



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY  
Kattankulathur, Kancheepuram District 603203, Tamil Nadu, India

## B.Tech. in Computer Science and Engineering

### Mission of the Department

Mission Stmt - 1	<i>To impart knowledge in cutting edge Computer Science and Engineering technologies in par with industrial standards.</i>
Mission Stmt - 2	<i>To collaborate with renowned academic institutions to uplift innovative research and development in Computer Science and Engineering and its allied fields to serve the needs of society</i>
Mission Stmt - 3	<i>To demonstrate strong communication skills and possess the ability to design computing systems individually as well as part of a multidisciplinary teams.</i>
Mission Stmt - 4	<i>To instill societal , safety, cultural, environmental, and ethical responsibilities in all professional activities</i>
Mission Stmt - 5	<i>To produce successful Computer Science and Engineering graduates with personal and professional responsibilities and commitment to lifelong learning</i>

### Program Educational Objectives (PEO)

PEO - 1	<i>Graduates will be able to perform in technical/managerial roles ranging from design, development, problem solving to production support in software industries and R&amp;D sectors.</i>
PEO - 2	<i>Graduates will be able to successfully pursue higher education in reputed institutions.</i>
PEO - 3	<i>Graduates will have the ability to adapt, contribute and innovate new technologies and systems in the key domains of Computer Science and Engineering.</i>
PEO - 4	<i>Graduates will be ethically and socially responsible solution providers and entrepreneurs in Computer Science and other engineering disciplines.</i>
PEO - 5	<i>Graduates will possess the additional skills in core computer science discipline with knowledge of Hardware, Software , Programming , Logic &amp; Reasoning.</i>

### Mission of the Department to Program Educational Objectives (PEO) Mapping

	Mission Stmt. - 1	Mission Stmt. - 2	Mission Stmt. - 3	Mission Stmt. - 4	Mission Stmt. - 5
PEO - 1	H	H	H	H	H
PEO - 2	L	H	H	H	H
PEO - 3	H	H	M	L	H
PEO - 4	M	H	M	H	H
PEO - 5	H	H	M	M	H

H – High Correlation, M – Medium Correlation, L – Low Correlation

### Mapping Program Educational Objectives (PEO) to Program Learning Outcomes (PLO)

	Program Learning Outcomes (PLO)														
	Graduate Attributes (GA)											Program Specific Outcomes (PSO)			
	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
PEO - 1	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
PEO - 2	H	H	H	H	H	L	L	H	L	H	L	H	H	H	H
PEO - 3	H	H	H	H	H	L	L	L	L	L	H	H	H	H	H
PEO - 4	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
PEO - 5	H	H	H	H	H	M	H	H	H	H	H	H	H	H	H

H – High Correlation, M – Medium Correlation, L – Low Correlation

#### PSO – Program Specific Outcomes (PSO)

PSO - 1	<i>Ability to understand client requirements and suggest solutions</i>
PSO - 2	<i>Ability to create Software for automation and function</i>
PSO - 3	<i>Ability to utilize Logic &amp; Reasoning Skills</i>

## Program Structure: B.Tech. in Computer Science and Engineering

1. Humanities & Social Sciences including Management Courses (H)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18LEH101J	English	2	0	2	3	
18LEH102J	Chinese					
18LEH103J	French					
18LEH104J	German	2	0	2	3	
18LEH105J	Japanese					
18LEH106J	Korean					
18PDH101T	General Aptitude	0	0	2	1	
18PDH102T	Management Principles for Engineers	2	0	0	2	
18PDH103T	Social Engineering	2	0	0	2	
18PDH201T	Employability Skills & Practices	0	0	2	1	
<b>Total Learning Credits</b>						<b>12</b>

  

2. Basic Science Courses (B)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18PYB103J	Physics: Semiconductor Physics	3	1	2	5	
18CYB101J	Chemistry	3	1	2	5	
18MAB101T	Calculus and Linear Algebra	3	1	0	4	
18MAB102T	Advanced Calculus and Complex Analysis	3	1	0	4	
18MAB201T	Transforms and Boundary Value Problems	3	1	0	4	
18MAB204T	Probability and Queueing Theory	3	1	0	4	
18MAB302T	Discrete Mathematics for Engineers	3	1	0	4	
18BTB101T	Biology	2	0	0	2	
<b>Total Learning Credits</b>						<b>32</b>

  

3. Engineering Science Courses (S)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18MES101L	Engineering Graphics and Design	1	0	4	3	
18EES101J	Basic Electrical and Electronics Engineering	3	1	2	5	
18MES103L	Civil and Mechanical Engineering Workshop	1	0	4	3	
18CSS101J	Programming for Problem Solving	3	0	4	5	
18CSS201J	Analog and Digital Electronics	3	0	2	4	
18CSS202J	Computer Communications	2	0	2	3	
<b>Total Learning Credits</b>						<b>23</b>

  

4. Professional Core Courses (C)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18CSC201J	Data Structures and Algorithms	3	0	2	4	
18CSC202J	Object Oriented Design and Programming	3	0	2	4	
18CSC203J	Computer Organization and Architecture	3	0	2	4	
18CSC204J	Design and Analysis of Algorithms	3	0	2	4	
18CSC205J	Operating Systems	3	0	2	4	
18CSC206J	Software Engineering and Project Management	3	0	2	4	
18CSC207J	Advanced Programming Practice	3	0	2	4	
18CSC301T	Formal Language and Automata	3	0	0	3	
18CSC302J	Computer Networks	3	0	2	4	
18CSC303J	Database Management Systems	3	0	2	4	
18CSC304J	Compiler Design	3	0	2	4	
18CSC305J	Artificial Intelligence	3	0	2	4	
18CSC350T	Comprehension	0	1	0	1	
<b>Total Learning Credits</b>						<b>48</b>

  

5. Professional Elective Courses (E) (Any 6 Elective Courses)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18CSE351T	Computational Logic	3	0	0	3	
18CSE352T	Neuro Fuzzy and Genetic Programming	3	0	0	3	
18CSE353T	Digital Image Processing	3	0	0	3	
18CSE354T	Network Security	3	0	0	3	
18CSE355T	Data Mining and Analytics	3	0	0	3	
18CSE356T	Distributed Operating Systems	3	0	0	3	
18CSE357T	Biometrics	3	0	0	3	
18CSE358T	Pattern Recognition Techniques	3	0	0	3	
18CSE359T	Natural Language Processing	3	0	0	3	
18CSE360T	Information Storage and Management	3	0	0	3	
18CSE451T	Wireless Sensor Networks	3	0	0	3	
18CSE452T	Network Protocols and Programming	3	0	0	3	
18CSE453T	Network Routing Algorithms	3	0	0	3	
18CSE454T	High Performance Computing	3	0	0	3	
18CSE455T	Database Security and Privacy	3	0	0	3	
18CSE456T	Software Defined Networks	3	0	0	3	
18CSE457T	Semantic Web	3	0	0	3	
18CSE458T	Wireless and Mobile Communication	3	0	0	3	
18CSE459T	Service Oriented Architecture	3	0	0	3	
18CSE460T	Network Design and Management	3	0	0	3	
<b>Total Learning Credits</b>						<b>18</b>

  

6. Open Elective Courses (O)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18CSO101T	IT Infrastructure Management	3	0	0	3	
18CSO102T	Mobile Application Development	3	0	0	3	
18CSO103T	System Modeling and Simulation	3	0	0	3	
18CSO104T	Free and Open Source Softwares	3	0	0	3	
18CSO105T	Android Development	3	0	0	3	
18CSO106T	Data Analysis using Open Source Tool	3	0	0	3	
18CSO107T	IOS Development	3	0	0	3	
<b>Total Learning Credits</b>						<b>12</b>

  

7. Project Work, Seminar, Internship In Industry/ Higher Technical Institutions (P)						
Course Code	Course Title	Hours/ Week				C
		L	T	P	C	
18CSP101L	MOOC / Industrial Training / Seminar - 1	0	0	2	1	
18CSP102L	MOOC / Industrial Training / Seminar - 2	0	0	2	1	
18CSP103L	Project (Phase-I) / Internship (4-6 weeks)	0	0	6	3	
18CSP104L	Project (Phase-II) / Semester Internship	0	0	20	10	
<b>Total Learning Credits</b>						<b>15</b>

8. Mandatory Courses (M)						8. Mandatory Courses (M)					
Code	Course Title	L	T	P	C	Course Code	Course Title	Hours/Week			
		L	T	P	C			L	T	P	C
18PDM101L	Professional Skills and Practices	0	0	2	0	18GNM101L	Physical and Mental Health using Yoga	0	0	2	0
18PDM201L	Competencies in Social Skills	0	0	2	0	18GNM102L	NSS	0	0	2	0
18PDM203L	Entrepreneurial Skill Development					18GNM103L	NCC				
18PDM202L	Critical and Creative Thinking Skills	18GNM104L	NSO								
18PDM204L	Business Basics for Entrepreneurs	0	0	2	0	18LEM109T	Indian Traditional Knowledge	1	0	0	0
18PDM301L	Analytical and Logical Thinking Skills	0	0	2	0	18LEM110L	Indian Art Form	0	0	2	0
19PDM302L	Entrepreneurship Management					18CYM101T	Environmental Science	1	0	0	0
18LEM101T	Constitution of India	1	0	0	0						
18LEM102J	Value Education	1	0	1	0						

### Program Articulation: B. Tech. in Computer Science and Engineering

Course Code	Course Name	Program Learning Outcomes (PLO)														
		Graduate Attributes										PSO				
		Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
18CSS101J	Programming for Problem Solving	H	H	M	M	H	L	L	M	H	M	L	H	L	H	H
18CSC201J	Data Structures and Algorithms	H	H	H	H	M	L	L	M	H	M	M	H	L	H	H
18CSC202J	Object Oriented Design and Programming	H	H	H	H	M	L	M	H	H	M	H	L	H	H	H
18CSC203J	Computer Organization and Architecture	H	M	H	M	L	L	L	M	L	L	M	H	M	M	M
18CSC204J	Design and Analysis of Algorithms	H	H	H	H	M	M	L	M	M	M	H	L	H	H	H
18CSC205J	Operating Systems	H	H	H	H	M	L	M	H	M	M	H	H	H	M	M
18CSC206J	Software Engineering and Project Management	H	H	H	H	H	H	H	H	H	H	H	L	H	M	M
18CSC207J	Advanced Programming Practice	H	H	M	M	H	L	L	M	H	M	L	H	L	H	H
18CSC301T	Formal Language and Automata	H	H	H	H	L	L	L	L	M	M	L	H	H	H	H
18CSC302J	Computer Networks	H	H	H	H	M	L	M	H	M	M	H	H	H	M	M
18CSC303J	Database Management Systems	H	H	H	H	M	L	M	H	M	M	H	H	H	M	M
18CSC304J	Compiler Design	H	H	H	H	M	L	L	M	M	L	H	H	H	H	H
18CSC305J	Artificial Intelligence	H	H	H	H	M	M	L	L	M	M	L	H	H	H	H
18CSE351T	Computational Logic	M	H	M	H	M	M	L	M	M	M	H	L	H	H	H
18CSE352T	Neuro Fuzzy and Genetic Programming	M	H	H	H	H	M	L	M	M	M	H	L	H	H	H
18CSE353T	Digital Image Processing	H	H	H	M	H	M	L	M	H	M	M	H	L	H	H
18CSE354T	Network Security	H	H	H	H	H	L	L	M	H	H	L	H	H	H	H
18CSE355T	Data Mining and Analytics	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
18CSE356T	Distributed Operating Systems	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
18CSE357T	Biometrics	M	H	H	H	M	M	H	M	H	M	M	H	H	H	H
18CSE358T	Pattern Recognition Techniques	H	H	H	H	H	M	M	M	M	M	H	L	H	H	H
18CSE359T	Natural Language Processing	H	H	H	H	H	H	L	M	H	M	M	H	M	H	H
18CSE360T	Information Storage and Management	H	H	H	H	M	H	H	M	H	M	H	H	H	M	H
18CSE451T	Wireless Sensor Networks	H	H	H	H	M	M	M	M	M	H	L	H	H	H	H
18CSE452T	Network Protocols and Programming	H	H	H	H	M	M	M	M	M	H	L	H	H	H	H
18CSE453T	Network Routing Algorithms	H	H	H	H	M	M	M	M	M	H	L	H	H	H	H
18CSE454T	High Performance Computing	H	H	H	H	H	L	L	M	H	H	L	H	H	H	H
18CSE455T	Database Security and Privacy	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
18CSE456T	Software Defined Networks	H	H	H	H	H	M	M	M	M	H	M	H	H	H	H
18CSE457T	Semantic Web	M	H	H	H	H	M	L	M	M	H	M	H	M	H	H
18CSE458T	Wireless and Mobile Communication	H	H	H	H	M	H	H	H	M	H	M	H	H	H	H

18CSE459T	Service Oriented Architecture	M	H	H	H	H	M	M	M	M	H	M	H	H	H	H
18CSE460T	Network Design and Management	H	H	H	H	M	M	M	M	M	H	L	H	H	H	H
18CSP101L	MOOC / Industrial Training / Seminar - 1	H	M	M	M	M	M	M	M	H	H	H	M	H	H	H
18CSP102L	MOOC / Industrial Training / Seminar - 2	H	M	M	M	M	M	M	M	H	H	H	M	H	H	H
18CSP103L	Project (Phase-I) / Internship (4-6 weeks)	H	H	H	H	H	M	M	H	H	H	H	H	H	M	M
18CSP104L	Project (Phase-II) / Semester Internship	H	H	H	H	H	M	M	H	H	H	H	H	H	M	M
	Program Average	H	H	M	H	M	L	M	L	M	M	M	H	M	M	M

H – High Correlation, M – Medium Correlation, L – Low Correlation

## Implementation Plan: B.Tech. in Computer Science and Engineering

Semester - I					
Code	Course Title	Hours/ Week			C
		L	T	P	
18LEH101J	English	2	0	2	3
18MAB101T	Calculus and Linear Algebra	3	1	0	4
18PYB103J	Physics: Semiconductor Physics	3	1	2	5
18MES101L	Engineering Graphics and Design	1	0	4	3
18EES101J	Basic Electrical and Electronics Engineering	3	1	2	5
18PDM101L	Professional Skills and Practices	0	0	2	0
18LEM101T	Constitution of India	1	0	0	0
18GNM101L	Physical and Mental Health using Yoga	0	0	2	0
Total Learning Credits					20

  

Semester - II					
Code	Course Title	Hours/ Week			C
		L	T	P	
18LEH10XJ	Chinese / French / German / Japanese/ Korean	2	0	2	3
18MAB102T	Advanced Calculus and Complex Analysis	3	1	0	4
18CYB101J	Chemistry	3	1	2	5
18CSS101J	Programming for Problem Solving	3	0	4	5
18MES103L	Civil and Mechanical Engineering Workshop	1	0	4	3
18PDH101T	General Aptitude	0	0	2	1
18LEM102J	Value Education	1	0	1	0
18GNM10XL	NCC / NSS / NSO	0	0	2	0
Total Learning Credits					21

  

Semester - III					
Code	Course Title	Hours/ Week			C
		L	T	P	
18MAB201T	Transforms and Boundary Value Problems	3	1	0	4
18BTB101T	Biology	2	0	0	2
18CSS201J	Analog and Digital Electronics	3	0	2	4
18CSC201J	Data Structures and Algorithms	3	0	2	4
18CSC202J	Object Oriented Design and Programming	3	0	2	4
18CSC203J	Computer Organization and Architecture	3	0	2	4
18PDH102T	Management Principles for Engineers	2	0	0	2
18PDM201L	Competencies in Social Skills	0	0	2	0
18PDM203L	Entrepreneurial Skill Development	0	0	2	0
Total Learning Credits					24

  

Semester - IV					
Code	Course Title	Hours/ Week			C
		L	T	P	
18MAB204T	Probability and Queueing Theory	3	1	0	4
18CSS202J	Computer Communications	2	0	2	3
18CSC204J	Design and Analysis of Algorithms	3	0	2	4
18CSC205J	Operating Systems	3	0	2	4
18CSC206J	Software Engineering and Project Management	3	0	2	4
18CSC207J	Advanced Programming Practice	3	0	2	4
18PDH103T	Social Engineering	2	0	0	2
18PDM202L	Critical and Creative Thinking Skills	0	0	2	0
18PDM204L	Business Basics for Entrepreneurs	0	0	2	0
18CYM101T	Environmental Science	1	0	0	0
Total Learning Credits					25

  

Semester - V					
Code	Course Title	Hours/ Week			C
		L	T	P	
18MAB302T	Discrete Mathematics for Engineers	3	1	0	4
18CSC301T	Formal Language and Automata	3	0	0	3
18CSC302J	Computer Networks	3	0	2	4
	Professional Elective – 1	3	0	0	3
	Professional Elective – 2	3	0	0	3
	Open Elective – 1	3	0	0	3
	Open Elective – 2	3	0	0	3
18CSP101L	MOOC / Industrial Training / Seminar - 1	0	0	2	1
18PDM301L	Analytical and Logical Thinking Skills	0	0	2	0
19PDM302L	Entrepreneurship Management	0	0	2	0
18LEM109T	Indian Traditional Knowledge	1	0	0	0
Total Learning Credits					24

  

Semester - VI					
Code	Course Title	Hours/ Week			C
		L	T	P	
18CSC303J	Database Management Systems	3	0	2	4
18CSC304J	Compiler Design	3	0	2	4
18CSC305J	Artificial Intelligence	3	0	2	4
18CSC350T	Comprehension	0	1	0	1
	Professional Elective – 3	3	0	0	3
	Professional Elective – 4	3	0	0	3
	Open Elective – 3	3	0	0	3
18CSP102L	MOOC / Industrial Training / Seminar - 2	0	0	2	1
18PDH201T	Employability Skills and Practices	0	0	2	1
18LEM110L	Indian Art Form	0	0	2	0
Total Learning Credits					24

  

Semester - VII					
Code	Course Title	Hours/ Week			C
		L	T	P	
	Professional Elective – 5	3	0	0	3
	Professional Elective – 6	3	0	0	3
	Open Elective – 4	3	0	0	3
18CSP103L	Project (Phase-I) / Internship (4-6 weeks)	0	0	6	3
Total Learning Credits					12

  

Semester - VIII					
Code	Course Title	Hours/ Week			C
		L	T	P	
18CSP104L	Project (Phase-II) / Semester Internship	0	0	20	10
Total Learning Credits					10

**BTECH (CSE)**

**SYLLABUS - SEMESTER I TO VIII**

Course Code	18LEH101J	Course Name	ENGLISH	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Analyze the importance of communication in personal, professional contexts. Identify proper English pronunciation	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Strengthen vocabulary and grammar. Enhance listening and writing comprehension. Review films and documentaries																		
CLR-3:	Writing brief paragraphs using appropriate techniques. Enhance their English fluency in speaking																		
CLR-4:	Write effective essays, stories. Experience workplace communication aspects																		
CLR-5:	Research on a topic and write a comprehensible academic project reports. Make effective presentations																		
CLR-6:	Utilize English language skills along with technical skills in build wider career orientations																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLO-1:	Identify types, modes, channels and barriers of communication.distinguish different speech sounds, pronounce correctly	1	70	60	L	H	L	H	H	H	L	H	H	H	-	H	-	-	-
CLO-2:	Identify, rectify the errors in the use of grammar and vocabulary. Improve listening and writing skills	2	65	60	L	H	L	H	H	H	L	H	H	H	-	H	-	-	-
CLO-3:	Develop a topic idea into a cohesive paragraph with examples. Improve the fluency of speaking skills	3	75	70	L	H	L	H	H	M	L	H	H	H	-	H	-	-	-
CLO-4:	Develop ideas into logical and coherent essays. Understand better the workplace culture	3	75	65	L	H	L	H	H	H	L	H	H	H	-	H	-	-	-
CLO-5:	Identify the steps involved in writing an academic project report. List and practice skills need for making a presentation	3	75	65	L	H	L	H	H	H	L	H	H	H	-	H	-	-	-
CLO-6:	Build listening, speaking, reading, writing abilities in English, To interact with English speaking people.	3	70	65	L	L	L	H	H	H	L	H	H	H	-	H	-	-	-

		Communication	Vocabulary and Grammar	Discourse Techniques	Workplace Communication	Project Writing
Duration (hour)		12	12	12	12	12
S-1	SLO-1	Definition, process of communication	Words with Foreign roots, Word formation – inflectional, derivational prefixes, suffixes	Sentence structure, Phrases and Clauses	Reading Comprehension, Guidelines (referential,critical,interpretative )	Topics for project writing
	SLO-2	Filling in-class worksheets	Quiz - Identifying the borrowed roots and their meanings-Worksheet exercise	Exercise:worksheet, Identifying phrases, clauses, compound, complex sentences	Practice Exercise	Discussion
S-2	SLO-1	Verbal and non-verbal communication	Synonyms and Antonyms and Standard abbreviations	Developing ideas into paragraphs – cohesion markers	Précis-writing Guidelines	Collection of Data – avoiding plagiarism-authenticity and credibility of data
	SLO-2	Individual and group activities - Role play	Context based activity / Learner compiling standard abbreviations from core subject	Identify topic sentence in a paragraph; writing a paragraph based on a topic	Practice Exercise	Collection of data for verification
S-3	SLO-1	LAB: Individual speech sounds	LAB: Listening to long conversations	LAB: Listening to short stories - Science fiction	LAB: Videos on workplace scenario Open Discussion on Workplace Etiquette	LAB: Importance of availing credible resources with examples
	SLO-2	Courseware on speech sounds (Listening and reproducing)	Identify communication contexts, use of making a word list in relation to the context	Identify main idea of the given story and narrate a story on the given topic – Written	speaking language known to everyone, space, polite words, actions, objective	Collecting and compiling resource materials
S-4	SLO-1	LAB: often mispronounced sounds	LAB: Listening to long conversations, daily life	LAB: Speaking - practice activity – brain storming – mind mapping	LAB: Videos on workplace communication	LAB: Guidelines for preparing a PPT; presentation techniques



Experts from Industry	Experts from Higher Technical Institutions	Internal Experts		
1. Dr. Usha Kodandaraman, ABK AOTS, Chennai . drushak@gmail.com	1. Dr. S. P. Dhanavel, IITM, Chennai, dhanavelsp@iitm.ac.in	1. Dr. K. Anbazhagan, SRMIST	3. Dr. Sukanya Saha, SRMIST	5. S. Ramya, SRMIST
2. Mr. Durga Prasad Bokka, TCS Chennai, durgaprasad@tcs.com	2. Ms. Subashree, VIT, Chennai, subashree@vit.ac.in	2. Ms. Cauveri B, SRMIST	4. Dr. M. M. Umamaheswari, SRMIST	

Course Code	18LEH102J	Course Name	CHINESE		Course Category	H	Humanities and Social Sciences including Management				L	T	P	C
											2	0	2	3
Pre-requisite Courses	Nil		Co-requisite Courses	Nil		Progressive Courses	Nil							
Course Offering Department	English and Foreign Languages			Data Book / Codes/Standards	Nil									

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)											
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CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Modern Tool Usage	Society & Culture	Environment & Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
Pronounce Chinese Romanization, know about China and Chinese speaking countries, Read basic Chinese characters	Help ask about the need, counting numbers, Greet each other, express time and date in daily conversations	Ask about directions, learn basic conversation on orientation	Daily activities and asking about places and Chinese etiquette	List the Chinese festivals and Chinese culture, acquire basic conversational skills	Utilize Chinese language skills along with technical skills in build wider career orientations																		
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																					
CLO-1:	Pronounce Chinese language, Identify the basic Chinese scripts, tones and greetings	1	6	6	0	0			-	-	M	-	M	H	L	M	H	L	-	H	-	-	-
CLO-2:	Identify basic grammar, count numbers, tell date and time, make interrogative sentences and basic conversations	2	6	6	5	2			-	-	H	-	H	M	L	M	H	M	-	H	-	-	-
CLO-3:	Ask different kinds of questions, to tell age using Chinese words	2	6	6	8	3			-	-	M	-	M	L	L	M	L	M	-	H	-	-	-
CLO-4:	Identify the different usage of Chinese grammar and vocabulary and introduce one self	2	6	6	9	5			-	-	H	-	H	H	L	M	H	H	-	H	-	-	-
CLO-5:	Appropriately use different verbs and adjectives in basic conversations	2	7	6	2	3			-	-	H	-	H	H	L	M	M	H	-	H	-	-	-
CLO-6:	Build listening, speaking, reading, writing abilities in Chinese, To interact with Chinese people and understand their culture	2	7	6	0	0			-	-	H	-	H	H	L	M	H	H	-	H	-	-	-

Duration (hour)	12		12		12		12		12	
S-1	SLO-1	About china, Chinese speaking country, chinese language & culture.	Numbers in Chinese.	Introduction of few basic WH words and framing basic interrogative sentences	Making of Affirmative negative question in Chinese	Introduction & application of few frequently used construction in Chinese.				
	SLO-2	Introduction of initials, finals in Mandarin	Counting numbers and numeric system	Nationality	Conversation to make suggestion, accept of dealing suggestion, make comments.	Introduction & application of few frequently used construction in Chinese.				
S-2	SLO-1	Tables of combination of initials and finals in Putonghua(Mandarin)	Chinese monetary system, Counting Chinese currency.	Direction in Chinese.	Sentence with nominal predicate, Subject verb construction as its predicate.	Famous Chinese festivals				
	SLO-2	Basic greetings, Phrases used in daily life (in pinyin)	Converse to greet others, express needs	Making question with 几, 多少	Fruit related vocabulary, application.	Major Chinese cities				
S-3	SLO-1	Tables of combination of initials and finals in Putonghua(Mandarin)	Asking your need	Introducing one's nationality	Asking question with ma , wh words, affermative -negative	Application and usage of construction				
	SLO-2	Tables of combination of initials and finals in Putonghua(Mandarin)	Nominal measure word	Asking about nationality	Lianxi	Lianxi				
S-4	SLO-1	Pronunciation of Pinyin chart	Telling phone number in chinese	Asking price	Asking question with ma , wh words, affermative -negative	Application and usage of construction				
	SLO-2	Pronunciation of Pinyin chart	Converting numbers	Lianxi	Lianxi	Lianxi				
S-5	SLO-1	Introduction of Four Tones in Chinese language.	Time & time related greetings,	Politely and formally asking names ,Expressing apology.	Making Chinese sentences with verbal & Adjectival predicate.	Grammar related to 但是, 可是, 以前, 以后, 后来。				

	SLO-2	Four Tones and related pronunciation.	Days&Seasons.	Introduction & Application of verbal Measure Word.	Introduction of 地	Introduction & Application of the basic optative verbs like会, 能, 可以.
S-6	SLO-1	Tonesandhi (一, 不) in Chinese Tone discrimination in Chinese	Sentence patterns in Chinese, S-V-O sentences.Framing simple sentences.	Make sentences with在,and few corelated words like 这儿, 那儿 with example	Few basic verbs and adjectives.	conversation how todescribe likes ,dislikes, interest and hobbies
	SLO-2	Chinese characters. The eight strokes of characters, proper stoke orders.	Introduce 是 and 不是	Important locations used in daily life.	Opposite words.	Conduct conversation how todescribe likes, dislikes.,interest and hobbies
S-7	SLO-1	Pronounce word in proper tone	Vocabulary	Asking about places.	Usage of verbs	Usage of grammar
	SLO-2	Personal Pronouns and relations, Plural forms of pronouns	Asking date and time	lianxi	练习	lianxi
S-8	SLO-1	Writing characters with proper stroke order	Usage of time words in a sentence	Asking about directions.	Usage of adjectives with different adverbs	Asking about interest and hobbies
	SLO-2	Writing characters with proper stroke order	Introducing each other	lianxi	练习	lianxi
S-9	SLO-1	Sentence structure with the adjective 很and Framing sentences, negative of 很。	Weekdays in Chinese, Month, Year&Writing Date.	Profession relatedvocabulary, application withexamples.	Colour and vocabulary, application withexamples.	Conversation how to bergain and purchase products.
	SLO-2	Introduction of adverb 也, Interrogative particle呢, application & Usages.	Introduction of verb有 and it'snegative form .Nominal measure word.	Basic conversation about persons occupation	describe family members and talk about university and department	conversation how to bergain and purchase products.
S-10	SLO-1	Possesive/ Structural Particle的, application of 的with pronouns.	Framing of basic interrogative sentences with modal particle吗。	Introduction of interrogative phrase 多大, Tellingone'sage in Chinese.	Sports &Gamesrealatedvocabulary, special usages,	Use of conjugation 还是, 或者with example.
	SLO-2	Writing Chinese characters basic conversation related to greetings	Framing of basic interrogative sentences with modal particle吗。	Introduction of past tense and aspect particle了。	application withexamples.	
S-11	SLO-1	Writing greetings in characters with proper stoke order	Asking simple question	Asking age	Asking about likes and dislikes	Asking about purchasing products
	SLO-2	练习	Asking date	lianxi	Asking about likes and dislikes	Asking about purchasing products
S-12	SLO-1	Basic Expression	Birthday in Chinese	Asking about occupation	Asking about family members	Usage of conjugation
	SLO-2	练习	Grammar – has, have	lianxi	Asking about family members	Usage of conjugation

<b>Learning Resources</b>	1. Liu Xun, New Practical Chinese reader, Beijing Language and Culture University Press, 2008	2. Elementary Chinese Reader- 1, Sinolingua Beijing China, 2007
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Learning Assessment											
Level of Thinking	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers				
Experts from Industry	Experts from Higher Technical Institutions			Internal Experts
1. Dr. Usha Kodandaraman, ABK AOTS, Chennai. drushak@gmail.com	1. Dr. S. P. Dhanavel, IIT Madras, dhanavelsp@iitm.ac.in			1.Ms. Poulomi Ghosal, SRMIST
2. Mr. Paul Das, NEC, Chennai	2. Ms. Subashree, VIT, Chennai. subashree@vit.ac.in			2. Mr. Soumya Brata Halder, SRMIST

Course Code	18LEH103J	Course Name	FRENCH	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Get to know about France, its culture, heritage and countries speaking French. Build basic abilities to converse in French	Identify and ask for information. Describe people with adjectives. Build conversational abilities	Ask for and Provide directions, Identify French educational system, Draft a curriculum vitae	Tell Time and converse in time related situations, Identify French etiquette	Appreciate French cuisine and their food habits	Utilize French language skills along with technical skills in build wider career orientations																		
Course Learning Outcomes (CLO):						At the end of this course, learners will be able to:																	
CLO-1:	Identify and pronounce French alphabets, Greet, Converse, Introduce, Read, identify basic French grammar					1	70	60	-	-	M	-	M	H	L	M	H	H	-	H	-	-	-
CLO-2:	Identify French adjectives, verbs ending in "er" and frame simple sentences and make conversations					2	65	60	-	-	H	-	H	M	L	M	H	H	-	H	-	-	-
CLO-3:	Orient someone by giving directions, Ask for directions, Express possession, conjugate verbs in "ir", Draft curriculum vitae					2	65	60	-	-	L	-	M	L	L	M	L	L	-	H	-	-	-
CLO-4:	Express and use time, create a routine using reflexive verbs, conjugate a reflexive verb and regular verbs in "re"					3	75	65	-	-	H	-	H	H	L	M	H	H	-	H	-	-	-
CLO-5:	Paragraph on French food habits and also their own using partitive articles. Alimentation is associated with partitive articles					3	75	65	-	-	H	-	H	H	L	M	M	H	-	H	-	-	-
CLO-6:	Build listening, speaking, reading, writing abilities in French, To interact with French people and understand French culture					3	70	65	-	-	H	-	H	H	L	M	H	H	-	H	-	-	-

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	L'alphabet, Les accents	Les nombres 70 à 100	Les articles contractes (au...)	Les adjectifs démonstratifs	La forme négative(ne...plus, ne... Jamais)
	SLO-2	Les salutations	Les nombres 101 à 1000	Les articles contractes (du..)	La famille	La forme négative (ne...que. Ne... rien)
S-2	SLO-1	Les pronoms sujets, Les verbes: être, avoir, s'appeler, habiter	Le genre des noms	Les verbes : Vouloir, pouvoir, devoir	Les 2 groupes verbes	Les verbes acheter, manger, Commencer, payer
	SLO-2	Les articles indéfinis	le nombre des noms	Les verbes irréguliers	Les verbes : sortir, partir	L'argent
S-3	SLO-1	L'expression	Comprendre une petite annonce	Faire une enquête	Proposer a qqn pour une sortie	Demander le prix
	SLO-2	Les salutations	Rédiger une annonce simple	Ecrire une liste	Proposer a qqn de faire qqc	Faire les courses
S-4	SLO-1	Se communiquer en classe	Chercher un logement	Les goûts des autres	Apprécier qqc	Les services et les commerces
	SLO-2	Epeler, s'appeler	Décrire un logement	Les temps libres et les loisirs	Ne pas apprécier qqc	Payer ses achats
S-5	SLO-1	Les numéros 0 à 69	Le 1 e groupe verbe, les professions	Les adjectifs interrogatifs	Le 3e groupe verbes	L'impératif affirmatif
	SLO-2	Les jours, les mois, les émotions	Les verbes venir et aller	Les mots interrogatifs	Les vêtements	L'impératif négatif

S-6	SLO-1	Les pays, les couleurs	Le genre des adjectifs	Les verbes pronominaux(1)	Les adverbes de fréquence	Les articles partitifs
	SLO-2	Des portraits de pays francophones	les nombre des adjectifs	Les verbes pronominaux(1)	Les adverbes de temps	Les exp. De quantités
S-7	SLO-1	Présentez- vous	Les vocabulaires des objets	Parler de ses loisirs	Décrire une tenue	Accepter une invitation
	SLO-2	Présenter qqn	Décrire son voisin	Exprimer ses goûts	Décrire les accessoires	refuser une invitation
S-8	SLO-1	S'informer sur qqn	Décrire votre profession	Exprimer une préférence	Parler qqc	Donner son appréciation
	SLO-2	Demander des informations personnelles	La langue, activité recap.	Exprimer une envie, Activité quotidienne	justifier	S'exprimer a table
S-9	SLO-1	Les prépositions de lieu (1)	Les adjectifs possessifs (sing)	Le verbe aller	Le passe compose : avoir	Le pronom « en » de quantité
	SLO-2	Les verbes : parler, habiter	Les adjectifs possessifs (pl)	Le futur proche	Le passe compose : etre	Il faut
S-10	SLO-1	Les articles définis	Les prépositions de lieu(2)	L'heure	L'imparfait (1)	Les festivals du mot
	SLO-2	Les pronoms Personnelles	Les orientations	Les Temps	L'imparfait (2)	Les festivals en France
S-11	SLO-1	Demander poliment	Les pièces, l'équipement	Demander l'heure	Parler d'un film	Donner des instructions (il Faut)
	SLO-2	Répondre poliment	S'informer un logement	Dire l'heure	Féliciter un souhait	Cuisine d'une parisienne d'adoption
S-12	SLO-1	Les vocabulaires d'informatique	Ecrire un portrait	Raconter sa vie sur un blog	Adresser un souhait	Commander au restaurant
	SLO-2	S'inscrire sur un site	La description physique	Justifier	Ecrire une carte postale	Ecrire une recette

Learning Resources	1. SAISONS 1 – Didier - 2017	2. BIENVENUE – Course Book in French – Department of EFL, SRMIST- 2017
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers			
Experts from Industry		Experts from Higher Technical Institutions	
1. Mr.D.Hemachandran, Renault Nissan, Senior Language Specialist		1. Dr. S. P. Dhanavel, IIT Madras, dhanavelsp@iitm.ac.in	
2. Mr. Durga Prasad Bokka, TCS Chennai, durgaprasad@tcs.com		2. Ms. Judy Niranjala, SIET college for Women, Chennai	
		Internal Experts	
		1. Dr. K. Anbazhagan, SRMIST	2. Ms. K. Sankari, SRMIST
		3. Mr. J. Sabastian Satish, SRMIST	

Course Code	18LEH104J	Course Name	GERMAN	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Get to know about Germany, its culture, heritage. Build basic abilities to converse in German	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
CLR-2:	Identify and ask for information. Introduce oneself. Build conversational abilities	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design,	Modern Tool Usage	Society & Culture	Environment & Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-3:	Ask for and Provide directions in German, Identify German cities, buildings and everyday life like cuisine																				
CLR-4:	Develop the ability to read, understand and initiate a conversation																				
CLR-5:	Enable basic conversational skills to behave in a German speaking society, in restaurants and in public places																				
CLR-6:	Utilize German language skills along with technical skills in build wider career orientations																				
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																				
CLO-1:	Identify and pronounce German alphabets, Greet, Converse, Introduce, Read, identify basic German grammar	1	7 0	6 0	-	-	L	L	M	H	L	H	H	H	-	H	-	-	-		
CLO-2:	Compose dialogue between strangers, ask simple information	2	6 5	5 5	-	-	M	L	M	H	L	H	H	H	-	H	-	-	-		
CLO-3:	Orient someone by giving directions, by using Imperatives and different types of definite & indefinite articles	2	7 3	6 0	-	-	M	M	H	M	M	H	H	H	-	H	-	-	-		
CLO-4:	Write a dialogue by using different verbs of Accusative articles	3	6 5	5 5	-	-	M	M	H	H	M	H	H	H	-	H	-	-	-		
CLO-5:	Create conversations in social places like; restaurants, identify and order food varieties	3	6 5	5 5	-	-	M	M	H	H	L	H	H	H	-	H	-	-	-		
CLO-6:	Build listening, speaking, reading, writing abilities in German, interact with Germans and understand their culture	3	7 5	6 5	-	-	H	H	H	H	H	H	H	H	-	H	-	-	-		

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	Alphabets, Grüßen und Verabschieden.	Umbestimmt Artikel im Nominativ.	T, N, D verbenkonjugationen und Satzschreiben.	Die Uhezeiten verstehen und nennen.	Etwasgemeinsam planen, über Geburtstag sprechen.
	SLO-2	Über Länder, Sprachensprechen in Deutschland, Wichtige Städte in Deutschland.	Zahlen bis 1000 und Wortschatz.	Ordinal Zahlen und Tagezeiten	Zeitangaben machen.	Schreiben Sie: Einladung für ihre Geburtstag.
S-2	SLO-1	Zahlen bis 20, Sich und andere vorstellen.	Plätze und Gebäude benennen, Fragen zu orten stellen.	Überessensprechen, Verschiedene Gerichte in Deutschland durch PPT.	Umregelmäßige verbenkonjugationen und Beispiele Satz.	Possessive Artikel im Akkuativ.
	SLO-2	Telefonnummer und E-mail Adressenennen.	Negation und übersetzung.	Buchstabieren und Wortschz.	"ieren" verben conjugation und Beispielsatz.	Beispiele Sätze.
S-3	SLO-1	Alphabet Aussprache und hört die grüßen.	Hörübung: Die Telefonnummer.	Hörübung: Aussprache die Umlaute a, ö, ü und beispiele Sätze.	Hörübung: Dem Dialog zuhören und die Zeit schreiben.	E-mail schreiben: Einladung ihrer Geburtstagsfeier.
	SLO-2	Verabschiedenen Wörten.	Buchstabieren und Wortschz.	Hören und buchstabieren.	Übungen.	Übungen.
S-4	SLO-1	Länder, Sprachen, Der Film: Über den Guten Tag und die Telefonnummer.	Der Film: Über die Sehenswürdigkeiten in Detschland.	Dialog: Über das Essen und seine preispraktizieren.	Mit den Regulaßige und Umregelmäßigen verbeneigene Sätze schreiben	Das Gespräch hören und verstehen.
	SLO-2	Übungen.	Sprechen über den wichtige Städte im Deutschland.	Übungen.	"ieren" verben konjugationen.	Wortschatz und buchstabieren.
S-5	SLO-1	Über Länder und Sprachensprechen.	Himmelsrichtungen und Verkehrsmittel nennen.	Einen Einkauf Planen und sprechen	Über die Familiesprechen und sich verabreden.	Das Briefeschreiben erklären, eine Einldung verstehen und schreiben.

	SLO-2	Hören und buchstabieren.	Nachdem Wegfragen und einem Wegbeschreiben	Gespräche beim Einkauf führen.	Sich für eine verspätung entschuldigen.	Personal pronomen und beispiele Sätze.
S-6	SLO-1	Aussagesatz und personal pronomen in Nominativ und beispiele Sätze.	Texte mit internationalen wörtern verstehen.	Gespräche beim Essen führen.	Einen Termin telefonisch vereinbaren.	Im Restaurant bestellen und bezahlen, überein Ereignis sprechen,
	SLO-2	Über Arbeit, Berufe und Arbeitszeiten sprechen.	Artikel lernen.	W-Fragen Texte verstehen.	Schreiben Sie die Uhrzeiten.	Bestimmt Informationen in Texten finden.
S-7	SLO-1	Übersich und anderesprechen.	Hörübung: Schreiben Sie die Zahlen.	Kurzer Dialog über das Einkaufen.	Üben: Wie man den Termin festlegt.	Schreiben eines Briefes über jede gegebene situation.
	SLO-2	Fragen und antworten.	Events im Hamburg.	Übungen: Verben konjugationen.	Hören und buchstabieren.	Übungen: Trennbare Verben konjugationen.
S-8	SLO-1	Sich und andere vorstellen.	Fragen Sie die Wegbeschreibung in dem sie die Bildersehen.	Kurzer Dialog über das Essen.	Hörübung: Die Zeit durch hören des Dialogs schreiben.	Hörübung und Schreiben: Freizeitaktivitäten.
	SLO-2	W-Fragen.	Lesen und verstehen.	Hören: wie man bestellt.	Übungen.	Satzmithilfsverben.
S-9	SLO-1	Zahlen ab 20 nennen, über Jahrezzeiten im Deutschland.	Imperativ mit Sie, Lesen und verstehen.	Wortschatz und Buchstabieren.	Umbestimmt Artikel im Akkusativ.	Untrennbare verben konjugationen. Beispiele Sätze.
	SLO-2	Wochentage und Monate.	Lange und Kurze Vokale.	Schreiben Sie die Sätze.	Zeitangaben mit am, um, von.... bis.	Beispiele Sätze.
S-10	SLO-1	Bestimmt Artikel in Nominativ.	Regelmäßige verben Konjugationen.	Positionen im Satz, Bestimmt Artikel im Akkusativ.	Erklärt die Grammatik Präpositionen im Akkusativ.	Präteritum von Hilfsverben und konjugationen.
	SLO-2	Verwendungen von Hilfsverben.	Satzschreiben.	Akkusativ Verben konjugationen.	Beispiele Sätze im Präpositionen .	Modal verben konjugationen und beispiele Sätze.
S-11	SLO-1	Ja oder Nein Fragen durch PPT.	Der Imperativsätze und auch die Regelmäßige verben	Essen im D-A-CH, Berufer und ums Essen.	Hören und sprechen: die Tagesablauf.	Übung für Modal verben wie, Aussagesatz, Satzfrage.
	SLO-2	Typische Hobby's.	Lernen Sie die Sätze durch PPT.	Hören Sie den dialog.	Schreiben: Die Tagesablauf.	W-Frage und Trennbare verben.
S-12	SLO-1	Der Film: Über den Termin.	Der Film: Die Autofahrt und das Verkehrsmittel.	Der Film: Frühstück bei den Bergs.	Pünktlichkeit in D-A-CH und Der Film: Nie hast du Zeit und Termine.	Der Film: Hast du Zeit? Im Restaurant und Überraschung.
	SLO-2	Über deine Familie.	Claudia Berg in der Arbeit.	Einkaufen planen.	Der Termin und die Verabredung.	Schreiben Sie die Sätze mit Hilfs verben.

