

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

B. Tech Computer Science and Engineering with Specialization in Artificial Intelligence and Robotics

Curriculum and Syllabus (2020-2021 admitted students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE & ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains.

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE & ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skills.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.

PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints.
- PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data.
- PO_05: Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO_06: Having problem solving ability-solving social issues and engineering problems
- PO_07: Having adaptive thinking and adaptability.
- PO_08: Having a clear understanding of professional and ethical responsibility
- PO_09: Having cross cultural competency exhibited by working in teams
- PO_10: Having a good working knowledge of communicating in English
- PO_11: Having a good cognitive load management [discriminate and filter the available data] skills
- PO_12: Having interest in lifelong learning

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1: Analyze, design, develop and test mathematical foundations in the development of computational solutions of both computer software and hardware.

PSO2: Demonstrate the knowledge about the application of AI technologies and methodologies for robots to adapt to challenging environments.

PSO3: Develop skills to approach and solve social issues with AI enabled robots to ensure standards and ethics.

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University Core (UC)	53
Programme Core (PC)	63
University Elective (UE)	12
Programme Elective (PE)	32
Total	160

DETAILED CURRICULUM

University Core

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Sl. No	Course Code	Course Title	L	T	P	J	C	Pre- Requisite
1	ENG1901	Technical English- I	0	0	4	0	2	Foundation English II
2	ENG1902	Technical English- II	0	0	4	0	2	71% to 90% in EPT
3	ENG1903	Advanced Technical English	0	0	2	4	2	Greater than 90% score in EPT
4	CHY1701	Engineering Chemistry	3	0	2	0	4	
5	PHY1701	Engineering Physics	3	0	2	0	4	-
6	MAT1011	Calculus for Engineers	3	0	2	0	4	10+2 Mathematics or MAT1001
7	MAT2001	Statistics for Engineers	3	0	2	0	4	MAT1011
8	FLC4097	Foreign Language	2	0	0	0	2	-
9	HUM1021	Ethics and Values	2	0	0	0	2	-
10	CSE1001	Problem Solving and Programming	0	0	6	0	3	-
11	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3	-
12	MGT1022	Lean Startup Management	1	0	0	4	2	-
13	CSE1901	Technical Answers for Real Word Problems (TARP)	1	0	0	4	2	PHY1901 and 115 credits earned
14	CSE1902	Industrial Internship					1	Completion of minimum 2 semester
15	CSE1904	Capstone Project					12	As per academic regulations
16	CSE1903	Comprehensive Examination	0	0	0	0	1	-
17		Soft Skills *					6	-
18	CHY1002	Environmental Sciences	3	0	0	0	0	-
19	PHY1901	Introduction to Innovative Projects	1	0	0	0	1	-
20	EXC	Co / Extracurricular Activity	0	0	0	0	0	-

Programme Core

Sl.No	Course Code	Course Title	L	T	P	J	С	Pre- Requisite	Categaory
1.	MAT1014	Discrete Mathematics and Graph Theory	3	1	0	0	4		S
2.	CSE1003	Digital Logic and Design	3	0	2	0	4	-	E
3.	CSE2001	Computer Architecture and Organization	3	0	0	0	3	CSE1003	Е
4.	CSE2011	Data Structures and algorithms	3	0	2	0	4	-	E
5.	CSE2012	Design and Analysis of Algorithms	3	0	2	0	4	CSE2011	E
6.	CSE1004	Network and Communication	3	0	2	0	4	-	E
7.	CSE2004	Database Management System	3	0	2	0	4	-	Е
8.	CSE2005	Operating Systems	3	0	2	0	4	-	Е
9.	CSE2006	Microprocessor and Interfacing	2	0	2	4	4	-	E
10.	MAT2010	Mathematical Methods for Computer Vision, Robotics, and Graphics	2	0	2	0	3	-	E
11.	ECE2035	Sensors, Actuators and Signal Conditioning	2	0	2	4	4	-	Е
12.	CSE1022	Foundations of Robotics: kinematics, Dynamics and motion control	2	0	2	4	4	-	Е
13.	CSE-XXX	Simulation and Modeling	2	0	2	0	3	-	E
14.	ECE2036	Signal Processing in Robotics	3	0	0	0	3	-	Е
15.	CSE-XXX	Fundamentals of Autonomous Systems	3	0	0	0	3	-	Е
16.	CSE-XXX	Fundamentals of Artificial Intelligence	2	0	2	4	4	-	Е
17.	CSE1023	Robot vision	2	0	2	4	4	-	Е

Programme Elective

S. No.	Course Code	Course Title	L	T	P	J	C
1.	CSE-XXX	Robots, bots and communication	2	0	2	4	4
2.	CSE1026	Humanoid Robotics	2	0	2	0	3
3.	CSE1025	Robot Programming	2	0	2	4	4
4.	CSE1027	Nano and Neuro-robotics	3	0	0	0	3
5.	CSE1028	Drone Applications, Components and Assembly	3	0	2	0	4
6.	CSE3059	Drones and Autonomous Systems	3	0	2	0	4
7.	CSE-XXX	Robot Ergonomics	3	0	0	0	3
8.	CSE2017	Speech and Language Processing	3	0	0	4	4
9.	CSE2018	Medical Robotics	3	0	0	0	3
10.	CSE3060	Robotics Based Industrial Automation	3	0	0	0	3
11.	CSE2019	Internet of Things	2	0	2	4	4
12.	CSE2022	Cyber Physical Systems	2	0	2	0	3
13.	CSE2025	Machine Diagnostics and Condition Monitoring	3	0	0	0	3
14.	CSE2023	Robotic Process Automation	2	0	2	4	4
15.	CSE2024	Advanced RPA developer	2	0	2	4	4
16.	CSE-XXX	Machine Learning and its Applications	2	0	2	4	4
17.	CSE3056	Knowledge Representation and reasoning	2	0	0	4	3
18.	CSE3057	Reinforcement Learning	2	0	0	4	3
19.	CSE1016	Deep Learning: Principles and Practices	2	0	2	0	3
20.	CSE3058	Cognitive Robotics	2	0	2	4	4
21.	CSE-XXX	Soft computing	3	0	0	4	4
22.	CSE-XXX	Cyber Security	3	0	0	0	3
23.	CSE-XXX	Software Engineering Principles	2	0	2	4	4
24.	CSE-XXX	Data Visualization	2	0	2	4	4
25.	CSE-XXX	Digital Twin	3	0	0	4	4
26.	CSE-XXX	Blockchain Technology	2	0	2	0	3
27.	CSE-XXX	Cloud computing	2	0	2	4	4
28.	CSE-XXX	Edge Computing	2	0	2	4	4
29.	CSE3505	Foundations of Data Analytics	2	0	2	4	4
30.	CSE3506	Essentials of Data Analytics	2	0	2	4	4
31.	CSE3501	Information Security Analysis and Audit	2	0	2	4	4
32.	CSE3502	Information Security Management	2	0	2	4	4
33.	ECE3501	IoT Fundamentals	2	0	2	4	4
34.	ECE3502	IoT Domain Analyst	2	0	2	4	4

University Elective Baskets

Management courses

Sl.No	Code	Title	L	T	P	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and	2	0	0	4	3
		Sustainability Assessment					
7	MGT1007	Gender, Culture and	2	0	0	4	3
		Technology					
8	MGT1008	Impact of Information	2	0	0	4	3
		Systems on Society					
9	MGT1009	Technological Change and	2	0	0	4	3
		Entrepreneurship					
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory	3	0	0	0	3
		Framework For Start-ups					
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media	3	0	0	0	3
		Marketing					
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human	3	0	0	4	4
		Resource Management					
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management	3	0	0	4	4
		And Organizational Behaviour					
23	MGT1026	Information Assurance and	2	0	0	4	3
		Auditing					
24	MGT1028	Accounting and Financial	2	2	0	4	4
		Management					
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship	3	0	0	4	4
		Development					
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in	2	1	0	4	4
		Management					

30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and	2	1	0	4	4
		Analysis					
34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and	2	0	0	4	3
		Institutions					
36	MGT1040	Personal Financial Planning	2	0	0	4	3
37	MGT1041	Financial Derivatives	2	1	0	4	4
38	MGT1042	Investment Analysis and	2	0	0	4	3
		Portfolio Management					
39	MGT1043	Applications in Neuro	3	0	0	4	4
		Marketing					
40	MGT1044	Global Brand Marketing	3	0	0	4	4
		Strategies					
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution	3	0	0	4	4
		Management					
43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of	3	0	0	4	4
		Globalization					
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering	2	0	0	4	3
		Management					
47	MGT1051	Business Analytics for	2	2	0	0	3
		Engineers					
48	MGT1052	Bottom of the Pyramid	3	0	0	0	3
		Operations					
49	MGT1053	Entrepreneurship	1	0	2	0	2
		Development, Business					
		Communication and IPR					
50	MGT1054	Product Planning and Strategy	2	2	0	0	3
51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial	3	0	0	4	4
		Management					
53	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities courses

Sl.No	Code	Title	L	T	P	J	C
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3

7	HUM1007	Contamenancy I and Enemarkable for	3	Λ	Λ	Λ	3
/	HUM1007	Contemporary Legal Framework for	3	0	0	0	3
0	III.W 11000	Business	2	0	0	0	2
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision	2	0	0	4	2
		Analysis					
22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare	3	0	0	0	3
		in India					
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3

CSE1003		DIGITAL LOGIC AN	ND DES	SIGN		1	Ί	PJ	C
D 11		NYY				3		2 0	4
Pre-requisite	e	NIL				Sylla	ıbus		
Course Obje	octivos								1.
		cept of digital and binary systems.							_
		ign combinational and sequential log	ic circui	ite					
		and techniques taught in the classroo			ments	in the	labo	rator	v
3. Remoree	theory	una teeninques taught in the classioo	om mou	ди спрен	memes	III tile	Iuoc	rator	<i>.</i>
Expected Co	ourse (Outcome:							
		different types of number system.							
		plify logic functions using Boolean A	Algebra	and K-ma	ıp.				
		combinational logic circuits.	υ		1				
		ation of medium complexity standard	d combii	national c	ircuits	like th	neen	code	٠,
		r, demultiplexer.							
5. Analyze ar	nd Des	ign the Basic Sequential Logic Circu	its						
		ruction of Basic Arithmetic and Logi							
•	_	inking capability, ability to design a	•	ent with r	ealisti	c cons	trair	nts, to	
solve real wo	rld eng	gineering problems and analyze the re	esults.						
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		ase Conversion - Binary Codes - Cor	mpleme	nts(Binary	y and l	Decima	al)		
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Module:2 Boolean alge forms - Logic Method Module:3 Adder - Subt Module:4 Binary Parall Multiplexers Module:5 Flip Flops - model - Seq Module:6	BOOI bra - P c gates COMI ractor - COMI el Add -Dem SEQU Sequence	ASSECTION - Binary Codes - Content of Binary Codes - Content of Boolean algebra - Boolea - Universal gates - Karnaugh map - BINATIONAL CIRCUIT - I - Code Converter - Analyzing a Combination of Content of Conte	an function Don't comparate	ions - Car care condi	ders –	l and S Tabul Encod	lers	4 ho 6 ho lealy	u
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Module:2 Boolean alge forms - Logic Method Module:3 Adder - Subt Module:4 Binary Parall Multiplexers Module:5 Flip Flops - model - Seq Module:6 Registers - Seq Module:7	BOOI bra - P c gates COMI ractor - COMI el Add -Dem SEQU Seque uence SEQU Shift R hnson	ASSECTION - Binary Codes - Content of Boolean algebra - Boolean algebra - Boolean - Universal gates - Karnaugh map - BINATIONAL CIRCUIT - I - Code Converter - Analyzing a Combination of BINATIONAL CIRCUIT - II - Look ahead carry - Magnitude Coultiplexers. ENTIAL CIRCUITS - I - I - I - I - I - I - I - I - I -	an function Don't comparate	ions - Car care condi	ders –	I and S Tabul Tabul Encod	lers	4 ho 6 ho fealy 7 ho ters -	u
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Module:2 Boolean alge forms - Logic Method Module:3 Adder - Subt Module:4 Binary Parall Multiplexers Module:5 Flip Flops - model - Seq Module:6 Registers - Seq Ring and Jo Module:7 Bus Organiza	BOOI bra - P c gates COMI ractor - COMI lel Add -Dem SEQU Sequence SEQU Shift R hnson ARIT	ASSECTION - Binary Codes - Content of Boolean algebra - Boolean algebra - Boolean - Universal gates - Karnaugh map - BINATIONAL CIRCUIT - I - Code Converter - Analyzing a Combination of BINATIONAL CIRCUIT - II - Look ahead carry - Magnitude Coultiplexers. ENTIAL CIRCUITS - I - I - I - I - I - I - I - I - I -	an function bination omparate Finite State chronous	ions - Car care condi- nal Circuit or - Deco- ate Machi	nonica tions - ders - ne: M	I and S Tabul Tabul Encod	lers	4 ho 6 ho fealy 7 ho ters -	u
Module:2 Boolean alge forms - Logic Method Module:3 Adder - Subt Module:4 Binary Parall Multiplexers Module:5 Flip Flops - model - Seq Module:6 Registers - Seq Ring and Jo Module:7 Bus Organiza	BOOI bra - P c gates COMI ractor - COMI lel Add -Dem SEQU Sequence SEQU Shift R hnson ARIT	ALU - Design of ALU - Status Registers LEAN ALGEBRA Toperties of Boolean algebra - Boolea - Universal gates — Karnaugh map - BINATIONAL CIRCUIT - I - Code Converter - Analyzing a Com BINATIONAL CIRCUIT — II - Look ahead carry - Magnitude Coultiplexers. ENTIAL CIRCUITS — I The design and Analysis - F Detector. ENTIAL CIRCUITS — II Legisters - Counters - Ripple and Syncounters HMETIC LOGIC UNIT ALU - Design of ALU - Status Regis	an function bination omparate Finite State chronous	ions - Car care condi- nal Circuit or - Deco- ate Machi	nonica tions - ders - ne: M	I and S Tabul Tabul Encod	lers	4 ho 6 ho fealy 7 ho ters -	

1. M. Morris Mano and Michael D.Ciletti– Digital Design: With an introduction to Verilog HDL, Pearson Education – 5th Edition- 2014. ISBN:9789332535763.

Text Book(s)

Reference Books

1. Peterson, L.L. and Davie, B.S., 2007. Computer networks: a systems approach. Elsevier.

Total Lecture hours:

2.	Thomas L Floyd. 2015. Digital Fur	ndamentals. Pears	son Educati	on. ISBN: 9780)132737968
3.	Malvino, A.P. and Leach, D.P. and	l Principles and	Applications		
	(SIE). Tata McGraw Hill. ISBN: 9'				
4.	Morris Mano, M. and Michael D.C			With an introdu	ection to
	Verilog HDL. Pearson Education.				
	de of Evaluation: CAT / Assignment		Project / Sei	minar	
List	t of Challenging Experiments (Ind				
1.	Realization of Logic gates using di- table for logic gates, realization of				4.5 hours
	Implementation of Logic Circuits b				3 hours
	and verification of De Morgans lav		Doolean ia	ws	3 Hours
	Adder and Subtractor circuit realiza		entation of l	Half-Adder	4.5 hours
	and Full-Adder, and by implementa				4.5 110015
	Subtractor	ation of Han-Suc	diactor and	T un-	
	Combinational circuit design i. Des	sign of Decoder a	and Encode	r ii. Design of	4.5 hours
	Multiplexer and De multiplexer iii.				
	Design of Code Converter		•		
	Sequential circuit design i. Design of	of Mealy and Mo	ore circuit	ii.	4.5 hours
	Implementation of Shift registers ii				
	Ring Counter			C	
	Implementation of different circuits	s to solve real wo	orld probler	ns:	4.5 hours
	A digitally controlled locker work	s based on a con	trol switch	and two keys	
	which are entered by the user. Eac	•			
	the control switch is pressed, the l				
	two keys into the controller unit. O				
	sum of the two numbers to the cont	troller unit. Desig	gn a circuit	to determine	
	the input to the controller unit.				
	Implementation of different circuits				4.5 hours
	A bank queuing system has a capa				
	come first served basis. A displa				
	customers waiting in the queue. W				
	count is reduced by one and the co		•	•	
	a queue. Two sensors (control sign				
	and joining the queue respectively.				
	of customers waiting in the queue i		using LEDs	s. Binary I is	
	represented by LED glow and 0 otl		T-4-1 T -1	4TT	20 1
14	do of consequents Designed A -41 14		ı otai Labo	oratory Hours	30 hours
	de of assessment: Project/Activity	28-02-2017			
	commended by Board of Studies	No. 46	Dota	24-08-2017	
App	proved by Academic Council	110. 40	Date	24-08-2017	

CSE1004		NETWORK AND COMMUNI	CATION		ΙΊ	Ρ	J (
					3 0	2	0 4
Pre-requisite	9	NIL		Sy	llabu	ıs ve	rsio
							v1.
Course Obje	ctives:			1			
1. To build ar networking, p 2. To help stu and TCP-IP to 3. To implem Expected Co 1. Interpret th 2. Contrast di 3. Identify an 4. Design sub 5. Construct a 6. Compare v protocol for r	or under protoco adents to based A eent nev purse One different d analy ponetting and examinate suitable e suitable or control or co	videas in Networking through assignments. Putcome: rent building blocks of Communication networks and analyze the types of switching networks and analyze the grand analyze the performance of network lays and analyze the performance of network lays amine various routing protocols congestion control mechanisms and identify e applications ble Application layer protocols for specific at	vork and its arce e performance of a link layer yer	hitectu	are. work	er	
Module:1	Netwo	orking Principles and layered				6	hou
	cols and	k, Requirements , Applications, Network To I Standards, Network P)	pology (Line co	onfigu	ratio	n, D	ata
77 7 7 7	C1		I				
Module:2		it and Packet switching		~			hou
Circuit Switch	hing an	cations Networks – Circuit Switching – Pack d Packet Switching – Implementing Networ ssion Impairment, Data Rate and Performan	k Software, Ne			on of	Į.
Module:3	Doto I	Link Layer				101	hou
			sum Flourage	trol m	aaba		
Sliding Wind - CSMA, CSI	ow Pro MA/CI	Correction – Hamming Code, CRC, Check tocol - GoBack - N - Selective Repeat - Mul D – Multiple Access Networks (IEEE 802.3) (IEEE 802.11, 802.15)	ltiple access Al	oha - S	Slotte	ed A	loha
Module:4	Netwo	ork Layer				61	hou
		e – Notations – Classful Addressing – Classl	L ess Addressing	_ Net	work		
		Address Structure – IPv4 and IPv6 header fo					
Module:5	Routi	ng Protocols				4]	hou
Routing-Lin Analysis- Pa	k State	and Distance Vector Routing Protocols-Imp	plementation-P	erforn	nance	•	
Module:6	Trans	port Layer				7	hou
Į.		-	Ea Maraarina	- TOP	C		
		gestion Control-Effects of Congestion-Traff Avoidance Mechanisms-Queuing Mechani				gest	ion

 Module:7
 Application Layer

 Application layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMP

Recent Trends in Network Security

Module:8

3 hours

			Total Lecture ho	ours:		45 hours
	t Book(s	,				
1.	Morgan	ter Networks: A Systems A n Kaufmann Series, Elsevie	r, 2011.			
2.		ter Networking: A Top-Dooss, 6th Ed., Pearson Educa		uring the l	Internet, J.F. Ku	irose and
Refe	erence B	ooks				
1.	Data Co Ed., 20	ommunications and Networ 12.	king, Behrouz A.	Forouzan,	McGraw Hill I	Education, 5th
2.	TCP/IP	Protocol Suite, Behrouz A	. Forouzan, McGra	aw-Hill Ed	ducation, 4 Ed.,	2009.
3.	Data ar	d Computer Communication	ons, William Stalli	ngs, Pears	on Education, 1	0th Ed, 2013.
		luation: CAT / Assignment		oject / Sen	ninar	
List	of Chall	lenging Experiments (Indi	icative)			
1	Demo s	session of all networking ha	rdware and Functi	onalities		3 Hours
2		k configuration commands				3 Hours
3		etection and correction med	hanisms			3 Hours
4		ontrol mechanisms				3 Hours
5		essing Classless addressing				3 Hours
6		ing Packets across the netwing protocols	ork and Performar	nce Analys	sis	3 Hours
7	Socket	programming(TCP and UD	P) Multi client cha	atting		3 Hours
8	Simula	tion of unicast routing proto	ocols	_		3 Hours
9		tion of Transport layer Proteion control techniques in n		of		3 Hours
10		p a DNS client server to res		t name or	IP address	3 Hours
		•			ooratory Hours	30 hours
Mod	le of asse	essment: Project/Activity			·	•
		ed by Board of Studies	28-02-2017			
App	roved by	Academic Council	No. 46	Date	24-08-2017	

CSE2001	COMPUTER ARCHITECTURE AND ORGANIZATION	ON	L	T	P	J	С
			3	0	0	0	3
Pre-requisite	CSE1003 Digital Logic Design	Sy	lla	bu	s v	ers	sion
						7	v1.0

- 1. To acquaint students with the basic concepts of fundamental component, architecture, register organization and performance metrics of a computer.
- 2. To impart the knowledge of data representation in binary and understand implementation of arithmetic algorithms in a typical computer.
- 3. To teach students how to describe machine capabilities and design an effective data path design for instruction execution. To introduce students to syntax and semantics ofmachine level programming.
- 4. To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer. And explore various alternate techniques for improving the performance of a processor.

Expected Course Outcome:

- 1. Differentiate Von Neumann, Harvard, and CISC and RISC architectures. Analyze the performance of machines with different capabilities.
- 2. Illustrate binary format for numerical and characters. Validate efficient algorithmfor arithmetic operations.
- 3. Construct machine level program for given expression on n-address machine. Analyze and calculate memory traffic for a program execution. Design an efficient data path for an instruction format for a given architecture.
- 4. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Demonstrate hamming code for errordetection and correction.
- 5. Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.
- 6. Understand the structure and read write mechanisms for different storage systems. Illustrate and suggest appropriate use of RAID levels. Assess the performance of IO and external storage systems.
- 7. Classify parallel machine models. Illustrate typical 6-stage pipeline foroverlapped execution. Analyze the hazards and solutions.

Module:1	Introduction architecture	and	overview	of	computer	3 hours
Introduction	n to computer sys	stems	- Overview	of O	ganization a	nd Architecture -Functional

components of a computer -Registers and register files-Interconnection of components-Organization of the von Neumann machine and Harvard architecture-Performance of processor

Module:2	Data Representation And Computer	6 hours
	Arithmetic	

Fixed point representation of numbers-algorithms for arithmetic operations: multiplication (Booths, Modified Booths) - division (restoring and non-restoring) - Floating point representation with IEEE standards and algorithms for common arithmetic operations- Representation of non-numeric data (character codes).

Module:3	Fundamentals of Com	puter Architectur	9		11 hours
addressing programming	n to ISA (Instruction Set Arc modes- Instruction execution ng-Subroutine call and return the data path-Multi cycle Inst	n (Phases of instruct n mechanisms-Single	on cycl	le)- Assem	bly language
Module:4	Memory System C	Organization an	4		9 hours
Module.4	Architecture	organization an	u		y nours
leaving and replacemen	stems hierarchy-Main memoral its characteristics and pet and policies- coherence- Veror detecting and error corresponding to the control of t	rformance- Cache r irtual memory system	nemori	es: addres	s mapping-line size-
Module:5	Interfacing and Commun	nication			7 hours
DMA- Inter	entals: handshaking, bufferi rupt structures: vectored and us- Arbitration.				
Module:6	Device Subsystems				4 hours
	orage systems-organization a		lrives:	Electronic-	magnetic and
optical tech	nologies- RAID Levels- I/O	Performance			
	Performance Enhanceme				4 hours
Module:7 Classification		e nts omy of parallel mach	ine mo		D, SIMD, MISD,
Module:7 Classification	Performance Enhancement on of models - Flynns taxon troduction to Pipelining-	e nts omy of parallel mach pelined data path-Intr	ine mo		D, SIMD, MISD,
Module:7 Classification MIMD)- In Module:8	Performance Enhancement	ents omy of parallel mach pelined data path-Intr	ine mo	on to hazar	D, SIMD, MISD, ds 1 hour
Module:7 Classification MIMD)- In Module:8	Performance Enhancement on of models - Flynns taxon troduction to Pipelining- Pipelining- Pipelining- Pipelining- Pipelining- Representation of the Property issues: Represent	ents omy of parallel mach pelined data path-Intr ecent Trends of Shared Memory a	ine mo oduction	on to hazar ure, Distri	D, SIMD, MISD, ds 1 hour
Module:7 Classification MIMD)- In Module:8	Performance Enhancement on of models - Flynns taxon troduction to Pipelining- Pipelining- Pipelining- Pipelining- Pipelining- Representation of the Property issues: Represent	ents omy of parallel mach pelined data path-Intr	ine mo oduction	on to hazar	D, SIMD, MISD, ds 1 hour
Module:7 Classification MIMD)- In Module:8	Performance Enhancement on of models - Flynns taxonot troduction to Pipelining- Piper Contemporary issues: Resor architecture: Overview of the Performance Enhancement of the Performance	ents omy of parallel mach pelined data path-Intr ecent Trends of Shared Memory a	ine mo oduction	on to hazar ure, Distri	D, SIMD, MISD, ds 1 hour
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book 1. David	Performance Enhancement on of models - Flynns taxonot troduction to Pipelining- Piper Contemporary issues: Resor architecture: Overview of the Performance Enhancement of the Performance	ents omy of parallel machoelined data path-Introduced Trends of Shared Memory at Total Lecture hour	ine mo oductio chitect s: 45	ure, Distribures	D, SIMD, MISD, ds 1 hour outed architecture.
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book 1. David Hardw 2. Carl H	Performance Enhancement on of models - Flynns taxonot troduction to Pipelining- Pipelining	ents omy of parallel machoelined data path-Introduced Trends of Shared Memory at Total Lecture hour nnessy Computer Ordition, Morgan Kauf	ine mo oduction chitect s: 45 ganizat mann, 2	ure, Distribute, Distribute, Distributes	D, SIMD, MISD, ds 1 hour puted architecture.
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book(1. David Hardw 2. Carl H Fifth e Reference	Performance Enhancement on of models - Flynns taxonotroduction to Pipelining-	ents omy of parallel machoelined data path-Introduced Trends of Shared Memory at Total Lecture hour nnessy Computer Ordition, Morgan Kauf Safwat Zaky, Computer	ine mo oductio chitect s: 45 ganizat mann, 2 iter org	ure, Distribure, Distribures ion and December 2013. anization,	D, SIMD, MISD, ds 1 hour outed architecture. esign-The Mc Graw Hill,
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book(1. David Hardw 2. Carl H Fifth ext Reference 1. W. Sta	Performance Enhancement on of models - Flynns taxonometroduction to Pipelining- Pipelining	ents omy of parallel machoelined data path-Introduced Trends of Shared Memory at Total Lecture hour nnessy Computer Ordition, Morgan Kauf Safwat Zaky, Computer On and architecture, F	ine mo oduction chitect s: 45 ganizat mann, 2 iter org	hours ion and De 2013. anization, -Hall, 8th	D, SIMD, MISD, ds 1 hour outed architecture. esign-The Mc Graw Hill,
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book 1. David Hardw 2. Carl H Fifth e Reference 1. W. Sta Mode of Ev	Performance Enhancement on of models - Flynns taxonometroduction to Pipelining- Pipelining	ents omy of parallel machoelined data path-Introducent Trends of Shared Memory at Total Lecture hour nnessy Computer Ordition, Morgan Kauf Safwat Zaky, Computer On and architecture, Fet / Quiz / FAT / Project	ine mo oduction chitect s: 45 ganizat mann, 2 iter org	hours ion and De 2013. anization, -Hall, 8th	D, SIMD, MISD, ds 1 hour outed architecture. esign-The Mc Graw Hill,
Module:7 Classification MIMD)- In Module:8 Multiproces Text Book 1. David Hardw 2. Carl H Fifth ext Reference 1. W. State Mode of Event Recomments	Performance Enhancement on of models - Flynns taxonometroduction to Pipelining- Pipelining	ents omy of parallel machoelined data path-Introduced data path-Introduced Trends of Shared Memory at Total Lecture hour mnessy Computer Ordition, Morgan Kauf Safwat Zaky, Computer On and architecture, For Julia (1940) 14 (194	ine mo oduction chitect s: 45 ganizat mann, 2 iter org	hours ion and De 2013. anization, -Hall, 8th	D, SIMD, MISD, ds 1 hour puted architecture. esign-The Mc Graw Hill, edition, 2013

CSE2004	DATABASE MANAGEMENT SYSTEM	L T P J C
		2 0 2 4 4
Pre-requisite	NIL	Syllabus version
		v1.0

- 1. To understand the concept of DBMS and ER Modeling.
- 2. To explain the normalization, Query optimization and relational algebra.
- 3. To apply the concurrency control, recovery, security and indexing for the real time data.

Expected Course Outcome:

- 1. Explain the basic concept and role of DBMS in an organization.
- 2. Illustrate the design principles for database design, ER model and normalization.
- 3. Demonstrate the basics of query evaluation and heuristic query optimization techniques.
- 4. Apply Concurrency control and recovery mechanisms for the desirable database problem.
- 5. Compare the basic database storage structure and access techniques including B Tree, B+ Tress and hashing.
- 6. Review the fundamental view on unstructured data and its management.
- 7. Design and implement the database system with the fundamental concepts of DBMS.

Module:1 DATABASE SYSTEMS CONCEPTS AND ARCHITECTURE

5 hours

History and motivation for database systems -characteristics of database approach - Actors on the scene - Workers behind the scene - Advantages of using DBMS approach—Data Models, Schemas, and Instances—Three-Schema Architecture and Data Independence—The Database System Environment—Centralized and Client/Server Architectures for DBMSs—Classification of database management systems.

Module:2 DATA MODELING

4 hours

Entity Relationship Model: Types of Attributes, Relationship, Structural Constraints - Relational Model, Relational model Constraints - Mapping ER model to a relational schema - Integrity constraints

Module:3 | SCHEMA REFINEMENT

6 hours

Guidelines for Relational Schema – Functional dependency; Normalization, Boyce Codd Normal Form, Multi-valued dependency and Fourth Normal form; Join dependency and Fifth Normal form.

Module:4 QUERY PROCESSING TRANSACTION PROCESSING

5 hours

Translating SQL Queries into Relational Algebra - heuristic query optimization - Introduction to Transaction Processing - Transaction and System concepts — Desirable properties of Transactions - Characterizing schedules based on recoverability - Characterizing schedules based on serializability

AND

Module:5 CONCURRENCY CONTROL AND RECOVERY TECHNIQUES

4 hours

Two-Phase Locking Techniques for Concurrency Control – Concurrency Control based on timestamp – Recovery Concepts – Recovery based on deferred update – Recovery techniques based on immediate update - Shadow Paging.

Module:6 PHYSICAL DATABASE DESIGN				3 hours		
Index	xing: Si	ingle level indexing, multi-l	evel indexing, dyr	namic	multilevel Indexing	
Mod	lule:7	RECENT TRENDS		SQL		3 hours
		DATABASE MANAGE				
		, Need of NoSQL, CAP Th		loSQL	data models: Key-	value stores,
Colu	mn tan	nilies, Document databases,				
			Total Lecture he	ours:		30 hours
	Book(,	1 05 1	~		2015
		asri S. B. Navathe, Fundam				•
		Ramakrishnan,Database Ma	anagement System	ıs,Mcg	raw-Hill,4th edition	1,2015.
	rence l			~	~	*****
	A. Silbe Edition	erschatz, H. F. Korth S. Sud 2010.	lershan, Database	Systen	n Concepts, McGra	w Hill, 6th
2.	Thoma	s Connolly, Carolyn Begg,	Database Systems	: A Pra	actical Approach to	Design,
	Implem	nentation and Management,	6th Edition, 2012.		• •	
		J. Sadalage and Marin Fow		lled: A	brief guide to mer	ging world of
		ot persistence, Addison Wes				
		nk Tiwari ,Professional Nos	<u> </u>			
		aluation: CAT / Assignmen	-	roject/	Seminar	
List		llenging Experiments (Ind	licative)			
1.		and DML				3 hours
2.		row and aggregate function	ns			3 hours
3.		and Sub queries				3 hours
4.	Anony	mous blocks and control st	ructures			3 hours
	Iteration	ons				3 hours
6.	Curson	rs .				3 hours
7.	Functi	ons and Procedures				3 hours
8.	Excep	tion Handling and triggers				3 hours
9.	DBA (Concepts				3 hours
10.	XML,	DTD, XQuery Representat				3 hours
			T	otal L	aboratory Hours	30 hours
		essment: Project/Activity				
		led by Board of Studies	04-04-2014			
Appr	roved b	y Academic Council	No. 37	Date	16-06-2015	

Course code	Course Title	L T P J C
CSE2005	OPERATING SYSTEMS	3 0 2 0 4
Pre-requisite	Nil	Syllabus version
Anti-requisite	CSI1002 – Operating System Principles	V.X.X

- 1. To introduce the operating system concepts, designs and provide skills required to implement the services.
- 2. To describe the trade-offs between conflicting objectives in large scale system design.
- 3. To develop the knowledge for application of the various design issues and services.

Expected Course Outcome:

- 1. Interpret the evolution of OS functionality, structures and layers.
- 2. Apply various types of system calls and to find the stages of various process states.
- 3. Design a model scheduling algorithm to compute various scheduling criteria.
- 4. Apply and analyze communication between inter process and synchronization techniques.
- 5. Implement page replacement algorithms, memory management problems and segmentation.
- 6. Differentiate the file systems for applying different allocation and access techniques.
- 7. Representing virtualization and demonstrating the various Operating system tasks and the principle algorithms for enumerating those tasks.

Module:1 Introduction 3 hours CO:1

Introduction to OS: Functionality of OS - OS design issues - Structuring methods (monolithic, layered, modular, micro-kernel models) - Abstractions, processes, resources - Influence of security, networking, and multimedia.

Module:2 OS Principles

4 hours CO:2

System calls, System/Application Call Interface — Protection: User/Kernel modes - Interrupts - Processes - Structures (Process Control Block, Ready List etc.), Process creation, management in Unix — Threads: User level, kernel level threads and thread models.

Module:3 Scheduling

9 hours

CO:3

Processes Scheduling - CPU Scheduling: Pre-emptive, non-pre-emptive - Multiprocessor scheduling - Deadlocks - Resource allocation and management - Deadlock handling mechanisms: prevention, avoidance, detection, recovery.

Module:4 Concurrency

8 hours

CO:4

Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical

•		tion problems, Monitors: Solution to Dining Philosops and Locking - Scalable Locks - Lock-free coordinates		lem – IPC in Unix,
Mod	lule:5	Memory Management	7 hours	CO:5
virtu	ıal men	ory management, Memory allocation strategies, Virt nory (caching, TLB) — Paging - Segmentation - De nt -Thrashing - Working Set.		
Mod	lule:6	Virtualization and File System Management	6 hours	CO:7
Virtu	ual Mac	chines - Virtualization (Hardware/Software, Server,	Service, Netw	ork - Hypervisors -
		irtualization - Cost of virtualization - File system in		* *
		- File system implementation (directory implemen		
		recovery - Journaling - Soft updates - Log-structu		
syste	•	recovery Journaling Bolt updates Log struction	area me system	ii Distributed file
sysic	Z111 .			
N/ - J	l17	C4 M D4-4:	(h	CO.(
Moa	lule:7	Storage Management, Protection and Security	6 hours	CO:6
Disk	structu	re and attachment - Disk scheduling algorithms (se	eek time, rotati	ional latency based)-
Syste	em threa	ats and security – Policy vs mechanism - Access vs	authentication	- System protection:
Acce	ess mati	rix – Capability based systems - OS: performance, s	scaling, future	directions in mobile
OS.				
Mod	lule:8	Recent Trends	2 hours	CO:7
Mod	lule:8	Recent Trends	2 hours	CO:7
Mod	lule:8	Recent Trends	2 hours	CO:7
Mod	lule:8			CO:7
Mod	lule:8	Recent Trends Total Lecture hours:	2 hours 45 hours	CO:7
		Total Lecture hours:		CO:7
Text	Book(Total Lecture hours:	45 hours	
	Book(Total Lecture hours: s) am Silberschatz, Peter B. Galvin, Greg Gagne-Ope	45 hours	
Text	Book(Total Lecture hours: s) am Silberschatz, Peter B. Galvin, Greg Gagne-Ope	45 hours	
Text	Book(a Abraha (2018) rence I	Total Lecture hours: s) am Silberschatz, Peter B. Galvin, Greg Gagne-Operation. Books E Elmasri, A.Gil Carrick, David Levine, Operation	45 hours erating System	Concepts, Wiley
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2.	Allocate/free memory to processe		find max	allocatable pages,	3 hours		
	incorporate address translation int	o the program.					
3.	Create an interrupt to handle a sy	stem call and con	tinue the p	reviously running	3 hours		
	process after servicing the interrupt.						
4.	Write a Disk driver for the SATA	interface. Take c	are to chec	k readiness of the	3 hours		
	controller, locked buffer cache,	accept interrupts	from OS o	during the period,			
	interrupting the OS again once do	ne and clearing bu	ıffers.				
5.	Demonstrate the use of locks in co	onjunction with the	e IDE drive	er.	3 hours		
6.	Run an experiment to determine				3 hours		
	another and one kernel thread to a	nother. Compare t	he finding	S			
7.	Determine the latency of individual	_		•	3 hours		
	Cache and L2 Cache. Plot the re	esults in log of m	emory acc	cessed vs average			
	latency.						
8.	Compare the overhead of a system	m call with a proc	edure call	What is the cost	3 hours		
	of a minimal system call?						
9.	Compare the task creation time			d kernel thread,	3 hours		
	determine the time taken to create	and run the thread	ds.				
10.	Determine the file read time for s	-			3 hours		
	sizes of the files. Take care not to						
	interface. Draw a graph log/log pl	ot of size of file v					
	Total Laboratory Hours 30 hours						
	le of evaluation: Project/Activity						
Reco	ommended by Board of Studies	09-09-2020					
App	roved by Academic Council	No. 59	Date	24-09-2020			
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CSE2006	MICROPROCESSOR AND INTERFACING	L T P J C
		2 0 2 4 4
Pre-requisite	CSE1003-Digital Logic Design, CSE2001-Computer Architecture and Organization	Syllabus version
		v1.0

- 1. Students will gain knowledge on architecture, accessing data and instruction from memory for processing.
- 2. Ability to do programs with instruction set and control the external devices through I/O interface
- 3. Generate a system model for real world problems with data acquisition, processing and decision making with aid of micro controllers and advanced processors.

Expected Course Outcome:

- 1. Recall the basics of processor, its ways of addressing data for operation by instruction set.
- 2. Execute basic and advanced assembly language programs.

Module:7 Introduction to Arduino Boards

- 3. Learn the ways to interface I/O devices with processor for task sharing.
- 4. Recall the basics of co-processor and its ways to handle float values by its instruction set.
- 5. Recognize the functionality of micro controller, latest version processors andits applications.
- 6. Acquire design thinking capability, abilityto design a component with realistic constraints, to solve real world engineering problems and analyze the results.

37 1 1 1	INTEROPLICATION TO 0000	<u> </u>
Module:1	INTRODUCTION TO 8086	6 hours
	MICROPROCESSOR	
Introduction	to 8086, Pin diagram, Architecture, addressing mo	de and Instruction set
Module:2	INTRODUCTION TO ALP	5 hours
Tools- Asse	mbler Directives, Editor, assembler, debugger, simu	lator and emulator. E.g., ALP
Programs-A	rithmetic Operations and Number System Conversi	ons, Programs using Loops, If then
else, for loo		
•		
Module:3	Advanced ALP	2 hours
Interrupt pro	ogramming using DOS BIOS function calls, File Ma	anagement
1 1		
Module:4	Introduction to Peripheral Interfacing-I	5 hours
PPI 8255, T	imer 8253,Interrupt controller-8259	
	, <u>, , , , , , , , , , , , , , , , , , </u>	
Module:5	Introduction to Peripheral Interfacing-	4 hours
Wioduic.5	II	4 Hours
IC 8251 IIA	RT, Data converters (A/D and D/A Converter), sev	en seament display and key- board
interfacing	R1, Data converters (A/D and D/A converter), sev	en segment display and key- board
mierraemg		
37 11 6	C. P.	41
Module:6	Co-Processor	4 hours
	to 8087, Architecture, Instruction set and ALP Pro	

Introduction to Microcontroller- Quark SOC processor, programming, Arduino Boards using GPIO (LED, LCD, Keypad, Motor control and sensor), System design application and case study.

Mo	dule:8	Contemporary issues						2 hours
		e of one of the advanced pro	ocessors such as M	lultico	re, Sı	napdrago	n, AR	M processor in
iPac	<u>1</u>							
			75 4 1 T 4 1		20.1		ı	
			Total Lecture ho	ours:	30 F	ours		
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	t Book(. /	dronged Missesses		امسم م	Danimban	.a1a 41	hind Edition
1.		ay and K.M. Bhurchandi Ao cGraw Hill, 2012.	avanced Micropro	cessor	s and	Peripher	ais, u	nira Eauton,
2.		Bray, The Intel Micropro	cessor 8086/8088	80186	5 802	86 80386	5 and	80486
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1.	Dougla	s V. Hall, SSSP Rao Micro	processors and Inte	erfacin	ng Pro	ogrammiı	ng an	d Hardware.
		cGraw Hill, Third edition,			Ü		C	
2.		ned Rafiquazzaman, Microp			outer	based sys	stem	design,
		sal Book stall, New Delhi, S						
3.		Kumar, B S Umashankar,		process	sors I	BM-PC	Asser	nbly Language
4		mming, Tata McGraw Hill,		C 1''	1	O''D '1	1 20	200
4.		no Banzi, Getting Started wi						
5.		ffenbeck and 8088 Family. cing (2nd ed.). Prentice Hall					gramr	ning, and
Mod		raluation: CAT / Assignmen						
		llenging Experiments (Ind		. Ojcet /	SCII	iiiai		
1.		netic operations 8/16 bit usi		ssing r	node	S.		2.5 hours
2.		ng the factorial of an 8/16 b		331118 1				2.5 hours
3.		lving nCr and nPr (b) Comp		sing re	cursi	ve		2.5 hours
		dure. Assume that n and r ar						
4.	•	nbly language program to di						2.5 hours
5.	Sortin	g in ascending and descend	ing order					2.5 hours
6.	(a) Se	arch a given number or a wo	ord in an array of g	given n	numb	ers. (b)		2.5 hours
		n a key element in a list of n	16-bit numbers us	sing th	e Bin	ary searc	h	
_	algori							0.71
7.		d the smallest and biggest n		array.				2.5 hours
8.		or number system conversion		,				2.5 hours
9.		ring operations(String length	i, reverse, compari	ison, c	oncat	tenation,		2.5 hours
10.	palind	or Password checking						2.5 hours
11.		ert a 16-bit binary value (ass	umad to be an une	ianad	intoo	or) to BC	'D	2.5 hours
11.		splay it from left to right an					ע	2.5 Hours
	times	spiny it from fert to right un	a right to left for s	респи	ca ma	moer or		
12.		o interface Stepper motor us	sing 8086/ Intel Ga	alileo I	Board	1		2.5 hours
,			<i>3</i>			oratory H	ours	30 hours
Mod	de of ass	sessment: Project/Activity				J		<u> </u>
		ded by Board of Studies	04-04-2014					
App	roved b	y Academic Council	No. 37	Date		16-06-20)15	

Course code		Data Structures and Algorithms		L	T	P	J	С
CSE2011				3	0	2	0	4
Pre-requisite	Nil		Sy	llab	us	s ve	rsi	ion
						v.	XX	X.XX

- 1. To understand the basic concepts of data structures and algorithms.
- 2. To differentiate linear and non-linear data structures and the operations upon them.
- 3. Ability to perform sorting and searchingin a given set ofdata items.
- 4. To comprehend the necessity of time complexity in algorithms.

Expected Course Outcome:

- 1. Understanding the fundamental analysis and time complexity for a given problem.
- 2. Articulate linear data structures and legal operations permitted on them.
- 3. Articulate non-linear data structures and legal operations permitted on them.
- 4. Applying a suitable algorithm for searching and sorting.
- 5. Understanding graph algorithms, operations, and applications.
- 6. Understanding the importance of hashing.
- 7. Applying the basic data structures to understand advanced data structure operations and applications.
- 8. Application of appropriate data structures to find solutions to practical problems.

Module:1 Introduction to Algorithms and Analysis

6 hours

Overview and importance of algorithms and data structures. Fundamentals of algorithm analysis, Space and time complexity of an algorithm, Types of asymptotic notations and orders of growth, Algorithm efficiency – best case, worst case, average case, Analysis of non-recursive and recursive algorithms, Asymptotic analysis for recurrence relation – Recursive Tree Method.

