8 Hours

Scanning Networks: Nmap, SuperScan, THC-Amap, Hping, Port Knocking, War Driving, OS Fingerprinting, Active Fingerprinting Tools and Services, Mapping The Network Attack Surface, Evasion Techniques, Remote Method Invocation, Server Message Block, Simple Network Management Protocol Enumeration, Simple Mail Transfer Protocol.

Unit – IV Contact Hours = 8 Hours

System Hacking: Technical and Nontechnical Password Attacks, Privilege Escalation and Exploiting Vulnerabilities, Exploiting an Application, Buffer Overflow, Owning the Box, Windows Authentication Types, Cracking Windows Passwords, Linux Authentication and Passwords, Cracking Linux Passwords, Hiding Files and Covering Tracks, Rootkits, File Hiding

Unit – V Contact Hours = 8 Hours

Social Engineering: Social Engineering: Pretexting, Social Engineering Vectors, Physical Social Engineering: Badge Access, Man Traps, Biometrics, Phone Calls, Baiting, Phishing Attacks, Website Attacks:

Cloning,

Rogue

Attacks.

Cryptography: Basic Encryption, Symmetric Key Cryptography, Asymmetric Key Cryptography, Certificate Authorities and Key Management: Certificate Authority, Trusted Third Party, Self-Signed Certificates, Cryptographic Hashing, PGP and S/MIME

Flipped Classroom Details

Unit No.	I	II	III	IV	V
No. for Flipped	1	1	1	2	2
Classroom Sessions					

	Books
	Text Books:
1	Ric Messier, CEH v10 Certified Ethical Hacker Study Guide, Principles, Patterns, and Practices, Pearson, 2014
2	Michael Gregg, Omar Santos, Certified Ethical Hacker (CEH) Version 10 Cert Guide, Pearson IT Certification, 3rd Edition, 2019
	Reference Books:
1	Matt Walker, CEH Certified Ethical Hacker All-in-One Exam Guide, Fourth Edition, McGraw-Hill, 4th Edition, 2019
	E-resources (NPTEL/SWAYAM. Any Other)- mention links
1	Introduction to Ethical Hacking
•	https://www.youtube.com/watch?v=t8nwQ6At0CU&list=PL7AT7LU4byRKMBCEWpeZ4QOd2VWvdIHXU
2	Foundations of Cryptography
	https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2

	Course delivery methods	Assessment methods		
1.	Chalk and Talk		IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

Course Outcome (COs)

At the end of the course, the student will be able to (Highlight the **action verb** representing the learning level.)

Learning Levels: Re - Remember; Un - Understand; Ap - Apply;	Learning	PO(s)	PSO(s)
An - Analysis; Ev - Evaluate; Cr - Create	Level	PO(5)	P3O(3)

	Perform vulnerability analysis to identify security loopholes in		1,2	1
1.	the target organization's network, communication	An		
	infrastructure, and end systems.			
2.	Understand mobile and desktop platform attack vector,	Un	3, 5	1,2
۷.	android vulnerabilities, mobile security guidelines and tools.	OII		
2	Apply the learning inculcated throughout the course and	Λn	9,10, 12	3
3.	develop a course project or present a course seminar	Ар		

Scheme of Continuous Internal Evaluation (CIE):

Components	Addition of two IA tests	Online Quiz	Addition of two OAs/ Course project	Course Seminar	Total Marks
Marks	25+25 = 50	4* 5 marks = 20	10+10 =20	10	100

OBA - Open Book Assignment

Minimum score to be eligible for SEE: 40 OUT OF 100

Sch	Scheme of Semester End Examination (SEE):						
1.	It will be conducted for 100 marks of 3 hours duration.						
2.	Minimum marks required in SEE to pass: Score should be \geq 35%, however overall score of						
	CIE + SEE should be ≥ 40%.						
3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7						
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out of						
	2 questions in part C.						

	CO-PO Mapping (Planned)							SO Map Planned	-		
	PO							PSO	PSO	PSO	
со	CO 1 2 3 4 5 6 7 8 9 10 11 12								1	2	3
1	1 / / /							٧	٧		
2	2 1 1 1								٧	٧	
3	3									٧	
	Tick mark the CO, PO and PSO mapping										

SI No	Skill & competence enhanced	Applicable Industry	Job roles students can take up
	after undergoing the course	after undergoing the course	
1	Network Security Control		Cyber Crime Analyst
2	Skills set needed by individuals	Banking and finance.	Risk Analyst,
	whose activities impact the	Government. Health care	Cyber security Consultant,
	security of their organization's		Cyber security Engineer
	cyberspace.		