<b>Learning Resources</b>	1. Netzwerk – Klett – Langenscheidt, München, 2015	2. Grundkurs Deutsch, Dept. of EFL, SRMIST
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Dr. Usha Kodandaraman, ABK AOTS, Chennai. drushak@gmail.com	1. Dr. S. P. Dhanavel, IIT Madras, dhanavelsp@iitm.ac.in	1. Dr. K. Anbazhagan, SRMIST	2. Dr. P. Tamilarasan, SRMIST
2. Mr. Vivek Raghunathan, Health care, vivek.raghunathan@waikato.dhb.health.nz	2. Ms. Subashree, VIT, Chennai, subashree@vit.ac.in	3. Ms. Srilitha Srinivasan, SRMIST	

Course Code	18LEH105J	Course Name	JAPANESE	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Identify the basics of Japan language and the facts of Japan, Make useful expressions and basic conversations.	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Identify someone and ask for information. Physical description of people with adjectives. Focus of basic conversation																		
CLR-3:	Ask and give directions, Use conversation on orientation. Identify the Japan educational system																		
CLR-4:	Create daily activities and tell time. Appreciate Japan etiquette. Conjugate a reflexive verb and 3 <sup>rd</sup> group of regular verbs																		
CLR-5:	Identify diverse food habits of the Japanese people.																		
CLR-6:	Utilize Japan language skills along with technical skills in build wider career orientations																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLO-1:	Identify, pronounce Japan alphabets, know about Japan, its culture. Greet each other and converse, Introduce oneself	1	70	60	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-
CLO-2:	Describe with the help of Japan adjectives, identify first group verbs ending in e. Frame simple sentences	2	65	65	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-
CLO-3:	Orient someone by giving directions, Express possession and conjugate 2 <sup>nd</sup> group verbs. Draft their own curriculum vitae	2	65	65	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-
CLO-4:	Express time and use expressions of time in daily conversations, paragraph on daily routine with the help of reflexive verbs	3	75	65	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-
CLO-5:	Create a paragraph on the food habits of the Japan people and also their own using particles.	3	75	65	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-
CLO-6:	Build listening, speaking, reading, writing abilities in Japan, To interact with Japan people and understand Japan culture	3	75	65	M	L	L	L	M	H	M	H	H	M	L	H	-	-	-

Duration (hour)	12	12	12	12	12
S-1	SLO-1	Introduction to Japan	Hiragana Lesson 7 Ma and Ya series.	Lesson 5 – Particles.	Lesson 6 – renshuu and exercises
	SLO-2	Japanese language and culture	ma/ya series related words	Japanese sports.	Religious beliefs,.
S-2	SLO-1	Greetings	Lesson 3 – time - reading	Japanese martial arts.	Lesson 7 – reading and grammar
	SLO-2	Self Introduction	Lesson 3 grammar. Classroom expressions. Kara, made, ni, ne and o	De and to	Ongaku and manga
S-3	SLO-1	Hiragana Lesson 1 (vowels and related words)	Hiragana Lesson 8 Ra/Wa series	Kanji	Common expressions
	SLO-2	Lesson 1– reading. Self introduction	Ra/Wa series related words	iku, miru, yasumu and kau	Body parts (vocabulary).
S-4	SLO-1	Lesson 1 grammar (wa,ka,mo,no,desu/ja arimasen)	Lesson 3 – renshuu and exercises	Revision of complete Hiragana	Explanation of past tense of verbs.
	SLO-2	Days of the week	Family. Festivals of Japan. Omiyage	Revision of all Particles	Kanji – kuchi, ame, hairimasu, kirimasu, ji, han and fun
S-5	SLO-1	Hiragana Lesson 2	Hiragana Lesson 9	Assignment	Lesson 7 reading.
	SLO-2	ka and ga series and related words	Double consonants and related words	Assignment	Lesson 7 exercises

S-6	SLO-1	Lesson 1 – renshuu	Lesson 4 – reading, grammar and vocabulary	<b>Surprise Test</b>	Introduction to Adjectives	Lesson 10 – renshuu and exercises.
	SLO-2	Ojigi and exercises. Numbers and months	Directions. Kanji – person, man, woman, child, tree and book	<b>Surprise Test</b>	I-ending and na-ending adjectives Forms.	Kanji – ookii, chiisai, eki and chuui
S-7	SLO-1	Hiragana Lesson 3	Directions. Kono..., kochira..., yo.	Revision of Hiragana (3 charts),	Lesson 8 Reading	Kanji – daigaku, nen, nihon and nihongo
	SLO-2	sa and za series and related words	I & na-ending adjectives introduction	long vowels and double consonants	Lesson 8 grammar	Places of interest in Japan
S-8	SLO-1	Seasons.	Hiragana Lesson 10 (long vowels and related words).	Review of grammar	Explanation of –masen ka	Food and drink (vocabulary).
	SLO-2	Kore/kono – demonstrative pronouns	Lesson 4 – renshuu	<b>Particles</b>	Explanation of mashou	Transport
S-9	SLO-1	Hiragana Lessons 4 and 5	Hashi	Katakana – introduction	Lesson 8 – renshuu.	Review of particles
	SLO-2	ta/da and na/ha series and related words	Hiragana Lesson 11 (chart 3 and related words).	Katakana – rules	Value your time	Review of Kana and Kanji
S-10	SLO-1	Kore.../kono...-reading, grammar and vocabulary	Counters explanation	Review of lessons 1-5	Kanji - days of the week	Review of verbs and adjectives
	SLO-2	Ni and ga, arimasu/imasu, Dare/donata. Renshuu and Meishi	Kanji – days of the week	Grammar and vocabulary	Japanese food and	Japanese house and living style
S-11	SLO-1	Hiragana Lesson 6 (ba/pa series).	Hiragana – special words like wa, e and o and sentence reading	Katakana vocabulary	Lesson 9 reading	Japanese tea ceremony
	SLO-2	Lesson 2 – exercises. Introduction to time.	Lesson 5 – reading.	Kanji – ikimasu, mimasu, yasumimasu	Lesson 9 grammar	Japanese Religious beliefs.
S-12	SLO-1	Kanji numbers – 13. Time expressions	Lesson 5 Grammar.	Lesson 6 – reading and grammar	Stationery	Japanese Economy
	SLO-2	Colours and basic 5 kanjis (ue, shita, naka, yama and kawa)	Lesson 5 Vocabulary.	Visiting a Japanese home	Transport (vocabulary)	Calligraphy

<b>Learning Resources</b>	1. Minna no Nihon Go, 3A Corporation, Tokyo, Japan, 2002	2. A Basic Course in Japanese – Department of EFL, SRMIST, 2017
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>			
Experts from Industry	Experts from Higher Technical Institutions		Internal Experts
1. Dr. Usha Kodandaraman, ABK AOTS, Chennai. drushak@gmail.com	1. Dr. S. P. Dhanavel, IIT Madras, dhanavelsp@iitm.ac.in		1. Ms. R. Padmajaa, SRMIST
2. Mr. Paul Das, NEC, Chennai	2. Dr. K. Anbazhagan, SRMIST		2. Mr. B. Vijaya Kumar, SRMIST

Course Code	18LEH106J	Course Name	KOREAN	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Know about Korea and its culture; to be able to read, write the Korean script, and to introduce oneself and other people	Manage daily life living in Korea. Talking daily activities. Asking for and giving directions, describing the location	Be able to shop by asking for the availability of things, and learning about the currency system	Tell time, to socialize: make appointments, talk about weekend plans/activities	Communicate about studying Korean and about future career or academic plans	Utilize Korean language skills along with technical skills in build wider career orientations																			
Course Learning Outcomes (CLO):						At the end of this course, learners will be able to:																		
CLO-1:	Read, pronounce and write the Korean script, Introduce oneself and other people. Get to know about Korea and its culture					1	70	60	-	-	L	-	H	H	L	M	M	H	-	H	-	-	-	-
CLO-2:	Manage daily life in Korea - ask for and give directions, describe locations, count, shop, and talk about daily activities					2	65	65	-	-	L	-	H	M	L	M	H	H	-	H	-	-	-	-
CLO-3:	Talk about past activities (past tense), the weather and use the Korean currency					2	65	65	-	-	L	-	M	H	L	M	M	M	-	H	-	-	-	-
CLO-4:	Tell time, to socialize: make appointments, talk about weekend plans/activities					3	75	65	-	-	L	-	H	H	L	M	H	H	-	H	-	-	-	-
CLO-5:	Communicate about studying Korean and about future career or academic plans					3	75	65	-	-	L	-	H	M	L	M	H	H	-	H	-	-	-	-
CLO-6:	Build listening, speaking, reading, writing abilities in Korean, To interact with Korean people and understand Korean culture					3	75	65	-	-	L	-	H	H	L	M	H	H	-	H	-	-	-	-

Duration (hour)	12	12	12	12	12
S-1	SLO-1 Introduction to Korea and Korean - SLO-2 한글소개, 한국소개	2. 일상생활daily life, new vocab (action, places)	listening & key sentences drilling reading/writing	dialogue1& dialogue2 practice	grammar point 1-그 래서 grammar point1-(으)르거예요
S-2	SLO-1 single vowels (단모음) SLO-2	grammar point1-아.요/ 어.요&grammar point2-에 가다	5. 쇼핑2 shopping2 new vocab (counter noun)	listening & key sentences drilling reading/writing	dialogue1& dialogue2 practice
S-3	SLO-1 이중모음과자음 double vowels & basic consonants SLO-2	dialogue1& dialogue2 practice	grammar point1-버 니다/습 니다, 버 니까/습 니까&	8. 시간 time new vocab (time)	listening & reading
S-4	SLO-1 쌍자음과음절double consonants & syllables SLO-2	listening & reading/writing	teaching money	Teaching date & weeks	writing for weekend activities
S-5	SLO-1 받침과음절1 Batchim & syllables SLO-2	3. 위치/location new vocab(object /location)	dialogue1& dialogue2practice	grammar point1-에 grammar point2-시.분	11. 한국어 공부(studying Korean) new vocab(pronouns)
S-6	SLO-1 받침과음절2 Batchim & syllables SLO-2	grammar point1-이/가 grammar point2-에 있다/없다	listening & key sentences drilling reading/writing	dialogue1& dialogue2practice	grammar point1- 내/저, 내/제 grammar point2-'ㄷ' irregular verbs
S-7	SLO-1 자모연습. (practices vowels and consonants) SLO-2	dialogue1& dialogue2practice	6. 어제 일과yesterday's daily routine new vocab (action, places)	listening & key sentences drilling reading/writing	dialogue1& dialogue2 practice
S-8	SLO-1 듣기. 교실표현( listening & class terms)	listening & key sentences drilling	grammar point1-있었	9. 약속 appointment new vocab(location& plan	listening & key sentences drilling

	SLO-2		reading/writing	grammar point2-예/서		reading/writing
S-9	SLO-1	1.자기소개 self-introduction, new vocab(nationality, occupation)	4.쇼핑 shopping  new vocab (items to shop)	dialogue1& dialogue2 practice	grammar point1- (으)르까요	12.계획(plan) -(으)르거예요.
	SLO-2				grammar point2-아요/어요	
S-10	SLO-1	grammar point1-이/에요/이/예요	shopping teaching numbers	listening & key sentences drilling	dialogue1& dialogue2practice	grammar point1- pro nouns 이/그/저 + 것(things)
	SLO-2	grammar point2-은/는		reading/writing		grammar point2- 'ㅡ' irregular verbs & dialogue2
S-11	SLO-1	dialogue1& dialogue2practice	grammar point1-을/를	7.날씨  weather new vocab( season& weather)	listening & key sentences drilling	dialogue1& dialogue2practice
	SLO-2		grammar point2-(으)세요		reading/writing	
S-12	SLO-1	listening & key sentences drilling	dialogue1& dialogue2practice	grammar point1- 그리고	10. 주말활동 (weekend activities) new vocab (places& weekend activities)	listening & key sentences drilling
	SLO-2	reading/writing		grammar point2-안		reading/writing

<b>Learning Resources</b>	1. Sejong Korean 1, The National Institute of the Korean Language. Hawoo Publisher, 2013
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100%		100%		100%		100%		100%	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. Usha Kodandaraman, ABK AOTS, Chennai. drushak@gmail.com	1. Dr. S. P. Dhanavel, IIT Madras, dhanavelsp@iitm.ac.in	1. Jang kyung A, SRMIST
2. Mr. Paul Das, NEC, Chennai	2. Ms. Subashree, VIT, Chennai, subashree@vit.ac.in	2. Ms. Cho Seul Hee, SRMIST

Course Code	18PDH101T	Course Name	GENERAL APTITUDE	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							0	0	2	1

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Career Development Centre		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Recapitulate fundamental mathematical concepts and skills	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Hone critical thinking skills by analyzing the arguments with explicit and implicit premises	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Modern Tool Usage	Society & Culture	Environment & Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
CLR-3:	Sharpen logical reasoning through skillful conceptualization,																		
CLR-4:	identification of relationships between words based on their function, usage and characteristics																		
CLR-5:	nurture passion for enriching vocabulary																		
CLR-6:	Acquire the right knowledge, skill and aptitude to face any competitive examination																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																		
CLO-1:	Build a strong base in the fundamental mathematical concepts	2	80	75	L	H	-	H	M	-	-	-	H	H	L	H	-	-	-
CLO-2:	Identify the approaches and strategies to solve problems with speed and accuracy	2	75	70	-	H	-	H	M	-	-	-	H	H	-	H	-	-	-
CLO-3:	Gain appropriate skills to succeed in preliminary selection process for recruitment	2	80	75	-	H	-	H	M	-	-	-	H	H	L	H	-	-	-
CLO-4:	Collectively solve problems in teams and groups	3	75	70	L	H	-	H	M	-	-	-	H	H	-	H	-	-	-
CLO-5:	Build vocabulary through methodical approaches	3	85	80	-	H	-	H	M	-	-	-	H	H	L	H	-	-	-
CLO-6:	Enhance lexical skills through systematic application of concepts and careful analysis of style, syntax, semantics and logic	2	85	80	-	H	-	H	M	-	-	-	H	H	-	H	-	-	-

Duration (hour)	6		6		6		6		6	
S-1	SLO-1	Types of numbers, Divisibility tests	Square root, Cube roots, Remainder	Percentage Introduction	Discount	Logarithms Intro				
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems				
S-2	SLO-1	Introduction to Significance of Verbal Aptitude in Competitive Examinations	Contextual Vocabulary Exercise – Synonyms	Sentence Completion Basic Level Exercises – Single Blank	Reading Comprehension – Introduction	Grammar Rules – A comprehensive Introduction				
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems				
S-3	SLO-1	LCM and GCD	Identities	Percentage Problems	Simple Interest	Logarithms Rules				
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems				
S-4	SLO-1	Vocabulary enrichment techniques	Contextual Vocabulary Exercise - Synonyms	Sentence Completion Basic Level Exercises – Double Blank	Reading Comprehension – Summary & Main Idea	Sentence Completion - Grammar				
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems				
S-5	SLO-1	Unit digit, Number of zeroes, Factorial notation	Fractions and Decimals, surds	Profit and Loss	Compound Interest, Installments	Linear Equations				
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems				

S-6	SLO-1	Vocabulary enrichment Techniques	Contextual Vocabulary Exercise - Antonyms	Cloze Test	Reading Comprehension – Summary & Main Idea	Spotting Errors
	SLO-2	Solving Problems	Solving Problems	Solving Problems	Solving Problems	Solving Problems

Learning Resources	1. Nishit K. Sinha, <i>The Pearson Guide to Quantitative Aptitude and Data Interpretation for the CAT</i>	5. Norman Lewis, <i>How to Read Better and Faster</i> , Goyal, 4 <sup>th</sup> Edition
	2. Dinesh Khattar- <i>The Pearson Guide to QUANTITATIVE APTITUDE for competitive examinations</i>	6. Franklin GRE Word List, 3861 GRE Words, Franklin Vocab System, 2014 Wiley's GMAT Reading Comprehension Grail, Wiley, 2016
	3. Charles Harrington Elster, <i>Verbal Advantage: Ten Easy Steps to a Powerful Vocabulary</i> , Random House Reference, 2002	7. Manhattan Prep GRE : <i>Reading Comprehension and Essays</i> , 5th Edition
	4. Merriam Webster's <i>Vocabulary Builder</i> , Merriam Webster Mass Market, 2010	8. Martin Hewings, <i>Advanced Grammar in Use</i> . Cambridge University Press, 2013

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	30%
	Understand	-	40%	-	30%	-	30%	-	30%	-	30%
Level 2	Apply	-	40%	-	40%	-	40%	-	40%	-	40%
	Analyze	-	40%	-	40%	-	40%	-	40%	-	40%
Level 3	Evaluate	-	20%	-	30%	-	30%	-	30%	-	30%
	Create	-	20%	-	30%	-	30%	-	30%	-	30%
	Total	100 %		100 %		100 %		100 %		100 %	

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Course Designers			
Experts from Industry		Experts from Higher Technical Institutions	
1. Mr. Pratap Iyer, Study Abroad Mentors, pratap.iyer30@gmail.com		1. Mr. Nishith Sinha, dueNorth India Academics LLP, nsinha.alexander@gmail.com	
2. Mr. Ajay Zenner, Career Launcher, ajay.z@careerlauncher.com		2. Dr. Dinesh Khattar, Delhi University, dinesh.khattar31@gmail.com	
		Internal Experts	
		1. Dr. P. Madhusoodhanan, SRMIST	
		2. Dr. M. Snehalatha, SRMIST	
		3. Mr. Jayapragash J, SRMIST	
		4. Mrs. Rukmani, SRMIST	

Course Code	18PDH102T	Course Name	MANAGEMENT PRINCIPLES FOR ENGINEERS	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	0	2

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Career Development Centre		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)															
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-1:	Acquire knowledge about the fundamental concepts of organization and management																			
CLR-2:	Make decision strategies, planning process, tools and techniques																			
CLR-3:	Inculcate the traits needed to be an effective leader and familiarize with the organizational structures and design																			
CLR-4:	Gain valuable insights into strategic process, formulation and implementation																			
CLR-5:	Utilize the intricacies involved in cultural and ethical issues of people																			
CLR-6:	Utilize the dimensions of the planning-organizing-leading-controlling (P-O-L-C) framework																			
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design,	Modern Tool Usage	Society & Culture	Environment &	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3	
CLO-1:	Observe and evaluate the various influencing factors on the current practice of organization and management	3	80	75	-	H	-	-	-	L	-	H	H	M	-	M	-	-	-	
CLO-2:	Use the techniques and tools of planning and make prudent decisions	2	80	75	-	M	-	-	-	H	-	H	H	M	-	H	-	-	-	
CLO-3:	Identify how organizations adapt to uncertain environment, identify techniques managers use to influence and control the internal environment	2	80	75	-	L	-	-	-	M	-	H	H	H	-	M	-	-	-	
CLO-4:	Apply and execute management goals	2	80	75	-	L	-	-	-	M	-	H	M	H	-	M	-	-	-	
CLO-5:	Manage people and deal with cultural and ethical issues	3	80	75	-	H	-	-	-	H	-	H	H	H	-	H	-	-	-	
CLO-6:	Utilize the basic fundamentals of managing organizations and utilize optimal resources	3	80	75	-	H	-	-	-	M	-	M	M	H	-	M	-	-	-	

Duration (hour)	6		6		6		6		6	
S-1	SLO-1	Organization	Information technology and the new workplace	Organisational control	Strategic management	People Management				
	SLO-2	The Individual and the Organization	Precautions Measures	Control in the Business Setting	Role of Strategy in Management	Importance of people				
S-2	SLO-1	Management	Information and decision making	Motivation	Evaluating the Business Environment	Attracting a Quality Workforce				
	SLO-2	Primary Functions of Management	Styles of Decision Making	Importance of Employee Motivation	Common Frameworks for Situational Analysis	Recruiting process				
S-3	SLO-1	Role of management in organisation	The decision-making process	Leadership	Goals and Process	Employee Diversity				
	SLO-2	Advantages of Managing People Well	Barriers to Individual Decision Making	Effective Leader	strategic competitiveness	Conflict Management				
S-4	SLO-1	Types of Managers	Planning	Organising	Different Strategies	Organisational Culture				
	SLO-2	Role of managers	Planning and Mission	Purpose of Organization	Stages and Types of Strategy	Influences on Organizational Culture				
S-5	SLO-1	management Thought	The planning process	organisational design	Strategy formulation	Initiating and Fostering Cultural Change				
	SLO-2	Management Roles	The Planning Cycle	Common Organizational Structures	Bridging the Gaps	Putting It Together: Culture and Diversity				
S-6	SLO-1	Environmental Factors	tools, techniques and processes	Factors Impacting Organizational Design	Strategy implementation	Ethics				

	<b>SLO-2</b>	<i>Internal and External Factors</i>	<i>Putting It Together: Planning and Mission</i>	<i>Contingencies</i>	<i>Overcoming Hindrances</i>	<i>Cultural Issues</i>
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<b>Learning Resources</b>	9. Schermerhorn, J.R., <i>Introduction to Management</i> , 13 <sup>th</sup> ed., Wiley, 2017	11. Stephen Robbins, Mary Coulter, <i>Fundamentals of Management</i> , 9 <sup>th</sup> ed., Pearson Education, 2016
	10. Harold Koontz, Heinz Weihrich, <i>Essentials of management: An International &amp; Leadership Perspective</i> , 10 <sup>th</sup> ed., Tata McGraw -Hill Education, 2015	12. Samuel C. Certo, Tervis Certo, <i>Modern management: concepts and skills</i> , 12 <sup>th</sup> ed., Pearson, 2012 13. Charles W. L. Hill, Steven Mcshane, <i>Principles of Management</i> McGraw Hill Education, 2017

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40%	-	30%	-	30%	-	30%	-	30%	-
	Understand										
Level 2	Apply	40%	-	40%	-	40%	-	40%	-	40%	-
	Analyze										
Level 3	Evaluate	20%	-	30%	-	30%	-	30%	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Pratap Iyer, Study Abroad Mentors, Mumbai, pratap.iyer30@gmail.com	1. Dr. A.K. Sheik Manzoor, Anna University, sheikmanzoor@annauniv.edu	1. Mr. Mohamed Ibrahim. A. U., SRMIST
2. Mr. Ajay Zenner, Career Launcher, ajay.z@careerlauncher.com	2. Dr. Devamainthan, University of Madras	2. Mr. Muthu Manivannan, SRMIST

Course Code	18PDH103T	Course Name	SOCIAL ENGINEERING	Course Category	H	Humanities and Social Sciences including Management	L	T	P	C
							2	0	0	2

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Career Development Centre		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)															
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-1:	create personal awareness and responsibility																				
CLR-2:	learn about environment and approach towards social issues																				
CLR-3:	train students on social competencies to become self reliant, resourceful and industrious																				
CLR-4:	understand social entrepreneurship																				
CLR-5:	develop a mindset to contribute to the society																				
CLR-6:	apply knowledge, passion and skills in the pursuit of humanitarian goals																				
CLO-1:	identify and addresses needs of social responsibilities		2	80	75	-	-	-	-	-	M	M	H	H	H	-	-	-	-	-	-
CLO-2:	resolve social problems		3	80	75	-	-	-	-	-	H	L	M	H	M	-	-	-	-	-	-
CLO-3:	understand social responsibility competencies and CSR activities		2	80	75	-	-	-	-	-	M	L	L	H	H	-	-	-	-	-	-
CLO-4:	build a business plan to meet social needs		3	80	75	-	-	-	-	-	M	L	H	H	M	-	-	-	-	-	-
CLO-5:	gain real time experience through student social responsibility project and presentation		3	80	75	-	-	-	-	-	H	M	H	H	M	-	-	-	-	-	-
CLO-6:	possess an in-depth knowledge of social engineering and effect a social change in the society		3	80	75	-	-	-	-	-	H	M	M	M	M	-	-	-	-	-	-

Duration (hour)	6	6	6	6	6	
S-1	SLO-1	Introduction	Environment and society	Social responsibility competencies	Social entrepreneurship	Student Social responsibility
	SLO-2	Importance of Social Engineering	Contribution towards environment	Social responsibility competencies	Social entrepreneurship	Student Social responsibility
S-2	SLO-1	Personal awareness	Social issues	Social responsibility competencies- Profiles	Social Entrepreneur	Project Presentation
	SLO-2	Types of responsibilities	Social issues	Social responsibility competencies- Facets	Types of Social Entrepreneurs	Project Presentation
S-3	SLO-1	Social Change	Group discussion on social Issues	Contributing to community	Success stories of social entrepreneur	Project Presentation
	SLO-2	Social Change	Group discussion on social Issues	Contributing to community	Impact of social entrepreneurs in society	Project Presentation
S-4	SLO-1	Vision towards society	Group discussion on social Issues	Value diversity and Building relationships	Business Plan	Project Presentation
	SLO-2	Mission towards society	Group discussion on social Issues	Value diversity and Building relationships	Business Plan	Project Presentation
S-5	SLO-1	Individual social responsibility(ISR)	Social Marketing	Corporate social responsibility	Business Plan	Report Analysis
	SLO-2	Individual social responsibility(ISR)	Social Marketing	Types of CSR	Business Plan	Report Analysis
S-6	SLO-1	Case study	Non profitable organizations	Government Policies on CSR	Business Plan	Report Analysis

	<b>SLO-2</b>	Case study	Types of NGO	<b>Government Policies on CSR</b>	<b>Business Plan</b>	Report Analysis
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<b>Learning Resources</b>	1. Joel Makeower, <i>Beyond The Bottom Line: Putting Social Responsibility to work for your Business and the World</i> , Oct, 1995	5. Nicholls, Alex, ed., <i>Social Entrepreneurship – New Models of Sustainable Social Change</i> , Oxford University Press, 2008
	2. Simen Sinek, <i>Start with Why, How great leaders Inspire Everyone to Take Action</i> , Penguin UK, 2011	6. Ronald R. Sims, <i>Ethics and Corporate Social Responsibility: Why Giants fall</i> , 2003
	3. Adam Grant, <i>Give and Take: Why Helping others drives our success</i> , Orion Publishing Group, 2014	7. Robert A. Rohm, <i>Positive Personality Profiles</i> , Personality Insights, Inc, 2006
	4. David Bornstien, <i>How to change the world</i> , Oxford University Press, 2007	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40%	-	30%	-	30%	-	30%	-	30%	-
	Understand										
Level 2	Apply	40%	-	40%	-	40%	-	40%	-	40%	-
	Analyze										
Level 3	Evaluate	20%	-	30%	-	30%	-	30%	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Vijay Nair – Director, Education Matters, vijayn@edmat.org	1. Dr. A.K. Sheik Manzoor, Anna University, sheikmanzoor@annauniv.edu	Mrs. Kavitha Srisaran, SRMIST
2. Mr. Ajay Zenner, Career Launcher, ajay.z@careerlauncher.com	2. Dr Vanitha. J., Loyola College, vanithaj@loyolacollege.edu	Mr. Priyanand P., SRMIST



S-8	SLO-1	Concept of phonons	p-n junction	Explanation of transition rates	Extraction of parameters in a diode	Fabrication technique-CVD
	SLO-2	Concept of Brillouin Zone	Biasing concept in p-n junction	Fermi's golden rule	I-V characteristics of a diode	Fabrication technique-PVD
S-9	SLO-1	Energy band structure of semiconductor-Brillouin zone	Metal-semiconductor junction -Ohmic contact	Concept of optical loss	Principle of Deep-level transient spectroscopy (DLTS)	Characterizations techniques for low dimensional systems
	SLO-2	Concept of effective mass	Metal-semiconductor junction - Schottky junction	Concept of optical gain	Instrumentation of DLTS	XRD-Powder method
S-10	SLO-1	Solving problems	Solving problem	Solving problem	Solving problem	Solving problem
	SLO-2	Solving problems	Solving problem	Solving problem	Solving problem	Solving problem
S-11-12	SLO-1	Determine Hall coefficient of Semiconductor material	Determine Band Gap of semiconductor-Four probe method	Repeat/Revision of experiments	Attenuation, propagation characteristic of optical fiber cable using laser source	Determine lattice parameters using powder XRD
	SLO-2					
S-13	SLO-1	Classification of electronic materials	Semiconductor materials of interest for optoelectronic devices	Basic concepts of Photovoltaics	Significance of band gap in semiconductors	Principle of electron microscopy
	SLO-2	Fermi level	Photocurrent in a P-N junction diode	Photovoltaic effect	Concept of absorption and transmission	Scanning electron microscopy
S-14	SLO-1	Probability of occupation	Light emitting diode	Applications of Photovoltaic effect	Fundamental laws of absorption	Transmission electron microscopy
	SLO-2	Influence of donors in semiconductor	Classification of Light emitting diode	Determination of efficiency of a PV cell	Instrumentation of UV-Vis spectroscopy	Atomic force microscope
S-15	SLO-1	Influence of acceptors in semiconductor	Optoelectronic integrated circuits	Theory of Drude model	Determination of band gap by UV-Vis spectroscopy	Heterojunctions
	SLO-2	Non-equilibrium properties of carriers	Organic light emitting diodes	Determination of conductivity	Concept of Photoluminescence	Band diagrams of heterojunctions
S-16	SLO-1	Solving problems	Solving problem	Solving problem	Solving problem	Solving problem
	SLO-2	Solving problems	Solving problem	Solving problem	Solving problem	Solving problem
S-17-18	SLO-1	Determine Band Gap of semiconductor-Post Office Box method	Study of V-I and V-R characteristics of a solar cell	To verify Inverse square law of light using a photo cell.	Characteristic of p-n junction diode under reverse bias	Mini Project
	SLO-2					

Learning Resources	1. J. Singh, Semiconductor Optoelectronics: Physics and Technology, McGraw-Hill Inc. 1995.	3. S. M. Sze, Semiconductor Devices: Physics and Technology, Wiley 2008.
	2. B. E. A. Saleh and M. C. Teich, Fundamentals of Photonics, John Wiley & Sons, Inc., 2007.	4. A. Yariv and P. Yeh, Photonics: Optical Electronics in Modern Communications, Oxford University Press, New York 2007.

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. Vinay Gupta, National Physical Laboratory, guptavinay@nplindia.org	Prof. C.Vijayan, IITM, Chennai, cvijayan@iitm.ac.in	Dr.C. Preferencial Kala, SRMIST
	Prof.S.Balakumar, University of Madras, balakumar@unom.ac.in	Dr.M.Krishnamohan, SRMIST

Course Code	18CYB101J	Course Name	CHEMISTRY	Course Category	B	Basic Sciences	L	T	P	C
							3	1	2	5

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Chemistry	Data Book / Codes/Standards	Periodic Table		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Utilize the atomic and molecular manipulation towards the design of new materials	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Employ various spectroscopic techniques in identifying the structure and correlate it with their properties																		
CLR-3:	Exploit the periodic properties of elements for bulk property manipulation towards technological advancement																		
CLR-4:	Address concepts related to electrochemistry, such as corrosion, using thermodynamic principles																		
CLR-5:	Employ various organic reactions towards the design of fine chemical and drug molecules for industries																		
CLR-6:	Utilize the basic chemistry principles applied in various engineering problems and identify appropriate solutions																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Modern Tool Usage	Society & Culture	Environment & Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
CLO-1:	Analyze atomic, molecular orbitals of organic, inorganic molecules to identify structure, bonding, molecular energy levels	2	70	65	H	-	H	-	-	-	-	-	-	-	-	-	-	-	-
CLO-2:	Utilize the principles of spectroscopic technique in analysing the structure and properties of molecules	2	80	70	H	-	-	H	H	-	-	-	-	-	-	-	-	-	-
CLO-3:	Rationalize bulk properties using thermodynamic considerations and periodic properties of elements	2	75	60	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-
CLO-4:	Utilize the concepts of thermodynamics in understanding thermodynamically driven chemical reactions	2	70	70	H	H	-	H	-	-	-	-	-	-	-	-	-	-	-
CLO-5:	Perceive the importance of stereochemistry in synthesizing organic molecules applied in pharmaceutical industries	2	80	70	-	H	H	-	-	-	-	-	-	-	-	-	-	-	-
CLO-6:	Utilize concepts in chemistry for technological advancement based on electronic, atomic and molecular level modification	2	75	65	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Duration (hour)	18	18	18	18	18	
S-1	SLO-1	Schrodinger equation-introduction	Crystal field theory-Explanation	surface characterization techniques – XPS - Introduction	Hard soft acids and bases	Optical activity, absolute configurations
	SLO-2	Schrodinger equation-Derivation	Crystal field theory-Explanation	surface characterization techniques – XPS - Explanation	Hard soft acids and bases	conformational analysis
S-2	SLO-1	Particle in a box solutions	Energy level diagrams for transition metal ions	Diffraction and scattering of solids	Thermodynamic functions: energy	Isomerism in transitional metal compounds-Introduction
	SLO-2	Applications for conjugated molecules	Energy level diagrams for transition metal ions	Explanation	Entropy and free energy	Isomerism in transitional metal compounds-Types
S-3	SLO-1	Forms of the hydrogen atom wave functions	Magnetic properties of transition compounds	Ionic, dipolar interactions	Estimation of entropy	Introduction to reactions involving substitution
	SLO-2	plots of these functions to explore their spatial variations	Magnetic properties of transition compounds	Van der Waals interactions	Estimation of free energies.	Addition reaction
S-4	SLO-1	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
	SLO-2	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
S-5-6	SLO-1	Lab Introduction	Estimate of amount of chloride content in a water sample.	Determine strength of a mixture of acetic and hydrochloric acid by conductometry.	Determine adsorption of oxalic/acetic acid from aqueous soln. by activated charcoal	Experiment - Repeat - 2
	SLO-2					
S-7	SLO-1	Molecular orbitals of diatomic molecules-Homonuclear	Principles of spectroscopy-Introduction	Equations of state of real gases	Free energy and emf. Cell potentials	Elimination reaction
	SLO-2	Heteronuclear diatomic molecules	Principles of spectroscopy-Explanation	critical phenomena	The Nernst equation and applications	Oxidation reaction
S-8	SLO-1	Equations for atomic orbitals	Selection rules-Introduction	Effective nuclear charge, penetration of orbitals	Acid base, oxidation reduction	Reduction reaction

	<b>SLO-2</b>	Equations for molecular orbitals	selection rules-Explanation	variations of s, p, d and f orbital energies of atoms in the periodic table	Solubility equilibria	Examples
<b>S-9</b>	SLO-1	Energy level diagrams of diatomic-introduction	Electronic spectroscopy -Introduction	Electronic configurations, atomic and ionic sizes	Water chemistry	Cyclization
	SLO-2	Energy level diagrams of diatomic-explanation	Electronic spectroscopy-Explanation	Electronic configurations, atomic and ionic sizes	Water chemistry	Ring opening reactions
<b>S-10</b>	SLO-1	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
	SLO-2	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
<b>S 11-12</b>	SLO-1	Determine amount of sodium carbonate, sodium hydroxide in a mixture by titration	Determine strength of an acid using pH meter	Determine ferrous ion using potassium dichromate by potentiometric titration	Determine rate constant of Acid hydrolysis of an ester	<b>Experiment - Repeat - 3</b>
	SLO-2					
<b>S-13</b>	SLO-1	$\pi$ -molecular orbitals of butadiene	Rotational spectroscopy of diatomic molecules	ionization energies, electron affinity and electronegativity	Corrosion	Synthesis of a commonly used drug molecule-Introduction
	SLO-2	$\pi$ -molecular orbitals of benzene	Rotational spectroscopy of diatomic molecules	ionization energies, electron affinity and electronegativity	Corrosion	Synthesis of a commonly used drug molecule-Examples
<b>S-14</b>	SLO-1	Aromaticity-Introduction	Vibrational spectroscopy of diatomic molecules.	Polarizability, oxidation states	Representations of 3 dimensional structures	Synthesis of a commonly used drug molecule-Introduction
	SLO-2	Aromaticity-explanation	Applications of vibrational and rotational spectroscopy of diatomic molecule	Polarizability, oxidation states	structural isomers and stereoisomers	Synthesis of a commonly used drug molecule-Examples
<b>S-15</b>	SLO-1	Crystal field theory-Introduction	Nuclear magnetic resonance - Introduction	Coordination numbers and geometries	Configurations and symmetry and chirality	Question & Answer
	SLO-2	Crystal field theory-Introduction	Nuclear magnetic resonance - Explanation	Coordination numbers and geometries	enantiomers, diastereomers	Question & Answer
<b>S-16</b>	SLO-1	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
	SLO-2	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session	Tutorial Session
<b>S 17-18</b>	SLO-1	Determine hardness ( $\text{Ca}^{2+}$ ) of water using EDTA – complexometry method	Determine strength of an acid by conductometry	Determine molecular weight of a polymer by viscosity average method	<b>Experiment - Repeat - 1</b>	Demonstration Practical Session
	SLO-2					

<b>Learning Resources</b>	1. B. H. Mahan, R. J. Meyers, University Chemistry, 4 <sup>th</sup> ed., Pearson publishers, 2009.	4.B. L. Tembe, Kamaluddin, M. S. Krishnan, Engineering Chemistry (NPTEL Web-book) <a href="http://nptel.ac.in/downloads/122101001/">http://nptel.ac.in/downloads/122101001/</a>
	2. M. J. Sienko, R. A. Plane, Chemistry: Principles and Applications, 3 <sup>rd</sup> ed., McGraw-Hill publishers, 1980	
	3. C. N. Banwell, Fundamentals of Molecular Spectroscopy, 5 <sup>th</sup> ed., McGraw-Hill publishers, 2013	
	5. Peter W. Atkins, Julio de Paula, James Keeler, Physical Chemistry, 11 <sup>th</sup> ed., Oxford publishers, 2018	
		6. K. P. C. Vollhardt, N. E. Schore, Organic Chemistry: Structure and Function 7 <sup>th</sup> ed., Freeman, 2014

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>					
Experts from Industry		Experts from Higher Technical Institutions			Internal Experts
1. Dr. Sudarshan Mahapatra, Encube Ethicals Pvt. Ltd, sudarshan.m@encubeethicals.com		1. Prof. G. Sekar, IIT Madras, gsekar@iitm.ac.in			1. Prof. M. Arthanareeswari, SRMIST
2. Dr. Shanmukhaprasad Gopi, Dr. Reddy's Laboratories, shanmukhaprasadg@drreddys.com		2. Prof. Vivek Polshettiwar, TIFR Mumbai, vivekpol@tifr.res.in			2. Dr. K. K. R. Datta, SRMIST

Course Code	18MAB101T	Course Name	CALCULUS AND LINEAR ALGEBRA	Course Category	B	Basic Sciences	L	T	P	C
							3	1	0	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Mathematics	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Application of Matrices in problems of Science and Engineering	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Utilize Taylor series, Maxima minima, composite function and Jacobian in solving real-time application problems	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLR-3:	Apply the concept of Differential Equations in problems of Science and Engineering																		
CLR-4:	Utilize the concepts of radius of curvature, evolute, envelope in problems of Science and Engineering																		
CLR-5:	Application of Sequences and Series in all problems involving Science and Engineering																		
CLR-6:	Utilize appropriate mathematical techniques for the different solutions required in Science and Engineering applications																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																		
CLO-1:	Apply Matrices, Eigenvalues and Eigen Vectors Reduce to Quadratics form in Science and Engineering problem solving	2	80	80	H	-	H	-	-	-	-	H	-	-	H	-	-	-	-
CLO-2:	Apply Maxima and Minima, Jacobian, and Taylor series to solve problems in Science and Engineering	2	85	80	H	-	-	H	H	-	-	-	-	-	-	-	-	-	-
CLO-3:	Solve the different types of Differential Equations in Science and Engineering applications	2	85	80	-	H	-	-	-	-	-	H	-	-	H	-	-	-	-
CLO-4:	Identify Radius, Centre, envelope and Circle of curvature and apply them in the problem solving	2	90	90	H	H	-	H	-	-	-	H	-	-	H	-	-	-	-
CLO-5:	Apply convergence and divergence of series using different test and apply sequences and Series in the problem solving	2	90	80	-	H	H	-	-	-	-	H	-	-	H	-	-	-	-
CLO-6:	Identify, Analyze and Apply mathematical techniques to arrive at solutions in Science and Engineering	2	90	90	H	-	H	-	-	-	-	H	-	-	H	-	-	-	-

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	Characteristic equation	Functions of two variables – Partial derivatives	Linear equations of second order with constant coefficients when $PI=0$ or exp.	Radius of Curvature – Cartesian coordinates	Series of Positive terms – Test of Convergence-
	SLO-2	Eigen values of a real matrix	Total differential	Linear equations of second order with constant coefficients when $PI=\sin x$ or $\cos x$	Radius of Curvature – Cartesian coordinates	Comparison test – Integral test-
S-2	SLO-1	Eigen vectors of a real matrix	Total differential	Linear equations of second order with constant coefficients when $PI=\text{polynomial}$	Radius of Curvature – Polar coordinates	Comparison test – Integral test-
	SLO-2	Eigen vectors of a real matrix	Taylor's expansion with two variables up to second order terms	Linear eqn. of second order with constant coefficients when $PI=\text{exp. with } \sin x / \cos x$	Radius of Curvature – Polar coordinates	Comparison test – Integral test-
S-3	SLO-1	Properties of Eigen values	Taylor's expansion with two variables up to third order terms	Linear eqn. of second order with constant coefficients when $PI= \text{exp. } l$ with polynomial	Circle of curvature	D'Alemberts Ratio test,
	SLO-2	Cayley – Hamilton theorem	Maxima and Minima	Linear eqn. of 2 <sup>nd</sup> order with const. coeff. when $PI=\text{polynomial with } \sin ax$ or $\cos ax$	Circle of curvature	D'Alemberts Ratio test,
S-4	SLO-1	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
	SLO-2	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 6	Applications of Radius of curvature in engineering	Problem solving using tutorial sheet 14
S-5	SLO-1	Finding A inverse using Cayley – Hamilton theorem	Maxima and Minima	Linear equations of second order variable coefficients	Centre of curvature	Raabe's root test.

	SLO-2	Finding higher powers of A using Cayley – Hamilton theorem	Maxima and Minima	Linear equations of second order variable coefficients	Centre of curvature	Raabe's root test.
S-6	SLO-1	orthogonal reduction of a symmetric matrix to diagonal form	Maxima and Minima	Homogeneous equation of Euler type	Centre of curvature	Covergent of Exponential Series
	SLO-2	orthogonal reduction of a symmetric matrix to diagonal form	Constrained Maxima and Minima by Lagrangian Multiplier method	Homogeneous equation of Legendre's Type	Evolute of a parabola	Cauchy's Root test
S-7	SLO-1	orthogonal reduction of a symmetric matrix to diagonal form	Constrained Maxima and Minima by Lagrangian Multiplier method	Homogeneous equation of Legendre's Type	Evolute of an ellipse	Log test
	SLO-2	orthogonal reduction of a symmetric matrix to diagonal form	Constrained Maxima and Minima by Lagrangian Multiplier method	Equations reducible to homogeneous form	Envelope of standard curves	Log test
S-8	SLO-1	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
	SLO-2	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 9	Applications of Curvature in engineering	Problem solving using tutorial sheet 15
S-9	SLO-1	Reduction of Quadratic form to canonical	Jacobians of two Variables	Equations reducible to homogeneous form	Beta Gamma Functions	Alternating Series: Leibnitz test
	SLO-2	Quadratic form to canonical form by orthogonal transformations	Jacobians of Three variables	Variation of parameters	Beta Gamma Functions and Their Properties	Alternating Series: Leibnitz test
S-10	SLO-1	Quadratic form to canonical form by orthogonal transformations	Jacobians problems	Variation of parameters	Sequences – Definition and Examples	Series of positive and Negative terms.
	SLO-2	Orthogonal matrices	Jacobians Problems	Simultaneous first order equations with constant co-efficient.	Series – Types of Convergence	Series of positive and Negative terms.
S-11	SLO-1	Reduction of quadratic form to canonical form	Properties of Jacobians and Problems	Simultaneous first order equations with constant co-efficient.	Series of Positive terms – Test of Convergence-	Absolute Convergence
	SLO-2	Reduction of quadratic form to canonical form	Properties of Jacobians and problems	Simultaneous first order equations with constant co-efficient.	Comparison test – Integral test-	Conditional Convergence
S-12	SLO-1	Problem solving using tutorial sheet 3	Application of Taylor's series Maxima Minima Jacobians in Engineering	Problem solving using tutorial sheet 10	Problem solving using tutorial sheet 13	Problem solving using tutorial sheet 13
	SLO-2	Applications of Matrices in Engineering	Application of Taylor's series Maxima Minima Jacobians in Engineering	Applications of Differential Equation in engineering	Problem solving using tutorial sheet 13	Applications Convergence of series in engineering

<b>Learning Resources</b>	<p>1. B. H. Erwin kreyszig, <i>Advanced Engineering Mathematics</i>, 9th Edition, John Wiley &amp; Sons, 2006.</p> <p>2. B.S. Grewal, <i>Higher Engineering Mathematics</i>, Khanna Publishers, 36th Edition, 2010.</p> <p>3. Veerarajan T., <i>Engineering Mathematics for first year</i>, Tata McGraw-Hill, New Delhi, 2008</p>	<p>4. Ramana B.V., <i>Higher Engineering Mathematics</i>, Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010</p> <p>5. G.B. Thomas and R.L. Finney, <i>Calculus and Analytic geometry</i>, 9th Edition, Pearson, Reprint, 2002</p> <p>6. N.P. Bali and Manish Goyal, <i>A text book of Engineering Mathematics</i>, Laxmi Publications, Reprint, 2008</p>
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>				
Experts from Industry	Experts from Higher Technical Institutions			Internal Experts
1. Mr.V.Maheshwaran, CTS, Chennai, maheshwaranv@yahoo.com	1. Dr.K.C.Sivakumar, IIT, Madras, kcskumar@iitm.ac.in			1. Dr. A. Govindarajan, SRMIST
2. Dr. Sricharan Srinivasan, Wipro Technologies, sricharanms@gmail.com	2. Dr. Nanjundan, Bangalore University, nanzundan@gmail.com			2. Dr. Srinivasan, SRMIST

Course Code	18MAB102T	Course Name	ADVANCED CALCULUS AND COMPLEX ANALYSIS	Course Category	B	Basic Sciences	L	T	P	C
							3	1	0	4

Pre-requisite Courses		Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Mathematics		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Evaluate Double and triple Integral and apply them in problems in Engineering Industries	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Evaluate Surface, Volume Integral and Application of Gauss theorem, Stokes and Green's theorem in Engineering fields	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLR-3:	Transform engineering problems into ODE, PDE and Integrals and solve them using Laplace / complex analytic methods																		
CLR-4:	To know the properties of Complex functions and apply them in the all Engineering fields																		
CLR-5:	Evaluate improper integrals involving complex functions using Residue theorem and apply them in Engineering fields																		
CLR-6:	Identify how Engineering problems can be transformed in to simple mathematical constructs and solve the same																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																		
CLO-1:	Evaluate multiple integrals using change of variables	3	9	9	H	-	H	-	-	-	-	-	H	-	-	H	-	-	-
CLO-2:	Apply techniques of vector calculus in problems involving Science and Engineering. Solving Ordinary Differential Equations	3	9	8	H	-	-	H	H	-	-	-	-	-	-	-	-	-	-
CLO-3:	Apply techniques of Laplace Transforms and inverse transform for problems in Science and Engineering	2	8	8	-	H	-	-	-	-	-	-	H	-	-	H	-	-	-
CLO-4:	Apply complex analytic functions and its properties in solving problems	3	8	8	H	H	-	H	-	-	-	-	H	-	-	H	-	-	-
CLO-5:	Evaluate improper integrals using Residue theorem involving problems in Science and Engineering	2	8	9	-	H	H	-	-	-	-	-	H	-	-	H	-	-	-
CLO-6:	Create mathematical constructs for engineering problems and identify solutions to solve them	3	9	8	H	-	H	-	-	-	-	-	H	-	-	H	-	-	-

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	Evaluation of double integration Cartesian and plane polar coordinates	Review of vectors in 2,3 dimensions	Laplace Transforms of standard functions	Definition of Analytic Function – Cauchy Riemann equations	Cauchy's integral formulae - Problems
	SLO-2	Evaluation of double integration of plane polar coordinates	Gradient, divergence,	Transforms properties	Cauchy Riemann equations	Cauchy's integral formulae- Problems
S-2	SLO-1	Evaluation of double integration of plane polar coordinates	curl – Solenoidal	Transforms of Derivatives and Integrals	Properties of analytic function functions	Cauchy's integral formulae- Problems
	SLO-2	Evaluation of double integration of plane polar coordinates	Irrrotational fields	Transform of derivatives and integrals	Determination of analytic function using – Milne-Thomson's method	Taylor's expansions with simple problems
S-3	SLO-1	Evaluation of double integral by changing of order of integration	Vector identities (without proof) – Directional derivatives	Initial value theorems (without proof) and verification for some problems	Determination of analytic function using – Milne-Thomson's method	Taylor's expansions with simple problems
	SLO-2	Evaluation of double integral by changing of order of integration	Line integrals	Final value theorems (without proof) and verification for some problems	Determination of analytic function using – Milne-Thomson's method	Laurent's expansions with simple problems
S-4	SLO-1	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 10	Problem solving using tutorial sheet 13
	SLO-2	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 10	Problem solving using tutorial sheet 13
S-5	SLO-1	Evaluation of double integral by changing of order of integration	Line integrals	Inverse Laplace transforms using partial fractions	Conformal mappings: magnification	Laurent's expansions with simple problems

	<b>SLO-2</b>	Area as a double integral (Cartesian)	Surface integrals	Inverse Laplace transforms using Partial fractions	Conformal mappings: rotation	Singularities
<b>S-6</b>	<b>SLO-1</b>	Area as a double integral (Cartesian)	Surface integrals	Inverse Laplace transforms using second shifting theorem	Conformal mappings: inversion	Types of Poles and Residues
	<b>SLO-2</b>	Area as a double integral (polar)	Volume Integrals	LT using Convolution theorem - problems only	Conformal mappings: inversion	Types of Poles and Residues
<b>S-7</b>	<b>SLO-1</b>	Area as a double integral (polar)	Green's theorem (without proof),	LT using Convolution theorem - problems only	Conformal mappings: reflection	Cauchy's residue theorem (without proof)-
	<b>SLO-2</b>	Triple integration in Cartesian coordinates	Green's theorem (without proof),	ILT using Convolution theorem - problems only	Conformal mappings: reflection	Contour integration: Unit circle.
<b>S-8</b>	<b>SLO-1</b>	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 8	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
	<b>SLO-2</b>	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 8	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
<b>S-9</b>	<b>SLO-1</b>	Conversion from Cartesian to polar in double integrals	Gauss divergence theorem (without proof), verification	LT of periodic functions - problems only	bilinear transformation	Contour integration: Unit circle.
	<b>SLO-2</b>	Conversion from Cartesian to polar in double integrals	Gauss divergence theorem (without proof) applications to cubes.	LT of periodic functions - problems only	bilinear transformation	Contour integration: Unit circle
<b>S-10</b>	<b>SLO-1</b>	Triple integration in Cartesian coordinates	Gauss divergence theorem (without proof) applications to parallelepiped.	Solve linear second order ordinary diff. equations with constant coefficient only	bilinear transformation	Contour integration: semicircular contour.
	<b>SLO-2</b>	Triple integration in Cartesian coordinates	Stoke's theorems (without proof) – Verification	Solve linear second order ordinary diff. equations with constant coefficient only	bilinear transformation	Contour integration: semicircular contour.
<b>S-11</b>	<b>SLO-1</b>	Triple integration in Cartesian coordinates	Stoke's theorems (without proof) – Applications to cubes	Solution of Integral equation and integral equation involving convolution type	Cauchy's integral theorem (without proof)	Contour integration: semicircular contour.
	<b>SLO-2</b>	Volume using triple Integral	Stoke's theorems (without proof) – Applications to parallelepiped only.	Solution of Integral equation and integral equation involving convolution type	Cauchy's integral theorem applications	Contour integration: semicircular contour.
<b>S-12</b>	<b>SLO-1</b>	Problem solving using tutorial sheet 3	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
	<b>SLO-2</b>	Application of Multiple integral in engineering	Application of Line and Volume Integrals in engineering	Application of Laplace Transform in engineering	Application of Bilinear Transformation and Cauchy Integral in engineering	Application <b>Contour integration</b> in engineering

<b>Learning Resources</b>	<p>1. B. H. Erwin kreyszig, <i>Advanced Engineering Mathematics</i>, 9th Edition, John Wiley &amp; Sons, 2006.</p> <p>2. B. S. Grewal, <i>Higher Engineering Mathematics</i>, Khanna Publishers, 36th Edition, 2010.</p> <p>3. Veerarajan T., <i>Engineering Mathematics for first year</i>, Tata McGraw-Hill, New Delhi, 2008</p>	<p>4. Ramana B.V., <i>Higher Engineering Mathematics</i>, Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010</p> <p>5. G.B. Thomas and R.L. Finney, <i>Calculus and Analytic geometry</i>, 9th Edition, Pearson, Reprint, 2002</p> <p>6. N.P. Bali and Manish Goyal, <i>A text book of Engineering Mathematics</i>, Laxmi Publications, Reprint, 2008</p>
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<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	<b>Total</b>	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>						
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2. Dr. Sricharan Srinivasan, Wipro Technologies, sricharanms@gmail.com		2. Dr. Nanjundan, Bangalore University, nanzundan@gmail.com			2. Dr. Srinivasan, SRMIST	

Course Code	18MAB201T	Course Name	TRANSFORMS AND BOUNDARY VALUE PROBLEMS	Course Category	B	Basic Sciences	L	T	P	C
							3	1	0	4