Module:2 Linear Data Structures

8 hours

Array- 1D and 2D array, Stack - Applications of stack: Expression Evaluation - Conversion of Infix to postfix and prefix expression, Tower of Hanoi.

Queue - Types of Queue: Circular Queue, Double Ended Queue (deQueue), Applications – Priority Queue using Arrays - List - Singly linked lists – Doubly linked lists - Circular linked lists, Applications -Polynomial Manipulation - Josephus problem(permutation)

Module:3	Sorting and Search Techniques	8 hours

Searching - Linear Search and binary search, Applications - Finding square root of 'n'-Longest

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Sorting – Insertion sort - Selection sort – Bubble sort – (Counting Sort) - Quick sort- Merge sort , Analysis, Applications - Finding the 'n' closest pair's

Module:4 Non-linear Data Structures - Trees 6 hours CO:5,8

Tree - Terminology, Binary Tree - Terminology and Properties, Tree Traversals, Expression Trees - Binary Search Trees - operations in BST - insertion, deletion, finding min and max, Finding the kth minimum element in a BST, Applications - Dictionary

Module:5 Non-linear Data Structures - Graphs 6 hours CO:3,8

Graph – basic definition and Terminology – Representation of Graph – Graph Traversal: Breadth First Search (BFS), Depth First Search (DFS) - Minimum Spanning Tree: Prim's, Kruskal's- Single Source Shortest Path: Dijkstra's Algorithm.

Module:6 Hashing 4 hours CO:6,8

Hash functions, open hashing-separate chaining, closed hashing - linear probing, quadratic probing, double hashing, random probing, rehashing, extendible hashing, Applications – Dictionary-Telephone directory

Module:7 Heaps and Balanced Binary Search Trees 5 hours CO:7,8

Heaps - Heap sort, Applications - Priority Queue using Heaps

AVL trees – Terminology - basic operations(rotation, insertion and deletion

Module:8 Recent Trends 2 hours CO:8

Recent trends in algorithms and data structures

Total Lecture hours:	45 hours

Text Book(s)

- 1. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009.
- 2 Mark A. Weiss, Data Structures & Algorithm Analysis in C++, 3rd edition, 2008, PEARSON.

Reference Books

- 1. Kurt Mehlhorn, and Peter Sanders Algorithms and Data Sturctures The Basic Toolbox, Springer-Verlag Berlin Heidelberg, 2008.
- 2. Horowitz, Sahni, and S. Anderson-Freed, Fundamentals of Data Structures in C UNIVERSITIES PRESS, Second Edition, 2008.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List	of Experiments (Indicative)	CO:3,4,5
1.	Implementation of Stack and its applications	4 hours
2.	Implementation of queue and its applications	4 hours

3.									
4.	4. Searching algorithm								
5.	2 hours								
6.	Randomized Quick sort and merge	sort			2 hours				
7.	Binary Tree traversals				2 hours				
8.	Binary search tree				2 hours				
9.	DFS, BFS				3 hours				
10.	Minimum Spanning Tree – Prim's	and Kruskal's			3hours				
11.	Single source shortest path algorith	nm – Connected C	omponents	and finding	2 hours				
	a cycle in a graph								
			Total Lab	oratory Hours	30 hours				
Mode	e of evaluation:								
Reco									
Appr									

Course code	Design and Analysis of Algorithms		L	T	P	J	C
CSE2012			3	0	2	0	4
Pre-requisite	CSE2011 – Data Structures and Algorithms	Sy	lla	bu	s v	ers	ion
					V.	XX	X.XX

- 1. To provide a mathematical foundation for analyzing and proving the efficiency of an algorithm.
- 2. To focus on the design of algorithms in various domains of computer engineering.
- **3.** To provide familiarity with main thrusts of work in algorithms sufficient to give some context for formulating and seeking known solutions to an algorithmic problem.

Expected Course Outcome:

On completion of this course, student should be able to

- 1. Ability to use mathematical tools to analyze and derive the running time of algorithms and prove the correctness.
- 2. Explain and apply the major algorithm design paradigms.
- 3. Explain the major graph algorithms and their analyses.
- 4. Explain the major String Matching algorithms and their analysis.
- 5. Explain the major Computational Geometry algorithms and their analysis.
- 6. Provide algorithmic solutions to real-world problem from various domains.
- 7. Explain the hardness of real world problems with respect to algorithmic efficiency and learning to cope with it.

CO: 1

Module:1 Algorithm Development 4 hours

Stages of algorithm development for solving a problem: Describing the problem, Identifying a suitable technique, Design of an algorithm, Proof of Correctness of the algorithm.

Module:2 Algorithm Design Techniques 10 hours CO: 2

Brute force techniques – Travelling Salesman Problem, Divide and Conquer - Finding a maximum and minimum in a given array -Matrix multiplication: Strassen's algorithm, Greedy techniques Huffman Codes and Data Compression -Fractional Knapsack problem, Dynamic programming - O/1 Knapsack problem-Matrix chain multiplication, LCS, Travelling Salesman Problem, Backtracking-N-Queens Problem, Knights Tour on Chess Board.

L				
ſ	Module:3	String Matching Algorithms	5 hours	CO:1,4

Naïve String matching Algorithms, KMP algorithm, Rabin-Karp Algorithm

Module:4	Computational Geometry Algorithms	5 hours	CO:1,5
Line Segment	s – properties, intersection; Convex Hull finding alg	gorithms- Grah	am's Scan, Jarvis's
March Algori	thm.		
Module:5	Graph Algorithms	6 hours	CO:1,3
_	est path – Floyd-Warshall Algorithm. Network Floy		
Cancelling A	-Fulkerson Algorithm, Push Re-label Algorithm, Milagorithm	mimum Cost F	iows – Cycle
Cancerning A	goritimi.		
Module:6	Complexity Classes	7 hours	CO:1,6
The Class P,	The Class NP, Reducibility and NP-completeness –	SAT (without 1	
	, Independent Set, Maximum Clique.		,,, ,
	•		
Module:7	Approximation and Randomized Algorithms	6 hours	CO:7
	on Algorithms - The set-covering problem – Vertex		_
Randomized .	Algorithms - The hiring problem, Finding the globa	l Minimum Cu	t
Module:8	Recent Trends	2 hours	CO:7
Module:0	Recent Hends	2 Hours	CO:/
	Total Lecture hours:	45 hours	
Text Book(s)			
	s H. Cormen, C.E. Leiserson, R L.Rivest and C. Steedition, MIT Press, 2009.	ein, Introduction	n to Algorithms ,
D.C. D	•		
Reference Bo	ooks einberg, ÉvaTardos ,Algorithm Design, Pearson edu	action 2014	
	ra K. Ahuja, Thomas L. Magnanti, and James B. Or hms, and Applications", Pearson Education, 2014.	lin, "Network l	Flows: Theory,
Mode of Eval	uation: CAT / Assignment / Quiz / FAT / Project / S	Seminar	
Assignment:	Exploring Finite Automata and String Matching		
List of Expe	riments (Indicative)	Tota	al Hours: 30
_	implement an algorithm that multiplies two 'n'		
digit numbers	s faster than $O(n^3)$.		
2 Design and	implement an algorithm that will find the top and		
_	es of students from an online Quiz. Note: The		
	red in an array.		
2 D	Shading for an Abilian Chara		
3. Design a so	olution for an Airline Customer on what to leave		

behind and what to carry based on cabin baggage weight limits. The Customer has to pack as many items as the limit allows while maximizing the total worth. The data can be shared in a CSV File.

- 1. Assume you have an unparenthesized arithmetic expression with only + and operators. You can change the value of expression by parenthesizing at different positions. To keep it simple, assume that parenthesis occur only before or immediately after operands and not operators. Design an algorithm that can take a maximum possible value theexpression can take in after adding the parenthesis.
- 2. About 14 historic sites in Tamilnadu is shown in https://www.google.com/maps/search/historic+sites+in+tamilnadu/@10.7929896,78.2883573,7z/data=!3m1!4b1

Design a solution that identifies the shortest possible routes for a traveler to visit these sites.

- 3. Design a solution to see if a content C = PGGA is plagiarized in Text T = SAQSPAPGPGGAS.
- 4. You can find the schematics of Delhi Art Gallery (Ground Floor) in:

https://www.archdaily.com/156154/delhi-art-gallery-re-design-vertex-design/50151feb28ba0d02f0000302-delhi-art-gallery-re-design-vertex-design-first-floor-plan

Design a model to install fewest possible Closed Circuit Cameras covering all hallways and turns.

- 5. A maze has to be created and path has to be displayed which will be taken by the rat by using backtracking concept.
- 6. Consider x=aabab and y=babb. Each insertion and deletion has a unit 1) cost where as a change costs 2 units. Find a minimum cost edit sequence that transforms x into y by using suitable algorithm design technique.
- 7. Implement N-Queens problem and analyse its time complexity using backtracking.
- 8. Write a program to find all the Hamiltonian cycles in a connected undirected graph G(V,E) using backtracking
- 9. Design and implement a solution to find a subset of a given set $S = \{S1, S2, ..., Sn\}$ of n positive integers whose SUM is

equal to a given positive integer d. For each 6, 8} and d= 9,there are two solutions {1 Display a suitable message, if the given process the doesn't have a solution.	$,2,6$ and $\{1,8\}$.	2, 5,					
Mode of evaluation:							
Recommended by Board of Studies	09-09-2020						
Approved by Academic Council	No. 59 Date 24-09-2020						

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MAT2010										0	2	0	3		
and Graphics										Ü	_				
Pre-requisite MAT1011 Calculus for Engineers Syllabus Version											ion				
1.0															
Course Obje			6.11	1 1	. •11	1	•.		1 .	•1•.	.1			11	•
[1] Understan	•	ic concepts	of linea	ar algeb	ra to il	lustrate	its po	wer	and ut	ılıty	thro	ough	app	olica	tions
to computer v															
[2] Apply the	e concept	ts of vector	r spaces	, linear	transf	tormatio	ons, m	atrio	ces and	d inr	ier į	orodi	uct s	spac	es in
engineering.	11 .1		C		C										
[3] Understan	_	_													
[4] Solving lin	near prog	gramming p	problem	s arise i	ın engı	neering	<u>.</u>								
Course Outc	ome														
At the end of		se the stude	ents are	expecte	ed to le	earn									
[1] the abstra							uations	s usi	ing de	comp	osit	ion	met	hods	and
applications is	n engine	ering													
[2] understand	ding the g	geometry b	ehind li	near tra	ansforn	ns whic	h is us	sed i	n com	pute	r gra	phic	cs		
[3] understand											-	-			
[4] understati	ng prope	rties curves	and su	rfaces											
[5] Solving lin	near prog	gramming p	roblem	s arise i	in engi	neering	ŗ								
[6] Solving pr					_	_		ffere	ntial g	eom	etry	usii	ng m	natpl	otlib
or Python.				•	Ü	C					•		Ü	•	
Module:1	Vectors														
	V CCLOIS	and Matr	ices										3	hou	rs
Points, vector				ines and	d plane	es as sul	bspace	es -					3	hou	rs
Points, vector Matrices and	s, vector	spaces(R ⁿ	only), li		_		bspace	es -					3	hou	rs
Matrices and	s, vector four fund	spaces(R ⁿ damental sp	only), li paces- G	aussiar	_		bspace	es -							
Matrices and Module:2	rs, vector four func	spaces(R ⁿ damental sp	only), li paces - G Iatrice s	Saussiar S	n elimii	nation.							5	hou	rs
Matrices and Module:2 LU factorizat	Factoria ions-Cho	spaces(R ⁿ damental sp	only), li paces- G Iatrices mpositio	Saussiar on –eig	elimii envalu	nation.	eigenv	vecto					5 I	hou ns of	rs
Matrices and Module:2	Factoria ions-Cho	spaces(R ⁿ damental sp	only), li paces- G Iatrices mpositio	Saussiar on –eig	elimii envalu	nation.	eigenv	vecto					5 I	hou ns of	rs
Matrices and Module:2 LU factorizati SVD Solvin	Factorizions-Cho	spaces(R ⁿ) damental sp zation of Molesky decores: Systems a	only), li paces - G Matrices mposition and the F	Saussiar on –eig	elimii envalu	nation.	eigenv	vecto					5 Intion	hou ns of	rs the
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Module:2 LU factorizate SVD Solvin Module:3 Linear transfe	Factorizions-Chong Linear Drmations.	spaces(R ⁿ damental spaces) zation of Molesky decompositions and transform	only), libraces - G Matrices mposition nd the F mations 1 - Basic	Saussiar Son —eig Pseudoi:	envalu- nverse	nation. les and -Princi	eigenv ipal Co	vecto	onents	Ana	ılysi	s (Po	5 hatior (CA)	houns of	rs the
Matrices and Module:2 LU factorizati SVD Solvin Module:3 Linear transformation	Factorizions-Chong Linear Drmations ns. Geomet	spaces(R ⁿ damental spaces) zation of Molesky decores Systems a transform s(R^n only)	only), libraces - Grant	Saussiar Son –eig Pseudoi c proper	envalu nverse	nation. les and -Princi	eigenv ipal Co	vecto	onents	Ana	ılysi	s (Po	5 hatior (CA)	houns of	rs the
Module:2 LU factorization SVD Solvin Module:3 Linear transformation Module:4 Projections, R	Factorizions-Chong Linear Drmations ns. Geomet	spaces(R ⁿ damental spaces) zation of Molesky decores Systems a transform s(R^n only) try in Linear and reflect	only), libraces - Grant	Saussiar Son –eig Pseudoi c proper	envalu nverse	nation. les and -Princi	eigenv ipal Co	vecto	onents	Ana	ılysi	s (Po	5 Intior CA) 3 h	hours of 1	the sinear
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Module:2 LU factorization SVD Solvin Module:3 Linear transformation Module:4 Projections, Round Module:5 Dot products Schmidt orthormation Module:6	Factorizations-Chooning Linear Drimations or Corthogo and inner or	spaces(R ⁿ damental spaces) zation of Molesky decores Systems a transform s(R^n only) try in Linear and reflect onality r products(attions-QR f	only), libraces - Gratrices mposition and the Fractions of the Fraction and Ractorizatetry	Saussiar Son —eig Pseudoi: c proper applica applica ly) — ler ation—or	renvalunverse ation ations ngths and rethogon	nation. les and -Princi	eigenv ipal Co e linea	nr tra	onents unsforr ors –or east So	Ana	onal	matr matr mai utio	5 hatior (CA) 3 hatices	hour of 1	rs the s inear
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Text Book(s)

1 Linear Algebra, Jin Ho Kwak and Sungpyo Hong, Second edition Springer(2004).

Total Lecture hours:

- 2 Mathematics for machine Learning, Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, Cambridge University Press, 2020.
- 3 Operations Research principles and applications, G.Srinivasan, 3rd edition, PHI learning, 2017
- 4 Differential Geometry of Curves and Surfaces: Revised and Updated Second Edition, Manfredo P. do Carmo, Dover publications 2016.

Reference Books

- 1 Linear Algebra and Optimization with Applications to Machine Learning Volume I: Linear Algebra for Computer Vision, Robotics, and Machine Learning, Jean H. Gallier, Jocelyn Quaintance, World Scientific Publishing Company, 2020
- 2 Basics of Matrix Algebra for Statistics with R, Nick Fieller, CRC press, 2016
- 3 Introduction to Linear Algebra, Gilbert Strang, 5th Edition, Cengage Learning (2015).
- 4 Modern Mathematics And Applications In Computer Graphics And Vision, Hongyu Guo, World scientific publishing company,2014
- 5 Computer Vision: A Modern Approach, Forsyth and Ponce, 2nd Edition Pearson 2012

Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment Test (FAT) / Seminar.

	Test (FAT) / Seminar.											
Li	List of Challenging Experiments											
1.	Rank of a matrix, Solving linear syst	em, LU deco	emposition, a	nd Cholesky	2 hours							
	decomposition using Python/matplo											
2.	Eigenvalues and eigenvectors, SVD	2 hours										
	Python/matplotlib											
3.	Linear transformations -Examples of	Rotations, R	eflections in	2d with matplotlib	2 hours							
	(Original and reflected/rotated image	to be shown)									
4.	Projection ,orthogonality, Gram-Sch	midt and QR	decomposition	on using	2 hours							
	Python/matplotlib											
5.	Applications of matrix multiplication	ns and Convol	lutions using	Python/matplotlib	3 hours							
6	PCA and dimensionality reductions				3 hours							
7	Recommender system				2 hours							
8	Matrices applications - Page rank alg	gorithm			2 hours							
9	Visualizing curves using matplotlib				3 hours							
10	Visualizing surfaces using matplotlib)			3 hours							
11	Solving Linear programming problem	ns using matp	olotlib		3 hours							
12	Optical Character Recognition				3 hours							
		Total	Laboratory l	Hours	30 hours							
Mo	de of Evaluation: Continuous Assessi	ment of Chall	enging exper	iments / Final Asse	ssment Test							
(FA	T).											
Rec												
App	Recommended by Board of Studies 12/02/2021 Approved by Academic Council No. 61 Date 18.02.2021											

Course Code	Course Title	L T P J C				
	ECE-2036 SIGNAL PROCESSING IN ROBOTICS					
Pre-requisite - Syllabus						
~ ~ ~ ~		1.0				
Course Objective						
	rious type of signals and its characteristics					
	rious operations on the signals.					
	he signals using Fourier transform and Laplace Transform					
	fundamentals of robotics and sensor technology					
	nd the controlling applications of robotics using sensor responses	3				
Course Outcom						
	tion of the course, student will be able to:					
	te continuous and discrete time signals					
	e sensor response using Fourier transform					
	e trajectory of sensor signal using Laplace transform					
	the signal conditioning and acquisition mechanism					
	undamentals and peripherals of robots					
	nsor responses in controlling robots rious real-time application of sensor signal in robotics					
7. To explore va	nous rear-time application of sensor signar in robotics					
Module:1 In	troduction to Signals	5 hour				
	e and Discrete-time Signals: Representation of signals, Signal cla	ssification, Types of signals				
Continuous-time						
	gnals - Scaling, Shifting					
Operations on signature Module:2 Fo	ourier Analysis of Continuous-time Signals	6 hour				
Operations on signature Module:2 For Introduction to	ourier Analysis of Continuous-time Signals Fourier series, Gibbs Phenomenon, Continuous-time Fourier tr	ransform (CTFT), Existence				
Module:2 For Introduction to Magnitude and p	Durier Analysis of Continuous-time Signals Fourier series, Gibbs Phenomenon, Continuous-time Fourier trophase response, Parseval's theorem, Inverse Fourier transform. R	ransform (CTFT), Existence				
Module:2 For Introduction to Magnitude and p	ourier Analysis of Continuous-time Signals Fourier series, Gibbs Phenomenon, Continuous-time Fourier tr	ransform (CTFT), Existence				
Module:2 For Introduction to Magnitude and properties transform	Durier Analysis of Continuous-time Signals Fourier series, Gibbs Phenomenon, Continuous-time Fourier trophase response, Parseval's theorem, Inverse Fourier transform. R	ransform (CTFT), Existence				

Module:4 Data Acquisition and sensing in Robotics

6 hours

Data Acquisition: Analog and digital data acquisition, single channel and multi-channel data acquisition **Image processing in Robotics:** Vision sensor, Introduction to computer vision, Point operators, Linear Filters, More neighborhood operators, Fourier transforms, Pyramids and wavelets, Geometric transformations.

Module:5 Fundamentals of Robotics

7 hours

Basic components of robotic system. Basic terminology- Accuracy, Repeatability, Resolution, Degree of freedom. Mechanisms and transmission, End effectors, Grippers-different methods of gripping, Mechanical grippers-Slider crank mechanism, Screw type, Rotary actuators, Cam type gripper, Magnetic grippers, Vacuum grippers, Air operated grippers; Specifications of robot.

Module:6 Drive Systems and Sensors in Robotics

7 hours

Drive system- hydraulic, pneumatic and electric systems.

Sensors in robot – Touch sensors, Tactile sensor, Proximity and range sensors, Robotic vision sensor, Force sensor, Light sensors, and Pressure sensors.

Module:7 Signal processing application in Robotics

6 hours

Robot applications: Application of robots in surgery, Manufacturing industries, space and underwater. Humanoid robots, Micro robots, Social issues and Future of robotics.

Module:8 Contemporary issues	
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			To	tal Lecture h	ours:	45 hours			
Text Book(s)									
1.	Signals	Signals and Systems, second edition-P. Rama Krishna Rao and Shankar Prakriya- Mc-Graw Hill, 2013.							
2.	Groover. M.P. Industrial Robotics, technology, programming and application Mc-Graw Hill 2012.								
3.	S. R.Deb, "Robotics technology and flexible automation", Tata McGraw Hill publishing company								
	limited, 1994.								
Reference Books									
1.	Signals and systems, second edition-Alan. V. Oppenheim, Alan. S. Willsk, S. Hamid Nawab, PHI learning								
	Pvt ltd,1	Pvt ltd,1997							
2.	Signals and systems, second edition - Simon Haykin, Barry VanVeen, Wiley, Wiley India, 2007.								
3.	S. K. Saha, "Introduction to Robotics", Tata McGraw-Hill Publishing Company Ltd. (2008).								
4.	Ramon Pallas-Areny, John G. Webster, "Sensors and Signal Conditioning", 2 nd Edition, Wiley India Pvt.								
	Ltd., India, 2012.								
Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment Test (FAT)									
/ Seminar.									
Rec	Recommended by Board of Studies 10/2/2021								
Approved by Academic Council No. 61 Date 18/2/2021)21			

Course Code	Course title	L	T	P	J	C
CSE-1023	ROBOT VISION	2	0	2	4	4
Pre-requisite	Foundations of Robotics: kinematics, Dynamics and Motion	Sylla	abus \	Vers	ion	
	control					1.0

- 1. To learn fundamental image processing and algorithms in vision
- 2. To learn vison based image Classification, object recognition and object detection
- 3. To be familiar about the applications regarding vision

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Understand the fundamentals of robotics and its applications.
- 2. Give an understanding of image processing for computer vision
- 3. Focus on early processing of images and the determination of structure: edges, lines, shapes
- 4. Apply computer vision to recognize objects, its trajectory and the basics of visual learning for the purpose of classification
- 5. Learn the applications of vision system in modern manufacturing environment

Module:1 Basics / Fundamentals

2 hours

Historical Perspective, Specifications of Robots, Classifications of robots, Work envelope, Flexible automation versus Robotic technology, Applications of Robots.

Module:2 Robot Sensing & Vision:

4 Hours

Use of Sensors and Sensor Based System in Robotics, Machine Vision System, Description, Sensing, Digitizing, Image Processing and Analysis, segmentation- Thresholding- edge detection- binary morphology – grey morphology and Application of Machine Vision System, Robotic Assembly Sensors and Intelligent Sensors, visual servo-control.

Module:3 Vision Algorithms

5 Hours

Fundamental Data Structures: Images, Regions, Sub-pixel Precise Contours – Image Enhancement: Gray value transformations, image smoothing, Fourier Transform – Geometric Transformation – Image segmentation – Segmentation of contours, lines, circles and ellipses – Camera calibration – Stereo Reconstruction.

Module:4 Image Classification Algorithms

5 Hours

Regression, logistic regression, decision tree, support vector machine, random forest, naive Bayes, and knearest neighbor. Overview of SLAM, Different Approaches to SLAM: Kalman Filters ParticleFilters / Monte Carlo methods.

Module:5 Object Recognition

5 hours

Object recognition, Approaches to Object Recognition, Recognition by combination of views – objects with sharp edges, using two views only, using a single view, use of depth values. Histogram of oriented gradients (HOG)

Module:6 Introduction to Object Tracking

4 hours

Exhaustive vs. Stochastic Search - Shapes, Contours, and Appearance Models. Mean-shift tracking; Contour-based models.

Module:7 Application of Robotics:

3 hours

Applications of robotics in active perception, medical robotics, autonomous vehicles, and other areas.

Module:8 Contemporary issues

2 hours

			Total Lecture hours:	30 hours
Tex	t Book(s)			
1.		zeliski, Computer Vision	: Algorithms and Applications, Springer-Verlag Lond	don Limited 2011.
2.	Peter Corl	ke, Robotics, Vision and	Control: Fundamental Algorithms, Springer Tracts in	n Advanced
	Robotics,	Volume 118, Second Edit	ion, 2016	
	erence Boo			
1.	David Fo	rsyth and Jean Ponce, o	Computer Vision: A modern Approach, Prentice	
	Hall India	a 2004		
2.	Klafter, C	hmielewski and Negin, R	Robotic Engineering - An Integrated approach,, PHI, 1	1st edition, 2009.
3.	Robert J.	Schilling, "Fundament	als of Robotics Analysis and Control", PHI Lear	ning, 2009.
4.	Deb S R	and Deb S, "Robotics T	Technology and Flexible Automation", Tata McC	Graw Hill
	Education	n Pvt. Ltd, 2010.		
Mo	de of Evalu	nation: Continuous Asses	ssment Test (CAT) / Assignments / Quiz / Final Asse	ssment Test
_ \	T) / Semina			
List		nging Experiments (Ind		
1	_		emoval, Simple morphological operations, and	6 hours
		ng of objects in an image		
2			pel and Basic Transformations	6 hours
3		Image Segmentation algorithms	•	6 hours
			g simple objects based on features)	
4			classifier for a sample training data set stored as a	6 hours
			of the classifier, considering few test data sets.	
			that need to be classified, use the naïve Bayesian ask. Built-in Java classes/API can be used to write	
			cy, precision, and recall for your data set.	
5		static and real-time obje		6 hours
	Trucking	static and rear time obje	Total Laboratory Hours	30 hours
Mod	de of Asses	sment: Continuous Asse	ssment Test (CAT) / Final Assessment Test (FAT).	ou nours
		ets (Tentative)		
JF			ion of Unmanned Aerial Vehicles.	
		ying different objects and		
		understanding in human.		
	4. Augme	ented Human Assistance.		
		*	nalysis of Interactions Humans/Robots/Humans.	
		<u> </u>	age-based Active Recognition.	
		nation: Reviews		
Rec	ommended	by Board of studies	5/2/2021	

No. 61

18/2/2021

Date

Approved by Academic Council

Course Code	SENSORS, ACTUATORS AND SIGNAL CONDITIONING	L	T	P	J	С
ECE2035		2	0	2	4	4
Pre-requisite	None	Sy	llab	us V	ers	ion
						1.0

- 1. To summarize and analyze the different types of sensors, signal conditioning circuits, and actuators.
- 2. To introduce students the criteria for selecting a sensor for a particular measurement.
- 3. To elucidate students the types of actuators: electrical, pneumatic, and hydraulic and enlighten their operation.
- 4. To familiarize students with the basic techniques of designing the required signal conditioning for a particular sensor.

Course Outcomes:

After the completion of the course, student will be able to:

- 1. Comprehend, classify and analyze the behavior of different types of sensors.
- 2. Analyze the characteristics and performance measures of sensors and select suitable sensor for the given industrial applications.
- 3. Gain the knowledge about the types of actuators: electrical, pneumatic, and hydraulic, performance criteria and selection.
- 4. Elucidate the construction and working of various industrial parameters / devices used to measure temperature, pressure, flow, level and displacement.
- 5. Design the sensor interfacing and signal conditioning for various applications.
- 6. Implement the data acquisition systems with different sensors for real-time applications.
- 7. Realize the trends in sensor technology, industrial network and automation.
- 8. Conduct experiments and measurements in laboratory and realize hands-on experience on real components, sensors and actuators.

Module:1 Basics of Energy Transformation

2 hours

Introduction to sensors and transducers, Principle of sensing and transduction, Classification of sensors.

Module:2 Performance Characteristics of Sensors

4 hours

Static characteristics: accuracy, precision, resolution, sensitivity, linearity, span and range - Dynamic characteristics, Mathematical model of transducer: zero, first and second, Response to impulse, step, ramp and sinusoidal inputs, Selection criteria of sensor.

Module:3 Actuator Performance and Selection

5 hours

Electrical actuating systems: solid-state switches, solenoids and electric motors: DC motor, stepper motor, and Inertial measurement unit, Mechanical actuating systems: types of motion, kinematic chains, cams and gears, Pneumatic and hydraulic actuating systems: diaphragms, bellows and control valves.

Module:4 Measurement of Industrial Parameters

6 hours

Measurement of temperature: thermistor and LM35, Measurement of pressure: strain gauge and piezoelectric type, Measurement of distance: ultrasonic, linear variable differential transformer and capacitance type, proximity sensor, Infrared sensor, Pulse oximeter and Tachometer.

Module:5 | Signal Conditioning

5 hours

Amplification, Filtering, Multiplexing, Conversion techniques, Sensor interface design: Wheatstone bridge and operational amplifier circuits for various applications.

Module:6 Data Acquisition System

3 hours

Data Acquisition: single channel and multi-channel data acquisition, Data logging, Interfacing of sensors using DAQ cards, Applications: automobile and biological systems.

Mo	dule:7 Sensor Technology	3 hours
	cess of developing sensors, Trends in sensor technology and IC sensors, Sensor	
	ti-sensor systems, Smart sensors, Industrial network and automation.	array 5 and
	dule:8 Contemporary issues	2 hours
1/10	Contemporary issues	2 110415
	Total Lecture hours:	30 hours
Tes	t Book(s)	
1.	D. Patranabis, "Sensors and Actuators", 2 nd Edition, PHI Learning, New Delhi, In	dia 2013
2.	Ramon Pallas-Areny, John G. Webster, "Sensors and Signal Conditioning", 2 nd Ed	
2.	Wiley India Pvt. Ltd., India, 2012.	dition,
Ref	erence Books	
1.	D. Patranabis, "Sensors and Transducers", 2 nd Edition, PHI Learning Pvt. Ltd.,	New Delhi,
	India, 2011.	,
2.	Jon S. Wilson, "Sensor Technology Hand Book", Newnes Publishing Company, B	Soston, USA,
	2005.	, ,
3.	A.K. Sawhney, Puneet Sawhney, "A Course in Electrical and Electronic Measu	rements and
	Instrumentation", Dhanpat Rai and Co. Pvt. Ltd., New Delhi, India, 2014.	
Mo	de of Evaluation: Continuous Assessment Test –I (CAT-I), Continuous Assessm	nent Test –II
(CA	T-II), Digital Assignments/ Quiz / Completion of MOOC, Final Assessment Test	(FAT).
Lis	t of Challenging Experiments (Indicative)	
1	Interfacing of sensors for monitoring the physical quantities (distance,	6 hours
	pressure, temperature, light intensity) and raising an alarm/ actuating a signal	
	if the quantity exceeds specified limit.	
2	Measurements using proximity sensor and LiDAR sensor. Control of speed,	6 hours
	direction and number of revolutions of a stepper motor.	
3	Obstacle avoidance robotic systems using servomotors, ultrasonic sensor and	6 hours
	IR sensor.	
4	Design and test a signal conditioning circuits for the sensor interface:	6 hours
	Instrumentation amplifier, filter and comparator.	
5	Interfacing data acquisition system hardware with computer to measure and	6 hours
	control the robotic system.	
7.5	Total Laboratory Hours	30 hours
	de of Evaluation: Continuous Assessment of Challenging experiments / Final Ass	essment
	t (FAT).	
	oical Projects	
	7. Contactless Liquid Level Controller	
	8. Speed Checker to Detect Rash Driving on Vehicles	
	9. Distance Measurement by Ultrasonic Sensor 10. Street lights that Glow on Detecting Vehicle Movement	
	11. Density Based Traffic Signal System using PIC Microcontroller	
	•	
	12.Generating Alarm through Over Temperature by Fan ON	
	13. Accident Detection System & Rescue System for Ambulance	
	14. Obstacle Avoidance Robotic Vehicle	
	15. Motion Detection, Robotics Guidance & Proximity	
	16. Door Opening System Automatically using IR Sensor & Microcontroller	
	17. Ultrasonic Sensor based Controlling System for Liquid Level	
	18. Fire alarm system with Smoke, Temperature Sensor using Arduino	
	19. Assistant for Car Parking using Distance Sensor	
	20. Battery Monitoring System using Microcontroller	
	21. Electrocardiogram (ECG) signal acquisition and monitoring de of evaluation: Review I, II and III.	
	ommended by Board of studies 30/10/2020	
	roved by Academic Council No. 60 Date 6/11/2	2020
Typ	Toved by Academic Council 100.00 Date 0/11/2	2020

Pre-requisite Nil Syllabus Version Course Objectives: 1. To address the challenge of the relevance of lattice theory, coding theory and algebraic structures to computer science and engineering problems. 2. To use number theory, in particular congruence theory to cryptography and computer science problems. 3. To understand the concepts of graph theory and related algorithm concepts. Expected Course Outcome: At the end of this course, students are expected to 1. form truth tables, proving results by truth tables, finding normal forms, 2. learn proof techniques and concepts of inference theory 3. understand the concepts of groups and application of group codes, use Boolean algebra for minimizing Boolean expressions. 4. learn basic concepts of graph theory, shortest path algorithms, concepts of trees and minimum spanning tree and graph colouring, chromatic number of a graph. 5. Solve Science and Engineering problems using Graph theory.	MAT1014	Discrete Mathematics and Graph Theory		L	T	P	J	C
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At the end of this course, students are expected to	3. To under	stand the concepts of graph theory and related algorithm	conce	epts.				
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minimizing Boolean expressions.4. learn basic concepts of graph theory, shortest path algorithms, concepts of trees and minimum spanning tree and graph colouring, chromatic number of a graph.	2. learn prod	of techniques and concepts of inference theory						
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4. learn basic concepts of graph theory, shortest path algorithms, concepts of trees and minimum spanning tree and graph colouring, chromatic number of a graph.	minimizi	ng Boolean expressions.						
minimum spanning tree and graph colouring, chromatic number of a graph.			ncepts	of	trees	s an	d	
3. Solve belence and Engineering problems using Graph alcory.			or # 8	· up ·	.•			
	J. BOIVE BEI	ence and Engineering problems using Graph theory.						
	Module:1 Ma	hematical Logic and Statement Calculus		ho				

Madulad	Mathematical Lacis and Statement Calculus	6 houses				
Module:1	Mathematical Logic and Statement Calculus	6 hours				
Introduction	n-Statements and Notation-Connectives—Tautologie	s-Two State Devices and				
Statement logic -Equivalence - Implications-Normal forms - The Theory of Inference for the						
Statement C	Calculus.					
Module:2	Predicate Calculus	4 hours				
The Predica	te Calculus - Inference Theory of the Predicate Cal	culus.				
Module:3	Algebraic Structures	5 hours				
Semigroups	and Monoids - Groups - Subgroups - Lagrang	ge"s Theorem Homomorphism –				
Properties-0	Properties-Group Codes.					
Module:4	Lattices	5 hours				
Partially Ordered Relations -Lattices as Posets – Hasse Digram – Properties of Lattices.						

Module:4	Lattices	5 hours
Partially Or	dered Relations -Lattices as Posets – Hasse Digram	- Properties of Lattices.
Module:5	Boolean algebra	5 hours
Boolean alg	ebra - Boolean Functions-Representation and Mini	mization of Boolean Functions –
Karnaugh n	nap – McCluskey algorithm.	
3.7 3 3 6		
Module:6	Fundamentals of Graphs	6 hours
Basic Conce	epts of Graph Theory – Planar and Complete graph morphism – Connectivity–Cut sets-Euler and Hami	- Matrix representation of Graphs
Basic Conce - Graph Iso	epts of Graph Theory – Planar and Complete graph	- Matrix representation of Graphs
Basic Conce - Graph Iso	epts of Graph Theory – Planar and Complete graph	- Matrix representation of Graphs

Trees – properties of trees – distance and centres in tree –Spanning trees – Spanning tree algorithms- Tree traversals- Fundamental circuits and cut-sets. Bipartite graphs - Chromatic number – Chromatic partitioning – Chromatic polynomial - matching – Covering – Four Colour problem.

Module:8	Contemporary Issues	2 hours
Industry Ex	pert Lecture	
	Total Lecture hours:	45 hours
Tutorial	 A minimum of 10 problems to be worked out by students in every Tutorial class. Another 5 problems per Tutorial Class to be given as home work. 	15 hours

Mode of Evaluation

Individual Exercises, Team Exercises, Online Quizzes, Online, Discussion Forums

Text Book(s)

- 1. Discrete Mathematical Structures with Applications to Computer Science, J.P. Trembleyand R. Manohar, Tata McGraw Hill-35th reprint, 2017.
- 2. Graph theory with application to Engineering and Computer Science, Narasing Deo, Prentice Hall India 2016.

Reference Books

- 1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8th Edition, Tata McGraw Hill, 2019.
- 2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6th Edition, PHI, 2018.
- 3. Discrete Mathematics, Richard Johnsonbaugh, 8th Edition, Prentice Hall, 2017.
- 4. Discrete Mathematics, S. Lipschutz and M. Lipson, McGraw Hill Education (India) 2017.
- 5. Elements of Discrete Mathematics—A Computer Oriented Approach, C.L.Liu, Tata McGraw Hill, Special Indian Edition, 2017.
- 6. Introduction to Graph Theory, D. B. West, 3rd Edition, Prentice-Hall, Englewood Cliffs, NJ, 2015.

Mode of EvaluationDigital Assignments, Quiz, Continuous Assessments, Final Assessment TestRecommended by Board of Studies03-06-2019Approved by Academic CouncilNo.55Date 13-06-2019

Course Code	Course title	L	T	P	J	C
CSE1025	ROBOT PROGRAMMING	2	0	2	4	4
Pre-requisite	-	Syl	llabı	us Ve	ersio	n
						1.0

- 1. To introduce students the fundamentals of robotic programming
- 2. To summarize and analyze the different types of robot sensors and actuators.
- 3. To introduce students the criteria for selecting a sensor and actuator for a particular application.
- 4. To understand the Robot Operating System (ROS) fundamentals.
- 5. To introduce students the criteria for selecting a sensor and actuator for a particular ROS robotic application.
- 6. To understand integration of Arduino and Raspberry Pi boards with ROS.
- 7. To familiarize with various hardware based robotic application

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Understand the robotics design and implementation.
- 2. Gain the knowledge on fundamentals of robotic programming
- 3. Comprehend, classify and analyze the behavior of different types of sensors and actuators.
- 4. Understand the ROS fundamentals
- 5. Gain the knowledge about the types of actuators: electrical, pneumatic, and hydraulic, performance criteria and selection.
- 6. Design robotic applications using ROS

ROS Fundamentals

Module:4

7. Design products by suitable integration of Arduino and Raspberry Pi boards with ROS

Module:1Robotics Introduction3 hoursRobot Introduction- Seven Criteria of Defining a Robot, Robot Controllers-Major Components, Robot
Vocabularies- Robotics Middleware Basics.3 hours

Module:2Programming the Robot's Sensors4 hoursA close look at Sensors, Programming the Robot's Sensors, Programming the Actuators , Building Robot's Softbot

Module:3Robot Operating System (ROS)5 hoursROS Basics-ROS Equation, History of ROS, Sensors and Robots Supporting ROS, ROS Architecture and
Concepts, ROS Filesystem Level, ROS Computation Graph Level, ROS Community Level

5 hours

	100 i diddinentais	e nours
Ubuntu Linux	for Robotics-Ubuntu Graphical User Interface, Shell Commands, C++ and Py	thon for Robotic
Programming-	Basic Concepts with Examples	
Module:5	ROS Programming	5 hours
	10011081411111111	2 Hours
	Workspace and Package, Using ROS Client Libraries, Programming Embed	
Creating ROS		

Module:6Robotic Projects using ROS3 hoursIntroduction to Wheeled Robots, Building Robot Hardware-Block Diagram and Assembling Robot Hardware,
Programming Robot FirmwareRobot Firmware

Module:7	ROS Navigation	3 h	ours
_	robot in a map, ROS Navigation Stack-hardware requirement-navigation	packages,	path
planning, motio	on planning of robot – software requirement and configuration.		

Module:8	Contemporary issues	2 hours
	Total Lecture hours:	30 hours

Text Book(s)

1. Lentin Joseph, Robot Operating System (ROS) for Absolute Beginners: Robotics Programming Made

	Easy, 1 st Edition, APress, 2018.									
2.	Jonathan Cacace; Lentin Joseph, Mastering ROS for Robotics Programming: Design, build, and simulate									
	complex robots using the Robot Operating System, 2 nd Edition, Packt Publishing, 2018.									
Ref	Reference Books									
1	Hughes, C. and Hughes, T., Robot programming: a guide to controlling autonomous robots. Que									
	Publishing, 2016									
2	Quigley, M., Gerkey, B. and Smart, V	V.D., Programming Robots with	ROS: a prac	tical introduction to the						
	Robot Operating System. "O'Reilly M	Media, Inc.", 2015	_							
3.	Anil Mahtani, Luis Sanchez, Enrique	Fernandez, Aaron Martinez, Ler	ntin Joseph. I	ROS						
	Programming: Building Powerful Rol	oots. Packt Publishing, 2018.								
Mo	de of Evaluation: Continuous Assessn	nent Test (CAT) / Assignments /	Quiz / Final	Assessment Test (FAT)						
/ Se	eminar.									
Lis	t of Challenging Experiments (Indica	ntive)								
1	Simulating Robotics arm using ROS			6 hours						
2	Visualizing Robotic Sensor Data usi	ng ROS		6 hours						
3	Installing ROS Navigation Stack-Im	plementing autonomous navigat	ion	6 hours						
4	Arduino-ROS: Working with path p	lanning		6 hours						
5	Interfacing Raspberry Pi Board to R	OS for path planning application	<u> </u>	6 hours						
		Total Lab	oratory Hou	ırs 30 hours						
Mo	de of Assessment: Continuous Assessi	ment Test (CAT) / Final Assessn	nent Test (FA	AT).						
Ty	pical Projects (Indicative)									
	Creating Robotics Arm									
	2. Creating differential wheeled Robe	ot								
	3. Detecting and Tracking Colored O	bjects								
	4. Programming the Motor to move t	o a location and finding the dista	ince covered							
	5. Applications using Vision Sensors	•								
	6. Building Differential Drive Mobile	e Robot								
Mo	de of Evaluation: Reviews									
Rec	commended by Board of studies	5/2/2021								
App	proved by Academic Council	No. 61	Date	18/2/2021						

Course Code	Course title	L	T	P	J	C
CSE1026	HUMANOID ROBOTICS	2	0	2	0	3
Pre-requisite	Foundations of Robotics: kinematics, Dynamics and Motion control	Syl	labu	ıs Ve	rsio	n
				<u> </u>		1.0

- 1. To understand and describe the state of the art of humanoid robot.
- 2. To introduce students with mechanism and design of humanoid robot.
- 3. To elucidate the technical challenges with humanoid robot
- 4. To discuss the potential roles of humanoid robots in society, w.r.t. social and ethical aspects, and applications.

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Comprehend the technical aspects of various types of humanoid robot.
- 2. Gain the details of mechanism and design of humanoid robot.
- 3. Evaluate the ZMP and understand the dynamics of humanoid robot.
- 4. Generate the Biped walking pattern.

Routledge, London, 2019.

Arms-Robust and Adaptive Approaches", Springer, Cham, 2016.

- 5. Understand the whole body motion of humanoid robot
- 6. Enable the rigid body dynamics of humanoid robot
- 7. Realize the trends of humanoid robot in society
- 8. Conduct experiments and measurements in laboratory and realize hands-on experience on real components, sensors and actuators.

	4 hours											
Introduction, ASIMO and Humanoid Robot Research at Honda-Mobility-Task Performing-Comr												
Capabilities, NAO-Features-Applications-Technical & Ethical Challenges												
8	4 hours											
Kinematics, Characteristics of rotational motion, Velocity in 3D space, Kinematics of a Humanoid F	Robot.											
Module:3 Zero Moment Point(ZMP) and Dynamics	5 hours											
ZMP overview, Measurement of ZMP, Dynamics of a humanoid robot, Calculation of ZMP.												
	4 hours											
2D and 3D walking pattern generation, ZMP-based walking pattern generation, Stabilizer, Additional	al methods											
for Biped control.												
Module:5 Robot-Whole body motion	4 hours											
Rough whole body motion, Whole boy motion patterns to dynamically stable motion, remote op	peration of											
humanoid robot												
Module:6 Dynamic Simulation	4 hours											
Dynamics of rotating rigid body, Spatial velocity, Dynamics of rigid body, Dynamics of link system	1											
Module:7 Application of Humanoids	3 hours											
Humanoid Robots for Entertainment-Theme park, Humanoid Robots in Education-Robots role in												
Humanoid-like robot in Special Education, Next generation Industrial Robot, Inclusion of Humanoid	1 Robots in											
Human Society-Ethical issues												
Module:8 Contemporary issues	2 hours											
Total Lecture hours:	30 hours											
Text Book(s)												
1. Ambarish Goswami and Prahlad Vadakkepat, "Humanoid Robotics: A Reference", Springer, De	ordrecht,											
2019.	,											
2. Shuuji Kajita, Hirohisa Hirukawa, Kensuke Harada and Kazuhito Yokoi, "Introduction to Huma	anoid											
Robotics", Springer, Berlin, Heidelberg, 2014.												
Reference Books												

Cathrine Hasse and Dorte Marie Søndergaard, "Designing Robots, Designing Humans", 1st Edition,

Spiers, Adam, Khan, Said Ghani, Herrmann and Guido, "Biologically Inspired Control of Humanoid Robot

Dragomir Nenchev, Atsushi Konno and Teppei Tsujita, "Humanoid Robots-Modeling and Control", 1st

	Edition, Butterworth-Heinemann, USA, 2014.										
Mod	Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment Test (FAT)										
/ Ser	/ Seminar.										
List	List of Challenging Experiments (Indicative)										
1	Getting introduced to NAO and mak	e NAO to say 'Hello'		6 hours							
2	2 Make the joint angles of NAO to reach the desired end-effector position and										
	orientation.										
3	Make NAO to identify the obstacles	in the configuration space		6 hours							
4	Design the NAO to take the valid pa	th in the configuration space		6 hours							
5	Make NAO to generate a proper mot	tion trajectory		6 hours							
		Total Labor	ratory Hours	30 hours							
Mod	le of Assessment: Continuous Assessi	ment Test (CAT) / Final Assessment	t Test (FAT).								
Reco	Recommended by Board of studies 5/2/2021										
App	roved by Academic Council	Approved by Academic Council No. 61 Date 18/2/2021									

Course Code	Course title	L	T	P	J	C
CSE1027	NANO AND NEURO-ROBOTICS	3	0	0	0	3
Pre-requisite	-	Syl	labı	ıs Ve	ersio	n
						1.0

- 1. To understand the Nano robotics design and implementation.
- 2. To elucidate students the types of Actuation Methods for Nano robotics.
- 3. To understand theory of Nano manipulation.
- 4. To familiarize students with the basic techniques of sensing and imaging techniques.
- 5. To acquire knowledge on Swarm Intelligence.
- 6. To apply Nanotechnology in Space robotics.
- 7. To comprehend the mechanism of neuro robotics.

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Understand the Nano robotics design and implementation.
- 2. Gain the knowledge on various types of Actuation Methods for Nano robotics.
- 3. Comprehend theory of Nano manipulation.
- 4. Familiar with the techniques of sensing and imaging.
- 5. Gain knowledge on Swarm Intelligence.
- 6. Apply Nanotechnology in design of space robotics.
- 7. Understand the mechanism of neuro robotics.

Module:1 Nano robotics: Past, Present and Future										
Introduction- Elements of Nano robots- Nano robots Architecture, Parts and Components – Applications.										
Module:2	Actuation Methods for Nano robotics	6 hours								
	Nano manipulation- System Components – Actuated Micro-robots –Nanotech: Nano bots – Optical Tweezers – Basics, History and Development.									

Module:3Theory of Nano manipulation6 hoursDielectrophoresis and Optoelectronic Tweezers – DEP Force – Particle Separation by DEP – Stick-Slip

Dielectrophoresis and Optoelectronic Tweezers – DEP Force – Particle Separation by DEP –Stick-Slip Phenomenon.

Module:4Sensing and Fast Imaging System6 hoursImage Sensor – Multispectral Imaging - CCD vs CMOS Technology – Satellites and Sensors – Seismic Data

Reconstruction and Denoising – Nano spectroscopy – Atomic Force Microscopy.

Module:5 Swarms of Self-organized Nano robots 7 hours

Swarm Robotics – Swarm Intelligence – Swarming Nano bots – Networking and Communication – Characteristics and Advantages of Swarm Robotics – Applications.

Module:6 Miniaturization and Micro/Nanotechnology in Space Robotics 6 hours

Nano Technology Role – Nanostructures in Energy Harvesting – Nano technology in Space – Diamondoid Nano robotics.

Mod	ule:7	1110	uro Rol	botics	S										6 hours
	ъ.				_)	_		•)	1 1 11)	-	•

Neuro Robotics – Human Machine Interfaces for Performance Augmentation – Rehabilitation Robotics.

Module:8	Contemporary issues	2 hours
	Total Lecture hours:	45 hours
Text Book(s)		

1.	Lynn V, Cooley K., "Nanorobotics	", 1st Edition, Scientific e-Resource	ces, 2018.								
2.	Mavroidis, Constantinos, and Antoi	Mavroidis, Constantinos, and Antoine Ferreira, "Nanorobotics: current approaches and techniques", 1st									
	Edition, Springer Science & Business Media, 2013.										
3.	Artemiadis, Panagiotis, ed., "Neuro-robotics: From brain machine interfaces to rehabilitation robotics",										
	Vol. 2. Springer, 2014.										
Ref	erence Books										
1.	Parag Diwan, Ashish Bharadwaj, "	'Nanorobotics", 1st Edition, Pentag	gon Press, 20	06.							
2.	Ning xi &Guangyoungli, "Introduct	ion to Nanorobotic Manipulation &	Assembly",	Artech house Press,							
	2012.										
3.	Wang, Huanqing, "Neural & Bio-in	spired Processing and Robot Control	ol", Frontiers	Media SA, 2019.							
4.	Yi Guo, "Selected Topics in Micro/	Nano-robotic for Biomedical Appli	cations", Spri	nger media, 2013.							
Mo	de of Evaluation: Continuous Assess	ment Test (CAT) / Assignments / Q	uiz / Final As	sessment Test (FAT)							
/ Se	minar.										
Rec	ommended by Board of studies	5/2/2021									
App	pproved by Academic Council No. 61 Date 18/2/2021										

Course Code	Course title	L	T	P	J	C
CSE1028	Drone Applications, Components and Assembly	3	0	2	0	4
Pre-requisite	-	Syl	labı	ıs Ve	ersio	n
						1.0

- 1. The aim of this course is to empower student to explore drones technology through their significant learning of the Components, Assembly and Calibrations.
- 2. Students will understand fundamental concepts of drone.
- 3. It ensures learning of various design models.
- 4. It also provide an open-access tool that facilitates drones' programming in different scenarios, applying concepts related to computer vision, artificial intelligence, automation, autonomous navigation, or control algorithms
- 5. It comprises a collection of lab exercises assembling drone applications in real life, such as following a road, visual landing, and people search and rescue, including their corresponding background theory.

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Understand UAV (Unmanned Aerial Vehicles) and its application along with Law enforcement required for deployment and testing
- 2. Gain the knowledge about the components required for UAV
- 3. Elucidate the drone assembly
- 4. Familiarize quadcopter calibrations
- 5. Acquaint Design models with Path planning and Navigation
- 6. Simulate and Deploy Drone for real life applications by conducting experiments that facilitates drones' programming with computer vision, artificial intelligence, automation, autonomous navigation, or control algorithms.

Module:1 Introduction of Unmanned Aerial Vehicles

6 hours

Introduction, Typical physical parameter, Categories of UAV, Law and Deployment Restriction on UAV, Small Unmanned Aerial Vehicle, Civilian and Military Application of UAV's.

Module:2 Components of Drone

7 hours

Drone Frames, Drone Motors, Sensors, Speed Controller, Flight Controller Board, Radio Transmitter and Receiver, Battery, Propellers, Connectors

Module:3 Drone Assembling

8 hours

Assembling the frame, Connecting the RC receiver and transmitter, Connecting Battery, Binding transmitter to the Receiver, Hovering, Rising/Climbing/taking off, Yaw, Protecting Drone from Crashing.

Module:4 Quadcopter

8 hours

ESP8266, Configuring Quadcopter, Frame type selection, Compass Calibration, Access calibration, Radio Calibration, Flight mode Calibration, Failsafe Calibration, GPS Tracker using ESP8266.

Module:5 Design Models

6 hours

Autopilot model, Kinematic Model of Controlled Flight, Kinematic Guidance Models, Dynamic Guidance Model.

Module:6 Path Planning and Navigation – I

4 hours

Path Planning: Point to Point Algorithm, Coverage Algorithm, Vision Guided Navigation: Glimbal and Camera Frames and Projective Geometry.

Module:7 Path Planning and Navigation – II

4 hours

Glimbal Pointing, Geolocation, Estimating Target Motion in the Image Plane, Time of Collision, Precision Landing

Mo	dulai0	Contomnous issues	2 haung
Mo	dule:8	Contemporary issues	2 hours
		Total Lecture hours	45 hours
Tex	t Book(s)		
1.	2016. ISE	Theory, Design, and Applications of Unmanned Aerial Vehicles (1st Edition) 3N 978-1315371191	
 3. 	by leverage Randal W	ar FarukTowaha, Building Smart Drones with ESP8266 and Arduino: Build eging the capabilities of Arduino and ESP8266, Packt Publishing, 2018. 7. Beard and Timothy W. McLain: Small Unmanned Aircraft: Theory and Pragram 2012.	
Dof	erence Bo	y Press, 2012.	
1.		Munson, Jane's Unmanned Aerial Vehicles and Targets, (1st Edition), Jan	e's Information
2.	Group, U	nited Kingdom, 1995, ISBN 978-0710612571. anushevsky, Guidance of Unmanned Aerial Vehicles (1st Edition), CRC Pro	
۷.	978-0429		288 2011. ISBN
(FA	T) / Semin		Assessment Test
		nging Experiments (Indicative)	
List		Open Source Simulator:	
		o simulator is a Robot simulator. s an open source flight control software for drones and other unmanned vehicl	ac
1		ition Control:	4 hours
1			4 110013
		of this exercise is to implement a local navigation algorithm through the use controller.	
		oftware installation and simulation set up (2 Hours)	
	11010.50	ntware installation and simulation set up (2 flours)	
2	This exe	ion by position: rcise aims to implement an autopilot by using the GPS sensor, the IMU, and	2 hours
		on-based PID controller. For this exercise, a simulated 3D world has been	
		I that contains the quadrotor and five beacons arranged in a cross. The e is to program the drone to follow a predetermined route visiting the five	
		ts in a given sequence, as shown in Figure 4. It illustrates the algorithms	
		included in commercial autopilots such as ArduPilot or PX4.	
3		ng an object on the ground:	2 hours
		exercise, the objective is to implement the logic that allows a quadrotor to	
		moving object on the ground, using a primary color filter in the images and	
		based PID controller. The drone keeps its altitude and moves only in a 2D	
4	plane.	g on a moving car:	2 hours
4		exercise, the student needs to combine pattern recognition and vision-based	2 1100118
		o land on a predefined beacon, a four-square chess pattern on the roof of a	
	moving	car. The required image processing is slightly more complicated than a	
	_	olor filter, as the beacon may be partially seen, and its center is the relevant	
	feature.	Likewise, the controller needs to command the vertical movement of the	
5		from a maze using visual clue:	2 hours
,	_	exercise, the student needs to combine local navigation and computer vision	_ 110615
	algorith	ms to escape from a labyrinth with the aid of visual clues. The clues are green	
		placed on the ground, indicating the direction to be followed. Pattern	
		ion in real-time is the focus here, as fast detection is essential for the drone.	2.1
6		ng for people to rescue within a perimeter: ective of this exercise is to implement the logic of a global navigation	2 hours
		n to sweep a specific area systematically and efficiently, in conjunction with	
		ace-recognition techniques, to report the location of people for subsequent	
		The drone behavior is typically implemented as a finite state machine, with	
	several s	tates such as go-to-the-perimeter, explore-inside-the-perimeter, or go-back-	

	home.									
7	7 Quadcopter Flying Training Simulator (Simulator).									
8	Hands on se	ession on quadcopter (Hands-on): Imple	ementation/	4 hours					
	assembling	of drone								
9	Testing Ses	sion (on field), Mount	Arduino/Raspber	ry PI board on	4 hours					
	Drones,									
10	Application of drones such as surveillance, tracking, navigation,									
	gesture con	trol and agriculture,								
11	Deploymen	t of deep learning mod	lel over RPi Board	l for different	4 hours					
	applications	S.								
			Total L	aboratory Hours	30 hours					
Mod	e of Assessment: Con	ntinuous Assessment Test	(CAT) / Final Asses	ssment Test (FAT).						
Recommended by Board of studies 05/02/2021										
Appr	Approved by Academic No. 61 Date 18/2/2021									
Cour	Council									

Course Code	Course Title	L T P J C
CSE2017	Speech and Language Processing	3 0 0 4 4
Pre-requisite	Machine Learning	Syllabus version
		v. 1.0

- 1. Be competent with fundamental concepts for natural language processing and automatic speech recognition
- 2. To understand technologies involved in developing speech and language applications.
- 3. To demonstrate use of deep learning for building applications in speech and natural language processing

Expected Course Outcomes:

On completion of this course, the student will be able to

- 1. Describe ways to represent speech and words
- 2. Applying Machine Learning and Deep Learning for text mining tasks
- 3. Use signal processing techniques to analyze/represent the speech signal
- 4. Execute trials of speech/language systems

Module:1 Introduction to NLP

5 hours

Overview of NLP - Different levels of NLP - Problems with Syntax and Semantics - Corpora & their role in developing NLP applications - Text normalization

Module:2 Feature Representation

6 hours

One-Hot Encoding, Vector-Space Models, TF-IDF, Topic Modeling, N-grams – Smoothing – Perplexity, Word2vec embedding

Module:3 Applications of NLP -I

6 hours

Text Classification – Sentiment Analysis, Text Clustering, Named entities – CRFs for Named Entity Recognition, Text Summarization

Module:4 Applications of NLP -II

7 hours

IR based question answering system – Entity linking – Knowledge based Q&A – RNN and LSTM Networks – Chatbots – Machine translation – Encoder-decoder Networks – Beam search – Evaluation of translation.

Module:5 Speech Production and Perception

4 hours

Fundamentals of speech production – Short-Term Fourier representation of Speech – Functions of the ear – Perception of sound – Vocal tract model

Module:6 Speech Signal Processing

5 hours

Short-Time analysis of the signal – Energy – Zero crossing – Autocorrelation – Short time Fourier analysis - Spectrogram – Filter-banks – Cepstrum – Linear Predictive Coding – Mel-Frequency Cepstrum

Module:7 Automatic Speech Recognition

10 hours

Automatic Speech recognition formulation – Isolated word recognition – Large vocabulary continuous speech recognition – Deep learning for language modeling and automatic speech recognition – DNN/HMM Models – Evaluation metrics. Speaker recognition – Alexa/Google assistant based application development.

Module:8	Contemporary issues		2 hours
		Total Lecture hours:	45 hours

Text Book(s)
1. Daniel Jurafsky & James H. Martin "Speech and Language Processing", 3rd Ed., Draft
Edition, 2020.
2. Nitin Indurkhya, Fred J. Damerau "Handbook of Natural Language Processing", Chapman
and Hall/CRC, 2010.
3. Lawrence R. Rabiner, Ronald W. Schafe "Theory and Applications of Digital Speech Processing", 1st Edn. Pearson, 2010.
4. Li Deng, Yang Liu "Deep Learning in Natural Language Processing", Springer, 2018.
Reference Books
1. Digital Speech Processing Using Matlab, E. S. Gopi, Springer, 2014
2 Voice Applications for Alexa and Google Assistant, Dustin Coates, Manning Publications,
2019.
3 Speech and Audio Processing A MATLAB -based Approach, Ian Vince, McLoughlin,
Cambridge Press, 2016.
4. Natural Language Processing with TensorFlow, Thushan Ganegedara, Packt, 2018
5. An Introduction to Voice Computing in Python, Jim Schwoebel, NeuroLex, 2018
6. Text Analytics with Python, Dipanjan Sarkar, Apress, 2019
Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment
Test (FAT) / Seminar.
List of Projects (Indicative)
Text Classification for Sentiment Analysis
2. Text Clustering
2. Text Clustering
3. Biomedical Named Entity recognition
4. Speech Recognition for Indian Languages
7. Specen recognition for mulan Languages
5. Speaker Recognition
Mode of Evaluation: Reviews
Recommended by Board of studies 5/2/2021

No. 61

Date

18/2/2021

Approved by Academic Council

Course Code	Course Title	L	T	P	J	C
CSE2018	Medical Robotics	3	0	0	0	3
Pre-requisite	-	Sylla	abus	Ver	sion	
						1.0

- 1. To provide knowledge on the application of robotics in health care
- 2. Sensor requirements for localization, control and tracking
- 3. Understand the design aspects of medical robots

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Identify the type of medical robots and the concepts involved in it.
- 2. Define the applications of surgical robotics
- 4. Purpose of Rehabilitation interface
- 5. Classify the types of assistive robots.
- 6. To analyze the design characteristics, methodology and technological choices for medical robots.

Module:1 Introduction to Medical Robotics

4 hours

Introduction to medical robotics : applications and paradigms – Role of AI in medical robotics – Potential impact of medical robots, types of medical robots and level of human intervention – growing healthcare challenges

Module:2 Robotics in Healthcare

4 hours

Surgical, Physical therapy, Bionic prosthetics, Care-Giver, Simulators, Pharmacy, Logistics

Module:3 Image-Guided Interventions

6 hours

Medical imaging modalities (e.g., MRI, US, X-ray, CT) - Robot compatibility with medical imagers - Image segmentation and modeling - Tracking devices - Frames and transformations - Surgical navigation - Calibration Rigid and non-rigid registration - Radiosurgery

Module:4 Surgical Robotics

6 hours

Medical robots: History, Characteristics of medical robots, Automation and Navigation Challenges - robotics in surgery: Laparoscopic and Endoscopic Manipulators, Oncology robotics, Physically assistive robotics, Socially assistive robotics

Module:5 Minimally Invasive Surgery (MIS)

8 hours

Human-machine interfaces - Teleoperation - Cooperative manipulation -Port placement for MIS - Robot design concepts - Video images in MIS - Augmented reality - Minimally invasive surgery training

Module:6 Rehabilitation Robotics

8 hours

Physiological basis of neuromotor recovery, Framework for neurorehabilitation robotics: implication and recovery, Actuators and sensors and prosthetic robots, Assistive controllers and modalities, Exoskeletons for upper limb and lower limb rehabilitation, Software platforms for integrating robots and virtual environments, Wearable robotic applications for neurorehabilitation

Module:7 Medical robotics-applications, controversies and outcomes

7 hours

Applications in Biomedical Engineering – Bio Engineering Biologically Inspired Robots, Neural Engineering, Application in Rehabilitation – Interactive Therapy, Bionic Arm, Clinical and Surgical – Gynaecology, Orthopaedics, Neurosurgery, Controversies and outcomes

Module:8 Contemporary issues

2 hours

	Total Lecture hours:	45 hours

Text Book(s)

- 1. Robert Schilling, Fundamentals of Robotics-Analysis and control, Prentice Hall, 2003.
- 2. Paula Gomes, "Medical robotics- Minimally Invasive surgery", Woodhead, 2012.

J.J.Craig, Introduction to Robotics, Pearson Education, 2005. Roberto Colombo Vittorio Sanguineti, Rehabilitation Robotics, 1st Edition, Imprint: Academic Press Published Date: 10th March 2018, Springer **Reference Books** R. D. Howe and Y. Matsuoka, "Robotics for surgery," Annual Review of Biomedical Engineering, vol. 1, pp. 211–240, 1999. View at: Google Scholar A. R. Lanfranco, A. E. Castellanos, J. P. Desai, and W. C. Meyers, "Robotic surgery: a current perspective," Annals of Surgery, vol. 239, no. 1, pp. 14-21, 2004. S. Badaan and D. Stoianovici, "Robotic systems: past, present, and future," in Robotics in Genitourinary Surgery, pp. 655-665, Springer, New York, NY, USA, 2011. Introduction to Robotics: Mechanics and Control John J. Craig Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment Test (FAT) / Seminar. Recommended by Board of studies 5/2/2021 Approved by Academic 18/2/2021 No. 61 Date Council

Course code	Course Title	L T P J C
CSE2019	Internet of Things	2 0 2 4 4
Pre-requisite	Microprocessor and Interfacing	Syllabus version
		1.0
Course Object	ves:	
1. To summa	ze and introduce various network, wireless, communications technological	gies, IoT
Architectu	e and Security.	
2. To introduc	e students the criteria for selecting the devices required for IoT.	
To educate	he students types of programming tools and interfaces.	
4. To familiar	ze students with the basic techniques for designing that required for a	particular domain
specific Io	Solution.	
Expected Cour	e Outcome:	
1. Identifi	s the basic fundamentals of IoT models and Design techniques.	
2. Unders	ood various network technologies involved with IoT.	

Module:1 Basics of Internet of Things

towards Industry 4.0.

4 hours

Introduction to IoT, Physical Design of IoT, Logical Design of IoT, IoT Enabling Technologies, IoT Levels and Deployment Templates

4. Issues involved with existing connectivity technologies and the advancement of health care

Module:2 IoT Architecture & IoT Device

4 hours

IoT Communication protocols, databases, Time-bases, Sensors, actuators, The IoT device design space, cost of owner ship and Power consumption, cost per transistor and chip size, Duty cycle and power consumption, platform design & Architectures

Module:3 Event Driven System Analysis, Industrial IoT

5 hours

IoT Network Model, IoT Event analysis, Introduction to Industry 4.0, Industrial IoT, IIoT Architecture, basic technologies, applications and challenges

Module:4 Security & Safety

5 hours

Introduction to system security, network security, generic application security, application process security and safety, design of reliable and secure IoT applications, Run-time Monitoring, The ARMET approach, privacy and dependability.

Module:5 | IoT Physical servers and cloud

4 hours

Introduction to cloud storage models and communication APIs, WAMP, Python Web application Framework, Designing a RESTful Web API, Amazon Web Services for IoT

Module:6 Domain Specific IoT

3 hours

Home Automation, Cities, Environment, Energy, Retail, Logistics, Agriculture, Health & Lifestyle

Module:7 Development of IoT

3 hours

IoT Platform Design Methodology, Example Device board, Device board interfaces, programming Raspberry in IoT, Data Analytics for IoT

Module:8 | Contemporary issues

2 hours

Total Lecture hours: 30 hours

Text Book(s)

- Dimitrios Serpanos & Marilyn Wolf, "Internet of Things (IOT) System Architecures, Algorithms, Methodologies" Springer International publishing, AG 2018
- 2. Arshdeep Bahga, Vijay Madiesetti, "Internet of Things A Handson Approach", 1st Edition, September

- 2. Vangelis Angelakis, Elias Tragos, Henrich C. Pöhls, Adam Kapovits, Alessandro Bassi, "Designing, Developing, and Facilitating Smart Cities Urban Design to IoT Solutions", Springer International Publishing Switzerland 2017.
- 3. Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities Are Changing the World Paperback", Pearson Edition, Inc., 2015.

Mode of Evaluation: Continuous Assessment Test (CAT) / Assignments / Quiz / Final Assessment Test (FAT) / Seminar.

List	of Challenging Experiments (Indicative)	
1.	Study on various sensors, actuators and its applications	3 hours
2.	Experiment using device interface board to measure distance of any object using Ultrasonic sensor.	3 hours
3.	Create a webpage and display the various values of the sensors interfaced with the device interface board	3 hours
4.	Students are required to submit an IOT based project using the Microcontroller or a Raspberry Pi and connecting various sensors and actuators. The data for the same should be displayed via a webpage or a web app	3 hours
5.	Demonstration of communication protocols of IoT using device interface board	3 hours
6.	Implement COAP to take the sensor reading with PUT, GET, POST and DELETE method	3 hours
7	Read the connected sensor reading from various nodes and display it in IoT gateway	3 hours
8	Randomly place five nodes in the environment, find the network topology using IoT gateway node and explain the captured results.	3 hours
9	Take the sensor readings from the node through gateway save it to cloud	3 hours
10	Data Gathering and Broadcasting in IoT	3 hours
	Total Laboratory Hours	30 hours

Mode of Assessment: Continuous Assessment Test (CAT) / Final Assessment Test (FAT).

List of Projects (Indicative)

- 1. Temperature Sensing and control
- 2. SmartSpaces Application
- 3. Mobile Smartspace application
- 4. Smart lighting
- 5. Smart Appliances
- 6. Smoke/Gas Detectors
- 7. Pollution Monitoring
- 8. Health monitoring
- 9. Smart irrigation
- 10. Remote vehicle diagnostics

Mode of Evaluation: Reviews			
Recommended by Board of Studies	5/2/2021		
Approved by Academic Council	No. 61	Date	18/2/2021

Course Code	Course title	L	T	P	J	С
CSE2022	Cyber Physical Systems	2	0	2	0	3
Pre-requisite	-	Sylla	bus	Vers	ion	
						1.0

- 1. To learnt about design of cyber physical systems
- 2. To introduce students the different technological platforms and techniques for cyber physical systems
- 3. To elucidate students the modelling of cyber physical systems
- To familiarize students with the basic techniques to perform analysis and verification for cyber physical systems

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Understand Cyber Physical systems and its design process
- 2. Ability to model the concepts of memory and interrupt architecture.
- 3. Analyze the different models of sensors, choosing to select appropriate suitable sensors and actuators. Understand the CPS network and the CPS real-time operating system.
- 4. Ability to understand model with the objective flow to design continuous to discreet systems.
- 5. Elucidate the modelling of hybrid systems. Understanding the composition of state machines and the different concurrent models of computation.
- 6. Analyze multitasking in CPS and ability to schedule CPS systems
- 7. Ability to perform verification and model checking
- 8. Conduct experiments and measurements in laboratory and realize on the state-of-the-art robot simulator CoppeliaSim

Module:1 Introduction to Cyber Physical Systems

2 hours

Introduction to Cyber Physical Systems; Cyber Physical Systems applications with example; Design process-Modelling, Design, Analysis.

Module:2 Memory Architectures

4 hours

Memory Technologies; Memory Hierarchy; Memory models; Interrupts and exceptions; Atomicity; Interrupt controller; Modelling interrupts.

Module:3 CPS- Platform Components

4 hours

Sensors and Actuators- models of sensors and actuators, common sensors, actuators; Embedded processors-types, parallelism; Network - WirelessHart, CAN, Automotive Ethernet; Software Stack.

Module:4 Continuous to Discreet Systems

6 hours

Modelling Continuous Dynamics – Introduction, Actor Based Modelling; Modelling of Discreet Dynamics-Notion of state, finite state machine, extended state machine, non-determinism, behavior and traces.

Module:5 Modeling Systems

5 hours

Hybrid Systems- Modals Models, Classes of hybrid systems; Composition of State Machines – Concurrent Composition, Hierarchical State Machines; Concurrent Models of Computation- Structure of models, synchronous reactive models, dataflow models of computation, timed models of computations

Module:6 Multitasking and scheduling

3 hours

Multitasking- Imperative programs, threads, processes and message passing; Scheduling- earliest deadline first, scheduling and mutual exclusion, multiprocessor scheduling.

Module:7 Analysis and Verification

4 hours

Invariants, Linear Temporal Logic- Propositional Logic Formulas, LTL Formulas, Reachability analysis-Open and closed systems, Reachability analysis, model checking.

Module:8 Contemporary issues

2 hours

Total Lecture hours:	30 hours
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Text Book(s)

1		· E 1 11 10	1 1 1 1	. 10	
1.	.				
	Approach, Second Edition, MIT Press	s, 2017.			
Ref	Ference Books				
1.	Rajeev Alur. Principles of Cyber-Phy-	sical Systems. Fire	st Edition, MIT Press. 2	015.	
2	Raj Rajkumar, Dionisio de Niz, Mark	Klein - Cyber-Ph	ysical Systems, First Ed	dition, Ac	ddison-Wesley
	Professional, 2017.				
Mo	de of Evaluation: Continuous Assessn	nent Test (CAT) /	Assignment/ Quiz/ Fina	l Assessn	nent Test (FAT)
/ Se	eminar				
Lis	List of Challenging Experiments (Indicative)				
1	Introduction to CoppeliaSim, Fan	niliarization with	Script, coding, plug	ins in	6 hours
	CoppeliaSim				
2	Implementation of different particle	filter localization	algorithm		6 hours
3 Implement an algorithm to guide a robot to particular location					6 hours
4	Familiarity with Robot Operating Sy	rstems			6 hours
5	Demonstration of building a model				6 hours
			Total Laboratory	Hours	30 hours
Mo	de of assessment: Continuous Assessm	nent Test (CAT) / F	inal Assessment Test (F	AT)	
Rec	commended by Board of studies	5/2/2021			
App	proved by Academic Council	No. 61	Date	18/2/20	021

Course code	e	Course title		L T P J C
CSE20	25	Machine Diagnostics and Condition Monitoring		3 0 0 0 3
Pre-requisit	te	-	Sy	llabus version
				1.0
Course Obj		1 1 1 100 0 1 1 1 1 1 1		1
		nd analyze the different types of machines and related diagnostic p		
To intro categori		dents the criteria for identifying a condition monitoring technique	for ma	acnine
		skills of condition monitoring in smart machines		
		udents with the various signal processing and inferring techniques	for a	nick diagnosis
4. 10 lalin	marize st	ducitis with the various signal processing and intering techniques	TOT qu	arck diagnosis.
Expected C	ourse O	utcome:		
		sify and analyze the types of different electrical machines		
•		on monitoring plan for complete Electrical System		
•		of damage/deterioration in the Equipment		
•		inical integrity of the equipment		
		nine faults through ML algorithms		
		dition monitoring and maintenance techniques in real time		
o. rippiy vai	ious con	duon monitoring and maintenance teeninques in real time		
Module:1	Basics	of Machinery failures		6 hours
Basic Conce		hinery failures, machine condition monitoring, transducer selection	n and	
interfacing a	nd virtua	al instrumentation. Vibration signatures of faults in rotating and rec	ciproc	ating
machines; de	etection a	and diagnosis of faults.		
Module:2		analysis		6 hours
		s – frequency domain analysis – non stationary signal analysis – r		
		alysis, Inferring signals: computer aided data acquisition – data i	record	ııng - cepstrun
anaiysis - Hi	mbert tra	nsform in condition monitoring		
Module:3	Foulta	in Rotating Machines		5 hours

detection: SVM, Artificial Neural Network – Fault root cause analysis using ML: Case study

The need for monitoring, What and when to monitor, Construction, operation and failure modes of electrical machines, Machine specification and failure modes, Failure sequence and effect on monitoring, Typical root

(XGBoost), Random Forest, Gradient Boosting Machines, Symbolic Regression – ML platforms:

Visual monitoring, Thermography, Vibration monitoring, Shock pulse monitoring, Wear debris monitoring, Acoustic emission, Ultrasound monitoring, ISO standards, Fault detection sensors

Predictive Condition Maintenance of Industrial Equipment's: Techniques for maintenance policies, ML Techniques in PdM: Linear Regression, Extreme Gradient Boosting Tress

7 hours

7 hours

7 hours

5 hours

2 hours

45 hours

Total Lecture hours:

Module:4 Introduction to condition monitoring

Predictive Condition Maintenance

Condition monitoring techniques

Failure analysis

Contemporary issues

Failure analysis, case-studies

causes and failure modes

IBM Watson studio.

Module:6

Module:7

Module:8

Text Book(s)

	T					
1	Balageas D., Fritzen C P. and Guemes A 'Structural Health Monitoring' - Published by ISTE Ltd.,					
	USA – 2006					
2.	Clarence de Silva - 'Vibration and Shock Handbook'- CRC Taylor & Francis - 2005					
Ref	Reference Books					
1.	Collacot - 'Mechanical Fault Diagnosis and Condition Monitoring'- Chapman - Hall - 1987					
2.	Norton M. and Karczub D. – 'Fundam	entals of Noise and Vibration Analysis for Engineers' –				
	Cambridge University Press - 2003 - 2	2nd Edition				
Mo	Mode of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Assessment Test (FAT)					
/ Se	/ Seminar					
Rec	commended by Board of Studies	5/2/2021				
	·					

Recommended by Board of Studies	5/2/2021		
Approved by Academic Council	No. 61	Date	18/2/2021

Course code	Course title	L T P J C
CSE2023	ROBOTIC PROCESS AUTOMATION	2 0 2 4 4
Pre-requisite	-	Syllabus version
		v. 1
Course Objectives:		
	ghts on robotic process automation (RPA) technology and its value	e proposition

- 2. To introduce different platforms for RPA
- 3. To illustrate basic programming concepts and the underlying logic/structure related to RPA
- To describe the different types of variables, Control Flow and data manipulation techniques in a RPA platform
- To describe automation to Email and various types of Exceptions and strategies to handle

Expected Course Outcome:

Module:4

After the completion of the course, student will be able to:

- 1. Gain insights into Robotic Process Automation Technology
- 2. Demonstrate the underlying logic/structure related to RPA
- 3. Classify several types of data inside a workflow and, gain skills in building workflows in a RPA platform
- 4. Comprehend different types of variables, Control Flow and data manipulation techniques
- 5. Identify and understand Image, Text and Data Tables Automation
- 6. Demonstrate Desktop, Web and Citrix Automation
- 7. Design automation to Email and various types of Exceptions and strategies to handle

Module:1 Introduction to Robotic Process Automation Emergence of Robotic Process Automation (RPA), Evolution of RPA, Future of RPA, Differentiating RPA from Automation, Defining Robotic Process Automation & its benefits, What RPA is Not, Types of Bots, Application areas of RPA, How Robotic Process Automation works, RPA development methodology and key considerations.

Module:2 **Overview of Robotic Process Automation Tools** 3 hours Introduction to Robotic Process Automation Tools, Basic components in a RPA platform, Installation details of RPA tools, Types of Templates, User Interface, Domains in Activities, Workflow Files in the RPA platform.

6 hours **Process Components and Activities** Module:3 Process Components and Activities: User Interface Automation Activities, System Activities, Variables,

Arguments, Imports Panel and User Events

6 hours

30 hours

Total Lecture hours:

App Integration, Recording and Scraping App Integration, Recording, Scraping, Selector, Workflow Activities. Example of Automate login to your (web)Email account, Recording mouse and keyboard actions to perform an operation, Scraping data from website and writing to CSV.

Module:5	Module:5 Data Manipulation and PDF Automation			
Data Manipulation, Automation of Virtual Machines, Introduction to Native Citrix Automation,				
Text and Im	age Automation PDF Automation Computer Vision			

Module:6	Programming, Debugging and Logging	3 hours			
Programming, Debugging, Error Handling, Logging, Extensions, Project Organization					
Module:7 Workflow Management Automation					
Module:7	Workflow Management Automation	3 hours			
	Workflow Management Automation rator Overview, Orchestrator activities, Introduction to Orchestrator Community l				
	0				

Text Book(s) Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool - UiPath by Alok Mani Tripathi, Packt Publishing, Mumbai, 2018. Tom Taulli, "The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems", Apress publications, 2020. Reference Books Richard Murdoch, "Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant" (1st Edition), Independently published, 2018. ISBN 978-1983036835 A Gerardus Blokdyk, "Robotic Process Automation Rpa A Complete Guide", 2020 Frank Casale, Rebecca Dilla, Heidi Jaynes and Lauren Livingston, "Introduction to Robotic Process Automation: A Primer Mode of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Assessment Test (FAT) **List of Challenging Experiments (Indicative)** Setup and Configure a RPA tool and understand the user interface of the 6 hours Create a Sequence to obtain user inputs display them using a message box; • Create a Flowchart to navigate to a desired page based on a condition: Create a State Machine workflow to compare user input with a random number. 2. Build a process in RPA platform using UI Automation Activities. 6 hours Create an automation process using key System Activities, Variables and Arguments Also implement Automation using System Trigger Automate login to (web)Email account 3. 6 hours Recording mouse and keyboard actions to perform an operation 6 hours Scraping data from website and writing to CSV 5. Different ways of Error Handling in RPA platform 6 hours Browse through the log files related to a RPA Project Total Laboratory Hours 30 hours **Mode of assessment:** Continuous Assessment Test(CAT) / Final Assessment Test (FAT). **List of Projects – Indicative** 1. Web Scraping 2. Data Migration/Entry and forms processing 3. Email Query Processing 4. Invoice Processing 5. Customer Support Emails **Mode of evaluation:** Reviews Recommended by Board of Studies 05-02-2021

No. 61

Date

18/2/2021

Approved by Academic Council

Course code	Course title	L T P J C
CSE2024	ADVANCED RPA DEVELOPER	2 0 2 4 4
Pre-requisite	Robotic Process Automation	Syllabus version
		v. 1

- 1. To provide insights on advances in robotic process automation (RPA) technology
- 2. To elucidate the business process of RPA
- 3. To describe roles and responsibilities of advance RPA developer
- 4. To illustrate advance programming concepts and the underlying logic/structure related to RPA

Expected Course Outcome:

After the completion of the course, student will be able to:

- 1. Comprehend RPA project lifecycle
- 2. Assess risk and challenges in RPA
- 3. Implement Robotic Enterprise Framework by following the rules of developing
- 4. Analyze security threats in RPA and compute cline security hash
- 5. Demonstrate advanced Web and Citrix Automation
- 6. Demonstrating skills for augmenting AI with RPA
- 7. Design and deploy intelligent bots

Module:1 Introduction to RPA Developer Role

2 hours

The RPA Developer Journey- About RPA Developer Foundation- Understanding the Business Process of RPA and famous use cases of RPA.

Module:2 RPA Advanced Concepts

4 hours

Standardization of processes, RPA Development methodologies, Difference from SDLC, Robotic control flow architecture, RPA business case, RPA Team, Process Design Document/Solution Design Document, Industries best suited for RPA, Risks& Challenges with RPA, RPA and emerging ecosystem.

Module:3 Advanced Automation concepts and techniques

6 hours

Introduction to Image & Text, Automation, Image based automation, Keyboard based automation, Information Retrieval, Advanced Citrix Automation challenges, Best Practices, Using tab for Images, Starting Apps.

Debugging and Exception Handling: Debugging Tools, Strategies for solving issues, Catching errors.

Module:4 Augmenting Automation with Artificial Intelligence (AI)

6 hours

Introduction to AI computer vision, Document understanding, AI chatbots.

Intelligent process automation: Benefits of Intelligent automation, Enabling End-to-End Automation with both RPA and AI.

Module:5 Implementing RE frame work

4 hours

Introduction to Robotics Enterprise (RE) Framework, About RE Framework, Purpose of RE Framework Using State Machine Layout, States of the State Machine, Workflows Involved, Workflows of the Framework, Exception Handling & Logging, Rules of Developing a Process using RE Framework.

Module:6 Project Organization and Deployment

3 hours

Choose the best project layout- Breaking down a complex process- Reusable templates- Managing versions of the same project- Industry best Practices- Deployment of Bots.

Module:7 Security Issues

3 hours

Security Issues in RPA, Prevention strategies for RPA security risks, UI Path security, Client security hash.

Module:8 Contemporary issues

2 hours

				Tot	tal Lecture hours:	30 hours
Text Book(s)						
1.	Learning Robotic Process Automation: Create Software robots and automate business processes with					
	the leading RPA tool - UiPath by Alok Mani Tripathi, Packt Publishing, Mumbai, 2018.					
2.	Tom Taulli, "The Robotic Process Automation Handbook: A Guide to Implementing RPA					
		s", Apress publications, 2020.				
	erence B					
1.		d Murdoch, "Robotic Proces			_	
		ate Repetitive Tasks & Beco		ultant" (1s	t Edition), Indepe	ndently
		ed, 2018. ISBN 978-198303				
2.		dus Blokdyk, "Robotic Proces				
3.		asale, Rebecca Dilla, Heidi Ja	ynes and Lauren Li	vingston, "l	Introduction to Robo	otic Process
		tion: A Primer				
		aluation: Continuous Assessm	ent Test (CAT) / Ass	signment/ (Quiz/ Final Assessme	ent Test (FAT)
•	minar					
		lenging Experiments (Indica	tive)			
1.		eation using recorders				6 hours
2.		eation for automating excel				6 hours
3.		ation to invoke database auton	nation			6 hours
4.		eation for PDF Integrations				6 hours
5.	Bot Cre	eation and working on error	handling			6 hours
					Laboratory Hours	30 hours
		essment: Continuous Assessm	ent Test(CAT) / Fin	nal Assessn	nent Test (FAT).	
List	t of Proje	ects — Indicative				
		ligration and Entry				
		Creation				
		lling systems				
		card applications				
		ntre operations				
		aluation: Reviews	05-02-2021			
		ed by Board of Studies		Dota	19/2/2021	
App	proved by	Academic Council	No. 61	Date	18/2/2021	

Course Code	Course title	L	T	P	J	C
CSE3056	KNOWLEDGE REPRESENTATION AND REASONING	2	0	0	4	3
Pre-requisite	-	Syl	llabı	ıs Ve	ersio	n 1.0

- 1. Introduce the techniques used to represent knowledge & associated methods for automated reasoning
- 2. Identifying knowledge-based techniques which are appropriate for specific tasks
- 3. Enable students to design and apply knowledge-based systems

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Discuss the foundations of KRR and represent knowledge using FOL
- 2. Understand how the knowledge can be used to represent commonsense worlds and key reasoning technique of Resolution theorem-proving
- 3. Design the Rule based system
- 4. Represent the knowledge using Object oriented approach
- 5. To generate the plans using knowledge about actions and assess the tradeoff between representation and reasoning
- 6. Apply KRR systems for challenging real-world problems

Module:1 Knowledge representation and First Order Logic

4 hours

Introduction - Use of Knowledge Representation in AI Systems, Methods for Knowledge Representation, Knowledge-based system - Knowledge representation-Reasoning - Role of Logic.

Introduction to FOL - Syntax – Semantics-Pragmatics -Explicit and Implicit Belief

Module:2 Expressing Knowledge

4 hours

Knowledge Engineering - Vocabulary - Basic Facts - Complex Facts - Terminological Facts Entailments - Abstract Individuals - Other Sorts of Facts.

Module:3 Resolution

4 hours

Resolution - The Propositional Case - Handling Variables and Quantifiers- Dealing with Computational Intractability

Module:4 Reasoning

4 hours

Horn Clauses - SLD Resolution - Computing SLD Derivations,

Procedural Control of Reasoning- Facts and Rules - Rule Formation and Search Strategy - Algorithm Design - Specifying Goal Order - Committing to Proof Methods - Controlling Backtracking - Negation as Failure - Dynamic Databases,

Rules in Production Systems- Basic Operation - Working Memory - Production Rules,

Module:5 Structured Descriptions

4 hours

Object-Oriented Representation- Objects and Frames,

Description Language -Meaning and Entailment - Truth in an Interpretation - Entailment - Computing Entailments -Simplifying the Knowledge Base - Normalization - Structure Matching - The Correctness of the Subsumption Computation -Computing Satisfaction - Taxonomies and Classification - A Taxonomy of Atomic Concepts and Constants - Computing Classification - Answering the Questions - Taxonomies versus Frame Hierarchies - Inheritance and Propagation

Module:6 Default reasoning

4 hours

Introduction, The Closed-World Assumption, Circumscription, Default Logic, Autoepistemic Logic

Module:7 Actions and Planning

4 hours

Actions- The Situation Calculus- A Simple Solution to the Frame Problem- Complex Actions

Planning - Planning in the Situation Calculus- The STRIPS Representation- Planning as a Reasoning Task, The Tradeoff between Expressiveness and Tractability

Module:8 Contemporary issues

				Total Lecture hou	urs: 30 hours			
Tex	Text Book(s)							
1.	Ronald J.	Brachman, Hector J. Leveso	que: Knowledge Repr	esentation and Reasoning	g, Morgan			
	Kaufmann, 2004.							
2.	2. Deepak Khemani. A First Course in Artificial Intelligence, McGraw Hill Education (India), 2013.							
Re	Reference Books							
1.	. Murray Shanahan: A Circumscriptive Calculus of Events. Artificial Intelligence 77(2), pp. 249-284, 1995.							
Mo	de of Evalu	uation: Continuous Assessr	nent Test (CAT) / Assi	gnment/ Quiz/ Final Asse	essment Test (FAT) /			
Ser	minar							
Lis	t of Project	ts — Indicative						
Sar	nple project	titles are given below:						
•	Dynamic I	Knowledge Tracing in Comp	outer supported Educa	ation				
•	Automated	Reasoning for Situational	Awareness					
•	Story plans	ning						
Mo	ode of evalu	ation: Reviews						
Rec	commended	by Board of studies	5/2/2021					
Ap	proved by A	Academic Council	No. 61	Date 1	18/2/2021			

Course Code	Course title	L	T	P	J	(
CSE3057	REINFORCEMENT LEARNING	2	0	0	4	3
Pre-requisite	Machine Learning and its Applications	Syl	abu	is V	ersic	n 1.(
Course Objectiv	/es:					1.,
2. Identify	asks as reinforcement learning problems. suitable algorithms and apply them to different reinforcement learning new reinforcement learning algorithms.	prob	lem	s.		
Expected Cours	se Outcomes:					
2. Analyze3. Implement	possibilities and limitations of reinforcement learning. relevant applications, decide if they can be formulated as a reinforcement and use algorithms for reinforcement learning. and evaluate methods through different performance criteria.	ent le	arni	ng p	robl	em
	Introduction to Reinforcement Learning				houi	
	RL, Comparing with Supervised and Unsupervised Learning Algorith Limitations and Scope, Example: Tic-Tac-Toe	nms,	His	tory	of .	RL
Module:2	Tabular Solution Methods: Markov Decision Process		\Box	5]	houi	·s
	nd Markov process, MDP, Rewards and Returns, Episodic and Continuo	ous t	asks	, po	licy	an
	Dynamic Programming		$\overline{}$	5]	houi	·s
Module:3		roble	em 1	usin	g Va	ılu
	evaluation, Policy iteration, Value Iteration, Solving Frozen Lake pricy Iteration					
Iterative policy iteration and Pol	•			51	houi	·s
Iterative policy iteration and Pol Module:4 Monte Carlo Me	icy Iteration	arlo (
Iterative policy iteration and Pol Module:4 Monte Carlo Me Chain Monte Ca	Monte Carlo method thods, Predictions, first visit and every visit of Monte Carlo, Monte Carlo method, On policy and off policy learning, Blackjack with Monte Carlo	arlo (rol,		ko
Module:4 Monte Carlo Me Chain Monte Ca Module:5 Overview TD (0)	Monte Carlo method thods, Predictions, first visit and every visit of Monte Carlo, Monte Ca	arlo (rol,	Mar 5 h 0	ko

From tabular method to function approximator, curse of dimensionality, function approximator, Deep Reinforcement Learning: Value based, Policy based and Model based, Deep-Q Learning.