Pre-requisite Courses	18MAB102T	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Mathematics	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):		The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																		
CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Describe types of Partial differential equations interpret solutions relate PDE to the respective branches of engineering	Relate Fourier series expansion in solving problems under RMS value and Harmonic Analysis.	Infer the most general form to the PDE and relate to half range sine and cosine series, as the case may be	Evaluate the various types of integral transforms	Conclude that the purpose of studying z transform is to solve linear difference equations having constant coefficients	Predicting the importance of PDE, Fourier series, Boundary value problems and Fourier ,Z – transform applications																			
						Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3	
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																						
CLO-1:	Determine Partial differential equation					2	8	8	M	H	L	-	-	-	-	M	-	-	H	-	-	-	-	-
CLO-2:	Explain the expansion of a discontinuous function as an infinite form of trigonometric sine and cosine series.					2	8	8	M	H	-	M	M	-	-	M	L	-	H	-	-	-	-	-
CLO-3:	Decide a proper form of solution for the differential equations which are of hyperbolic and parabolic type					2	8	8	M	H	-	-	-	-	-	M	-	-	H	-	-	-	-	-
CLO-4:	justify the relationship between aperiodic signals and linear combination of exponentials.					2	8	8	M	H	-	M	-	-	-	M	L	-	H	-	-	-	-	-
CLO-5:	Relate signal analysis with that of z transform					2	8	8	M	H	L	-	-	-	-	M	-	-	H	-	-	-	-	-
CLO-6:	Relate PDE, Fourier series, Boundary value problems, Fourier and Z transforms					2	8	8	L	L	L	H	H	H	L	H	H	H	-	H	-	-	-	-

Duration (hour)	12	12	12	12	12
S-1	SLO-1	Formation of partial differential equation by eliminating arbitrary constants	Introduction of Fourier series - Dirichlet's conditions for existence of Fourier Series	Classification of second order partial differential equations	Introduction of Fourier Transforms
	SLO-2	Formation of partial differential equation by eliminating two or more arbitrary constants	Fourier series –related problems in (0,2 $\pi$ )	Method of separation of variables	Fourier Transforms- problems
S-2	SLO-1	Formation of partial differential equation by eliminating arbitrary functions	Fourier series –related problems in(- $\pi$ , $\pi$ )	One dimensional Wave Equation and its possible solutions	Properties of Fourier transforms
	SLO-2	Formation of partial differential equation by eliminating two or more arbitrary functions	Change of interval Fourier series –related problems in (0,2l)	One dimensional Wave Equation-initial displacement with zero initial velocity-type 1 Algebraic function	Standard results of Fourier transform
S-3	SLO-1	Formation of partial differential equation by eliminating arbitrary functions of the form $\phi(u, v) = 0$	Fourier series –related problems in (-l, l)	One dimensional Wave Equation-initial displacement with zero initial velocity-type 2 Trigonometric function	Fourier Sine Transforms - problems
	SLO-2	Solution of first order non-linear partial differential equations- standard type I F(p,q)=0	Fourier series –half range cosine series related problems(0, $\pi$ )	One dimensional Wave Equation-initial displacement with zero initial velocity-type 3 – Midpoint of the string is displaced	Fourier Cosine Transforms - problems
S-4	SLO-1	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 10
	SLO-2				Problem solving using tutorial sheet 13

S-5	SLO-1	Solution of first order nonlinear partial differential equations-standard type –II Clairaut's form	Fourier series –half range cosine series related problems (0, l)	One dimensional Wave Equation-initial displacement with non-zero initial velocity Type 1 Algebraic function	Properties of Fourier sine Transforms	Z-transform of $r^n \sin n\theta$
	SLO-2	Solution of first order non-linear partial differential equations-standard type III $F(z, p, q)=0$	Fourier series –half range sine series related problems (0, $\pi$ )	One dimensional Wave Equation-initial displacement with non-zero initial velocity Type 2 Trigonometric function	Fourier sine Transforms applications	Initial value theorem
S-6	SLO-1	Solution of first order non-linear partial differential equations-standard type-IV separation of variable $f(x, p) = g(y, q)$	Fourier series –half range sine series related problems (0, l)	Wave Equation-initial displacement with non-zero initial velocity Type 3 split function	Properties of Fourier cosine Transforms	Final value theorem
	SLO-2	Lagrange's linear equation: Method of grouping	Parseval's Theorem (without proof)-related problems in Fourier series	One dimensional heat equation and its possible solutions	Fourier cosine Transforms applications	Inverse Z-transform- long division method
S-7	SLO-1	Lagrange's linear equation: Method of multipliers	Parseval's Theorem (without proof)-related problems in cosine series	One dimensional heat equation related problems	Convolution of two function	Inverse Z-transform, related problems, long division method
	SLO-2	More problems in Lagrange's linear equation: Method of multipliers	Parseval's Theorem (without proof)-related problems in sine series	One dimensional heat equation -Steady state conditions	Convolution Theorem	Inverse Z-transform, Partial fraction method
S-8	SLO-1	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 8	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
S-9	SLO-1	Linear Homogeneous partial differential equations of second and higher order with constant coefficients-CF and PI Type 1: $e^{ax+by}$	Introduction to Harmonic Analysis	One dimensional heat equation -Steady state conditions more problems	Parseval's Identity for Fourier transform	Inverse Z-transform, Partial fraction method related problems
	SLO-2	PI Type 2: $\sin(ax+by)$ or $\cos(ax+by)$	Harmonic Analysis for finding harmonic in (0, $2\pi$ )	One dimensional heat equation -Steady state conditions with zero velocity	Parseval's Identity for Fourier sine & cosine transforms	Inverse Z-transform - residue theorem method
S-10	SLO-1	Type 3: PI of polynomial	Harmonic Analysis for finding harmonic in (0, $2l$ )	One dimensional heat equation -Steady state conditions with zero velocity more problems	Parseval's Identity for Fourier sine & cosine transforms applications	Inverse Z-transform - residue theorem method-problems
	SLO-2	Type 4 Exponential shifting $e^{ax+by} f(x, y)$	Harmonic Analysis for finding harmonic in periodic interval (0, $T$ )	One dimensional heat equation -Steady state conditions with zero velocity more related problems	Fourier Transforms Using Differentiation property	Convolution theorem (without proof)
S-11	SLO-1	Linear Homogeneous partial differential equations of second and higher order with constant coefficients type 5 General rule	Harmonic Analysis for finding cosine series	Steady state conditions and Non-zero boundary conditions- related problems	Solving integral equation	Convolution theorem applications
	SLO-2	Applications of Partial differential equations in Engineering	Harmonic Analysis for finding sine series	Steady state conditions and Non-zero boundary conditions- more problems	Self-reciprocal using Fourier Transform, sine and cosine transform	Solution of linear difference equations with constant coefficients using Z-transform
S-12	SLO-1	Problem solving using tutorial sheet 3	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
	SLO-2	Problem solving using tutorial sheet 3	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15

<b>Learning Resources</b>	<p>1. B. H. Erwin kreyszig, <i>Advanced Engineering Mathematics</i>, 10th Edition, John Wiley &amp; Sons, 2006</p> <p>2. B. S. Grewal, <i>Higher Engineering Mathematics</i>, Khanna Publishers, 43rd Edition, 2015</p> <p>3. Veerarajan T., <i>Transforms and Partial Differential Equations</i>, Tata McGraw-Hill, New Delhi, 2012</p>	<p>4. Ramana B.V., <i>Higher Engineering Mathematics</i>, Tata McGraw Hill New Delhi, 3rd Edition, 2010</p> <p>6. N.P. Bali and Manish Goyal, <i>A text book of Engineering Mathematics</i>, for third semester, Laxmi Publications, 3rd Edition, 2014</p>
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

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Course Code	18MAB204T	Course Name	PROBABILITY AND QUEUEING THEORY	Course Category	B	Basic Sciences	L	T	P	C
							3	1	0	4

Pre-requisite Courses	18MAB102T	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Mathematics	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)															
CLR-1:	Apply and evaluating probability using random variables	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-2:	Gain the knowledge and acquire the application of distribution to find the probability using Theoretical distributions	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Modern Tool Usage	Society & Culture	Environment & Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-3:	To Assess the appropriate model and apply and solving any realistic problem situation to determine the probability																			
CLR-4:	To interpret the decision using Markov queueing applications																			
CLR-5:	To construct chain of decisions from the past situations using Monroviens																			
CLR-6:	Interpret random variables and Queueing theory in engineering problems.																			
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																			
CLO-1:	Solving problems on Discrete and Continuous Random variables	3	8 5	8 0	M	H	L	-	-	-	-	M	-	-	H	-	-	-	-	
CLO-2:	Identifying Distribution and solving the problems in Discrete and Continuous Distribution	3	8 5	8 0	M	H		M	M	-	-	M	L	-	H	-	-	-	-	
CLO-3:	Decision Models using sampling techniques in Large and Small samples	3	8 5	8 0	M	H	-	-	-	-	-	M	-	-	H	-	-	-	-	
CLO-4:	Solving Queueing problems using Kendall's notation	3	8 5	8 0	M	H	-	-	-	-	-	M	L	-	H	-	-	-	-	
CLO-5:	To Evaluate the probability in uncertain situations using Markov chain rule	3	8 5	8 0	M	H	L	M	-	-	-	M	-	-	H	-	-	-	-	
CLO-6:	Solving and analyzing the problems in random variables and Queueing theory.	3	8 5	8 0	M	H	-	-	-	-	-	M	-	-	H	-	-	-	-	

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	Probability Basic concepts and Axioms	Discrete Probability distribution	Sampling distribution, Null Hypothesis, Alternate Hypothesis	Introduction to F-test	Markov Process and Introduction of a Markov Chain
	SLO-2	Conditional probability, Multiplication theorem	Introduction to Binomial distribution	One tailed test, two tailed test	Problems on F-test	Past and Future - Step and State
S-2	SLO-1	Discrete and continuous Random variables	MGF, Mean, Variance of Binomial distribution	Level of significance, Critical region	Chi square test -Goodness of fit	One step Transition Probability N step transition Probability
	SLO-2	Probability mass function, cdf	Applications of Binomial distribution	Large samples test	Problems on Chi square test -Goodness of fit	Chapman-kolmogorov theorem definition
S-3	SLO-1	Continuous Random variables	Fit a Binomial distribution.	Student - t test Single Proportion	Problems on Chi-square test Independent-Attributes	Initial Probability distribution problems Using Markov Chain
	SLO-2	pdf and cdf applications	Introduction to Poisson Distribution	Two Sample proportions	Problems on Chi-square test Independent-Attributes with standard distributions	Initial Probability distribution problems Using Markov Chain
S-4	SLO-1	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 10	Problem solving using tutorial sheet 13
	SLO-2	Expectation and Variance	MGF, Mean, Variance of Poisson distribution	Large sample test-Single Mean	Introduction to Queueing Theory and Applications. Kendall, notation	Classification of States of a Markov Chain
S-5	SLO-1	Problems on Expectation and Variance	Applications of Poisson Distribution	Difference of Means	Introduction to M/M/1 : infinity/ FIFO	Irreducible, Non irreducible, a period, Persistent, Non null Persistent
	SLO-2	Moment Generating Function	Fit a Poisson Distribution	Problems on difference of Means	Ls, Lq, Ws, Wq	Problems on Classification of a Markov Chain
S-6	SLO-1	Problems on MGF	Introduction, MGF Mean, Variance of Geometric distribution	Applications of Difference of Means	M/M/1 :infinity /FIFO problems	Problem on Classification of a Markov Chain
	SLO-2					

S-7	SLO-1	Functions of Random variables	Applications of Geometric Distribution, problems on Memory less property	Introduction to small samples	M/M/1 :Infinity /FIFO problems	Classification of states of a Markov Chain
	SLO-2	Problems on Functions of Random variable	Introduction , MGF, Mean, Variance of Uniform Distribution	Introduction to small Samples	M/M/1 :Infinity /FIFO problems	Stationary and steady state
S-8	SLO-1	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 8	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
	SLO-2					
S-9	SLO-1	Tchebycheffs inequality	Applications of Uniform Distribution problems	Problems on single mean -small samples	Single Server Model with Finite System Capacity, Characteristics of the Model (M/M/1) : (K/FIFO)	Problems on Classification-State-stationary using Markov Chain
	SLO-2	Introduction to theoretical distribution	Introduction , MGF, Mean, Variance of Exponential distribution	Problems on single mean -small samples	Effective arrival rate	Problems on Stationary and steady state
S-10	SLO-1	Formula and application of Tchebycheffs inequality	Applications of Exponential distribution problems	Problems on difference of mean-small samples	Problems on Model (M/M/1) : (K/FIFO)	Problems on Ergodicity using Markov Chain
	SLO-2	Applications of chebychevs inequality	Introduction to Normal distribution	Problems on difference of mean-small samples	Problems on Model (M/M/1) : (K/FIFO)	Problems on Ergodicity using Markov Chain
S-11	SLO-1	Applications of chebychevs inequality using distribution	Applications of Normal distribution problems	Applications of paired - t test	Problems on Model (M/M/1) : (K/FIFO)	Problems on Ergodicity
	SLO-2	Problems practice using chebychevs inequality	Practical applications of Normal distribution	Problems of paired - t test.	Problems on Model (M/M/1) : (K/FIFO)	Problems on Ergodic and Non Ergodic Using Markovchains
S-12	SLO-1	Problem solving using tutorial sheet 3	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
	SLO-2	Applications of random variables in engineering	Applications of distribution to find the probability using Theoretical distributions	Applications of solving any realistic problem situation to determine the probability	Applications of Queueing decision models	Applications of constructing chain of decisions from the past situations using Monrovians

Learning Resources	1. Veerarajan T, Probability , Statistics and Random Processes, Tata Mc.Graw Hill, 1st Reprint 2004	4. Trivedi K S, Probability and Statistics with reliability, Queueing and Computer Science Applications, prentice Hall of India, New Delhi, 1984	
	2. S.C. Gupta, V.K.Kapoor, Fundamentals of Mathematical Statistics, 9 <sup>th</sup> ed.,, Sultan Chand & Sons, 1999		5. Allen .A.O. , Probability Statistics and Queueing theory, Academic Press
	3. Gross. D and Harri.C.M. Fundamentals of Queueing theory, John Wiley and Sons, 1985		

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers					
Experts from Industry		Experts from Higher Technical Institutions			Internal Experts
1. Mr.V.Maheshwaran, CTS, Chennai, maheshwaranv@yahoo.com		1. Dr. K. C. Sivakumar, IIT, Madras, kcskumar@iitm.ac.in			1. Dr. A. Govindarajan, SRMIST
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Course Code	18MAB302T	Course Name	DISCRTE MATHEMATICS FOR ENGINEERS	Course Category	BS	Basic Sciences	L	T	P	C
							3	1	0	4

Pre-requisite Courses	18MAB101T	Co-requisite Courses	Nil	Progressive Courses	Nil
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Course Offering Department	Mathematics	Data Book / Codes/Standards	nil
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Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)																	
CLR-1:		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Apply set theory, functions and relations in storage, communication and manipulation of data					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Apply number theory concepts in computer engineering such as public key crypto system.					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-3:					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Apply mathematical reasoning in computer science such as design of computer circuit, verification of programs.					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-4:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Learning about groups, rings and fields. Solving problems on coding theory.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-5:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Using graph models in computer network and shortest path problems Apply graph coloring in problems involving scheduling and assignments.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-6:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Apply mathematical reasoning, combinatorial analysis, algebraic structures and graph theory in solving mathematical problems as applied to the respective branches of Engineering.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Course Learning Outcomes (CLO):		Learning			Program Learning Outcomes (PLO)																	
CLO-1:		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
At the end of this course, learners will be able to:					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Problem solving in sets, relations and functions.					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLO-2:					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Solving problems in basic counting principles, inclusion exclusion and number theory.					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLO-3:					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Solving problems of mathematical logic, inference theory and mathematical induction.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLO-4:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Gaining knowledge in groups, rings and fields. Solving problems in coding theory.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLO-5:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Gaining knowledge in graphs and properties. Learning about trees, minimum spanning trees and graph coloring.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLO-6:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Learning mathematical reasoning, combinatorial analysis, algebraic structures and graph theory.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			

	Learning Unit / Module 1	Learning Unit / Module 2	Learning Unit / Module 3	Learning Unit / Module 4	Learning Unit / Module 5
Duration (hour)	12	12	12	12	12
S-1	SLO-1	Sets and examples. Operations on sets.	Permutation and Combination	Propositions and Logical operators	Binary operation on a set- Groups and axioms of groups.
	SLO-2	Laws of Set theory- Proving set identities using laws of set theory.	Simple problems using addition and product rules.	Truth values and truth tables.	Properties of groups.
S-2	SLO-1	Partition of a set – examples.	Principle of inclusion and exclusion	Propositions generated by a set- Symbolic writing using conditional and biconditional connectives.	Permutation group, equivalence classes with addition modulo m and multiplication modulo m.
	SLO-2	Cartesian product of sets.	Problems using inclusion and exclusion principle.	Writing converse inverse and contra positive of a given conditional.	Cyclic groups and properties.
S-3	SLO-1	Relations – Properties.	Pigeon-hole principle and generalized pigeon-hole principle.	Tautology, contradiction and contingency-examples.	Subgroups and necessary and sufficiency of a subset to be a subgroup.
	SLO-2	Equivalence relation and partial order relation	Problems on pigeon-hole principle.	Proving tautology and contradiction using truth table method.	Group homomorphism and properties.
S-4	SLO-1	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 10
	SLO-2	Problem solving using tutorial sheet 1	Problem solving using tutorial sheet 4	Problem solving using tutorial sheet 7	Problem solving using tutorial sheet 13
S-5	SLO-1	Poset - Graphs of relations Digraphs	Divisibility and prime numbers.	Equivalences – truth table method to prove equivalences.	Rings- definition and examples..Zero divisors.
	SLO-2	Hasse diagram – problems.	Fundamental theorem of arithmetic – problems.	Implications- truth table method to prove implications.	Integral domain- definition , examples and properties.

S-6	SLO-1	Closures of relations- examples	Finding prime factorization of a given number.	Laws of logic and some equivalences.	Fields – definition, examples and properties.	Matrix representation of graphs-adjacent and incidence matrices and examples.
	SLO-2	Transitive closure and warshall's algorithm	Some more problems using fundamental theorem of arithmetic.	Proving equivalences and implications using laws of logic.	Coding Theory – Encoders and decoders- Hamming codes.	Isomorphism using adjacency.
S-7	SLO-1	Functions – definitions, domain and range of a function - examples	Division algorithm- greatest common divisor and properties- problems.	Rules of inference – Rule P, Rule T and Rule CP	Hamming distance. Error detected by an encoding function.	Digraphs – in degree and out degree – Hand shaking theorem.
	SLO-2	Types of functions- one- one and onto- bijection- examples.	Euclid's algorithm for finding GCD(a,b)- examples..	Direct proofs	examples.	Verification of hand shaking theorem in digraphs.
S-8	SLO-1	Problem solving using tutorial sheet 2	Problem solving using tutorial sheet 5	Problem solving using tutorial sheet 8	Problem solving using tutorial sheet 11	Problem solving using tutorial sheet 14
	SLO-2	Composition of functions – examples.	Problems using Euclid's algorithm.	Problems using direct method.	Error correction using matrices.	Graph colouring – chromatic number-examples.
S-9	SLO-1	Associativity of composition of functions – Identity and inverse of functions.	Least common Multiple(LCM)-relation between LCM and GCD.	Problems using CP rule.	Problems on error correction using matrices.	Four colour theorem(statement only) and problems.
	SLO-2	Necessary and sufficiency of existence of inverse of a function.	Problems on LCM.	Inconsistency and indirect method of proof.	Group codes-error correction in group codes-parity check matrix.	Trees – definitions and examples. Properties.
S-10	SLO-1	Uniqueness of identity	Finding LCM and GCD using prime factorization.	Inconsistent premises and proof by contradiction (indirect method).	Problems on error correction in group codes.	Properties continued.
	SLO-2	Inverse of composition	Finding GCD and LCM using Euclid's algorithm. More problems on GCD and LCM.	Principle of mathematical induction.	Procedure for decoding group codes.	Spanning trees – examples.
S-11	SLO-1	Checking if a given function is bijection and if so, finding inverse, domain and range- problems.	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
	SLO-2	Problem solving using tutorial sheet 3	Problem solving using tutorial sheet 6	Problem solving using tutorial sheet 9	Problem solving using tutorial sheet 12	Problem solving using tutorial sheet 15
Learning Resources	1. Kenneth H.Rosen, Discrete Mathematics and its Application, Seventh edition, Tata McGraw-Hill Publishing company PVT .Ltd., New Delhi, 2012.					
	2. Tremblay J. P. and Manohar R., Discrete Mathematical Structures with applications to Computer Science, Tata Mc Graw Hill Publishing Co., 35 <sup>th</sup> edition,2008.					
	3. Narsing Deo, Graph Theory with applications to Engineering and Computer science, Prentice-Hall of India pvt. Ltd., New Delhi, 2004.					
	4. C.L. Liu, Elements of Discrete Mathematics, 4th Edition, McGraw Higher ED, 2012.					
	5. T.Veerarajan, Discrete Mathematics with Graph Theory and Combinatorics, Tata McGraw Hill, 2015.					

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Apply										
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate										
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

#### Course Designers

##### (a) Experts from Industry

1	Mr.V.Maheshwaran	CTS, Chennai	maheshwaranv@yahoo.com		
(b) Experts from Higher Technical Institutions					
2	Dr.K.C.Sivakumar	IIT, Madras	kcskumar@iit.ac.in	3	Dr.Nanjundan Bangalore University nanzundan@gmail.com
(b) Internal Experts					
4	Dr.A.Govindarajan	SRMIST	govindarajan.a@ktr.srmuniv.ac.in	5	Dr.N. Parvathi SRMIST parvathn@srmist.edu.in

Course Code	18BTB101T	Course Name	BIOLOGY	Course Category	B	Basic Sciences				L	T	P	C
										2	0	0	2

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Biotechnology			Data Book / Codes/Standards	Nil

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>																													
<b>CLR-1:</b>	Recall the cell structure and function from its organization			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15															
<b>CLR-2:</b>	Discuss molecular and biochemical basis of an organism			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3															
<b>CLR-3:</b>	Compare enzyme reaction and photosynthesis																					L	H	H	H	-	M	L	H	H	H	-	H	L	H	H
<b>CLR-4:</b>	Explain different types of biosensors																					M	H	H	M	-	-	M	H	L	H	-	H	L	H	H
<b>CLR-5:</b>	Analyze the different types of bioremediation																					M	H	M	H	M	-	M	H	H	H	-	H	L	H	H
<b>CLR-6:</b>	Relate the concept of nervous and immune system pertaining to diseases																					L	H	H	H	-	-	H	L	L	H	-	H	M	H	H
<b>CLR-6:</b>	Relate the concept of nervous and immune system pertaining to diseases																					L	H	H	M	-	M	H	H	H	L	-	H	H	H	H
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:			2	80	80	M	H	H	H	L	H	M	M	H	H	-	H	H	H																
<b>CLO-1:</b>	Describe the cell growth, metabolism and reproduction.			1	80	80	L	H	H	H	-	M	L	H	H	H	-	H	L	H	H															
<b>CLO-2:</b>	Explain the concepts and experiments in biochemistry			2	85	75	M	H	H	M	-	-	M	H	L	H	-	H	L	H	H															
<b>CLO-3:</b>	Recognize the significance of photosynthesis			2	75	80	M	H	M	H	M	M	-	M	H	H	-	H	L	H	H															
<b>CLO-4:</b>	Discuss the different methods in enzyme catalytic functions			2	85	80	L	H	H	H	-	-	H	L	L	H	-	H	M	H	H															
<b>CLO-5:</b>	Analyze the role of biosensors and its applications			3	85	75	L	H	H	M	-	M	H	H	H	L	-	H	H	H	H															
<b>CLO-6:</b>	Explain the concepts of nervous system disorder and the diseases associated with it			2	80	80	M	H	H	H	L	H	M	M	H	H	-	H	H	H	H															

Duration (hour)	6	6	6	6	6	
S-1	SLO-1	Basics of cell biology: Relevance to Engineers	Biochemistry: Macromolecules, Biodiversity and its importance	Bioenergetics and metabolism	Molecular machines and motors	Nervous system:History of neuroscience
	SLO-2	Cell basic unit of life, Evidence for cell theory	Chemistry of life	Enzymes as biological catalysts, Significance of enzymes	Properties of ATP based protein molecular machines	Glial cells, Neurons
S-2	SLO-1	Cell structure and function	Biochemistry and human biology, DNA replication	Thermodynamics of enzymes	FOF1 ATP synthase motors, Coupling and coordination of motors	Action potential, Organization of nervous system
	SLO-2	Genetic Information, Protein structure	Transcription, Protein synthesis	Factors affecting enzyme activity, Effect of inhibitors on enzyme activity	Bacterial flagellar motor, Cytoskeleton	Central Nervous system, Peripheral nervous system
S-3	SLO-1	Cell metabolism	Eukaryotic and prokaryotic protein synthesis difference	Mechanism of enzyme action	Microtubules	Diseases of nervous system
	SLO-2	Carbohydrate metabolism, Fatty acid metabolism	Concept of genetic code, Stem cells	Enzyme strategies, Restriction enzymes	Microfilaments, Intermediate filaments	Computer- based neural networks
S-4	SLO-1	Homeostasis	Source of stem cells, Classification of stem cells	NMP kinases, Photosynthesis	Kinesin linear motor, Dynein motor	Immune system
	SLO-2	Pathways that alter homeostasis, Cell growth	Human embryonic stem cell, Importance and applications of stem cells	Light reactions, Photosystems	Biosensor	Fluid systems of the body, Innate immune system
S-5	SLO-1	Reproduction	Therapeutic cloning	ATP synthesis in chloroplasts	Resonant biosensors, Glucose biosensors	Cells of innate immune system, Adaptive immunity
	SLO-2	Eukaryotic cell division, Mitosis	Regenerative medicine	Calvin cycle	Bio detectors, Biosensor detection in pollutants	Diseases of immune system, Immune engineering
S-6	SLO-1	Meiosis, Cell differentiation	Bone tissue engineering	Significance of photosynthesis	Bioremediation	Cell signaling
	SLO-2	Neural crest	Gene therapy	Metabolism, Glycolysis	Bioventing and bio augmentation	Cell- surface receptors

<b>Learning Resources</b>	1. S. Thyagarajan, N.Selvamurugan, R.A.Nazeer et.al., Biology for engineers McGraw Hill Education. 2012	2. Norman Lewis, Gabi Nindl Waite, Lee R. Waite et.al., Applied Cell and Molecular Biology for Engineers. McGraw-Hill Education. 2007
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<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40%	-	30%	-	30%	-	30%	-	30%	-
Level 2	Apply Analyze	40%	-	40%	-	40%	-	40%	-	40%	-
Level 3	Evaluate Create	20%	-	30%	-	30%	-	30%	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
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2. Dr. Karthik Periyasamy, Aurobindo Pharma Limited, Hyderabad, <a href="mailto:karthikmpk@gmail.com">karthikmpk@gmail.com</a>	2. Dr. R. B. Narayanan, SVCE Chennai, rbn@svce.ac.in	Dr.S.Barathi, SRMIST

Course Code	18MES101L	Course Name	ENGINEERING GRAPHICS AND DESIGN	Course Category	S	Engineering Sciences			
						L	T	P	C
						1	0	4	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Mechanical Engineering	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Utilize engineering graphic fundamentals. apply the same to draw/evaluate engineering curves and projection of objects	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-2:	Draw projection of solid objects like prisms, cylinders, pyramids and cones used in various engineering objects	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - I	PSO - II	PSO - III	
CLR-3:	Draw the projection of combination of solids, and section of solids. Create building plans for construction																			
CLR-4:	Create 3D part models. Develop its surfaces using solid-modeling software for effectiveness, clarity, accuracy, portability																			
CLR-5:	Evaluate the assembly of engineering component parts. Create 2D drawings for assembly of engineering components																			
CLR-6:	Draw, Create, Evaluate, Interpret engineering 2D and 3D surfaces of engineering components using modeling software																			

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	3	90	85	H	H	L	L	L	H	L	H	L	H	L	L	L	L	L	L
CLO-1:	Identify engineering graphics. Draw objects like points, lines, planes, and solids in perspective & orthographic projections	2	95	90	M	M	L	L	M	H	H	L	L	H	L	L	L	L	L	L
CLO-2:	Draw projection of solids like prism, cylinder, pyramid and cone inclined in general positions, obtain auxiliary views	3	90	85	H	H	M	M	H	H	H	H	M	H	L	H	L	L	L	L
CLO-3:	Draw projection of combination of solids made out of primitives, draw the section of solids, create building plans	3	90	85	H	H	H	H	H	H	H	H	L	H	L	H	M	L	M	M
CLO-4:	Create 3D part models. Develop its surfaces with solid modeling software for effectiveness, clarity, accuracy, portability	3	85	80	H	H	M	H	H	H	H	L	H	L	H	L	L	M	L	L
CLO-5:	Evaluate the assembly of parts including interference of parts. Create 2D drawings of assembly of parts	2	90	85	M	M	L	M	L	L	L	H	L	L	L	L	L	L	L	L
CLO-6:	Draw graphics of engineering pans with point, line, plane, solids, in perspective and orthographic projections																			

Duration (hour)	Engineering graphics and Projection	Projection of solids using CAD software	Projections of combination of solids	Part Modeling and Drawing	Assembly Modeling and Drawing
15	15	15	15	15	15
S-1	SLO-1 Principles, Standards, Conventions	Introducing CAD Software, layers, dimensions, tolerance, annotations	Combinations of solids, Constructive Solid Geometry(CSG), Boolean operations	3D modelling, parametric, non- parametric, parts of CSG, surface, wireframe, shaded	Part/ component model creation for assembly.
	SLO-2 Angle Projection, Symbols, Dimensions	Create, modify, customize, print using CAD	Creating combination of solids, isometric, perspective views, shaded, wire-frame	Rendered models, background, shadows, multi-view, isometric, perspective views	Study of various widely used assembly of parts like flanged joint, universal joint etc.
S-2	SLO-1 2D Geometric Constructions	Demo: Menu, Toolbars, Drawing Area, Dialog box, windows, Shortcut menus	Constructive Solid Geometry, Boolean operations, Creating combination of solids	3D modelling, parametric, non- parametric, parts of CSG, surface, wireframe, shaded	Creation of parametric parts for assembly
	SLO-2 2D Geometric Constructions	Command Line, Status Bar, Different zoom methods, Create, Select, Erase objects	isometric, perspective, shaded, wire-frame	Rendered models, background, shadows, multi-view, isometric, perspective views	non- parametric parts for assembly
S-3	SLO-1 Conic Curves ellipse by eccentricity method	Draw straight lines, rectangle, polar, absolute, relative	Constructive Solid Geometry, Boolean operations, Creating combination of solids	Viewing models in multi-view, isometric, and perspective views	Creation of parametric parts for assembly
	SLO-2 Conic Curves ellipse by eccentricity method	Orthographic constraints, Ortho ON, snap to objects manually, automatically drawing lines, arcs, circles, polygons, create, edit, use layers, extend lines	isometric, perspective, shaded, wire-frame	Viewing models in multi-view, isometric, and perspective views	non- parametric parts for assembly
S-4	SLO-1 Cycloids, Epicycloids	Dimensioning objects, annotations	Constructive Solid Geometry, Boolean operations, Creating combination of solids	Modelling industrial part drawings	Creation of parametric parts for assembly
	SLO-2 Hypocycloid	Demo: drawing page, print, units/ scale/ limits settings, standards for dimensioning ISO, ANSI Std. dimensioning, tolerancing	isometric, perspective, shaded, wire-frame	Modelling industrial part drawings	non- parametric parts for assembly
S-5	SLO-1 Involute of a Square, Circle	Projection of solid prisms and cylinders inclined to both the planes	Constructive Solid Geometry, Boolean operations, Creating combination of solids	Design new components as a team	Creation of parametric parts for assembly
	SLO-2 Spirals	change of position method, reference line method / auxiliary projections,	isometric, perspective, shaded, wire-frame	Design new components as a team	non- parametric parts for assembly
S-6	SLO-1 Introduction to perspective projection with terminologies and concepts	Projection of solid prisms and cylinders inclined to both the planes	Section of right regular solid with axis perpendicular to one principal planes and cutting plane perpendicular to any one principle plane true shape of the section	3D Part to 2D Drawingsgeometric dimensioning and tolerancing annotations	Simple assembly of parts,
	SLO-2 Orthographic multiview and isometric projection	Projection of solid prisms and cylinders inclined to both the planes	Section of right regular solid with axis perpendicular to one principal planes and cutting plane perpendicular to any one principle plane true shape of the section	generating 2D from 3D models, printing drawings, generating sectional views	associated part and assembly
S-7	SLO-1 Perspective projection of a point, line	Change of position method	Section of right regular solid with axis perpendicular to one principal planes and cutting plane perpendicular to any one principle plane true shape of the section	Geometric dimensioning and tolerancing annotations	Simple assembly of parts,
	SLO-2 Perspective projection of a planes, solids	Projection of solid prisms and cylinders inclined to both the planes	Section of right regular solid with axis perpendicular to one principal planes and	Geometric dimensioning and tolerancing annotations	associated part and assembly
S-8	SLO-1 Orthographic multiview of point, line	Projection of solid prisms and cylinders inclined to both the planes	Section of right regular solid with axis perpendicular to one principal planes and	Generating 2D drawings from 3D models	Simple assembly of parts,

	<b>SLO-2</b>	Orthographic multiview of planes, solids	Reference line method	cutting plane perpendicular to any one principle plane true shape of the section	Generating 2D drawings from 3D models	associated part and assembly
<b>S-9</b>	<b>SLO-1</b>	Isometric projection of a point, line	Auxiliary projections	Section of solids with axis inclined to both the planes and cutting plane perpendicular to any one principal plane only.	Generating sectional views	Simple assembly of parts,
	<b>SLO-2</b>	Isometric projection of planes, solids	Auxiliary projections		Generating sectional views	associated part and assembly
<b>S-10</b>	<b>SLO-1</b>	Isometric to orthographic multiview sketching	Viewing isometric and perspective views, shaded, wire-frame models	Sectional plan elevation, and sectional side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Printing drawings to printer or as .pdf	Simple assembly of parts,
	<b>SLO-2</b>	Orthographic multiview to isometric sketch	Oblique prismatic solids and its projections	Building/ Dwelling drawing, Terminology, conventions, sectional plan and side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Printing drawings to printer or as .pdf	associated part and assembly
<b>S-11</b>	<b>SLO-1</b>	Orthographic multiview projection of lines inclined to both planes	Projection of solid pyramids and cones inclined to both the planes	Building/ Dwelling drawing, Terminology, conventions, sectional plan and side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Simple position with cutting planes perpendicular to any one principal plane	Assembly Drawings: exploded view with assembly annotations part details
	<b>SLO-2</b>	Orthographic multiview projection of planes inclined to planes, auxiliary projection	change of position method and reference line method/ auxiliary projections,		Simple position with cutting planes perpendicular to any one principal plane	Printing assembly drawings to printer and as pdf
<b>S-12</b>	<b>SLO-1</b>	Projection of lines inclined to both the planes	Projection of solid pyramids and cones inclined to both the planes	Sectional plan elevation, and sectional side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Development of surfaces: un-cut, & cut right/ oblique regular solids	Exploded view with assembly annotations
	<b>SLO-2</b>	true length, true inclinations, traces of lines	Change of position method		Simple position with cutting planes perpendicular to any one principal plane	part details
<b>S-13</b>	<b>SLO-1</b>	Projection of lines inclined to both the planes	Projection of solid pyramids and cones inclined to both the planes	Sectional plan elevation, and sectional side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Development of surfaces: un-cut, & cut right/ oblique regular solids	Exploded view with assembly annotations
	<b>SLO-2</b>	true length, true inclinations, traces of lines	Change of reference line method		Simple position with cutting planes perpendicular to any one principal plane	part details
<b>S-14</b>	<b>SLO-1</b>	Finding shortest distance between a point and a plane	Auxiliary projections	Sectional plan elevation, and sectional side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Design of real time surface-development	Exploded view with assembly annotations
	<b>SLO-2</b>	Shortest distance between two lines	Auxiliary projections		Design of real time surface-development	part details
<b>S-15</b>	<b>SLO-1</b>	shortest distance between point and plane	Viewing isometric and perspective views, shaded, wire-frame models	Sectional plan elevation, and sectional side-view of Building/ dwelling, include windows, doors, fixtures, etc.	Design of real time surface-development	Printing assembly drawings
	<b>SLO-2</b>	shortest distance between point and plane	Oblique pyramidal solids and projections		Design of real time surface-development	Printing assembly drawings

<b>Learning Resources</b>	1. Bhatt, N.D., Engineering Drawing (First Angle Projection), 53 <sup>rd</sup> ed., Charotar Publishing House, 2017	7. Narayanan, K. L., Kannaiah, V., Engineering Graphics, Scitech Publications, 2010
	2. Bethunc, J., Engineering Graphics with AutoCAD 2017, Pearson Education, 2016	8. Luzzader, Warren J., Duff John M., Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Prentice Hall of India Pvt. Ltd., 2005.
	3. Khristorof Artemyevich Arustamov, Problems in projective geometry, MIR Publishers, Moscow, 1972	9. Mohammad Daslbaz, Chris Gorse, Alice Moncaster (eds.), Building Information Modelling, Building Performance, Design and Smart Construction, Springer 2017
	4. Natarajan, K.V., A Text Book of Engineering Graphics, 21st Edition, Dhanalakshmi Pub., 2012	10. User Manual of Respective CAD Softwares
	5. Shah. M. B., Rana, B. C., Engineering Drawing, Pearson Education, Pvt. Ltd., 2005	
	6. Jeyapooan. T., Engineering Drawing and Graphics using AutoCAD, Vikas Pub. House, 2015	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	30%
	Understand										
Level 2	Apply	-	40%	-	40%	-	40%	-	40%	-	40%
	Analyze										
Level 3	Evaluate	-	20%	-	30%	-	30%	-	30%	-	30%
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. R. Kalimuthu, ISRO,	1. Dr. Ramkumar P. IIT Madras, ramkumar@iitm.ac.in	1. Mr. D. Kumaran, SRMIST
2. Dr. A. Velayutham, DRDO,	2. Dr. Sourav Rakshit, IIT Madras, srakshit@iitm.ac.in	2. Mr. S. Balamurugan, SRMIST

**Note:** For all B.Tech Programmes other than Civil, Mechanical, Automobile, Aerospace and Mechatronics, the entire course would be conducted using CAD Software only.

Course Code	18EES101J	Course Name	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	Course Category	S	Engineering Sciences				
						L	T	P	C	
						3	1	2	5	

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Electrical & Electronics Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Analyze given electric circuits consisting of active and passive components	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-2:	Identify the parts, functions and working of motors, generators and transformers that function in AC and DC	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-3:	Utilize the basic electronic devices and circuits				H	M	L	L	M	-	M	M	M	M	M	M	-	M	-	-	-	-
CLR-4:	Utilize transducers for measuring displacement, pressure, flow, sound, light, temperature, chemical changes etc.,				H	M	L	L	M	-	M	M	M	M	M	M	-	M	-	-	-	-
CLR-5:	Build simple logical circuits using Boolean expressions. Identify elements in a communication system				H	-	L	L	M	-	M	M	M	M	M	M	-	M	-	-	-	-
CLR-6:	Utilize the basic electrical circuits, machines, electronic devices, transducers and digital system principles and operations				H	M	M	M	M	-	M	M	M	M	M	M	-	M	-	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:				3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-
CLO-1:	Analyze basic theory utilized in electrical circuits and its circuits	3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			
CLO-2:	Identify working principle of direct current and alternative current machines such as transformers, motors and generators	2	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			
CLO-3:	Operate the basic electronic devices. Identify their uses and construction features	3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			
CLO-4:	Identify the different types of transducers used in measurement of various physical parameters	3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			
CLO-5:	Apply binary logic and Boolean expressions for digital circuit design, Identify elements in a communication Systems	3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			
CLO-6:	Identify the basic electrical circuits, machines, electronic devices, transducers and digital system principles and operations	3	75	70	-	-	L	M	M	-	M	M	M	-	M	-	-	-	-			

Duration (hour)	Electrical Circuits	D.C Machines& A.C Machines	Electronic Devices	Transducers	Digital Systems	
	18	18	18	18	18	
S-1	SLO-1	Introduction to DC and AC circuits	Sinusoids, Generation of AC, Average, RMS values, Form and peak factors	Safety measures in electrical systems	Transducer function and requirements	Number systems, binary codes
	SLO-2	Active and Passive two terminal elements	Analysis of single phase AC circuit, Real, Reactive, Apparent power, Power factor	Types of wiring, wiring accessories	Classification: Active and Passive	Binary arithmetic
S-2	SLO-1	Ohms law, Voltage-Current relation, Power, Energy	Magnetic materials, B-H Characteristics Simple magnetic circuits	House wiring for staircase, fluorescent lamp, LED lamp & corridor wiring	Displacement: Capacitive, Inductive, Variable Inductance	Boolean algebra, laws and theorems
	SLO-2	R,L,C Circuits, Voltage and Current Sources	Faraday's laws, induced emfs and inductances.	Basic principles of earthing, Types of earthing. Grounding in DC circuits	Linear Variable Differential Transformer	Simplification of Boolean expression
S-3	SLO-1	Kirchoff's current law	1 - phase transformers: Construction, types, ideal, practical transformer	Basic principles and classification of instruments	Electromechanical: Pressure, Flow, Accelerometer, Potentiometer etc.	Logic Gates and Operations
	SLO-2	Kirchoff's voltage law	EMF equation, Regulation, Efficiency	Moving coil and moving iron instruments	Strain Gauge	Simplification of Boolean expression
S-4	SLO-1	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session
	SLO-2					
S-5-6	SLO-1	Lab 1: Verification of Kirchoff's Law	Lab 4: Transformer Operation, Efficiency	Lab 7: Types of wiring (fluorescent lamp wiring, staircase wiring, godown wiring)	Lab 10: Measurement using LVDT and Strain Gauge	Lab 13: Verification of Boolean expression using logic gates
	SLO-2	Mesh Current Analysis	Construction, working of DC Generators	Overview of Semiconductors	Chemical: pH probes, Electro galvanic Sensor etc.,	SOP and POS Expressions
S-7	SLO-1	Nodal Voltage Analysis	Types of DC generators	PN junction diode	Electroacoustic: Mic, Speaker, Piezoelectric, Sonar, Ultrasonic	Standard forms of Boolean expression
	SLO-2	Thevenin's Theorem	Characteristics of Generators	Zener diode	Tactile, Geophones, Hydrophone	Simplify using Boolean Expressions
S-8	SLO-1	Norton's Theorem	Armature reaction, Losses	Diode circuits: rectifiers, half and full wave	Electrooptical: LED, Laser, Photodiode, Photoresistor, Phototransistor	Minterm and Maxterm
	SLO-2	Maximum Power Transfer Theorem	Power stages of DC generators	Bridge type rectifier, filter circuit	Photoconductive cell, photovoltaic cell, solar cell	K-Map Simple Reduction Technique
S-9	SLO-1	Star- Delta Transformation	Working and types of DC motors, Characteristics, Starters	Clippers and clampers	LED, infrared emitters, LCD, optocouplers	Two, Three and Four Variable K-Map
S-10	SLO-1	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session

S 11-12	SLO-2					
	SLO-1 SLO-2	Lab 2: Verification of all Theorems	Lab 5: Demo of DC Machine & Parts	Lab 8: Characteristics of semiconductor devices	Lab 11: Measurement using Electro acoustic and Electrooptical transducers	Lab 14: Reduction using Digital Logic Gates
S-13	SLO-1	Resistive Circuit Analysis	Construction, working of AC Generators	BJT construction, operation	Thermoelectric: Resistance Temperature Detectors	Principles of Communication
	SLO-2	Superposition, Convolution	Types of AC generators	BJT characteristics (CB, CE and CC configurations) and uses	Thermocouple	Block diagram of a Communication System
S-14	SLO-1	RL Circuit Transient Analysis	Characteristics of AC Generators, Losses	JFET construction, operation	Thermister	Amplitude Modulation
	SLO-2	RC & RLC Transient Analysis	Single Phase and Three Phase Machines	JFET characteristics (CS configuration) and uses.	Electrostatic: Electrometer	Frequency Modulation
S-15	SLO-1	Three Phase Systems, Connections	Working and types of AC motors	MOSFET construction, operation	Electromagnetic: Antenna, Hall effect, Magnetic Cartridge etc.,	Phase Modulation
	SLO-2	Relation between Line and Phase	Induction, Squirrel Cage, Synchronous	MOSFET characteristics (CS configuration) and uses	Radioacoustic: Geiger Muller Tubes, Radio receiver, Radio transmitter	Demodulation
S-16	SLO-1 SLO-2	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session	Problem Solving Session
S 17-18	SLO-1 SLO-2	Lab 3: Time Domain Analysis (RL, RC)	Lab 6: Demo of AC Machine & Parts	Lab 9: Wave shaping circuits	Lab 12: Measurement using Thermoelectric and Electromagnetic	Lab 15: Demo of Transmission and Reception using MODEM

Learning Resources	1. Dash.S.S, Subramani.C, Vijayakumar.K, Basic Electrical Engineering, 1st ed., Vijay Nicole, 2013	4. R. Muthusubramanian, S. Sallivahanan, "Basic Electrical and Electronics Engineering, Tata McGraw-Hill, 2012
	2. Jegatheesan.R, Analysis of Electric Circuits, Tata McGraw-Hill, 2014	
	3. P. S. Bimbhra, Electrical Machinery, 7 <sup>th</sup> ed., Khanna Publishers, 2011	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. S. Paramasivam, Danfoss, Industries Pvt Ltd., paramathya@yahoo.com	1. Dr. K. S. Swarup, IIT Madras, ksswarup@itm.ac.in	1. Dr. K. Vijayakumar, SRMIST
2. Dr. Sricharan Srinivasan, Wipro Technologies, sricharanms@gmail.com	2. Dr. Rajeev Sukumaran, IIT Madras, rajeev@wmail.itm.ac.in	2. Dr. S. S. Dash, SRMIST

Course Code	18MES103L	Course Name	CIVIL AND MECHANICAL ENGINEERING WORKSHOP	Course Category	S	Engineering Sciences			
						L	T	P	C
						1	0	4	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Civil Engineering & Mechanical Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Practice machining and glass cutting shop floor trade	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Practice arc & gas welding, and fitting and make new assemblies according to various dimensions and tolerances	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLR-3:	Practice basic carpentry joints and sheet metal shop floor practices.																		
CLR-4:	Practice casting, moulding, & smithy trades																		
CLR-5:	Practice and make G.I & P.V.C. plumbing trade																		
CLR-6:	Practice machining, glass cutting, welding, fitting, carpentry, sheet metal, casting, moulding, smithy and plumbing																		

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	1	90	85	H	L	H	L	M	H	H	L	M	L	L	H	L	L	L
CLO-1:	Machine in a lathe. Drill using drilling machines. Cut glass. Create new components according to specifications	1	90	85	H	L	H	L	M	H	H	L	M	L	L	H	M	M	M
CLO-2:	Weld joints using arc & gas welding. Fit pipes and fixtures. Make new assembly for given dimensions, and tolerances	1	90	85	H	L	H	L	M	M	H	L	M	L	L	M	L	L	L
CLO-3:	Practice basic carpentry joints used in house hold furniture items, and sheet metal items used shop floor practices	1	90	85	H	L	M	L	M	H	H	L	L	L	L	M	L	L	L
CLO-4:	Practice casting, moulding, & smithy trades	2	90	85	H	L	H	L	M	H	M	L	L	L	L	M	L	L	L
CLO-5:	Make G.I & P.V.C. pipe line connections used in the plumbing trade	2	90	85	H	L	H	L	M	H	M	L	L	L	L	M	L	L	L
CLO-6:	Practice basic skills of machining, glass cutting, welding, fitting, carpentry, sheet metal, casting, mouldings, smithy and plumbing	2	90	85	H	L	H	L	M	H	H	L	M	L	L	M	L	L	L