Module:7 Policy Gradient

3 hours

Getting started with policy gradient methods, Log-derivative trick, Naive REINFORCE algorithm, bias, and variance in Reinforcement Learning, Reducing variance in policy gradient estimates

Module:8	Contemporary issues	2 hours

Total Lecture hours:

30 hours

Text Book(s)

1. Reinforcement Learning: An Introduction (Adaptive Computation and Machine Learning series) 2nd edition, Richard S. Sutton and Andrew G. Barto, A Bradford Book; 2018, ISBN 978-0262039246

Reference Books

- 1. Reinforcement Learning: State-of-the-Art, Marco Wiering and Martijn van Otterlo (Eds.), Springer, 2012, ISBN 978-3642276446
- 2. An Introduction to Deep Reinforcement Learning, Vincent François-Lavet, Peter Henderson, Riashat

Islam, Marc G. Bellemare and Joelle Pineau (2018), Trends in Machine Learning: Vol. 11, No. 3-4. DOI: 10.1561/2200000071.

3. Algorithms for Reinforcement Learning, Csaba Szepesv ari, Morgan & Claypool Publishers, 2009

Mode of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Assessment Test (FAT) / Seminar

List of Projects – Indicative

- 1. Traditional games: Backgammon- "TD-Gammon" game play using TD.
- 2. Traditional games: Chess- using Reinforcement Learning.
- 3. Computer games: Atari 2600 Games- Human level control through Deep Reinforcement Learning.
- 4. Computer games: Flappy Bird
- 5. Computer games: Mario- learning to play Mario with evolutionary reinforcement learning using artificial neural networks.
- 6. Computer games: StarCraft II
- 7. Robotics: Policy Gradient Reinforcement Learning for Fast Quadrupedal Locomotion
- 8. Robotics: Robot Motor Skill Coordination with EM-based Reinforcement Learning
- 9. Robotics: Autonomous Skill Acquisition on a Mobile Manipulator
- 10. Robotics: Black-Box Data-efficient Policy Search for Robotics
- 11. HCI: Optimizing Dialogue Management with Reinforcement Learning: Experiments with the NJFun System.

1 to 1 till by bleim							
Mode of evaluation: Reviews							
Recommended by Board of studies 5/2/2021							
Approved by Academic	No. 61	Date	18/2/2021				
Council							

Course Code	Course title	L	T	P	J	C
CSE3058	COGNITIVE ROBOTICS	2	0	2	4	4
Pre-requisite	Machine Learning and its Applications	Syllabus Version 1.0		n		
	Machine Learning and its Applications					

- 1. To understand the main types of cognitive (vision, motor control, language, social skills) robots and their driving requirements (engineering operations, navigation, cooperation)
- 2. To understand advanced methods for creating highly capable cognitive robots
- 3. To dive into the recent literature, and collectively synthesize, clearly explain and evaluate the state of the art in cognitive robotics
- 4. To apply one or more core reasoning methods to create a simple agent that is driven by goals or rewards

Expected Course Outcome:

After the completion of the course, student will be able to:

- 1. Understand how our psychology and neuroscience understanding of behavior and intelligence informs the design of robotics models and applications
- 2. Compare, select and apply different machine learning methods for intelligent behavior in robots.
- 3. Analyse the methods and software/hardware technologies for robotics research and applications.
- 4. Discuss the state of the art in cognitive and intelligent robotics models, and how this informs the design of future robot applications.

Module:1Introduction- Intelligent System Design and Cognition Development2 hoursThinking, Cognition, and Intelligence, Defining Intelligence - Embodiment and Its Implications, Synthetic Methodology for Intelligence.

Module:2Cybernetic View of Robot Cognition And Perception4 hoursIntroduction to the Model of Cognition, Visual Perception, Visual Recognition, Machine Learning, and Robot Cognition.

Module:3 Intelligent System Design, Cognition Development and control 5 hours

Properties of Complete Agents, Agent Design Principle, Developmental Robot Design, Matching brain and Body Dynamics, Artificial Neural Networks (ANN), Fuzzy Logic, Genetic Algorithms and Other Nature Inspired Methods, Optimal Control using ANN.

Module:4 Map Building 4 hours

Introduction, Constructing a 2D World Map, Data Structure for Map Building, Explanation of the Algorithm, An Illustration of Procedure Map Building.

Module:5 Randomized Path Planning 5 hours

Introduction, Representation of the Robot's Environment, Review of configuration spaces, Visibility Graphs, Voronoi diagrams, Potential Fields and Cell Decomposition, Planning with moving obstacles, Probabilistic Roadmaps, Rapidly exploring random trees, Execution of the Quad tree-Based Path Planner Program.

Module:6 Simultaneous Localization and Mapping (SLAM) 5 hours

Problem Definition, Mathematical Basis, Examples: SLAM in Landmark Worlds, Taxonomy of the SLAM Problem, Extended Kalman filter, Graph-Based Optimization Techniques, ParticleMethods Relation of Paradigms.

Module:7 Robot Programming methods 3 hours

Python Robot Programming Methods-:Go-to-Goal Behavior, Avoid-Obstacles Behavior, Hybrid Automata (Behavior State Machine),Follow-Wall Behavior. A Complete Program for autonomous mobile robot.

Module:8	Contemporary issues	2 hours
	Total Lecture hours:	30 hours

Text Book(s) Patnaik, Srikanta, "Robot Cognition and Navigation - An Experiment with Mobile Robots", Springer Verlag Berlin and Heidelberg, 2007 Howie Choset, Kevin LynchSeth Hutchinson, George Kantor, Wolfram Burgard, Lydia Kavraki, and Sebastian Thrun, "Principles of Robot Motion-Theory, Algorithms, and Implementation", MIT Press, Cambridge, 2005. David Vernon,"Artificial Cognitive Systems: A Primer", The MIT Press, 1st Edition, 2014 **Reference Books** HoomanSomani,"Cognitive Robotics", CRC Press, 2015 Jared Kroff,"Cognitive Robotics: Intelligent Robotic Systems", Wilford Press, 2016 https://www.toptal.com/robotics/programming-a-robot-an-introductory-tutorial Mode of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Assessment Test (FAT) / **List of Challenging Experiments (Indicative)** Introduction to the Python language and Python libraries. • Installing Raspbian OS 4 hours on the Raspberry Pi 3 2 Introduction to microcontrollers (32-bit ARM-based devices) in embedded 6 hours applications used in automobiles and home appliances (such as washing machines, microwave ovens, telephones, and computer system peripherals) • Controlling GPIO pins (e.g. connected to LEDs) on the Raspberry Pi 3 using Python • Controlling motors • Collecting sensor data (such as light-color sensor, touch sensor, infrared proximity sensor and ultrasonic sensor) • Writing and uploading robotic control programs 3 Interfacing data acquisition system hardware with computer to measure and control 4 hours the robotic system. Robotic motion and autonomous responses • Path following, solving a Rubix cube, 4 6 hours book scanning, and other fun problems Machine learning algorithms for neural network pattern recognition 4 hours Extend the deep learning exercises (e.g. Multi-Layer Perceptron (MLP) and/or 6 hours Convolutional Neural Network (CNN) exercises for image datasets) to optimize the training for robotics (vision) applications. 30 hours **Total Laboratory Hours** Mode of Evaluation: Continuous Assessment Test(CAT) / Final Assessment Test (FAT). **List of Projects – Indicative** 1. Gaming Robots 2. Using SIFT for Object Recognition 3. Collaborative Map Building 4. Mirage World Builder 5. Robust landmark tracker 6. Improved Speech Generation For More Expressive Robots 7. Learning by autonomous exploration and reinforcement learning Robots 8. Recognition of human activities-Integration of sensorimotor learning and higher-level reasoning 9. Invent a project of your own interest **Mode of evaluation:** Reviews Recommended by Board of studies 5/2/2021 Approved by Academic 18/2/2021 No. 61 Date Council

	Course title	L T P J C		
CSE3059	DRONES AND AUTONOMOUS SYSTEMS	3 0 2 0 4		
Pre-requisite	Drone Applications, Components and Assembly	Syllabus version		
		V. XX.XX		
Course Objectives:				
•	o the basic elements of commercial-off-the-shelf (COTS) drone sy	stems used in civilian		
missions				
	anned aerial systems (UAS) including drones and autonomous unm	nanned aerial vehicles		
(UAV) with sensors		. 11		
3. To Understand the regulatory procedures of drones, pilot certification and licensing and basic safety measures required of UAS / UAV.				
neasures required of	TUAS/UAV.			
E	\(\frac{1}{2}\)			
Expected Course O		(IAVe)		
1. Understand the evolution and classification of Drones / Unmanned aerial Vehicle (UAVs) 2. Gain knowledge on UAVs technology side of things (i.e. sensors, platforms, navigation, power source,				
	ge, altitude and speed)	gation, power source,		
	mercial applications used by various types of drones such as aer	rial photography, law		
	ance, and border enforcement.	im provogrupily, iu		
4. Thorough knowledge on the hardware and software used for data collection, storage, analytical				
requirements and sys	-			
•	government airspace policy, regulations, and a comparison of	f other international		
egulations, and risk	factors			
6. Realize the emerg	ing technologies being integrated into the drone market including s	semi-autonomous and		
_	s for various applications like crop sensing, emergency resp	onse missions, and		
coordinated swarms				
Module:1 Introd	luction to Autonomous Flights	4 hours		

Module:1	Introduction to Autonomous Flights	4 hours
History of A	utonomous Flights – Principles of Flight – Flight Maneuvers – Showcase of DIY	drones
Module:2	Technologies and Requirements	6 hours
	nologies – Navigation, Sensors and Payloads, Power Sources, Communications	- COTS Drone
Technologies	3	
Module:3	Design Fundamentals	6 hours
UAV Classif	ications – Review of few Successful UAVs – Design Project Planning – Feasil	oility Analysis-
	ess – UAV Conceptual Design – UAV Preliminary Design – UAV Detail De	•
Review, Eva	luation, Feedback – UAV Design Steps	
Module:4	Principles of UAVs	6 hours
Airframe - E	Building the Little Dipper Airframe – Step by step build instructions – Power Tra	in – Propellers
-Motors - T	otal Lift – Wrapping UP	
Module:5	Control and Navigation	8 hours
	troller – Build Instructions of Flight Controller – GPS – Compass – Batte	ry Monitor –
Transmitte	r – Frequency Bands – Different Modes Around the World	
37.11.6	The state of the s	(1
Module:6	Telemetry Radios, Camera and First Person View (FPV) Equipment	6 hours
Software N	Monitoring and control – Popular Drone Cameras – FPV for Live stream –	- Key Flight
Safety Rul	es – PreFlight Checklist and Flight Log information – Laws and Regulation	on
•		
Module:7	Overview of Commercial Drones and Kits	7 hours
	EV-8 Quadcopter - DJI Phantom 2 Vision - OpenROV - Actobotics Nom	ad - Brooklyn
Aerodrome F	Plack – Choosing Between Commercial Options – Making your own Airframe	

2 hours

Contemporary issues

Module:8

				Tota	al Lecture hours:	45 hours
Tex	t Book(s))				
1.		ilby and Belinda Kilby Make:	Getting Started wit	h Drones, F	First Edition, Make	r Media Inc,
		ncisco CA, 2016				
2.		ichtal "Building your own Di	rones A beginners (Guide to Di	ones, UAVs and I	ROVs", Que
		ng 2016				
	erence B					
1.		mad H. Sadraey "Design of Un	nmanned Aerial Sys	tems" First	Edition, John Wile	ey & Sons, Inc.,
	USA 20					
2.		a, "Theory, Design, and Appl	ications of Unmann	ed Aerial V	ehicles", First Edit	ion, CRC
	Press, 20					
3.		ardon and Mhamed Itmi "New	v Autonomous Syste	ems" Volun	ne 1, John Wiley &	Sons, Inc.
	Hoboke	n, USA. 2016				
Mo	de of Eva	lluation : Continuous Assessm	ent Test (CAT) / Ass	signment/ (Quiz/ Final Assessm	ent Test (FAT)
/ Se	minar					
List	of Chall	enging Experiments (Indica	tive)			
1.	Basic bu	ailding blocks and 3D Design	of a Drone			6 hours
2.	Making	the drone to be stable and fly	autonomously with	little huma	n intervention	6 hours
3.	Design a	a control system architecture t	hat will hover a qua	.dcopter		6 hours
4.	How to	create flight software from the	e control architectur	e		6 hours
5.	How a g	good model of the drone and the	he environment it or	erates in ca	an be used for	6 hours
	simulati	on and test. Tuning the PID C	Controller			
				Total	Laboratory Hours	30 hours
Mo	de of Ass	essment: Continuous Assessr	ment Test(CAT) / Fi	nal Assessi	ment Test (FAT).	•
		ed by Board of Studies	5/2/2021		· · · · ·	
		Academic Council	No. 61	Date	18/2/2021	

Course Code	Course title	L	T	P	J	C
CSE3060	ROBOTICS BASED INDUSTRIAL AUTOMATION	3	0	0	0	3
Pre-requisite	-	Syl	labı	ıs Ve	ersio	n
						1.0

- 1. To understand the role of Robotics in Industrial Automation.
- 2. To discuss about the various applications of robots, justification and implementation in Industry Automation.
- 3. To design automatic manufacturing cells with robotic control using the principle behind Robotics
- 4. To identify and explain potential areas of automation in manufacturing industry using Robotics.
- 5. To differentiate the various control aspects of automation in Industry.
- 6. To design components and systems related to industrial automation considering the economic, social, manufacturability and sustainability aspects.

Expected Course Outcomes:

After the completion of the course, student will be able to:

- 1. Know the Current state of robotics and relevant industrial applications
- 2. Determine where robotics fits in industrial applications.
- 3. Importance to automate including fixed, programmable, and flexible modes of operations towards Robotics.
- 4. Elucidate the conceptual place of robotics in industrial automation.
- 5. Analyze the process where the robot will be participating.

Module:1 Introduction

6 hours

Definition, automation principles and strategies, scope of automation, socio-economic consideration, low cost automation, basic elements of advanced functions, Information processing in manufacturing industry, Production concepts and automation strategies.

Module:2 Fixed Automation

6 hours

Fixed Automation: Automated Flow lines, Methods of Work part Transport, Transfer Mechanism - Continuous transfer, intermittent transfer, Indexing mechanism, Operator-Paced Free Transfer Machine, Buffer Storage, Control Functions, Automation for Machining Operations, Design and Fabrication Considerations.

Module:3 Analysis of Automated Flow Lines

6 hours

Analysis of Automated Flow Lines: General Terminology and Analysis, Analysis of Transfer Lines without Storage, Partial Automation, Automated Flow Lines with Storage Buffers.

Module:4 Automated Assembly Systems and Line Balancing

7 hours

The Assembly Process, Assembly Systems, Manual Assembly Lines, The Line Balancing Problem, Methods of Line Balancing, Computerized Line Balancing Methods.

Automated Assembly Systems: Design for Automated Assembly, Types of Automated Assembly Systems, Vibratory bowl feeder and Non vibratory bowl feeder, Part Orienting Systems, Feed tracks, Escapements and part placing mechanism, Analysis of Multi-station Assembly Machines, Analysis of a Single Station Assembly Machine.

Module:5 Automated Material Handling

6 hours

The material handling function, Types of Material Handling Equipment, Analysis for Material Handling Systems, Design of the System, Conveyor Systems, Automated Guided Vehicle Systems.

Module:6 Automated Storage System

6 hours

Storage System Performance, Automated Storage/Retrieval Systems, Carousel Storage Systems, Work-in-

process Storage, Interfacing Handling and Storage with Manufacturing.							
	-						
Mo	dule:7	Automate	ed Inspection and Testing			6 hours	
			atistical Quality Control, A				
			ated Inspection, Coordina		achines, Other Conta	ct Inspection	
Met	Methods, Machine Vision, Other optical Inspection Methods.						
Module:8 Contemporary issues 2 hours					2 hours		
				<u>_</u>			
				1	Total Lecture hours:	45 hours	
Tex	t Book(s)						
1.			utomation, Production Syste	ems and Computer	Integrated Manufactur	ring", Pearson	
		Asia, 2001					
2.			ts and manufacturing Autor	nation", John Wil	ey and Sons New York	t, 1992.	
	erence Boo	ks					
1.			"Performance modeling of				
2.	Viswanat	han, N., a	and Narahari,Y., "Perfor	mance Modeling	g and Automated M	anufacturing	
	Systems"	, Prentice	Hall of India Pvt. Ltd., 20	000.			
3.	Deb S. R.	, "Robotic	s Technology & Flexible	Automation" Ta	ata McGraw Hill, 200	01.	
4.	Thomas F	R. Kurfess	"Robotics and Automati	on Handbook" 1	ed., CRC Press 200	5.	
5.	Stephen J	. Derby, "	Design of Automatic Ma	chinery", Specia	l Indian Edition, Ma	rcel Decker,	
	New Yor	k, Yesdee	publishing Pvt. Ltd, Cher	nnai, 2004.			
Mo			tinuous Assessment Test (C		/ Quiz/ Final Assessme	nt Test (FAT)	
/ Seminar							
Recommended by Board of studies 5/2/2021							
App	roved by A	cademic	No. 61	Date	18/2/2021		
Cou	ıncil						

Course Code	Course title	L	T	P	J	(
CSE1022	FOUNDATIONS OF ROBOTICS: KINEMATICS,	2	0	2	4	4
	DYNAMICS AND MOTION CONTROL					
Pre-requisite	-	Syl	labu	s Ve	ersio	_
		<u> </u>				1.
Course Objectiv						
	ze and analyze the fundamentals of robotics.					
	e students the kinematics and dynamics of robots.					
	e students the types of motion control. ze students with the basic techniques of designing the robots.					
4. To familiari	ze students with the basic techniques of designing the robots.					
Expected Cours	se Outcomes:					_
	etion of the course, student will be able to:					_
	l, classify and analyze the fundamentals of robotics.					
_	kinematics in robots.					
•	owledge about the dynamics of robots.					
	e motion control in robotics.					
	Fundamentals			2 h	our	S
Introduction – C	Components, Degrees of Freedom, Joints, Coordinates, Mechanisms, C	ontro	oller.			
M 112	T7' 4'					
	Kinematics	1	D '4		our	
	rientation of Objects, Coordinate Transformation, Joint Variables		Posit	10n	01 1	١Ľ
Effector, inverse	e Kinematics Problem, Jacobian Matrix, Statics and Jacobian Matrices.					
Module:3	Dynamics		-	71	our	
	Newton-Euler Formulations, Derivation of Dynamics Equations B	acad	on			
	erivation of Dynamic Equations Based on Newton-Euler, Formulation					
	omputational Load, Identification of Manipulator Dynamics.	11, 0	3 C 01	ı Dy	iiuii	пс
Equations and C	omputational Boat, racitationation of trainipulation Bylaninos.					_
Module:4	Manipulability			4 h	our	 S
	Ellipsoid and Manipulability Measure, Best Configurations of Roboti	ic M	echa	nisn	ns fr	OI
Manipulability V	Viewpoint, Various Indices of Manipulability, Dynamic Manipulability	·.				
Module:5	Position Control			5 h	our	S
Generating a De	sired Trajectory, Linear Feedback Control, Two-Stage Control by Lin	eariz	zatioi	n and	d Se	rv
Compensation, I	Design and Evaluation of Servo Compensation, Decoupling Control, A	dapt	ive C	ontr	ol.	
	Force Control				our	
	trol - Passive-Impedance Method, Active-Impedance Method-One-	Degr	ee-o	f- F	reed	O
Case, Active-Im	pedance Method-General Case.					
	Hybrid Control			2 h	our	S
Hybrid Control -	Hybrid Control via Feedback Compensation, Dynamic Hybrid Control)1.				
Module:8	Contemporary issues			1 }	our	_
Wiodule.8	Contemporary issues			111	loui	<u> </u>
	Total Lecture h	ours	:	30	hou	rs
			-			
Text Book(s)						
Text Book(s) 1 Tsuneo Yos	shikawa "Foundations of Robotics Analysis and Control" The MIT Pr	ess (~amh	rido	re	
1. Tsuneo Yos	shikawa, "Foundations of Robotics Analysis and Control", The MIT Pr	ess (Camb	oridg	ge,	
1. Tsuneo Yos 1990.	•					_
1. Tsuneo Yos 1990.	ku, "Introduction to Robotics Analysis, Control, Applications", 3 rd Edi					_

Robert J. Schilling, "Fundamentals of Robotics, Analysis and Control", Prentice Hall India, 2003.

John J. Craig, "Introduction to Robotics, Mechanics and Control", 3rd Edition, Pearson Prentice Hall,

Mode of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Assessment Test (FAT)

/ Sen	/ Seminar.				
List	List of Challenging Experiments (Indicative)				
1	Kinematics simulation	6 hours			
2	Dynamics simulation	6 hours			
3	Manipulability simulation	6 hours			
4	Position control – simulation / hardware	6 hours			
5	Force control – simulation / hardware	6 hours			
	Total Laboratory Hours	30 hours			

Mode of Evaluation: Continuous Assessment Test(CAT) / Final Assessment Test (FAT).

List of Projects – Indicative

- 1. Gesture controlled robot using Micro sensors
- 2. Automatic Sorting robotic system using machine vision
- 3. Low cost Agri-Rover
- 4. Automatic irrigation system using Humanoid
- 5. A Novel design of Egg picking Robot
- 6. A robot cell design for an Automatic greasing system
- 7. Design of underwater robot for surveillance purpose
- 8. Design of a mobile robot using dynamic path planning algorithm

Mode of evaluation: Reviews				
Recommended by Board of	of studies	5/2/2021		
Approved by Academic Council	No. 61	Date	18/2/2021	

Course code		Course title	L T P J C
CSE1016		DEEP LEARNING: PRINCIPLES AND PRACTICES	2 0 2 0 3
Pre-requisite	;		Syllabus version
			v. 1.0
Course Obje			
		najor deep neural network frameworks and issues in basic neural n	etworks.
2. To so	lve real	world applications using Deep learning.	
Expected Co			
		the methods and terminologies involved in deep neural netwo	ork, differentiate
	_	methods used in Deep-nets.	
	-	apply suitable deep learning approaches for given application.	
_		evelop custom Deep-nets for human intuitive applications.	
4. Design	gn of test	procedures to assess the efficiency of the developed model.	
Module:1	NELIR	AL NETWORKS	4 hour
		cial Neural Networks (ANN) - Functions in ANN – Activation fun-	
		opproximation, classification / clustering problems - Applications	etion, Loss function
		,	
Module:2	LEAR	NING IN DEEP NETWORKS	4 hour
		ning, Learning the weights, Chain rule, Stochastic gradient descent	
		ectified Linear Unit (ReLU) and its variants - Cross entropy for	
activation, B		* · · · · · · · · · · · · · · · · · · ·	
•			
Module:3	IMPR	OVING DEEP NEURAL NETWORKS	6 hour
Hyper-param	eter tuni	ng, Regularization - Dropouts, Minibatch gradient descent, De	ata Augmentatior
Stratification,	Genera	lization Gap – Under-fitting Vs Over-fitting - Optimization – Mo	, ,
			omentum, Learnin
	s, AdaGi		
Initialization		rad, RMSProp and Adam optimization, Internal Co-variant and Ba	
Initialization -	– weight	rad, RMSProp and Adam optimization, Internal Co-variant and Bass, Bias	atch Normalization
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Initialization Module:4 CNN Operat	CONV	rad, RMSProp and Adam optimization, Internal Co-variant and Bass, Bias OLUTION NEURAL NETWORKS	atch Normalization 5 hour
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<u>2017</u>

3	Applied Deep Learning. A Case-based Approach to Understanding Deep Neural Networks,		
	<u>Umberto Michelucci</u> , Apress, 2018.		
4	Deep Learning with TensorFlow: Explore neural networks with Python, Giancarlo Za RezaulKarim, Ahmed Menshawy, Packt Publisher, 2017.	accone, Md.	
5	Deep Learning with Keras, Antonio Gulli, Sujit Pal, Packt Publishers, 2017.		
6	Deep Learning with Python", Francois Chollet, Manning Publications, 2017.		
	de of Evaluation: Continuous Assessment Test (CAT) / Assignment/ Quiz/ Final Asseseminar.	ssment Test (FAT)	
List	t of Challenging Experiments (Indicative)		
1.	Demonstration and implementation of Shallow architecture, using Python, Tensorflow and Keras • Google Colaboratory - Cloning GitHub repository, Upload Data, Importing Kaggle's dataset, Basic File operations • Implementing Perceptron, • Digit Classification: Neural network to classify MNIST dataset	10 hours	
	·		
2.	Hyper parameter tuning and regularization practice - • Multilayer Perceptron (BPN) • Minibatch gradient descent,	4 hours	
3.	Convolution Neural Network application using Tensorflow and Keras, Classification of MNIST Dataset using CNN Face recognition using CNN	4 hours	
4.	Object detection using Transfer Learning of CNN architectures	2 hours	
5.	Image denoising (Fashion dataset) using Auto Encoders • Handling Color Image in Neural Network aka Stacked Auto Encoders (Denoising)	2 hours	
6	Text processing, Language Modeling using RNN	2 hours	
7	Time Series Prediction using RNN	2 hours	
8	Sentiment Analysis using LSTM	2 hours	
9	Image generation using GAN	2 hours	
	Total Laboratory Hours	30 hours	
Mod	de of Evaluation: Continuous Assessment Test(CAT) / Final Assessment Test (FAT).		
	ommended by Board of Studies 11/9/2019	•	
	proved by Academic Council No.56 Date 20/9/2019		
1 1 P	20//2017		

Course Code	Foundations of Data Analytics	L	T	P	J	C
CSE3505		2	0	2	4	4
Pre-requisite	NIL	Sy	llabı	ıs v	ersi	ion
					v.	1.0

- 1. To establish clearly the objectives and scope of the predictive analysis
- 2. Use R programming language to identify suitable data sources to agree the methodological approach
- 3. Validate and review data accurately and identify anomalies
- 4. To appreciate the current trends in data analysis procedure
- 5. Carry out rule-based analysis of the data in line with the analysis plan
- 6. Apply statistical models to perform Regression Analysis, Clustering and Classification
- 7. Present the results and inferences from your analysis using R tool
- 8. To improve document management and team work

Expected Course Outcome:

Students will be able to:

- 1. Understand R with Business Intelligence, Business Analytics, Data and Information
- 2. Contextually integrate and correlate information automatically to gain faster insights
- 3. Implement statistical analysis techniques for solving practical problems.
- 4. Graphically interpret data and Find a meaningful pattern in data
- 5. Perform statistical analysis on variety of data.

Module:1 Introduction to Analytics

4 hours

Analytics life cycle - Business analytics - lending analytics- recommendation analytics- Healthcare Analytics- financial analytics - sports analytics

Module:2 R programming Basics

5 hours

Introduction to R, R Studio (GUI): R Windows Environment, introduction to various data types, Numeric, Character, date, data frame, array, matrix etc.,

Module:3 | Working with datasets and files:

6 hours

Reading Datasets, Working with different file types .txt,.csv , R studio, Files, Datasets, Extracting Datasets, Preparing datasets. Data Cleaning, Data imputation, Data conversion Analysis

Module:4 | Introduction to statistical learning and R-Programming

6 hours

Basic statistics: mean, median, standard deviation, variance, correlation, covariance - Outliers, Combining Datasets in R, Functions and loops. Summary Statistics - Summarizing data with R - Correlation and Regression

Module:5 | Document Creation and Knowledge Sharing:

3 hours

Access existing documents, language standards, templates and documentation tools from their organization's knowledge base. Confirm the content and structure of the documents with appropriate people, Create documents using standard templates and agreed language standards. Review documents with appropriate people and incorporate their inputs

Module:6 | **Self and work Management:**

3 hours

Establish and agree their work requirements with appropriate people - Keep their immediate work area clean and tidy - utilize their time effectively - Use resources correctly and efficiently - Treat confidential information correctly - Work in line with organization's policies and procedures - Work within the limits of their job role

Module:7 | Team Work and Communication

3 hours

Communicate with colleagues clearly, concisely and accurately - Work with colleagues to integrate their work effectively with them - Pass on essential information to colleagues in line with organizational requirements - Work in ways that show respect for colleagues - carry out commitments they have made to colleagues - Let colleagues know in good time if they cannot carry out their commitments, explaining the reasons - Identify any problems they have working with colleagues and take the initiative to solve these problems

Total Lecture hours

26-02-2020

Date

30 hours

Text Book(s)

- 1. Trevor Hastie and Rob Tibshirani, "An Introduction to Statistical Learning with Applications in R", Springer, 2017.
- 2. Mark van der Loo, Edwin de Jonge, "Learning R Studio for R Statistical Computing", Packt Publishing, 2012.
- 3. Jure Leskovek, Anand Rajaraman and Jeffrey Ullman. "Mining of Massive Datasets". Cambridge University Press. 2014.

Reference Books

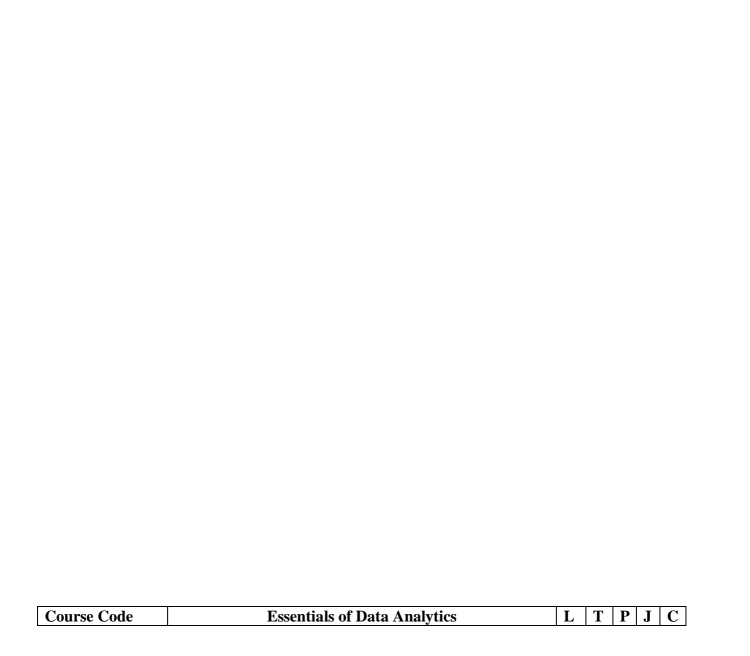
Approved by Academic Council

- 1. Hadley Wickham and Garrett Grolemund, "R for Data Science: Import, Tidy, Transform, Visualize, and Model Data", O'Reilly, 2017.
- 2. Grolemund, Garrett. "Hands-on programming with R", O' Reilly Media, Inc., 2014.
- 3. Christopher D. Manning, Prabhakar Raghavan, Hinrich Schutze, "Introduction to Information Retrieval", Cambridge University Press, First South Asian Edition, 2008.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Springer, Second Edition, 2011.
- 5. https://www.sscnasscom.com/qualification-pack/SSC/Q2101/

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of Evaluation. CAT / Assignment / Quiz / FAT / Project / Seminar					
List o	f Challenging Experiments (Indicative)				
1.	Understanding of R System and installation and configuration of R-	3 hours			
	Environment and R-Studio, Understanding R Packages, their installation and				
	management				
2.	Understanding of nuts and bolts of R:	3 hours			
	a. R program Structure				
	b. R Data Type, Command Syntax and Control Structures				
	c. File Operations in R				
3.	Dataframes and lists	3 hours			
4.	Excel and R integration with R connector.	3 hours			
5.	Preparing Data in R	3 hours			
	a. Data Cleaning				
	b. Data imputation				
	c. Data conversion				
6.	Manipulating Matrices in R	3 hours			
7.	Outliers detection using R	3 hours			
8.	Correlation and N-Fold cross validation in R	3 hours			
9.	Debugging and Program Efficiency in R	3 hours			
10.	Visualizing data using R with different type of graphs and charts	3 hours			
	Total Laboratory Hours	30 hours			
Mode	of assessment: Assessment Examination, FAT Lab Examination	JU HUUIS			
-					
Necol	Recommended by Board of Studies 08-02-2020				

No. 58



CSE3506		2	0	2	4	4
Pre-requisite	NIL	Sy	llabı	us v	ersi	ion
					v.	1.0

- 9. To understand the concepts of analytics using various machine learning models.
- 10. To appreciate supervised and unsupervised learning for predictive analysis
- 11. To understand data analytics as the next wave for businesses looking for competitive advantage
- 12. Carry out rule-based analysis of the data in line with the analysis plan
- 13. Validate the results of their analysis according to statistical guidelines
- 14. Validate and review data accurately and identify anomalies
- 15. To learn aspects of computational learning theory
- 16. Apply statistical models to perform Regression Analysis, Clustering and Classification

Expected Course Outcome:

- 6. Identify and apply the appropriate supervised learning techniques to solve real world problems with labelled data.
- 7. Choose and implement typical unsupervised algorithms for different types of applications with unlabelled data.
- 8. Implement statistical analysis techniques for solving practical problems.
- 9. Understand different techniques to optimize the learning algorithms.
- 10. Aware of health and safety policies followed in organization, data and information management and knowledge & skill development.

Module:1 | Regression Analysis

6 hours

Linear regression: simple linear regression - Regression Modelling - Correlation, ANOVA, Forecasting, Autocorrelation

Module:2 | Classification

6 hours

Logistic Regression, Decision Trees, Naïve Bayes-conditional probability - Random Forest - SVM Classifier

Module:3 | Clustering

4 hours

K-means, K-medoids, Hierarchical clustering

Module:4 Optimization

3 hours

Gradient descent - Variants of gradient descent - Momentum - Adagrad - RMSprop - Adam - AMSGrad

Module:5 | Managing Health and Safety

4 hours

Comply with organization's current health, safety and security policies and procedures - Report any identified breaches in health, safety, and security policies and procedures to the designated person - Identify and correct any hazards that they can deal with safely, competently and within the limits of their authority - Report any hazards that they are not competent to deal with to the relevant person in line with organizational procedures and warn other people who may be affected.

Module:6 Data and Information Management

4 hours

Establish and agree with appropriate people the data/information they need to provide, the formats in which they need to provide it, and when they need to provide it - Obtain the data/information from reliable sources - Check that the data/information is accurate, complete and up-to-date

Module:7	Learning and Self Development	3 hours
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Obtain advice and guidance from appropriate people to develop their knowledge, skills and competence - Identify accurately the knowledge and skills they need for their job role - Identify accurately their current level of knowledge, skills and competence and any learning and development needs - Agree with appropriate people a plan of learning and development activities to address their learning needs

Total Lecture hours

Text Book(s)

- 1. Cathy O'Neil and Rachel Schutt. "Doing Data Science, Straight talk from the Frontline", O'Reilly. 2014.
- 2. Dan Toomey, "R for Data Science", Packt Publishing, 2014.
- 3. Trevor Hastie, Robert Tibshirani and Jerome Friedman. "Elements of Statistical Learning", Springer, Second Edition. 2009.
- 4. Kevin P. Murphy. "Machine Learning: A Probabilistic Perspective", MIT Press; 1st Edition, 2012.

Reference Books

- 1. Glenn J. Myatt, "Making Sense of Data: A Practical Guide to Exploratory Data Analysis and Data Mining", John Wiley & Sons, Second Edition, 2014.
- 2. G. K. Gupta, —Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006.
- 3. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.
- 4. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier, 2007.
- 5. R N Prasad, Seema Acharya, "Fundamentals of Business Analytics", Wiley; Second edition, 2016.
- 6. https://www.sscnasscom.com/qualification-pack/SSC/Q2101/

0. 1	attps://www.ssenasseom.com/quanneation-pack/55C/Q2101/	
Mode	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List o	of Challenging Experiments (Indicative)	
1.	Linear regression analysis	3 hours
2.	Forecasting - weather dataset using R	3 hours
3.	Gradient descend implementation using R	3 hours
4.	Text Analytics – Sentiment Analysis using R, Word cloud analysis using R	3 hours
5.	Time Series Components(Trend, Seasonality, Cyclicity and Level)	3 hours
6.	Banking Sector: Understand customer spend & repayment behavior, along with evaluating areas of bankruptcy, fraud, and collections. Also, respond to customer requests for help with proactive offers and service.	3 hours
7.	Retail Case Study: A retail store requires analyzing the day-to-day transactions and keeping a track of its customers spread across various locations and their purchases/returns across various categories. The objective of the case study is to understand customer behavior in-terms of purchase and returns through various Data Manipulation steps in R.	3 hours
8	Movie Recommendation System: To understand the functioning of how a recommendation system works. Develop an Item Based Collaborative Filter using Netflix dataset	3 hours
9.	Case study on Stock Market Analysis and applications. Stock data can be obtained from Yahoo! Finance, Google Finance. A team of students can apply statistical modeling on the stock data to uncover hidden patterns. R	3 hours

provides tools for moving averages, auto regression and time-series analysis

which forms the crux of financial applications.					
10.	10. Detect credit card fraudulent transactions - The dataset can be obtained from		3 hours		
	Kaggle. The team will use a variety of machine learning algorithms that will				
	be able to discern fraudulent from non-fraudulent one.				
	Total Laboratory Hours				
			Total Lab	oratory Hours	30 hours
Mode	e of assessment: Assessment Exan			•	30 hours
	e of assessment: Assessment Exan			•	30 hours

CSE3501	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	Computer Networks (CSE1004/ITE3001/SWE2002)	S	yllabı	us v	ers	sion
					V	.1.0

Objective of the course

- 1. To introduce system security related incidents and insight on potential defenses, counter measures against common threat/vulnerabilities.
- 2. To provide the knowledge of installation, configuration and troubleshooting of information security devices.
- 3. To make students familiarize on the tools and common processes in information security audits and analysis of compromised systems.

Expected Outcome

After successfully completing the course the student should be able to

- 1. Contribute to managing information security
- 2. Co-ordinate responses to information security incidents
- 3. Contribute to information security audits
- 4. Support teams to prepare for and undergo information security audits
- 5. Maintain a healthy, safe and secure working environment
- 6. Provide data/information in standard formats
- 7. Develop knowledge, skills and competence in information security

1 Information Security Fundamentals

7 hours

Definitions & challenges of security, Attacks & services, Security policies, Security Controls, Access control structures, Cryptography, Deception, Ethical Hacking, Firewalls, Identify and Access Management (IdAM).

2 System Security

6 hours

System Vulnerabilities, Network Security Systems, System Security, System Security Tools, Web Security, Application Security, Intrusion Detection Systems.

3 Information Security Management

3 hours

Monitor systems and apply controls, security assessment using automated tools, backups of security devices, Performance Analysis, Root cause analysis and Resolution, Information Security Policies, Procedures, Standards and Guidelines

4 Incident Management

5 hours

Security requirements, Risk Management, Risk Assessment, Security incident management, third party security management, Incident Components, Roles.

5 Incident Response

4 hours

Incident Response Lifecycle, Record, classify and prioritize information security incidents using standard templates and tools, Responses to information security incidents, Vulnerability Assessment, Incident Analysis

6 Conducting Security Audits

3 hours

Common issues in audit tasks and how to deal with these, Different systems and structures that may need information security audits and how they operate, including: servers and storage devices, infrastructure and networks, application hosting and content management, communication routes such as messaging, Features, configuration and specifications of information security systems and devices and associated processes and architecture, Common audit techniques, Record and report audit tasks, Methods and techniques for testing compliance.

7 Information Security Audit Preparation

2 hours

Establish the nature and scope of information security audits, Roles and responsibilities, Identify the procedures/guidelines/checklists, Identify the requirements of information security, audits and prepare for audits in advance, Liaise with appropriate people to gather data/information required for information security audits.

8 Self and Work Management

2 hours

Establish and agree work requirements with appropriate people, Keep the immediate work area clean and tidy, utilize time effectively, Use resources correctly and efficiently, Treat confidential information correctly, Work in line with organization's policies and procedures, Work within the limits of their job role.

Total Lecture hours: 30 hours

Text Book(s)

- 1. William Stallings, Lawrie Brown, Computer Security: Principles and Practice, 3rd edition, 2014.
- 2. Nina Godbole, Information Systems Security: Security Management, Metrics, Frameworks and Best

- Practices, Wiley, 2017
- 3. Nina Godbole, Sunit Belapure, Cyber Security- Understanding cyber-crimes, computer forensics and legal perspectives, Wiley Publications, 2016
- 4. Andrew Vladimirov Michajlowski, Konstantin, Andrew A. Vladimirov, Konstantin V. Gavrilenko, Assessing Information Security: Strategies, Tactics, Logic and Framework, IT Governance Ltd, O'Reilly, 2010

Reference Books

- 1. Charles P. Pfleeger, Security in Computing, 4th Edition, Pearson, 2009.
- 2. Christopher J. Alberts, Audrey J. Dorofee , Managing Information Security Risks, Addison-Wesley Professional, 2004
- 3. Peter Zor, The Art of Computer Virus Research and Defense, Pearson Education Ltd, 2005
- 4. <u>Lee Allen, Kevin Cardwell</u>, Advanced Penetration Testing for Highly-Secured Environments Second Edition, PACKT Publishers, 2016
- 5. Chuck Easttom, System Forensics Investigation and Response, Second Edition, Jones & Bartlett Learning, 2014
- 6. David Kennedy, Jim O'Gorman, Devon Kearns, and Mati Aharoni, Metasploit The Penetration Tester's
- 7 Guide, No Starch Press, 2014
- 8. Practical Malware Analysis by Michael Sikorski and Andrew Honig, No Starch Press, 2015
- 9. Ref Links:

https://www.iso.org/isoiec-27001-information-security.html

https://csrc.nist.gov/publications/detail/sp/800-55/rev-1/final

https://www.sans.org/reading-room/whitepapers/threats/paper/34180

https://www.sscnasscom.com/qualification-pack/SSC/Q0901/

List of Experiments (Indicative)

- Install and configure information security devices
- Security assessment of information security systems using automated tools.
- Vulnerability Identification and Prioritization
- Working with Exploits
- Password Cracking
- Web Application Security Configuration
- Patch Management
- Bypassing Antivirus Software
- Static Malware Analysis
- Dynamic Malware Analysis
- Penetration Testing
- MySQL SQL Injection
- Risk Assessment
- Information security incident Management
- Exhibit Security Analyst Role

		Total Lab	oratory Hours	30 hours
Recommended by Board of Studies	05-FEB-2020			
Approved by Academic Council	58	Date	26-FEB-2020	

Course Code	Information Security Management	L	T	P	J	C
CSE3502	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	Computer Networks (CSE1004/ITE3001/SWE2002)	Syl	labu	s ve	ersio	n
					v.1	.0

Objective of the course

- 1. To introduce system security related incidents and insight on potential defenses, counter measures against common threat/vulnerabilities.
- 2. To provide the knowledge of installation, configuration and troubleshooting of information security devices.
- 3. To make students familiarize on the tools and common processes in information security audits and analysis of compromised systems.

Expected Outcome

After successfully completing the course the student should be able to

- 1. Contribute to managing information security
- 2. Co-ordinate responses to information security incidents
- 3. Contribute to information security audits
- 4. Support teams to prepare for and undergo information security audits
- 5. Maintain a healthy, safe and secure working environment
- 6. Provide data/information in standard formats
- 7. Develop knowledge, skills and competence in information security

1 Information Security Devices

5 hours

Identify And Access Management (IdAM), Networks (Wired And Wireless) Devices, Endpoints/Edge Devices, Storage Devices, Servers, Infrastructure Devices (e.g. Routers, Firewall Services), Computer Assets, Servers And Storage Networks, Content management, IDS/IPS

2 Security Device Management

6 hours

Different types of information security devices and their functions,

Technical and configuration specifications, architecture concepts and design patterns and how these contribute to the security of design and devices.

Device Configuration

5 hours

Common issues in installing or configuring information security devices, Methods to resolve these issues, Methods of testing installed/configured information security devices,

4 Information Security Audit Preparation

5 hours

Establish the nature and scope of information security audits, Roles and responsibilities, Identify the procedures/guidelines/checklists, Identify the requirements of information security, audits and prepare for audits in advance, Liaise with appropriate people to gather data/information required for information security audits. **Security Audit Review -**

Organize data/information required for information security audits using standard templates and tools, Audit tasks, Reviews, Comply with the organization's policies, standards, procedures, guidelines and checklists, Disaster Recovery Plan

5 Team Work and Communication

2 hours

Communicate with colleagues clearly, concisely and accurately, Work with colleagues to integrate their work effectively, Pass on essential information to colleagues in line with organizational requirements, Identify any problems they have working with colleagues and take the initiative to solve these problems, Follow the organization's policies and procedures for working with colleagues

6 **Managing Health and Safety**

2 hours

Comply with organization's current health, safety and security policies and procedures, Report any identified breaches in health, safety, and Security policies and procedures, Identify, report and correct any hazards, Organization's emergency procedures, Identify and recommend opportunities for improving health, safety, and security.

7 Data and Information Management

3 hours

Fetching the data/information from reliable sources, Checking that the data/information is accurate, complete and up-to-date, Rule-based analysis of the data/information, Insert the data/information

into the agreed formats, Reporting unresolved anomalies in the data/information.

8 Learning and Self Development

2 hours

Identify accurately the knowledge and skills needed, Current level of knowledge, skills and competence and any learning and development needs, Plan of learning and development activities to address learning needs, Feedback from appropriate people, Review of knowledge, skills and competence regularly and appropriate action taken

Total Lecture hours:

30 hours

Text Book(s)

- 1. Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, Nina Godbole, Wiley, 2017
- 2. Rhodes-Ousley, Mark. Information Security: The Complete Reference, Second Edition, Information Security Management: Concepts and Practice. New York, McGraw-Hill, 2013.
- 3. Christopher J. Alberts, Audrey J. Dorofee, Managing Information Security Risks, Addison-Wesley Professional, 2004

Reference Books

- 1. Andrew Vladimirov Michajlowski, Konstantin, Andrew A. Vladimirov, Konstantin V. Gavrilenko, Assessing Information Security: Strategies, Tactics, Logic and Framework, IT Governance Ltd, O'Reilly 2010
- 2. Christopher J. Alberts, Audrey J. Dorofee, Managing Information Security Risks, Addison-Wesley Professional, 2004
- 3. Chuck Easttom, System Forensics Investigation and Response, Second Edition, Jones & Bartlett Learning, 2014
- 4. David Kennedy, Jim O'Gorman, Devon Kearns, and Mati Aharoni, Metasploit The Penetration
- 5. Tester's Guide, No Starch Press, 2014

Ref Links:

 $\underline{https://www.iso.org/isoiec-27001\text{-}information-security.html}$

 $\underline{https://www.sans.org/reading-room/whitepapers/threats/paper/34180}$

 $\underline{https://csrc.nist.gov/publications/detail/sp/800-40/version-20/archive/2005-11-16}$

https://www.sscnasscom.com/qualification-pack/SSC/Q0901/

List of Experiments (Indicative)

- 1. Install and configure information security devices
 - Penetration Testing
 - MySQL SQL Injection
 - Information security incident Management
 - Intrusion Detection/Prevention
 - Port Redirection and Tunneling
 - Exploring the Metasploit Framework
 - Working with Commercial Tools like HP Web Inspect and IBM

AppScan etc.,

- Explore Open Source tools like sqlmap, Nessus, Nmap etc
- Documentation with Security Templates from ITIL
- Carry out backups of security devices and applications in line with information security policies, procedures and guidelines
- Information security audit Tasks Procedures/guidelines/checklists for the audit tasks

		Total Lab	oratory Hours	30 hours
Recommended by Board of Studies	05-FEB-2020			
Approved by Academic Council	58	Date	26-FEB-2020	

Course Code	e IoT Fundamentals	L	T	P	J	(
ECE3501		2	0	2	4	4
Pre-requisit	e NIL	Sy	Syllabus versi		or	
					v.	1.(
Course Obje	ectives:					
1. To impa	art knowledge on the infrastructure, sensor technologies	and network	king			
	ogies of IoT.					
2. To analy	yse, design and develop IoT solutions.					
	ore the entrepreneurial aspect of the Internet of Things					
4. To apply	y the concept of Internet of Things in the real world scen	narios				
	ourse Outcome:					
	ssfully completing the course the student should be able	to				
•	the main component of IoT					
_	n the controller and sensor as part of IoT					
3. Assess	different Internet of Things technologies and their application	cations				
Module:1	Introduction		2 h	iou	rs	
IT-ITeS/BPN	Industry – An Introduction, the relevance of the IT-I	ΓeS sector,	Futui	re S	kills	<u> </u>
	ion, General overview of the Future Skills sub-sector					
Module:2	Internet of Things - An Introduction		3 h	iou	rs	
Evolution of	IoT and the trends, Impact of IoT on businesses and soci	ety, Existin	g IoT	use	cas	se
	ons across industries.	· ·	-			
Module:3	IoT Security and Privacy		6 h	iou	rs	
Security and	privacy risks, analyze security risks, Technologies a	nd method	s tha	t m	itiga	ate
•	vacy standards and regulations, Social and privacy impact				J	
~						_
Module:4	IoT Solutions		6 h	oui	rs	

IoT use case development, Need and Goals for IoT solution, Adoption of IoT solutions, Planning for IoT Solution: Evaluate costs, competition, technology challenges and internal resource considerations, Need for stakeholder buy-in

Module:5 Prototyping the Pilot execution 5 hours

Prototype developing Stages, deploy real-time UI/UX visualizations, Methods and metrics to analyze and convey business outcomes, feedback and data obtained from execution.

Module:6	Scalability of IoT Solutions	5 hours				
Roadmap for	admap for developing complete IoT solutions, Strategies for implementation					
Milastona C	map for developing complete IoT solutions, Strategies for implementa					

Milestone, Scalability of IoT Solutions, Methods, platforms and tools. Web and Mobile Interfaces

Module:7	Build and Maintain Relationships at the Workplace,	3 hours
	Team Empowerment	3 Hours

Total Lecture hours 30 hours

Text Book(s)

- 1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A hands-on Approach", University Press, 2015.
- 2. Adrian McEwen & Hakim Cassimally, "Designing the Internet of Things", Wiley, Nov 2013, (1 st edition)
- 3. Claire Rowland, Elizabeth Goodman, Martin Charlier, Ann Light, Algred Lui," Designing Connected Products: UX for the consumer internet of things", O'Reilly, (1 st edition),2015

Reference Books

- 1. Rethinking the Internet of things: A Scalable Approach to Connecting Everything by Francis daCosta, Apress, 2014
- 2. Learning Internet of Things by Peter Waher, Packt Publishing, 2015
- 3. Designing the Internet of Things, by Adrian Mcewen, Hakin Cassimally, Wiley India Private Limited
- 4. Cloud Computing, Thomas Erl, Pearson Education, 2014
- 5. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud, William Stallings, Addison-Wesley Professional; 1 edition
- 6. https://nsdcindia.org/sites/default/files/MC_SSCQ8210_V1.0_IoT-Domain%20Specialist_09.04.2019.pdf

Mode of Evaluation: CAT / Assignment	t / Quiz / FAT / P	roject / Ser	ninar	
List of Challenging Experiments (Ind	licative)			
1. Measure the light intensity in the roo	m and output data	to the wel	o API.	3 hours
2. Control your home power outlet from anywhere using raspberry pi.				3 hours
3. Build a web based application to automate door that unlocks itself using facial recognition.				
4. Drinking water monitoring and analytics, consists of IoT device, cloud, and mobile and web app.				3 hours
5. Smart Parking System				3 hours
6. IoT based Healthcare application				3 hours
7. Real-time environmental monitoring	and weather pred	iction		3 hours
8. Traffic pattern prediction				3 hours
9. Smart Street light				3 hours
10. Plant health monitoring				3 hours
Total Laboratory Hours				
Mode of assessment: Assessment Exam	ination, FAT Lab	Examinat	ion	·
Recommended by Board of Studies	08-02-2020			
Approved by Academic Council	No. 58	Date	26-02-2020	

Course Code	IoT Domain Analyst I		P	J C
ECE3502	101 Domain Analyst 2	_		4 4
Pre-requisite		yllabı		- -
Tre requisite	N	ynab		v.1.0
Course Objectives				,,,,,
•	owledge on the infrastructure, sensor technologies and netwo	rking		
technologies of	of IoT.	_		
2. To analyse, de	esign and develop IoT solutions.			
-	e entrepreneurial aspect of the Internet of Things			
4. To apply the c	concept of Internet of Things in the real world scenarios			
Expected Course				
	completing the course the student should be able to			
_	nain component of IoT			
	controller and sensor as part of IoT ent Internet of Things technologies and their applications			
J. Assess unitele	and the first of Things technologies and their applications			
Module:1	IoT Solution Models		3 ho	ur
Models applied in	LoT solutions Comentie models for data models Applica	ion o	faam	ontio
	IoT solutions, Semantic models for data models, Application models, information models to structure data, relationship			
categories.	in models, information models to structure data, relationsing	ps oci	. W CCII	uata
Module:2	Data Models		3 hor	ırs
		. C C		
Application of pred	ata, tag data to pre-process large datasets, predictive models	or io	orecas	sting,
Module:3	Simulation Scenarios		4 ho	ırc
		<u> </u>		
	e real-world scenarios, Application of the models, stages of	of data	lifec	ycle,
Module:4	solutions, reusability plan.		4 ho	
	Use Case Development			urs
	gather business requirements, defining problem stater		bus	iness
-	se case development, Assets for development of IoT solution	ıs.	4.1	
Module:5	Value engineering and Analysis		4 ho	urs
Principles and phas	ses of Value Engineering and Analysis, Frameworks for Va	lue E	ngine	ering
	ost-function analysis of IoT solution components, action plan		-	
	g, Data modelling requirements, Development models: V			_
	monetization models for IoT use cases - 'Outcomes As A Ser	rvice'		
Module:6	Data Analytics for IoT Solutions:		6 ho	urs
_	ata gathering, Data Pre-processing, data analyzation, applica gorithms, Exploratory Data Analysis.	tion of	anal	ytics,
Module:7	Deployment of Analytics Solutions		6 ho	ırs
	on and Data Clustering, Predictive Analytics and Stream	ming		
<u> </u>	s, integrating analytics models, performance of analytical models	_		

Total Lecture hours:

Text Book(s)

30 hours

- 1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A hands-on Approach", University Press, 2015.
- 2. Adrian McEwen & Hakim Cassimally, "Designing the Internet of Things", Wiley, Nov 2013, (1 st edition)
- 3. Claire Rowland, Elizabeth Goodman, Martin Charlier, Ann Light, Algred Lui," Designing Connected Products: UX for the consumer internet of things", O'Reilly, (1 st edition), 2015

Reference Books

- 1. Rethinking the Internet of things: A Scalable Approach to Connecting Everything by Francis daCosta, Apress, 2014
- 2. Learning Internet of Things by Peter Waher, Packt Publishing, 2015
- 3. Designing the Internet of Things, by Adrian Mcewen, Hakin Cassimally , Wiley India Private Limited
- 4. Cloud Computing, Thomas Erl, Pearson Education, 2014
- 5. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud, William Stallings, Addison-Wesley Professional; 1 edition

 $6. https://nsdcindia.org/sites/default/files/MC_SSCQ8210_V1.0_IoT-Insdcindia.org/sites/default/fil$

Domain%20Specialist_09.04.2019.pdf

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)					
1. Measure the light intensity in the room and output data to the	3 hours				
web API.					
2.Control your home power outlet from anywhere using	3 hours				
raspberry pi.					
3.Build a web based application to automate door that unlocks	3 hours				
itself using facial recognition.					
4.Drinking water monitoring and analytics, consists of IoT	3 hours				
device, cloud, and mobile and web app.					
5.Smart Parking System	3 hours				
6.IoT based Healthcare application	3 hours				
7.Real-time environmental monitoring and weather prediction	3 hours				
8.Traffic pattern prediction	3 hours				
9.Smart Street light	3 hours				
10. Plant health monitoring	3 hours				
Total Laboratory Hours	30 hours	S			
Mode of assessment: Assessment Examination, FAT Lab Examination					
Recommended by Board of Studies 08-02-2020					
Approved by Academic Council	No. 58	Date	26-02-2020		



CHY1701	Engineering Chemistry (UC)	L T P J C
		3 0 2 0 4
Pre-requisite	Chemistry of 12 th standard or equivalent	Syllabus version
		1.1

- 1. To impart technological aspects of applied chemistry
- 2. To lay foundation for practical application of chemistry in engineering aspects

Expected Course Outcomes (CO): Students will be able to

- 1. **Recall** and **analyze** the issues related to impurities in water and their removal methods and **apply** recent methodologies in water treatment for domestic and industrial usage
- 2. **Evaluate** the causes of metallic corrosion and **apply** the methods for corrosion protection of metals
- 3. **Evaluate** the electrochemical energy storage systems such as lithium batteries, fuel cells and solar cells, and **design** for usage in electrical and electronic applications
- 4. **Assess** the quality of different fossil fuels and create an awareness to **develop** the alternative fuels
- 5. **Analyze** the properties of different polymers and distinguish the polymers which can be degraded and **demonstrate** their usefulness
- 6. **Apply** the theoretical aspects: (a) in **assessing** the water quality; (b) **understanding** the construction and working of electrochemical cells; (c) **analyzing** metals, alloys and soil using instrumental methods; (d) **evaluating** the viscosity and water absorbing properties of polymeric materials

Module:1 Water Technology

5 hours

Characteristics of hard water - hardness, DO, TDS in water and their determination – numerical problems in hardness determination by EDTA; Modern techniques of water analysis for industrial use - Disadvantages of hard water in industries.

Module:2 Water Treatment

8 hours

Water softening methods: - Lime-soda, Zeolite and ion exchange processes and their applications. Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water treatment for municipal supply - Sedimentation with coagulant- Sand Filtration - chlorination; Domestic water purification – Candle filtration- activated carbon filtration; Disinfection methods-Ultrafiltration, UV treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.

Module:3 Corrosion

6 hours

Dry and wet corrosion - detrimental effects to buildings, machines, devices & decorative art forms, emphasizing Differential aeration, Pitting, Galvanic and Stress corrosion cracking; Factors that enhance corrosion and choice of parameters to mitigate corrosion.

Module:4 Corrosion Control

4 hours

Corrosion protection - cathodic protection – sacrificial anodic and impressed current protection methods; Advanced protective coatings: electroplating and electroless plating, PVD and CVD.

Alloying for corrosion protection – Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples – Ferrous and non-ferrous alloys.

Module:5 Electrochemical Energy Systems

6 hours

Brief introduction to conventional primary and secondary batteries; High energy electrochemical energy systems: Lithium batteries – Primary and secondary, its Chemistry, advantages and applications.

Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cells- working principles, advantages, applications.

Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.

Module:6 Fuels and Combustion

8 hours

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy"s calorimeter including numerical problems.

Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter- selective catalytic reduction of NO_X ; Knocking in IC engines-Octane and Cetane number - Antiknocking agents.

Mo	dule:7 Polymers	6 hours
Diffe	rence between thermoplastics and thermosetting plastics; Engineering applica	tion of plastics -
ABS	, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for	Car parts, bottle
	(Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases	
	npression moulding), Fibre reinforced polymers, Composites (Transfer mouldi	ng), PET bottles
(blov	v moulding);	
	lucting polymers- Polyacetylene- Mechanism of conduction – applications (poly	ymers in sensors,
	cleaning windows)	-
	dule:8 Contemporary issues:	2 hours
Lec	ture by Industry Experts	
	Total Lecture hours: 45 hours	
	4 D 1 ()	
	tt Book(s)	in C. Per
1.	1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition, 2015.	iing Co., Pvt.
	2. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2	2015
	3. B. Sivasankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education	
	2008	(India),
	4. Photovoltaic solar energy: From fundamentals to Applications, Angle Rei	nders,
	Pierre Verlinden, Wilfried van Sark, Alexandre Freundlich, Wiley publishers,	2017.
	erence Books	
2	1. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engin	
	<i>Technologists</i> , Springer Science Business Media, New York, 2 nd Edition, 201	
	2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., No.	ew Delhi, 20 th
Mo	Edition, 2013.	DAT
	de of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & t of Experiments	rai
LIS	to Experiments	
	Experiment title	Hours
1.	Water Purification: Estimation of water hardness by EDTA method and its	1 h 30 min
	removal by ion-exchange resin	
	Water Quality Monitoring:	3 h
2.	Assessment of total dissolved oxygen in different water samples by	
	Winkler's method	
3.	Estimation of sulphate/chloride in drinking water by conductivity method	
4/5	Material Analysis: Quantitative colorimetric determination of divalent	3h
	metal ions of Ni/Fe/Cu using conventional and smart phone digital-	
	imaging methods	
6.	Analysis of Iron in carbon steel by potentiometry	1 h 30 min
7.	Construction and working of an Zn-Cu electrochemical cell	1 h 30 min
8.	Determination of viscosity-average molecular weight of different	1 h 30 min
	natural/synthetic polymers	
9.	Arduino microcontroller based sensor for monitoring	1 h 30 min
'	pH/temperature/conductivity in samples.	
	par comperation conductivity in bumpion	
	Total Laboratory Hours	17 hours
Mo	de of Evaluation: Viva-voce and Lab performance & FAT	110410
	ommended by Board of Studies 31-05-2019	
	proved by Academic Council 54th ACM Date 13-06-2019	

Course code	PROBLEM SOLVING AND PROGRAMMING	L	T	P	J	C
CSE1001		0	0	6	0	3
Pre-requisite	NIL	Sy	llabı	ıs v	ers	sion
					1	v1.0

- 1. To develop broad understanding of computers, programming languages and their generations
- 2. Introduce the essential skills for a logical thinking for problem solving
- 3. To gain expertise in essential skills in programming for problem solving using computer

Expected Course Outcome:

- 1. Understand the working principle of a computer and identify the purpose of a computer programming language.
- 2. Learn various problem solving approaches and ability to identify an appropriate approach to solve the problem
- 3. Differentiate the programming Language constructs appropriately to solve any problem
- 4. Solve various engineering problems using different data structures
- 5. Able to modulate the given problem using structural approach of programming
- 6. Efficiently handle data using flat files to process and store data for the given problem

	List of Challenging Experiments (Indicative)		
1	Steps in Problem Solving Drawing flowchart using yEd tool/Raptor Tool	4 Hours	
2	Introduction to Python, Demo on IDE, Keywords, Identifiers, I/O Statements	4 Hours	
3	Simple Program to display Hello world in Python	4 Hours	
4	Operators and Expressions in Python	4 Hours	
5	Algorithmic Approach 1: Sequential	4 Hours	
6	Algorithmic Approach 2: Selection (if, elif, if else, nested if else)	4 Hours	
7	Algorithmic Approach 3: Iteration (while and for)	6 Hours	
8	Strings and its Operations	6 Hours	
9	Regular Expressions	6 Hours	
10	List and its operations	6 Hours	
11	Dictionaries: operations	6 Hours	
12	Tuples and its operations	6 Hours	
13	Set and its operations	6 Hours	
14	Functions, Recursions	6 Hours	
15	Sorting Techniques (Bubble/Selection/Insertion)	6 Hours	
16	6 Searching Techniques: Sequential Search and Binary Search		
17	Files and its Operations	6 Hours	
	Total hours:	90 hours	

Text Book(s)

1. John V. Guttag., 2016. Introduction to computation and programming using python: with applications to understanding data. PHI Publisher.

Reference Books

- 1. Charles Severance.2016.Python for everybody: exploring data in Python 3, Charles Severance.
- 2. Charles Dierbach.2013.Introduction to computer science using python: a computational problem-solving focus. Wiley Publishers.

Mode of Evaluation: PAT/CAT/F	AT		
Recommended by Board of Studies	04-04-2014		
Approved by Academic Council	No. 38	Date	23-10-2015

CSE1002	SE1002 PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING			T	P	J	С
			0	0	6	0	3
Pre-requisite	Nil	Sy	lla	bu	s v	ers	sion
						v.	1.0

- 1. To emphasize the benefits of object oriented concepts.
- 2. To enable students to solve the real time applications using object oriented programming features
- 3.To improve the skills of a logical thinking and to solve the problems using any processing elements

Expected Course Outcome:

- 1. Demonstrate the basics of procedural programming and to represent the real world entities as programming constructs.
- 2. Enumerate object oriented concepts and translate real-world applications into graphical representations.
- 3. Demonstrate the usage of classes and objects of the real world entities in applications.
- 4.Discriminate the reusability and multiple interfaces with same functionality based featuresto solve complex computing problems.
- 5. Illustrate possible error-handling constructs for unanticipated states/inputs and to use generic programming constructs to accommodate different datatypes.
- 6. Validate the program against file inputs towards solving the problem..

List	of Challenging Experiments (Indicative)			
1.	Postman Problem A postman needs to walk down every street in his area in or mail. Assume that the distances between the streets along t given. The postman starts at the post office and returns bac office after delivering all the mails. Implement an algorithm man to walk minimum distance for the purpose.	he roads are k to the post	10 hours 15 hours	
2.	2. Budget Allocation for Marketing Campaign A mobile manufacturing company has got several marketing options such as Radio advertisement campaign, TV non peak hours campaign, City top paper network, Viral marketing campaign, Web advertising. From their previous experience, they have got a statistics about paybacks for each marketing option. Given the marketing budget (rupees in crores) for the current year and details of paybacks for each option, implement an algorithm to determine the amount that shall spent on each marketing option so that the company attains the maximum profit.			
3.	Missionaries and Cannibals Three missionaries and three cannibals are on one side of a a boat that can hold one or two people. Implement an algor way to get everyone to the other side of the river, without e group of missionaries in one place outnumbered by the can place.	rithm to find a ever leaving a	10 hours	
4.	Register Allocation Problem A register is a component of a computer processor that can	hold any type of	15 hours	

					T
	data and can be accessed faster. As re				
	desirable to use them to the maximum				
	For each code submitted to the proces	•		• •	
	is constructed. In a RIG, a node repre				
	is added between two nodes (variable	·	•		
	simultaneously at some point in the p				
	temporaries can be allocated to the sa				
	connecting them. Given a RIG repres				
	variables in a code, implement an alg				
5.	registers required to store the variable Selective Job Scheduling Problem	es and speed up	the code e	xecution	15 hours
٥.	A server is a machine that waits for re	equests from of	her machir	nes and	15 110018
	responds to them. The purpose of a se				
	resources among clients. All the clien				
	execution and the server may get mul				
	situation, the server schedule the jobs				
	and logic. Each job contains two value				
	for execution. Assume that there are t				
	on time and memory. The servers are				
	memory Schedule Server respectively				
	the time Schedule Server and memor	y Schedule Serv	ver. The Ti	me Schedule	
	Server arranges jobs based on time re	quired for exec	ution in as	cending order	
	whereas memory Schedule Server arr	anges jobs base	d on memo	ory required	
	for execution in ascending order				
6.	Fragment Assembly in DNA Seque				15 hours
	DNA, or deoxyribonucleic acid, is the hereditary material in humans and				
	almost all other organisms. The infor				
	made up of four chemical bases: ader				
	thymine (T). In DNA sequencing, each				
	small fragments (reads) which assem			_	
	(superstring). Each read is a small stri				
	a set of reads, the objective is to deter			0	
	contains all the reads. For example, g 011, 100, 101, 110, 111 the shortest s				
	of reads, implement an algorithm to f				
	contains all the given reads.	ind the shortest	supersum	g tilat	
7.	House Wiring				10 hours
7.	An electrician is wiring a house whic	h has many roo	me Fach i	room has	10 Hours
	many power points in different locati				
	the distances between them, impleme				
	cable required.	in un uigoriumi	to iiiia tiic		
ì	1	T	otal Labo	ratory Hours	90 hours
Text	Book(s)				
Text	Book(s) Stanley B Lippman, Josee Lajoie, Ba	rbara E, Moo, C	C++ primer	Fifth edition,	Addison-
	Book(s) Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012.	rbara E, Moo, C	C++ primer	, Fifth edition,	Addison-
	Stanley B Lippman, Josee Lajoie, Ba		_		
1.	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012.	s development,	Tata McG	raw - Hill Educ	cation, 1999.
1. 2 3	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988.	s development,	Tata McG	raw - Hill Educ	cation, 1999.
1. 2 3	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. rence Books	s development, hie , The C prog	Tata McGgramming	raw - Hill Educ Language, 2nd	eation, 1999. edition,
1. 2 3 Refe 1.	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. rence Books Bjarne stroustrup, The C++ programs	s development, hie, The C prog	Tata McG	raw - Hill Educ Language, 2nd Wesley, 4th edi	eation, 1999. edition,
1. 2 3 Refe 1. 2.	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. rence Books Bjarne stroustrup, The C++ programmed Harvey M. Deitel and Paul J. Deitel,	s development, hie , The C prog ming Language. C++ How to Pr	Tata McG gramming	raw - Hill Educ Language, 2nd Wesley, 4th edi edition, Prenti	edition, 1999. edition, tion, 2013 ce Hall, 2010
1. 2 3 Refe 1.	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. rence Books Bjarne stroustrup, The C++ programm Harvey M. Deitel and Paul J. Deitel, Maureen Sprankle and Jim Hubbard,	s development, hie , The C prog ming Language. C++ How to Pr	Tata McG gramming	raw - Hill Educ Language, 2nd Wesley, 4th edi edition, Prenti	edition, 1999. edition, tion, 2013 ce Hall, 2010
1. 2 3 Refe 1. 2. 3.	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. Frence Books Bjarne stroustrup, The C++ programmed Harvey M. Deitel and Paul J. Deitel, Maureen Sprankle and Jim Hubbard, edition, Pearson Eduction, 2014.	s development, hie , The C prog ming Language. C++ How to Pr	Tata McG gramming	raw - Hill Educ Language, 2nd Wesley, 4th edi edition, Prenti	edition, 1999. edition, tion, 2013 ce Hall, 2010
1. 2 3 Refe 1. 2. 3. Mod-	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. rence Books Bjarne stroustrup, The C++ programmed Harvey M. Deitel and Paul J. Deitel, Maureen Sprankle and Jim Hubbard, edition, Pearson Eduction, 2014. e of assessment: PAT / CAT / FAT	s development, hie , The C prog ming Language C++ How to Pr Problem solvin	Tata McG gramming	raw - Hill Educ Language, 2nd Wesley, 4th edi edition, Prenti	edition, 1999. edition, tion, 2013 ce Hall, 2010
1. 2 3 Refe 1. 2. 3. Mode Reco	Stanley B Lippman, Josee Lajoie, Ba Wesley, 2012. Ali Bahrami, Object oriented System Brian W. Kernighan, Dennis M. Ritch Prentice Hall Inc., 1988. Prence Books Bjarne stroustrup, The C++ programmed Harvey M. Deitel and Paul J. Deitel, Maureen Sprankle and Jim Hubbard, edition, Pearson Eduction, 2014. The of assessment: PAT / CAT / FAT ommended by Board of Studies	s development, hie , The C prog ming Language. C++ How to Pr	Tata McG gramming	raw - Hill Educ Language, 2nd Wesley, 4th edi edition, Prenti	edition, 1999. edition, tion, 2013 ce Hall, 2010

CSE1902	Industrial Internship	L	T	P	J	C
		0	0	0	0	1
Pre-requisite	Completion of minimum of Two semesters					

The course is designed so as to expose the students to industry environment and to take up on-site assignment as trainees or interns.

Expected Course Outcome:

At the end of this internship the student should be able to:

- 1. Have an exposure to industrial practices and to work in teams
- 2. Communicate effectively
- 3. Understand the impact of engineering solutions in a global, economic, environmental and societal context
- 4. Develop the ability to engage in research and to involve in life-long learning
- 5. Comprehend contemporary issues
- 6. Engage in establishing his/her digital footprint

Contents					Weeks
Four weeks of work at industry site.					
Supervised by an expert at the industry.					
Mode of Evaluation: Internship Report, Pre	sentation and Projec	t Review			
Recommended by Board of Studies	28-02-2016				
Approved by Academic Council	No. 37	Date	16-06-2015		

CSE1901	Technical Answers for Real World Problems (TARP) I I I P J C
		1 0 0 4 2
Pre-requisite	Nil	Syllabus version
		1.0

- To help students to identify the need for developing newer technologies for industrial / societal needs
- To train students to propose and implement relevant technology for the development of the prototypes / products
- To make the students learn to the use the methodologies available for analysing the developed prototypes / products

Expected Course Outcome:

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

- 1. Identify real life problems related to society
- 2. Apply appropriate technology(ies) to address the identified problems using engineering principles and arrive at innovative solutions

Module:1 15 hours

- 1. Identification of real life problems
- 2. Field visits can be arranged by the faculty concerned
- 3. 6-10 students can form a team (within the same / different discipline)
- 4. Minimum of eight hours on self-managed team activity
- 5. Appropriate scientific methodologies to be utilized to solve the identified issue
- 6. Solution should be in the form of fabrication/coding/modeling/product design/process design/relevant scientific methodology(ies)
- 7. Consolidated report to be submitted for assessment
- 8. Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component
- 9. Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility
- 10. Contribution of each group member to be assessed
- 11. The project component to have three reviews with the weightage of 20:30:50

Mode of Evaluation: (No FAT) Continuous Assessment the project done – Mark weightage of 20:30:50 – project report to be submitted, presentation and project reviews

1 3 1	/ I	1 3	
Recommended by Board of Studies	28-02-2016		
Approved by Academic Council	No.37	Date	16-06-2015

CSE1903	Comprehensive Examination	L T P J C
		0 0 0 0 1
Pre-requisite		Syllabus version
		1.00

Digital Logic and Microprocessor

Simplification of Boolean functions using K-Map – Combinational logic: Adder, subtractor, encoder, decoder, multiplexer, de-multiplexer – Sequential Logic: Flip flops- 8086 Microprocessor: instructions – peripherals: 8255, 8254, 8257.

Computer Architecture and Organization

Instructions - Instruction types- Instruction Formats - Addressing Modes- Pipelining- Data Representation - Memory Hierarchy- Cache memory-Virtual Memory- I/O Fundamentals- I/O Techniques - Direct Memory Access - Interrupts-RAID architecture

Programming, Data Structures and Algorithms

Programming in C; Algorithm Analysis – Iterative and Recursive Algorithms; ADT - Stack and its Applications - Queue and its Applications; Data Structures – Arrays and Linked Lists; Algorithms - Sorting – Searching; Trees – BST, AVL; Graphs – BFS, DFS, Dijkstra's Shortest Path Algorithm.

Theory of Computation

Deterministic Finite Automata, Non deterministic Finite Automata, Regular Expressions, Context Free Grammar, Push down Automata and Context Free Languages, Turing Machines.

Web Technologies

Web Architecture- JavaScript – objects String, date, Array, Regular Expressions, DHTML-HTML DOM Events; Web Server – HTTP- Request/Response model-RESTful methods- State Management – Cookies , Sessions – AJAX.

Operating Systems

Processes, Threads, Inter-process communication, CPU scheduling, Concurrency and synchronization, Deadlocks, Memory management and Virtual memory & File systems.

Database Management System

DBMS, Schema, catalog, metadata, data independence, pre-compiler; Users-naïve, sophisticated, casual ;ER Model- Entity, attributes, structural constraints; Relational Model-Constraints, Relational Algebra operations; SQL- DDL, DML, TCL, DCL commands, basic queries and Top N queries; Normalization-properties, 1NF, 2NF, 3NF, BCNF; Indexing-different types, Hash Vs B-tree Index; Transaction-problems, Concurrency Control-techniques, Recovery-methods.

Data Communication and Computer Networks

Circuit Switching, Packet Switching, Frame Relay, Cell Switching, ATM, OSI Reference model, TCP\IP, Network topologies, LAN Technologies, Error detection and correction techniques, Internet protocols, IPv4/IPv6, Routing algorithms, TCP and UDP, Sockets, Congestion control, Application Layer Protocols, Network Security: Basics of public and private key cryptosystems-Digital Signatures and Hash codes, Transport layer security, VPN, Firewalls.

Recommended by Board of Studies	05-03-2016		
Approved by Academic Council	No. 40	Date	18-03-2016

CSE1904	Capstone Project		L	T	P	J	C
			0	0	0	0	12
Pre-requisite	As per the academic regulations	Syl	lab	us	V	ers	ion
						v.	1.0

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Expected Course Outcome:

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

- 1. Formulate specific problems tatements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and /or patent search in the area of interest.
- 3. Conductexperiments / Design and Analysis / solution iterations and documentthe results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

Contents

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Can be individual work or a group project, with a maximum of 3 students.
- 4. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 5. Carried out inside or outside the university, in any relevant industry or research institution.
- 6. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission							
Recommended by Board of Studies	ecommended by Board of Studies 10.06.2015						
Approved by Academic Council	37 th AC	Date	16.06.2015				

Course Code	Course Title	L	T	P	J	C	
ENG1901	Technical English - I	0	0	4	0	2	
Pre-requisite	Pre-requisite Foundation English-II		Syllabus Version				
						1	

- 1. To enhance students' knowledge of grammar and vocabulary to read and write error-free language in real life situations.
- 2. To make the students' practice the most common areas of written and spoken communications skills.
- 3. To improve students' communicative competency through listening and speaking activities in the classroom.

Expected Course Outcome:

- 1. Develop a better understanding of advanced grammar rules and write grammatically correct sentences.
- 2. Acquire wide vocabulary and learn strategies for error-free communication.
- 3. Comprehend language and improve speaking skills in academic and social contexts.
- 4. Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation.
- 5. Interpret texts, diagrams and improve both reading and writing skills which would help them in their academic as well as professional career.

Module:1 Advanced Grammar

4 hours

Articles, Tenses, Voice and Prepositions

Activity: Worksheets on Impersonal Passive Voice, Exercises from the prescribed text

Module:2 Vocabulary Building I

4 hours

Idioms and Phrases, Homonyms, Homophones and Homographs Activity: Jigsaw Puzzles; Vocabulary Activities through Web tools

Module:3 Listening for Specific Purposes

4 hours

Gist, monologues, short conversations, announcements, briefings and discussions Activity: Gap filling; Interpretations

Module:4 Speaking for Expression

6 hours

Introducing oneself and others, Making Requests & responses, Inviting and Accepting/Declining Invitations

Activity: Brief introductions; Role-Play; Skit.

Module:5 Reading for Information

4 hours

Reading Short Passages, News Articles, Technical Papers and Short Stories

Activity: Reading specific news paper articles; blogs

Modul	e:6 Writing Strategies	4 hours
	the sentences, word order, sequencing the ideas, introduction and conclusion	
Activit	y: Short Paragraphs; Describing familiar events; story writing	
37.11	# X7 1 1 TO 0119 XX	4.1
Modul	v	4 hours
	the domain specific vocabulary by describing Objects, Charts, Food, Sports and	
Employ	y: Describing Objects, Charts, Food, Sports and Employment	
Activit	y. Describing Objects, Charts, Food, Sports and Employment	
Modul	e:8 Listening for Daily Life	4 hours
	ng for statistical information, Short extracts, Radio broadcasts and TV interviews	
	y: Taking notes and Summarizing	
,		
Modul	e:9 Expressing Ideas and Opinions	6 hours
	onic conversations, Interpretation of Visuals and describing products and processes	,
Activit	y: Role-Play (Telephonic); Describing Products and Processes	
Modul	1 0	4 hours
	g Comprehension, Making inferences, Reading Graphics, Note-making, and Critical	.1
Readin	g.	
Activit	y: Sentence Completion; Cloze Tests	
Modul		4 hours
	g narrative short story, Personal milestones, official letters and E-mails.	
Activit	y: Writing an E-mail; Improving vocabulary and writing skills.	
Modul		4 hours
	Sounds, Word Stress, Intonation, Various accents	• 1
Activit	y: Practicing Pronunciation through web tools; Listening to various accents of Engl	isn
Modu	le:13 Editing	4 hours
	, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors	
•	•	,
Punctu		
Activit	y: Practicing Grammar	
	1.14 07	4.
Modu		4 hours
	oundary" by Jhumpa Lahiri	
Activit	y: Reading and analyzing the theme of the short story. Total Lecture hours	60 house
Toyt D	ook / Workbook	60 hours
1 ext B	Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). <i>High School English</i> (Grammar
1.	& Composition. New Delhi: Sultan Chand Publishers.	s i ammar
2	Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skill.	ls for
-	Engineers, India: Oxford University Press.	
	,y	

Γ

Refere	nce Books								
1.	Guptha S C, (2012) <i>Practical English Grammar & Composition</i> , 1st E Arihant Publishers	·							
2.	Steven Brown, (2011) Dorolyn Smith, <i>Active Listening</i> 3, 3 rd Edition, UK: Cambridge University Press.								
3.	Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, UK: Cambridge University Pres.								
4.	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 Cambridge, University Press.	nd Edition, UK:							
5.	Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 nd Editi Cambridge University Press.	on, UK:							
6.	Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage), Oxford University Press.	4th edition, UK:							
7.	Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Ad</i> Asian Edition), UK: Cambridge University Press.	vanced (South							
8.	Michael Swan, Catherine Walter, (2012) Oxford English Grammar Course 4th Edition, UK: Oxford University Press.	e Advanced, Feb,							
9.	Watkins, Peter. (2018) <i>Teaching and Developing Reading Skills: Cambrid for Language teachers</i> , UK: Cambridge University Press.	ge Handbooks							
10.	(The Boundary by Jhumpa Lahiri) URL: https://www.newyorker.com/magazine/2018/01/29/the-boundary?intcid=inline_amp of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and approximately approximatel	nd FAT							
	Challenging Experiments (Indicative)								
1. S	elf-Introduction	12 hours							
	equencing Ideas and Writing a Paragraph	12 hours							
	eading and Analyzing Technical Articles	8 hours							
	istening for Specificity in Interviews (Content Specific)	12 hours							
	dentifying Errors in a Sentence or Paragraph Vriting an E-mail by narrating life events 8 hours								
6. W									
Moder	Total Laboratory Hours Forequestion: Opinger Procentation Discussion Pole play Assignments	60 hours							
	of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments at mended by Board of Studies 08.06.2019	IU FA I							
	ved by Academic Council 55 Date: 13-06-2019								
Appro	Date. 15-00-2019								

Course Code		Course Title	L	Γ	P	J	С
ENG 1902		Technical English - II	0	0	4	0	2
Pre-requisite	71%	to 90% EPT score	Syl	labu	s V	er	sion 1

- 1. To acquire proficiency levels in LSRW skills on par with the requirements for placement interviews of high-end companies / competitive exams.
- 2. To evaluate complex arguments and to articulate their own positions on a range of technical and general topics.
- 3. To speak in grammatical and acceptable English with minimal MTI, as well as develop a vast and active vocabulary.

Expected Course Outcome:

- 1. Communicate proficiently in high-end interviews and exam situations and all social situations
- 2. Comprehend academic articles and draw inferences
- 3. Evaluate different perspectives on a topic
- 4. Write clearly and convincingly in academic as well as general contexts
- 5. Synthesize complex concepts and present them in speech and writing

Module:1 Listening for Clear Pronunciation

4 hours

Ice-breaking, Introduction to vowels, consonants, diphthongs.

Listening to formal conversations in British and American accents (BBC and CNN) as well as other 'native' accents

Activity: Factual and interpretive exercises; note-making in a variety of global English accents

Module:2 Introducing Oneself

4 hours

Speaking: Individual Presentations

Activity: Self-Introductions, Extempore speech

Module:3 Effective Writing

6 hours

Writing: Business letters and Emails, Minutes and Memos

Structure/ template of common business letters and emails: inquiry/ complaint/ placing an order;

Formats of Minutes and Memos

Activity: Students write a business letter and Minutes/ Memo

Module:4 Comprehensive Reading

4 hours

Reading: Reading Comprehension Passages, Sentence Completion (Technical and General Interest),

Vocabulary and Word Analogy

Activities: Cloze tests, Logical reasoning, Advanced grammar exercises

Module:5 Listening to Narratives

4 hours

Listening: Listening to audio files of short stories, News, TV Clips/ Documentaries, Motivational Speeches in UK/ US/ global English accents.

Activity: Note-making and Interpretive exercises

Modu	le:6	Academic Writing and Editing	6 hours						
Writin	ng: Edit	ing/ Proofreading symbols							
Citation Formats									
Structure of an Abstract and Research Paper									
Activit	ty: Wri	ting Abstracts and research paper; Work with Editing/ Proofreading exercise							
Modu		Team Communication	4 hours						
Speaki	ing: Gro	oup Discussions and Debates on complex/ contemporary topics							
Discus	ssion ev	raluation parameters, using logic in debates							
Activit	ty: Gro	up Discussions on general topics							
Modu	le:8	Career-oriented Writing	4						
			hours						
Writing: Resumes and Job Application Letters, SOP									
Activit	ty: Wri	ting resumes and SOPs							
Modu	le:9	Reading for Pleasure	4 hours						
Readir	ng: Rea	ding short stories							
Activit	ty: Clas	ssroom discussion and note-making, critical appreciation of the short story							
Modu	le: 10	Creative Writing	4						
			hours						
Writin	ng: Ima	ginative, narrative and descriptive prose							
Activit	ty: Wri	ting about personal experiences, unforgettable incidents, travelogues							
Modu	le: 11	Academic Listening	4						
			hours						
Listen	ning: Li	stening in academic contexts							
Activit	ty: List	ening to lectures, Academic Discussions, Debates, Review Presentations, Research	archTalks,						
Project	t Revie	w Meetings							
Modu	le:12	Reading Nature-based Narratives	4						
			hours						
		Climate Change, Nature and Environment							
		ssroom discussions, student presentations							
		Technical Proposals	4 hours						
Writin	ng: Tecl	hnical Proposals							
Activit	ties: Wi	riting a technical proposal							
Modu	ule:14	Presentation Skills	4 hours						
Persua	sive an	d Content-Specific Presentations							
		hnical Presentations							
	•		60						
		Total Lecture hours:	hours						
Text B	Book / V	Workbook							
1.	1. Oxenden, Clive and Christina Latham-Koenig. <i>New English File: Advanced Students Book.</i> Paperback. Oxford University Press, UK, 2017.								
2		Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.							
Refere	ence Bo	ooks							
	Oxe	nden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach	ier's						
1.		k with Test and Assessment. CD-ROM: Six-level General English Course for A							
		erback. Oxford University Press, UK, 2013.							
		subramanian, T. English Phonetics for the Indian Students: A Workbook. Laxn	ni						
2.		ications, 2016.							
	_ 0.01								

	3. Philip Seargeant and Bill Greenwell, <i>From Language to Creative Writing</i> . Bloom Academic, 2013.	isbury					
	4. Krishnaswamy, N. <i>Eco-English</i> . Bloomsbury India, 2015.	Krishnaswamy, N. Eco-English. Bloomsbury India, 2015.					
,	Manto, Saadat Hasan. <i>Selected Short Stories</i> . Trans. Aatish Taseer. Random House India, 2012.						
	6. Ghosh, Amitav. <i>The Hungry Tide</i> . Harper Collins, 2016.						
,	7. Ghosh, Amitav. <i>The Great Derangement: Climate Change and the Unthinkable</i> . P Books, 2016.	enguin					
	8. The MLA Handbook for Writers of Research Papers, 8th ed. 2016.						
Moo	Online Sources: https://americanliterature.com/short-short-stories. (75 short short stories) http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a Mounta/www.esl-lab.com/; www.bbc.co.uk/learningenglish/; /www.bbc.com/news; /learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening-skills/3815547.html de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT						
IVIO	List of Challenging Experiments (Indicative)						
1.	Self-Introduction using SWOT	12 hours					
2.	Writing minutes of meetings	10 hours					
3.	Writing an abstract	10 hours					
4.	Listening to motivational speeches and interpretation	10 hours					
5.	Cloze Test	6 hours					
6.	Writing a proposal	12 hours					
	Total Laboratory Hours	60 hours					
Mod	Total Laboratory Hours de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT						
	· ·						

Course Code	Course title	L	T	P	J	C
ENG1903	Advanced Technical English	0	0	2	4	2
Pre-requisite	Greater than 90 % EPT score	Syllabus Versi			ion	
						1

- 1. To review literature in any form or any technical article
- 2. To infer content in social media and respond accordingly
- 3. To communicate with people across the globe overcoming trans-cultural barriers and negotiate successfully

Expected Course Outcome:

- 1. Analyze critically and write good reviews
- 2. Articulate research papers, project proposals and reports
- 3. Communicate effectively in a trans-cultural environment
- 4. Negotiate and lead teams towards success
- 5. Present ideas in an effective manner using web tools

Module:1 Negotiation and Decision Making Skills through Literary Analysis

Concepts of Negotiation and Decision Making Skills

Activity: Analysis of excerpts from Shakespeare's "The Merchant of Venice" (court scene) and discussion on negotiation skills.