Duration (hour)	Machining, Drilling, Tapping, Glass cutting	Welding (Arc and Gas) and fitting	Carpentry and Sheet metal	Casting, moulding and smithy	Plumbing (G.I and P.V.C)
S-1	SLO-1: Machining: Basics of Machining Processes Equipment's	Basics of Metal Arc welding operations, Equipment's	Basics of Carpentry operations, Equipment's	Basics of Casting, processes, Equipment's	Basics of Plumbing practices for G.I and P.V.C.
S	SLO-2: Tools and demonstration of machining to produce models	Tools and demonstration of producing models	Tools and demonstration of producing models	Tools and demonstration of producing models	Tools and demonstration of producing models
2-5	SLO-1: Simple turning of cylindrical surface on MS rod using lathe machine tool	Butt joint of two metal plates using arc welding process	Cross halving joint of two wooden pieces at perpendicular direction	To make the mould using stepped flange	Plumbing of bathroom/ kitchen fittings using G.I. fittings
S	SLO-2: Simple turning of cylindrical surface on MS rod using lathe machine tool	Lap joint of two metal plates overlapping on one another using arc welding process.	To make duster from wooden piece using carpentry tools.	To make the mould using stepped flange	Plumbing of bathroom/ kitchen fittings using G.I. fittings
S-6	SLO-1: Basics of drilling and tapping processes, Equipment's, tools	Basics of gas welding operations, Equipment's,	Basics of Sheet metal operations, Equipment's	Basics of injection moulding and processes, Equipment's,	PVC Plumbing of bathroom/ kitchen fittings using P.V.C. fittings
S	SLO-2: Demonstration of drilling and tapping to produce models.	Tools and demonstration of producing models	Tools and demonstration of producing sheet metal models	Tools and demonstration of producing models	Tools and demonstration of producing models
7-10	SLO-1: Generate hole on a metal piece	MIG welding of metal plates	To make Rectangular shaped tray using GI sheet	To make plastic models using injection moulding of simple part	Plumbing of bathroom/ kitchen fittings using P.V.C. fittings
S	SLO-2: Generate internal thread on a metal piece	TIG welding of metal plates	To make bigger size scoop using GI sheet.	To make plastic models using injection moulding of simple part	Plumbing of bathroom/ kitchen fittings using P.V.C. fittings
S-11	SLO-1: Basics of Glass cutting processes, Equipment's.	Basics of fitting practice, tools and method of producing models	Basics of different geometrical shapes in Sheet metal operations	Basics of Smithy processes, Equipment's,	Basics of Plumbing practices for G.I pipe lines and fittings for pumps and machines
S	SLO-2: Tools and demonstration of producing models	Tools and demonstration of producing models	Equipment's, tools and demonstration of producing models	Tools and demonstration of producing models	Equipment's, tools and demonstration of producing models.
12-15	SLO-1: Make glass panels for boxes	Step fitting of two metal plates using fitting tools	To make geometrical shape like frustum, Cone and Prism using G.I sheet	To forge chisel from MS rod using black smithy	Plumbing of pipe lines and fitting for Pumps using G.I fittings

Learning Resources	1. Jeyachandran K., Natarajan S. & Balasubramanian S., A Primer on Engineering Practices Laboratory, Anuradha Publications, 2007 2. Jeyapoovan T., Saravanapandian M. & Pranitha S., Engineering Practices Lab Manual, Vikas Publishing House Pvt.Ltd, 2006.	5. Kannaiah P. & Narayana K.L., Manual on Workshop Practice, Scitech Publications, 1999. 6. Hajra Choudhury S.K., Hajra Choudhury A.K., Nirjar Roy S.K., Elements of Workshop Technology, Vol.I & Vol.II 2010, Media promoters and publishers private limited, Mumbai. 7. Rao P.N., Manufacturing Technology, Vol. I & Vol. II, Tata McGrawHill, 2017.
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3. Bawa H.S., <i>Workshop Practice</i> , Tata McGraw, 2007.	8. Gopal T.V, Kumar. T, Murali. G, <i>A first course on workshop practice – Theory, Practice and Work Book</i> , Suma Publications, Chennai, 2005.
4. Rajendra Prasad A. & Sarma P.M.M.S., <i>Workshop Practice</i> , Sree Sai Publication, 2002.	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	30%
	Understand	-	40%	-	30%	-	30%	-	30%	-	30%
Level 2	Apply	-	40%	-	40%	-	40%	-	40%	-	40%
	Analyze	-	40%	-	40%	-	40%	-	40%	-	40%
Level 3	Evaluate	-	20%	-	30%	-	30%	-	30%	-	30%
	Create	-	20%	-	30%	-	30%	-	30%	-	30%
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1.Dr. R. Kalimuthu, ISRO,	1.Dr. Ramkumar P, IIT Madras, ramkumar@itm.ac.in	1. Mr.A.Thirugnanam, SRMIST
2.Dr. A. Velayutham, DRDO,	2. Dr. Sourav Rakshit, IIT Madras, srakshit@itm.ac.in	2. Dr. S. Prabhu, SRMIST

Course Code	18CSS101J	Course Name	PROGRAMMING FOR PROBLEM SOLVING	Course Category	S	Engineering Sciences			L	T	P	C
									3	0	4	5

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)														
CLR-1:	Think and evolve a logically to construct an algorithm into a flowchart and a pseudocode that can be programmed	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Utilize the logical operators and expressions to solve problems in engineering and real-time	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLR-3:	Store and retrieve data in a single and multidimensional array																		
CLR-4:	Utilize custom designed functions that can be used to perform tasks and can be repeatedly used in any application																		
CLR-5:	Create storage constructs using structure and unions. Create and Utilize files to store and retrieve information																		
CLR-6:	Create a logical mindset to solve various engineering applications using programming constructs in C																		
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																		
CLO-1:	Identify methods to solve a problem through computer programming. List the basic data types and variables in C	2	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-
CLO-2:	Apply the logic operators and expressions. Use loop constructs and recursion. Use array to store and retrieve data	3	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-
CLO-3:	Analyze programs that need storage and form single and multi-dimensional arrays. Use preprocessor constructs in C	3	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-
CLO-4:	Create user defined functions for mathematical and other logical operations. Use pointer to address memory and data	3	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-
CLO-5:	Create structures and unions to represent data constructs. Use files to store and retrieve data	3	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-
CLO-6:	Apply programming concepts to solve problems. Learn about how C programming can be effectively used for solutions	3	85	80	L	H	H	H	H	-	-	M	M	L	-	H	-	-	-

Duration (hour)	21	21	21	21	21
S-1	SLO-1 Evolution of Programming & Languages	Relational and logical Operators	Initializing and Accessing 2D Array	Passing Array Element to Function	Initializing Structure, Declaring structure variable
	SLO-2 Problem solving through programming	Condition Operators, Operator Precedence	Initializing Multidimensional Array	Formal and Actual Parameters	Structure using typedef, Accessing members
S-2	SLO-1 Creating algorithms	Expressions with pre / post increment operator	Array Programs – 2D	Advantages of using Functions	Nested structure Accessing elements in a structure array
	SLO-2 Drawing flowcharts	Expression with conditional and assignment operators	Array Contiguous Memory	Processor Directives and #define Directives	Array of structure Accessing elements in a structure array
S-3	SLO-1 Writing pseudocode	If statement in expression	Array Advantages and Limitations	Nested Preprocessor Macro	Passing Array of structure to function
	SLO-2 Evolution of C language, its usage history	L value and R value in expression	Array construction for real-time application Common Programming errors	Advantages of using Functions	Array of pointers to structures
S 4-7	SLO-1 Lab 1: Algorithm, Flow Chart, Pseudocode	Lab 4: Operators and Expressions	Lab 7: Arrays - Multidimensional	Lab 10: Functions	Lab 13: Structures & Unions
	SLO-2				
S-8	SLO-1 Input and output functions: Printf and scanf	Control Statements – if and else	String Basics	Pointers and address operator	Bit Manipulation to structure and Pointer to structure
	SLO-2 Variables and identifiers	else if and nested if, switch case	String Declaration and Initialization	Size of Pointer Variable and Pointer Operator	Union Basic and declaration
S-9	SLO-1 Expressions	Iterations, Conditional and Unconditional branching	String Functions: gets(), puts(), getchar(), putchar(), printf()	Pointer Declaration and dereferencing pointers	Accessing Union Members Pointers to Union
	SLO-2 Single line and multiline comments	For loop	String Functions: atoi, strlen, strcat, strcmp	Void Pointers and size of Void Pointers	Dynamic memory allocation, malloc, realloc, free
S-10	SLO-1 Constants, Keywords	While loop	String Functions: sprintf, sscanf, strcmp, strcpy, strstr, strtok	Arithmetic Operations	Allocating Dynamic Array
	SLO-2 Values, Names, Scope, Binding, Storage Classes	do while, goto, break, continue	Arithmetic Characters on Strings	Incrementing Pointers	Multidimensional array using dynamic memory allocation.
S 11-14	SLO-1 Lab 2: Input and Output Statements	Lab 5: Control Statements	Lab 8: Strings	Lab 11: Pointers	Lab 14: Structures & Unions
	SLO-2				

S-15	SLO-1	Numeric Data types: integer	Array Basic and Types	Functions declaration and definition	Constant Pointers	file: opening, defining, closing, File Modes, File Types
	SLO-2	Numeric Data types: floating point	Array Initialization and Declaration	Types: Call by Value, Call by Reference	Pointers to array elements and strings	Writing contents into a file
S-16	SLO-1	Non-Numeric Data types: char and string	Initialization: one Dimensional Array	Function with and without Arguments and no Return Values	Function Pointers	Reading file contents
	SLO-2	Increment and decrement operator	Accessing, Indexing one Dimensional Array Operations	Function with and without Arguments and Return Values	Array of Function Pointers	Appending an existing file
S-17	SLO-1	Comma, Arrow and Assignment operator	One Dimensional Array operations	Passing Array to Functions with return type	Accessing Array of Function Pointers	File permissions and rights
	SLO-2	Bitwise and Sizeof operator	Array Programs – 1D	Recursion Functions	Null Pointers	Changing permissions and rights
S 18-21	SLO-1 SLO-2	Lab 3: Data Types	Lab 6: Arrays – One Dimensional	Lab 9: Functions	Lab 12: Pointers	Lab 15: File Handling

<b>Learning Resources</b>	1. Zed A Shaw, <i>Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)</i> , Addison Wesley, 2015	3. Bharat Kinariwala, <i>Tep Dobry, Programming in C</i> , eBook 4. <a href="http://www.c4learn.com/learn-c-programming-language/">http://www.c4learn.com/learn-c-programming-language/</a>
	2. W. Kernighan, Dennis M. Ritchie, <i>The C Programming Language</i> , 2 <sup>nd</sup> ed. Prentice Hall, 1996	

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. Sainarayanan Gopalakrishnan, HCL Technologies, <a href="mailto:saijgk@gmail.com">saijgk@gmail.com</a>	1. Prof. Janakiram D, IIT Madras, <a href="mailto:djram@iitm.ac.in">djram@iitm.ac.in</a>	1. Dr. Christhu Raj M R, SRMIST
2. Dr. Sricharan Srinivasan, Wipro Technologies, <a href="mailto:sricharanms@gmail.com">sricharanms@gmail.com</a>	2. Dr. Rajeev Sukumaran, IIT Madras, <a href="mailto:rajeev@wmail.iitm.ac.in">rajeev@wmail.iitm.ac.in</a>	2. Dr. B. Amutha, SRMIST

Course Code	18CSS201J	Course Name	ANALOG AND DIGITAL ELECTRONICS	Course Category	S	Engineering Sciences	L	T	P	C
							3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																	
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	Identify the applications of analog electronics	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-2:	Identify the applications of digital logic families				H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-3:	Design the combinational and sequential logic circuits				H	H	-	H	H	H	H	-	-	-	-	-	-	-	H	-	-	-
CLR-4:	Implement the combinational and sequential logic circuits				H	H	-	H	H	H	H	-	-	-	-	-	-	-	-	-	-	-
CLR-5:	Analyze the design of counters and registers				H	H	-	H	H	H	H	-	-	-	-	-	-	-	-	-	-	-
CLR-6:	Utilize the concepts in real time scenarios				H	H	-	H	H	H	H	-	-	-	-	H	-	H	-	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																					
CLO-1:	Identify the analog and digital components in circuit design	1	80	70	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Analyze the combinational and sequential logic circuits	2	85	75	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-3:	Apply gates and flip-flops in circuit design	2	75	70	H	-	H	H	-	-	-	-	-	-	-	-	-	-	-			
CLO-4:	Use simulation package and realize	2	85	80	H	H	H	H	-	-	-	-	-	-	-	H	-	-	-			
CLO-5:	Apply HDL code and synthesize	2	85	75	H	-	H	H	-	-	-	-	-	-	-	-	-	-	-			
CLO-6:	Build the circuits in bread board and demonstrate and FGPA	3	80	70	-	-	H	H	-	H	-	-	H	-	H	-	-	-	-			

	Introduction to Analog electronics	Logic Families	Combinational Logic Circuits	Sequential Logic circuits	Registers & Counters
Duration (hour)	15	15	15	15	15
S-1	SLO-1 Characteristics of BJT (CB, CE and CC configurations) and DC biasing	Transistor as a Switch	Quine-McCluskey minimization technique	Sequential circuits, Latch and Flip-Flops	Registers and Types of Registers- Serial In - Serial Out, Serial In - Parallel out
	SLO-2 BJT Uses	Characteristics of Digital ICs	Combinational Circuits	RS Flip-Flops,	Parallel In - Serial Out, Parallel In - Parallel Out
S-2	SLO-1 Characteristics and uses of JFET (CS, Common Drain and Common Gate)	DL, RTL	Multiplexer	Gated Flip-Flops	Universal Shift Register
	SLO-2 Differences between BJT and JFET	DTL, TTL	Demultiplexer	Edge-triggered RS FLIP-FLOP	Applications of Shift Registers
S-3	SLO-1 Transistor Amplifier: CE amplifier	ECL	Decoder	Edge-triggered D FLIP-FLOPs	Synchronous Counters
	SLO-2 Transistor Amplifier: CC, CB amplifier	III	Encoder	Edge-triggered T FLIP-FLOPs	Asynchronous Counters
S 4-5	SLO-1 Lab 1: Design and Implement Half and Full Wave Rectifiers using simulation	Lab 4: Design and implement transistor as a switch	Lab 7: Design and implement code converters using logic gates simulation	Lab 10: HDL implementation of Flip-Flop	Lab 13: Implement SISO, SIPO, PISO and PIPO shift registers using Flip-flops
	SLO-2 Power Amplifiers: Different classes of Amplifiers and its operation-Class A	Characteristics and uses of MOSFET (CS, Common drain and Common gate)	Binary adder	Edge-triggered JK FLIPFLOPs	Changing the Counter Modulus
S-6	SLO-2 Class B, AB and C	MOSFET Logic	Binary adder as subtractor	JK Master-slave FLIP-FLOP	Decade Counters
S-7	SLO-1 Operational Amplifiers: Ideal v/s practical Op-amp	PMOS, NMOS	Carry look ahead adder	Analysis of Synchronous Sequential Circuit, State Equation, State table	Presetable counters
	SLO-2 Performance Parameters	CMOS Logic	Decimal adder	State Diagram	Counter Design as a Synthesis problem
S-8	SLO-1 Applications: Peak detector, Comparator, Inverting, Non-Inverting Amplifiers	Propagation delay	Magnitude Comparator	Synthesis of sequential circuit using Flip-Flops	Seven segment Display and A Digital Clock.
	SLO-2 Problem solving session	Problem solving session	Problem solving session	Problem solving session	Problem solving session
S 9-10	SLO-1 Lab 2: Design and implement Schmitt trigger using Op-Amp (simulation)	Lab 5: Design CMOS Inverter, measure propagation delay for rising & falling edge	Lab 8: Design and implement using simulation the combinational circuits	Lab 11: Design and implement using simulation; Synchronous sequential circuits	Lab 14: HDL for Registers and Counters
	SLO-2				

S-11	SLO-1	Effect of positive and Negative Feedback Amplifiers,	Tristate Logic	Read Only Memory	Asynchronous sequential circuit	D/A Conversion
	SLO-2	Analysis of Practical Feedback Amplifiers	Tristate Logic Applications	Arithmetic Logic Unit	Transition Table	Types of D/A Converters
S-12	SLO-1	Oscillator Operation	FPGA Basics	Programmable Logic Arrays	State table	Problem
	SLO-2	Crystal Oscillator	Introduction to HDL and logic simulation	HDL Gate and Data Flow modeling	Flow table	A/D Conversion
S-13	SLO-1	Overview of UJT, Relaxation Oscillator,555 Timer	HDL System primitives, user defined primitives, Stimulus to the design	HDL Behavioral modeling	Analysis of asynchronous sequential circuits	Types of A/D conversion
	SLO-2	Problem solving session	Problem solving session	Problem solving session	Problem solving session	Problem solving session
S 14-15	SLO-1	Lab 3:Design and implement using simulator a rectangular waveform generator (Op-Amp relaxation oscillator)	Lab 6: HDLProgram to realize delay and stimulus in simple circuit	Lab 9: HDL program for combinational circuits	Lab 12: HDL program for Sequential circuits	Lab 15: Design and Implement an A/D Converter.
	SLO-2					

Learning Resources	1. Robert L. Boylestad& Louis Nashelsky, <i>Electronic Devices &amp; Circuit Theory</i> , 11th ed., Pearson, 2013	4. Douglas A, G.K. Kharate, <i>Digital Electronics</i> , Oxford university Press,2012
	2. Anil K Maini, Varsha Agarwal: <i>Electronic Devices and Circuits</i> , Wiley, 2012	5. M. Morris R. Mano, Michael D. Ciletti, <i>Digital Design: With an Introduction to the Verilog HDL, VHDL, and SystemVerilog</i> , 6 <sup>th</sup> ed., Pearson, 2018
	3. Paul Tuinenga, <i>SPICE: A Guide to Circuit Simulation and Analysis Using PSpice</i> , 3rd ed., Prentice-Hall, 1995,	6. A.P. Malvino, <i>Electronic Principles</i> ,7th Edition, Tata Mcgraw Hill Publications, 2013

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr.Devi Jayaraman , Virtusa, devij@virtusa.com	1.Dr. J. Dhali Sweetlin, Anna University,jdsweetlin@mitindia.edu	1. Dr. Annapurani Panaiyappan.K, SRMIST
2. Dr. Viswanadhan, Teken BIM Technologies, viswanathan_alladi@yahoo.com	2. Dr. B. Latha, Sairam Engineering College, hod.cse@sairam. edu.in	2. Dr. D. Anitha, SRMIST 3. Ms. Kayalvizhi J, SRMIST

Course Code	18CSS202J	Course Name	COMPUTER COMMUNICATIONS	Course Category	S	Engineering Sciences	L	T	P	C
							2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)														
CLR-1:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
The purpose of learning this course is to:																			
Understand the basic services and concepts related to Internetwork																			
Understand the layered network architecture																			
Acquire knowledge in IP addressing																			
Exploring the services and techniques in physical layer																			
Understand the functions of Data Link layer																			
Implement and analyze the different Routing Protocols																			
Course Learning Outcomes (CLO):		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3
Apply the knowledge of communication		2	80	70	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Identify and design the network topologies		3	85	75	H	-	H	-	-	-	-	-	-	-	-	-	M	-	-
Design the network using addressing schemes		3	75	70	H	H	-	-	-	-	-	-	-	-	-	-	M	-	M
Identify and correct the errors in transmission		1	85	80	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-
Identify the guided and unguided transmission media		1	85	75	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-
Design and implement the various Routing Protocols		3	80	70	H	H	H	H	H	-	-	-	-	-	-	-	M	-	M

Duration (hour)	12	12	12	12	12	
S-1	SLO-1	Evolution of Computer Networks, Network categories	IPv4 Addressing, Address space	Line coding: Unipolar scheme	Framing, Flow Control Mechanisms	Forward Techniques, Forwarding Process
	SLO-2	Data Transmission Modes, Network topologies	Dotted Decimal Notation. Classful Addressing	Polar schemes, Bipolar schemes	Sender side Stop and Wait Protocol, Receiver side Stop and Wait Protocol	Routing Table
S-2	SLO-1	Circuit Switching and Packet Switching	Subnet Mask	Amplitude shift keying, Frequency shift keying	Goback N ARQ, Selective Reject ARQ	Intradomain Routing and Interdomain Routing
	SLO-2	Protocols and standards	Subnetting	Phase shift keying, Pulse code Modulation, Delta Modulation	CRC, Checksum	Static Routing and Dynamic Routing
S 3-4	SLO-1	Lab 1: IP Addressing	Lab 4: Router Configuration (Creating Passwords, Configuring Interfaces)	Lab 7: RIP v1	Lab 10: EIGRP Authentication and Timers	Lab 13: Examining Network Address Translation (NAT)
	SLO-2	Layers in the OSI model, Functions of Physical layer, data link layer	Special Addresses	Multiplexing: FDM	Types of Errors	Distance Vector Routing, Problem Solving
S-5	SLO-1	Functions of Network layer, Transport layer	Special Addresses	Multiplexing: FDM	Types of Errors	Link state Routing
	SLO-2	Functions of Session, Presentation layer and Application layer	Classless Addressing	TDM	Forward Error correction	Problem solving
S 7-8	SLO-1	TCP/IP protocol suite, Link layer protocols	Problem Solving	WDM	CSMA, CSMA/CD	Path vector Routing
	SLO-2	Lab 2: Subnetting (VLSM)	Lab 5: Basic Switch Configuration: Vlan	Lab 8: RIP v2	Lab 11: Single-Area OSPF Link Costs and Interface	Lab 14: BGP Configuration
S-9	SLO-1	Network layer protocols	Private Address, NAT, Supernetting	Guided Media: Twisted Pair, Coaxial Cable, Fiber optic cable	Hamming Distance	RIP v1, RIP v2
	SLO-2	Transport layer protocols	Hub, Repeaters, Switch	Unguided media: Radio waves	Correction Vs Detection	OSPF
S-10	SLO-1	Serial and Parallel Transmissions	Bridge	Microwaves	HDLC	EIGRP
	SLO-2	Addressing	Structure of Router	Infrared	PPP	BGP
S 11-12	SLO-1	Lab 3: LAN Configuration using straight through and cross over cables	Lab 6: Static and Default Routing	Lab 9: EIGRP Configuration, Bandwidth, and Adjacencies	Lab 12: Multi-Area OSPF with Stub Areas and Authentication	Lab 15: Configuring Static and Default Routes
	SLO-2					

<b>Learning Resources</b>	1. Behrouz A. Forouzan, "Data Communications and Networking" 5th ed., 2010	3. William Stallings, Data and Computer Communications, 9th ed., 2010
	2. Bhushan Trivedi, "Data Communication and Networks" 2016	4. Todd Lammle, CCNA Study Guide, 7th ed. 2011

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

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1. Dr. Viswanadhan, Teken BIM Technologies, viswanathan_alladi@yahoo.com	1. Dr. J. Dhaliya Sweetlin, Anna University, jdsweetlin@mitindia.edu	1. Mrs. T. Manoranjtham, SRMIST
2. Dr. Devi Jayaraman, Virtusa, devij@virtusa.com	2. Dr. B. Latha, Sairam Engineering College, hod.cse@sairam.edu.in	2. Mr. J. Godwin Ponsam, SRMIST Dr. J.S. Femilda Josephin, SRMIST



S-11	SLO-1	Data Structures and its Types	Applications of Circular List -Joseph Problem	Circular Queue	B-Trees Constructions	Open Addressing
	SLO-2	Linear and Non-Linear Data Structures	Doubly Linked List	Implementation of Circular Queue	B-Trees Search	Linear Probing
S-12	SLO-1	1D, 2D Array Initialization using Pointers	Doubly Linked List Insertion	Applications of Queue	B-Trees Deletions	Quadratic probing
	SLO-2	1D, 2D Array Accessing using Pointers	Doubly Linked List Insertion variations	Double ended queue	Splay Trees	Double Hashing
S-13	SLO-1	Declaring Structure and accessing	Doubly Linked List Deletion	Priority Queue	Red Black Trees	Rehashing
	SLO-2	Declaring Arrays of Structures and accessing	Doubly Linked List Search	Priority Queue - Applications	Red Black Trees Insertion	Extensible Hashing
S 14-15	SLO-1	Lab 3: Implement Structures using Pointers	Lab 6: Implementation of Doubly linked List	Lab 9: Applications of Stack, Queue	Lab 12: Implementation of B-Trees	Lab 15 :Implementation of Minimal Spanning Tree
	SLO-2					

Learning Resources	1. Seymour Lipschutz, Data Structures with C, McGraw Hill, 2014 2. R.F.Gilberg, B.A.Forouzan, Data Structures, 2 <sup>nd</sup> ed., Thomson India, 2005 3. A.V.Aho, J.E Hopcroft, J.D.Ullman, Data structures and Algorithms, Pearson Education, 2003 4. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, 2 <sup>nd</sup> ed., Pearson Education, 2015	5. Reema Thareja, Data Structures Using C, 1 <sup>st</sup> ed., Oxford Higher Education, 2011 6. Thomas H Cormen, Charles E Leiserson, Ronald L Revest, Clifford Stein, Introduction to Algorithms 3 <sup>rd</sup> ed., The MIT Press Cambridge, 2014

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
Level 3	Create										
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. Nagaveer, CEO, Campus Corporate Connect, nagaveer@campuscorporateconnect.com	1. Dr. Srinivasa Rao Bakshi, IITM, Chennai, sbakshi@iitm.ac.in	1. Mr. K. Venkatesh, SRMIST
2. Dr. Sricharan Srinivasan, Wipro Technologies, sricharanms@gmail.com	2. Dr. Ramesh Babu, N, nrbabu@iitm.ac.in	2. Dr. Subalalitha C.N, SRMIST
	3. Dr. Noor Mahammad, IIITDM, Kancheepuram, noor@iiitdm.ac.in	3. Ms. Ferni Ukrit, SRMIST



	SLO-2	Access specifiers - protected, friend, inline	Sequence Diagram	UML State Chart Diagram	UML Component Diagram	Example for Algorithms
S-12	SLO-1	UML use case Diagram, use case, Scenario	Collaboration Diagram	Example State Chart Diagram	UML Component Diagram	Streams and Files: Introduction
	SLO-2	Use case Diagram objects and relations	Example Diagram	UML Activity Diagram	UML Deployment Diagram	Classes and Errors
S-13	SLO-1	Method, Constructor and Destructor	Feature: Inheritance	UML Activity Diagram	UML Deployment Diagram	Disk File Handling Reading Data and Writing Data
	SLO-2	Example program for constructor	Inheritance and its types	Example Activity Diagram	Example Package, Deployment, Package	
S 14-15	SLO-1 SLO-2	Lab 3: Methods and Constructor, Usecase	Lab 6: UML Interaction Diagram	Lab 9: State Chart and Activity Diagram	Lab12 : UML Component, Deployment, Package diagram	Lab15: Streams and File Handling

Learning Resources	1. Grady Booch, Robert A. Maksimchuk, Michael W. Engle, <i>Object-Oriented Analysis and Design with Applications</i> , 3 <sup>rd</sup> ed., Addison-Wesley, May 2007	4. Robert Lafore, <i>Object-Oriented Programming in C++</i> , 4 <sup>th</sup> ed., SAMS Publishing, 2008 5. Ali Bahrami, <i>Object Oriented Systems Development</i> , McGraw Hill, 2004 6. Craig Larmen, <i>Applying UML and Patterns</i> , 3 <sup>rd</sup> ed., Prentice Hall, 2004
	2. Reema Thareja, <i>Object Oriented Programming with C++</i> , 1 <sup>st</sup> ed., Oxford University Press, 2015	
	3. Sourav Sahay, <i>Object Oriented Programming with C++</i> , 2 <sup>nd</sup> ed., Oxford University Press, 2017	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc

# For the laboratory component the students are advised to take an application and apply the concepts

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
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Ms. Thamichelvi, Solutions Architect, Wipro Ltd	2. Dr. Ramesh Babu, N, IITM Chennai, nrbabu@iitm.ac.in	2. Mr. C.Arun, SRMIST
		3. Mr. Geogen George, SRMIST
		4. Mr. Muthukumar, SRMIST

Course Code	18CSC203J	Course Name	COMPUTER ORGANIZATION AND ARCHITECTURE	Course Category	C	Professional Core			L	T	P	C
									3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	18CSC207J	
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)																	
					1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	Utilize the functional units of a computer				Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge																	
CLR-2:	Analyze the functions of arithmetic Units like adders, multipliers etc.							Problem Analysis																	
CLR-3:	Understand the concepts of Pipelining and basic processing units							Design & Development																	
CLR-4:	Study about parallel processing and performance considerations.							Analysis, Design, Research																	
CLR-5:	Have a detailed study on Input-Output organization and Memory Systems.							Modern Tool Usage																	
CLR-6:	Simulate simple fundamental units like half adder, full adder etc							Society & Culture																	
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:			Environment & Sustainability																				
CLO-1:	Identify the computer hardware and how software interacts with computer hardware				Ethics																				
CLO-2:	Apply Boolean algebra as related to designing computer logic, through simple combinational and sequential logic circuits				Individual & Team Work																				
CLO-3:	Analyze the detailed operation of Basic Processing units and the performance of Pipelining				Communication																				
CLO-4:	Analyze concepts of parallelism and multi-core processors.				Project Mgt. & Finance																				
CLO-5:	Identify the memory technologies, input-output systems and evaluate the performance of memory system				Life Long Learning																				
CLO-6:	Identify the computer hardware, software and its interactions				PSO - 1																				
					PSO - 2																				
					PSO - 3																				

Duration (hour)	15	15	15	15	15	
S-1	SLO-1	Functional Units of a computer	Addition and subtraction of Signed numbers	Fundamental concepts of basic processing unit	Parallelism	Memory systems -Basic Concepts
	SLO-2	Operational concepts	Problem solving	Performing ALU operation	Need, types of Parallelism	Memory hierarchy
S-2	SLO-1	Bus structures	Design of fast adders	Execution of complete instruction, Branch instruction	applications of Parallelism	Memory technologies
	SLO-2	Memory locations and addresses	Ripple carry adder and Carry look ahead adder	Multiple bus organization	Parallelism in Software	RAM, Semiconductor RAM
S-3	SLO-1	Memory operations	Multiplication of positive numbers	Hardwired control	Instruction level parallelism	ROM,Types
	SLO-2	Memory operations	Problem Solving	Generation of control signals	Data level parallelism	Speed,size cost
S 4-5	SLO-1	Lab 1: To recognize various components of PC-Input Output systems	Lab4:Study of TASM	Lab-7: Design of Half Adder	Lab-10: Study of Array Multiplier	Lab-13: Study of Carry Save Multiplication Program to carry out Carry Save Multiplication
	SLO-2	Processing and Memory units	Addition and Subtraction of 8-bit number	Design of Full Adder	Design of Array Multiplier	
S-6	SLO-1	Instructions, Instruction sequencing	Signed operand multiplication	Micro-programmed control-	Challenges in parallel processing	Cache memory
	SLO-2	Addressing modes	Problem solving	Microinstruction	Architectures of Parallel Systems - Flynn's classification	Mapping Functions
S-7	SLO-1	Problem solving	Fast multiplication- Bit pair recoding of Multipliers	Micro-program Sequencing	SISD,SIMD	Replacement Algorithms
	SLO-2	Introduction to Microprocessor	Problem Solving	Micro instruction with Next address field	MIMD, MISD	Problem Solving
S-8	SLO-1	Introduction to Assembly language	Carry Save Addition of summands	Basic concepts of pipelining	Hardware multithreading	Virtual Memory
	SLO-2	Writing of assembly language programming	Problem Solving	Pipeline Performance	Coarse Grain parallelism, Fine Grain parallelism	Performance considerations of various memories

S 9-10	<b>SLO-1</b>	Lab-2: To understand how different components of PC are connected to work properly	Lab 5: Addition of 16-bit number Subtraction of 16-bit number	Lab-8: Study of Ripple Carry Adder Design of Ripple Carry Adder	Lab-11: Study of Booth Algorithm	Lab-14: Understanding Processing unit Design of primitive processing unit
	<b>SLO-2</b>	Assembling of System Components				
S-11	<b>SLO-1</b>	ARM Processor: The thumb instruction set	Integer division – Restoring Division	Pipeline Hazards-Data hazards	Uni-processor and Multiprocessors	Input Output Organization
	<b>SLO-2</b>	Processor and CPU cores	Solving Problems	Methods to overcome Data hazards	Multi-core processors	Need for Input output devices
S-12	<b>SLO-1</b>	Instruction Encoding format	Non Restoring Division	Instruction Hazards	Multi-core processors	Memory mapped IO
	<b>SLO-2</b>	Memory load and Store instruction in ARM	Solving Problems	Hazards on conditional and Unconditional Branching	Memory in Multiprocessor Systems	Program controlled IO
S-13	<b>SLO-1</b>	Basics of IO operations.	Floating point numbers and operations	Control hazards	Cache Coherency in Multiprocessor Systems	Interrupts-Hardware, Enabling and Disabling Interrupts
	<b>SLO-2</b>	Basics of IO operations.	Solving Problems	Influence of hazards on instruction sets	MESI protocol for Multiprocessor Systems	Handling multiple Devices
S 14-15	<b>SLO-1</b>	Lab -3 To understand how different components of PC are connected to work properly	Lab-6: Multiplication of 8-bit number Factorial of a given number	Lab-9: Study of Carry Look-ahead Adder Design of Carry Look-ahead Adder	Lab-12: Program to carry out Booth Algorithm	Lab-15: Understanding Pipeline concepts Design of basic pipeline.
	<b>SLO-2</b>	Disassembling of System Components				

<b>Learning Resources</b>	1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 5 <sup>th</sup> ed., McGraw-Hill, 2015	5. William Stallings, Computer Organization and Architecture – Designing for Performance, 10 <sup>th</sup> ed., Pearson Education, 2015
	2. Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Processing, 3 <sup>rd</sup> ed., McGraw Hill, 2016	
	3. Ghosh T. K., Computer Organization and Architecture, 3 <sup>rd</sup> ed., Tata McGraw-Hill, 2011	6. David A. Patterson and John L. Hennessy Computer Organization and Design - A Hardware software interface, 5 <sup>th</sup> ed., Morgan Kaufmann, 2014
	4. P. Hayes, Computer Architecture and Organization, 3 <sup>rd</sup> ed., McGraw Hill, 2015.	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
	Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. T. V. Sankar, HCL Technologies Ltd, Chennai, sankar_t@hcl.com	1. Prof. A.P. Shanthy, ANNA University Chennai, a.p.shanthy@cs.annauniv.edu	1. Dr. V. Ganapathy, SRMIST
		2. Dr. C. Malathy, SRMIST
		3. Mrs M.S. Abirami, SRMIST

Course Code	18CSC204J	Course Name	DESIGN AND ANALYSIS OF ALGORITHMS	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	18CSC201J, 18CSC202J	Co-requisite Courses	18CSC207J	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)														
CLR-1:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
The purpose of learning this course is to:																			
CLR-1: Design efficient algorithms in solving complex real time problems																			
CLR-2: Analyze various algorithm design techniques to solve real time problems in polynomial time																			
CLR-3: Utilize various approaches to solve greedy and dynamic algorithms																			
CLR-4: Utilize back tracking and branch and bound paradigms to solve exponential time problems																			
CLR-5: Analyze the need of approximation and randomization algorithms, utilize the importance Non polynomial algorithms																			
CLR-6: Construct algorithms that are efficient in space and time complexities																			
Course Learning Outcomes (CLO):		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
At the end of this course, learners will be able to:																			
CLO-1: Apply efficient algorithms to reduce space and time complexity of both recurrent and non-recurrent relations		3	80	70	L	H	-	H	L	-	-	-	L	L	-	H	-	-	-
CLO-2: Solve problems using divide and conquer approaches		3	85	75	M	H	L	M	L	-	-	-	M	L	-	H	-	-	-
CLO-3: Apply greedy and dynamic programming types techniques to solve polynomial time problems.		3	75	70	M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
CLO-4: Create exponential problems using backtracking and branch and bound approaches.		3	85	80	M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
CLO-5: Interpret various approximation algorithms and interpret solutions to evaluate P type, NP Type, NPC, NP Hard problems		3	85	75	H	H	M	H	L	-	-	-	M	L	-	H	-	-	-
CLO-6: Create algorithms that are efficient in space and time complexities by using divide conquer, greedy, backtracking technique		3	80	70	L	H	M	H	L	-	-	-	L	L	-	H	-	-	-

Duration (hour)	15		15		15		15		15	
S-1	SLO-1	Introduction-Algorithm Design	Introduction-Divide and Conquer	Introduction-Greedy and Dynamic Programming	Introduction to backtracking - branch and bound	Introduction to randomization and approximation algorithm				
	SLO-2	Fundamentals of Algorithms	Maximum Subarray Problem	Examples of problems that can be solved by using greedy and dynamic approach	N queen's problem - backtracking	Randomized hiring problem				
S-2	SLO-1	Correctness of algorithm	Binary Search	Huffman coding using greedy approach	Sum of subsets using backtracking	Randomized quick sort				
	SLO-2	Time complexity analysis	Complexity of binary search	Comparison of brute force and Huffman method of encoding	Complexity calculation of sum of subsets	Complexity analysis				
S-3	SLO-1	Insertion sort-Line count, Operation count	Merge sort	Knapsack problem using greedy approach	Graph introduction	String matching algorithm				
	SLO-2	Algorithm Design paradigms	Time complexity analysis	Complexity derivation of knapsack using greedy	Hamiltonian circuit - backtracking	Examples				
S-4-5	SLO-1	Lab 1: Simple Algorithm-Insertion sort	Lab 4: Quicksort, Binary search	Lab 7: Huffman coding, knapsack and using greedy	Lab 10: N queen's problem	Lab 13: Randomized quick sort				
	SLO-2									
S-6	SLO-1	Designing an algorithm	Quick sort and its Time complexity analysis	Tree traversals	Branch and bound - Knapsack problem	Rabin Karp algorithm for string matching				
	SLO-2	And its analysis-Best, Worst and Average case	Best case, Worst case, Average case analysis	Minimum spanning tree - greedy Kruskal's algorithm - greedy	Example and complexity calculation. Differentiate with dynamic and greedy	Example discussion				
S-7	SLO-1	Asymptotic notations Based on growth functions.	Strassen's Matrix multiplication and its recurrence relation	Minimum spanning tree - Prims algorithm	Travelling salesman problem using branch and bound	Approximation algorithm				
	SLO-2	$O, O, \Theta, \omega, \Omega$	Time complexity analysis of Merge sort	Introduction to dynamic programming	Travelling salesman problem using branch and bound example	Vertex covering				
S-8	SLO-1	Mathematical analysis	Largest sub-array sum	0/1 knapsack problem	Travelling salesman problem using branch and bound example	Introduction Complexity classes				
	SLO-2	Induction, Recurrence relations	Time complexity analysis of Largest sub-array sum	Complexity calculation of knapsack problem	Time complexity calculation with an example	P type problems				
S-9-10	SLO-1	Lab 2: Bubble Sort	Lab 5: Strassen Matrix multiplication	Lab 8: Various tree traversals, Kruksall's MST	Lab 11: Travelling salesman problem	Lab 14: String matching algorithms				
	SLO-2									

S-11	SLO-1	Solution of recurrence relations	Master Theorem Proof	Matrix chain multiplication using dynamic programming	Graph algorithms	Introduction to NP type problems
	SLO-2	Substitution method	Master theorem examples	Complexity of matrix chain multiplication	Depth first search and Breadth first search	Hamiltonian cycle problem
S-12	SLO-1	Solution of recurrence relations	Finding Maximum and Minimum in an array	Longest common subsequence using dynamic programming	Shortest path introduction	NP complete problem introduction
	SLO-2	Recursion tree	Time complexity analysis-Examples	Explanation of LCS with an example	Floyd-Warshall Introduction	Satisfiability problem
S-13	SLO-1	Solution of recurrence relations	Algorithm for finding closest pair problem	Optimal binary search tree (OBST) using dynamic programming	Floyd-Warshall with sample graph	NP hard problems
	SLO-2	Examples	Convex Hull problem	Explanation of OBST with an example.	Floyd-Warshall complexity	Examples
S 14-15	SLO-1	Lab 3: Recurrence Type-Merge sort, Linear search	Lab 6: Finding Maximum and Minimum in an array, Convex Hull problem	Lab 9: Longest common subsequence	Lab 12: BFS and DFS implementation with array	Lab 15: Discussion over analyzing a real time problem
	SLO-2					

Learning Resources	1. Thomas H Cormen, Charles E Leiserson, Ronald L Revest, Clifford Stein, Introduction to Algorithms, 3 <sup>rd</sup> ed., The MIT Press Cambridge, 2014	3. Ellis Horowitz, Sartaj Sahni, Sanguthevar, Rajesekaran, Fundamentals of Computer Algorithms, Galgotia Publication, 2010
	2. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, 2 <sup>nd</sup> ed., Pearson Education, 2006	4. S. Sridhar, Design and Analysis of Algorithms, Oxford University Press, 2015

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. G. Venkiteswaran, Wipro Technologies, gvenki@pilani.bits-pilani.ac.in	1. Mitesh Khapra, IITM Chennai, miteshk@cse.iitm.ac.in	1. Mr.K.Senthil Kumar, SRMIST
2. Dr.Sainarayanan Gopalakrishnan, HCL Technologies, sai.jgk@gmail.com	2. V. Masilamani, IIITDM, masila@iiitdm.ac.in	2. Dr.A.Razia Sulthana, SRMIST
		3. Mr. V. Sivakumar, SRMIST
		4. Ms. R. Vidhya, SRMIST

Course Code	18CSC205J	Course Name	OPERATING SYSTEMS	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>														
<b>CLR-1:</b>	Introduce the key role of an Operating system			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<b>CLR-2:</b>	Insist the Process Management functions of an Operating system			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
<b>CLR-3:</b>	Emphasize the importance of Memory Management concepts of an Operating system																				
<b>CLR-4:</b>	Realize the significance of Device Management part of an Operating system																				
<b>CLR-5:</b>	Comprehend the need of File Management functions of an Operating system																				
<b>CLR-6:</b>	Explore the services offered by the Operating system practically																				
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																				
<b>CLO-1:</b>	Identify the need of an Operating system			1	80	70	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
<b>CLO-2:</b>	Know the Process management functions of an Operating system			1	85	75	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
<b>CLO-3:</b>	Understand the need of Memory Management functions of an Operating system			1	75	70	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
<b>CLO-4:</b>	Find the significance of Device management role of an Operating system			2	85	80	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
<b>CLO-5:</b>	Recognize the essentials of File Management part of an Operating system			2	85	75	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M
<b>CLO-6:</b>	Gain an insight of Importance of an Operating system through practical			3	80	70	H	H	H	H	H	M	L	M	H	M	M	H	H	H	M

<b>Duration (hour)</b>	15		15		15		15		15	
<b>S-1</b>	<b>SLO-1</b>	Operating System Objectives and functions	PROCESS SYNCHRONIZATION : Peterson's solution, Synchronization Hardware	MEMORY MANAGEMENT: Memory Management: Logical Vs Physical address space, Swapping	VIRTUAL MEMORY-- Background	STORAGE MANAGEMENT : Mass storage structure – Overview of Mass storage structure – Magnetic Disks				
	<b>SLO-2</b>	Gaining the role of Operating systems	Understanding the two-process solution and the benefits of the synchronization hardware	Understanding the basics of Memory management	Understanding the need of demand paging	Understanding the Basics in storage management				
<b>S-2</b>	<b>SLO-1</b>	The evolution of operating system, Major achievements	Process synchronization: Semaphores, usage, implementation	Contiguous Memory allocation – Fixed and Dynamic partition	VIRTUAL MEMORY – Basic concepts – page fault handling	Disk Scheduling				
	<b>SLO-2</b>	Understanding the evolution of Operating systems from early batch processing systems to modern complex systems	Gaining the knowledge of the usage of the semaphores for the Mutual exclusion mechanisms	Getting to know about Partition memory management and issues: Internal fragmentation and external fragmentation problems	Understanding , how an OS handles the page faults	Understanding the various scheduling with respect to the disk				
<b>S-3</b>	<b>SLO-1</b>	OS Design considerations for Multiprocessor and Multicore	Classical Problems of synchronization – Readers writers problem, Bounded Buffer problem	Strategies for selecting free holes in Dynamic partition	Performance of Demand paging	FILE SYSTEM INTERFACE: File concept, File access methods				
	<b>SLO-2</b>	Understanding the key design issues of Multiprocessor Operating systems and Multicore Operating systems	Good understanding of synchronization mechanisms	Understanding the allocation strategies with examples	Understanding the relationship of effective access time and the page fault rate	Understanding the file basics				
<b>S 4-5</b>	<b>SLO-1</b>	LAB 1 : Understanding the booting process of Linux	LAB4 : System admin commands – Basics	LAB7: Shell Programs – Basic level	LAB10 : Overlay concept	LAB13:Process synchronization				
	<b>SLO-2</b>									
<b>S-6</b>	<b>SLO-1</b>	PROCESS CONCEPT– Processes, PCB	Classical Problems of synchronization – Dining Philosophers problem (Monitor )	Paged memory management	Copy-on write	File sharing and Protection				
	<b>SLO-2</b>	Understanding the Process concept and Maintenance of PCB by OS	Understanding the synchronization of limited resources among multiple processes	Understanding the Paging technique.PMT hardware mechanism	Understanding the need for Copy-on write	Emphasis the need for the file sharing and its protection				
<b>S-7</b>	<b>SLO-1</b>	Threads – Overview and its Benefits	CPU SCHEDULING : FCFS,SJF,Priority	Structure of Page Map Table	Page replacement Mechanisms: FIFO, Optimal, LRU and LRU approximation	FILE SYSTEM IMPLEMENTATION : File system structure				
	<b>SLO-2</b>	Understanding the importance of threads	Understanding the scheduling techniques	Understanding the components of PMT	Understanding the Pros and cons of the	To get the basic file system structure				

S-8	SLO-1	Process Scheduling : Scheduling Queues, Schedulers, Context switch	CPU Scheduling: Round robin, Multilevel queue Scheduling, Multilevel feedback Scheduling	Example : Intel 32 bit and 64 –bit Architectures	page replacement techniques Counting based page replacement and Page Buffering Algorithms	Directory Implementation
	SLO-2	Understanding basics of Process scheduling	Understanding the scheduling techniques	Understanding the Paging in the Intel architectures	To know on additional Techniques available for page replacement strategies	Understanding the various levels of directory structure
S 9-10	SLO-1	LAB2 : Understanding the Linux file system	LAB5: System admin commands – Simple task automations	LAB 8:Process Creation	LAB11: IPC using Pipes	LAB14 : Study of OS161
	SLO-2	Operations on Process – Process creation, Process termination	Real Time scheduling: Rate Monotonic Scheduling and Deadline Scheduling	Example : ARM Architectures	Allocation of Frames - Global Vs Local Allocation	FILE SYSTEM IMPLEMENTATION :Allocation methods
S-11	SLO-1	Understanding the system calls – fork(),wait(),exit()	Understanding the real time scheduling	Understanding the Paging with respect to ARM	Understanding the root cause of the Thrashing	Understanding the pros and Cons of various disk allocation methods
	SLO-2	Inter Process communication : Shared Memory, Message Passing ,Pipe()	DEADLOCKS: Necessary conditions, Resource allocation graph, Deadlock prevention methods	Segmented memory management	Thrashing, Causes of Thrashing	FILE SYSTEM IMPLEMENTATION :Free space Management
S-12	SLO-1	Understanding the need for IPC	Understanding the deadlock scenario	Understanding the users view of memory with respect to the primary memory	Understanding the Thrashing	Understanding the methods available for maintaining the free spaces in the disk
	SLO-2	PROCESS SYNCHRONIZATION: Background, Critical section Problem	Deadlocks :Deadlock Avoidance, Detection and Recovery	Paged segmentation Technique	Working set Model	Swap space Management
S-13	SLO-1	Understanding the race conditions and the need for the Process synchronization	Understanding the deadlock avoidance, detection and recovery mechanisms	Understanding the combined scheme for efficient management	Understanding the working set model for controlling the Working set Model	Understanding the Low-level task of the OS
	SLO-2	LAB3: Understanding the various Phases of Compilation of a 'C' Program	LAB6 : Linux commands	LAB9: Overlay concept	LAB12: IPC using shared memory and Message queues	LAB15 : Understanding the OS161 filesystem and working with test programs

<b>Learning Resources</b>	1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating systems, 9 <sup>th</sup> ed., John Wiley & Sons, 2013	3. Andrew S.Tanenbaum, Herbert Bos, Modern Operating systems, 4 <sup>th</sup> ed., Pearson, 2015
	2. William Stallings, Operating Systems-Internals and Design Principles, 7 <sup>th</sup> ed., Prentice Hall, 2012	4. Bryant O'Hallaxn, Computer systems- A Programmer's Perspective,Pearson, 2015

Learning Assessment		Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
Total		100 %		100 %		100 %		100 %		-	

Course Designers			
Experts from Industry		Experts from Higher Technical Institutions	
1.Mr. Balamurugan, Infosys, balams@gmail.com		1. Dr.Latha Parthiban, Pondicherry University, lathaparthiban@yahoo.com	
		Internal Experts	
		1. Dr.G.Maragatham, SRMIST	3. Ms. Aruna S, SRMIST
		2. Mr. Eliazer M, SRMIST	