Critical evaluation of excerpts from Shakespeare's "Hamlet" (Monologue by Hamlet) and discussion on decision making skills

Module:2 Writing reviews and abstracts through movie interpretations

5 hours

5 hours

Review writing and abstract writing with competency

Activity: Watching Charles Dickens "Great Expectations" and writing a movie review Watching William F. Nolan's "Logan's Run" and analyzing it in tune with the present scenario of depletion of resources and writing an abstract

Module:3 Technical Writing

4 hours

Stimulate effective linguistics for writing: content and style

Activity: Proofreading Statement of Purpose

Module:4 Trans-Cultural Communication

4 hours

Nuances of Trans-cultural communication

Activity:

Group discussion and case studies on trans-cultural communication.

Debate on trans-cultural communication.

Mod	dule:5	Report Writing and Content Writing	4 hours
Enha	ancing re	portage on relevant audio-visuals	
Acti	vity:		
Wat	ch a docu	imentary on social issues and draft a report	
Iden	tify a vic	leo on any social issue and interpret	
Mod	dule:6	Drafting project proposals and article writing	4 hours
Dyn	amics of	drafting project proposals and research articles	
	vity:		
		ject proposal.	
		earch article.	4 hanna
	dule:7	Technical Presentations	4 hours
	-	presentation skills and strategies	
Acti	vity: 1 ec	chnical presentations using PPT and Web tools	20.1
Toy	t Rook /	Total Lecture hours Workbook	30 hours
1.	Raman	Meenakshi & Sangeeta Sharma. <i>Technical Communication: Principles and I</i> on, Oxford University Press, 2015.	Practice,
Refe	erence B	•	
1		.N. Technical Writing, 2011 Kindle edition	
2		on, Anita. <i>Shakespeare's The Merchant of Venice</i> (Text with Paraphrase), Evers, 2015.	ergreen
3	Oxford	Sanjay and Pushp Lata. <i>English Language and Communication Skills for Eng</i> University Press, India, 2018.	gineers,
4		ek, Burda. <i>On Transcultural Communication</i> , 2015, LAP Lambert Academic ing, UK.	
5		, C. Jane. <i>The Foundation Center's Guide to Proposal Writing</i> , 5 th Edition, 20 2012 The Foundation Center, USA.	007,
6		Milena. Hacking Your Statement of Purpose: A Concise Guide to Writing Young Edition.	ur SOP,
7	Ray, Ra	atri, William Shakespeare's Hamlet, The Atlantic Publishers, 2011.	
8	C Mura Pearsor	dikrishna & Sunitha Mishra, <i>Communication Skills for Engineers</i> , 2 nd edition, p. 2011.	NY:
Mod		aluation: Quizzes, Presentation, Discussion, Role Play, Assignments	
List		enging Experiments (Indicative)	
1.		g a court scene - Speaking	6 hours
2.	Watchi	ng a movie and writing a review	4 hours
3.	Trans-c	cultural – case studies	2 hours
4.	Draftin	g a report on any social issue	6 hours
5.		cal Presentation using web tools	6 hours
6.		g a research paper	6 hours
	,	nt Sample Projects	
	1. Short		
		Visits and Reporting	
4	2. 1 1CIU	visits and reporting	

3.	Case studies							
4.	Writing blogs							
5.	Vlogging							
			Total Hours (J-Component)	60 hours				
Mode	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT							
Reco	mmended by Board of Studies	08.06.2019						
A	oved by Academic Council	55	Date: 13-06-2019					

Course code	Course title	L T P J C
PHY1901	Introduction to Innovative Projects	1 0 0 0 1
Pre-requisite	Nil	Syllabus version
		1.0

This course is offered to the students in the 1 Year of B.Tech. in order to orient them towards independent, systemic thinking and be innovative.

- 1. To make students confident enough to handle the day to day issues.
- 2. To develop the "Thinking Skill" of the students, especially Creative Thinking Skills
- 3. To train the students to be innovative in all their activities
- 4. To prepare a project report on a socially relevant theme as a solution to the existing issues

Expected Course Outcome: Students will be able to

- 1. Understand the various types of thinking skills.
- 2. Enhance the innovative and creative ideas.
- 3. Find out a suitable solution for socially relevant issues- J component

Module:1 A Self Confidence

1 hour

Understanding self – Johari Window –SWOT Analysis – Self Esteem – Being a contributor – Case

Study

Project: Exploring self, understanding surrounding, thinking about how s(he) can be a contributor

for the society, Creating a big picture of being an innovator – writing a 1000 words imaginary autobiography of self – Topic "Mr X – the great innovator of 2015" and upload. (4 non- contact hours)

Module:1 B | Thinking Skill

1 hour

Thinking and Behaviour – Types of thinking– Concrete – Abstract, Convergent, Divergent, Creative,

Analytical, Sequential and Holistic thinking – Chunking Triangle – Context Grid – Examples – Case Study.

Project: Meeting at least 50 people belonging to various strata of life and talk to them / make field visits to identify a min of 100 society related issues, problems for which they need solutions and categories them and upload along with details of people met and lessons learnt. (4 noncontact hours)

Module:1 C Lateral Thinking Skill

1 hour

Blooms Taxo		
	onomy – HOTS – Outof the box thinking – deBono lateral think	ting model –
Examples Project : Las	st weeks - incomplete portion to be done and uploaded	
	^	4 1
Module:2 A	Creativity	1 hour
	odels – Walla – Barrons – Koberg & Begnall – Examples	
	ecting 5 out of 100 issues identified for future work. Criteria	a based approach
	ion, use of statistical tools & upload . (4 non- contact hours)	
Module:2 B	Brainstorming	1 hour
25 brainstorr	ning techniques and examples	
	instorm and come out with as many solutions as possible for the	ne top 5 issues
	upload . (4 non- contact hours)	T
Module:3	Mind Mapping	1 hour
	ng techniques and guidelines. Drawing a mind map	
Project : Usi	ing Mind Maps get another set of solutions forthe next 5 issues	$(issue 6 - 10) \cdot (4$
non- contact	hours)	
	Systems thinking	1 hour
	nking essentials – examples – Counter Intuitive condemns	
Project : So	elect 1 issue / problem for which the possible solutions are	available with you.
Apply System	ns Thinking process and pick up one solution [explanation sho	ould be given why the
other possibl	e solutions have been left out]. Go back to the customer and as	sess the
acceptability	and upload (4 non- contact hours)	
Module:4 B	Design Thinking	1 hour
Design think	ing process – Human element of design thinking – case study	1
	ply design thinking to the selected solution, apply the engineeri	ng & scientific tinge
	ate in "design week" celebrations upload the weeks learning ou	
Module:5 A	Innovation	1 hour
Difference b	etween Creativity and Innovation – Examples of innovation –Bo	eing innovative.
	terature searches on prototyping of your solution finalized. Prep	
•	cess and upload (4 non- contact hours)	yano a processy po
	Blocks for Innovation	
⊢Module:5 B		1 hour
Module:5 B Identify Block		1 hour
Identify Bloc	ks for creativity and innovation – overcoming obstacles – Case	Study
Identify Bloc Project: Pro	ks for creativity and innovation – overcoming obstacles – Case ject presentation on problem identification, solution, innovation	Study
Identify Bloc Project : Pro- results – Inte	ks for creativity and innovation – overcoming obstacles – Case ject presentation on problem identification, solution, innovation rim review with PPT presentation. (4 non-contact hours)	Study
Identify Bloc Project: Pro results – Inte Module:5 C	ks for creativity and innovation – overcoming obstacles – Case ject presentation on problem identification, solution, innovation rim review with PPT presentation (4 non- contact hours) Innovation Process	Study
Identify Bloc Project: Pro results – Inte Module:5 C Steps for Inn	ks for creativity and innovation – overcoming obstacles – Case ject presentation on problem identification, solution, innovation rim review with PPT presentation (4 non- contact hours) Innovation Process ovation – right climate for innovation	Study ns-expected 1 hour
Identify Bloc Project: Pro results – Inte Module:5 C Steps for Inn Project: Ref	ks for creativity and innovation – overcoming obstacles – Case ject presentation on problem identification, solution, innovation rim review with PPT presentation (4 non- contact hours) Innovation Process ovation – right climate for innovation ining the project, based on the review report and uploading the	Study ns-expected 1 hour
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Contemporary issue in Innovation									
Project: Final project Presentation, Viva voce Exam (4 non- contact hours)									
	Total Lecture hours: 15 hours								
Tex	tt Book(s)		•						
1.	How to have Creative Ideas, Edwa	rd debone, Vermil	on pub	lication, UK,	2007				
2.	The Art of Innovation, Tom Kelley	y & Jonathan Littn	nan, Pro	ofile Books L	td, UK, 2008				
Ref	erence Books								
1.	Creating Confidence, Meribeth Bo	onct, Kogan Page I	ndia Lt	d, New Delhi	, 2000				
2.	Lateral Thinking Skills, Paul Sloan	ne, Keogan Page Iı	ndia Lto	d, New Delhi,	2008				
3.	Indian Innovators, Akhat Agrawal	, Jaico Books, Mu	mbai, 2	015					
4.	JUGAAD Innovation, Navi Radjo	u, Jaideep Prabhu,	Simon	e Ahuja Rand	om house India,				
	Noida, 2012.								
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Mo	de of Evaluation: CAT / Assignmer	nt / Quiz / FAT / Pr	roject /	Seminar					
Thr	ee reviews with weightage of 25:2	5:50 along with r	eports						
Doo	commanded by Doord of Studies	15-12-2015							
	commended by Board of Studies			1.5.10.00					
App	proved by Academic Council	No. 39	Date	17-12-20	015				

HUM1021			ETHICS	AND VA	LUES			L	T	P J	C
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Pre-requisi	te			Nil				Syl	labu	s vers	io
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Course Obj											
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3. To appreci	ate the need	a ana miporta	ance of physic	cai, ciliotic	mai nearm	and social	ircaitii	1			
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2 hours

Module:8

Guest lectures by Experts

Contemporary issues:

			Total Lecture ho	ours:	30 hours	
Re	ference E	Books				
1.	Dhaliwa	l, K.K, "Gandhian Philosoph	y of Ethics: A Study	of Re	lationship betwe	een his
	Presupp	osition and Precepts, 2016, Wi	riters Choice, New I	Delhi, I	ndia.	
2.	Vittal, N	I, "Ending Corruption? - How	to Clean up India?	", 2012	, Penguin Publi	ishers, UK.
3.	Pagliaro	, L.A. and Pagliaro, A.M, "Ha	andbook of Child an	d Adol	escent Drug and	d Substance Abuse:
	Pharmac	cological, Developmental and	Clinical Considerat	ions",	2012Wiley Pub	lishers, U.S.A.
4.	Pandey,	P. K (2012), "Sexual Harassn	nent and Law in Ind	ia", 20	12, Lambert Pu	blishers, Germany.
Mo	de of Eva	aluation: CAT, Assignment	, Quiz, FAT and S	Semina	r	
Rec	commend	ed by Board of Studies	26-07-2017			
Ap	proved by	Academic Council	No. 46	Date	24-08-20)17

MAT1011	Calculus for Engineers		L	T	P	J	C
			3	0	2	0	4
Pre-requisite	10+2 Mathematics	Syllabus Version				on	
			1.0)			

- 1. To provide the requisite and relevant background necessary to understand theother important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Singleand Multivariable Calculus and Vector Calculus etc.
- 3. To impart the knowledge of Laplace transform, an important transform technique for Engineers which requires knowledge of integration

Expected Course Outcomes:

At the end of this course the students should be able to

- 1. apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions
- 2. understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and optimization problems involving several variables with or without constraints
- 4. evaluate multiple integrals in Cartesian, Polar, Cylindrical and Spherical coordinates.
- 5. understand gradient, directional derivatives, divergence, curl and Greens", Stokes, Gauss theorems
- 6. demonstrate MATLAB code for challenging problems in engineering

Module:1 Application of Single Variable Calculus 9 hour

Differentiation- Extrema on an Interval-Rolle's Theorem and the Mean Value Theorem-Increasing and Decreasing functions and First derivative test-Second derivative test-Maxima and Minima-Concavity. Integration-Average function value - Area between curves - Volumes of solids of revolution - Beta and Gamma functions—interrelation

Module:2 Laplace transforms 7 hours

Definition of Laplace transform-Properties-Laplace transform of periodic functions-Laplace transform of unit step function, Impulse function-Inverse Laplace transform-Convolution.

Module:3 Multivariable Calculus 4 hours

Functions of two variables-limits and continuity-partial derivatives —total differential-Jacobian and its properties.

Module:4 Application of Multivariable Calculus 5 hours

Taylor's expansion for two variables—maxima and minima—constrained maxima and minima—Lagrange's multiplier method.

Module:5 | Multiple integrals 8 hours

Evaluation of double integrals—change of order of integration—change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- evaluation of multiple integrals using gamma and beta functions.

Module:6	Vector Differentiation			5 hours
Scalar and v	vector valued functions – grad	dient, tangent plane	-directional d	lerivative-divergence
	alar and vector potentials—Sta			
			_	
Module:7	Vector Integration			5 hours
line, surface	e and volume integrals - St	atement of Green's	s, Stoke"s and	Gauss divergence
theorems -v	erification and evaluation of	vector integrals us	ing them.	C
Module:8	Contemporary Issues:			2 hours
Industry E	Expert Lecture			
	Tota	al Lecture hours:		45 hours
Text Book(
	Calculus, George B.Thomas			
	ed Engineering Mathematics.	, Erwin Kreyszig, 1	0 th Edition, W	iley India, 2015.
Reference 1				
	ner Engineering Mathematics			
	ner Engineering Mathematics		•	
	culus: Early Transcendentals,			
	ineering Mathematics, K.A.	Stroud and Dexte	r J. Booth,	7 th Edition, Palgrave
	emillan (2013)			
Mode of Ev				
	Digital Assignments, Quiz, Qui		ments, Final A	ssessment Test
	llenging Experiments (Indi			
	uction to MATLAB through		•	2 hours
	ng and visualizing curves and		Δ AB $-$	2 hours
	olic computations using MA			
	ating Extremum of a single v			2 hours
	standing integration as Area			2 hours
	ation of Volume by Integrals			2 hours
	ating maxima and minima of		al variables	2 hours
	ing Lagrange multiplier opti	mization method		2 hours
	ating Volume under surfaces			2 hours
	ating triple integrals			2 hours
	ating gradient, curl and diver			2 hours
	ating line integrals in vectors			2 hours
12. Apply	ing Green's theorem to real v			2 hours
		Total Labo	oratory Hours	24 hours
Mode of As				
		essment, Final Asse	essment Test	
	ded by Board of Studies	12-06-2015		
Approved b	y Academic Council	No. 37	Date	16-06-2015

MAT2001	Statistics for Engineers	L	T	P	J	C
		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers	Sylla	bus V	ersio	n:	1.0

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyse distributions and relationship of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making.

Expected Course Outcome:

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

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.
- 6. demonstrate R programming for statistical data

Module: 1	Introduction to Statistics	6 hours			
Introduction to statistics and data analysis-Measures of central tendency –Measures of					
variability-[Moments	-Skewness-Kurtosis (Concepts only)].				

Module: 2 Random variables 8 hours

Introduction -random variables-Probability mass Function, distribution and density functions - joint Probability distribution and joint density functions- Marginal, conditional distribution and density functions- Mathematical expectation, and its properties Covariance , moment generating function – characteristic function.

Module: 3 Correlation and regression 4 hours

Correlation and Regression – Rank Correlation- Partial and Multiple correlation- Multiple regression.

Module: 4Probability Distributions7 hoursBinomial and Poisson distributions – Normal distribution – Gamma distribution –

Exponential distribution – Weibull distribution.

Module: 5 Hypothesis Testing I 4 hours

Testing of hypothesis – Introduction-Types of errors, critical region, procedure of testing hypothesis-Large sample tests- Z test for Single Proportion, Difference of Proportion, mean and difference of means.

Module: 6 Hypothesis Testing II 9 hours

Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance – one and two way classifications - CRD-RBD- LSD.

Module: 7 Reliability 5 hours

Basic concepts- Hazard function-Reliabilities of series and parallel systems- System Reliability - Maintainability-Preventive and repair maintenance- Availability.

Module: 8	1 0	2 hours					
Industry E	Expert Lecture						
	Total Lecture hours	45 hours					
Text bool							
•	• Probability and Statistics for engineers and scientists, R.E.Walpole, R.H.Myers,						
	S.L.Mayers and K.Ye, 9th Edition, Pearson Education (2012).						
•	• Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George						
T. 0	C. Runger, 6 th Edition, John Wiley & Sons (2016).		_				
Reference			_				
•	Reliability Engineering, E.Balagurusamy, Tata McGr						
•	Probability and Statistics, J.L.Devore, 8th Edition, Bro	ooks/Cole, Cengage Learning					
	(2012).	MC11 E 1" O.1					
•	Probability and Statistics for Engineers, R.A.Johnson,	Miller Freund's, 8th					
	edition, Prentice Hall India (2011).	- 1 C - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
•	Probability, Statistics and Reliability for Engineers and Richard H. McCuan. 2 rd addition. CRC mass. (201						
M. J 61	and Richard H. McCuen, 3 rd edition, CRC press (201	11).	_				
	Evaluation	Assessment Total					
	ssignments, Continuous Assessment Tests, Quiz, Final	Assessment Test.	_				
	xperiments (Indicative)	2.1					
	ntroduction: Understanding Data types; importing/expe	orting 2 hours					
	lata.	1.4	_				
	Computing Summary Statistics /plotting and visualizing	g data 2 hours					
	using Tabulation and Graphical Representations.	1 21	_				
	Applying correlation and simple linear regression mode	el to real 2 hours					
	lataset; computing and interpreting the coefficient of						
	letermination.	2.1					
	Applying multiple linear regression model to real datase	et; 2 hours					
	computing and interpreting the multiple coefficient of letermination.						
		Dinamial 2harm					
	Fitting the following probability distributions: I listribution	Binomial 2 hours					
	Normal distribution, Poisson distribution	2 hours	_				
	Testing of hypothesis for One sample mean and proport		_				
	from real-time problems.						
	Testing of hypothesis for Two sample means and propo	ortion 2 hours	_				
	from real-time problems	2 110415					
	Applying the t test for independent and dependent samp	oles 2 hours	_				
	Applying Chi-square test for goodness of fit t		_				
	Contingency test to real dataset						
	Performing ANOVA for real dataset for Co	ompletely 2 hours	_				
	andomized design, Randomized Block design, Latin so						
	Decian	1					

Total laboratory hours

Date:

Mode of Evaluation
Weekly Assessment, Final Assessment Test

47

25-02-2017

22 hours

05-10-2017

Design

Recommended by Board of Studies Approved by Academic Council

NAC(T)1000	T St 4 M	
MGT1022	Lean Start up Management	1 T P J C 1 0 0 4 2
Pre-requisite	Nil	Syllabus version
		v.1.0
Course Objective	s: To develop the ability to	7.1.0
	nods of company formation and management.	
	ical skills in and experience of stating of business us	sing pre-set collection of
business id		
3. Learn basic	es of entrepreneurial skills.	
Evnected Course	Outcome: On the completion of this course the stu	
	developing business models and growth drivers	dent will be able to.
	siness model canvas to map out key components of	enterprise
	arket size, cost structure, revenue streams, and valu	
	l build-measure-learn principles	
Foreseeing and	d quantifying business and financial risks	
Module:1		2 Hours
	ign Thinking (identify the vertical for business opp	
•	ely assess market opportunity)	ortumty, understand your
customers, accurat	ery assess market opportunity)	
Module:2		3 Hours
Minimum Viable I	Product (Value Proposition, Customer Segments, B	uild- measure-learn process)
		_
Module:3		3 Hours
	evelopment(Channels and Partners, Revenue Mode	
	ies and Costs, Customer Relationships and Customenvas –the lean model- templates)	er Development Processes,
Business model ea	invas the real model- templates)	
Module:4		3 Hours
Business Plan and	Access to Funding(visioning your venture, taking t	he product/ service to market,
	ling Digital & Viral Marketing, start-up finance - C	osts/Profits & Losses/cash
flow, Angel/VC,/E	Bank Loans and Key elements of raising money)	
37 11 7		2.11
Module:5	CSR, Standards, Taxes	3 Hours
Legal, Regulatory,	CSK, Standards, Taxes	
Module:6		2 Hours
Lectures by Entrep		
Lectures by Entrep	neneurs	
	Total Lecture	15 hours
Text Book(s)	200020	13 hours
Text Book(s) 1. The Stortun (
1. The Startup C	Owner's Manual: The Step-By-Step Guide for Buildin	
1. The Startup C	Owner's Manual: The Step-By-Step Guide for Buildin Ranch; 1 st edition (March 1, 2012)	ng a Great Company, Steve
1. The Startup C Blank, K & S 2 The Four Ste	Owner's Manual: The Step-By-Step Guide for Buildin	ng a Great Company, Steve
1. The Startup C Blank, K & S The Four Ste	Owner's Manual: The Step-By-Step Guide for Buildin Ranch; 1 st edition (March 1, 2012)	ag a Great Company, Steve edition (July 17, 2013)

Ref	ference Books						
1.	Holding a Cat by the Tail, Steve Blank, K&S Ranch Publishing LLC (August 14, 2014)						
2	Product Design and Development, Karal T Ulrich, SD Eppinger, McGraw Hill						
3	Zero to One: Notes on Startups, or How to Build the Future, Peter Thiel, Crown Business(2014)						
4	Lean Analytics: Use Datato Build a Better Startup Faster (Lean Series), Alistair Croll& Benjamin Yoskovitz, O'Reilly Media; 1st Edition (March 21, 2013)						
5	Inspired: How To Create Products Customers Love, Marty Cagan, SVPG Press; 1st edition (June 18, 2008)						
	earch, TED Talks oject						
1.	Project					60 hours	
<u> </u>	1 11 2 1 6 6 1	00.00.0015]	otal Project	60 hours	
	commended by Board of Studies proved by Academic Council	08-06-2015 37	Date		16-06-2015		
App	broved by Academic Council	31		4 I D		(0.1	
					ractical Hour	I	
	de of evaluation: Mini Project, Flipp	•	•			Assignments	
	ss/Virtual Presentations, Report and	T .	sroom a	ctivit	ies		
Rec	commended by Board of Studies	22-07-2017			T		
Ant	proved by Academic Council	No. 47	Dat	e	24.08.2017		

PHY1701	Engineering Physics	L T P J C
		3 0 2 0 4
Pre-requisite	None	Syllabus versio
•		V.2.
Course Objective		
	dents to understand the basics of the latest advancemen	
Quantum Mechan	ics, Nanotechnology, Lasers, Electro Magnetic Theory	and Fiber Optics.
Expected Course	e Outcome: Students will be able to	
	ne dual nature of radiation and matter.	
2. Compute Schro	dinger's equations to solve finite and infinite potential p	oroblems.
	ım ideas at the nanoscale.	
	n ideas for understanding the operation and working pri	nciple of optoelectronic
devices. 5. Page 11 the May	well's equations in differential and integral form.	
	ous types of optical fibers for different Engineering app	olications
	ot of Lorentz Transformation for Engineering application	
	e quantum mechanical ideas	
	oduction to Modern Physics	6 hour
	hypothesis), Compton Effect, Particle properties of way Experiment, Heisenberg Uncertainty Principle, Wave	
	pendent & independent).	runction, and Schrödinger
equation (time de	pendent & madpendenty.	
	lications of Quantum Physics	5 hour
	box (Eigen Value and Eigen Function), 3-D Analysis (C	Qualitative), Tunneling
Effect (Qualitativ	e) (AB 205), Scanning Tunneling Microscope (STM).	
Module:3 Nan	ophysics	5 hour
	nno-materials, Moore's law, Properties of Nano-materia	
Quantum well, wi	ire & dot, Carbon Nano-tubes (CNT), Applications of r	_
industry.		
Module:4 Lase	er Principles and Engineering Application	6 hour
Midduic.4 Last	a Trinciples and Engineering Application	
	tics Spatial and Temporal Coherence Finstein Coe	
Laser Characteris	stics, Spatial and Temporal Coherence, Einstein Coe ion, Two, three & four level systems, Pumping scher	fficient & its significanc
Laser Characteris Population invers	stics, Spatial and Temporal Coherence, Einstein Coe ion, Two, three & four level systems, Pumping scher conents of laser, Nd-YAG, He-Ne, CO2 and Dye laser a	fficient & its significance, Threshold gain
Laser Characteris Population invers coefficient, Comp	ion, Two, three & four level systems, Pumping scher	fficient & its significance, Threshold gain
Laser Characteris Population invers coefficient, Comp applications.	ion, Two, three & four level systems, Pumping scheronents of laser, Nd-YAG, He-Ne, CO2 and Dye laser a	fficient & its significances, Threshold gain and their engineering
Laser Characteris Population invers coefficient, Compapplications. Module:5 Elec	tromagnetic Theory and its application	fficient & its significances, Threshold gain and their engineering 6 hour
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of	fficient & its significance mes, Threshold gain and their engineering 6 hour fractions and volume
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe	tromagnetic Theory and its application	fficient & its significance mes, Threshold gain and their engineering 6 hour fractions and volume
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of ll Equations (Qualitative), Wave Equation (Derivation) velocity, Group index , Wave guide (Qualitative)	fficient & its significance mes, Threshold gain and their engineering 6 hour surface and volume, EM Waves, Phase
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) pagation of EM waves in Optical fibers and	fficient & its significance mes, Threshold gain and their engineering 6 hour fractions and volume
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opto	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of ll Equations (Qualitative), Wave Equation (Derivation) velocity, Group index , Wave guide (Qualitative)	fficient & its significance mes, Threshold gain and their engineering 6 hourst surface and volume, EM Waves, Phase
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opto Light propagation	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) pagation of EM waves in Optical fibers and pelectronic Devices	fficient & its significancemes, Threshold gain and their engineering 6 hour f surface and volume , EM Waves, Phase 10 hour e, Types of fibers - step
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opto Light propagation index, graded index intramodal. Source	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative)	fficient & its significancemes, Threshold gain and their engineering 6 hour Surface and volume, EM Waves, Phase 10 hour e, Types of fibers - step intermodal and
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opto Light propagation index, graded index intramodal. Source	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index , Wave guide (Qualitative) pagation of EM waves in Optical fibers and pelectronic Devices a through fibers, Acceptance angle, Numerical Aperture ex, single mode & multimode, Attenuation, Dispersion-	fficient & its significancemes, Threshold gain and their engineering 6 hour Surface and volume, EM Waves, Phase 10 hour e, Types of fibers - step intermodal and
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Propopto Light propagation index, graded index intramodal. Source fiber optics in cor	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative) wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index of la Equation (Deriva	fficient & its significancemes, Threshold gain and their engineering 6 hour 6 surface and volume 7, EM Waves, Phase 10 hour 10, Types of fibers - step 11, Types of fibers - step 12, Types of fibers - step 13, Types of fibers - step 14, Types of fibers - step
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opto Light propagation index, graded index intramodal. Source fiber optics in cor Module:7 Spec	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of II Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of II Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) to agation of EM waves in Optical fibers and pelectronic Devices through fibers, Acceptance angle, Numerical Aperture ex, single mode & multimode, Attenuation, Dispersion ess-LED & Laser Diode, Detectors-Photodetectors-Photomunication- Endoscopy.	fficient & its significance mes, Threshold gain and their engineering 6 hour for surface and volume, EM Waves, Phase 10 hour e, Types of fibers - step intermodal and & PIN - Applications of 5 hour 5 hour contents.
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opte Light propagation index, graded indeintramodal. Source fiber optics in cor Module:7 Spec Frame of reference	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative) wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index, Wave guide (Qualitative) tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equation (Derivation) velocity, Group index of la Equation (Deriva	fficient & its significance mes, Threshold gain and their engineering 6 hour for surface and volume, EM Waves, Phase 10 hour e, Types of fibers - step intermodal and & PIN - Applications of 5 hour 5 hour contents.
Laser Characteris Population invers coefficient, Compaphications. Module:5 Elec Physics of Diver integral, Maxwe velocity, Group Module:6 Prop Opte Light propagation index, graded inde intramodal. Sourc fiber optics in cor Module:7 Spec Frame of reference	tromagnetic Theory and its application gence, Gradient and Curl, Qualitative understanding of la Equations (Qualitative), Wave Equation (Derivation) velocity, Group index, Wave guide (Qualitative) through fibers, Acceptance angle, Numerical Aperture ex, single mode & multimode, Attenuation, Dispersiones-LED & Laser Diode, Detectors-Photodetectors-P	fficient & its significance mes, Threshold gain and their engineering 6 hour for surface and volume, EM Waves, Phase 10 hour e, Types of fibers - step intermodal and & PIN - Applications of 5 hour 5 hour contents.

2 hours

Module:8

Contemporary issues:

Lecture by Industry Experts

	Total Lecture hours:	45 hours				
Text	Book(s)	43 Hours				
1.	Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGrav	x/Hill				
2.	William Silfvast, Laser Fundamentals, 2008, Cambridge University Press.					
3.	D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.					
4.	Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technology,					
7.	2011, Pearson	у,				
Refe	crence Books					
1.						
	Edition Cengage learning.					
2.	John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientific	entists				
_	and Engineers, 2011, PHI Learning Private Ltd.					
3.	Kenneth Krane Modern Physics, 2010, Wiley Indian Edition.					
4.	Nityanand Choudhary and Richa Verma, Laser Systems and Applications, 2011, PH	I				
5.	Learning Private Ltd.	1.17				
	S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 2010,	, I.K.				
6.	International Publishing House Pvt. Ltd.,					
7.	R. Shevgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata McGraw Hill	ì				
8.	Principles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxford					
	Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge Ur Press.	nversity				
M - 1						
Moa	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
1.	List of Experiments					
2.	Determination of Planck's constant using electroluminescence process Electron diffraction	2 hrs				
3.	Determination of wavelength of laser source (He -Ne laser and diode lasers of	2 hrs				
3.	different wavelengths) using diffraction technique	2 hrs				
4.	Determination of size of fine particle using laser diffraction	2 hrs				
5.	Determination of the track width (periodicity) in a written CD	2 hrs				
6.	Optical Fiber communication (source + optical fiber + detector)	2 hrs				
7.	Analysis of crystallite size and strain in a nano -crystalline film using X-ray	2 hrs				
, .	diffraction	2 1113				
8.	Numerical solutions of Schrödinger equation (e.g. particle in a box problem)	2 hrs				
	(can be given as an assignment)					
9.	Laser coherence length measurement	2 hrs				
10.	Proof for transverse nature of E.M. waves	2 hrs				
11.	Quantum confinement and Heisenberg's uncertainty principle	2 hrs				
12.	Determination of angle of prism and refractive index for various colour – Spectrometer	2 hrs				
13.	Determination of divergence of a laser beam	2 hrs				
14.	Determination of crystalline size for nanomaterial (Computer simulation)	2 hrs				
15.	Demonstration of phase velocity and group velocity (Computer simulation)	2 hrs				
	Total Laboratory Hours	30 hrs				
Mod	e of evaluation: CAT / FAT					
Reco	ommended by Board of Studies 04-06-2019					
	roved by Academic Council No. 55 Date 13-06-2019					
	· · · · · · · · · · · · · · · · · · ·					

ESP1001	ESPAÑOL FUNDAMENTAL		T	P	J	C
ESFIUUI	ESTANOL FUNDAMENTAL	2	0	0	0	2
Dua magnisita	Nil	Sy	llab	us v	ersio	n
Pre-requisite	1411			1.0		

The course gives students the necessary background to:

- 1. Demonstrate Proficiency in reading, writing, and speaking in basic Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential.
- 2. Demonstrate the ability to describe things and will be able to translate into English and vice versa.
- 3. Describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need.

Expected Course Outcome:

The students will be able to

Module: 5

demostrativos.

- 1. Remember greetings, giving personal details and Identify genders by using correct articles
- 2. Apply the correct use of SER, ESTAR and TENER verb for describing people, place and things
- 3. Create opinion about time and weather conditions by knowing months, days and seasons in Spanish
- 4. Create opinion about people and places by using regular verbs

Competencia Escrita: Mi familia. Dar opiniones sobre tiempo

5. Apply reflexive verbs for writing about daily routine and create small paragraphs about hometown, best friend and family

homet	own, best friend and family					
Module: 1	Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours					
Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y						
Genero).						
Competencia	Escrita: Saludos y Datos personales					
Module: 2	Edad y posesión. Números (1-20)	3 hours				
Competencia	Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER	•				
Competencia	Escrita: Escribe sobre mismo/a y los compañeros de la clase					
Module: 3	Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas	5 hours				
Competencia	Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entr	re SER y				
ECTAD						
ESTAR.						
	Escrita: Mi habitación					
	Escrita: Mi habitación Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año.	5hours				
Competencia Module: 4	Mi familia. Números (21-100). Direcciones. Expresar la hora. Los					

Expresar fechas y el tiempo. Dar opiniones sobre personas y lugares.

Competencia Escrita: Mi mejor amigo/a. Expresar fechas. Traducción ingles a español y Español a

Competencia Gramática: Los verbos regulares (-AR, -ER, -IR) en el presente. Adjetivos

5 hours

Ing							
Mo	dule: 6	Describir el diario. Las	actividades cotidia	nas.		3 hour	
Co	mpetencia	Gramática: Los Verbos y	pronombres reflex	kivos. Los	verbos pronominal	les con e/ie	
o/u	e, e/i, u/ue	<u>,</u>					
Co	mpetencia	Escrita: El horario. Tradu	ucción ingles a esp	añol y Esp	añol a Ingles.		
Mo	dule: 7	Dar opiniones sobre cor Describir mi ciudad y U			está haciendo.	4 hour	
Co	mpetencia	Gramática: Los verbos ir	regulares. Estar +	gerundio. l	Poder + Infinitivo.	·	
		Escrita: Conversación en				Español a	
Ing	les.Mi ciu	dad natal. Mi Universidad	d. La clase.Mi fiest	a favorita.		•	
Module: 8 Guest Lectures / Native Speakers				2 hour			
		Total	Lecture hours			30 hou	
Te	xt Book(s))					
1.	Text Boo	ok: "Aula Internacional	1", Jaime Corpa	s, Eva G	arcia, Agustin Ga	rmendia,	
		Soriano Goyal Publication					
Re	ference B	ooks					
1.	"¡Acciór	n Gramática!" Phil Turk a	nd Mike Zollo, Ho	dder Murr	ay, London 2006.		
	•	e makes perfect: Spanish	·		• •		
		porary, USA,2012.	•	•			
	"Practice makes perfect: Basic Spanish", Dorothy Richmond, McGraw Hill Contemporary,				AcGraw Hill Conte	emporary,	
2.		USA 2009.					
2.		09.			"Pasaporte A1 Foundation", Matilde Cerrolaza Aragón, Óscar Cerrolaza Gili, Begoña Llovet		
 3. 	USA 200	~	lde Cerrolaza Arag	gón, Óscar	Cerrolaza Gili, Be	egoña Llov	
	USA 200 "Pasapor	~		gón, Óscar	Cerrolaza Gili, Be	egoña Llov	
3.	USA 200 "Pasapor Barquero	rte A1 Foundation", Mati		gón, Óscar	Cerrolaza Gili, Be	egoña Llov	

ESP2001	ESPAÑOL INTERMEDIO]	Γ	P	J	C
		2	0	2	0	3
Pre-requisite		Sylla	abu	ls v	ers	sion
			1	0.		

The course gives students the necessary background to:

- 1. enable students to read, listen and communicate in Spanish in their day to day life.
- 2. enable students to describe situations by using present, past and future tenses in Spanish.
- 3. enable to develop the comprehension skill in Spanish language.

Expected Course Outcome:

The students will be able to

- 1. create sentences in near future and future tenses and correctly using the prepositions like POR and PARA
- 2. create sentences in preterito perfecto and correctly use the direct and indirect object pronouns
- 3. create sentences related to likes and dislikes and also give commands in formal and informal way
- 4. create sentences in past tense by using imperfecto and idefinido forms and describe past events
- 5. create conversations in Spanish at places like restaurants, hotels, Shops and Railway stations
- 6. understand about different Spanish speaking countries and its culture and traditions.

Module:1	Números (101 – 1 millón). Expresar los planes	7 hours
	futuros. Los números ordinales.	

Competencia Gramática: Futuros cercanos (Ir+a+Infinitivo). Futuros (Verbos regulares e irregulares). Uso del POR y PARA.

Competencia Escrita: Traducción ingles a español y español a Ingles.

Comprensión - Los textos y Videos

Module:2	Las ropas, colores y tamaños. Costar, valer,	8 hours
	descuentos y rebajas	

Competencia Gramática: Pronombres objetivos directos e indirectos. El verbo Gustar y Disgustar. Competencia Escrita: Traducción ingles a español y español a Ingles. Comprensión - Los textos y Videos

Module:3	Escribir un Correo electrónico formal e	7 hours
	informal.	

Competencia Gramática: Imperativos formales e informales. Pretérito perfecto.

Competencia Escrita: Traducción ingles a español y español a Ingles.

Comprensión - Los textos y Videos

Module:4	Currículo Vitae. Pr	esentarse en una		6 hours
	entrevista informal.			
Competence	a Gramática: Pretérito impe	erfecto. Pretérito indefin	ido.	
Competence	ia Escrita: Traducción ingles	s a español y español a I	ngles.	
Comprensió	on - Los textos y Videos			
Module:5	Introducción personal	, Expresar los		5 hours
	planes futuros.	- -		
Comprensió	on oral: Introducción person	al, Expresar los planes f	uturos. ¿Qué v	as a hacer en las
próximas va				
	on auditiva: Las preguntas s		Relacionar el a	audio con las
	as preguntas basadas en car			
Medio de tr	ansporte: Comprar y Reserv	ar billetes.		
Madulas	Diálogos entre dos		1	5 h
Module:6	U	/ 1' · · · 1 1	•	5 hours
	ión oral: Diálogos entre dos			
	e, Reservación de habitación			
Comprens	ión auditiva: Las preguntas	basadas en canciones. L	as preguntas ba	asadas en diálogos.
35 3 3 5			T	
Module:7				5 hours
	on oral: Dialogo entre un i			
	infancia. Describir vacacio			fin de semana.
Comprensió	in anditima. Dallaman laa bl			
			ısado. Las preg	guntas basadas en el
	preguntas basadas en un an		sado. Las preg	guntas basadas en el
cuento. Las	preguntas basadas en un an	uncio	sado. Las preg	
		uncio	sado. Las preg	guntas basadas en el 2 hours
cuento. Las	preguntas basadas en un an	uncio	sado. Las preg	
cuento. Las	preguntas basadas en un an	uncio Speakers		
cuento. Las	preguntas basadas en un an	uncio		
cuento. Las	preguntas basadas en un an	uncio Speakers		
cuento. Las	Guest Lectures/ Native	uncio Speakers		
Module:8 Text Book(Guest Lectures/ Native (s)	Speakers Total Lecture hours:	45 hours	2 hours
Module:8 Text Book(1. "Aula	Guest Lectures/ Native	Speakers Total Lecture hours: rpas, Eva Garcia, Agus	45 hours	2 hours
Module:8 Text Book(1. "Aula	Guest Lectures/ Native (S) Internacional 1", Jaime Co Publication; reprinted Edition	Speakers Total Lecture hours: rpas, Eva Garcia, Agus	45 hours	2 hours
Text Book(1. "Aula Goyal Reference	Guest Lectures/ Native S) Internacional 1", Jaime Co Publication; reprinted Edition	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010)	45 hours tin Garmendia	2 hours Carmen Soriano
Text Book(1. "Aula Goyal 1 Reference 1 1. "¡Accio	Guest Lectures/ Native (S) Internacional 1", Jaime Co Publication; reprinted Edition Books On Gramática!", Phil Turk ar	Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) and Mike Zollo, Hodder N	45 hours tin Garmendia,	2 hours Carmen Soriano n 2006.
Text Book(1. "Aula Goyal" Reference 1. "¡Accie 2. "Pract	Guest Lectures/ Native S) Internacional 1", Jaime Co Publication; reprinted Edition	Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) and Mike Zollo, Hodder N	45 hours tin Garmendia,	2 hours Carmen Soriano n 2006.
Text Book(1. "Aula Goyal 1 Reference 1 1. "¡Accid 2. "Pract Content	Guest Lectures/ Native S) Internacional 1", Jaime Co Publication; reprinted Edition Books OnGramática!", Phil Turk ar ice makes perfect: Spar nporary, USA,2012.	Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Do	45 hours tin Garmendia, Murray, London prothy Richmo	2 hours Carmen Soriano n 2006. ond, McGraw Hill
Text Book(1. "Aula Goyal 1 Reference 1 1. "¡Accid 2. "Pract Content	Guest Lectures/ Native (S) Internacional 1", Jaime Co Publication; reprinted Edition Books OnGramática!", Phil Turk ar ice makes perfect: Spar inporary, USA,2012. ce makes perfect: Basic Sp	Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Do	45 hours tin Garmendia, Murray, London prothy Richmo	2 hours Carmen Soriano n 2006. ond, McGraw Hill
Text Book(1. "Aula Goyal" Reference 1. "¡Accid 2. "Pract Content 3. "Practi USA 2	Guest Lectures/ Native (S) Internacional 1", Jaime Co-Publication; reprinted Edition (Books) On Gramática!", Phil Turk ar ice makes perfect: Spar apporary, USA,2012. Ce makes perfect: Basic Sp. 1009.	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) and Mike Zollo, Hodder Maish Vocabulary", Documentation of the control of the contr	45 hours tin Garmendia, Murray, London prothy Richmond, McGraw	2 hours 2 hours Carmen Soriano 2006. Cond, McGraw Hill Hill Contemporary,
Text Book(1. "Aula Goyal Reference Content Content USA 2 4. "Pasap	Guest Lectures/ Native S) Internacional 1", Jaime Co Publication; reprinted Edition Books OnGramática!", Phil Turk ar ice makes perfect: Spar inporary, USA,2012. ice makes perfect: Basic Sp 009. orte A1 Foundation", Matil	Total Lecture hours: Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Donath Vocabulary de Cerrolaza Aragón, Ó	45 hours tin Garmendia, Murray, London prothy Richmond, McGraw	2 hours Carmen Soriano n 2006. ond, McGraw Hill Hill Contemporary,
Text Book(1. "Aula Goyal 1 Reference 1 1. "¡Accie 2. "Practi Content 3. "Practi USA 2 4. "Pasap Barque	Guest Lectures/ Native (S) Internacional 1", Jaime Co Publication; reprinted Edition Books ConGramática!", Phil Turk ar ice makes perfect: Spar ice makes perfect: Spar ice makes perfect: Basic Spar ice Matil ice Mat	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Dovanish", Dorothy Richmode Cerrolaza Aragón, Ó 2010.	45 hours tin Garmendia, Murray, London prothy Richmond, McGraw Oscar Cerrolaza	2 hours Carmen Soriano n 2006. ond, McGraw Hill Hill Contemporary,
Text Book(1. "Aula Goyal 1 Reference 1 1. "¡Accid Content 2. "Practi USA 2 4. "Pasap Barque	Guest Lectures/ Native S) Internacional 1", Jaime Co Publication; reprinted Edition Books OnGramática!", Phil Turk ar ice makes perfect: Spar inporary, USA,2012. ice makes perfect: Basic Sp 009. orte A1 Foundation", Matil	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Docanish", Dorothy Richmode Cerrolaza Aragón, Óc. 2010.	45 hours tin Garmendia, Murray, London prothy Richmond, McGraw Oscar Cerrolaza	2 hours Carmen Soriano n 2006. ond, McGraw Hill Hill Contemporary,
Text Book(1. "Aula Goyal Reference 1. "¡Accie Content 3. "Practi USA 2 4. "Pasap Barque Author	Guest Lectures/ Native (S) Internacional 1", Jaime Co Publication; reprinted Edition Books ConGramática!", Phil Turk ar ice makes perfect: Spar ice makes perfect: Spar ice makes perfect: Basic Spar ice Matil ice Mat	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Dovanish", Dorothy Richmode Cerrolaza Aragón, Ó 2010.	45 hours tin Garmendia, Murray, London prothy Richmond, McGraw Oscar Cerrolaza	2 hours 2 hours Carmen Soriano 2006. Cond, McGraw Hill Hill Contemporary,
Text Book(1. "Aula Goyal Reference 1. "¡Accid Content USA 2 4. "Pasap Barque Author	Guest Lectures/ Native (S) Internacional 1", Jaime Co-Publication; reprinted Edition (Books) In Gramática!", Phil Turk ar ice makes perfect: Sparaporary, USA,2012. Ice makes perfect: Basic Sparaporary, USA, 2012.	Speakers Total Lecture hours: rpas, Eva Garcia, Agus on, Delhi (2010) ad Mike Zollo, Hodder Maish Vocabulary", Docanish", Dorothy Richmode Cerrolaza Aragón, Óc. 2010.	45 hours tin Garmendia, Murray, London prothy Richmon and, McGraw Oscar Cerrolaza ress, place	2 hours 2 hours Carmen Soriano 2006. Cond, McGraw Hill Hill Contemporary, Gili, Begoña Llovet

FRE1001	EDANCAIC OHOTIDIEN		T	P	J	C
FREIUUI	FRANÇAIS QUOTIDIEN	2	0	0	0	2
Dro roquisito	NII	Sy	llabı	is v	ersi	on
Pre-requisite	NIL			1.0		

The course gives students the necessary background to:

- 1. Learn the basics of French language and to communicate effectively in French in their day to day life.
- 2. Achieve functional proficiency in listening, speaking, reading and writing
- 3. Recognize culture-specific perspectives and values embedded in French language.

Expected Course Outcome:

The students will be able to:

- 1. Identify in French language the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations and interrogations.
- 2. Communicate effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials
- 5. Demonstrate a clear understanding of the French culture through the language studied

Module: 1 | Expressions simples

3 hours

Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets, Les Pronoms Toniques, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.

Savoir-faire pour:Saluer, Se présenter, Présenter quelqu'un, Etablir des contacts

Module: 2 La conjugaison des verbes réguliers

3 hours

La conjugaison des verbes réguliers, La conjugaison des verbes pronominaux, La Négation, L'interrogation avec 'Est-ce que ou sans Est-ce que'.

Savoir-faire pour:

Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.

Module: 3 La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions 6 ho

La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, L'adjectif (La Couleur, L'adjectif possessif, L'adjectif démonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.

Savoir-faire pour:

Poser des questions, Dire la date et les heures en français,

Module: 4 La traduction simple

4 hours

La traduction simple :(français-anglais / anglais –français),

Savoir-faire pour:

Faire des achats, Comprendre un texte court, Demander et indiquer le chemin.

Module: 5 L'article Partitif, Mettez les phrases aux pluriels

5 hours

L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés, Trouvez les questions.

Savoir-faire pour:

Dépendez any avections cénérales en français Evenimez les phresses denné	as an Masaulin an an				
Répondez aux questions générales en français, Exprimez les phrases données Féminin, Associez les phrases.	es au Mascunn ou au				
Module: 6 Décrivez :	3 hours				
Décrivez: La Famille / La Maison / L'université / Les Loisirs / La Vie quotion					
Module: 7 Dialogue	4 hours				
Dialogue:					
1. Décrire une personne.					
2. Des conversations à la cafeteria.					
3. Des conversations avec les membres de la famille					
4. Des dialogues entre les amis.					
Module: 8 Guest lecures	2 hours				
Guest lectures / Natives speakers					
Total Lecture hours	30 hours				
Text Book(s)	-				
1. Fréquence jeunes-1, Méthode de français, G. Capelle et N.Gidon, Hache	ette, Paris, 2010.				
2. Fréquence jeunes-1, Cahier d'exercices, G. Capelle et N.Gidon, Hachet	te, Paris, 2010.				
Reference Books					
1. CONNEXIONS 1, Méthode de français, Régine Mérieux, Yves Loiseau	ı,Les Éditions Didier,				
2010.					
2. CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loisea	u, Les Éditions				
Didier, 2010					
3. ALTER EGO 1, Méthode de français, Annie Berthet, Catherine Hugo,	•				
Kizirian, Béatrix Sampsonis, Monique Waendendries, Hachette livre Paris 2011					
4. ALTER EGO 1, Le cahier d'activités, Annie Berthet, Catherine Hugo, Béatrix Sampsonis,					
Monique Waendendries, Hachette livre, Paris 2011					
Mode of Evaluation: CAT / Assignment / Quiz / Seminar / FAT					
Recommended by Board of Studies 26.02.2016					
Approved by Academic Council41st ACMDate17.06.20	16				

FRE2001	Français Progressif	L T P J C
		2 0 1 0 3
Pre-requisite	Français quotidien	Syllabus version
		1.0

The course gives students the necessary background to:

- 1. understand isolated sentences and frequently used expressions in relation to immediate priority areas (personal or family information, shopping, close environment, work).
- 2. communicate in simple and routine tasks requiring only a simple and direct exchange of information on familiar and habitual topics.
- 3. enable students to describe with simply means his training, his immediate environment and evoke familiar and habitual subjects, evoke subjects that correspond to immediate needs.

Expected Course Outcome:

The students will be able to:

- 1. understand expressions in French.
- 2. create senteces by using frequent lexicon related to himself, his family, his close environment (family, shopping, work, school, etc).
- 3. understand simple, clear messages on internet, authentic documents.
- 4. analyse predictable information in common documents, such as advertisements, flyers, menus, schedules, simple personal letters.
- 5. create simple and routine tasks.
- 6. create simple and direct exchange of information on familiar activities and topics.

Module:1 Expressions simples

8 hours

La vie quotidiennes - Le verbe pronominal - Le passé composé avec l'auxiliaire - avoir et être- le passé récent : venir de + infinitif - Le comparatif - Le superlatif - Les mots interrogatifs (les trois formes)

Savoir-faire pour : Faire des achats, faire des commandes dans un restaurant, poser des questions.

Module:2 Les activitiés quotidiennes

6 hours

La vie privée et publique (Les achats, Les voyages, les transports-La nourriture, etc.) - Les lieux de la ville - Les mots du savoir-vivre - Les pronoms indéfinis - Les pronoms démonstratifs - Les pronoms compléments objets directs/ indirects - La formation du future simple et future proche

Savoir-faire pour : Réserver les billets pour le voyage, réserver les chambres dans un hôtel, S'informer sur les lieux de la ville, indiquer la direction à un étranger.

Module:3 Les activités de loisirs

7 hours

Les loisirs (sports/spectacles/activités) - Les moments de la journée, de l'année- La fête indienne etfrançaise - Les goûts - L'impératif - La négation de l'impératif-La place du pronom à l'impératif avec un verbe pronominal.

<u>Savoir-faire pour :</u> Parler de ses goûts, raconter les vacances, formuler des phrases plus compliquées, Raconter les souvenirs de l'enfance, parler sur la tradition de son pays natal.

Module:4	La Francophonie				7 hours
L'espace fra	ncophone - Première approc	che de la société française	e – La c	onsommatic	on alimentaire –
caractériser ı	un objet – décrire une tenue	- Le pronom relatif (qui/d	que/dor	ıt/où)	
Savoir-faire	pour :				
	a presse-Portrait d'une per		s d'inv	itation, d'ac	ceptation ou de refus -
Article de pr	esse - rédaction d'un événer	ment.			
	T 1/ 0 ·				
Module:5	La culture française	1 60 5	1 1	C '11	5 hours
	s activités quotidiennes - l	les fêtes en France – Pa	arler de	sa famille	– réserver un billet à
1 agence - 1a	gastronomie française				
Module:6	La description				5 hours
	iquement une personne – le	as visas and a las sahats	mágami	on una aban	
	Français - raconter des évène		– reserv	er une chan	nore dans un notei – les
nlus orands t	rangais raconter acs event	ments passes			
plus grands f	-				
	S'exprimer				5 hours
Module:7	S'exprimer mat - parcours francophone	e – placer une command	e an re	staurant 1	5 hours
Module:7 Parler du cli	mat - parcours francophone	e – placer une command	le au res	staurant — 1	
Module:7	mat - parcours francophone	e – placer une commande	le au res	staurant — 1	
Module:7 Parler du cli projet d'aver	mat - parcours francophone	e – placer une command	e au re	staurant — 1	
Module:7 Parler du cli projet d'aver Module:8	mat - parcours francophone nir.	e – placer une command	le au res	staurant — 1	a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8	mat - parcours francophonenir. Guest lecures	e – placer une commande		staurant — 1 5 hours	a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8	mat - parcours francophonenir. Guest lecures	•			a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8 Guest lecur	mat - parcours francophonenir. Guest lecures es/ Natives speakers	•			a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s	mat - parcours francophonenir. Guest lecures es/ Natives speakers	Total Lecture hou	nrs: 4	5 hours	a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E	mat - parcours francophonenir. Guest lecures es/ Natives speakers go 1, Méthode de français, A	Total Lecture hou	Paris 20	5 hours	a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter Eg 2. Alter Eg	mat - parcours francophone nir. Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An	Total Lecture hou	Paris 20	5 hours	a mode - parler de son
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E Reference B	mat - parcours francophone nir. Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An Gooks	Total Lecture hour Annie Berthet, Hachette, Pannie Berthet, Pannie Berthet	Paris 20	5 hours 010. 0.	a mode - parler de son 2 hours
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E Reference B 1. CONNI	mat - parcours francophonenir. Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An Gooks EXIONS 1, Méthode de fran	Total Lecture house Annie Berthet, Hachette, Panie Berthet, Hachette, Pançais, Régine Mérieux, Y	Paris 20 aris 201	5 hours 010. 0. seau,Les Éd	2 hours Litions Didier, 2010.
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E Reference B 1. CONNI 2 CONNI	Guest lecures es/ Natives speakers es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An sooks EXIONS 1, Méthode de fran EXIONS 1, Le cahier d'exercices	Total Lecture hour Annie Berthet, Hachette, Pannie Berthet, Hachette, Pançais, Régine Mérieux, Yrcices, Régine Mérieux, Y	Paris 201 Yves Loi Yves Loi	5 hours 010. 0. seau,Les Éd biseau, Les É	2 hours Litions Didier, 2010. Éditions Didier, 2010
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E Reference B 1. CONNI 2 CONNI 3 Fréque	Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An Gooks EXIONS 1, Méthode de fran EXIONS 1, Le cahier d'exercice jeunes-1, Méthode de france jeunes-1, Méthode de	Total Lecture hour Annie Berthet, Hachette, Pannie Berthet, Hachette, Pançais, Régine Mérieux, Yrcices, Régine Mérieux, Yrançais, G. Capelle et N.C.	Paris 20 aris 201 Yves Loi Yves Lo	5 hours 010. 0. seau,Les Édoiseau, Les Édachette, Par	2 hours Litions Didier, 2010. Éditions Didier, 2010
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E Reference B 1. CONNI 2 CONNI 3 Fréque Mode of Eva	Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, Ar cooks EXIONS 1, Méthode de fran EXIONS 1, Le cahier d'exer nce jeunes-1, Méthode de france jeunes-1, Mét	Total Lecture hour Annie Berthet, Hachette, Pannie Berthet, Hachette, Pançais, Régine Mérieux, Yrcices, Régine Mérieux, Yrançais, G. Capelle et N.C.	Paris 20 aris 201 Yves Loi Yves Lo	5 hours 010. 0. seau,Les Édoiseau, Les Édachette, Par	2 hours Litions Didier, 2010. Éditions Didier, 2010
Module:7 Parler du cli projet d'aver Module:8 Guest lecur Text Book(s 1. Alter E 2. Alter E 3. CONNI 2 CONNI 3 Fréque Mode of Eva Recommend	Guest lecures es/ Natives speakers go 1, Méthode de français, A go 1, Cahier d'exercices, An Gooks EXIONS 1, Méthode de fran EXIONS 1, Le cahier d'exercice jeunes-1, Méthode de france jeunes-1, Méthode de	Total Lecture hour Annie Berthet, Hachette, Pannie Berthet, Hachette, Pançais, Régine Mérieux, Yrcices, Régine Mérieux, Yrançais, G. Capelle et N.C./ Quiz / FAT / Project / S.	Paris 20 aris 201 Yves Loi Yves Lo	5 hours 010. 0. seau,Les Édoiseau, Les Édachette, Par	2 hours Litions Didier, 2010. Editions Didier, 2010 ris, 2010.

GRE10	01	Modern Greek		L	T	Р	J	С				
				2	0	0	0	2				
Pre-rec	quisite	NIL		Syllabus vers			sion					
				1.0								
Course	Objectives:											
1.	To master th	e Greek terminology widely used in their subjects	of specialization	on								
2.	To communi	cate in Modern Greek in their day to day life										
3.	To provide g	eneral information about Greece (e.g. geography,	, weather, food	etc.)								
Expect	ed Course Ou	tcomes:										
Studen	nts will be able	:										
1.	= :	oronounce Greek symbols and words, being more	e conscious and	confide	nt in 1	the i	usag	e of				
	their English	vocabulary derived from Greek.										
2.		of Modern Greek language in simple everyday co										
3.		nd contents from scientific texts that make use of	•			eco	ning	3. To understand contents from scientific texts that make use of Greek symbols and words, becoming				
	familiar with fundamental linguistic aspects of the International Scientific Vocabulary as well as											
		•			•							
	becoming ab	le to formulate hypotheses about unknown com	pound words d	erived fr	om G	ireel	۲.					
4.	becoming at To be more a	le to formulate hypotheses about unknown com ware about the evolution of Modern European la	pound words denguages, under	erived fr	om G	ireel	۲.	nt				
	becoming at To be more a connections	ole to formulate hypotheses about unknown com ware about the evolution of Modern European la between English and Greek/Neo-Latin languages	pound words de inguages, undei s.	erived fr rstandin _i	om G g the	ireel imp	κ. orta					
4. 5.	becoming ab To be more a connections To understar	ele to formulate hypotheses about unknown com ware about the evolution of Modern European la between English and Greek/Neo-Latin languages and important socio-economic issues in contempor	pound words de inguages, undei s.	erived fr rstandin _i	om G g the	ireel imp	κ. orta					
	becoming at To be more a connections	ele to formulate hypotheses about unknown com ware about the evolution of Modern European la between English and Greek/Neo-Latin languages and important socio-economic issues in contempor	pound words de inguages, undei s.	erived fr rstandin _i	om G g the	ireel imp	κ. orta					
	becoming ab To be more a connections To understar for critical th	ole to formulate hypotheses about unknown com tware about the evolution of Modern European la between English and Greek/Neo-Latin languages and important socio-economic issues in contempor inking.	pound words de inguages, undei s.	erived fr rstandin _i veloping	om G g the	ireel imp	κ. orta					
	becoming ab To be more a connections To understar for critical th	ble to formulate hypotheses about unknown com ware about the evolution of Modern European la between English and Greek/Neo-Latin languages and important socio-economic issues in contempor inking.	pound words de inguages, undei s.	erived fr rstandin _i	om G g the	ireel imp	κ. orta					
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5. Modul	To be more a connections To understar for critical the Greek e content: vov	ole to formulate hypotheses about unknown come ware about the evolution of Modern European labetween English and Greek/Neo-Latin languages and important socio-economic issues in contemportanism. Alphabet: Correct usage and Pronunciation of Greek symbols yels and phonetic rules of diphthongs: alpha-iotal	pound words doinguages, under s. rary Europe, dev 4 hours	erived fr rstanding veloping 2 omicron	om G g the their	ireel imp apt	c. orta itud					
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Module:1	Greek Alphabet: Correct usage and Pronunciation of Greek symbols	4 hours	2
Module cont	ent: vowels and phonetic rules of diphthongs: alpha-iot	a / epsilon-iota /	omicron-iota / and
upsilon / eps	ilon-upsilon; consonants and their correct pronunciation	n; double consor	nants and digraphs.
alpha- Gram	mar skills: correct pronunciation of the 24 Greek letters;	correct pronun	ciation of diphthongs
digraphs.			
Module:2	Greetings, introducing oneself; Proper Nouns and Proper Greek Names	3 hours	2, 11
Communicat	ive functions: using formal and informal greetings; intro	ducing oneself ι	using affirmative form.
Grammar ski μελένε (to b	lls: nominative case and vocative case (singular), person e called).	al pronouns, ve	rbs είμαι (to be) and
Written com	munication skills: introducing oneself using Greek letter	s and words.	
Module:3	Nationality and Provenance	5 hours	2, 11
Communicat	ive functions: providing personal details such as nationa	ality, address and	d telephone number;
Being able to	name a few relevant landmarks in a city.		
Grammar ski	lls: Common nouns (masculine in -o ς /- $\eta\varsigma$ /- $\alpha\varsigma$; feminine	in -α/-η; neuter	in -o/-ι); από / σε +
accusative ca	ase; cardinal numerals from 1 to 10; verb μένω (simple p	resent).	
	munication skills: introducing oneself providing specific phone number.	details about co	ountry and city of origin,
		Γ	T
Module:4	Family	5 hours	2, 11
	·ive functions: describing one's family and describing ele ξανθός – ψηλός/κοντός).	mentary physica	al traits (μικρός/μεγάλος –
Grammar ski	lls: possessive pronouns (singular/plural); word accent		
Written com	munication skills: describing family and family members	5.	

Modu	ıle:5	In the classroom: int languages and natio	_	4	4 hours	2, 11
Ccomn	nunica	tive functions: introducing ot		ormation o	on their na	tionality and spoken
langua	ge(s);	naming the objects in a classro	oom.			
Gramn	nar ski	lls: verb μιλώ (simple present); nationality adjectiv	es.		
Writte	n com	munication skills: introducing	friends and relatives	providing	specific in	formation about the
langua	ge the	ey speak.				
Modu	ıle·6	Months and seasons of	-	the	4 hours	2
		week; time an				
Comm	unicat	ive functions: defining time ar	nd date; talking about	t weather	conditions	5.
Gramn	nar ski	lls: cardinal numerals from	n 11 to 100; interro	ogative p	ronoun (ποιος-ποια-ποιο/τι);
time a	dverb	pials (τώρα, σήμερα, χθες,	αύριο, φέτος πέρ	σι, τουχι	ρόνου, πά	ότε); syntax:
		/άμεσο αντικείμενο	. , , , ,	, ,	•	
\M/ritta	n com	munication skills: describing w	veather conditions d	lefining tir	ne and dat	e.
VVIIILL		mumication skins, describing w	veather conditions, a			
VVIICC		munication skins. describing w	veather conditions, d			
Modu		Daily ro			3 hours	2, 11
Modu	ıle:7		utine		3 hours	2, 11
Modu Modul	ı le:7 e cont	Daily ro	utine s: describing one's da	ily routine	3 hours and activi	2, 11 ties/hobbies.
Modu Modul Gramn	ile:7 e cont nar ski	Daily rou ent: communicative functions	utine s: describing one's da οώω, μπορώ (simple _l	illy routine	3 hours and activi	2, 11 ties/hobbies.
Modu Modul Gramn	ile:7 e cont nar ski	Daily ro ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ	utine s: describing one's da οώω, μπορώ (simple _l	illy routine	3 hours and activi	2, 11 ties/hobbies.
Modul Modul Gramn Writte	ile:7 e cont nar ski n com	Daily ro ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempo ra	utine s: describing one's da οώω, μπορώ (simple p nple letter describing ary issues:	ily routine present); g a daily ro	3 hours e and activi plural nour utine. 2 hours	2, 11 ties/hobbies. ns (nominative case).
Modul Gramn Writte Modul	ule:7 e cont nar ski n com ule:8 and Ec	Daily roo ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2	utine s: describing one's da οώω, μπορώ (simple p nple letter describing ary issues:	ily routine present); g a daily ro	3 hours e and activi plural nour utine. 2 hours	2, 11 ties/hobbies. ns (nominative case).
Modul Gramn Writte Modul	ule:7 e cont nar ski n com ule:8 and Ec	Daily roo ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2	utine s: describing one's da οώω, μπορώ (simple p nple letter describing ary issues:	ily routine present); g a daily ro	3 hours e and activi plural nour utine. 2 hours	2, 11 ties/hobbies. ns (nominative case).
Modul Gramn Writte Modul	ule:7 e cont nar ski n com ule:8 and Ec	Daily rocent: communicative functions Ils: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is.	utine s: describing one's da οώω, μπορώ (simple p nple letter describing ary issues: 017 Greek governme	present); g a daily ro	3 hours e and activi plural nour utine. 2 hours risis and of	2, 11 ties/hobbies. ns (nominative case).
Modul Modul Gramn Writte Modu Social a Refuge	e cont nar ski n com lle:8 and Ec	Daily rou ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is.	utine s: describing one's da οώω, μπορώ (simple p nple letter describing ary issues: 017 Greek governme	present); g a daily ro	3 hours e and activi plural nour utine. 2 hours	2, 11 ties/hobbies. ns (nominative case).
Modul Modul Gramn Writte Modu Social a Refuge	e cont nar ski n com ule:8 and Ec ee Crisi	Daily rou ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu	utine s: describing one's dai ρώω, μπορώ (simple p nple letter describing ary issues: 017 Greek governme	present); g a daily ro	3 hours e and activi plural noun utine. 2 hours risis and of	2, 11 ties/hobbies. ns (nominative case). 2, 11 fthe 2015-2018 European
Modul Gramn Writte Modu Social a Refuge	e cont nar ski n com lle:8 and Ec ee Crisi	Daily roo ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu : arakirgiou, V. Panagiotidou, Ja	utine s: describing one's dai οώω, μπορώ (simple paper) nple letter describing ary issues: 017 Greek governme are hours:	present); g a daily ro	3 hours e and activi plural noun utine. 2 hours risis and of	2, 11 ties/hobbies. ns (nominative case). 2, 11 fthe 2015-2018 European
Modul Gramn Writte Modul Social a Refuge Text Be 1. M Pt	e cont nar ski n com lle:8 and Ecee Crisi ook(s) laria K ublishi	Daily rou ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu : arakirgiou, V. Panagiotidou, Ja ng, Thessaloniki & Athens, 20	utine s: describing one's dai οώω, μπορώ (simple paper) nple letter describing ary issues: 017 Greek governme are hours:	present); g a daily ro	3 hours e and activi plural noun utine. 2 hours risis and of	2, 11 ties/hobbies. ns (nominative case). 2, 11 fthe 2015-2018 European
Modul Modul Gramn Writte Modul Social a Refuge Text Be 1. M Pt Refere	e cont nar ski n com lle:8 and Ec ee Crisi ook(s) laria K ublishi ence Bo	Daily rou ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu : arakirgiou, V. Panagiotidou, Ja ng, Thessaloniki & Athens, 20	utine s: describing one's dai οώω, μπορώ (simple pape letter describing ary issues: 017 Greek governme are hours: ay Schwartz, Kliksta El	present); g a daily ro gent-debt co	3 hours e and activi plural noun utine. 2 hours risis and of 60 hours), Center for	2, 11 ties/hobbies. ns (nominative case). 2, 11 the 2015-2018 European or the Greek Language
Modul Gramn Writte Modul Social a Refuge Text Ba 1. M Pu Refere 1. M	e cont nar ski n com lle:8 and Ec ee Crisi ook(s) faria K ublishi ence Bo	Daily roo ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu : arakirgiou, V. Panagiotidou, Jang, Thessaloniki & Athens, 20 pok(s): aliambou (Yale University, US.	utine s: describing one's dai οώω, μπορώ (simple population of the population of th	present); g a daily ro ent-debt co	3 hours e and activi plural noun utine. 2 hours risis and of 30 hours), Center for	2, 11 ties/hobbies. ns (nominative case). 2, 11 the 2015-2018 European or the Greek Language Routledge 2015.
Modul Gramn Writte Modul Social a Refuge Text Ba 1. M Pu Refere 1. M	e cont nar ski n com lle:8 and Ec ee Crisi ook(s) faria K ublishi ence Bo	Daily rouent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu: arakirgiou, V. Panagiotidou, Jang, Thessaloniki & Athens, 20 pok(s):	utine s: describing one's dai οώω, μπορώ (simple population of the population of th	present); g a daily ro ent-debt co	3 hours e and activi plural noun utine. 2 hours risis and of 30 hours), Center for	2, 11 ties/hobbies. ns (nominative case). 2, 11 the 2015-2018 European or the Greek Language Routledge 2015.
Modul Gramn Writte Modul Social a Refuge 1. M Pu Refere 1. M 2. E.	e cont nar ski n com lle:8 and Ec ee Crisi laria K ublishi ence Bo laria K	Daily roo ent: communicative functions lls: verbs πάω, ακούω, λέω, τρ munication skills: writing a sin Contempora onomic aspects of the 2009-2 is. Total Lectu : arakirgiou, V. Panagiotidou, Jang, Thessaloniki & Athens, 20 pok(s): aliambou (Yale University, US.	utine s: describing one's dai οώω, μπορώ (simple population of the population of th	present); g a daily ro ent-debt co	3 hours e and activi plural noun utine. 2 hours risis and of 30 hours), Center for	2, 11 ties/hobbies. ns (nominative case). 2, 11 the 2015-2018 European or the Greek Language Routledge 2015.

JAP1001	JAPANESE FOR BEGINNERS	L	T	P	J	C
0111 1001	JAI ANESE FOR DEGINNERS		0	0	0	2
Dra raquigita	Nil	S	yllab	us v	ersi	on
Pre-requisite	INII			1.0		

The course gives students the necessary background to:

- 1. Develop four basic skills related to reading, listening, speaking and writing Japanese language.
- 2. Instill in learners an interest in Japanese language by teaching them culture and general etiquettes.
- 3. Recognize, read and write Hiragana and Katakana.

Expected Course Outcomes:

Students will be able to:

- 1. Remember Japanese alphabets and greet in Japanese.
- 2. Understand pronouns, verbs form, adjectives and conjunctions in Japanese.
- 3. Remember time and dates related vocabularies and express them in Japanese.
- 4. Create simple questions and its answers in Japanese.
- 5. Understand the Japanese culture and etiquettes.

Module: 1 Introduction to Japanese syllables and Greetings

4 hours

Introduction of Japanese language, alphabets; Hiragana, katakana, and Kanji Pronunciation, vowels and consonants.

Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pronouns, Greetings.

Module: 2 Demonstrative Pronouns

4 hours

Grammar: N1 wa N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, Sore, Are and Dore (This That Over there which) Kono sono Ano and Dono (this that over there which) Koch

(This, That, Over there, which) Kono, sono, Ano and Dono (this, that, over there, which) Kochira, Sochira, Achira and

Dochira. this way...) Koko, Soko, Asoko and Doko (Here, There.... location)

Module: 3 Verbs and Sentence formation

4 hours

Classification of verbs Be verb desu Present and Present negative Basic structure of sentence (Subject+ Object+

Verb) Katakana-reading and writing

Module: 4 | Conjunction and Adjectives

4 hours

Conjunction-Ya.....nado Classification of Adjectives 'I' and 'na'-ending Set phrase – Onegaishimasu – Sumimasen,

wakarimasen Particle – Wa, Particle-Ni 'Ga imasu' and 'Ga arimasu' for Existence of living things and non-living things

Particle- Ka, Ni, Ga

Module: 5 | Vocabulary and its Meaning

4 hours

Days/ Months /Year/Week (Current, Previous, Next, Next to Next) ; Nation, People and Language Relationship of

family (look and learn); Simple kanji recognition

Module: 6 Forming questions and giving answers

4 hours

Classification of Question words (Dare, Nani, Itsu, Doyatte, dooshite, Ikutsu, Ikura); Classification of Te forms, Polite

form of verbs

Mo	dule: 7	Expressing time, position	n and directions		4	hours
Classification of question words (Doko, Dore, Dono, Dochira); Time expressions (Jikan), Number of						
hou	rs, Numb	er of months, calendar of	a month; Visit the	departmental store,	railway stations, l	Hospital
(By	oki), offi	ce and University				
Mo	dule: 8	Guest Lecture by Exper	ts		2	hours
		Tota	al Lecture hours		30	0 hours
Tex	t Book(s):				
1.	The Japa	an Foundation (2017), Mai	rugoto Japanese La	anguage and Culture	Starter A1 Course	ebook
	For Con	nmunicative Language Con	mpetences, New D	Pelhi: Goyal Publishe	ers (978818307804	47)
2.	Banno,	Eri et al (2011), Genki: An	Integrated Course	e in Elementary Japa	nese I [Second Ed	ition],
۷.	Japan: T	he Japan Times.				
Ref	erence B	ook(s):				
1.	Japanese	e for Busy people (2011) v	ideo CD, AJALT,	Japan.		
2.						
Mo	de of Eva	aluation: CAT, Quiz and	Digital Assignmer	nts		
Rec	commend	led by Board of Studies	24.10.2018			
Ap	proved b	y Academic Council	53 rd ACM	Date	13.12.2018	

STS1001	Introduction to Soft skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2.0

- 1. To enhance the ability to plan better and work as a team effectively
- 2. To boost the learning ability and to acquire analytical and research skills
- 3. To educate the habits required to achieve success

Expected Course Outcome:

1. Enabling students to know themselves and interact better with self and environment

Module:1 Lessons on excellence

10 hours

Ethics and integrity

Importance of ethics in life, Intuitionism vs Consequentialism, Non-consequentialism, Virtue ethics vs situation ethics, Integrity - listen to conscience, Stand up for what is right

Change management

Who moved my cheese?, Tolerance of change and uncertainty, Joining the bandwagon, Adapting change for growth - overcoming inhibition

How to pick up skills faster?

Knowledge vs skill, Skill introspection, Skill acquisition, "10,000 hours rule" and the converse

Habit formation

Know your habits, How habits work? - The scientific approach, How habits work? - The psychological approach, Habits and professional success, "The Habit Loop", Domino effect, Unlearning a bad habit

Analytic and research skills.

Focused and targeted information seeking, How to make Google work for you, Data assimilation

Module:2 | Team skills

11 hours

Goal setting

SMART goals, Action plans, Obstacles -Failure management

Motivation

Rewards and other motivational factors, Maslow's hierarchy of needs, Internal and external motivation

Facilitation

Planning and sequencing, Challenge by choice, Full Value Contract (FVC), Experiential learning cycle, Facilitating the Debrief

Introspection

Identify your USP, Recognize your strengths and weakness, Nurture strengths, Fixing weakness, Overcoming your complex, Confidence building

Trust and collaboration

Virtual Team building, Flexibility, Delegating, Shouldering responsibilities

Mo				
	dule:3	Emotional Intelligence		12 hours
		nal Analysis		
		n, Contracting, Ego states, Life positions		
	in storr	e		
		Brainstorming, Group Brainstorming, Stepladder Te	•	•
		approach, Reverse brainstorming, Star bursting, Ch	arlette procedu	ire, Round robin
	instormi			
-		ric Analysis		
		Personality Test		
		zles/Problem Solving		
Mo	re than c	one answer, Unique ways		
Mo	dule:4	Adaptability		
WIU	uuic.4	Adaptability		12 hours
The	eatrix			
Mo	tion Pict	ure, Drama, Role Play, Different kinds of expressio	ns	
		pression		
		•		
	-	aphic Arts, Music, Art and Dance		
	•	of thought		
The	5'P' frai	mework (Profiling, prioritizing, problem analysis, p	oblem solving	, planning)
Ada	apt to cl	nanges(tolerance of change and uncertainty)		
Ada	aptability	y Curve, Survivor syndrome		
	· ·	, ,		
		Total Lecture hours:	45 hours	
			45 hours	
	at Book((s)		
Tex	Chip He	s) ath, How to Change Things When Change Is Hard (Hard		st Edition,Crown
		s) ath, How to Change Things When Change Is Hard (Hard		st Edition,Crown
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1.	Chip He Busine Karen K	s) ath, How to Change Things When Change Is Hard (Hard ss. indrachuk, Introspection, 2010, 1st Edition.	<u>cover)</u> ,2010,Fir	
2.	Chip He Busine Karen K	s) ath, How to Change Things When Change Is Hard (Hard ss. indrachuk, Introspection, 2010, 1st Edition.	<u>cover)</u> ,2010,Fir	
 2. 3. 	Chip He Busine Karen K	s) ath, How to Change Things When Change Is Hard (Hard ss. indrachuk, Introspection, 2010, 1st Edition. lough, The Improvisation Edge: Secrets to Building 2011, Berrett-Koehler Publishers	<u>cover)</u> ,2010,Fir	
1. 2. 3. Ref	Chip He Busine Karen K Karen F Work,	s) ath, How to Change Things When Change Is Hard (Hard SS. indrachuk, Introspection, 2010, 1st Edition. lough, The Improvisation Edge: Secrets to Building 2011, Berrett-Koehler Publishers Books	cover),2010,Fir	cal Collaboration at
 2. 3. 	Chip He Busine Karen K Karen F Work, Gideon	ath, How to Change Things When Change Is Hard (Hard ss. indrachuk, Introspection, 2010, 1st Edition. lough, The Improvisation Edge: Secrets to Building 2011, Berrett-Koehler Publishers Books Mellenbergh, A Conceptual Introduction to Psychon	Cover),2010,Fire	cal Collaboration at pment, Analysis and
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STS1002	Introduction to Business Communication	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2.0

- 1. To provide an overview of Prerequisites to Business Communication
- 2. To enhance the problem solving skills and improve the basic mathematical skills
- 3. To organize the thoughts and develop effective writing skills

Expected Course Outcome:

1. Enabling students enhance knowledge of relevant topics and evaluate the information

Module:1 Study skills 10 hour	Module:1
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Memory techniques

Relation between memory and brain, Story line technique, Learning by mistake, Image-name association, Sharing knowledge, Visualization

Concept map

Mind Map, Algorithm Mapping, Top down and Bottom Up Approach

Time management skills

Prioritization - Time Busters, Procrastination, Scheduling, Multitasking, Monitoring

6. Working under pressure and adhering to deadlines

Module:2	Emotional Intelligence (Self Esteem)	6 hours
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Empathy

Affective Empathy and Cognitive Empathy

Sympathy

Level of sympathy (Spatial proximity, Social Proximity, Compassion fatigue)

Module:3	Business Etiquette	9 hours

Social and Cultural Etiquette

Value, Manners, Customs, Language, Tradition

Writing Company Blogs

Building a blog, Developing brand message, FAQs', Assessing Competition

Internal Communications

Open and objective Communication, Two way dialogue, Understanding the audience

Planning

Identifying, Gathering Information, Analysis, Determining, Selecting plan, Progress check, Types of planning

Writing press release and meeting notes

Write a short, catchy headline, Get to the Point –summarize your subject in the first paragraph, Body – Make it relevant to your audience

Module:4 Quantitative Ability 4 hours

Numeracy concepts

Fractions, Decimals, Bodmas, Simplifications, HCF, LCM, Tests of divisibility

Beginning to Think without Ink

Problems solving using techniques such as: Percentage, Proportionality, Support of answer choices, Substitution of convenient values, Bottom-up approach etc.

Math Magic

Puzzles and brain teasers involving mathematical concepts

Speed Calculations

Square roots, Cube roots, Squaring numbers, Vedic maths techniques

Module:5 Reasoning Ability

3 hours

Interpreting Diagramming and sequencing information

Picture analogy, Odd picture, Picture sequence, Picture formation, Mirror image and water image **Logical Links**

Logic based questions-based on numbers and alphabets

Module:6 | Verbal Ability

3 hours

Strengthening Grammar Fundamentals

Parts of speech, Tenses, Verbs(Gerunds and infinitives)

Reinforcements of Grammar concepts

Subject Verb Agreement, Active and Passive Voice, Reported Speech

Module:7	Communication and Attitude	10 hours
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Writing

Writing formal & informal letters, How to write a blog & knowing the format, Effective ways of writing a blog, How to write an articles & knowing the format, Effective ways of writing an articles, Designing a brochures

Speaking skills

How to present a JAM, Public speaking

Self managing

Concepts of self management and self motivation, Greet and Know, Choice of words, Giving feedback, Taking criticism

			Total Lecture he	ours:	45 hours	
Tex	kt Book(s)				
1.	FACE,	Aptipedia, Aptitude Encycl	opedia, 2016, Firs	t Editi	on, Wiley Pub	olications, Delhi.
2.	ETHN	US, Aptimithra, 2013, First	Edition, McGraw-	Hill E	ducation Pvt.	Ltd.
Ref	ference l	Books				
1.	Alan B	ond and Nancy Schuman, 3	300+ Successful F	Busines	s Letters for .	All Occasions, 2010,
	Third Edition, Barron's Educational Series, New York.					
2.	Josh Ka	aufman, The First 20 Hours	: How to Learn A	nything	Fast , 2014	4, First Edition,
	Penguin Books, USA.					
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,						
3 Assessments with Term End FAT (Computer Based Test)						
Rec	commend	led by Board of Studies	09/06/2017			
Apı	Approved by Academic Council No. 45 th AC Date 15/06/2017					

STS1101	Fundamentals of Aptitude			T	P	J	C
			3	0	0	0	1
Pre-requisite	None			Syll	abus	s ver	sion
				1.0)		

- 1. To enhance the logical reasoning skills of the students and improve the problem-solving abilities
- 2. To strengthen the ability to solve quantitative aptitude problems
- 3. To enrich the verbal ability of the students

Expected Course Outcome:

- 1. Students will be introduced to basic concepts of Quantitative Aptitude, Logical reasoning and Verbal ability
- 2. Students will be able to read and demonstrate good comprehension of text in areas of the student's interest
- 3. Students will be able to demonstrate the ability to resolve problems that occur in their field

Module:1 Lessons on excellence 2hours

Skill introspection, Skill acquisition, consistent practice

Module:2 Logical Reasoning 16 hours

Thinking Skill

- Problem Solving
- Critical Thinking
- Lateral Thinking

Taught through thought-provoking word and rebus puzzles, and word-link builder questions

Coding & decoding, Series, Analogy, Odd man out and Visual reasoning

- Coding and Decoding
- Series
- Analogy
- Odd Man Out
- Visual Reasoning

Sudoku puzzles

Solving introductory to moderate level sudoku puzzles to boost logical thinking and comfort with numbers

Attention to detail

Picture and word driven Qs to develop attention to detail as a skill

Module:3	Quantitative Aptitude	14 hours		
Speed Maths				

- Addition and Subtraction of bigger numbers
- Square and square roots
- Cubes and cube roots
- Vedic maths techniques
- Multiplication Shortcuts
- Multiplication of 3 and higher digit numbers
- Simplifications
- Comparing fractions
- Shortcuts to find HCF and LCM
- Divisibility tests shortcuts

Algebra and functions

Module:4 Recruitment Essentials 5hours

Looking at an engineering career through the prism of an effective resume

- Importance of a resume the footprint of a person's career achievements
- How a resume looks like?
- An effective resume vs. a poor resume: what skills you must build starting today and how?

Impression Management

Getting it right for the interview:

- Grooming, dressing
- Body Language and other non-verbal signs
- Displaying the right behaviour

Module:5 Verbal Ability

Essential grammar for placements:

- Nouns and Pronouns
- Verbs
- Subject-Verb Agreement
- Pronoun-Antecedent Agreement
- Punctuations

Verbal Reasoning

cusoning				
	Total Lecture hours:	45 hours		

8hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition,

S. Chand Publishing, Delhi.			
Reference Book(s):			
Arun Sharma, Quantitative Aptitude, 2	016, 7 th Edition, J	McGraw F	Hill Education Pvt. Ltd.
<u> </u>			
Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS1102 Arithmetic Problem Solving			L	T	P	J	C
			3	0	0	0	1
Pre-requisite None			Sylla	bus	vers	sion	
				1.0			

- To enhance the logical reasoning skills of the students and improve the problem-solving abilities
- To strengthen the ability to solve quantitative aptitude problems
- To enrich the verbal ability of the students for academic purpose

Expected course outcome:

- Students will be able to show more confidence in solving problems of Quantitative Aptitude
- Students will be able to show more confidence in solving problems of Logical Reasoning
- Students will be able to show more confidence in understanding the questions of Verbal Ability

Module:1 | Logical Reasoning

11 hours

Word group categorization questions

Puzzle type class involving students grouping words into right group orders of logical sense

Cryptarithmetic

Data arrangements and Blood relations

- Linear Arrangement
- Circular Arrangement
- Multi-dimensional Arrangement
- Blood Relations

Module:2 | Quantitative Aptitude

18 hours

Ratio and Proportion

- Ratio
- Proportion
- Variation
- Simple equations
- Problems on Ages
- Mixtures and alligations

Percentages, Simple and Compound Interest

• Percentages as Fractions and Decimals

- Percentage Increase / Decrease
- Simple Interest
- **Compound Interest**
- Relation Between Simple and Compound Interest

Number System

- Number system
- Power cycle
- Remainder cycle
- Factors, Multiples
- HCF and LCM

Module:3 Verbal Ability

Essential grammar for placements

- Prepositions
- Adjectives and Adverbs
- Tenses
- Forms and Speech and Voice
- Idioms and Phrasal Verbs
- Collocations, Gerund and Infinitives

Reading Comprehension for placements

- Types of questions
- Comprehension strategies
- Practice exercises

Articles, Prepositions and Interrogatives

- Definite and Indefinite Articles
- Omission of Articles
- Prepositions
- Compound Prepositions and Prepositional Phrases
- Interrogatives

Vocabulary for placements

- Exposure to solving questions of
- Synonyms
- Antonyms
- Analogy
- Confusing words
- Spelling correctness

Total Lecture hours: 45 hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

16hours

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS1201 Introduction to Problem Solving			L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None		5	Sylla	bus	vers	sion
				1.0			

- To enhance the logical reasoning skills of the students and improve the problem-solving abilities
- To strengthen the ability to solve quantitative aptitude problems
- To enrich the verbal ability of the students for academic purpose

Expected Course Outcome:

- Students will be introduced to basic concepts of Quantitative Aptitude, Logical reasoning and Verbal ability
- Students will be able to read and demonstrate good comprehension of text in areas of the student's interest
- Students will be able to demonstrate the ability to resolve problems that occur in their field.

Module:1	Lessons on excellence	2hours
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Skill introspection, Skill acquisition, consistent practice

Module:2 Logical Reasoning 18 hours

Thinking Skill

- Problem Solving
- Critical Thinking
- Lateral Thinking

Taught through thought-provoking word and rebus puzzles, and word-link builder questions

Coding & decoding, Series, Analogy, Odd man out and Visual reasoning

- Coding and Decoding
- Series
- Analogy
- Odd Man Out
- Visual Reasoning

Sudoku puzzles

Solving introductory to moderate level sudoku puzzles to boost logical thinking and comfort with numbers

Attention to detail

Picture and word driven Qs to develop attention to detail as a skill

Module:3 Quantitative Aptitude	14 hours
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Speed Maths

- Addition and Subtraction of bigger numbers
- Square and square roots
- Cubes and cube roots
- Vedic maths techniques
- Multiplication Shortcuts
- Multiplication of 3 and higher digit numbers
- Simplifications
- Comparing fractions
- Shortcuts to find HCF and LCM
- Divisibility tests shortcuts

Algebra and functions

Module:4 Recruitment Essentials 5hours

Looking at an engineering career through the prism of an effective resume

- Importance of a resume the footprint of a person's career achievements
- How a resume looks like?
- An effective resume vs. a poor resume: what skills you must build starting today and how?

Impression Management

Getting it right for the interview:

- Grooming, dressing
- Body Language and other non-verbal signs
- Displaying the right behaviour

Module:5 Verbal Ability 6hours

Grammar challenge

A practice paper with sentence based and passage-based questions on grammar discussed. Topics covered in questions are Nouns and Pronouns, Verbs, Subject-Verb Agreement, Pronoun-Antecedent Agreement, Punctuations

Verbal reasoning

Total Lecture hours: 45 hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition,

S. Chand Publishing, Delhi.			
Reference Book(s): Arun Sharma, Quantitative Aptitude, 2	2016, 7 th Edition,	McGraw H	Hill Education Pvt. Ltd.
Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS1202	Introduction to Quantitative, Logical and Verbal Ability			Т	P	J	С
			3	0	0	0	1
Pre-requisite	None			Sylla	bus	vers	sion
Cleared the cut-				1.0			
off in end-of-sem							
1 assessment							

- To enhance the logical reasoning skills of the students and improve the problem-solving abilities
- To strengthen the ability to solve quantitative aptitude problems
- To enrich the verbal ability of the students for academic purpose

Expected Course Outcome:

- Students will be able to show more confidence in solving problems of Quantitative Aptitude
- Students will be able to show more confidence in solving problems of Logical Reasoning
- Students will be able to show more confidence in understanding the questions of Verbal Ability

12 hours

Module:1 Logical Reasoning

Word group categorization questions

Puzzle type class involving students grouping words into right group orders of logical sense

Cryptarithmetic

Data arrangements and Blood relations

- Linear Arrangement
- Circular Arrangement
- Multi-dimensional Arrangement
- Blood Relations

Module:2 Quantitative Aptitude 20 hours

Ratio and Proportion

- Ratio
- Proportion
- Variation
- Simple equations
- Problems on Ages
- Mixtures and alligations: Problems involving multiple iterations of mixtures

Percentages, Simple and Compound Interest

- Percentages as Fractions and Decimals
- Percentage Increase / Decrease
- Simple Interest
- Compound Interest
- Relation Between Simple and Compound Interest

Number System

- Number system
- Power cycle
- Remainder cycle
- Factors, Multiples
- HCF and LCM

Module:3 | Verbal Ability

13 hours

Reading Comprehension – Advanced

Grammar - application and discussion

A practice paper with sentence based and passage-based questions on grammar discussed. Topics covered in questions are Prepositions, Adjectives and Adverbs, Tenses, Forms and Speech and Voice, Idioms and Phrasal Verbs, Collocations, Gerund and Infinitives

Articles, Prepositions and Interrogatives

- Definite and Indefinite Articles
- Omission of Articles
- Prepositions
- Compound Prepositions and Prepositional Phrases
- Interrogatives

Vocabulary – Advanced

Exposure to challenging placement questions on vocabulary

8 81	· · · · · · · · · · · · · · · · · · ·
Total Lecture hours:	45 hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):			
Arun Sharma, Quantitative Aptitude, 2	016, 7 th Edition, N	AcGraw Hi	ll Education Pvt. Ltd.
Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS2001	Reasoning Skill Enhancement	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2.0

- 1. To strengthen the social network by the effective use of social media and social interactions.
- 2. To identify own true potential and build a very good personal branding
- 3. To enhance the Analytical and reasoning skills.