Course Code	18CSC206J	Course Name	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:	<b>Learning</b>		
<b>CLR-1:</b>	Familiarize the software life cycle models and software development process	1	2	3
<b>CLR-2:</b>	Understand the various techniques for requirements, planning and managing a technology project	Level of Thinking (Bloom) Expected Proficiency (%) Expected Attainment (%)		
<b>CLR-3:</b>	Examine basic methodologies for software design, development, testing, closure and implementation			
<b>CLR-4:</b>	Understand manage users expectations and the software development team			
<b>CLR-5:</b>	Acquire the latest industry knowledge, tools and comply to the latest global standards for project management			
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:			
<b>CLO-1:</b>	Identify the process of project life cycle model and process	1	85	80
<b>CLO-2:</b>	Analyze and specify software requirements through a productive working Relationship with project stakeholders	2	80	75
<b>CLO-3:</b>	Design the system based on Functional Oriented and Object Oriented Approach for Software Design.	3	85	85
<b>CLO-4:</b>	Develop the correct and robust code for the software products	3	85	85
<b>CLO-5:</b>	Perform by applying the test plan and various testing techniques	2	85	75

<b>Program Learning Outcomes (PLO)</b>														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
H	H	L	-	-	-	L	-	H	H	M	M	-	-	-
H	H	H	H	H	-	M	-	H	H	H	M	-	-	-
H	H	M	H	H	M	M	L	H	H	M	-	-	-	-
H	H	H	-	H	-	-	M	H	M	H	-	-	-	-
H	M	M	M	M	M	M	-	H	H	-	M	-	-	-

Duration (hour)	15		15		15		15		15	
S-1	SLO-1	Introduction to Software Engineering	Software Design - Software Design Fundamentals	Software Construction	Introduction to testing	Product Release				
	SLO-2	Software Project Management - life cycle activities	Design Standards - Design Type	Coding Standards	Verification	Product Release				
S-2	SLO-1	Traditional – Waterfall, V Model	Design model – Architectural design, Software architecture	Coding Framework	Validation	Product Release Management				
	SLO-2	Prototype, Spiral, RAD	Software Design Methods	Reviews - Desk checks (Peer Reviews)	Test Strategy	Product Release Management				
S-3	SLO-1	Conventional – Agile,	Top Down , Bottom Up	Walkthroughs	Planning	Implementation				
	SLO-2	XP, Scrum	Module Division (Refactoring)	Code Reviews, Inspections	Example: Test Strategy and Planning	Implementation				
S 4-5	SLO-1	Lab1:Identify the Software Project, Create Business Case, Arrive at a Problem Statement	Lab 4:Prepare Project Plan based on scope, Find Job roles and responsibilities, Calculate Project effort based on resources	Lab 7:State and Sequence Diagram, Deployment Diagram, Sample Frontend Design (UI/UX)	Lab 10: Module Implementation (Phase 2), Scrum Master to Induce New Issues in Agile Development	Lab 13:Manual Testing				
	SLO-2	Introduction to Requirement Engineering	Module Coupling	Coding Methods	Test Project Monitoring and Control	User Training				
S-6	SLO-1	Requirements Elicitation	Component level design	Structured Programming	Test Project Monitoring and Control	Maintenance Introduction				
	SLO-2	Software Project Effort and cost estimation	User Interface Design	Object-Oriented Programming	Test Project Monitoring and Control	Maintenance Types - Corrective				
S-7	SLO-1	Cost estimation	Pattern oriented design	Automatic Code Generation	Test Project Monitoring and Control	Adaptive				
	SLO-2	Cocomo 1 and 2	Web application design	Automatic Code Generation	Test Project Monitoring and Control	Perfective				
S-8	SLO-1	Cocomo 1 and 2	Web application design	Automatic Code Generation	Test Project Monitoring and Control	Preventive				
	SLO-2	Lab 2:Stakeholder and User Description, Identify the appropriate Process Model, Comparative study with Agile Model	Lab 5:Prepare the Work, Breakdown Structure based on timelines, Risk Identification and Plan	Lab 8:Module Description, Module Implementation (phase 1) Using Agile	Lab 11:Module Implementation (Phase 3) Scrum Master to Induce New requirements in Agile Development, Scrum Master to Induce New Issues in Agile Development, Code Documentation	Lab 14:User Manual, Analysis of Costing, Effort and Resources				
S 9-10	SLO-1	Risk Management	Design Reuse	Software Code Reuse	Design –Master test plan, types	Maintenance Cost				
	SLO-2	Risk Management	Design Reuse	Software Code Reuse	Design –Master test plan, types	Maintenance Process				
S-11	SLO-1	Configuration management	Concurrent Engineering in Software Design	Pair Programming	Test Case Management	life cycle				
	SLO-2	Configuration management	Concurrent Engineering in Software Design	Test-Driven Development	Test Case Management	Software Release				

S-13	SLO-1	Project Planning – WBC, planning,	Design Life-Cycle Management	Configuration Management	Test Case Reporting	Software Maintenance
	SLO-2	scope, risk	Design Life-Cycle Management	Software Construction Artifacts	Test Case Reporting	Software Release, Software Maintenance
S 14-15	SLO-1	Lab 3: Identify the Requirements, System Requirements, Functional Requirements, Non-Functional Requirements	Lab 6: Design a System Architecture, Use Case Diagram, ER Diagram (Database), DFD Diagram (process) (Upto Level 1), Class Diagram (Applied For OOPS based Project), Collaboration Diagram (Applied For OOPS based Project) (Software – Rational Rose)	Lab 9: Module Implementation, Scrum Master to Induce New requirements in Agile Development	Lab 12: Master Test Plan, Test Case Design (Phase 1)	Lab 15: Project Demo and Report Submission with the team
	SLO-2					

<b>Learning Resources</b>	1. Roger S. Pressman, <i>Software Engineering – A Practitioner Approach</i> , 6 <sup>th</sup> ed., McGraw Hill, 2005	5. Ashfaque Ahmed, <i>Software Project Management: a process-driven approach</i> , Boca Raton, Fla: CRC Press, 2012
	2. Ian Sommerville, <i>Software Engineering</i> , 8 <sup>th</sup> ed., Pearson Education, 2010	6. Walker Royce, <i>Software Project Management</i> , Pearson Education, 1999
	3. Rajib Mall, <i>Fundamentals of Software Engineering</i> , 4 <sup>th</sup> ed., PHI Learning Private Limited, 2014	7. Jim Smith <i>Agile Project Management: Creating Innovative Products</i> , Pearson 2008
	4. Ramesh, Gopalaswamy, <i>Managing Global Projects</i> , Tata McGraw Hill, 2005	

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Understand	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Analyze	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Girish Raghavan, Wipro Technologies	1. Dr. LathaParthiban, Pondicherry University, lathaparthiban@yahoo.com	1. Mrs. Sasi Rekha Sankar, SRMIST
2. Dr. Mariappan Vaithilingam, Amazon, Bangalore	2. V. Masilamani, IIITDM, masila@iiitdm.ac.in	2. Dr. T.S. Shiny Angel, SRMIST
		3. Mr. N. Arivazhagan, SRMIST
		4. Mrs. K.R. Jansi, SRMIST

Course Code	18CSC207J	Course Name	ADVANCED PROGRAMMING PRACTICE	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	18CSC202J	Co-requisite Courses	18CSC204J	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)																	
The purpose of learning this course is to:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	Create Real-time Application Programs using structured, procedural and object oriented programming paradigms	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-2:	Create Real-time Application Programs using event driven, declarative and imperative programming paradigms				H	H	H	H	H	H	H	-	-	L	M	M	L	M	-	M	-	-
CLR-3:	Create Real-time Application Programs using parallel, concurrent and functional programming paradigms				H	H	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-	-
CLR-4:	Create Real-time Application Programs using logic, dependent type and network programming paradigms				H	H	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-	-
CLR-5:	Create Real-time Application Programs using symbolic, automata based and graphical user interface program paradigm				H	H	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-	-
CLR-6:	Create Real-time Application Programs using different programming paradigms using python language				H	H	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-	-
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																				
CLO-1:	Create Programs using structured, procedural and object oriented programming paradigms	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	M	-			
CLO-2:	Create Programs using event driven, declarative and imperative programming paradigms	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-			
CLO-3:	Create Programs using parallel, concurrent and functional programming paradigms	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-			
CLO-4:	Create Programs using logic, dependent type and network programming paradigms	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-			
CLO-5:	Create Programs using symbolic, automata based and graphical user interface programming paradigms	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-			
CLO-6:	Create Programs using different programming paradigms using python language	3	85	80	H	H	H	H	H	-	-	L	M	M	L	M	-	-	-			

Duration (hour)	15	15	15	15	15
S-1	SLO-1	Structured Programming Paradigm	Event Driven Programming Paradigm	Parallel Programming Paradigm	Logic Programming Paradigm
	SLO-2	Programming Language Theory	Event Object, handler, bind	Multi-threading, Multi-Processing	First-class function, Higher-order function, Pure functions, Recursion
S-2	SLO-1	Bohm-Jacopini structured program theorem	Keypress events, Mouse events	Serial Processing, Parallel Processing	Packages: Kanren, SymPy
	SLO-2	Sequence, selection, decision, iteration, recursion	Automatic events from a timer	Multiprocessing module in Python	PySWIP, PyDatalog
S-3	SLO-1	Other languages: C, C++, Java, C#, Ruby	Other languages: Algol, Javascript, Elm	Process class, Pool class	Other languages: Prolog, ROOP, Janus
	SLO-2	Demo: Structured Programming in Python	Demo: Event Driven Programming in Python	Demo: Parallel Programming in Python	Demo: Logic Programming in Python
S 4-5	SLO-1	Lab 1: Structured Programming	Lab 4: Event Driven Programming	Lab 7: Parallel Programming	Lab 10: Logic Programming
	SLO-2	Procedural Programming Paradigm	Declarative Programming Paradigm	Concurrent Programming Paradigm	Dependent Type Programming Paradigm
S-6	SLO-1	Routines, Subroutines, functions	Sets of declarative statements	Parallel Vs Concurrent Programming	Logic Quantifier: for all, there exists
	SLO-2	Using Functions in Python	Object attribute, Binding behavior	threading, multiprocessing	Dependent functions, dependent pairs
S-7	SLO-1	logical view, control flow of procedural programming in various aspects	Creating Events without describing flow	concurrent.futures, gevent, greenlets, celery	Relation between data and its computation
	SLO-2	Other languages: Bliss, ChucK, Matlab	Other languages: Prolog, Z3, LINQ, SQL	Other languages: ANI, Plaid	Other Languages: Idris, Agda, Coq
S-8	SLO-1	Demo: creating routines and subroutines using functions in Python	Demo: Declarative Programming in Python	Demo: Concurrent Programming in Python	Demo: Dependent Type Programming in Python
	SLO-2	Lab 2: Procedural Programming	Lab 5: Declarative Programming	Lab 8: Concurrent Programming	Lab 11: Dependent Type Programming
S 9-10	SLO-1	Object Oriented Programming Paradigm	Imperative Programming Paradigm	Functional Programming Paradigm	Network Programming Paradigm
	SLO-2	Class, Objects, Instances, Methods	Program State, Instructions to change the program state	Sequence of Commands	Socket Programming: TCP & UDP Connection oriented, connectionless
S-11					GUI Programming Paradigm
					Graphical User Interface (GUI)

S-12	SLO-1	Encapsulation, Data Abstraction	Combining Algorithms and Data Structures	map(), reduce(), filter(), lambda	Sock_Stream, Sock_Dgram, socket(), bind(), recvfrom(), sendto(), listen()	Tkinter, WxPython, JPython
	SLO-2	Polymorphism, Inheritance	Imperative Vs Declarative Programming	partial, functools	Server-Client: send(), recv(), connect(), accept(), read(), write(), close()	WxWidgets, PyQT5
S-13	SLO-1	Constructor, Destructor	Other languages: PHP, Ruby, Perl, Swift	Other languages:F#, Clojure, Haskell	Other languages: PowerShell, Bash, TCL	Other languages: GTK, java-gnome
	SLO-2	Example Languages: BETA, Cecil, Lava Demo: OOP in Python	Demo: Imperative Programming in Python	Demo: Functional Programming in Python	Demo: Socket Programming in Python	Demo: GUI Programming in Python
S 14-15	SLO-1 SLO-2	Lab 3: Object Oriented Programming	Lab 6: Imperative Programming	Lab 9: Functional Programming	Lab 12: Network Programming	Lab 15: GUI Programming

Learning Resources	1. Elad Shalom, A Review of Programming Paradigms throughout the History: With a suggestion Toward a Future Approach, Kindle Edition, 2018	4. Amit Saha, Doing Math with Python: Use Programming to Explore Algebra, Statistics, Calculus and More, Kindle Edition, 2015
	2. John Goerzen, Brandon Rhodes, Foundations of Python Network Programming: The comprehensive guide to building network applications with Python, 2 <sup>nd</sup> ed., Kindle Edition, 2010	
	3. Elliot Forbes, Learning Concurrency in Python: Build highly efficient, robust and concurrent applications, Kindle Edition, 2017	5. Alan D Moore, Python GUI Programming with Tkinter: Develop responsive and powerful GUI applications with Tkinter, Kindle Edition, 2018
		6. <a href="https://www.scipy-lectures.org/">https://www.scipy-lectures.org/</a>

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
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2. Mr. Janmajay Singh, Fuji Xerox R&D, Japan, <a href="mailto:janmajaysingh14@gmail.com">janmajaysingh14@gmail.com</a>	2. Prof. R. Golda Brunet, GCE, <a href="mailto:goldabrunet@gcessalem.edu.in">goldabrunet@gcessalem.edu.in</a>	2. Dr. Christhu Raj M R, SRMIST
		3. Ms. K. Sornalakshmi, SRMIST
		4. Mr. C. Arun, SRMIST

Course Code	18CSC301T	Course Name	FORMAL LANGUAGE AND AUTOMATA	Course Category	C	Professional Core				L	T	P	C
						3	0	0	3				

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil																
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil																	
Course Learning Rationale (CLR):	The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)														
CLR-1:	Utilize the mathematics and engineering principles for the basics of Formal Language			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Acquire knowledge of Automata and minimize with Regular language's			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLR-3:	Acquire knowledge of Context free Grammar and simplify using normal forms																				
CLR-4:	Gain knowledge to push down automata and apply it with CFL																				
CLR-5:	Analyze the methods of turning machine																				
CLR-6:	Analyze and Design the methods of computational complexity																				
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																				
CLO-1:	Acquire the knowledge of mathematics and engineering principles for the basics of Formal Language			M H - H L - - - L L - - H - - -																	
CLO-2:	Acquire the ability to identify specification of a Regular language's with Automata			M H L M L - - - M L - H - - -																	
CLO-3:	Acquire knowledge of Context free Grammar and simplify using normal forms			M H M H L - - - M L - H - - -																	
CLO-4:	Understand the concepts of push down automata and CFL			M H M H L - - - M L - H - - -																	
CLO-5:	Apply the knowledge to turning machine and its methods			H H M H L - - - M L - H - - -																	
CLO-6:	Design the computational and acceptor machines using FA, PDA and Turing machines			L H - H L - - - L L - H - - -																	

Duration (hour)	11	9	9	9	7	
S-1	SLO-1	Introduction to Automaton	Grammars: Introduction: Types of Grammar	Pushdown Automata: Definitions Moves	Turing Machines: Introduction	Undecidability :Basic definitions
	SLO-2	Mathematical concepts	Context Free Grammars and Languages	Instantaneous descriptions	Formal definition of Turing machines, Instantaneous descriptions	Decidable problems,
S-2	SLO-1	Formal Languages: Strings, Languages, Properties	Derivations	Deterministic pushdown automata	Turing Machine as Acceptors	Examples of undecidable problems and Problems
	SLO-2	Finite Representation : Regular Expressions	Ambiguity	Problems related to DPDA	Problems related to turning machine as Acceptors	Rice's Theorem
S-3	SLO-1	Problems related to regular expressions	Relationship between derivation and derivation trees	Non - Deterministic pushdown automata	Problems related to turning machine as Acceptors	Undecidable problems about Turing Machine- Post's Correspondence Problem
	SLO-2	Finite Automata :Deterministic Finite Automata	Problems related to Context free Grammar	Problems related to NDPDA		Problems related to Post's Correspondence Problem
S-4	SLO-1	Nondeterministic Finite Automata	Simplification of CFG : Elimination of Useless Symbols	Problems related to DPDA and NDPDA	Turing Machine as a Computing Device	Properties of Recursive and Recursively enumerable languages
	SLO-2	Finite Automaton with $\epsilon$ - moves			Problems related to turning Turing Machine as a Computing Device	
S-5	SLO-1	Problems related to Deterministic and Nondeterministic Finite Automata	Simplification of CFG : Unit productions	Pushdown automata to CFL Equivalence	Problems related to turning Turing Machine as a Computing Device	Introduction to Computational Complexity: Definitions
	SLO-2	Problems related to Finite Automaton with $\epsilon$ - moves	Simplification of CFG : Null productions	Problems related to Equivalence of PDA to CFG		Time and Space complexity of TMs
S-6	SLO-1	Equivalence of NFA and DFA	Problems related to Simplification of CFG	Problems related to Equivalence of PDA to CFG	Techniques for Turing Machine Construction	Complexity classes: Class P, Class NP
	SLO-2	Heuristics to Convert NFA to DFA				
S-7	SLO-1	Equivalence of NDFA's with and without $\epsilon$ - moves	Chomsky normal form	CFL to Pushdown automata Equivalence	Considering the state as a tuple Considering the tape symbol as a tuple	Complexity classes: Introduction to NP-Hardness
	SLO-2	Problems related Equivalence of NDFA's with and without $\epsilon$ - moves	Problems related to CNF	Problems related to Equivalence of CFG to PDA	Checking off symbols	NP Completeness
S-8	SLO-1	Minimization of DFA	Greiback Normal form	Pumping lemma for CFL	Modifications of Turing Machine	
	SLO-2	Problems related to Minimization of DFA			Multi-tape Turing Machine	

S-9	SLO-1	Regular Languages : Equivalence of Finite Automata and Regular Languages	Problems related to GNF	Problems based on pumping Lemma	Non-Deterministic Turing Machine	
	SLO-2	Equivalence of Finite Automata and Regular Grammars			Semi-Infinite Tape Turing Machine	
S-10	SLO-1	Problems related to Equivalence of Finite Automata and Regular Languages and Regular Grammars				
	SLO-2	Variants of Finite Automata :Two-way Finite Automaton Mealy Machines				
S-11	SLO-1	Properties of Regular Languages: Closure Properties				
	SLO-2	Set Theoretic Properties & Other Properties				
	SLO-3	Pumping Lemma				

<b>Learning Resources</b>	1.Hopcroft J.E., Motwani R. and Ullman J.D, "Introduction to Automata Theory, Languages and Computations", Second Edition, Pearson Education, 2008. 2. Michael Sipser, "Introduction to the Theory of Computation" Cengage Learning, 2012.	4..John.C.Martin, "Introduction to Languages and the Theory of Computation" McGraw-Hill Education, 01- May-2010. 5. Kamala Krithivasan, Rama.R," Introduction to Formal Languages, Automata Theory and Computation", Pearson Education India, 01-Sep-2009. 6. Peter Linz , "An introduction to formal languages and automata", Jones & Bartlett Learning, 2001.
	<b>Learning Assessment</b>	

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Apply	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Analyze										
	Evaluate										
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
		Dr.R.AnnieUthra
		Dr.Jeyasudha

Course Code	18CSC302J	Course Name	COMPUTER NETWORKS	Course Category	C	Professional Core	L	T	P	C
							3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:
<b>CLR-1 :</b>	Understand the evolution of computer networks using the layered network architecture
<b>CLR-2 :</b>	Understand the addressing concepts and learn networks devices
<b>CLR-3 :</b>	Design computer networks using subnetting and routing concepts
<b>CLR-4 :</b>	Understand the error types , framing, flow control
<b>CLR-5 :</b>	Understand the various Medium Access Control techniques and also the characteristics of physical layer functionalities
<b>CLR-6 :</b>	Understand basic network administration

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:
<b>CLO-1 :</b>	Acquire the basics of computer network and its architecture
<b>CLO-2 :</b>	Acquire the knowledge of various networks devices and addressing methods
<b>CLO-3 :</b>	Ability to design the network routing methods
<b>CLO-4 :</b>	Acquire the various error codes and framing concepts
<b>CLO-5 :</b>	Ability to understand the physical layer functions and components
<b>CLO-6 :</b>	Ability to design a computer network using a switch and router

Learning		
1	2	3
Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)
3	80	70
3	85	75
3	75	70
3	85	80
3	85	75
3	80	70

Program Learning Outcomes (PLO)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3
L	H	-	H	L	-	-	-	L	L	-	H	-	-	-
M	H	L	M	L	-	-	-	M	L	-	H	-	-	-
M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
H	H	M	H	L	-	-	-	M	L	-	H	-	-	-
L	H	-	H	L	-	-	-	L	L	-	H	-	-	-

Duration (hour)	15		15		15		15		15	
S-1	SLO-1	Evolution of Computer Networks	Addressing types	Network layer functionalities	Introduction- error types	Physical layer overview				
	SLO-2	The Internet today	Physical, logical, port, specific addresses	Delivery vs Forwarding	Detection vs Correction	Functionalities				
S-2	SLO-1	Data communications	IPv4 addresses	Unicast routing protocols	Error detection	Analog and digital				
	SLO-2	Components	Notations	Intra , inter domain routing	Parity	Data, signals				
S-3	SLO-1	Networks	Classful addressing	Multicast routing protocols	CRC	Transmission impairment				
	SLO-2	Physical structures	Categories	Applications	Checksum	Attenuation, Distortion, Noise				
S-4-5	SLO-1	Lab 1: Introduction to Packet tracer	Lab 4 :IP Addressing and subnetting (VLSM).	Lab 7 : Implementation of Static Routing	Lab 10: Implementation of EIGRP Configuration	Lab 13: Implementation of Single-Area OSPF Link Costs and Interface				
	SLO-2	Network models	Classless addressing	Distance vector routing	Error correction	Performance metrics				
S-6	SLO-1	Categories of network	Prefix usage	Node instability issues	Hamming code	Bandwidth, delay, throughput, jitter				
	SLO-2	Protocols and standards	Network Address Translation(NAT)	RIPv1	Framing	Wireless 802.11				
S-7	SLO-1	Standards organizations	Translation table	RIPv2	Flow control	Addressing mechanism				

<b>S-8</b>	SLO-1	Layered tasks	IPv6 addresses	Link state routing	Error control	Transmission Media
	SLO-2	Hierarchy	Types, Notation	Dijkstra's Algorithm	ARO types	Twisted pair, Coaxial, Fibre
<b>S 9-10</b>	SLO-1	Lab 2: Implementation of various Topology creation	Lab 5: Configuring Interfaces	Lab 8: Implementation of Default Routing	Lab 11: Implementation of EIGRP Bandwidth and Adjacencies	Lab 14 :Implementation of Multi-Area OSPF with Stub Areas and Authentication
	SLO-2					
<b>S-11</b>	SLO-1	OSI model	VLSM	OSPF	Random access	IEEE 802.15
	SLO-2	Layered approach, Peer-peer approach	Masking	EIGRP	ALOHA	Architecture
<b>S-12</b>	SLO-1	Layers in the OSI model	C/DR	Path vector routing	CSMA/CD	IEEE 802.15.4
	SLO-2	Comparison of layers	Address aggregation	Stabilized routing table creation for AS	CSMA/CA	Architecture
<b>S-13</b>	SLO-1	TCP/IP protocol suite	Networking devices	BGP	Controlled access	IEEE 802.16
	SLO-2	Comparison with OSI model	Router, Switch, hub, Bridges	BGP Sessions	Channelization	Architecture
<b>S 14-15</b>	SLO-1	Lab 3: Implement the categories of network(LAN,MAN,WAN)	Lab 6: Basic Router Configuration, Creating Passwords	Lab 9: Implementation of RIPv1, v2	Lab 12:Implementation of EIGRP Authentication and Timers	Lab 15 : Redistribution Between EIGRP and OSPF
	SLO-2					

<b>Learning Resources</b>	<ol style="list-style-type: none"> <li>Behrouz A. Forouzan, "Data Communications and Networking" 5<sup>th</sup> edition, July 1, 2010, ISBN: 9780073376226.</li> <li>Todd Lammle, "CCNA Study Guide", Edition 7, 2011, ISBN: 13:9780470901076.</li> <li>William Stallings, "Data and Computer Communications", Edition 9, 2010.</li> </ol>
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<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. Sricharan, Wipro Technologies, Chennai	1. Dr. Noor Mahammad, IITDM, Kancheepuram, noor@iitdm.ac.in	1. Mr. K. Venkatesh, SRMIST
2.	2.	2. Ms. D. Anitha, SRMIST
	3.	3. Ms. Ferni Ukrit,

Course Code	18CSC303J	Course Name	DATABASE MANAGEMENT SYSTEMS	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:	<b>Learning</b>		
<b>CLR-1 :</b>	Understand the fundamentals of Database Management Systems, Architecture and Languages	1	2	3
<b>CLR-2 :</b>	Conceive the database design process through ER Model and Relational Model	Level of Thinking (Bloom)		
<b>CLR-3 :</b>	Design Logical Database Schema and mapping it to implementation level schema through Database Language Features	Expected Proficiency (%)		
<b>CLR-4 :</b>	Familiarize queries using Structure Query Language (SQL) and PL/SQL	Expected Attainment (%)		
<b>CLR-5 :</b>	Familiarize the Improvement of the database design using normalization criteria and optimize queries			
<b>CLR-6 :</b>	Understand the practical problems of concurrency control and gain knowledge about failures and recovery			
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:			
<b>CLO-1 :</b>	Acquire the knowledge on DBMS Architecture and Languages	3	80	70
<b>CLO-2 :</b>	Apply the fundamentals of data models to model an application's data requirements using conceptual modeling tools like ER diagrams	3	85	75
<b>CLO-3 :</b>	Apply the method to convert the ER model to a database schemas based on the conceptual relational model	3	75	70
<b>CLO-4 :</b>	Apply the knowledge to create, store and retrieve data using Structure Query Language (SQL) and PL/SQL	3	85	80
<b>CLO-5 :</b>	Apply the knowledge to improve database design using various normalization criteria and optimize queries	3	85	75
<b>CLO-6 :</b>	Appreciate the fundamental concepts of transaction processing- concurrency control techniques and recovery procedures.	3	85	75

Program Learning Outcomes (PLO)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Lifelong Learning	PSO-1	PSO-2	PSO-3
H	M	L	L	-	-	-	-	L	L	L	H	-	-	-
H	H	H	H	H	-	-	-	H	H	H	H	-	-	-
H	H	H	H	H	-	-	-	H	H	H	H	-	-	-
H	H	L	M	L	-	-	-	M	M	M	L	-	-	-
H	L	L	L	L	-	-	-	H	L	L	L	-	-	-

Duration (hour)	15	15	15	15	15
S-1	SLO-1	What is Database Management System	Database Design	Basics of SQL-DDL,DML,DCL,TCL	Relational Algebra – Fundamental Operators and syntax, relational algebra queries, Tuple relational calculus
	SLO-2	Advantage of DBMS over File Processing System	Design process	Structure Creation, alternation	
S-2	SLO-1	Introduction and applications of DBMS	Entity Relation Model	Defining Constraints-Primary Key, Foreign Key, Unique, not null, check, IN operator	Transaction concepts, properties of transactions,
	SLO-2	Purpose of database system			serializability of transactions, testing for serializability, System recovery,
S-3	SLO-1	Views of data	ER diagram	Functions-aggregation functions	Pitfalls in Relational database, Decomposing bad schema
	SLO-2			Built-in Functions-numeric, date, string functions, string functions, Set operations,	Functional Dependency – definition, trivial and non-trivial FD
S-4-5	SLO-1	Lab 1: SQL Data Definition Language Commands on sample exercise	Lab4 : Inbuilt functions in SQL on sample exercise.	Lab 7 : Join Queries on sample exercise.	Lab10: PL/SQL Procedures on sample exercise.
	SLO-2	* The abstract of the project to construct database must be framed		* Frame and execute the appropriate DDL,DML,DCL,TCL for the project	* Frame and execute the appropriate Join Queries for the project
S-6	SLO-1	Database system Architecture	Keys , Attributes and Constraints	Sub Queries, correlated sub queries	closure of FD set , closure of attributes
	SLO-2				irreducible set of FD
S-7	SLO-1	Data Independence	Mapping Cardinality	Nested Queries, Views and its Types	Normalization – 1NF, 2NF, 3NF,
	SLO-2				Log-based recovery
S-8	SLO-1	The evolution of Data Models	Extended ER - Generalization,	Transaction Control Commands	Decomposition using FD- dependency
					concurrent executions of transactions and

	SLO-2		Specialization and Aggregation	Commit, Rollback, Savepoint	preservation,	related problems
S 9-10	SLO-1	Lab 2: SQL Data Manipulation Language Commands	Lab 5: Construct a ER Model for the application to be constructed to a Database	Lab 8: Set Operators & Views.	Lab 11: PL/SQL Functions	Lab 14: PL/SQL Trigger
	SLO-2	* Identification of project Modules and functionality		* Frame and execute the appropriate In-Built functions for the project	* Frame and execute the appropriate Set Operators & Views for the project	* Frame and execute the appropriate PL/SQL Cursors and Exceptional Handling for the project
S-11	SLO-1	Degrees of Data Abstraction	ER Diagram Issues	PL/SQL Concepts- Cursors	BCNF	Locking mechanism, solution to concurrency related problems
	SLO-2		Weak Entity			
S-12	SLO-1	Database Users and DBA	Relational Model	Stored Procedure, Functions Triggers and Exceptional Handling	Multi- valued dependency,	Deadlock
	SLO-2				4NF	
S-13	SLO-1	Database Languages	Conversion of ER to Relational Table	Query Processing	Join dependency and 5NF	two-phase locking protocol, Isolation, Intent locking
	SLO-2					
S 14-15	SLO-1	Lab 3: SQL Data Control Language Commands and Transaction control commands to the sample exercises	Lab 6: Nested Queries on sample exercise	Lab9: PL/SQL Conditional and Iterative Statements	Lab 12: PL/SQL Cursors	Lab 15 : * Frame and execute the appropriate PL/SQL Cursors and Exceptional Handling for the project * Demo of the project
	SLO-2	* Identify the issues that can arise in a business perspective for the application	* Construction of Relational Table from the ER Diagram	* Frame and execute the appropriate Nested Queries for the project	* Frame and execute the appropriate PL/SQL Conditional and Iterative Statements for the project	

Learning Resources	<ol style="list-style-type: none"> <li>1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.</li> <li>2. Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011.</li> <li>3. CJ Date, A Kannan, S Swamynathan, An Introduction to Database Systems, Eight Edition, Pearson Education, 2006.</li> <li>4. Rajesh Narang, Database Management Systems, 2<sup>nd</sup> ed., PHI Learning Private Limited, 2011.</li> </ol>	<ol style="list-style-type: none"> <li>4. Martin Gruber, Understanding SQL, Sybex, 1990</li> <li>5. Sharad Maheshwari, Introduction to SQL and PL/SQL, 2<sup>d</sup> ed., Laxmi Publications, 2016.</li> <li>6. Raghurama Krishnan, Johannes Gehrke, Database Management Systems, 3<sup>rd</sup> Edition, McGraw Hill Education, 2003.</li> </ol>
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#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Understand	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Apply	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Analyze										
	Evaluate										
	Create										
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. Mariappan Vaithilingam, Engineering Leader Amazon, dr.v.m@ieee.org		1. Ms. Sasi Rekha Sankar SRMIST
2. Mr. Badinath, SDET, Amzon, sbadhrinath@gmail.com		2. Mr. Elizer, SRMIST
		3. Mrs. Hemavathy, SRMIST

Course Code	18CSC304J	Course Name	COMPILER DESIGN	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	18CSC301T	Co-requisite Courses	Nil	Progressive Courses	
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)														
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-1:	Utilize the mathematics and engineering principles for the Design of Compilers	Level Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Lifelong Learning	PSO-1	PSO-2	PSO-3
CLR-2:	Acquire knowledge of Lexical Analyzer from a specification of a language's lexical rules				H	H	H	M	L	L	L	M	M	L	H	H	H	H	
CLR-3:	Acquire knowledge of Syntax Analyzer for parsing the sentences in a compiler grammar				H	H	H	M	L	L	L	M	M	L	H	H	H	H	
CLR-4:	Gain knowledge to translate a system into various intermediate codes				H	H	H	M	L	L	L	M	M	L	H	H	H	H	
CLR-5:	Analyze the methods of implementing a Code Generator for compilers				H	H	H	M	L	L	L	M	M	L	H	H	H	H	
CLR-6:	Analyze and Design the methods of developing a Code Optimizer				H	H	H	M	L	L	L	M	M	L	H	H	H	H	
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	3	80	70	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-1:	Acquire the knowledge of mathematics and engineering principles for the Design of Compilers	3	85	75	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-2:	Acquire the ability to identify specification of a language's lexical rules of Lexical Analyzer	3	75	70	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-3:	Apply the knowledge of Syntax Analyzer for parsing the sentences in a compiler grammar	3	85	80	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-4:	Understand the concepts of translation of various intermediate codes.	3	85	75	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-5:	Apply the knowledge to implement Code Generator for compilers	3	80	70	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H
CLO-6:	Analyze and Design the methods of developing a Code Optimizer	3	80	70	H	H	H	H	M	L	L	L	M	M	L	H	H	H	H

Duration (hour)	15		15		15		15		15	
S-1	SLO-1	Compilers – Analysis of the source program	Syntax Analysis Definition - Role of parser	Bottom Up Parsing	Intermediate Code Generation	Code optimization				
	SLO-2	Phases of a compiler – Cousins of the Compiler	Lexical versus Syntactic Analysis	Reductions	Intermediate Languages - prefix - postfix	Introduction– Principal Sources of Optimization				
S-2	SLO-1	Grouping of Phases – Compiler construction tools	Representative Grammars	Handle Pruning	Quadruple - triple - indirect triples Representation	Function Preserving Transformation				
	SLO-2	Lexical Analysis – Role of Lexical Analyzer	Syntax Error Handling	Shift Reduce Parsing	Syntax tree- Evaluation of expression - three-address code	Loop Optimization				
S-3	SLO-1	Input Buffering	Elimination of Ambiguity, Left Recursion	Problems related to Shift Reduce Parsing	Synthesized attributes – Inherited attributes	Optimization of basic Blocks				
	SLO-2	Specification of Tokens	Left Factoring	Conflicts During Shift Reduce Parsing	Intermediate languages – Declarations	Building Expression of DAG				
S 4-5	SLO-1	Lab 1 - Implementation of Lexical Analyzer	Lab 4 Elimination of Ambiguity, Left Recursion and Left Factoring	Lab 7 - Shift Reduce Parsing	Lab 10-Intermediate code generation – Postfix, Prefix	Lab 13 Implementation of DAG				
	SLO-2		Finite automation - deterministic	Top down parsing	LR Parsers- Why LR Parsers	Assignment Statements	Peephole Optimization			
S-6	SLO-1	Finite automation - non deterministic	Recursive Descent Parsing, back tracking	Items and LR(0) Automaton, Closure of Item Sets,	Boolean Expressions, Case Statements	Basic Blocks, Flow Graphs				
	SLO-2	Transition Tables	Computation of FIRST	LR Parsing Algorithm	Back patching – Procedure calls	Next -Use Information				

	SLO-2	Acceptance of Input Strings by Automata	Problems related to FIRST	Operator Precedence Parser Computation of LEADING	Code Generation	Introduction to Global Data Flow Analysis
S-8	SLO-1	State Diagrams and Regular Expressions	Computation of FOLLOW	Computation of TRAILING	Issues in the design of code generator	Computation of gen and kill
	SLO-2	Conversion of regular expression to NFA – Thompson's	Problems related to FOLLOW	Problems related to LEADING AND TRAILING	The target machine – Runtime Storage management	Computation of in and out
S 9-10	SLO-1 SLO-2	Lab 2 conversion from Regular Expression to NFA	Lab 5 -FIRST AND FOLLOW computation	Lab 8- Computation of LEADING AND TRAILING	Lab 11 Intermediate code generation – Quadruple, Triple, Indirect triple	Lab 14 : Implementation of Global Data Flow Analysis
S-11	SLO-1	Conversion of NFA to DFA	Construction of a predictive parsing table	SLR Grammars	A simple Code generator	Parameter Passing.
	SLO-2	Simulation of an NFA	Predictive Parsers LL(1) Grammars	SLR Parsing Tables	Code Generation Algorithm	Runtime Environments
S-12	SLO-1	Converting Regular expression directly to DFA	Transition Diagrams for Predictive Parsers	Problems related to SLR	Register and Address Descriptors	Source Language issues
	SLO-2	Minimization of DFA	Error Recovery in Predictive Parsing	Construction of Canonical LR(1) and LALR	Generating Code of Assignment Statements	Storage Organization
S-13	SLO-1	Minimization of NFA	Predictive Parsing Algorithm	Construction of LALR	Cross Compiler – T diagrams	Activation Records
	SLO-2	Design of lexical analysis (LEX)	Non Recursive Predictive Parser	Problems related to Canonical LR(1) and LALR Parsing Table	Issues in Cross compilers	Storage Allocation strategies
S 14-15	SLO-1 SLO-2	Lab 3 Conversion from NFA to DFA	Lab 6 Predictive Parsing Table	Lab9 Computation of LR(0) items	Lab 12 : A simple code Generator	Lab 15: Implement any one storage allocation strategies(heap, stack, static)

Learning Resources	1. AlfredVAho, JefferyDULLman, RaviSethi, "Compilers, Principle techniques and tools", Pearson Education 2011	4. K.Muneeswaran., "Compiler Design", Oxford Higher Education, Fourth edition 2015 5. David Galles, "Modern Compiler Design", Pearson Education, Reprint 2012. 6. Raghavan V., "Principles of Compiler Design", Tata McGraw Hill Education Pvt. Ltd., 2010
	2. S. Godfrey Winster, S. Aruna Devi, R. Sujatha, "Compiler Design", Yesdee Publishing Pvt. Ltd, 2016 3. William M. Waite and Gerhard Goos. Compiler Construction. Springer-Verlag, New York, 2013.	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
		1. Ms.R.Jeya
		2. Mrs.J. Jeyasudha

Course Code	18CSC305J	Course Name	ARTIFICIAL INTELLIGENCE	Course Category	C	Professional Core			
						L	T	P	C
						3	0	2	4

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)															
CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Provide a broad understanding of the basic techniques for building intelligent computer systems and an understanding of how AI is applied to problems.	Gain knowledge in problem formulation and building intelligent agents	Understand the search technique procedures applied to real world problems	Understand the types of logic and knowledge representation schemes	Acquire knowledge in planning and learning algorithms	Gain knowledge in AI Applications and advances in Artificial Intelligence	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
Formulate a problem and build intelligent agents	Apply appropriate searching techniques to solve a real world problem	Analyze the problem and infer new knowledge using suitable knowledge representation schemes	Develop planning and apply learning algorithms on real world problems	Design an expert system and implement natural language processing techniques	Implement advance techniques in Artificial Intelligence	1	80	70	M	M	M	M	H	-	-	-	M	L	-	H	L	L	L
2	85	75	2	75	70	M	H	H	M	H	H	H	-	-	-	M	L	-	H	M	L	M	
2	75	70	M	H	M	H	H	M	H	-	-	-	M	L	-	M	L	-	H	M	L	M	
2	85	80	M	H	M	H	H	H	-	-	-	M	L	-	H	M	M	M	M	M	M	M	
3	85	75	M	H	H	H	H	-	-	-	M	L	-	H	H	M	H	M	H	M	H	H	
3	80	70	L	H	M	M	H	-	-	-	H	L	-	H	H	M	H	M	H	M	H	H	

Duration (hour)	15	15	15	15	15	
S-1	SLO-1	Introduction to AI-AI techniques	Searching techniques- Uniformed search- General search Algorithm	Knowledge and reasoning-Approaches and issues of knowledge reasoning	Planning- Planning problems, Simple planning agent	Expert system-Architecture
	SLO-2	Problem solving with AI	Uniformed search Methods-Breadth first search	Knowledge base agents-Logic Basics	Planning languages	Pros and Cons of expert system
S-2	SLO-1	AI Models, Data acquisition and learning aspects in AI	Uniformed search Methods-Depth first search	Logic-Propositional logic-syntax ,semantics and inferences	Blocks world ,Goal stack planning	Rule based systems
	SLO-2	Problem solving- Problem solving process, Formulating problems	Uniformed search Methods-Depth limited search	Propositional logic- Reasoning patterns	Mean Ends Analysis	Frame based expert system
S-3	SLO-1	Problem types and characteristics	Uniformed search Methods- Iterative Deepening search	Predicate logic – Syntax and semantics, instance and is relationship	Non-linear Planning	Case study
	SLO-2	Problem space and search	Bi-directional search	Unification and Resolution	Conditional planning, Reactive planning	Case study
S-4-5	SLO-1	Lab 1: Implementation of toy problems	Lab4: Implementation and Analysis of DFS and BFS for an application	Lab 7: Implementation of unification and resolution for real world problems.	Lab 10 :Implementation of block world problem	Natural language processing-Levels of NLP
	SLO-2					
S-6	SLO-1	Intelligent agent	Informed search- Generate and test, Best First search	Knowledge representation using rules	Learning- Machine learning	Syntactic and Semantic Analysis
	SLO-2	Rationality and Rational agent with performance measures	Informed search-A* Algorithm	Knowledge representation using semantic nets	Goals and Challenges of machine learning	Information retrieval
S-7	SLO-1	Flexibility and Intelligent agents	AO* research	Knowledge representation using frames	Learning concepts, models	Information Extraction

	SLO-2	Task environment and its properties	Local search Algorithms-Hill Climbing, Simulated Annealing	Inferences	Artificial neural network based learning- Back propagation	Machine translation
S-8	SLO-1	Types of agents	Local Beam Search	Uncertain Knowledge and reasoning- Methods	Support vector machines	NLP Applications
	SLO-2	Other aspects of agents	Genetic Algorithms	Bayesian probability and belief network	Reinforcement learning	NLP Applications
S-9-10	SLO-1	Lab 2: Developing agent programs for real world problems	Lab 5: Developing Best first search and A* Algorithm for real world problems	Lab 8: Implementation of knowledge representation schemes - use cases	Lab 11: Implementation of learning algorithms for an application	Lab 14: Implementation of NLP programs
	SLO-2	Constraint satisfaction problems(CSP)	Adversarial search Methods-Game playing-Important concepts	Probabilistic reasoning	Adaptive learning	Advance topics in Artificial Intelligence- Cloud Computing and intelligent agent
S-11	SLO-1	Crypto arithmetic puzzles	Game playing and knowledge structure	Probabilistic reasoning over time	Multi_agent based learning	Business intelligence and analytics
	SLO-2	CSP as a search problem-constrains and representation	Game as a search problem-Minimax approach	Forward and backward reasoning	Ensemble learning	Sentiment Analysis
S-12	SLO-1	CSP-Backtracking, Role of heuristic	Minimax Algorithm	Other uncertain techniques-Data mining	Learning for decision making	Deep learning Algorithms
	SLO-2	CSP-Forward checking and constraint propagation	Alpha beta pruning	Fuzzy logic	Distributed learning	Deep learning Algorithms
S-13	SLO-1	CSP-Intelligent backtracking	Game theory problems	Dempster -shafer theory	Speedup learning	Planning and logic in intelligent agents
	SLO-2	Lab 3: Implementation of constraint satisfaction problems	Lab 6: Implementation of minimax algorithm for an application	Lab 9: Implementation of uncertain methods for an application	Lab12: Development of ensemble model for an application	Lab 15: Applying deep learning methods to solve an application.

Learning Resources	1. Parag Kulkarni, Prachi Joshi, Artificial Intelligence –Building Intelligent Systems, 1 <sup>st</sup> ed., PHI learning, 2015	4. Prateek Joshi, Artificial Intelligence with Python, 1 <sup>st</sup> ed., Packt Publishing, 2017
	2. Deepak Kanhani, First course in Artificial Intelligence, McGraw Hill Pvt Ltd, 2013	
	3. Stuart J. Russell, Peter Norvig, Artificial Intelligence –A Modern approach, 3 <sup>rd</sup> Pearson Education, 2016	5. Denis Rothman, Artificial Intelligence by Example, Packt, 2018

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	20%	20%	10%	10%	15%	15%	15%	15%	15%	15%
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level 3	Evaluate Create	10%	10%	20%	20%	15%	15%	15%	15%	15%	15%
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Jagatheeswaran, Lead, Auxo labs jagatheeswarans.iot@auxolabs.in	1. Dr. Chitrakala, Anna University, au.chitras@gmail.com	1. Dr.M.Pushpalatha, SRMIST
2.	2.	2. Dr.G..Vadivu, SRMIST
	3.	3. Dr.C.Lakshmi, SRMIST

Course Code	18CSE351T	Course Name	COMPUTATIONAL LOGIC	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)														
CLR-1:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
The purpose of learning this course is to:					Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
Understand the basics of Propositional logic		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Acquire skills on rules to handle Propositional logic		2	80	85	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-
Understand the First order Logic and Meta theorems		2	85	80	H	M	-	-	-	-	-	-	-	-	-	-	-	-	-
Learn the art of application of AI Concepts.		2	80	75	H	H	H	-	-	-	-	-	-	-	-	-	-	-	-
Master various theorems on Logic		2	75	85	H	M	H	-	-	-	-	-	M	-	-	H	-	-	-
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																	
CLO-1: Apply the skills acquired on propositional logic to solve examples at hand		2	80	85															
CLO-2: Apply the rules learnt towards problem solving		2	75	80															
CLO-3: Acquire mastery over FOL and Meta theorems and apply the same with confidence		2	85	80															
CLO-4: Apply the acquired knowledge on AI under appropriate problem solving contexts		2	80	75															
CLO-5: Attempt to apply the acquired knowledge on logics under appropriate problem solving contexts		2	75	85															

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Propositional Logic- Introduction	Natural Deduction of Propositional Logic: Rules of Conjunction, Disjunction	First Order Logic-Introduction	Axiomatic System FC: Introduction	Modal Logic K-Introduction
	SLO-2	Syntax of PL	Natural Deduction of Propositional Logic: Implication, Negation	First Order Logic-Illustration	Axiomatic System FC: Example applications, Illustrations	Modal Logic K-Illustration
S-2	SLO-1	Is It a Proposition?	Natural Deduction of Propositional Logic: Proofs	Syntax of FL	Monotonicity Theorem-Detail	Syntax and Semantics of K
	SLO-2	Unique Parsing, PropDet	Natural Deduction of Propositional Logic: Examples	Scope and Binding	Deduction Theorem- Detail	Syntax and Semantics of K: Illustration
S-3	SLO-1	Sub Propositions, Precedence rules	Natural Deduction of Propositional Logic: Problems	Scope and Binding-Illustration	Theorem-RA, Fitness- Detail	Validity and Consequence in K
	SLO-2	Proposition: Theorems and Examples	Natural Deduction of Propositional Logic: Problems	Substitutions	Paradox of material Implication-Detail	Validity and Consequence in K: Illustration
S-4	SLO-1	Interpretations	Derived Rules of Propositional Logic: Introduction	Substitutions- Illustrations	Strong Generalization Theorem:Introduction	Axiomatic System KC
	SLO-2	Boolean conditions, Truth table	Derived Rules of Propositional Logic: Examples	Substitutions- Problems	Strong Generalization Theorem: Illustration	Axiomatic System KC: Illustration
S-5	SLO-1	Interpretations: Theorems, Conventions and Lemma	Derived Rules of Propositional Logic:Problems	Semantics of FL	Adequacy of FC to FL	Adequacy of KC to K
	SLO-2	Interpretations: Examples	Derived Rules of Propositional Logic:Problems	Semantics of FL: Illustration	Adequacy of FC to FL: Illustration	Adequacy of KC to K: Illustration
S-6	SLO-1	Models: Introduction to terminologies	Parse Tree	Translating into FL	Compactness of FL	Natural Deduction in K
	SLO-2	Equivalences and Consequences : Introduction to terminologies	Sub Formula	Translating into FL: Illustrations	Compactness of FL: Proof	Natural Deduction in K: Illustration
S-7	SLO-1	Equivalences and Consequences : Examples	Soundness of Propositional Logic	Satisfiability and Validity	Laws in FL	Analytic Tableau for K
	SLO-2	Deduction Theorem (DT)-Introduction	Soundness of Propositional Logic:	Satisfiability and Validity:Illustrations	Laws in FL: Illustration	Analytic Tableau for K: Illustration

			Illustration			
S-8	SLO-1	RA Theorem, Monotonicity Theorem (M)-Introduction	Completeness of Propositional Logic	Metatheorems: Introduction	Natural Deduction	Modalities
	SLO-2	Fitness Theorem	Completeness of Propositional Logic: Illustration	Metatheorems: Deduction, Substitution, Chaining	Natural Deduction: Illustration	Modalities: Illustration
S-9	SLO-1	Theorem-Paradox of material Implication	Genzen sequent calculus	Metatheorems: Examples	Analytic Tableaux	Computation Tree Logic
	SLO-2	Replacement Laws	Genzen sequent calculus: Illustration	Metatheorems: Problems	Analytic Tableaux: Illustration	Computation Tree Logic: Illustration

Learning Resources	
	<ol style="list-style-type: none"> <li>Arindama Singh, "Logics for Computer Science", PHI Learning Private Ltd, 2nd Edition, 2018</li> <li>Wasilewska &amp; Anita, "Logics for computer science: classical and non-classical", Springer, 2018</li> <li>Huth M and Ryan M, "Logic in Computer Science: Modeling and Reasoning about systems", Cambridge University Press, 2005</li> <li>Dana Richards &amp; Henry Hamburger, "Logic And Language Models For Computer Science", Third Edition, World Scientific Publishing Co. Pte. Ltd, 2018.</li> <li><a href="https://www.cs.cornell.edu/courses/cs3110/2012sp/lectures/lec15-logic-contd/lec15.html">https://www.cs.cornell.edu/courses/cs3110/2012sp/lectures/lec15-logic-contd/lec15.html</a></li> </ol>

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. Pavanthan Arumugum, Director (R&D), ERNET India		Mr. T.Senthil Kumar, SRMIST
Mr Shiv Kumar Ganesh Full stack developer Altemetric, US		Dr.Kayalvizhi Jayavel, SRMIST
		Ms. Jeyasudha, SRMIST

Course Code	18CSE352T	Course Name	NEURO FUZZY AND GENETIC PROGRAMMING	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>																
<b>CLR-1:</b>	Understand the fundamentals of Artificial Neural Networks			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
<b>CLR-2:</b>	Learn the various topologies and learning algorithms of ANN			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
<b>CLR-3:</b>	Understand the principles and fundamentals of Fuzzy Logic																						
<b>CLR-4:</b>	Understand the Fuzzy Rule based systems																						
<b>CLR-5:</b>	Understand the basic concepts and techniques of Genetic Algorithms																						
<b>CLR-6:</b>	Utilize the Neural, Fuzzy and Genetic Algorithms for real-time application development																						
<b>CLR-6:</b>	Utilize the Neural, Fuzzy and Genetic Algorithms for real-time application development																						
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																						
<b>CLO-1:</b>	Acquire the knowledge on constructing a neural network			3	80	75	L	H	-	H	L	-	-	-	L	L	-	H	-	-	-	-	
<b>CLO-2:</b>	Identify the basic Neural net and learning algorithm to apply for a real time problem			3	85	75	M	H	M	M	H	-	-	-	M	L	-	H	-	-	-	-	
<b>CLO-3:</b>	Acquire the ability to use Fuzzy operators, membership functions, Fuzzification and Defuzzification Techniques			3	75	70	M	H	M	H	M	-	-	-	M	L	-	H	-	-	-	-	
<b>CLO-4:</b>	Gain Knowledge on applying the Fuzzy rules to different applications			3	85	80	M	H	M	H	H	-	-	-	M	L	-	H	-	-	-	-	
<b>CLO-5:</b>	Acquire the knowledge of fitness functions and Genetic operators			3	85	75	H	H	M	H	M	-	-	-	M	L	-	H	-	-	-	-	
<b>CLO-6:</b>	Apply the Genetic Algorithm to real-time applications			3	80	70	M	H	M	H	H	-	-	-	L	L	-	H	-	-	-	-	

Duration (hour)	9			9			9			9			9		
S-1	SLO-1	Biological and Artificial Neuron	Delta Rule, Derivation of GDR	Crisp sets			Fuzzification of Input Variables, Application of Fuzzy operations			History of Evolutionary Computing, Genetic Algorithms, basic concepts					
	SLO-2	History of ANN	Backpropagation Algorithm, Local Minima Problem	Fuzzy sets						GA Cycle, Fitness Function,					
S-2	SLO-1	ANN architectures	Radial Basis Function Neural Network	Fuzzy membership functions			Evaluation of Fuzzy rules, Aggregation of output Fuzzy sets			Introduction to GA Operators Selection Operators, Crossover, Mutation Operations					
	SLO-2	Learning Algorithms	Pattern Association, Auto Associative nets	Operations of Fuzzy sets											
S-3	SLO-1	Activation Functions, Bias, Threshold and other parameters	Hetero Associative nets	Fuzzy Relations, Operations			Rule based systems, Conventional programs vs Rule based systems			Schema Theorem, Example					
	SLO-2	McCulloch Pitts model,	Bidirectional Associative Memory Network	Fuzzy Extension Principle			Fuzzy Propositions								
S-4	SLO-1	Simulation of Logic Functions	Hopfield network	Crisp Relations, Fuzzy relations, Properties, operations, Propositional Logic			Fuzzification			Classification of Genetic Algorithm					
	SLO-2	Perceptron Network	Competitive networks: Maxnet Self Organizing Map Network				Defuzzification			Holland Classifier Systems					
S-5	SLO-1	Hebbian network	Learning Vector Quantization	Crisp Logic			Fuzzy Controller : Air conditioner control, Cruise Controller			Genetic Programming					
S-6	SLO-1	ADALINE networks	Adaptive Resonance Theory Network	Predicate Logic Rules of Inference			Fuzzy Decision making			Data Representation					
	SLO-2	MADALINE networks		Fuzzy Truth, Fuzzy Rules						Genetic Operators					
S-7,8	SLO-1	Practice of Neural Network tool : Simple Logic functions	Practice of Neural Network tool : Delta rule	Fuzzy Reasoning			Introduction to neuro fuzzy system- Adaptive Neuro-Fuzzy Inference Systems Coactive Neuro-Fuzzy Modeling			Application of Genetic Algorithm					
	SLO-2		Practice of Neural Network tool : Pattern Classification	Practice of Fuzzy Logic tool Fuzzy functions			Recent Applications								
S-9	SLO-1	Practice of Neural Network tool : XOR problem	Practice of Neural Network tool : Pattern Clustering	Practice of Fuzzy Logic tool Fuzzy operations			Practice of Fuzzy Logic tool : Fuzzy controller design and applications			Practice of Optimization and Genetic algorithm tool					
	SLO-2														

<b>Learning Resources</b>	1. Samir Roy, Udit Chakraborty, "Introduction to Soft Computing: Neuro-Fuzzy and Genetic Algorithms", Pearson Education, 2013.	4. Timothy J. Ross , "Fuzzy Logic with Engineering Applications", John Wiley & Sons Ltd, 2010. 5. David E. Goldberg, "Genetic Algorithms-In Search, optimization and Machine Learning", Pearson Education, 2008.
	2. Michael Negnevitsky. Artificial Intelligence: A Guide to Intelligent Systems, 3rd Edition, Pearson Education, 2011. 3. Laurene Fausett, "Fundamentals of Neural Networks, Architectures, Algorithms and Applications", Pearson Education, 2008.	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. K. selvaraj, TCS, Bangalore	1. Dr. A.P. Shanthi, Professor, Dept. of Computer Science & Engineering, Anna University, chennai-600025	1. Dr. V. Ganapathy, SRM IST
2. Mr. Saju G Nair, IBM, Bangalore.	2. Dr. A. Kannan, Professor Dept. of Computer Science & Engineering, VIT, Vellore	2. Dr. D. Malathi, SRM IST
		3. Dr. Ferni Ukrit, SRM IST

Course Code	18CSE353T	Course Name	DIGITAL IMAGE PROCESSING	Course Category	E	Professional Elective			L	T	P	C
						3	0	0	3			

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil							
Course Offering Department	Computer Science and Engineering			Data Book / Codes/Standards	Nil							

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:
<b>CLR-1 :</b>	To provide deep understanding of basic concepts of digital image acquisition
<b>CLR-2 :</b>	To provide deep Understanding of various digital image enhancement techniques
<b>CLR-3 :</b>	Understand image restoration and segmentation methods
<b>CLR-4 :</b>	To provide understanding and implementation of image compression techniques
<b>CLR-5 :</b>	Provide understanding and knowledge of image recognition methods

	Learning		
	1	2	3
Level of Thinking (Bloom)	2	80	85
Expected Proficiency (%)	2	75	80
Expected Attainment (%)	2	85	80
	2	80	75
	2	75	85

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:
<b>CLO-1 :</b>	Understand basics of digital images and tools for image processing
<b>CLO-2 :</b>	Learn and implement image Enhancement techniques
<b>CLO-3 :</b>	Understand and Learn image Restoration and Segmentation Methods
<b>CLO-4 :</b>	Understand and implement Image Compression techniques
<b>CLO-5 :</b>	Learn and Implement Image Recognition methods

	Program Learning Outcomes (PLO)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Engineering Knowledge															
Problem Analysis															
Design & Development															
Analysis, Design, Research															
Modern Tool Usage															
Society & Culture															
Environment & Sustainability															
Ethics															
Individual & Team Work															
Communication															
Project Mgt. & Finance															
Life Long Learning															
PSO - 1															
PSO - 2															
PSO - 3															
H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	H	H	-	H	-	-	-	-	-	-	-	-	-	-	-
H	H	M	-	H	-	-	-	-	-	-	-	-	-	-	-
H	H	M	-	H	-	-	-	-	-	-	-	-	-	-	-
H	H	M	-	H	-	-	-	-	-	-	-	-	-	-	-

Duration (hour)	9	9	9	9	9
S-1	SLO-1	Introduction	Introduction to Spatial Domain	Noise models – Mean Filters – Order Statistics	Wavelets – Subband coding – Multiresolution expansions
S-2	SLO-1	Origin- Steps in Digital Image Processing	Gray level transformations	Adaptive filters – Band reject Filters – Band pass Filters	Fundamentals of Compression – Image Compression methods - Error Free Compression
S-3	SLO-1	Components	Histogram processing	Inverse Filtering – Wiener filtering	Variable Length Coding – Bit-Plane Coding – Lossless Predictive Coding
S-4	SLO-1	Elements of Visual Perception	Basics of Spatial Filtering	Point, Line, and Edge Detection	Lossy Compression – Lossy Predictive Coding
S-5	SLO-1	Image Sensing and Acquisition	Smoothing and Sharpening Spatial Filtering	Marr-Hildreth & Canny edge detector	Compression Standards-Huffman, Arithmetic coding, LZW coding, Run Length Encoding
S-6	SLO-1	Image Sampling and Quantization	Frequency Domain: Basics of filtering	Edge Linking and Boundary detection	Compression StandardsHuffman, Arithmetic coding, LZW coding, Run Length Encoding
S-7	SLO-1	Relationships between pixels	Smoothing and Sharpening frequency domain filters	Local & Regional processing-Region based segmentation	Block Transform coding, Wavelet coding, JPEG standard
S-8	SLO-1	Introduction to Image processing toolbox in MATLAB	Smoothing and Sharpening frequency domain filters	Morphological processing- Watershed segmentation algorithm	MATLAB code for image compression: Huffam coding, Arithmetic coding, wavelet coding
S-9	SLO-1	Tool box practice	MATLAB code for histogram equalization	MATLAB code for restoring an image after degradation using adaptive and wiener filter	MATLAB code for image compression: Huffam coding,
	SLO-2	Exploring functions	MATLAB code for spatial and frequency domain filter.	Edge detection operators	Arithmetic coding, wavelet coding
					MATLAB code for image recognition
					MATLAB Practice exercises

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry <i>Madhan Thandayithapani kutiyappan, Assistant consultant, TCS - siruseri</i>	Experts from Higher Technical Institutions <i>Dr. S. Sridhar, Anna University</i>	Internal Experts <i>Dr. G.Niranjana. Associate Professor/CSE</i>
	Dr. Senthil kumar, Annauniversity	<i>Mr. Rajasekar Assistant Professor/IT</i> <i>Mr. James Joseph Assistant Professor/SWE</i>

Course Code	18CSE354T	Course Name	NETWORK SECURITY	Course Category	E	Professional Elective			L	T	P	C
									3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Department	CSE	Data Book / Codes/Standards	Nil			

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>																		
<b>CLR-1 :</b>	Understand the basic concepts of networking devices			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
<b>CLR-2 :</b>	Understand the concept of IP security			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3				
<b>CLR-3 :</b>	Understand the various methods and protocols to maintain E-mail security						H											H							
<b>CLR-4 :</b>	Understand the various methods and protocols to maintain web security						H																		
<b>CLR-5 :</b>	Understand security measures for wireless and cell phone communications						H										H								
							H										H								
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																								
<b>CLO-1 :</b>	Acquire the knowledge of network devices used in data communication			2	80	85																			
<b>CLO-2 :</b>	Acquire the knowledge of IP security and ability to identify the IP security attack			2	75	80																			
<b>CLO-3 :</b>	Acquire the knowledge of Email security and ability to detect the attacks in e-mail			2	85	80																			
<b>CLO-4 :</b>	Acquire the knowledge of web security attack and prevention mechanism			2	80	75																			
<b>CLO-5 :</b>	Acquire the knowledge of wireless network security and prevention mechanism			2	75	85																			

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Networking Devices(Layer1,2)	Overview of IPSEC- Security Associations, Security Association Database	Security Services for E-mail	SSL/TLS Basic Protocol	Wireless Security:IEEE 802.11 Wireless LAN
	SLO-2	Networking Devices(Layer 3)	Security Policy databases , AH and ESP	Security Services for E-mail	SSL/TLS Basic Protocol	Wireless Security:IEEE 802.11 Wireless LAN
S-2	SLO-1	Different types of network layer attacks	Tunnel and Transport mode	Establishing keys	computing the keys	Authentication
	SLO-2	Different types of network layer attacks	IP header Protection	Establishing Public and secret keys	computing the keys	Authentication and confidentiality
S-3	SLO-1	Firewall- ACL	IP and IPv6	Privacy	client authentication	Cellphone Security
	SLO-2	Packet Filtering	IPV4 and IPV6 header	End-to end Privacy, Privacy with distribution List Exploders	client authentication	GSM (2G) Security
S-4	SLO-1	DMZ, Alerts	Authentication Header	Authentication of the source	PKI as deployed by SSL	Security in UMTS (3G)
	SLO-2	Audit Trials	Mutable, Immutable and Mutable but predictable	Based on public key technology and secret keys and with distribution list	PKI as deployed by SSL	Security in UMTS (3G)
S-5	SLO-1	IDS	Encapsulation Security Payload(ESP)	Message Integrity	SSLAttacks fixed in v3	Wireless LAN Vulnerabilities
	SLO-2	Advantages and Disadvantages of IDS(Need of IPS)	Internet Key Exchange	Non-repudiation	SSLAttacks fixed in v3	Phishing
S-6	SLO-1	Advantages of IPS ove IDS	Phases of IKE	Introduction and Overviw of PGP	Exportability	Buffer Overflow
	SLO-2	IPS	Phase I IKE- Modes and key types	Efficient Encoding	Exportability	Buffer Overflow
S-7	SLO-1	IPS Types- Signature based	Phase I IKE Protocols	Certificate and key revocation	Encoding	Format String Attacks
	SLO-2	Anomaly based, Policy based	Phase I IKE Protocols	Singature types, Private key, Fing types	Encrypted Record	Cross-site Scripting (XSS)
S-8	SLO-1	IPS Types - Honeypot based	Phase II IKE	Anomalies	Handshake messages	SQL Injection
	SLO-2	Applications	Phase II IKE	Object Format	Changechipherspec and Alerts	SQL Injection
S-9	SLO-1	Malicious Software	ISAKMP/IKE Encoding	S/MIME	SET	Case Studies: Secure Inter-branch Payment Transactions
	SLO-2	Malicious Software	ISAKMP/IKE Encoding	S/MIME	SET	Virtual Elections

<b>Learning Resources</b>	1. Charlie Kaufman, Radia Perlman, Mike Speciner, Network Security, Prentice Hall of India, 2002.	3. William Stallings, Cryptography and Network Security - Principles and Practice, 7th edition, Pearson Publication, 2017
	2. Bernard Menezes - Network Security and Cryptography- Cengage Learning. 2010.	4. Cryptography and network security , AtulkahateTata McGraw-Hill Education,2003

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. M. Sudhakar, M.Tech, (Ph.D)-IIT, IT Infrastructure Service, Tata Consultancy Services.	Dr. P. Yogesh, Associate Professor, Dept of Information Science and Technology, College of Engineering, Guindy,	Dr. A. Jeyasekar, Associate Professor Dr. J. Femilda, Associate Professor Mrs. G. Sujatha, Assistant Professor

Course Code	18CSE355T	Course Name	DATA MINING AND ANALYTICS	Course Category	E	Professional Elective			L	T	P	C
									3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Department	CSE	Data Book / Codes/Standards	Nil			

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>																			
<b>CLR-1:</b>	Understand the concepts of Data Mining			1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15					
<b>CLR-2:</b>	Familiarize with Association rule mining			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3					
<b>CLR-3:</b>	Familiarize with various Classification algorithms						2	80	85																	
<b>CLR-4:</b>	Understand the concepts of Cluster Analysis						2	85	80																	
<b>CLR-5:</b>	Familiarize with Outlier analysis techniques						2	80	75																	
<b>CLR-6:</b>	Familiarize with applications of Data mining in different domains						2	80	85																	
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																									
<b>CLO-1:</b>	Gain knowledge about the concepts of Data Mining			2	80	85																				
<b>CLO-2:</b>	Understand and Apply Association rule mining techniques			2	75	80																				
<b>CLO-3:</b>	Understand and Apply various Classification algorithms			2	85	80																				
<b>CLO-4:</b>	Gain knowledge on the concepts of Cluster Analysis			2	80	75																				
<b>CLO-5:</b>	Gain knowledge on Outlier analysis techniques			2	75	85																				
<b>CLO-6:</b>	Understand the importance of applying Data mining concepts in different domains			2	80	85																				

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Why Data mining? What is Data mining ?	Mining frequent patterns: Basic concepts	Classification: Basic concepts	Cluster Analysis: Introduction	Outliers: Introduction
	SLO-2	Kinds of data meant for mining	Market Basket Analysis	General approach to Classification	Requirements and overview of different categories	Challenges of outlier detection
S-2	SLO-1	Kinds of patterns that can be mined	Frequent itemsets, Closed itemsets	Decision tree induction	Partitioning method: Introduction	Outlier detection methods: Introduction
	SLO-2	Applications suitable for data mining	Association rules-Introduction	Algorithm for Decision tree induction	k-means	Supervised and Semi-supervised methods
S-3	SLO-1	Issues in Data mining	Apriori algorithm-theoretical approach	Numerical example for Decision tree induction	k-medoids	Unsupervised methods
	SLO-2	Data objects and Attribute types	Apply Apriori algorithm on dataset-1	Attribute selection measure	Hierarchical method: Introduction	
S-4	SLO-1	Statistical descriptions of data	Apply Apriori algorithm on dataset-2	Tree pruning	Agglomerative vs. Divisive method	Statistical and Proximity based methods
	SLO-2		Generating Association rules from frequent itemsets	Scalability and Decision tree induction	Distance measures in algorithmic methods	
S-5	SLO-1	Need for data preprocessing and data quality	Improving efficiency of Apriori	Bayes' Theorem	BIRCH technique	Statistical approaches
	SLO-2			Naive Bayesian Classification		
S-6	SLO-1	Data cleaning	Pattern growth approach	IF-THEN rules for classification	DBSCAN technique	Statistical data mining
	SLO-2	Data integration		Rule extraction from a decision tree		
S-7	SLO-1	Data reduction	Mining frequent itemsets using Vertical data format	Metrics for evaluating classifier performance	STING technique	Data mining and recommender systems
	SLO-2		Strong rules vs. weak rules	Cross validation		
S-8	SLO-1	Data transformation	Association analysis to Correlation analysis	Bootstrap	CLIQUE technique	Data mining for financial data analysis
	SLO-2			Ensemble methods-Introduction		
S-9	SLO-1	Data cube and its usage	Comparison of pattern evaluation measures	Bagging and Boosting	Evaluation of clustering techniques	Data mining for Intrusion detection
	SLO-2			Random Forests: Introduction		

<b>Learning Resources</b>	1. Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", 3 <sup>rd</sup> Edition, Morgan Kaufman Publishers, 2011.	3. 4.
	2.	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.V.Selvakumar, Hexaware Technologies, selvakumarv@hexaware.com	1. Dr.Latha Parthiba, Pondicherry University, lathaparthiban@yahoo.com	1. Mr.L.N.B.Srinivas, SRMIST
2.	2.	2. Mr.S.Karthick, SRMIST
		3. Dr.V.V.Ramalingam, SRMIST

Course Code	18CSE356T	Course Name	DISTRIBUTED OPERATING SYSTEMS	Course Category	E	Professional Elective			
						L	T	P	C
						3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																	
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1 :	To recognize the essential concepts of distributed system.	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-2 :	To comprehend about the communication that takes place in Distributed systems				H	M	M	H	H	M	-	-	H	M	-	H	M	-	H	-	-	-
CLR-3 :	To realize the necessity of synchronization, consistency and Fault tolerance in a Distributed System.				H	M	H	M	H	M	-	-	H	M	-	H	M	-	H	-	-	-
CLR-4 :	To value the Process management, File systems, Shared memory				H	H	H	H	H	M	-	-	H	M	-	H	M	-	H	-	-	-
CLR-5 :	To acquire apparent scheme regarding distributed object-oriented based systems				H	H	H	M	H	M	-	-	H	M	-	H	M	-	H	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																					
CLO-1 :	Characterize the fundamental hardware and software concepts of distributed systems.	3	80	70																		
CLO-2 :	Categorize layered protocols and comprehend the communications in distributed systems	3	85	75																		
CLO-3 :	Implement synchronization of distributed systems using various algorithms.	3	75	70																		
CLO-4 :	Demonstrate process scheduling and fault tolerance of distributed systems.	3	85	80																		
CLO-5 :	Evaluate various Distributed Object-Oriented based systems.	3	85	75																		

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Introduction- Distributed Systems	Fundamentals of Communication systems	Synchronization in Distributed Systems-Fundamentals of Clock Synchronization		Processes and Processors in Distributed Operating Systems - Threads		Distributed Shared memory - Introduction		
	SLO-2	Goals of Distributed Systems		Logical clock, Physical clock		Design issues of Threads package		Bus-Based Multiprocessors		
	SLO-2					Work Station Model		Switched Multiprocessors		
S-2	SLO-1	Hardware Concepts- Bus-based Multiprocessors	Layered Protocols	Algorithms for Clock synchronization		System Model - Introduction		Ring-based Multiprocessors		
S-3	SLO-1	Switched Multiprocessors	ATM networks	Mutual Exclusion-Centralized Algorithm		Using Idle Work Stations		Numa Multiprocessors		
	SLO-2					Comparison of Shared Memory Systems				
S-4	SLO-1	Bus-based Multicomputers	Client Server model - Blocking Primitives	Distributed Algorithm		Processor Pool Model, Hybrid Model		Consistency Models – Strict Consistency, Casual Consistency, PRAM Consistency		
	SLO-2		Non-Blocking Primitives	Token Ring Algorithm		Processor Allocation – Allocation Model		Weak Consistency, Release Consistency, Entry Consistency		
S-5	SLO-1	Switched Multicomputers	Buffered Primitives	Comparison of all three algorithms		Design issues for processor Allocation Algorithms		Page Based Distributed Shared Memory – Replication, granularity		
	SLO-2		Unbuffered Primitives	Importance of Election Algorithm		Example of processor Allocation Algorithms		Finding the Owner, Finding the Copies		
S-6	SLO-1	Software Concepts-Network Operating System	Reliable primitives	Bully Algorithm		Scheduling in Distributed Systems		Page Replacement		
	SLO-2		Unreliable primitives	Ring Algorithm		Load Balancing and Sharing Approach		Synchronization		
S-7	SLO-1	True Distributed Systems	Message passing and its related issues	Atomic Transaction- Introduction		Fault Tolerance-Component Faults		Shared – Variable Distributed Shared memory		
	SLO-2			Transaction Model, Concurrency Control		System Failures		Object Based Distributed Shared memory – DOO Architecture		
S-8	SLO-1	Multiprocessors Timesharing Systems	Remote Procedure Call and its related issues	Deadlock in Distributed Systems		Synchronous versus Asynchronous Systems		Distributed Object-Oriented Process		
	SLO-2			Distributed Deadlock Detection		Fault tolerance Using Active Replication, Primary-backup		Distributed Object-oriented Communication		
S-9	SLO-1	Design Issues-Distributed Systems	Case Studies: SUN RPC, DEC RPC	Distributed Deadlock Prevention		Real Time Distributed Systems-Communication		Case Study - Amoeba		
	SLO-2						Real Time Scheduling		Mach-OS, Chorus	

<b>Learning Resources</b>	1. Andrew S. Tanenbaum, "Distributed Operating Systems "Pearson Education, 2011.	3. Mukesh Singhal, Niranjn G Shivratri "Advanced concepts in Operating Systems ", Mc Graw Hill International 2011.
	2. Pradeep K. Sinha "Distributed Operating Systems Concepts and Design " PHI 2012.	4. <a href="http://www.seas.gwu.edu/~jstanton/courses/cs251/">http://www.seas.gwu.edu/~jstanton/courses/cs251/</a> 5. <a href="http://cse.yeditepe.edu.tr/~sbaydere/courses_new/cse532/">http://cse.yeditepe.edu.tr/~sbaydere/courses_new/cse532/</a>

<b>Learning Assessment</b>											
	<b>Bloom's Level of Thinking</b>	<b>Continuous Learning Assessment (50% weightage)</b>								<b>Final Examination (50% weightage)</b>	
		<b>CLA - 1 (10%)</b>		<b>CLA - 2 (15%)</b>		<b>CLA - 3 (15%)</b>		<b>CLA - 4 (10%)#</b>		<b>Theory</b>	<b>Practice</b>
		<b>Theory</b>	<b>Practice</b>	<b>Theory</b>	<b>Practice</b>	<b>Theory</b>	<b>Practice</b>	<b>Theory</b>	<b>Practice</b>		
Level 1	Remember	40%	-	30%	-	30%	-	30%	-	30%	-
	Understand										
Level 2	Apply	40%	-	40%	-	40%	-	40%	-	40%	-
	Analyze										
Level 3	Evaluate	20%	-	30%	-	30%	-	30%	-	30%	-
	Create										
	<b>Total</b>	100 %		100 %		100 %		100 %		-	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
<b>Experts from Industry</b>	<b>Experts from Higher Technical Institutions</b>	<b>Internal Experts</b>
JP Vinjamoori, Director, Pavartha Software Pvt.Ltd, jp@pavarthasoftware.com	Dr. E.Sivasankar,NIT,Trichy	Mrs. S. Aruna, Dr.G. Maragatham, Mrs. A. Jackulin Mahriba, SRMIST

Course Code	18CSE357E	Course Name	BIOMETRICS	Course Category	E	Professional Elective			
						L	T	P	C
						3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer science	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)															
CLR-1 :	Understand the concept of authentication using biometrics.	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-2 :	Gain knowledge on the basics of biometric traits, sensors and data acquisition	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO -1	PSO -2	PSO -3	
CLR-3 :	Gain knowledge on design of biometric security systems																			
CLR-4 :	Acquire knowledge on pattern recognition systems																			
CLR-5 :	Introduce the various feature extraction and matching techniques for different biological traits.																			
CLR-6 :	Understand the real time application of biometrics																			

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	1	80	85	H	M	H	H	-	-	H	-	-	-	-	-	-	-	-
CLO-1 :	Acquire the knowledge on various biometric traits	1	75	80	H	H	H	H	-	-	H	-	-	-	-	-	-	-	-
CLO-2 :	Acquire the ability to identify pattern recognition system and its features	1	85	80	H	M	M	M	-	-	M	-	-	-	-	-	-	-	-
CLO-3 :	Understand the basic ideas about physical and behavioural biometric traits	2	80	75	H	M	M	M	-	H	-	H	-	-	-	-	-	-	-
CLO-4 :	Apply the knowledge of biometrics on developing identification system.	2	75	85	H	H	L	-	-	-	-	-	-	-	-	-	-	-	-
CLO-5 :	Apply the knowledge for designing biometric systems	1	80	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLO-6 :	Acquire the knowledge on authentication systems for real time security applications																		

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Introduction of biometric systems	<b>Biometrics Sensors and Data Acquisition</b>	<b>Introduction to multibiometrics</b>	Biometric system authentication	<b>Biometric Authentication Applications</b>
	SLO-2	Biometric functionalities: verification, identification	<b>Biometric data acquisition and database</b>	<b>Sources of multiple evidence</b>	physiological and behavioral properties of biometric system,	<b>access control like a lock or an airport check-in area</b>
S-2	SLO-1	The design cycle of biometric systems	<b>Biometrics Pre-processing</b>	<b>Acquisition sequence</b>	<b>Software biometrics systems</b>	<b>immigration and naturalization</b>
	SLO-2	<b>Building blocks of a generic biometric system</b>	<b>The related biometrics preprocessing technologies</b>	<b>Processing sequence</b>	<b>Hardware biometrics systems</b>	<b>welfare distribution</b>
S-3	SLO-1	Introduction to unimodal system	<b>Image restoration</b>	<b>Fusion level</b>	<b>Security of biometric systems</b>	<b>military application</b>
	SLO-2	Introduction to Multimodal biometric system	<b>Image segmentation</b>	<b>Sensor level fusion</b>	<b>Advisory,insider,infrastructure attacks</b>	<b>banking, e.g., check cashing, credit card, ATM</b>
S-4	SLO-1	<b>Biometric system errors</b>	<b>Pattern extraction and classification</b>	<b>Feature level fusion</b>	<b>Attacks at the user interface</b>	<b>computer login; intruder detection; smart card</b>
	SLO-2	<b>Performance measures</b>	<b>Pattern classification</b>	<b>Score level fusion</b>	<b>impersonation ,obfuscation, spoofing</b>	<b>multi-media communication; WWW and an electronic purse</b>
S-5	SLO-1	Image processing basics	Fingerprint Recognition and acquisition	<b>Rank level fusion</b>	<b>Attacks on biometric processing</b>	<b>sensor fusion; decision fusion</b>
	SLO-2	what is image, acquisition, type, point operations, Geometric transformations	<b>Fingerprint features, matching and synthesis</b>	<b>Decision level fusion</b>	<b>Attacks on system module and interconnections</b>	<b>categorization: e.g., age and gender</b>
S-6	SLO-1	First and second derivative	<b>Face recognition and acquisition</b>	<b>Features Matching and Decision Making</b>	<b>Countermeasure: Biometric template security</b>	<b>industrial automation</b>
	SLO-2	steps in edge detection, smoothening, enhancement, thresholding, localization,	<b>Face detection, feature extraction and matching</b>	<b>Feature matching: null and alternative hypothesis h0, h1, Error type I/II, Matching score distribution, FM/FNM, ROC curve, DET curve, FAR/FRR curve.</b>	<b>Countermeasure:spooof detection</b>	<b>gesture interpretation;</b>
S-7	SLO-1	Robert's method, Sobel's method, Perwitts	<b>Iris recognition and acquisition</b>	<b>Introduction to Various matching methods:</b>	Challenges in biometric systems like fool proofing, false positives	<b>efficient enrollment</b>
	SLO-2	Laplacian of Gaussian, Zero crossing	<b>Iris Segmentation, normalization and</b>	<b>LDA</b>	<b>Developing Tools for Comparing</b>	<b>audio-visual tracking</b>

			<b>matching</b>		<i>fingerprints</i>	
<b>S-8</b>	SLO-1	Low level feature extraction, Describing image motion	Ear recognition	<b>PCA, Eigen vectors and values, 2D-PCA,</b>	<i>Enhancing pattern when data is minimum</i>	<b>stock market;</b>
	SLO-2	High level feature extraction ,Template matching	Ear detection	<b>generalization to p-dim, covariance and correlation, algebra of PCA, projection of data</b>	<i>Biometric failures in special cases like( too muchmoisture in hands which system can't read)</i>	<b>on-line shopping</b>
<b>S-9</b>	SLO-1	Hough transform for lines	Hand geometry features	<b>Introduction to decision theory and their examples</b>	<i>Mini project: Fingerprint, Face detection</i>	<b>compact embedded systems</b>
	SLO-2	Hough transform for circles and ellipses	palmpoint features	Explanation – examples	<i>Mini project:signature ,iris detection</i>	<b>other commercialized services</b>

<b>Learning Resources</b>	1.James wayman,Anil k.Jain ,Arun A.Ross ,Karthik Nandakumar, – <b>Introduction to. Biometrics</b> ll, Springer, 2011	<b>3.Digital Image Processing using MATLAB</b> , By: Rafael C. Gonzalez, Richard Eugene Woods, 2nd Edition, Tata McGraw-Hill Education 2010 <b>4.Guide to Biometrics</b> , By: Ruud M. Bolle, Sharath Pankanti, Nalini K. Ratha, Andrew W. Senior, Jonathan H. Connell, Springer 2009 <b>5.Pattern Classification</b> , By: Richard O. Duda, David G.Stork, Peter E. Hart, Wiley 2007 6.Shimon K.Modi , – <b>Biometrics in Identity Management :concepts to applications</b> ll, Artech House 2011
	2.Mark S.Nixon, Alberto S.Aguado, <b>Feature Extraction and image processing for computer vision</b> , Third Edition, , Elsevier 2012	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
<b>1.Raghuraghavendra s</b> ,Chief Executive Officer at Forensic & Biometric Investigation Services FBIS Chennai, Tamil Nadu, India Chennai Area, India	Dr. J.Dhalia Sweetlin Designation:Assistant Professor [Sr Grade] Madras Institute of Technology, MIT Road, Radha Nagar, Chromepet, Chennai, Tamil Nadu 600044, India. <a href="mailto:jdswetlin@mitindia.edu">Email:jdswetlin@mitindia.edu</a> Area of Specialization:Image Processing, Soft Computing	<b>1. Dr. C. Malathy, SRMIST</b>
2.	2.	<b>2. M.Gayathri, SRMIST</b> <b>3.Ms.Meenakshi/IT Dept,SRMIST</b>

Course Code	18CSE358T	Course Name	PATTERN RECOGNITION TECHNIQUES	Course Category	E	Professional Elective				L	T	P	C
						3	0	0				3	

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Department	CSE	Data Book / Codes/Standards	Nil			

Course Learning Rationale (CLR):		Learning			Program Learning Outcomes (PLO)																	
The purpose of learning this course is to:		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	Understand the fundamentals of Pattern Recognition techniques	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3			
CLR-2:	Learn Statistical models of Pattern Recognition				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-3:	Understand the principles of Clustering approaches to Pattern Recognition				H	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-4:	Understand the Syntactic Pattern Recognition techniques				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-5:	Understand the Neural Network approach to Pattern Recognition				-	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:			2	80	85	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-1:	Acquire the knowledge on the fundamentals of pattern recognition techniques	2	80	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Acquire the ability to apply Statistical models in Pattern Recognition	2	75	80	H	H	-	-	H	-	-	-	-	-	-	-	-	-	-			
CLO-3:	Utilize the principles of Clustering techniques on various problems	2	85	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-4:	Acquire the ability to apply syntactic pattern recognition techniques	2	80	75	-	H	-	-	H	-	-	-	-	-	-	-	-	-	-			
CLO-5:	Apply the knowledge gained on Neural pattern recognition methods	2	75	85	-	H	-	-	H	-	-	-	-	-	-	-	-	-	-			
		2	80	85	-	H	-	-	H	-	-	-	-	-	-	-	-	-	-			

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Pattern and features ,	Introduction to StatPR, Statistical models,	Formulation of unsupervised problems	Syntactic Pattern Recognition, Grammar based approaches,	Neural Networks fundamentals, Learning in Neural networks,
	SLO-2	Classification, Description, Pattern Mappings	Gaussian case and Class Dependence	Illustration	Formal Grammars, Types of Grammars	Physical Neural Networks
S-2	SLO-1	Patterns and Feature Extraction	Discriminant Functions- Uniform Densities	Unsupervised Learning Approaches	String generation as Pattern Description	Artificial Neural Networks model,
	SLO-2	Examples	Classifier Performance, Risk and Errors	Illustration	Example	activation functions, weights
S-3	SLO-1	Classifiers	Supervised learning – Parametric estimation –	Clustering for unsupervised learning and classification	Recognition by String Matching and Parsing,	Neural Network based Pattern Associators, CAM
	SLO-2	Example	Maximum Likelihood Estimation	Example	Example	Linear Associative Mappings, Different approaches
S-4	SLO-1	Decision Regions	Bayesian parameter estimation	c-means algorithm	Cocke-Younger-Kasami (CYK) Parsing Algorithm	Heteroassociative memory design
	SLO-2	Boundaries	Example	Illustration	Illustration	Examples
S-5	SLO-1	Training in pattern recognition systems	Nonparametric approaches-	Learning Vector Quantization,	Augmented Transition Networks, High Dimensional Grammars,	Hebbian learning
	SLO-2	Learning in pattern recognition systems	Density estimation	Example	Example	Example
S-6	SLO-1	Pattern recognition approaches	Parzen Windows	Formal Characterization of General Clustering Procedures	Stochastic Grammars and applications	Feedforward Network Architecture, Training in Feedforward networks,
	SLO-2	Statistical pattern recognition, Example	k-nn Nonparametric estimation	Explanation on procedure	Example	Explanation
S-7	SLO-1	Syntactic pattern recognition	Nearest Neighbor Rule	Clustering Strategies	Graph based structural representations	GDR, Derivation of Delta Rule
	SLO-2	Examples	Example	Different scenarios	Graph Isomorphism	Explanation
S-8	SLO-1	Neural pattern recognition	Linear Discriminant Functions, Fisher's Linear Discriminant	Cluster Swapping Approaches	Attributed Graphs, Match Graphs,	Backpropagation Algorithm,

	SLO-2	Comparison	Discrete and Binary Classification problems	Examples	Examples	Explanation
S-9	SLO-1	Black Box approaches ,	Techniques to directly obtain Linear Classifiers	Hierarchical clustering procedure	Cliques, Structural Unification using attributed graphs	Pattern Associator for Character Classification
	SLO-2	Reasoning driven pattern recognition	Illustration	Example	Examples	Example

<b>Learning Resources</b>	1. Robert J, Schalkoff, "Pattern Recognition: Statistical, Structural and Neural Approaches", John Wiley & Sons Inc., New York, Reprint 2014.	2. Earl Gose, Richard Johnsonbaugh, Steve Jost, "Pattern Recognition and Image Analysis", Prentice Hall of India Private Ltd., New Delhi – 110 001, 1999.
		3. Duda R.O. and Hart P.E., "Pattern Classification and Scene Analysis", Wiley, New York, 1973

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Deepan Raj, Visteon, Chennai	Dr. T. Nagarajan, Professor and Head, Dept. of IT, SSN college of Engineering.	1. Dr. M. Thenmozhi, SRMIST
		2. Dr. S. Prabakaran, SRMIST
		3. Dr. Alice Nithya, SRMIST

Course Code	18CSE359T	Course Name	NATURAL LANGUAGE PROCESSING	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
CLR-1:	Teach students the leading trends and systems in natural language processing.	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3		
CLR-2:	Make them understand the concepts of morphology, syntax, semantics and pragmatics of the language and that they are able to give the appropriate examples that will illustrate the above mentioned concepts.				H	H	H	H	-	-	-	H	M	M	H	H	H	H	H	H	H
CLR-3:	Teach them to recognize the significance of pragmatics for natural language understanding.				H	H	H	H	-	-	-	H	M	M	H	H	H	H	H	H	H
CLR-4:	Enable students to be capable to describe the application based on natural language processing and to show the points of syntactic, semantic and pragmatic processing.				H	L	M	H	H	-	-	-	H	M	M	H	H	H	H	H	H
CLR-5:	To conceive basics of knowledge representation, inference, and relations to the artificial intelligence.				H	H	H	H	H	-	-	-	H	M	M	H	H	H	H	H	H
CLR-6:	To understand natural language processing and to learn how to apply basic algorithms in this field				H	L	L	H	H	-	-	-	H	M	M	H	H	H	H	H	H
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	2	80	85	H	H	H	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-1:	Understand approaches to syntax and semantics in NLP.	2	75	80	H	H	H	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-2:	Understand approaches to discourse, generation, dialogue and summarization within NLP.	2	85	80	H	L	M	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-3:	Understand current methods for statistical approaches to machine translation.	2	80	75	H	H	H	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-4:	Understand machine learning techniques used in NLP, including the probabilistic context-free grammars and unsupervised methods, as applied within NLP	2	75	85	H	H	H	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-5:	Understand the knowledge of various levels of analysis involved in NLP	2	80	85	H	L	L	H	H	-	-	-	H	M	M	H	H	H	H		
CLO-6:	Gain knowledge in automated Natural Language Generation and Machine Translation	2	80	85	H	L	L	H	H	-	-	-	H	M	M	H	H	H	H		

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Introduction to Natural Language Processing	Syntax Parsing	Semantic Relations	Information Extraction and its approaches	Introduction to Probabilistic Approaches
	SLO-2	Steps – Morphology – Syntax – Semantics	Dependency Parsing	Semantic Role Labeling		Statistical Approaches to NLP Tasks
S-2	SLO-1	Morphological Analysis (Morphological Parsing)	Semantics	Semantic Frames	Information Retrieval	Sequence Labeling
	SLO-2	Stemming – Lemmatization	Semantic Parsing	Ontology and Semantics		
S-3	SLO-1	Parts of Speech Tagging	Word Sense Disambiguation	Semantic Network and Knowledge Graph	Semantic Search	Problems - Similarity Measures
	SLO-2	Approaches on NLP Tasks (Rule-based, Statistical, Machine Learning)	Lexical Disambiguation	Intent Detection and Classification		
S-4	SLO-1	Approaches on NLP Tasks (Rule-based, Statistical, Machine Learning)	Lexical Disambiguation	Intent Detection and Classification	Summarization	Word Embeddings
	SLO-2	N-grams	Structural Disambiguation	Paraphrase Extraction	Extractive Vs Abstractive Summarization	
S-5	SLO-1	N-grams	Structural Disambiguation	Paraphrase Extraction	Information Fusion	CBOW
	SLO-2	Multiword Expressions	Word, Context and Sentence-level Semantics	Discourse		
S-6	SLO-1	Multiword Expressions	Word, Context and Sentence-level Semantics	Discourse	Single and Multi-document	Skip-gram
	SLO-2	Collocations (Association Measures, Coefficients and Context Measures)	Pronoun Resolution	Coreference Resolution	Summarization – Question Answering	
S-7	SLO-1	Collocations (Association Measures, Coefficients and Context Measures)	Pronoun Resolution	Text Coherence	Introduction to Chatbot Applications	Sentence Embeddings
	SLO-2				Retrieval based- Conversation based	

S-8	SLO-1	Vector Representation of Words	Semantic Representation of text	Discourse Structure	NLU and NLG	Recurrent Neural Networks (RNN)
	SLO-2			Coherence		
S-9	SLO-1	Language Modeling	Introduction to Semantic Relations	Discourse Planning	Machine Translation	Long Short-Term Memory (LSTM)
	SLO-2				Interlingua	

Learning Resources	1. Danie Jurafsky and Prentice Hall James H Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition", Prentice Hall, 2nd Edition, 2018.	3. James Allen, Benjamin Cummings, "Natural Language Understanding", 2nd edition, 1995
	2. C. Manning and H. Schutze, "Foundations of Statistical Natural Language Processing", MIT Press. Cambridge, MA., 1999	4. Yoav Goldberg, Neural Network Methods for Natural Language Processing. 5. <a href="http://mccormickml.com/2106/04/19/word2vec-tutorial-the-skip-gram-model/">http://mccormickml.com/2106/04/19/word2vec-tutorial-the-skip-gram-model/</a> 6. <a href="https://nlp.stanford.edu/pubs/glove.pdf">https://nlp.stanford.edu/pubs/glove.pdf</a>

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. J. Balaji, Associate Manager, Allstate Solutions Pvt Ltd, jagank.balaji@gmail.com	1. Dr. G. Nagappan, Professor, <a href="mailto:nagappan@saveetha.ac.in">nagappan@saveetha.ac.in</a> (sent for review)	1. Dr. M. Ferni Ukrit, SRMIST
		2. Dr. A. Pandian, SRMIST
		3. Ms. K. Meenakshi, SRMIST

Course Code	18CSE360T	Course Name	INFORMATION STORAGE AND MANAGEMENT	Course Category	E	Professional Elective			L	T	P	C
									3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Learning</b>			<b>Program Learning Outcomes (PLO)</b>																	
<b>CLR-1:</b>	Understand the components of storage infrastructure.			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
<b>CLR-2:</b>	Gain knowledge to evaluate storage architectures including storage subsystems						Engineering Knowledge																	
<b>CLR-3:</b>	Understand the business continuity, backup and recovery methods.						Problem Analysis																	
<b>CLR-4:</b>	Acquire knowledge on information security framework						Design & Development																	
<b>CLR-5:</b>	Introduce the working principle of storage infrastructure with monitoring principles						Analysis, Design, Research																	
<b>CLR-6:</b>	Understand the structure of cloud computing and its techniques						Modern Tool Usage																	

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																					
<b>CLO-1:</b>	Acquire the knowledge on the components of storage infrastructure			3	80	70	M															
<b>CLO-2:</b>	Acquire the ability to evaluate storage architectures including storage subsystems			3	85	75	M	M	M	M	-	-	-	-	L	-	-	H	-	-	-	-
<b>CLO-3:</b>	Understand the business continuity, backup and recovery methods.			3	75	70	M	M	M	M	-	-	-	-	L	-	-	H	-	-	-	-
<b>CLO-4:</b>	Appreciate the concepts of storage security and information security applied to virtual machine			3	85	80	M	M	L	L	-	-	-	-	M	-	-	H	-	-	-	-
<b>CLO-5:</b>	Apply the knowledge for storage infrastructure			3	85	75	L	M	-	-	-	-	-	-	M	-	-	H	-	-	-	-
<b>CLO-6:</b>	Acquire the knowledge on structure of cloud computing and its techniques			3	80	70	M	-	-	-	-	-	-	-	L	-	-	H	-	-	-	-

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Introduction to Information Storage Management	Virtualization and Cloud Computing : Fiber Channel: Overview	Business Continuity And Back Up Recovery :Business Continuity: Information Availability .	Storage Security And Management :	Cloud Computing: Cloud Enabling Technologies				
	SLO-2	Evolution of Storage Architecture	SAN and its Evolution	BC Terminology, BC Planning life cycle	Information Security Framework	Characteristics of Cloud Computing				
S-2	SLO-1	Data Centre Infrastructure	Components of FC SAN, FCConnectivity, FC Architecture	Failure Analysis, Business Impact Analysis	Risk Triad	Benefits of Cloud Computing				
	SLO-2	Virtualization and Cloud Computing	IPSAN-iSCSI components	BC Technology Solutions	Storage Security Domains	Cloud Service Models				
S-3	SLO-1	Key challenges in managing information.	iSCSI Protocol Stack iSCSI Names	Backup and Archive: Backup Purpose	Security Implementations in Storage Networking	Cloud Deployment models				
	SLO-2	Data Center Environment: Application	NAS: General Purpose Servers versus NAS Devices	Backup Considerations	Securing Storage Infrastructure in Virtualized and Cloud Environments	Cloud Infrastructure Mechanism: Logical Network Perimeter				
S-4-5	SLO-1	Database Management System (DBMS)	Benefits of NAS- File Systems and Network File Sharing	Backup Granularity , Recovery considerations	RSA and VMware Security Products	Virtual Server , Cloud Storage Device				
	SLO-2	Host : Connectivity, Storage	Components of NAS	Backup Methods, Backup Architecture	Monitoring the Storage Infrastructure	Cloud Usage Monitor				
S-6	SLO-1	Disk Drive Components, Disk Drive Performance	NAS I/O Operation	Backup and Restore Operations	Monitoring Parameters,	Resource Replication				
	SLO-2	Intelligent Storage System	NAS Implementations	Backup Topologies	Components Monitored, Monitoring examples	Ready Made environment				
S-7	SLO-1	Components of an Intelligent Storage System	NAS File Sharing Protocols	Backup in NAS Environments	Storage Infrastructure Management Activities	Container				
	SLO-2	Storage Provisioning	Object Based Storage Devices	Backup Targets, Data Deduplication for Backup	Storage Infrastructure Management Challenges, Storage Management Examples	Cloud Challenges				
S-8	SLO-1	Types of Intelligent Storage Systems	Content Addressed Storage	Backup in Virtualized Environments	Storage Allocation to a New Server/Host,	Cloud Adoption Considerations				
S-9	SLO-1	Creation of Virtual storage machine ,	Configuration and Tracing of FC scan and	Sharing Files between host and Virtual	Creation of an Linux Instance in Public	Usage of Cloud services with open source				

SLO-2	Navigation of storage system .	iSCSI scan	Machines, Usage of Backup techniques	Cloud, Generate a private key, Access using SSH client	cloud tools (like Eucalyptus, Openstack, Open Nebula and others)
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<b>Learning Resources</b>	1. EMC Corporation, "Information Storage and Management", 2nd edition Wiley India, ISBN13: 978-1118094839	3. UifTroppen Rainer Wolfgang Muller, "Storage Networks Explained", India, Wiley, 2010, ISBN13: 978-0470741436
	2. Thomas Erl, "Cloud Computing: Concepts, Technology & Architecture", Prentice Hall, 2013, ISBN: 9780133387568	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40%	-	30%	-	30%	-	30%	-	30%	-
Level 2	Apply Analyze	40%	-	40%	-	40%	-	40%	-	40%	-
Level 3	Evaluate Create	20%	-	30%	-	30%	-	30%	-	30%	-
	Total	100 %		100 %		100 %		100 %		100%	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Dr.V.Masillamani	1. Dr.B.Amutha SRMIST
		2. Dr.A.Shanthini, SRMIST



<b>Learning Resources</b>	<ol style="list-style-type: none"> <li>1. Kazem Sohraby, Daniel manoli, "Wireless Sensor networks- Technology, Protocols and Applications", Wiley InterScience Publications 2013.</li> <li>2. Waltenequs Dargie, Christian Poellabauer , "Fundamentals of Wireless Sensor Networks, Theory and Practice", Wiley Series on wireless Communication and Mobile Computing, 2011</li> <li>3. S.Swapna Kumar, "A Guide to Wireless Sensor Networks", kindle Edition, USP publications,2017</li> <li>4. C.S Raghavendra, Krishna M.Sivalingam, Taieb znati , "Wireless Sensor Networks", Springer Science 2010.</li> </ol>	<ol style="list-style-type: none"> <li>5. Bhaskar Krishnamachari , " Networking Wireless Sensors", Cambridge University Press, 2005</li> <li>6. <a href="https://www.amazon.in/Guide-Wireless-Sensor-Networks-ebook/dp/B072R53JJM">https://www.amazon.in/Guide-Wireless-Sensor-Networks-ebook/dp/B072R53JJM</a></li> <li>7. <a href="https://anrg.usc.edu/contiki/index.php/Contiki_tutorials">https://anrg.usc.edu/contiki/index.php/Contiki_tutorials</a></li> <li>8. <a href="file:///C:/Users/Administrator.RD27/Downloads/Fundamentals-of-Wireless-Sensor-Networks-Waltenequs-Dargie.pdf">file:///C:/Users/Administrator.RD27/Downloads/Fundamentals-of-Wireless-Sensor-Networks-Waltenequs-Dargie.pdf</a></li> </ol>
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<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1.Mr.Anirban Chowdhry, Director, Frugal Labs	1. Dr. P.T.V. Bhuvaneshwari, Professor, MIT campus, Anna University	<ol style="list-style-type: none"> <li>1. Dr. Revathi Venkatraman, SRMIST</li> <li>2. Dr.N.Snehalatha, SRMIST</li> <li>3. Dr.MB.Mukesh krishnan, SRMIST</li> </ol>

Course Code	18CSE452T	Course Name	NETWORK PROTOCOLS AND PROGRAMMING	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:
<b>CLR-1:</b>	Describe the importance of various Internet protocols like ARP, RARP, ICMP, Multicasting and multi routing, SCTP
<b>CLR-2:</b>	Understand the transport layer protocols, application layer protocol and its characteristics
<b>CLR-3:</b>	Learn and Understand IPV6 technologies
<b>CLR-4:</b>	Work with client server sockets and develop related applications to communicate with each other.
<b>CLR-5:</b>	Understand the wide area network protocols
<b>CLR-6:</b>	Learn the basics of MPLS protocol

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:
<b>CLO-1:</b>	Identify the basics of different types of network and transport layer protocols
<b>CLO-2:</b>	Design and implement the socket programming
<b>CLO-3:</b>	Enumerate the types of application layer protocols
<b>CLO-4:</b>	Analyze and compare the IPv4 and IPv6 protocols
<b>CLO-5:</b>	Familiarize with wide area technologies
<b>CLO-6:</b>	Describe the working of MPLS protocol

Learning	Program Learning Outcomes (PLO)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Level of Thinking (Bloom)															
Expected Proficiency (%)															
Expected Attainment (%)															
Engineering Knowledge	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Problem Analysis	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-
Design & Development	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Analysis, Design, Research	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-
Modern Tool Usage	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Society & Culture	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Environment & Sustainability	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ethics	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Individual & Team Work	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Communication	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Project Mgt. & Finance	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Life Long Learning	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PSO-1	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PSO-2	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PSO-3	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	IP header	Byte ordering	DNS	IPv6 Overview	DSL				
	SLO-2	IP fragmentation	Byte ordering conversion functions	DNS in the Internet,	IPv6 Features	Other DSL Technology				
S-2	SLO-1	ARP	System calls	DNS Resolution	IPv6 Addressing Modes	DSL Benefits				
	SLO-2	RARP	Sockets	DNS Messages	IPv6 Address Types	Cable Technology				
S-3	SLO-1	ICMP -introduction	System calls used with Sockets	TELNET	Introduction	Compare DSL Vs Cable				
	SLO-2	ICMP-Messages	Iterative and concurrent server	SSH	Address Space Allocation	Frame Relay				
S-4	SLO-1	Debugging tools	Socket Interface	FTP	Global Unicast Addresses	ATM Introduction				
	SLO-2	ICMP package	Structure and Functions of Socket	TFTP	Autoconfiguration	ATM Cell Format				
S-5	SLO-1	UDP Datagram	Remote Procedure Call	WWW Architecture	Renumbering	ATM Layer				
	SLO-2	UDP characteristics	RPC Model, Features	WWW Documents	IPv6 Routing Protocols	AAL Layer				
S-6	SLO-1	TCP Header	TCP Client Server Program	HTTP	Introduction	ATM Application				
	SLO-2	TCP connection establishment process	Input, Output Processing Module	HTTP Request and Reply	IPv6 Packet Format	PPP				
S-7	SLO-1	TCP Error Control	UDP Client Server Program	DHCP Operation	Comparison between IPV4 and IPV6 Header	PPP Services, Components				
	SLO-2	TCP Congestion Control	UDP Control block table & Module	DHCP Configuration	IPV4 to IPV6 Tunneling	PPP frame and byte stuffing				
S-8	SLO-1	TCP Flow Control	UDP Input & Output Module	SMTp	IPV4 to IPV6 Translation Techniques	HDLc				
	SLO-2	Multicasting	SCTP Sockets	POP3	NAT Protocol Translation	HDLc Transfer Modes, Frame				
S-9	SLO-1	Multicasting and Multicast Routing Protocol	SCTP Services and Features, Packet Format	IMAP	IPV6 Mobility	Types of HDLC Frame				
	SLO-2	Stream Control Transmission Protocol	SCTP Client/Server	MIME	Protocols Changed to Support IPV6	MPLS				

<b>Learning Resources</b>	1. Behrouz A. Forouzan, "TCP/IP Protocol Suite" 4 <sup>th</sup> edition, 2013, McGraw-Hill ISBN: 0073376043	3. Richard Stevens, <i>Unix Network Programming</i> , vol. 1, 3rd edition, 2003, McGraw-Hill ISBN 0-07-246060-1
	2. Douglas E. Comer, <i>Internetworking with TCP/IP, Principles, protocols, and architecture</i> , Vol 15th Edition, 2006 ISBN: 0131876716, ISBN: 978-0131876712	

### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	<b>Total</b>	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Thamaraiselvam, zoho, thamaraiselvam.s@zohocorp.com	1. Dr. Ema, Anna University Chennai, umamesh@auist.net	1. Dr. G. Usha, SRMIST, Dr. J. Kalaivani, SRMIST
2. Mr. Mithun, Cognizant, Mithun.SS@cognizant.com	2. Dr. Kunwar Singh, NIT Trichy, kunwar@nitt.edu	2. Mr. J. Godwin Pon, SRMIST

Course Code	18CSE453T	Course Name	NETWORK ROUTING ALGORITHMS	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	18CSC302J	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)															
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-1:	Understand how addressing and routing are tied together and different architectural components are related to routing.	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3	
CLR-2:	Gain knowledge on the need for routers, its functionality and different architectures.				H	M	-	-	L	-	-	-	-	M	-	L	H	-	-	-
CLR-3:	Understand fundamental basis of various algorithms in centralized and distributed point of view.				H	H	M	M	L	-	-	-	-	-	-	L	H	-	-	-
CLR-4:	Apply the knowledge of IP addressing in various routing algorithms.				H	H	L	M	M	-	-	-	M	-	L	H	-	-	-	-
CLR-5:	Understand the various types of key routing protocols used in wireless networks.				H	H	H	H	H	L	-	M	M	-	H	-	H	-	-	-
CLR-6:	Gain knowledge on past experiences and prepare for next generation networks and routing				H	H	H	H	M	-	-	-	M	-	-	H	-	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:				H	H	H	M	L	-	-	-	-	-	H	-	-	-		
CLO-1:	Acquire the knowledge of how data transfer happens in conventional networks	2	80	85																
CLO-2:	Comprehend Router Architectures and IP Address Lookup Algorithms	2	75	80																
CLO-3:	Compare routing techniques and protocols	2	85	80																
CLO-4:	Examine how different dimensions of routing differ for different types of network	2	80	75																
CLO-5:	Apply various routing algorithms in wireless network scenario.	2	75	85																
CLO-6:	Understand various routing paradigms in next generation	2	80	85																

Duration (hour)	8	9	9	9	10
S-1	SLO-1	Network Routing: An Introduction to Routing algorithms	Router Architectures: Basic Forwarding Functions	Bellman-Ford algorithm	Routers, Networks, and Routing Information: Some Basics
	SLO-2	Functions of Router	Routing table versus forwarding table	Distance Vector Approach	Routing Table, Communication of Routing Information
S-2	SLO-1	IP addressing- Classful Addressing	Types of router	Dijkstra's Algorithm	Routing Information Protocol, Version 1 (RIPv1)
	SLO-2	Classless Addressing	Elements of Router	Comparison of Bellman-Ford and Distance Vector Approach	Routing Information Protocol, Version 2 (RIPv2)
S-3	SLO-1	Protocol architecture stack – OSI Reference Model	Packet Flow	Shortest Path Computation with Candidate Path Caching	Interior Gateway Routing Protocol (IGRP)
	SLO-2	IP Protocol Stack Architecture	Packet Processing	Widest Path Computation with Candidate Path Caching	Enhanced Interior Gateway Routing Protocol (EIGRP), Route Redistribution
S-4	SLO-1	Network Topology Architecture	Shared CPU architecture, Shared forwarding Engine Architecture	Widest Path Algorithm	OSPF: Protocol Features
	SLO-2	Network Management Architecture	Shared Nothing Architectures, Clustered Architectures	k-Shortest Paths Algorithm	OSPF Packet Format
S-5	SLO-1	Public Switched Telephone Network	Impact of Addressing on lookup	Routing Protocol, Routing Algorithm, and Routing Table	Integrated IS-IS
			Longest Prefix Matching	Routing Information Representation and Protocol Messages	Similarities and Differences Between IS-IS and OSPF
S-6	SLO-1	Communication Technologies	Naive Algorithms, Binary Tries	Distance Vector Routing Protocol	IP Traffic Engineering: Traffic, Stochasticity, Delay, and Utilization Applications' View

S-7	SLO-1	Standard Committees – International Telecommunication Union	Multi-bit Tries	Link State Routing Protocol	Traffic Engineering: An Architectural Framework	Toward Next Generation Routing:Quality of Service Routing
	SLO-2	Internet Engineering Task Force, MFA Forum	Compressing multi-bit strides		Traffic Engineering: A Four-Node Illustration	
S-8	SLO-1	Type Length Value	Search By Length Algorithms	Path Vector Routing Protocol	BGP Operations, configuration, faces of BGP	Multiprotocol Label Switching(MPLS)
	SLO-2	Network Protocol Analyzer	Search By value approaches		BGP Decision Process	Generalized MPLS
S-9	SLO-1		Hardware Algorithms	Network Flow Modeling: Single-Commodity Network Flow	Internal BGP Scalability	Routing and Traffic Engineering with MPLS
	SLO-2		Comparing Different Approaches	Multicommodity Network Flow: Three-Node Example	Protocol Message Format	
S-10	SLO-1					PSTN Call Routing Using the Internet
	SLO-2					

Learning Resources	1. D.Medhi and K.Ramasamy, Network Routing : Algorithms, Protocols and Architectures, MorganKaufmann Publishers, First Edition2007.	4. SteenStrubM,RoutinginCommunicationnetworks,PrenticeHallInternational,1995.
	2. C.Siva Ram Murthy and B.S.Manoj, Adhoc Wireless Networks, Pearson Education,2007.	
	3. D.Medhi and K.Ramasamy, Network Routing : Algorithms, Protocols and Architectures, Morgan Kaufmann Publishers, Second Edition2017.	

Learning Assessment											
Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)		
	CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice	
	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate										
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.T.Bernald , Senior Consulatant , TCS Chennai. <a href="mailto:bernal.t@tcs.com">bernal.t@tcs.com</a> (waiting for approval)	Dr. S.Anbuchelian, Anna University. <a href="mailto:anbuchelian@annauniv.edu">anbuchelian@annauniv.edu</a>	1. Dr.FemidaJosephin J S,SRMIST
		2. Mr.RajeshBabu,SRMIST
		3. Mr. J.Godwin,SRMIST

Course Code	18CSE454T	Course Name	HIGH PERFORMANCE COMPUTING	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																	
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	To learn about Modern Processors and concepts	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3			
CLR-2:	To understand the basic concepts of optimizations				H	H	-	-	-	-	-	-	-	-	H	-	-	-	-	-	-	-
CLR-3:	To learn about Parallel Computers and programming				-	H	-	-	-	-	-	-	M	-	-	-	L	-	-	-	-	-
CLR-4:	To understand the basic concepts of parallelization				-	H	-	-	-	-	H	-	-	-	H	-	-	H	-	-	-	-
CLR-5:	To Study about Memory Parallel Programming using OpenMP				-	-	-	H	-	L	L	-	-	-	-	-	-	-	-	-	-	-
CLR-6:	To Study about Memory Parallel Programming using and MPI				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	H	H	-
CLO-1:	Acquire the knowledge of Modern processors and concepts	2	80	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Understand the basic ideas about Optimizations	2	75	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	H			
CLO-3:	Acquire the ability to identify parallel computers	2	85	80	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-4:	Appreciate the concepts of parallelization	2	80	75	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-5:	Apply the knowledge on parallel programming using Open MP	2	75	85	-	-	-	-	-	L	L	-	-	-	-	-	-	-	-			
CLO-6:	Acquire the knowledge on parallel programming using MPI	2	80	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Stored Program Computer Architecture	Scalar profiling- Function- and line-based runtime profiling	Taxonomy of parallel computing paradigms	Introduction to OpenMP	Distributed-memory parallel programming with MPI- Message passing				
	SLO-2	General-purpose cache-based microprocessor architecture	Hardware performance counters .	Shared-memory computers	Parallel execution	introduction to MPI				
S-2	SLO-1	Performance based metrics and Benchmarks	Manual instrumentation	Cache coherence	Data scoping	Messages and point-to-point communication, Collective communication				
	SLO-2	Transistors gabore:	Common sense optimizations- Do less work!	UMA – ccNUMA	OpenMP worksharing for loops	Nonblocking point-to-point communication				
S-3	SLO-1	Moore's Law	Avoid expensive operations!	Distributed-memory computers	Synchronization	Virtual topologies				
	SLO-2	Pipelining	Shrink the working set!	Hierarchical (hybrid) systems	Reductions	Example: MPI parallelization of a Jacobi solver				
S-4	SLO-1	Superscalarity	Simple measures, large impact- Elimination of common subexpressions	Networks- Basic performance characteristics of networks	Loop scheduling, Tasking	MPI implementation				
	SLO-2	SIMD	Avoiding branches	Buses, Switched and fat-tree networks	Miscellaneous	Performance properties, MPI performance tools				
S-5	SLO-1	Memory hierarchies	Using SIMD instruction sets	Mesh networks, Hybrids	Case study: OpenMP-parallel Jacobi algorithm	Communication parameters				
	SLO-2	Cache	The role of compilers	Parallelism- Data parallelism	Advanced OpenMP: Wavefront parallelization	Synchronization, serialization, contention				
S-6	SLO-1	Cache mapping	General optimization options	Functional parallelism	Efficient OpenMP programming	Implicit serialization and synchronization				
	SLO-2	Prefetch	Inlining, Aliasing	Parallel scalability	Profiling OpenMP programs	Contention				
S-7	SLO-1	Multicore processors	Computational accuracy	Factors that limit parallel execution	Performance pitfalls	Reducing communication overhead				
	SLO-2	Multithreaded processors	Register optimizations, Using compiler logs	Scalability metrics, Simple scalability laws	Ameliorating the impact of OpenMP worksharing constructs	Optimal domain decomposition				

S-8	SLO-1	Vector processors-	C++ optimizations- Temporaries	Parallel efficiency, Serial performance versus strong scalability	Determining OpenMP overhead for short loops	Aggregating messages
	SLO-2	Design principles	Dynamic memory management	Refined performance models	Serialization	Collective communication
S-9	SLO-1	Maximum performance estimates	Loop kernels and iterators	Choosing the right scaling baseline	False sharing	Nonblocking vs. asynchronous communication,
	SLO-2	Programming for vector architectures	Storage order- Case study: Jacobi algorithm and Dense matrix transpose.	Load imbalance	Case study: Parallel sparse matrix-vector multiply	Understanding intranode point-to-point communication

Learning Resources	1. Georg Hager, Gerhard Wellein, "Introduction to High Performance Computing for Scientists and Engineers", Chapman & Hall/CRC Computational Sciences series, 2011..	3. Kai Hwang, Zhiweixu "Scalable Parallel Computing: Technology, Architecture, Programming", Charles Severance, Kevin Dowd, "High Performance Computing", O'Reilly Media, 2nd Edition, 1998.
	2. John Levesque, Gene Wagenbreth, "High Performance Computing: Programming and Application" CRC Press, 2010	

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Kesavan, HCL Technologies	1. Dr. Surendran Rajendran, AMA International University, Bahrain	1. J. Godwin Ponsam, SRMIST
2. Mr. R. Celein, Symmantec India Limited		2. Mr. Sivakumar SRMIST
		3. Mr. Jothikumar, SRMIST

Course Code	18CSE455T	Course Name	DATABASE SECURITY AND PRIVACY	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																		
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
CLR-1:	Understand the fundamentals of security relates to information	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3				
CLR-2:	how security is maintained in information systems				H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-3:	Understand the concept of security models in database				H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-4:	Implementation of virtual private database				H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-5:	Learn the procedures of database auditing				H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-6:	Implementation of data mining algorithms for PPDM				H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLO-1:	Acquire the knowledge of information system and information security	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Able to manage the security of information system as well as database	2	75	80	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-3:	Able to design and develop the security model in database	2	85	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-4:	Able to implement VPD in various database	2	80	75	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-5:	Able to audit the database activities, users, security	2	75	85	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-6:	Apply the security mechanism in PPDM using various algorithms	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Security Architecture: Introduction	Administration of Users-Introduction	Database Application Security Models: Introduction-	Auditing Database Activities-introduction	Privacy Preserving Data Mining Techniques: Introduction				
	SLO-2	Information Systems	Authentication	Types of Users	Oracle Database Activities	Data Mining Techniques:				
S-2	SLO-1	Database Management Systems	Creating Users	-Security Models	Oracle Database Activities	Privacy Preserving Data Mining Algorithms				
	SLO-2	Information Security Architecture	SQL Server User	Application Types	Creating DLL Triggers with Oracle	Privacy Preserving Data Mining Algorithms				
S-3	SLO-1	- Database Security	Removing, Modifying Users	-Application Security Models	Creating DLL Triggers with Oracle	General Survey-Data Mining Techniques				
	SLO-2	Asset Types and value	Default users	Data Encryption	Auditing Database Activities with Oracle	Randomization Methods				
S-4	SLO-1	Security Methods	Remote Users	Virtual Private Databases: Introduction	Auditing Database Activities with Oracle	Randomization Methods				
	SLO-2	Operating System Security Fundamentals: Introduction	Database Links	-Overview of VPD	Auditing Server Activity with SQL Server 2000	Group Based Anonymization				
S-5	SLO-1	Operating System Overview	Linked Servers	Implementation of VPD using Views	Auditing Server Activity with SQL Server 2000	Group Based Anonymization				
	SLO-2	Security Environment	Remote Servers	Application Context in Oracle	Auditing Server Activity with SQL Server 2000	Distributed Privacy Preserving Data Mining				
S-6	SLO-1	Security Components	Practices for Administrators and Managers-	Implementing Oracle VPD-	Auditing Server Activity with Oracle	Distributed Privacy Preserving Data Mining				
	SLO-2	Authentication Methods	Profiles, Password Policies, Privileges and Roles: Introduction	Implementing Oracle VPD	Auditing Server Activity with Oracle	Curse of Dimensionality				
S-7	SLO-1	User Administration	Defining and Using Profiles	Viewing VPD Policies	Security and Auditing	Application of Privacy Preserving Data Mining				
	SLO-2	Password Policies	Designing and Implementing Password Policies	VPD using views	Security and Auditing	Application of Privacy Preserving Data Mining				
S-8	SLO-1	Vulnerabilities	Best Practices	Application contexts using Data Dictionary	Casestudy: project security and auditing	Casestudy: on PPDM				
	SLO-2	Vulnerabilities	Granting and Revoking User Privileges	Policy manager implementation	Casestudy: project security and auditing	Casestudy: on PPDM				

S-9	SLO-1	Email Security	Creating, Assigning and Revoking User Roles	Policy Manager Implementing Row and Column level Security with SQL Server	Casestudy: project security and auditing	Casestudy: on PPDM
	SLO-2	Internet security	Best practices	Policy Manager Implementing Row and Column level Security with SQL Server	Casestudy: project security and auditing	Casestudy: on PPDM

Learning Resources	1. Hassan A. Afyouni, "Database Security and Auditing", Third Edition, Cengage Learning, 2009.	1. Charu C. Aggarwal, Philip S Yu, "Privacy Preserving Data Mining": Models and Algorithms, Kluwer Academic Publishers, 2008
	2. Ron Ben Natan, "Implementing Database Security and Auditing", Elsevier Digital Press, 2005	

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Somu Chockalingam, Founder and President, Doyensys, Chennai	Dr. K. Vivekanandan, Professor, Pondicherry Engineering College	1. Dr. B. Muruganathan, SRMIST
		2. Ms. Thenmozhi, SRMIST
		3. M. Maheswari, SRMIST

Course Code	18CSE456T	Course Name	SOFTWARE DEFINED NETWORKS	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	18CSC302J	Co-requisite Courses	Nil	Progressive Courses	
Course Offering Department	CSE	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)																	
Course Learning Outcomes (CLO):		At the end of this course, learners will::																							
CLR-1:	cover topics more advanced than a typical undergraduate networking course	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-2:	prepare students for a market that is going to demand computer scientists and software engineers to deliver the next generation of network switches				Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO - 1	PSO - 2	PSO - 3						
CLR-3:	describe the principles by which large computer networks and applications atop them are designed and maintained				H	M	H	-	H	-	-	-	-	-	-	-	-	-	-	-	H	H	H	H	H
CLR-4:	Make students understand the state-of-the-art networking technologies proposed in literature or used throughout industry in a variety of areas				H	M	H	-	H	-	-	-	-	-	-	-	-	-	-	-	H	H	H	H	H
CLR-5:	Make students learn to critique research literature through a number of paper reviews and attempt to improve the state-of-the-art through minor and major projects				H	M	H	-	H	-	-	-	-	-	-	-	-	-	-	-	H	H	H	H	H
CLO-1:	have a knowledge of the technology evolution leading to SDN as well as the Open Source role in SDN and OpenFlow specifications	3	75	80	H	M	H	-	H	-	-	-	-	-	-	-	-	H	H	H	H	H			
CLO-2:	gain a knowledge of the advantages and disadvantages of SDN, API approaches, Hypervisor overlays, and Data Center SDN, SDN WAN etc	3	75	80	H	M	H	-	H	-	-	-	-	-	-	-	-	H	H	H	H	H			
CLO-3:	Understand different network virtualization techniques and can deploy SDN/NFV applications	3	75	80	H	M	H	-	H	-	-	-	-	-	-	-	-	H	H	H	H	H			
CLO-4:	understand the economics of SDN and its impacts in the marketplace	3	75	80	H	M	H	-	H	-	-	-	-	-	-	-	-	H	H	H	H	H			

Duration (hour)	9	9	9	9	9
S-1	SLO-1	Introduction	Why SDN? Genesis of SDN	Alternative definitions of SDN	Emerging SDN Models
	SLO-2	How to Read a Paper (S. Keshav)	How SDN Works	Potential drawbacks of Open SDN	Protocol Models: NETCONF, BGP, MPLS
S-2	SLO-1	Ho to Review a Paper (Timothy Roscoe), How to Disagree (Paul Graham)	SDN Evolution, SDN Basics	SDN via APIs	Controller Models
	SLO-2	Networking Basics: Switching, Addressing, Routing	SDN Architecture	SDN via Hypervisor-Based Overlays	Application Models: Proactive, Declarative, External
S-3	SLO-1	Paper Reading: 4D	Plane Separation	SDN via Opening Up the Device	SDN in Datacenters: Multitenancy, Failure Recovery
	SLO-2	Paper Reading: 4D	Simple Device and Centralized Control	Building our own SDN Switch	SDN in Internet eXchange Points (IXPs)
S-4	SLO-1	Paper Reading: ALF	Network Automation and Virtualization	SDN on Raspberry Pi, Zodiac Fx	Tunneling and Path Technologies, Ethernet Fabrics in the Data Center
	SLO-2	Paper Reading: ALF	Openness, Northbound and Southbound APIs	Ryu on Raspberry Pi, Zodiac Fx	SDN Use Cases, Open SDN versus Overlays in the Data Center
S-5	SLO-1	Switching Architecture: Data, Control, and Management Planes	Paper Reading: OpenFlow: Enabling Innovation in Campus Networks	Network Function Virtualization (NFV)	Real-World Data Center Implementations, SDN in Other Environments
	SLO-2	Hardware Lookup	Review 1	Review 2	Review 3
					Review 4

S-6	SLO-1	Forwarding Rules	OpenFlow, Switch-Controller Interaction	SDN vs. NFV	Wide Area Networks	OpenSwitch
	SLO-2	Dynamic Forwarding Tables	Flow Table, Packet Matching	OPNFV	Paper Reading: B4: Experience with a Globally-Deployed Software Defined WAN, SIGCOMM, 2013	Reactive versus Proactive Applications
S-7	SLO-1	Autonomous Switches and Routers	Actions and Packet Forwarding	Service Creation and Chaining	Service Provider and Carrier Networks	Analyzing Simple SDN Applications
	SLO-2	Internet Architecture	Extensions and Limitations	NFV Orchestration	Campus Networks	Other SDN Applications
S-8	SLO-1	Control-Data Plane Separation	Paper Reading: P4: Programming Protocol-Independent Packet Processors	Creating Network Virtualization Tunnels	Hospitality Networks, Mobile Networks	Future of SDN
	SLO-2	Packet Scheduling	SDN Controllers: POX, Ryu/Mininet Programming	Offloading Flows in the Data Center	In-Line Network Functions	SDN Security
S-9	SLO-1	Paper Reading: The Road to SDN: An Intellectual History of Programmable Networks	SDN Controllers: OpenDaylight, Mininet Programming	Access Control for the Campus	Optical Networks	Use Cases
	SLO-2	Project Proposal Due	SDN Controllers: ONOS, Mininet Programming	Traffic Engineering for Service Providers	SDN vs. P2P/Overlay Networks	Group Project Presentation

<b>Learning Resources</b>	1.	<i>Software Defined Networks: A Comprehensive Approach, 2<sup>nd</sup> Edition Morgan Kaufmann, 2016</i>	3.	<i>Network Function Virtualization, Ken Gray, Thomas D. Nadeau, Morgan Kaufmann, 2016</i>
	2.			

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
		1. <b>Dr. Femilda</b>
		2. <b>Mr. K. Venkatesh</b>
		3. <b>Mr. KarthickNanmaran</b>

Course Code	18CSE457T	Course Name	SEMANTIC WEB	Course Category	E	Professional Elective			
						L	T	P	C
						3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)															
CLR-1:	CLR-2:	CLR-3:	CLR-4:	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Learn how the Semantic Web allows new uses of data	Understand how semantic technologies promote data portability	Become familiar with semantic standards-RDF, OWL	Make use of semantic programming techniques to both enrich web application development	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
							H	L	H	-	H	-	-	-	-	-	-	-	-	H	H	-	M
							H	H	-	-	H	-	-	-	-	-	-	-	-	H	H	H	M
							H	H	H	-	H	-	-	-	-	-	-	-	-	H	-	-	H
				H	H	-	-	H	-	-	-	-	-	-	-	-	H	H	H	H			

Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:			1	80	85
CLO-1:	Apply flexible approach for integrating and future-proofing systems and data				1	80	85
CLO-2:	Program the Semantic Web provides a standard				3	75	80
CLO-3:	Incorporate existing data sources into semantically aware applications and publish rich semantic data				3	85	80
CLO-4:	Make the machines to find, share, and combine data on the Web				3	80	75

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	The Semantic Web Vision	Querying the Semantic Web	Web Ontology Language	Logic and Inference: Rules	Applications				
	SLO-2	Motivation for the Semantic Web	SPARQL Infrastructure	Requirements for Ontology Languages	Logic and Rules	e-commerce				
S-2	SLO-1	Semantic Web Technologies	Matching Patterns	OWL Syntax	Rules on the Semantic Web	Adoption				
	SLO-2	Explicit Metadata		Formal Semantics	Monotonic Rules	Publication				
S-3	SLO-1	Ontologies	Filters	Expressivity	Monotonic Rules: Syntax	News website application				
	SLO-2	RDF, OWL			Rules, Facts	Adoption				
S-4	SLO-1	Logics-Principles of reasoning	Constructs for Dealing with an Open World	Reasoning Support	Logic Programs	Publication				
	SLO-2	The Semantic Web versus Artificial Intelligence			Monotonic Rules: Semantics	Publication				
S-5	SLO-1	A Layered Approach	Organizing Result Sets	Compatibility of OWL2 with RDF/RDFS	Predicate Logic Semantics	Constructing Ontologies Manually				
	SLO-2			OWL2 Full: RDF-Based Semantics	OWL2 RL	Reusing Existing Ontologies				
S-6	SLO-1	RDF: Data Model	Other Forms of SPARQL Queries	OWL2 DL: Direct Semantics	Rule Interchange Format: RIF	Semiautomatic Ontology Acquisition				
	SLO-2				RIF-BLD	Semiautomatic Ontology Acquisition				
S-7	SLO-1	RDF/XML	Querying Schemas	The OWL2 primitives	RIF-BLD	Semiautomatic Ontology Acquisition				
	SLO-2	RDFS: Adding Semantics		OWL2 Syntax	Compatibility with RDF and OWL	Ontology Mapping				
S-8	SLO-1	Classes and Properties	Adding Information with SPARQL Update	OWL2 Property Types	Semantic Web Rules Language (SWRL)	Ontology Mapping				
	SLO-2	Class Hierarchies and Inheritance	Inserting and Loading Triples	OWL2 Property Axioms		Ontology Mapping				
S-9	SLO-1	Property Hierarchies	Deleting Triples	OWL2 Class Axioms	Rules in SPARQL: SPIN	SemanticWeb Application Architecture				
	SLO-2	RDF Schema	Case study	Individual Facts	RuleML	SemanticWeb Application Architecture				

Learning Resources	1.	Grigoris Antoniou and Frank Van Harmelen, A Semantic Web Primer - The MIT Press, Cambridge, Massachusetts London, England, Edition 3.2012	3.	John Hebel , Matthew Fisher, Ryan Blace, Andrew Perez-Lopez , Mike Dean Semantic Web Programming, 1st Edition, Wiley, 2009.
	2.	Toby Segaran, Colin Evans, Jamie Taylor, Programming the Semantic Web Build Flexible Applications with Graph Data, O'Reilly Media, 2009	4.	Thomas B. Passin, Explorer's Guide to the Semantic Web, Manning, 2004

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<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. 1. Dr. Harisekharan, CTO, Sri Seshaa Technologies Pvt. Ltd., Chennai	1. Dr. J. Suresh, SSN College of Engineering	Dr. G. Vadivu
	2. Dr. Sharmila Shankar, Crescent Institute of Science and Technology	Dr. C.N. Subalalitha
		Ms. S. Veena



S-8	SLO-1	Code-division multiplexing	OFDM	GPS Beneficiaries of GPS	Wireless Transport Layer Security	WiMax Standards
	SLO-2	Spread spectrum modulation	Variants of OFDM			
S-9	SLO-1	frequency hopping Spread spectrum	Comparison of Multiple Access Technique	4G Cellular systems	Wireless Markup Language	Fem-to-Cell Network
	SLO-2	Direct Sequence Spread spectrum		4G Standards (LTE/WiMax)	Push Architecture	Push-to-talk technology for SMS

Learning Resources	<ol style="list-style-type: none"> <li>Roy Blake, "Wireless Communication Technology" CENGAGE learning, Sixth indian reprint 2013.</li> <li>Dharma Prakash Agarwal, Qing-An Zeng, "Introduction to Wireless and Mobile Systems" CENGAGE learning, First edition 2014.</li> <li>Jochen Schiller, "Mobile Communications", Addison Wesley, 2<sup>nd</sup> edition 2011.</li> <li>Singal TL, "Wireless Communication", Tata McGraw Hill Education Private Limited.</li> <li>G. I.Papadimitriou, A.S.Pomportsis, P.Nicopolitidis, M.S.Obaidat, "Wireless Networks", John Wiley and Sons, 2003</li> </ol>	<ol style="list-style-type: none"> <li>Gray J.Mullet "Wireless Telecommunication System and Networks", CENGAGE learning, reprint 2014.</li> <li>Upena Dalal, "Wireless Communication" Oxford University Press, First edition 2009.</li> <li>Kaveh Pahlavan &amp; Prashant Krishnamurthy, "Wireless Networks" PHI 2002.</li> <li>Martyn Mallick, "Mobile and Wireless Design Essentials", Wiley Dreamtech India Pvt.Ltd., 2014.</li> </ol>
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr.Madan Lakshmanan	Prof. Subra Ganesan	Dr.S.Suresh
Senior Scientist CEERI, CSIR, Chennai (R&D Industry)	Professor, Electrical and Computer Engineering Oakland University, USA	Mrs.Jeya Mr.H.Karthikeyan

Course Code	18CSE459T	Course Name	SERVICE ORIENTED ARCHITECTURE	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																	
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-1:	Learn service oriented analysis techniques	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3			
CLR-2:	Learn technology underlying the service design				H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-3:	Learn advanced concepts in building SOA				H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-4:	Understand the Java Web services				H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-5:	To know about various Web services specification standards				H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-6:					H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:																					
CLO-1:	Acquire the knowledge on service oriented design technology	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Acquire the ability to identify web services in SOA	2	75	80	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-3:	Understand the basic ideas about building SOA	2	85	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-4:	Appreciate the concepts of standards and security on SOA	2	80	75	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-5:	Apply the knowledge in Java based web service	2	75	85	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-			
CLO-6:	Acquire the knowledge on ASP .NET based web services.	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-			

Duration (hour)	9	9	9	9	9	
S-1	SLO-1	Introduction to SOA , Defining SOA	Introduction to Web Services	Phases of the SOA delivery lifecycle	SOA support in J2EE	Introduction to WS-BPEL
	SLO-2	Necessity of SOA.	Primitive SOA	SOA Delivery Strategies Top- down strategy, Bottom-up strategy	SOA platform basics and building blocks	Basic terms used in the BPEL terminology
S-2	SLO-1	SOA timeline from XML to Web services to SOA	Web Service Framework with respect to SOA	Agile strategy with Pros and cons	Overview of Java API for XML-based web services(JAX- WS)	WS-Coordination overview
	SLO-2	History about XML	Logical components of the Web services framework	Objectives and service-oriented process steps	Java Architecture for XML binding (JAXB)	WS-Choreography
S-3	SLO-1	Web Services and SOA	Service descriptions with WSDL layout	Benefits of a business-centric SOA	Building web services and client with examples	WS-Policy with SOA
	SLO-2	Service Oriented Enterprise (SOE)	Meta data and service contracts	Service- oriented design	Introduction to Java API for XML Registries(JAXR)	WS Security
S-4	SLO-1	Analyze the past architectures	Messaging with SOAP protocol and SOAP nodes	Introduction to WSDL language basics	Java API for XML based RPC (JAX-RPC)	Notification and Eventing
	SLO-2	Scope Of SOA	SOAP message path	Define the structure of WSDL	Web Services Interoperability	Transaction Management
S-5	SLO-1	SOA Reference Model	Message exchange Patterns and Coordination	Implement sample WSDL file	SOA support in .NET	Case study-SOA in cloud
	SLO-2	Key Service characteristics of SOA	Web Services a Activity Management,	Introduction to SOAP basics	.NET Platform overview	research focus on SOA and issues
S-6	SLO-1	Anatomy of SOA	Coordination types and protocols	SOAP language basics	ASP.NET Page Handling	Comparative Analysis of SOA and Cloud Computing
	SLO-2	SOA architecture	ACID properties	Structure of SOAP	Post back vs Non post back events	

S-7	SLO-1	Components in SOA interrelate	Analyze atomic transaction with SOA	Implement SOAP style web services in Java.	ASP.NET web services	Case Study On Vehicle management system- create a service for identify the vehicle by entering the vehicle number.
	SLO-2	SOA component and specific behaviors	Business activities and protocols	SOA Composition	Creating a Web Site Using Visual Studio IDE	
S-8	SLO-1	Relationships among these components	Orchestration	service layers and standards	ASP.NET Programming Basics	Case Study on Online Healthcare System- Design an API to help healthcare providers collect, store, retrieve and exchange patient healthcare information more efficiently and enable better patient care.
	SLO-2	Technical Benefits of SOA	Choreography	Entity-centric business service design: List the step-by-step process	Creating a Web Site Using Visual Studio IDE	
S-9	SLO-1	Business Benefits of SOA	Service layer configuration scenarios	Application service design: process steps	Case Studies: Implement the Small Business Customer Management application as a web applications using ASP.NET	Case study on Simple Library Management System using API to get, post, edits and update book data from server.
	SLO-2	Principles of service orientation	Application Service Layer	Task centric business service design process steps	Web Services Enhancements (WSE)	

<b>Learning Resources</b>	1. Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education, 2009.	1. Achieving Service-Oriented Architecture: Applying an Enterprise Architecture Approach, Rick Sweeney, 2010 2. Shankar Kambhampaly, "Service -Oriented Architecture for Enterprise Applications", Wiley India Pvt Ltd, 2008 3. Newcomer, Lomow, "Understanding SOA with Web Services", Pearson Education, 2005 4. Sandeep Chatterjee, James Webber, "Developing Enterprise Web Services, An Architect's Guide", Pearson Education, 2005.
	2. Eric Newcomer, Lomow, "Understanding SOA with Web Services", Pearson Education, 2005 3. James McGovern, Sameer Tyagi, Michael E Stevens, Sunil Mathew, "Java Web Services Architecture", Elsevier, 2003.	

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts

Course Code	18CSE460T	Course Name	NETWORK DESIGN AND MANAGEMENT	Course Category	E	Professional Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science Engineering	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning			Program Learning Outcomes (PLO)																		
		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
CLR-1:	Understand the various type of Networks and the Network Management basics	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3				
CLR-2:	Understand the Network Management Standards				H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-3:	Understand the working of Simple Network Management Protocol and its various versions				H	-	-	-	-	M	-	-	-	-	M	-	-	-	-	-	-	-	-
CLR-4:	Understand the working of Remote Monitoring				H	-	-	-	M	-	-	-	-	M	-	-	-	-	-	-	-	-	-
CLR-5:	Understand the Network Management Applications				H	-	-	-	M	-	-	-	-	M	-	-	-	-	-	-	-	-	-
CLR-6:	To Understand Network Designing and Planning				H	H	H	H	H	-	-	-	-	H	-	-	-	-	-	-	-	-	-
CLO-1:	Acquire knowledge on networks and network management	1	70	75	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-2:	Gain knowledge of the various standards	1	75	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-3:	Gain knowledge on the working of SNMP protocol and its various applications	1	85	80	H	-	-	-	M	-	-	-	M	-	-	-	-	-	-	-			
CLO-4:	To apply the network management tools and gather information from the network	2	75	70	H	-	-	-	M	-	-	-	M	-	-	-	-	-	-	-			
CLO-5:	To Familiarize with the working of various management applications	2	75	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
CLO-6:	Apply the knowledge to create an efficient network	3	70	75	H	H	H	H	H	-	-	-	H	-	-	-	-	-	-	-			

Duration (hour)	9		9		9		9		9		
S-1	SLO-1	Telephone Network Management	Introduction to SNMP	Remote Monitoring	Network Management Applications	Network Design and Planning					
	SLO-2	Distributed Computing Environment	SNMP v1 model	RMON SMI and MIB	Fault Management - Architecture	Network Design for Enterprise Network					
S-2	SLO-1	TCP/IP Based Networks	Organization Model	RMON1	Fault location ,Fault isolation	Network Design Process					
	SLO-2	Communication Protocols and Standards	System overview	RMON2	Algorithm	Data Collection					
S-3	SLO-1	Protocol Layer and Services	SNMP v1 Information model	System Utilities for Management	Self-healing	Data Generation					
	SLO-2	Challenges of IT Managers	Structure of Management Information	Tools	Avoiding failures	Traffic Generators					
S-4	SLO-1	Network Management	Managed Objects	Network Statistics Measurement Systems	Configuration setting,	Cost Generators					
	SLO-2	Network and System Management	MIB-Object Group	Traffic Load	Configuration discovery and Change Control	Topology					
S-5	SLO-1	Network Management System Platform	System Group, Interfaces Group, Address Translation group	Protocol Statistics	Configuration Management Applications	Architecture					
	SLO-2	Current status and future of Network Management	IP Group, ICMP Group, TCP Group, UDP Group	Data and Error Statistics	Patch Management	Graph					
S-6	SLO-1	Network Management Standards	SNMP v1 Communication model	Network Management System	Approaches for Performance Management	Link					
	SLO-2	Network Management Model - Organizational model	Functional model	Components, Requirements	Performance Monitoring and Reporting	Algorithms					
S-7	SLO-1	Information Model	SNMPv2	System Management	Performance trouble shooting,	Network Design Techniques					
	SLO-2	Management Information Trees	System Architecture, MIB, Protocol	Network Management Applications	Capacity Planning	Performance Analysis					
S-8	SLO-1	Communication Model	SNMPv3	Configuration Management	Account Management	Queuing Essentials					
	SLO-2	ASN.1	Architecture, Applications, MIB	Inventory Management	Report Management-System and User Reports	Loss and Delay					
S-9	SLO-1	Terminology, Symbols and Conventions	User Based Security Model	Performance Management	Policy Management	Reliability					
	SLO-2	Functional Model	Access Control	Tools	Service Level Management	Network Cost					

<b>Learning Resources</b>	1. Mani Subramanian "Network Management Principles and Practice", Second Edition, Pearson Publication, 2012.	3. Greg Tomsho, Ed Tittel, David Johnson, "Guide to Network Essentials", Fifth Edition, Cengage Learning, 2010
	2. DineshChandraVerma, "PrinciplesofComputerSystemsandNetworkManagement", Springer, 2009.	4. Teresa C.Piliouras, " Network Design Management and Technical Perspectives", Second Edition ,2004

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	40 %	-	20 %	-	30 %	-	40%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	20 %	-	40 %	-	30 %	-	20%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

<b>Course Designers</b>		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Vivekanandan ,Nokia Technology Specialist, anandanviv1@gmail.com	1.	1. Dr.B.Amutha, SRMIST
2.Mr.SanthoshKumar.S,Associate Consultant,TCS, santhosh.sansoft@gmail.com	2.	2.Dr.N.Snehalatha, SRMIST



S-8	SLO-1	Information systems Design Process	Availability management,	Access control system	Measuring and streamlining the P and T process	Worldcom case
	SLO-2					
S-9	SLO-1 SLO-2	IT Infrastructure Library	Release Management	Intrusion Detection	Performance tuning recommendations for data and event management	Analyze an information infrastructure – case study

Learning Resources	1. Rich Schiesser, "IT Systems Management", 2nd edition, 2010, Pearson Education, ISBN: 978-0137025060	4. Leonard Jessup, Joseph Valacich, "Information System Today: Managing Digital World", 3rd Edition, 2007, Prentice Hall, ISBN: 0-13-233506-9.
	2. P. Gupta, "IT Infrastructure and Its Management" 2nd Reprint, 2010, Tata McGraw Hill, ISBN: 978-0070699793	5. Hausman, Cook, "IT Architecture for Dummies", 2011, Wiley Publishing, Hoboken, NJ www.wiley.com ISBN: 978-0-470-55423-4
	3. Sjaak Laan, "IT Infrastructure Architecture: Infrastructure Building Blocks and Concepts", 2011, Lulu Press Inc, ISBN 978-1-4478-8128-5.	6. Richard J. Reese, "IT Architecture in Action", 2008, Xlibris Publishing, ISBN: 978-1-4363-0505-1

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Mohamed Yaseen MS, Technical Business Analyst, CBA - Sydney, Australia, yasucseau@gmail.com	1. Dr. J. Baskar Babujee, Associate Professor, Madras Institute of Technology, Chennai. baskarjee@annauniv.edu	1. Dr. C.N.S. Vinoth Kumar, SRMIST
2. Mr. P. Ananda Natarajan, Senior Associate Consultant, Infosys, Chennai., anand_adnan@yahoo.com		2. Dr. MB. Mukesh Krishnan, SRMIST



S-9	SLO-1	Application anatomy: Application framework basics: resources layout, values, asset XML representation and generated R.java file, Android manifest file. Creating a simple application.	activities life-cycle.		System Broadcast, PendingIntent, Notifications	Publishing Android Apps: Guide lines.
	SLO-2					
S-10					Telephony Manager: Sending SMS and making calls.	policies and process of uploading Apps to Google play

<b>Learning Resources</b>	1.	Dawn Griffiths, David Griffiths, "Head First: Android Development", O'Reilly 2015, ISBN: 9781449362188.	3.	Paul Deitel, Harvey Deitel, Alexander Wald, "Android 6 for Programmers, App Driven approach", 2015, Prentice Hall, ISBN: 9780134289366.
	2.	Greg Milette, Adam Stroud, "PROFESSIONAL Android™ Sensor Programming", John Wiley and Sons, Inc 2012, ISBN/978111265055, 9781280678943, 978111227459	4.	<a href="http://developer.android.com/training/index.html">http://developer.android.com/training/index.html</a> as on Date 21.4.2016

### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Understand										
Level 2	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Analyze										
Level 3	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1.	1. Dr. KHANNA NEHEMIAH, Professor, Ramanujan Computing, Anna University	1. Dr. M. UMA
		2. Dr. Ganesh Kumar, SRMIST
		3. Mr. K. Naveen

Course Code	18CSO103T	Course Name	SYSTEM MODELING AND SIMULATION	Course Category	O	Open Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)																				
CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
CLR-1:	Select a suitable modeling method according to problem area and assignment, and justify their choice.	CLR-2:	Formulate models of a system to describe the system on different levels of abstraction and from different viewpoints.	CLR-3:	Learn and apply the continuous system simulation	CLR-4:	Learn theory and probability concepts in simulation	CLR-5:	Learn the simulation languages and tools	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3	
CLO-1:	Implement the appropriate modeling method for the given problem	CLO-2:	Explain the system abstraction in different levels	CLO-3:	Apply the models under continuous system simulation	CLO-4:	Analyze the probability concepts for simulating a system	CLO-5:	Apply tools to like GPSS and SIMSCRIPT to check model properties of a system	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
					2	75	80	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
					2	85	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
					2	80	75	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
					2	75	85	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

Duration (hour)	9	9	9	9	9
S-1	<b>SLO-1</b> <b>Introduction to system modelling</b>	Continuous System Simulation - Introduction	Probability Theory	Queueing Theory - Introduction	General description of GPSS and SIMSCRIPT
S-2	<b>SLO-1</b> <b>Modeling principles and concepts</b>	Numerical solution of differential equations	Probability CONCEPTS IN SIMULATION -	Arrival Pattern distributions	programming in GPSS
S-3	<b>SLO-1</b> <b>Continuous systems and Discrete systems</b>	Analog computers	Monte Carlo techniques	servicing times, queuing disciplines	<b>Application of GPSS on specific problem</b>
S-4	<b>SLO-1</b> Modeling, types of models, subsystems	Hybrid computers	Application of Monte Carlo techniques	measure of queues	Simulation Programming Techniques
S-5	<b>SLO-1</b> corporate model, system study..	continuous system simulation languages CSMP	Stochastic variables	mathematical solutions to queuing problems	Data Structures
S-6	<b>SLO-1</b> System Simulation: Techniques,	system dynamic growth models,	probability functions	Discrete system simulation: Events	Implementation of activities
S-7	SLO-1 comparison of simulation and analytical methods	logistic curves	Random Number Generation algorithms	Generation of arrival pattern	Events and queues, event scanning
S-8	SLO-1 types of simulation, distributed log models	<b>Illustration of Continuous System Simulation</b>	<b>Illustration of Probability concepts</b>	Simulation programming tasks	Simulation algorithms in GPSS and SIMSCRIPT
S-9	SLO-1 cobweb models	<b>Case Study</b>	<b>Case Study</b>	Analysis of simulation output	<b>Case Study</b>

Learning Resources	<ol style="list-style-type: none"> <li>Geoffery Gordon, "System Simulation", PHI, 2<sup>nd</sup> edition</li> <li>Jerry Banks, John S. Carson, Barry Nelson, David M. Nicol, "Discrete - Event System Simulation", PHI, 3<sup>rd</sup> edition</li> <li>Karian. Z.A., Dvdewicz. E.Z, "Modern Statistical Systems and GPSS Simulation", Freeman, 1991</li> </ol>
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
		<b>1. Prof.S.S.Sridhar, SRMIST</b>
		<b>2. Mr. C.Arun, SRMIST</b>

Course Code	18CSO104T	Course Name	FREE AND OPEN SOURCE SOFTWARES	Course Category	O	Open Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:
CLR-1:	Be exposed to the context and operation of free and open source software (FOSS) communities and associated software projects.
CLR-2:	Be familiar with participating in a FOSS project
CLR-3:	Learn scripting language like Python or Perl, Ruby
CLR-4:	Learn some important FOSS tools and techniques

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:
CLO-1:	Install and run open-source operating systems.
CLO-2:	Gather information about Free and Open Source Software projects from software releases and from sites on the internet.
CLO-3:	Build and modify one or more Free and Open Source Software packages.
CLO-4:	Contribute software to and interact with Free and Open Source Software development projects.
CLO-5:	Identify and apply various linux commands

Learning		
Level/Thin	ExpectedPr	ExpectedAtt
1	2	3
3	80	70
3	85	75
3	75	70
3	85	80
3	85	75

Program Learning Outcomes (PLO)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
L	H	-	H	L	-	-	-	L	L	-	H	-	-	-
M	H	L	M	L	-	-	-	M	L	-	H	-	-	-
M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
M	H	M	H	L	-	-	-	M	L	-	H	-	-	-
H	H	M	H	L	-	-	-	M	L	-	H	-	-	-

Duration (hour)	9	9	9	9	9
S-1	SLO-1 Introduction- Open Source, Free Software, Free Software vs. Open Source software	Linux Installation and Hardware Configuration	Unix file system, Unix files, i-nodes and structure and file system related commands	Usage of design Tools like Argo UML or equivalent	Open Source Software Development
S-2	SLO-1 FOSS examples	Boot Process-The Linux Loader (LILO)	Shell Programming, Shell as command processor, Shell variables	Version Control Systems like Git or equivalent	Case Study – Libreoffice -Samba
	SLO-2 FOSS Characteristics	The Grand Unified Boot loader (GRUB)			
S-3	SLO-1 FOSS History, Examples	Dual-Booting Linux and other Operating System	Creating command substitution, Scripts	Bug Tracking Systems	
	SLO-2 FOSS Copyright	Boot-Time Kernel Options			
S-4	SLO-1 Guidelines for effectively working with FOSS community	Basic Linux Commands	Creating commands for Functions, Conditionals	Package Management Systems	
	SLO-2 Benefits of Community based Software Development				
S-5	SLO-1 Benefits of Community based Software Development	Linux Commands for operations - redirection, pipes, filters, job control, changing ownership/permission of files/directories	Creating commands for loops	Introduction to Programming language using Python	
	SLO-2 Requirements for being open, free software, open source software	Advanced Linux Commands like curl, wget, ftp, ssh and grep	Customizing environment	Basic commands, variables, Decision Making, Lists, Modules, strings, looping,	Case Studies : Apache, BSD, Linux, Mozilla (Firefox), Wikipedia, Joomla, GCC,

S-7	SLO-1 SLO-1	Four degrees of freedom	X Windows System Configuration	Shell scripting for system configurations	conditional statements, classes, Exceptions packages	Open Office
S-8	SLO-1	FOSS Licensing Models	System Administration	Shell scripting with functions and conditions		
	SLO-2	FOSS Licenses – GPL- AGPL- LGPL – FDL	Backup and Restore Procedures			
S-9	SLO-1 SLO-2	Implications	Strategies for keeping a Secure Server	Shell scripting with looping		

Learning Resources	<ol style="list-style-type: none"> <li>Ellen Siever, Stephen Figgins, Robert Love, Arnold Robbins, "Linux in a Nutshell", Sixth Edition, O'Reilly Media, 2009.</li> <li>Linux Programming Bible by John Goerzen, IDG Books, New Delhi, 2000.</li> <li>Your Unix - The Ultimate Guide by Sumitabha Das, TMH, 2000</li> </ol>	<ol style="list-style-type: none"> <li>Perl Programming book at <a href="http://www.perl.org/books/beginning-perl/">http://www.perl.org/books/beginning-perl/</a>.</li> <li>Ruby programming book at <a href="http://ruby-doc.com/docs/ProgrammingRuby/">http://ruby-doc.com/docs/ProgrammingRuby/</a>.</li> <li>Samba: URL : <a href="http://www.samba.org/">http://www.samba.org/</a>.</li> </ol>
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**Learning Assessment**

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %		30 %		30 %		30 %		30 %	
Level 2	Apply Analyze	40 %		40 %		40 %		40 %		40 %	
Level 3	Evaluate Create	20 %		30 %		30 %		30 %		30 %	
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.

**Course Designers**

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. <i>Bijoymon Soman</i> Sr. Test Analyst UST Global, Philadelphia, PA, USA	1. <i>Dr. Arun kumar M N</i> Assistant Professor, Federal Institute of Science and Technology, Angamaly, Kerala	1. <i>Mrs Aswathy K Cherian, SRMIST</i>
		2. <i>Mrs. Nimala, SRMIST</i>

Course Code	18CSO105T	Course Name	ANDROID DEVELOPMENT	Course Category	O	Open Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:			<b>Program Learning Outcomes (PLO)</b>																
<b>CLR-1:</b>	Understand the basics of Android devices and Platform.	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
<b>CLR-2:</b>	Acquire knowledge on basic building blocks of Android programming required for Application development	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO-1	PSO-2	PSO-3	
<b>CLR-3:</b>	Gain knowledge to user interfaces used in android applications																			
<b>CLR-4:</b>	Acquire knowledge on advanced application concepts like networking, Animations and Google Maps services etc																			
<b>CLR-5:</b>	Develop and publish Android applications in to Android Market																			
<b>CLR-6:</b>	Understand the knowledge of JSON and MQTT																			
<b>CLR-7:</b>																				
<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																			
<b>CLO-1:</b>	To exposed to technology and business trends impacting Android Platform	2	80	85	H	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
<b>CLO-2:</b>	Be competent with the characterization and architecture of mobile applications	2	75	80	L	H	H	L	L	L	L	L	L	L	L	L	L	L	L	L
<b>CLO-3:</b>	To understanding enterprise scale requirements of mobile applications	2	85	80	H	L	H	L	L	L	L	L	L	L	L	L	L	L	L	L
<b>CLO-4:</b>	To designing and developing mobile applications using one application development framework	2	80	75	L	L	H	L	L	L	L	L	L	L	M	L	L	L	L	L
<b>CLO-5:</b>	To understand how to handle and share android data	2	75	85	L	L	H	H	L	L	L	L	L	L	L	L	L	L	L	L
<b>CLO-6:</b>	To develop an android services and to publish android application for use	2	80	85	H	L	H	L	L	L	L	L	L	L	M	L	L	L	L	L

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Creating a new Android Project	Hosting a UI Fragment	Action Bar and Options Menus	Loopers, Handlers, and HandlerThread	Introduction to JSON				
	SLO-2	Defining the Project and SDK setting	Creating a UI Fragment	Enabling Ancestral Navigation	Creating a search interface	JSON and Android				
S-2	SLO-1	Creating an Android Virtual Device (AVD) in Android Studio	Adding a UI Fragment to the FragmentManager	An Alternative Menu Item	Hardware search button	Designing JSON and JSON Operation				
	SLO-2	Android Virtual Device (AVD) in Android Studio	The FragmentManager and the fragment lifecycle	Saving and Loading Local Files	Creating an IntentService	Server reachability and Connection & Splash App				
S-3	SLO-1	Configuring the Android Studio AVD Emulator	Creating User Interfaces with Layouts and Widgets	Context Menu Resource	Delayed Execution with AlarmManager	Lazy Loading Images				
	SLO-2	The Emulator Environment and Toolbar Options	XML Layout Attributes	Floating Context Menu	Broadcast Intents	Lazy loading Libraries				
S-4	SLO-1	Extended Control options	the Graphical Layout Tool	Contextual Action Mode	Waking Up on Boot	Lazy loading Architecture				
	SLO-2	Drag and Drop Support	Creating a ListFragment	Camera I: Viewfinder	Filtering Foreground Notifications	Handling Image Assets				
S-5	SLO-1	Configuring Fingerprint Emulation	Hosting a Fragment	Using the Camera API	Receivers and Long-running Tasks	Remote Crash Logs and App				
	SLO-2	Android Studio Apps on a Physical Android Device	ListFragment, ListView and ArrayAdapter	Camera II: Taking Pictures and Handling Images	Browsing The Web & WebView	Push Messaging Services				
S-6	SLO-1	Enabling ADB on Android based Devices	Fragment Arguments	Updating the Model Layer	Custom Views and Touch Events	Firebase Cloud Messaging				
	SLO-2	Android Studio Editor	ViewPager	Updating CrimeFragment's View	Creating BoxDrawingView	Open Source Push Messaging with MQTT				
S-7	SLO-1	Splitting the Editor Window, Code Completion, Statement Completion	Dialogs	Implicit Intents	Handling Touch Events	MQTT App and Project				
	SLO-2	Parameter Information, Parameter Name Hints,	Audio Playback Using MediaPlayer	Two-Pane Master-Detail Interfaces	Tracking the Device's Location	Message Brokers				
S-8	SLO-1	Code Generation	Retained Fragments	Adding Layout Flexibility	Locations and the LocationManager	MQTT Broker setup for AWS				
	SLO-2	Code Folding	Rotation and Retained Fragments	Activity: Fragment Boss	Receiving Broadcast Location Updates	Sending Messages with MQTT Web Clients				

<b>S-9</b>	SLO-1	Quick Documentation Lookup	Rotation Handling and onSaveInstanceState(Bundle)	Styles And Includes	Updating the UI with Location Data	Firestore Cloud Messaging
	SLO-2	Code Reformatting	Localization	Cleaning Up with Styles	Testing Locations on Real and Virtual Devices	MQTT Push Messaging

<b>Learning Resources</b>	1. Neil Smyth, Kotlin / Android Studio 3.0 Development Essentials - Android 8 Edition, Payload Media, Inc. 2017	3. Mark Wickham, Practical Android: 14 Complete Projects on Advanced Techniques and Approaches, Apress, 2018
	2. Bill Phillips and Brian Hardy, Android Programming: The Big Nerd Ranch Guide, Big Nerd Ranch, Inc. 2013	4. David Griffiths, Head First: Android Development, O'Reilly 2015, ISBN: 9781449362188

**Learning Assessment**

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

**Course Designers**

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dinesh Babu T, Development Manager, HP India. dinesh.thavamani@hp.com		1. Mr. S. Pradeep, SRMIST
2. Suraj Sundaram, Associate IT Consultant, TCSCanada. surajs@tcs.com		2. Mr. C. Arun, SRMIST

Course Code	18CSO106T	Course Name	DATA ANALYSIS USING OPEN SOURCE TOOL	Course Category	O	Open Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science and Engineering		Data Book / Codes/Standards	Nil	

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:														
<b>CLR-1:</b>	Understand and write programs in R														
<b>CLR-2:</b>	Gain knowledge on the working of statistical data in R														
<b>CLR-3:</b>	Gain knowledge on Linear regression and manipulation in R														
<b>CLR-4:</b>	Acquire knowledge on classification and clustering in R														
<b>CLR-5:</b>	Acquire knowledge on Linear Model selection and regularization and working it in R														
<b>CLR-6:</b>	Introduce the Tree based methods and working it in R														

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:																		
<b>CLO-1:</b>	Acquire the knowledge on data analysis in R		2	80	85	Engineering Knowledge	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>CLO-2:</b>	Acquire the ability to find meaning pattern using R		2	75	80	Problem Analysis	H	-	-	-	-	-	-	-	-	-	-	-	-
<b>CLO-3:</b>	Acquire the ability to find graphically interpret data in R		2	75	80	Design & Development	H	H	-	-	-	-	-	-	-	-	-	-	-
<b>CLO-4:</b>	Apply the knowledge for implementing analytical algorithms		2	80	75	Analysis, Design, Research	H	-	-	-	-	-	-	-	-	-	-	-	-
<b>CLO-5:</b>	Handle large scale analytics projects from various domains		2	75	85	Modern Tool Usage	H	-	-	-	-	-	-	-	-	-	-	-	-
<b>CLO-6:</b>	Develop intelligent decision support systems		2	75	80	Society & Culture Environment & Sustainability Ethics	H	-	-	-	-	-	-	-	-	-	-	-	-

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Data in data analytics	Simple Linear Regression	An Overview of Classification	Cross-Validation The Validation Set Approach	The Basics of Decision Trees- Regression Trees				
	SLO-2	NOIR classification	Estimating the coefficients	Logistic Regression - The Logistic Model	Leave-One-Out Cross-Validation	Classification Trees				
S-2	SLO-1	Introduction to R	Assessing the Accuracy of the Coefficient Estimates	Estimating the Regression Coefficients	k-Fold Cross-Validation	Trees Versus Linear Models				
	SLO-2	Data types	Assessing the Accuracy of the Model	Making Predictions	Bias-Variance Trade-Off for k-Fold Cross-Validation	Advantages and Disadvantages of Trees				
S-3	SLO-1	Control structures	Libraries for Simple Linear Regression in R	Multiple Logistic Regression	The Validation Set Approach in R	Bagging -Random Forests				
	SLO-2	Control structures - Using the console	Programming in simple linear regression in R	Logistic Regression for >2 Response Classes	Leave-One-Out Cross-Validation in R	Boosting				
S-4	SLO-1	Objects in R - Numbers, Attributes	Multiple Linear Regression - Estimating the Regression Coefficients	Linear Discriminant Analysis - Using Bayes' Theorem for Classification	k-Fold Cross-Validation .in R	Fitting Classification Trees in R				
	SLO-2	Vectors - create vectors	Multiple Linear Regression in R	Linear Discriminant Analysis for p = 1	The Bootstrap in R	Fitting Regression Trees in R				
S-5	SLO-1	Using [] brackets	Extensions of the Linear Model	Linear Discriminant Analysis for p>1	Linear Model Selection and Regularization-Subset Selection	Bagging and Random Forests in R				
	SLO-2	Vectorized operations	Potential Problems	Quadratic Discriminant Analysis	Stepwise Selection Choosing the Optimal Model	Boosting in R				
S-6	SLO-1	Matrix -building a matrix, Naming dimensions, Colnames and Rownames	The Marketing Plan	Logistic Regression, LDA,	Shrinkage Methods Ridge Regression	Principal Components Analysis - What Are Principal Components?				
	SLO-2	Matrix operations, Visualizing with Matplot()	Comparison of Linear Regression with K-Nearest Neighbors	QDA, and KNN in R - T	The Lasso Selecting the Tuning Parameter	More on PCA				

S-7	SLO-1	Data frame	Qualitative Predictors	Example using Stock Market Data	Dimension Reduction Methods Principal Components RegressionP	Principal Components Analysis in R
	SLO-2	List	Extensions of the Linear Model	Logistic Regression in R	Partial Least Squares	More on PCA - Other Uses for Principal Components
S-8	SLO-1	Functions	Interaction Terms in R	Linear Discriminant Analysis in R	Best Subset Selection in R	Clustering Methods- K-Means Clustering
	SLO-2	Indexing data	Non-linear Transformations of the Predictors in R	Quadratic Discriminant Analysis in R	Forward and Backward Stepwise Selection in R	Hierarchical Clustering
S-9	SLO-1	Reading data	Qualitative Predictors in R	K-Nearest Neighbors in R	Choosing Among Models Using the Validation Set Approach and Cross-Validation in R	K-Means Clustering in R
	SLO-2	Writing data	Writing Functions for linear regression in R	An Application to Caravan Insurance Data in R	Ridge Regression and the Lasso in R	Hierarchical Clustering in R

Learning Resources	1. G James, D. Witten, T Hastie, and R. Tibshirani, An Introduction to Statistical Learning: with Applications in R, Springer, 2013
	2. Chambers, John, Software for Data Analysis Programming with R, Springer, 2008
	3. Trevor Hastie Robert Tibshirani Jerome Friedman, The Elements of Statistical Learning, Data Mining, Inference, and Prediction (2nd Edn.), Springer, 2014
	4. Mark Gardener, Beginning R: The Statistical Programming Language, Wiley, 2013
	5. Upadhyaya and A. Upadhyaya, Material Science and Engineering, Anshan Publications, 2007

#### Learning Assessment

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Understand	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
	Apply	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Analyze	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Evaluate	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

#### Course Designers

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Venkatesh K. Pappakrishnan, Ph.D. Data scientist   Physicist, Santa Clara, California	1. Dr. J. Prakash, MIT, Chennai, prakait@rediffmail.com	1. Dr. V. Kavitha, SRMIST
2. Prakash V, Technical Lead at Bridgeline Digital Inc Greater Boston Area	2. Dr. Latha Karthigaa, PhD, Innovation Research Assistant, The University of Auckland	2. Dr. Alice Nithya, SRMIST

Course Code	18CSO107T	Course Name	IOS DEVELOPMENT	Course Category	O	Open Elective	L	T	P	C
							3	0	0	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):		The purpose of learning this course is to:			Learning			Program Learning Outcomes (PLO)																
CLR-1:	CLR-2:	CLR-3:	CLR-4:	CLR-5:	CLR-6:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Understand the basics of ios device and platform	Understand the basic building blocks of ios programming required for App development	Understand Data storage mechanism in ios	Understand advanced application concepts like animations, webservices, etc	Develop and publish ios application in to ios market	understanding enterprise scale requirements of mobile application	2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Understand the basic building blocks of ios programming required for App development	Understand Data storage mechanism in ios	Understand advanced application concepts like animations, webservices, etc	Develop and publish ios application in to ios market	understanding enterprise scale requirements of mobile application		2	75	80	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Understand Data storage mechanism in ios	Understand advanced application concepts like animations, webservices, etc	Develop and publish ios application in to ios market	understanding enterprise scale requirements of mobile application			2	85	80	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Understand advanced application concepts like animations, webservices, etc	Develop and publish ios application in to ios market	understanding enterprise scale requirements of mobile application				2	80	75	H	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Develop and publish ios application in to ios market	understanding enterprise scale requirements of mobile application					2	75	85	H	-	-	H	-	-	-	-	-	-	-	-	-	-	-	-
understanding enterprise scale requirements of mobile application						2	80	85	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Duration (hour)	9		9		9		9		9	
S-1	SLO-1	Top Mobile OS in Market	The Swift Language-Types	Programmatic views-anchors,Margins	Stack Views	Webservices				
	SLO-2	Difference between IOS and Android	Literals and subscripting, Initializers, Properties, Instance methods	Programmatic controls	Nested stack views					
S-2	SLO-1	IOS Architecture	Optionals,Subscripting dictionaries, Loops and String Interpolation	Localization	Segues	JSON Data				
	SLO-2		Enumerations							
S-3	SLO-1	History of IOS	Views-Basics	Internalization	UINavigationController	Collection views				
	SLO-2		Frames, Customizing the labels	Dismissing the keyboard						
S-4	SLO-1	Requirements	The auto Layout System	Controlling Animations	Even handling basics	Extensions				
	SLO-2		Adding Constraints	Completion,constraints						
S-5	SLO-1	Versions	Text Input- Editing,Keyboard attributes	Timing functions	Camera	Image caching				
	SLO-2									
S-6	SLO-1	Framework -MVC Design Pattern	Dismissing the keyboard	Debugging	Saving, Loading and Application States	Core Data				
	SLO-2		Number formatters							
S-7	SLO-1	Application Life Cycle	Delegation	UITableView and Controller	Loading files, Error handling	Fetch requests and predicates				
	SLO-2		Conforming to a protocol							
S-8	SLO-1	Features	View controllers	Editing UITableView	Size class	Core Data Relationships				
	SLO-2		UITabBarController							
S-9	SLO-1	A simple IOS Application	Appearing and accessing views	Subclassing UITableViewcell	Touch Events and UIResponder	Accessibility				
	SLO-2									

<b>Learning Resources</b>	1. <i>ChristianKeur, AaronHillegass, iosprogramming: TheBigNerdRanchGuide, 6<sup>th</sup>ed., Pearson, 2016.</i>	3. <i>Fahim Farook, Matthijs Hollemans, ios Apprentice, 7<sup>th</sup>ed., Razeware LLC, 2018.</i>
	2. <i>Jon Hoffman, Mastering Swift, 4<sup>th</sup>ed., Packt Publishing Ltd., 2017.</i>	4. <i>Michael Grant, ios Navigation 101, 2019.</i>

**Learning Assessment**

	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA - 1 (10%)		CLA - 2 (15%)		CLA - 3 (15%)		CLA - 4 (10%)		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember Understand	40 %	-	30 %	-	30 %	-	30 %	-	30%	-
Level 2	Apply Analyze	40 %	-	40 %	-	40 %	-	40 %	-	40%	-
Level 3	Evaluate Create	20 %	-	30 %	-	30 %	-	30 %	-	30%	-
	<b>Total</b>	100 %		100 %		100 %		100 %		100 %	

# CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

**Course Designers**

Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. <i>Mr.K.Mahendran, Founder, Dreams Technologies, Chennai.</i>	1.	1. <i>Dr.D.Rajeswari, SRMIST</i>
2.	2.	2. <i>Mr.K.Navin, SRMIST</i>

Course Code	18CSP101L	Course Name	<b>Industrial Training I</b> (To be undergone in the prescribed semester only as per the curriculum)	Course Category	P	<b>Project Work, Seminar, Internship In Industry / Higher Technical Institutions (P)</b>			
						L	T	P	C
						0	0	2	1

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	As exposed to during the duration of training		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:
<b>CLR-1 :</b>	Provide an exposure to the students on the practical application of theoretical concepts in an industry or research institute

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:
<b>CLO-1 :</b>	Gain confidence to carry out supervisory, managerial, and design roles in an industrial context.

Learning Assessment			
Continuous Learning Assessment	Assessment tool	Final review	
	Weightage	Training Report 75%	Presentation * 25%

\*Student has to be present for the presentation for assessment. Otherwise it will be treated as non-appearance for the examination with final grade as 'Ab'

Course Code	18CSP102L	Course Name	<b>Seminar</b> (To be undergone in the prescribed semester only as per the curriculum)	Course Category	P	<b>Project Work, Seminar, Internship In Industry / Higher Technical Institutions (P)</b>			
						L	T	P	C
						0	0	2	1

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	As applicable		

<b>Course Learning Rationale (CLR):</b>	The purpose of learning this course is to:
<b>CLR-1 :</b>	Identify an area of interest within the program or a related one (multidisciplinary), carry out a literature survey on it, gain understanding and present the same before an audience.

<b>Course Learning Outcomes (CLO):</b>	At the end of this course, learners will be able to:
<b>CLO-1 :</b>	Carry out a self-study of an area of interest and communicate the same to others with clarity.

Learning Assessment			
Continuous Learning Assessment	Assessment tool	Presentation	
	Weightage	Presentation material 60%	Presentation skills / ability to answer questions / understanding of the topic* 40%

\*Student has to be present for the presentation for assessment. Otherwise it will be treated as non-appearance for the examination with final grade as 'Ab'

Course Code	18CSP103L	Course Name	Project Phase-I / Internship (To be undergone in the prescribed semester only as per the curriculum)	Course Category	P	Project Work, Seminar, Internship In Industry / Higher Technical Institutions (P)	L	T	P	C
							0	0	6	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	As exposed to during the duration of internship		

Course Learning Rationale (CLR):	The purpose of learning this course is to:
CLR-1 :	Provide an exposure to the students on the practical application of theoretical concepts in an industry or research institute and also to gain hands on experience in the context of design, production and maintenance

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:
CLO-1 :	Gain confidence to carry out supervisory, managerial, and design roles in an industrial context or research environment

Learning Assessment			
Continuous Learning Assessment	Assessment tool	Final review	
	Weightage	Training Report	Presentation*
		75%	25%

\*Student has to be present for the presentation for assessment. Otherwise it will be treated as non-appearance for the examination with final grade as 'Ab'

Course Code	18CSP104L	Course Name	Project (Phase-II) / Semester Internship (To be undergone in the prescribed semester only as per the curriculum)	Course Category	P	Project Work, Seminar, Internship In Industry / Higher Technical Institutions (P)	L	T	P	C
							0	0	20	10

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	CSE	Data Book / Codes/Standards	As required for the project work		

Course Learning Rationale (CLR):	The purpose of learning this course is to:
CLR-1 :	To prepare the student to gain major design and or research experience as applicable to the profession
CLR-2 :	Apply knowledge and skills acquired through earlier course work in the chosen project
CLR-3 :	Make conversant with the codes, standards , application software and equipment
CLR-4 :	Carry out the projects within multiple design constraints
CLR-5 :	Incorporate multidisciplinary components
CLR-6 :	Acquire the skills of comprehensive report writing

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:
CLO-1 :	Design a system / process or gain research insight into a defined problem as would be encountered in engineering practice taking into consideration its impact on global, economic, environmental and social context.

Learning Assessment					
Continuous Learning Assessment	Assessment tool	Review I	Review II	Review III	Total
	Weightage	5%	20%	25%	50%
Final Evaluation	Assessment tool	Project Report	Viva Voce *		Total
	Weightage	20%	30%		50%

\*Student has to be present for the viva voce for assessment. Otherwise it will be treated as non-appearance for the examination with final grade as 'Ab'

Course Code	18PDM101L	Course Name	PROFESSIONAL SKILLS AND PRACTICES	Course Category	M	Mandatory	L	T	P	C
							0	0	2	0

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Career Development Centre		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Utilize success habits to improve achievement in life	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																	
CLR-2:	Develop inter personal skills and be an effective goal oriented team player to achieve success	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3																	
CLR-3:	Utilize professionalism with idealistic, practical and moral values that govern the behavior				-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-4:	Become an expert in communication and problem solving skills				-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-5:	Re-engineer attitude required to succeed and understand its influence on behavior to achieve professionalism				-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLR-6:	Enhance holistic development of students and improve their employability skills				-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	2	80	75	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-1:	Identify success habits	2	75	70	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-2:	Acquire inter personal skills and be an effective goal oriented team player	2	80	75	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-3:	Develop professionalism with idealistic, practical and moral values	2	75	70	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-4:	Acquire communication and problem solving skills.	2	85	80	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-5:	Re-engineer their attitude and understand its influence on behavior	2	85	80	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-
CLO-6:	Apply behavior changing elements to construct professionalism in character and behavior	2	85	80	-	-	-	-	-	-	H	H	H	H	-	H	-	-	-

Duration (hour)	6	6	6	6	6
S-1	SLO-1 Personality profiling	Etiquette and Grooming	Surveying and Reporting	Profile building	Innovation
	SLO-2 Being Proactive	Etiquette and Grooming	Surveying and Reporting	Profile building	Innovation
S-2	SLO-1 Begin with the end in mind	Collaborative skills	Projects	Personal Branding	Innovation
	SLO-2 Putting first things first	Collaborative skills	Projects	Personal Branding	Innovation
S-3	SLO-1 Thinking Win-Win	Networking skills	Paper presentations	Personal Branding	Creativity and out of box thinking
	SLO-2 Seeking first to understand and then to be understood	Networking skills	Paper presentations	Personal Branding	Creativity and out of box thinking
S-4	SLO-1 Synergizing	Team work and Support	Introduction to design thinking	USP	Creativity and out of box thinking
	SLO-2 Sharpening the saw	Team work and Support	Introduction to design thinking	USP	Creativity and out of box thinking
S-5	SLO-1 Character building	Leadership Skills	Generate ideas that are potential solutions to the problem identified	Developing profile	Six thinking hats
	SLO-2 IKIGAI	Leadership Skills	Generate ideas that are potential solutions to the problem identified	Developing profile	Six thinking hats
S-6	SLO-1 Self-worth	Leadership Styles	Report writing	Developing profile	Six thinking hats
	SLO-2 Attitude	Leadership Styles	Report writing	Developing profile	Six thinking hats

Learning Resources	1. Charles Harrington Elstor, Covey Sean, Seven Habits of Highly Effective Teens, New York, Fireside Publishers, 1998	2. Thomas A Harris, I am ok, You are ok, New York-Harper and Row, 1972 3. Carol Dweck, Mindset, The New Psychology of Success, Random House Pub. 2006
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (100% weightage)								Final Examination	
		CLA – 1 (20%)		CLA – 2 (30%)		CLA – 3 (30%)		CLA – 4 (20%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	-
Level 2	Understand	-	40%	-	30%	-	30%	-	30%	-	-
	Apply	-	40%	-	30%	-	30%	-	30%	-	-
Level 3	Analyze	-	40%	-	30%	-	30%	-	30%	-	-
	Evaluate	-	20%	-	30%	-	30%	-	30%	-	-
	Create	-	20%	-	30%	-	30%	-	30%	-	-
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Ms. Sudha Mahadevan, Career Launcher, sudha.m@careerlauncher.com	1. Mr. Nishith Sinha, dueNorth India Academics LLP, nsinha.alexander@gmail.com	1. Dr. T. Mythili, SRMIST	2. Mrs. B. Revathi, SRMIST
2. Mr Ajay Zenner, Career Launcher, ajay.z@careerlauncher.com	2. Dr.Dinesh Khattar, Delhi University, dinesh.khattar31@gmail.com	3. Mr. P. Priyanand, SRMIST	4. Mrs. M. Kavitha,, SRMIST

Course Code	18LEM101T	Course Name	CONSTITUTION OF INDIA	Course Category	M	Mandatory	L	T	P	C
							1	0	0	0

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Utilize the citizen's rights	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																		
CLR-2:	Utilize the basic citizen's fundamental rights of freedom of speech, expression, equality, religion and privacy	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3																		
CLR-3:	Identify the Indian constitutional framework with union parliament, government and their functions and citizen's rights																			2	80	75	-	-	-	-	-	M	H	H	H	-	H	-	-	-	
CLR-4:	Utilize the States functionality and provisions for the betterment of the individual and society																			2	75	70	-	-	-	-	-	M	H	H	H	H	M	H	-	-	-
CLR-5:	Identify the emergency provisions, the functions of election and public service commissions, identify the tax system																			2	80	75	-	-	-	-	-	M	H	H	H	M	H	-	-	-	-
CLR-6:	Utilize the rights of a citizen both individual and as a society by understanding the constitutional provision and rights																			2	85	80	-	-	-	-	-	M	H	H	H	M	H	-	-	-	-
CLR-6:	Utilize the rights of a citizen both individual and as a society by understanding the constitutional provision and rights																			2	85	80	-	-	-	-	-	M	H	H	H	M	H	-	-	-	-

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3
CLO-1:	Identify the basic provisions in the Indian constitution	2	80	75	-	-	-	-	-	M	H	H	H	-	H	-	-	-	-
CLO-2:	List the fundamental rights, rights to equality, freedom, religion, culture, education and the right against exploitation	2	75	70	-	-	-	-	-	M	H	H	H	-	H	-	-	-	-
CLO-3:	Identify the fundamental duties of the Union of India, President, Vice-President, Union Ministers and Parliament functions	2	80	75	-	-	-	-	-	M	H	H	H	H	M	H	-	-	-
CLO-4:	Identify the power of states, its legislature, Governors role and the state judiciary	2	75	70	-	-	-	-	-	M	H	H	H	M	H	-	-	-	-
CLO-5:	List the special provisions and functionality of election commission, public service commission, individual tax and GST	2	85	80	-	-	-	-	-	M	H	H	H	H	H	-	-	-	-
CLO-6:	Build knowledge on the various aspects in the Indian Constitution, its provisions and right of a citizen and the society	2	85	80	-	-	-	-	-	M	H	H	H	M	H	-	-	-	-

Duration (hour)	6	6	6	6	6
S-1	SLO-1 Meaning of the constitution law and constitutionalism SLO-2 Historical perspective of the Constitution of India	The Directive Principles of State Policy Scheme of the Fundamental Right to Equality	President of India (with Powers and Functions) Prime Minister of India (with Powers and Functions)	Governor of the State (with Powers and Functions) The Chief Minister of the State (with Powers and Functions)	Local Self Government – Constitutional Scheme in India Emergency Provisions : National, President Rule, Financial Emergency
S-2	SLO-1 Salient features and characteristics of the Constitution of India SLO-2 Citizenship	Scheme of the Fundamental Right to certain Freedom under Article 19 Scope of the Right to Life and Personal Liberty under Article 21	Union Judiciary (Supreme Court) Jurisdiction of the Supreme Court State Government	State Judiciary (High Courts) Union Territories, Panchayats,	Election Commission of India (with Powers and Functions) The Union Public Service Commission (with Powers and Functions)
S-3	SLO-1 Scheme of the fundamental rights SLO-2 The scheme of the Fundamental Duties and its legal status	Union Government, Union Legislature (Parliament) Lok Sabha and Rajya Sabha (with Powers and Functions), Union Executive	State Legislature, Legislative Assembly, Legislative Council Powers and Functions of the State Legislature, State Executive	Municipalities, Scheduled and Tribal Areas Co-operative Societies	Amendment of the Constitutional Powers and Procedure Income Tax, Goods and Services Tax

Learning Resources	1. Durgadas Basu, Introduction to the Constitution of India, Lexis- Nexis, 2015 2. Subash C Kashyap, Our Parliament, National Books Trust, 2011	3. Kaushal Kumar Agarwal, India's No 1 book on Tax : Simple Language Advanced Problems: Income Tax, Kindle, 2017 4. Vivek K R Agarwal, GST Guide for students: Making GST – Good and Simple Tax, Neelam Book House, 2017
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (100% weightage)								Final Examination	
		CLA – 1 (20%)		CLA – 2 (30%)		CLA – 3 (30%)		CLA – 4 (20%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember Understand	40%	-	30%	-	30%	-	30%	-	-	-
Level 2	Apply Analyze	40%	-	40%	-	40%	-	40%	-	-	-
Level 3	Evaluate Create	20%	-	30%	-	30%	-	30%	-	-	-
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers				
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts		
1. Dr. Usha Kodandaraman, ABK AOTS, Chenna . drushak@gmail.com	1. Dr. S. P.Dhanavel, IITM, Chennai, dhanavelsp@iitm@ac.in	1. Dr. K. Anbazhagan, SRMIST	3. Dr.Sukanya Saha, SRMIST	5. S. Ramya, SRMIST
2. Mr. Durga Prasad Bokka, TCS Chennai, durgaprasad@tcs.com	2. Ms. Subashree, VIT, Chennai, subashree@vit.ac.in	2. Ms. Cauveri B, SRMIST	4. Dr. M. M.Umamaheswari, SRMIST	

Course Code	18GNM101L	Course Name	PHYSICAL AND MENTAL HEALTH USING YOGA	Course Category	M	Mandatory	L	T	P	C
							0	0	2	0

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Centre for Applied Research in Education		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Utilize rich Indian heritage and knowledge for self-healing and self-protection from diseases	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
CLR-2:	Apply meditation for attaining happiness and balancing emotions and state of mind and body	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3			
CLR-3:	Intellectually develop oneself by identifying oneness with divine state and transform towards absolute oneness in space				-	M	-	-	-	-	H	H	H	H	H	H	-	H	-	-	-	-
CLR-4:	Socially transform into a meaningful and purposeful individual to both self and society				-	M	-	-	-	-	H	H	H	H	H	H	-	H	-	-	-	-
CLR-5:	Spiritually enlighten oneself by purifying the body, soul and have a blissful existence				-	M	-	-	-	-	H	H	H	H	H	H	-	H	-	-	-	-
CLR-6:	Achieve personal benefits of whole health and wellbeing by practicing yoga for physical, emotional and mental fitness				-	M	-	-	-	-	H	H	H	H	H	H	-	H	-	-	-	-
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:				2	80	75	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-
CLO-1:	Identify Indian heritage, culture. Identify key anatomical structures in the human body and basic exercises for the same	2	75	70	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			
CLO-2:	Apply yoga meditation practices for emotional development and wellbeing	2	80	75	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			
CLO-3:	Identify educational and intellectual development methods using five sense realization and transformation	3	75	70	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			
CLO-4:	Demonstrate human values and emotions through thorough understanding about life, naturopathy and food habits	3	85	80	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			
CLO-5:	Impact self and society by peaceful coexistence with self-introspection and balanced diet charts	3	85	80	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			
CLO-6:	Demonstrate yoga exercises and postures to stretch and strengthen the body and mind	3	85	80	-	M	-	-	-	H	H	H	H	-	H	-	-	-	-			

Duration (hour)	Physical Development	Emotional Development	Intellectual Development	Social Development	Spiritual Development
6	6	6	6	6	6
S-1	SLO-1 Indian Heritage & Culture, Concept of Yoga, Objectives, Science & Art of Yoga	Brain Functions, Bio-Magnetism, Cognitive Mind	Education & Intelligence Development using Yoga. Improving Intelligence	Introduction: Social Intelligence	Spiritual Connect & Yoga: Self-Realization, Self-Awareness, Self-Actualization
	SLO-2 Women and Yoga Practice – Classification, Modern Age, Philosophy of Life	Emotional Intelligences, Managing Stress and Emotions	Learnability through Concentration, Intelligence through learning sense organs	Human values, Ethics & Morality	Cause and Effect Realization (Karma Yoga), Harmony in Life
S-2	SLO-1 Practice1: Standing exercise, Surya Namaskar	Practice4: Surya Namaskar, Standing asanas	Practice7: Yoga for Youthfulness (Kayakalpa Yoga)	Practice10: Kayakalpa, Bhandas, Meditation (Crown)	Practice13: Management of Physical problems (Yoga therapy)
	SLO-2 Meditation (Self Realization), Relaxation	Meditation (Five Sense Realization), Relaxation	Meditation (Five Sense Realization), Relaxation	Self-introspection Practice (Moralization of Desire) & Relaxation	Meditation (Nine centre) & Relaxation
S-3	SLO-1 Physical Health: Body Structure, Diseases and Causes, Science of Human Body	Meditation for Emotional development: Eyebrow Center (Agha) Meditation	Theory of Intellectual Transformation: Divine state origin, absolute space,	Exercises for Self-Introspection: Analysis of thoughts, Moralization of desires	Spiritual Enlightenment
	SLO-2 Yoga & Youthfulness. Benefits, Comparison between other exercises and Yoga	Genetic Centre (Santhi) Meditation. Stress Relaxation Exercises	Transformation of universe, living beings, Intelligence, Knowledge, Wisdom & Peace	Anger Management, Eradicating worries, concerns & challenges	Purifying the Body (Genetic center)
S-4	SLO-1 Practice2: Surya Namaskar, Sitting Exercises	Practice5: Surya Namaskar, Sitting asanas,	Practice8: Kayakalpa Yoga, Pranayama	Practice11: Kayakalpa Yoga, Krisya Yoga	Practice14: Project Submission
	SLO-2 Meditation (Self Realization) – Relaxation	Meditation (Agha) & Relaxation	Meditation (Agha) - Relaxation	Yoga Mudhras, Meditation (Santhi) & Relaxation	Meditation, Introspection, Sublimation
S-5	SLO-1 Exercises: Hands, Legs, Neuro-Muscular breathing, Eye, Ears, Nostrils, kidney, brain	Asanas (Postures) for Body Structure: Full Body Structure Maintenance	Exercises: Intellectual development Brain Crown Centre (Thuriyam) Meditation	Therapy for Social Development: Gestures Yoga (Mudhras) – Body locks (Bhandhas)	Spirituality for Stress Management
	SLO-2 digestive tract, stomach, lungs, spine, hip, neck. Pressure points in our body	Standing, Sitting, Prone & Supine Posture, Benefits of asanas	Five Senses (Panchendriya) Meditation, Consciousness and Law of nature	Indian Medical System: Naturopathy, Food, Nutrition, Diet Chart for Youthfulness	Yoga Practices for blissful existence
S-6	SLO-1 Practice3: Prone & Supine posture Exercises	Practice6: Surya Namaskar, Prone & Supine posture Asanas	Practice9: Kayakalpa, Mudhras, Self-introspection Practice (Thought Analysis)	Practice12: Balancing Asanas,	Practice15: Practical Exam
	SLO-2 Meditation (Self Realization) – Relaxation	Meditation (Shanthi) & Relaxation	Meditation (Santhi), & Relaxation	Meditation (Crown) & Relaxation	Meditation & Relaxation

Learning Resources	1. <i>Sadhguru Jaggi Vasudev, Inner Engineering – A yogi's guide to joy, 2016</i>	6. <i>Vivekananda Kenthria Prkasan Trust, Yogam, 2006</i>
	2. <i>Shri Shri Ravi Shankar, The Art of stress-free Living, 2011</i>	7. <i>Swami Chetanananda, Meditation and Its Methods According to Swami Vivekananda, Jan 2001</i>
	3. <i>Swami Ramdev Ji Yog Its Philosophy and Practice, 2008</i>	8. <i>Dr.Lakshminarain Sharma, Yoga for the cure of Common Diseases, Mar 2016</i>
	4. <i>Yogiraj Vethathiri Maharishi, Yoga for Modern Age, Tenth edition, Vethathiri Publications, 2007</i>	9. <i>Swami Satyananda Saraswati, Asana Pranayama Mudra Bandha, Bihar School of Yoga, 1993</i>
	5. <i>Yogiraj Vethathiri Maharishi, Simplified Physical Exercises, Forty Second edition, Jan-2014</i>	10. <i>Dr. Asana Andiappan, Thirumoolar's Astanga Yoga, International Yoga Academy, 2017</i>

Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (100% weightage)								Final Examination	
		CLA – 1 (20%)		CLA – 2 (30%)		CLA – 3 (30%)		CLA – 4 (20%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	-
	Understand	-	40%	-	30%	-	30%	-	30%	-	-
Level 2	Apply	-	40%	-	40%	-	40%	-	40%	-	-
	Analyze	-	40%	-	40%	-	40%	-	40%	-	-
Level 3	Evaluate	-	20%	-	30%	-	30%	-	30%	-	-
	Create	-	20%	-	30%	-	30%	-	30%	-	-
	Total	100 %		100 %		100 %		100 %		-	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. K. Sivakumar, LIC of India, ksivalic1970@gmail.com	1. Dr. R. Elangovan, Tamilnadu Physical Education and Sports University, relangovantnpesu@yahoo.co.in	1. Dr. V. Nithyanathan, SRMIST
2. Mrs. R. Piramukutty, World Community Service Centre, piramukutty.gdvmvkm@gmail.com	2. Dr. N. Perumal, Vethathiri Maharishi Institute for Spiritual and Intuition Education, visionacademy@vethathiri.edu.in	2. Dr. S. Jahira Parveen SRMIST

Course Code	18LEM102J	Course Name	VALUE EDUCATION	Course Category	M	Mandatory	L	T	P	C
							1	0	1	0

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	English and Foreign Languages		Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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CLR-1:	Connect the learners to their potential, identify their potential to create a new positive world	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
CLR-2:	Analyze the merits and demerits of different educational systems. Identify the different systems of education	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO - 1	PSO - 2	PSO - 3		
CLR-3:	Draw attention towards the weaknesses they are susceptible to and inspire them through positive models				L	M	-	-	M	H	-	H	H	H	H	-	H	-	-	-	-
CLR-4:	Instill a sense of professional ethics which help them develop a safe comfortable and prosperous society				M	H	M	-	H	H	M	M	H	H	H	-	H	-	-	-	-
CLR-5:	Cultivate a spirit of willing accommodation in an increasingly diverse world				M	-	-	-	M	H	M	M	H	H	H	-	H	-	-	-	-
CLR-6:	Strengthen, enhance the spirit of positivity and facilitate positive contribution in various spheres of life				H	M	-	-	H	H	H	H	H	H	H	-	H	-	-	-	-
					M	M	-	-	H	H	H	H	H	H	H	-	H	-	-	-	-

Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	2	80	75
CLO-1:	Equipped with an awareness of their positive energy and power	2	75	70
CLO-2:	Identify the meaning of 'education'; have a clearer and better understanding in taking education to the masses	2	80	75
CLO-3:	Assess their weaknesses; understand risks involved and rectify them through learning from positive and negative instances	2	75	70
CLO-4:	Realize their professional responsibilities	2	85	80
CLO-5:	Acquire the required values in an expanding pluralistic world not be swept off their feet due to the rapid changes	2	80	75
CLO-6:	Equip with better understanding of themselves, society they live. Identify responsibilities in creating a peaceful world	2	80	75

Duration (hour)	Visions for Youth	Youth and Education	Youth and Society	Youth as Professionals	Youth in Pluralistic Society
	6	6	6	6	6
S-1	SLO-1	Introduction	Meaning and the significance of education	Need for social values in the present context	Introduction to pluralistic society, forces of globalization
	SLO-2	Quiz	Brainstorming	Poem – "Where the mind is without fear" Write up on various instances from real life	Group Discussion
S-2	SLO-1	Two speeches by great personalities	Overview of different (traditional, modern) educational systems	Individual and group behavior, respect for others	Science and technology intercultural proximity
	SLO-2	Oral presentations	Debate	Case study on recent happenings	Narration of stories from various religions to illustrate the oneness of humanity
S-3	SLO-1	Quotes, proverbs relating to the power and potential of youth. Excerpts: Wings of Fire	Overview of different (traditional, modern) educational systems	Civic sense, bullying-substance abuse, uses of expletives	Positive, Negative impact: religion, politics, gender, economic status, aesthetics
	SLO-2	Collecting proverbs highlighting the potential of youth	Debate	Case study on recent happenings	Discussion on "To Kill a Mocking Bird"
S-4	SLO-1	Two news articles highlighting the initiatives for social causes by youth	Role of youth in education, Urban and Rural set up, dissemination	Hero worship, gender insensitivity, moral policing	Values required to live in a global society
	SLO-2	Role play in a similar context	Student presentations	Case study on recent happenings	Poster presentation on festivals of various religions
S-5	SLO-1	Two news articles highlighting the initiatives for social causes by youth	Designing and framing educational curriculum and materials	Positive contribution by youth in promoting social welfare	Learning the etiquettes of various societies
	SLO-2	Role play in a similar context	Students' Presentation based on write ups	Short videos followed by discussions	Poster presentation on festivals of various religions
S-6	SLO-1	One song exhibiting the positive energy of youth	The pressing challenges in current educational system	Positive contribution by youth in promoting social welfare	Success of pluralistic society, enliven the society, religious harmony through literary
	SLO-2	Discussion on the song	Collage Design	Short videos followed by discussions	Writing the aspects of pluralistic society based on the text

<b>Learning Resources</b>	1. Kalam, APJ Abdul. <i>Wings of Fire: AN Autobiography of APJ Abdul Kalam</i> . Ed. Sangam Books Ltd., 1999	4. Thomas A Address to VTU Students by Narayana Murthy. <a href="https://www.karnataka.com/personalities/narayana-murthy/vtu-address-2006/">https://www.karnataka.com/personalities/narayana-murthy/vtu-address-2006/</a> 5. World Economic forum. "India's top 7 challenged from skills to water scarcity"
	2. "Banaras Hindu University Speech" and "To Students". The Voice of Truth. General Editor Shriman Narayan. Navajivan Publishing House. pp. 3-13 and pp. 425-30. <a href="http://www.mkgandhi.org">www.mkgandhi.org</a>	
	3. Piroda, Sam. "Challenges in Science and Technology". <a href="http://www.nfdindia.org/loc19.htm">www.nfdindia.org/loc19.htm</a>	

<b>Learning Assessment</b>											
	Bloom's Level of Thinking	Continuous Learning Assessment (100% weightage)								Final Examination	
		CLA – 1 (20%)		CLA – 2 (30%)		CLA – 3 (30%)		CLA – 4 (20%)#		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	-	-
	Understand										
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	-	-
	Analyze										
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	-	-
	Create										
	Total	100 %		100 %		100 %		100 %		100 %	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

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