Expected Course Outcome:

1. Understanding the various strategies of conflict resolution among peers and supervisors and respond appropriately

Effective use of social media

Types of social media, Moderating personal information, Social media for job/profession,

Communicating diplomatically

Networking on social media

Maximizing network with social media, How to advertise on social media

Event management

Event management methods, Effective techniques for better event management

Influencing

How to win friends and influence people, Building relationships, Persistence and resilience,

Tools for talking when stakes are high

Conflict resolution

Definition and strategies ,Styles of conflict resolution

Module:2 Non Verbal Communication 6 hours

Proximecs

Types of proximecs, Rapport building

Reports and Data Transcoding

Types of reports

Negotiation Skill

Effective negotiation strategies

Conflict Resolution

Types of conflicts

Module:3	Interpersonal Skill	8 hours
Casial Inter	an ation	

Social Interaction

Interpersonal Communication, Peer Communication, Bonding, Types of social interaction

Responsibility

Types of responsibilities, Moral and personal responsibilities

Networking

Competition, Collaboration, Content sharing

Personal Branding

Image Building, Grooming, Using social media for branding

Delegation and compliance

Assignment and responsibility, Grant of authority, Creation of accountability

Module:4 | Quantitative Ability

10 hours

Number properties

Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position

Averages

Averages, Weighted Average

Progressions

Arithmetic Progression, Geometric Progression, Harmonic Progression

Percentages

Increase & Decrease or successive increase

Ratios

Types of ratios and proportions

Module:5 | Reasoning Ability

8 hours

Analytical Reasoning

Data Arrangement(Linear and circular & Cross Variable Relationship), Blood Relations, Ordering/ranking/grouping, Puzzletest, Selection Decision table

Module:6 Verbal Ability

7 hours

Vocabulary Building

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies

Text Book(s)

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, First Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, First Edition, McGraw-Hill Education Pvt.Ltd.
- 3. Mark G. Frank, David Matsumoto, Hyi Sung Hwang, Nonverbal Communication: Science and Applications, 2012, 1st Edition, Sage Publications, New York.

Total Lecture hours:

45 hours

Reference Books

1. Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill Education Pvt. Ltd.

2.	J , 1						
	for Talking When Stakes are High, 2001,1st edition McGraw Hill Contemporary, Bangalore.						
3.	3. Dale Carnegie, How to Win Friends and Influence People, Latest Edition, 2016. Gallery						
	Books, New York.						
	Mode of evaluation: FAT, Assignments, Projects, Case studies, Role plays,						
3 A	3 Assessments with Term End FAT (Computer Based Test)						
Rec	Recommended by Board of Studies 09/06/2017						
App	proved by Academic Council	No. 45 th AC	Date	15/06/2017			

Course Objectives: 1. To analyze social psychological phenomena in terms of impression management. 2. To control or influence other people's perceptions. 3. To enhance the problem solving skills Expected Course Outcome: Creating in the students an understanding of decision making models and generating alternatives using appropriate expressions. Module:1 Impression Management 8 hou Types and techniques Importance of impression management, Types of impression management, Techniques and case studies, Making a good first impression in an interview (TEDOS technique), How to recover from a bad impressions/experience, Making a good first impression online Non-verbal communication and body language Dressing, Appearance and Grooming, Facial expression and Gestures, Body language (Kinesics) Keywords to be used, Voice elements (tone, pitch and pace) Module:2 Thinking Skills 4 hou Introduction to problem solving process Steps to solve the problem, Simplex process	STS2002		Introduction to Etiquet	te	L T P J C
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Module:2 Thinking Skills 4 hou Introduction to problem solving process Steps to solve the problem, Simplex process	•			estures, Body lang	guage (Kinesics),
Introduction to problem solving process Steps to solve the problem, Simplex process	Keywords t	o be use	d, Voice elements (tone, pitch and pace)		
Introduction to problem solving process Steps to solve the problem, Simplex process					
Steps to solve the problem, Simplex process	Module:2	Thinki	ng Skills		4 hour
Steps to solve the problem, Simplex process					
		_			
Introduction to decision making and decision making process	-	-		ee.	

Module:3	Beyond Structure	4 hours

Art of questioning

How to frame questions, Blooms questioning pyramid, Purpose of questions

Etiquette

Business, Telephone etiquette, Cafeteria etiquette, Elevator etiquette, Email etiquette, Social media etiquette

Module:4	Quantitative Ability	
		9 hours

Profit and Loss

Cost Price & Selling Price, Margins & Markup

Interest Calculations

Simple Interest, Compound Interest, Recurring

Mixtures and solutions

Ratio & Averages, Proportions

Time and Work

Pipes & Cisterns, Man Day concept, Division Wages

Time Speed and Distance

Average speed, Relative speed, Boats and streams.

Proportions & Variations

Module:5	Reasoning Ability	11 hours
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Logical Reasoning

Sequence and series, Coding and decoding, Directions

Visual Reasoning

Abstract Reasoning, Input Type Diagrammatic Reasoning, Spatial reasoning, Cubes

Data Analysis And Interpretation

DI-Tables/Charts/Text

Module:6	Verbal Ability	9 hours

Crammar

Spot the Errors, Sentence Correction, Gap Filling Exercise, Sentence Improvisations, Misc. Grammar Exercise

			Total Lecture hor	urs: 4	5 hours	
Tex	xt Book((s)				
1.		l Kallet, Think Smarter: Cr	itical Thinking to I	nprove	Problem-So	lving and Decision-
	Making Skills, April 7, 2014, 1st Edition, Wiley, New Jersey.					
2.	MK Se	hgal, Business Communica	tion, 2008, 1 st Edition	on, Exc	el Books, In	dia.
3.	FACE,	Aptipedia Aptitude Encycle	opedia, 2016, First	Edition,	, Wiley Pub	lications, Delhi.
4.	ETHN	US, Aptimithra, 2013, First	edition, McGraw-H	Hill Edu	cation Pvt. I	td, Banglore.
Re	ference l	Books				
1.	Andrew	v J. DuBrin, Impression M	anagement in the	Workp	lace: Resea	rch, Theory and
	Practic	ce, 2010, 1 st edition, Routle	edge.			
2.		Sharma, Manorama Sharma	a, Quantitative apt	itude, 2	2016, 7 th ed	lition, McGraw Hill
	Educat	ion Pvt. Ltd, Banglore.				
3.		l Browne, Stuart M. Keele	y, Asking the right	questic	ons, 2014, 1	1 th Edition, Pearson,
	Londo	1.				
	1					
		valuation: FAT, Assignmer	=		Role plays,	
3 A	ssessme	nts with Term End FAT (Co	omputer Based Tes	t)		
Red	commen	ded by Board of Studies	09/06/2017			
Ap	proved b	y Academic Council	No. 45 th AC	Date	15/06/20	17

STS2101	STS2101 Getting Started to Skill Enhancement		L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None		5	Sylla	bus	vers	sion
		1.0					

- To develop the students' logical thinking skills and apply it in the real-life scenarios
- To learn the strategies of solving quantitative ability problems
- To enrich the verbal ability of the students

Expected Course Outcome:

- Students will be able to demonstrate critical thinking skills, such as problem solving related to their subject matters
- Students will be able to demonstrate competency in verbal, quantitative and reasoning aptitude
- Students will be able to perform good written communication skills

Module:1 Logical Reasoning

11 hours

Clocks, calendars, Direction sense and Cubes

- Clocks
- Calendars
- Direction Sense
- Cubes

Data interpretation and Data sufficiency

- Data Interpretation Tables
- Data Interpretation Pie Chart
- Data Interpretation Bar Graph
- Data Sufficiency

Module:2 Quantitative Aptitude

18 hours

Time and work

- Work with different efficiencies
- Pipes and cisterns
- Work equivalence
- Division of wages

Time, Speed and Distance

- Basics of time, speed and distance
- Relative speed
- Problems based on trains
- Problems based on boats and streams
- Problems based on races

Profit and loss, Partnerships and averages

- Basic terminologies in profit and loss
- Partnership
- Averages
- Weighted average

Module:3 | Verbal Ability

13hours

Sentence Correction

- Subject-Verb Agreement
- Modifiers
- Parallelism
- Pronoun-Antecedent Agreement
- Verb Time Sequences
- Comparisons
- Prepositions
- Determiners

Sentence Completion and Para-jumbles

- Pro-active thinking
- Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues)
- Fixed jumbles
- Anchored jumbles

Module:4 Writing skills for placements

3 hours

Essay writing

- Idea generation for topics
- Best practices
- Practice and feedback

Total	Lecture	hours:
-------	---------	--------

45 hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS2102	Enhancing Problem Solving Skills		L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None	Syllabus version		ion			
		1.0					

- To develop the students' logical thinking skills and apply it in the real-life scenarios
- To learn the strategies of solving quantitative ability problems
- To enrich the verbal ability of the students
- To strengthen the basic programming skills for placements

Expected Course Outcome:

- The students will be able to interact confidently and use decision making models effectively
- The students will be able to deliver impactful presentations
- The students will be able to be proficient in solving quantitative aptitude and verbal ability questions effortlessly

Module:1 Logical Reasoning

5 hours

Logical connectives, Syllogism and Venn diagrams

- Logical Connectives
- Syllogisms
- Venn Diagrams Interpretation

Venn Diagrams – Solving

Module:2 | Quantitative Aptitude

11 hours

Logarithms, Progressions, Geometry and Quadratic equations

- Logarithm
- Arithmetic Progression
- Geometric Progression
- Geometry
- Mensuration
- Coded inequalities
- Quadratic Equations

Permutation, Combination and Probability

- Fundamental Counting Principle
- Permutation and Combination
- Computation of Permutation
- Circular Permutations
- Computation of Combination

Probability

Module:3 Verbal Ability

4 hours

Critical Reasoning

- Argument Identifying the Different Parts (Premise, assumption, conclusion)
- Strengthening statement
- Weakening statement
- Mimic the pattern

Module:4 | Recruitment Essentials

7 hours

Cracking interviews - demonstration through a few mocks

Sample mock interviews to demonstrate how to crack the:

- HR interview
- MR interview
- Technical interview

Cracking other kinds of interviews

- Skype/ Telephonic interviews
- Panel interviews
- Stress interviews

Resume building – workshop

A workshop to make students write an accurate resume

Module:5 Problem solving and Algorithmic skills 18 hours

- Logical methods to solve problem statements in Programming
- Basic algorithms introduced

Total Lecture hours:	45 hours

Mode of Evaluation: FAT, Assignments, Mock interviews, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1stEdition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS2201	Numerical Ability and Cognitive Intellige	ence	L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None		Syll	abus	ver	sion	
				1.	.0		

- To develop the students' logical thinking skills and apply it in the real-life scenarios
- To learn the strategies of solving quantitative ability problems
- To enrich the verbal ability of the students

Expected Course Outcome:

- Students will be able to demonstrate critical thinking skills, such as problem solving related to their subject matters
- Students will be able to demonstrate competency in verbal, quantitative and reasoning aptitude
- Students will be able to perform good written communication skills

Module:1 Logical Reasoning

10 hours

Clocks, calendars, Direction sense and Cubes

- Clocks
- Calendars
- Direction Sense
- Cubes

Practice on advanced problems

Data interpretation and Data sufficiency - Advanced

- Advanced Data Interpretation and Data Sufficiency questions of CAT level
- Multiple chart problems
- Caselet problems

Module:2 Quantitative Aptitude

19 hours

Time and work - Advanced

- Work with different efficiencies
- Pipes and cisterns: Multiple pipe problems
- Work equivalence
- Division of wages
- Advanced application problems with complexity in calculating total work

Time, Speed and Distance - Advanced

- Relative speed
- Advanced Problems based on trains
- Advanced Problems based on boats and streams

• Advanced Problems based on races

Profit and loss, Partnerships and averages - Advanced

- Partnership
- Averages
- Weighted average

Advanced problems discussed

Number system - Advanced

Advanced application problems on Numbers involving HCF, LCM, divisibility tests, remainder and power cycles.

Module:3 | Verbal Ability

13 hours

Sentence Correction - Advanced

- Subject-Verb Agreement
- Modifiers
- Parallelism
- Pronoun-Antecedent Agreement
- Verb Time Sequences
- Comparisons
- Prepositions
- Determiners

Quick introduction to 8 types of errors followed by exposure to GMAT level questions

Sentence Completion and Para-jumbles - Advanced

- Pro-active thinking
- Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues)
- Fixed jumbles
- Anchored jumbles

Practice on advanced GRE/ GMAT level questions

Reading Comprehension – Advanced

Exposure to difficult foreign subject-based RCs of the level of GRE/ GMAT

Module:4 Writing skills for placements 3 hours

Essay writing

- Idea generation for topics
- Best practices
- Practice and feedback

Total Lecture hours:	45 hours

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS2202	Advanced Aptitude and Reasoning Sk	ills	L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None		Sy	llab	us	vers	sion
				1.0			

- 1. To develop the students' logical thinking skills and apply it in the real-life scenarios
- 2. To learn the strategies of solving quantitative ability problems
- 3. To enrich the verbal ability of the students
- 4. To strengthen the basic programming skills for placements

Expected Course Outcome:

- The students will be able to interact confidently and use decision making models effectively
- The students will be able to deliver impactful presentations
- The students will be able to be proficient in solving quantitative aptitude and verbal ability questions effortlessly

Module:1 | Logical Reasoning

4 hours

Logical Reasoning puzzles - Advanced

Advanced puzzles:

- 1. Sudoku
- 2. Mind-bender style word statement puzzles
- 3. Anagrams
- 4. Rebus puzzles

Logical connectives, Syllogism and Venn diagrams

- 1. Logical Connectives
- 2. Advanced Syllogisms 4, 5, 6 and other multiple statement problems
- 3. Challenging Venn Diagram questions: Set theory

Module:2 | Quantitative Aptitude

10 hours

Logarithms, Progressions, Geometry and Quadratic equations - Advanced

- 1. Logarithm
- 2. Arithmetic Progression
- 3. Geometric Progression
- 4. Geometry
- 5. Mensuration
- 6. Coded inequalities
- 7. Quadratic Equations

Concepts followed by advanced questions of CAT level

Permutation, Combination and Probability - Advanced

- Fundamental Counting Principle
- Permutation and Combination
- Computation of Permutation Advanced problems
- Circular Permutations
- Computation of Combination Advanced problems
- Advanced probability

Module:3 | Verbal Ability

5 hours

Image interpretation

- 1. Image interpretation: Methods
- 2. Exposure to image interpretation questions through brainstorming and practice

Critical Reasoning - Advanced

- 1. Concepts of Critical Reasoning
- 2. Exposure to advanced questions of GMAT level

Module:4 Recruitment Essentials

8 hours

Mock interviews

Cracking other kinds of interviews

Skype/ Telephonic interviews

Panel interviews

Stress interviews

Guesstimation

- 1. Best methods to approach guesstimation questions
- 2. Practice with impromptu interview on guesstimation questions

Case studies/ situational interview

- 1. Scientific strategies to answer case study and situational interview questions
- 2. Best ways to present cases
- 3. Practice on presenting cases and answering situational interviews asked in recruitment rounds

Module:5 Problem solving and Algorithmic skills

18 hours

- 1. Logical methods to solve problem statements in Programming
- 2. Basic algorithms introduced

45 hours

Mode of Evaluation: FAT, Assignments, Mock interviews, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.

- **2.** ETHNUS, Aptimithra, 2013, 1stEdition, McGraw-Hill Education Pvt.Ltd.
- SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
 R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Reference Book(s):

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS3001	Preparedness for External Opportunities	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2.0

- 1. To effectively tackle the interview process, and leave a positive impression with your prospective employer by reinforcing your strength, experience and appropriateness for the job.
- 2. To check if candidates have the adequate writing skills that are needed in an organization.
- 3. To enhance the problem solving skills.

Expected Course Outcome:

1. Enabling students acquire skills for preparing for interviews, presentations and higher education

Module:1 Interview Skills 3 hours

Types of interview

Structured and unstructured interview orientation, Closed questions and hypothetical questions, Interviewers' perspective, Questions to ask/not ask during an interview

Techniques to face remote interviews

Video interview, Recorded feedback, Phone interview preparation

Mock Interview

Tips to customize preparation for personal interview, Practice rounds

Module:2 Resume Skills 2 hours

Resume Template

Structure of a standard resume, Content, color, font

Use of power verbs

Introduction to Power verbs and Write up

Types of resume

Quiz on types of resume

Customizing resume

Frequent mistakes in customizing resume, Layout - Understanding different company's requirement, Digitizing career portfolio

Module:3 Presentation Skills 6 hours

Preparing presentation

10 tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test

Organizing materials

Blue sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strategic presentation

Maintaining and preparing visual aids

Importance and types of visual aids, Animation to captivate your audience, Design of posters

Dealing with questions

Setting out the ground rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions

Module:4 | Quantative Ability

14 hours

Permutation-Combinations

Counting, Grouping, Linear Arrangement, Circular Arrangements

Probability

Conditional Probability, Independent and Dependent Events

Geometry and Mensuration

Properties of Polygon, 2D & 3D Figures, Area & Volumes

Trigonometry

Heights and distances, Simple trigonometric functions

Logarithms

Introduction, Basic rules

Functions

Introduction, Basic rules

Quadratic Equations

Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations

Set Theory

Basic concepts of Venn Diagram

Module:5 | Reasoning Ability

7 hours

Logical reasoning

Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic

Data Analysis and Interpretation

Data Sufficiency

Data interpretation-Advanced Interpretation tables, pie charts & bar chats

Module:6 | Verbal Ability

8 hours

Comprehension and Logic

Reading comprehension

Para Jumbles

Critical Reasoning:

Premise and Conclusion, Assumption & Inference, Strengthening & Weakening an Argument

Module:7 | Writing Skills

5 hours

Note making

What is note making, Different ways of note making

Report writing

Wh	at is rep	ort writing, How to write a	report, Writing a	report &	work sheet	
Pro	duct de	scription				
De	signing a	product, Understanding it's	s features, Writing	g a prod	uct descriptio	n
Re	search p	aper		-	-	
Res	search an	nd its importance, Writing s	ample research pa	per		
			Total Lecture h	ours:	45 hours	
Tex	kt Book((\mathbf{s})		I_		1
1.	Michae	el Farra, Quick Resume &	Cover letter Book	, 2011,	1 st Edition, J	IST Editors, Saint
	Paul.	_				
2.	Daniel	Flage, An Introduction to C	Critical Thinking,	2002, 1 ^s	st Edition, Pea	rson, London.
Re	ference l	Books				
1.	FACE,	Aptipedia Aptitude Encycl	opedia, 2016, 1st	Edition,	Wiley Public	ations, Delhi.
2.	ETHN	US, Aptimithra, 2013, 1st E	dition, McGraw-F	Hill Edu	cation Pvt. Lt	d.
Mo	de of Ev	valuation: FAT, Assignmen	nts, Projects, Case	studies	, Role plays,	
3 A	ssessme	nts with Term End FAT (C	omputer Based To	est)		
Red	commend	ded by Board of Studies	09/06/2017			
		y Academic Council	No. 45 th AC	Date	15/06/20)17

STS300)4	Da	ta Structures and	Algori	thms	I T P J (
						3 0 0 0 1
Pre-requisi	te	None				Syllabus versio
						1.
Course Obj	jective	s:				
1. To assess h	now the	choice of data struc	tures and algorithm de	esign m	ethods impact	ts the performance of
programs.						
			m to create programs,			
3. To learn ho	ow to d	esign a graphical use	er interface (GUI) with	h Java S	Swing.	
E-mastad C	10	Ovtoomo				
Expected C			un an leviu a alvilla in F)C P- A	1	
1. Clear	Know	leage about proble	m solving skills in I)S & A	algorithms co	oncepts
Madulad	D-4- (Structures				10 h a
Module:1			alrad I ist Ctaals Ossa	Тис		10 hour
Introduction	to data	structures, Array, Li	nked List, Stack, Que	ue, Tre	es.	
Module:2	Algor	ithma				15 hour
			Algorithms Corting	A lagorith	ms Grady	Algorithm, Divideand
Conquer, Ana			Algorithms, Sorting A	Aigoriu	illis, Greedy A	Algorithm, Divideand
		ogramming				10 hour
				D	T 1.0	
Introduction	10 (Evecution and Struct	ture of a C Program	I lata i	Evines and ()r	
			ture of a C Program, Pointers Memory Ma		• • •	
Statements, I	Looping	g, Arrays, Structure, 1	ture of a C Program, Pointers, Memory Ma		• • •	tions
Statements, L Module:4	Looping C++	g, Arrays, Structure, Programming	Pointers, Memory Ma	nageme	ent in C, Func	tions 5 hour
Statements, L Module:4 Introduction	Looping C++ to C++	g, Arrays, Structure, Programming, Need for OOP, Class	•	nageme	Java class and	5 hoursthown the similarity
Statements, L Module:4 Introduction	Looping C++ to C++	g, Arrays, Structure, Programming, Need for OOP, Class	Pointers, Memory Mass & Objects, Create G	nageme	Java class and	5 hoursthown the similarity
Statements, I Module:4 Introduction Encapsulation	C++ to C++ n, Acce	g, Arrays, Structure, Programming , Need for OOP, Classess Specifiers, Relation	Pointers, Memory Mass & Objects, Create G	nageme	Java class and	5 hour show the similarity g, Abstract Classes.
Module:4 Introduction Encapsulation Module:5	C++ to C++ n, Acce	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation	Pointers, Memory Mass & Objects, Create Conship, Polymorphism	C++ &	ent in C, Func Java class and otion Handling	5 hour show the similarity g, Abstract Classes.
Module:5 Module:5 Introduction	C++ to C++ n, Acce	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation	Pointers, Memory Mass & Objects, Create Conship, Polymorphism	C++ &, Excep	Java class and ption Handling	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje	C++ to C++ n, Acce JAV to Java ects, Cre	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar	ments, larity En	Java class and otion Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje	C++ to C++ n, Acce JAV to Java ects, Cre	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	Pointers, Memory Mass & Objects, Create Conship, Polymorphism	ments, larity En	Java class and otion Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje	C++ to C++ n, Acce JAV to Java ects, Cre	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar	ments, larity En	Java class and otion Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje	C++ to C++ n, Acce JAV to Java ects, Cre	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar	ments, larity En	Java class and otion Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje	C++ to C++ n, Acce JAV to Java ects, Cre	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	Pointers, Memory Mass & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Canada and States	ments, larity En	Java class and ption Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Obje Relationship,	C++ to C++ n, Acce JAV to Java ects, Cre Polym	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classes	Pointers, Memory Mass & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Canada and States	ments, larity En	Java class and ption Handling Looping, Arra capsulation, A	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Objet Relationship, Reference I	JAV. to Java. cets, Cre. Polym	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A Data Types and Operate C++ & Java classorphism, Exception	Pointers, Memory Mass & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Carola Lecture here.	ments, larity En lasses, l	Java class and ption Handling Looping, Arra capsulation, Anterfaces.	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers,
Module:4 Introduction Encapsulation Module:5 Introduction Class & Objet Relationship, Reference I Data St	JAV to Java ects, Cre Polym	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A , Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms:	Pointers, Memory Mass & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Carola Lecture here.	ments, larity En lasses, l	Java class and ption Handling Looping, Arra capsulation, Anterfaces.	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP,
Module:4 Introduction and Encapsulation Module:5 Introduction and Class & Object Relationship, Reference I 1. Data St. University	JAV. to Java. ects, Cro. Polym	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A , Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has been been been been been been been bee	ments, larity En lasses, l	Java class and otion Handling Looping, Arra capsulation, A Interfaces. 45 hours	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers,
Module:4 Introduction and Encapsulation Module:5 Introduction and Class & Object Relationship, Reference I 1. Data St. University	JAV to Java pects, Cre Polym Books tructure sity of	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A , Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has been been been been been been been bee	ments, larity En lasses, l	Java class and otion Handling Looping, Arra capsulation, A Interfaces. 45 hours	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers,
Statements, I Module:4 Introduction of Encapsulation Module:5 Introduction of Class & Objet Relationship, Reference I 1. Data St. Universe 2. C Prog. Dean Module:5	JAV to Java ects, Cre Polym Books cructure sity of rammi	g, Arrays, Structure, Programming , Need for OOP, Classes Specifiers, Relation A , Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo ng: C Programmin	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has a horizontal Lectur	ments, larity En lasses, l	Java class and otion Handling Looping, Arra capsulation, A Interfaces. 45 hours	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers,
Module:4 Introduction of Encapsulation Module:5 Introduction of Class & Objet Relationship, Reference I 1. Data St Universe 2. C Prog Dean Module: 5 Java: T	JAV. to Java. ects, Cro. Polym Books tructure sity of rammi filler hinking	g, Arrays, Structure, Programming Need for OOP, Classes Specifiers, Relation A Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo ng: C Programming g in Java, 4th Edition	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has higher than the constant of the	ments, larity En lasses, lours:	Java class and ption Handling Looping, Arra capsulation, A Interfaces. 45 hours dwharder/aa uide (3rd Ec	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers, ds/Lecture materials.
Module:4 Introduction Encapsulation Module:5 Introduction Class & Objet Relationship, Reference I 1. Data St. Universe 2. C Prog. Dean M. Mode of Ev. Mode of Ev.	JAV to Java ects, Cre Polym Books ructure sity of rammi filler hinking	g, Arrays, Structure, Programming Need for OOP, Classes Specifiers, Relation A Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo ng: C Programming g in Java, 4th Edition	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has higher than the constant of the	ments, larity En lasses, lours:	Java class and ption Handling Looping, Arra capsulation, A Interfaces. 45 hours dwharder/aa uide (3rd Ec	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers,
Reference I 1. Data St Univers 2. C Prog Dean M 3. Java: T Module:4 Introduction of Encapsulation Reference I John St Univers John Mode of Events Based Test)	JAV. to Java. ects, Cre. Polym Books cructure sity of rammi filler hinking	g, Arrays, Structure, Programming Need for OOP, Classes Specifiers, Relation A Data Types and Opeate C++ & Java classorphism, Exception es and Algorithms: waterloo ng: C Programming g in Java, 4th Edition	ss & Objects, Create Conship, Polymorphism erators, Control States and show the similar Handling, Abstract Control Lecture has higher than the constant of the	ments, larity En lasses, lours:	Java class and ption Handling Looping, Arra capsulation, A Interfaces. 45 hours dwharder/aa uide (3rd Ec	5 hour show the similarity g, Abstract Classes. 5 hour ys, Need for OOP, Access Specifiers, ds/Lecture materials.

STS3005		Code Mithra	1			[P] [C
5155005		Couc Mitma			3 (0 0 0 1
Pre-requisite	None					us version
Tre requisite	TVOIC				Бупав	1.0
Course Objectiv	es:					
	es which will help them	n to create programs, a	pplicatio	ns in C.		
1 0	design a graphical user	1 0				
•	troduction to database i	•	with an	emphasis on l	now to orga	nize,
maintain and retrie	ve - efficiently, and eff	ectively.				
E-mastad Carres	Outcomo					
Expected Course	tudents to write coding	ng in C C + Lava an	d DDM	Caanaanta		
1. Eliability s	tudents to write coun	ng m C,C++,Java an	iu Dbivi	s concepts		
Module:1 C Pr	rogramming					15 hours
	C, Execution and St	ructure of a C Pro	gram. D	ata Tynes a	nd Onera	
	nts, Looping, Array	,		• •	-	,
Functions.	, FB , y	.,	,	<i>j</i>	8	,
Module:2 C++	Programming					15 hours
Introduction to	C++, Need for OOP,	, Class & Objects,	Create (C++ & Jav a	class and	show
the similarity En	canculation Access	Specifiers Relation	nchin I	Polymornhi	sm Evcen	tion
•	capsulation, Access	-	nship, I	Polymorphi	sm, Excep	tion
•	capsulation, Access act Classes, Interfac	-	onship, I	Polymorphi	sm, Excep	tion
•	<u>-</u>	-	onship, I	Polymorphi	sm, Excep	tion
•	act Classes, Interfac	-	onship, I	Polymorphi	sm, Excep	tion 10 hours
Handling, Abstr Module:3 JAV	act Classes, Interfac	ces.				10 hours
Module:3 JAV Introduction to 3	act Classes, Interfactive VA Java, Data Types an	nd Operators, Cont	rol Stat	ements, Loc	oping, Arr	10 hour
Module:3 JAV Introduction to 3 Need for OOP, O	A Java, Data Types an	nd Operators, Conteate C++ & Java cl	rol Stat	ements, Loc show the si	oping, Arr	10 hour
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A	Access Specifiers, Re	nd Operators, Conteate C++ & Java cl	rol Stat	ements, Loc show the si	oping, Arr	10 hours
Module:3 JAV Introduction to 3 Need for OOP, O	Access Specifiers, Re	nd Operators, Conteate C++ & Java cl	rol Stat	ements, Loc show the si	oping, Arr	10 hours
Module:3 JAV Introduction to a Need for OOP, O Encapsulation, A Abstract Classes	Java, Data Types an Class & Objects, Cre Access Specifiers, Re	nd Operators, Conteate C++ & Java cl	rol Stat	ements, Loc show the si	oping, Arr	10 hours
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	A Lava, Data Types an Class & Objects, Cro	d Operators, Conteate C++ & Java clelationship, Polymo	rol Stateass and orphism	ements, Loc show the si , Exception	oping, Arr	10 hours
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	Java, Data Types an Class & Objects, Cre Access Specifiers, Re	d Operators, Conteate C++ & Java clelationship, Polymo	rol Stateass and orphism	ements, Loc show the si , Exception	oping, Arr	10 hours
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	A Lava, Data Types an Class & Objects, Cro	d Operators, Conteate C++ & Java cleationship, Polymo	rol State ass and orphism	ements, Loc show the si , Exception Joins.	oping, Arr	10 hours
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o	A Java, Data Types an Class & Objects, Creater Specifiers, Reater Spec	d Operators, Conteate C++ & Java clelationship, Polymo	rol State ass and orphism	ements, Loc show the si , Exception	oping, Arr	10 hours
Module:3 JAV Introduction to a Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books	A Java, Data Types an Class & Objects, Cro Access Specifiers, Re Judge S	d Operators, Conteate C++ & Java clelationship, Polymona Manipulation, SE	rol Stateass and orphism	ements, Loc show the si , Exception Joins.	oping, Arr milarity Handling	10 hours
Module:3 JAV Introduction to a Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books	A Java, Data Types an Class & Objects, Creater Specifiers, Reater Spec	d Operators, Conteate C++ & Java clelationship, Polymona Manipulation, SE	rol Stateass and orphism	ements, Loc show the si , Exception Joins.	oping, Arr milarity Handling	10 hour rays,
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structure	A Java, Data Types and Class & Objects, Crown Crown Specifiers, Response of the Class of the Cla	a Manipulation, SE Total Lecture ho	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins.	pping, Arr milarity Handling	10 hour rays, 5, 5 hour
Module:3 JAV Introduction to 3 Need for OOP, C Encapsulation, A Abstract Classes Module:4 Data Introduction to c Reference Books 1. Data Structure 2. C Programm	A Java, Data Types an Class & Objects, Cro Access Specifiers, Re Judge S	a Manipulation, SE Total Lecture ho	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins.	pping, Arr milarity Handling	10 hour rays, 5, 5 hour
Module:3 JAV Introduction to a Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller	A Java, Data Types and Class & Objects, Cro Access Specifiers, Res, Interfaces. The programming of the control	a Manipulation, SI Total Lecture ho a Absolute Beginne	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins.	pping, Arr milarity Handling	10 hour rays, 5, 5 hour
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin	A Java, Data Types and Class & Objects, Crown Crown Specifiers, Response of the Class of the Cla	a Manipulation, SI Total Lecture ho a Absolute Beginne	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins.	pping, Arr milarity Handling	10 hour rays, 5, 5 hour
Module:3 JAV Introduction to a Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w	A Java, Data Types and Class & Objects, Crown Crown Specifiers, Rest, Interfaces. The Access Specifiers, Rest, Interfaces.	a Manipulation, SI Total Lecture ho a Absolute Beginne	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins. 5 hours harder/aads/de (3rd Edit	Deping, Arr milarity Handling Lecture_n	10 hour rays, 5, 5 hour materials/
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w Mode of Evaluati	A Java, Data Types and Class & Objects, Creaters Specifiers, Rest, Interfaces. The Access Specifiers, Rest, Interfaces.	a Manipulation, SI Total Lecture ho a Absolute Beginne	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins. 5 hours harder/aads/de (3rd Edit	Deping, Arr milarity Handling Lecture_n	10 hour rays, 5, 5 hour materials/
Module:3 JAV Introduction to 3 Need for OOP, OEncapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w Mode of Evaluati Based Test)	A Java, Data Types and Class & Objects, Creaters Specifiers, Rest, Interfaces. Abase database, DDL, Database and Algorithms: horing: C Programming in Java, 4th Editio www.eguru.ooo on: FAT, Assignmen	a Manipulation, SE Total Lecture ho a Solute Beginne ats, Projects 3 Assess	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins. 5 hours harder/aads/de (3rd Edit	Deping, Arr milarity Handling Lecture_n	10 hour rays, 5, 5 hour materials/
Module:3 JAV Introduction to 3 Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w Mode of Evaluati Based Test)	A Java, Data Types and Class & Objects, Crown Cross Specifiers, Rest, Interfaces. The Access Specifiers of the Access Specifiers. The Access Specifiers of	a Manipulation, SI Total Lecture ho a Absolute Beginne	rol State ass and orphism ELECT, urs: 4:	ements, Loc show the si , Exception Joins. 5 hours harder/aads/de (3rd Edit	Deping, Arr milarity Handling Lecture_n ion) by Gr	10 hour rays, 5, 5 hour materials/

STS3006	Preparedness for External Opportunities	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		1.0

- 1.To enhance the problem solving skills.
- 2. To check if candidates have the adequate writing skills that are needed in an organization.
- 3. To reason, model, and draw conclusions or make decisions with mathematical, statistical, and quantitative information.

Expected Course Outcome:

1. Students will be able to solve mathematical, reasoning and verbal questionnaires

Module:1 | Quantitative Ability

12 hours

Time and Work, Time Speed and Distance, Number System, Equations, Percentages, Profit and Loss, Permutation and Combination, Probability, Geometry and Mensuration, Averages, Progression, Allegations and Mixtures, Ages

Module:2 Reasoning Ability

12 hours

Data Arrangement - Linear, Circular and Cross Variable Relationship, Data Sufficiency, Data Interpretation-Advanced Interpretation Tables, Coding and Decoding, Abstract Reasoning, Input Type Diagrammatic Reasoning, Spatial Reasoning, Cubes, Clocks and Calendar

Module:3 | Verbal Ability

21 hours

Vocabulary Building

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies, Cloze Test.

Comprehension and Logic

Reading comprehension

Para Jumbles

Critical Reasoning

Premise and Conclusion, Assumption & Inference, Strengthening & Weakening an Argument.

Sentence Correction

Modifiers, parallelism, Verb time sequences, Comparison, Determiners.

Building personal lexicon

Benefits of becoming a logophile, Etymology – Root words, Prefix and suffix.

Grammar

Spot the Errors, Sentence Correction, Gap Filling Exercise.

Text Book(s)

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1stEdition, McGraw-Hill Education Pvt.Ltd.

3.	R S Aggarwal, Quantitative Aptito Chand Publishing, Delhi.	ude For Competiti	ve Examir	nations, 2017, 3 rd Edition, S.			
Reference Books							
1.	1. Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.						
Mode of evaluation: Assignments, Projects, Case studies, FAT (Computer Based Test)							
Recommended by Board of Studies							
App	proved by Academic Council	No.49	Date	15/03/2018			

STS3007	Preparedness for Career Opportunities	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		1.0

- 1. To enrich the logical thinking ability for better analysis and decision making
- 2. To hone the competence in solving problems and reasoning skills
- 3. To build a good vocabulary and use it in effective communication

Expected Course Outcome:

1. Students will be able to solve mathematical, reasoning and verbal questionnaires

Module:1 | Quantitative Ability

15 hours

Time and Work, Time Speed and Distance, Number System, Equations, Percentages, Profit and Loss, Permutation and Combination, Probability, Geometry and Mensuration, Averages, Progression, Allegations and Mixtures, Ages

Module:2 Reasoning Ability

12 hours

Data Arrangement - Linear, Circular and Cross Variable Relationship, Data Sufficiency, Data Interpretation-Advanced Interpretation Tables, Coding and Decoding, Abstract Reasoning, Input Type Diagrammatic Reasoning, Spatial Reasoning, Cubes, Clocks and Calendar

Module:3 | Verbal Ability

18 hours

Vocabulary Building

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies, Cloze Test.

Comprehension and Logic

Reading comprehension

Para Jumbles

Critical Reasoning:

Premise and Conclusion, Assumption & Inference, Strengthening & Weakening an Argument.

Sentence Correction

Modifiers, parallelism, Verb time sequences, Comparison, Determiners.

Building personal lexicon

Benefits of becoming a logophile, Etymology – Root words, Prefix and suffix.

Text Book(s)

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1stEdition, McGraw-Hill Education Pvt.Ltd.
- 3. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.

Re	erence Books			
1.	Arun Sharma, Quantitative Aptitu	ude 2016 7 th	Edition McG	raw Hill Education Pvt I to
	Than Sharma, Quantitative riptit	aac, 2010, / .		iaw iiiii baacanon i vi. bi
	Than Sharma, Quantitutive Tiptit	440, 2010, 7	Edition, Wes	iaw iiii Eddedioii i vi. Ed
	Then Sharma, Quantitutive Tipin	440, 2010, 7		taw Tim Education 1 vt. Etc
Mo	de of evaluation: Assignments, P.			

STS3101	Introduction to Programming Skills]	T	P	J	C
		3	0	0	0	1
Pre-requisite	None	Syll	abu	IS V	er	sion
			1	.0		

- Ability to translate vast data into abstract concepts and to understand JAVA concepts
- To have a clear understanding of subject related concepts
- To develop computational ability in Java programming language

Expected Course Outcome:

- Clear Knowledge about problem solving skills in JAVA concepts
- Students will be able to write codes in Java

Module:1 **Object and Class, Data types** 8 hours

Types of programming

Disadvantages of functional programming

Class & Objects

Attributes

Methods

Objects

Solving MCQs based on Objects and Classes

Solving tricky questions based on encapsulation

Solving frequently asked object-based questions

Data types

Data

Why data type

Variables

Available data types

Numeric – int, float, double

Character – char, string

Solving MCQs based on type casting, data types

Solving debugging based MCQs

Module:2	Basic I / O, Decision Making, Loop Control	8 hours			
Printing					
Getting inpu	Getting input from user during run time				

Command line arguments

Solving programming questions based on CLA

Solving MCQs questions based on CLA

Need for control statement

if..else

if..else if..else

Nested if..else

Switch case

Common mistakes with control statements (like using = instead of ==)

Solving frequently asked questions on decision making

Types of looping statements

Entry Controlled

For

While

Exit Controlled

do while

break and continue

Demo on looping

Common mistakes with looping statements (like using; at the end of the loop)

Solving pattern programming problems, series problems

Solving predict the output questions

Module:3 String, Date, Array

10 hours

String handling, date handling

Solving problems based on arrays like searching, sorting, rearranging, iteration)

Multi-dimensional arrays

Solving pattern problems using 2D arrays

Real time application based on 2D arrays

Module:4 Inheritance, Aggregation & Associations

12 hours

Need

Is A – Inheritance

Types of inheritance supported

Diagrammatic representation

Demo on inheritance

Has A – Aggregation

Diagrammatic representation

Demo on aggregation

Uses A - Association

Diagrammatic representation

Demo on association

Assignment on relationships

Solving MCQs based on relationships between classes

Module:5 Modifiers, Interface & Abstract classes (Java specific), Packages 7 hours

Types of access specifiers

Demo on access specifiers

Assignment on access modifiers **Instance Members** Solving MCQs based on modifiers **Abstract Classes** Need **Abstract Classes Abstract Methods** Interfaces Assignment on abstract classes and interface Need for packages Access specifiers & packages Import classes from other packages **Total Lecture hours:** 45 hours **Reference Books** Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill Education Pvt Ltd Introduction to Programming with Java: A Problem-Solving Approach by John Dean Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

No. 53rd AC

Date

13.12.2018

Recommended by Board of Studies

Approved by Academic Council

STS3104		Enhancing Programming	Ability	L T P J C
				3 0 0 0 1
Pre-requisi	te	None		Syllabus version
				1.0
Course Ob	jectives:			
• Abi	lity to translat	e vast data into abstract concepts and	to understand Ja	AVA concepts
 To l 	nave a clear ui	nderstanding of subject related conce	pts	
• To o	levelop comp	utational ability in Java programming	g language	
Expected (Course Outco	me:		
_		about problem solving skills in JAV	A concepts	
	_	ble to write codes in Java		
Module:1	Collections			12 hours
ArrayList, l	LinkedList, Li	st Interface, HashSet, Map Interface,	HashMap, Set	
Programmin	ng questions b	pased on collections		
Real world	problems base	ed on data structure		
Module:2	Threads, Ex	xceptions, LinkedList, Arrays		6 hours
	,			
Need of the				
Creating the Wait	reads			
Sleep				
Thread exec	cution			
Tinead exce	Zution			
Need for ex	ception handl	ing		
	hrow, throws			
Creating ov	n exception (Java, Python)		
Handling o	wn exceptions	3		
	_			
		estions based on linked list and array	S	
Module:3		Queue, Trees		7 hours
0 1		estions based on stacks and queues		
-		k using queue?		
110w to imp	nemem a que	ue using stack?		
Solving pro	gramming qu	estions based on trees, binary trees, b	oinary search tree	es
Module:4	JDBC Con	nectivity, JDBC Data		10 hours
JDBC Over	view			

Install the N	MySQL Database			
Create New	Database User in MySQL	Workbench		
Selecting d	ata from tables			
_	ata into the Database			
_	Pata in the Database			
	ata from the Database			
_	repared Statements			
Creating 11	cpared Statements			
Module:5	Networking with Java			10 hours
Working w	ith URLs			
Sending H7	TTP Requests			
Processing	JSON data using Java			
Ū	XML data using Java			
	1		1	
		Total Lecture h	ours:	45 hours
Reference	Books			
	The Complete Reference, 20	14, 9th Edition by	By Herb	ert Schildt, McGraw-Hill
	ation Pvt Ltd			
	luction to Programming with	n Java: A Problem	-Solving	Approach
	nn Dean			
	valuation: FAT, Assignment	nts, 3 Assessment	ts with Te	erm End FAT (Computer Based
Test)		1		
Recommen	ded by Board of Studies			
Recommen	ded by Board of Studies by Academic Council	No. 53 rd AC	Date	13.12.2018

CTC2105	T	C 44 Im: 1:	
STS3105		Computational Thinkin	<u> </u>
Duo mo conicia		None	3 0 0 0 1 Syllabus version
Pre-requisi	te	None	1.0
Course Ob	iectives	•	1.0
		anslate vast data into abstract concepts and t	o understand IAVA concents
	•	lear understanding of subject related concept	-
		computational ability in Java programming l	
- 10 d	cvclop	computational admity in sava programming i	anguage
Expected C	Course (Outcome:	
_		ledge about problem solving skills in JAVA	concepts
		ll be able to write codes in Java	· · · · · · · · · · · · · · · · · · ·
Module:1	Date,	Array	10 hours
1 4 1 111			
date handlin	_		
		ased on arrays like searching, sorting, rearra	nging, iteration)
Multi-dimer		•	
	_	blems using 2D arrays	
Real time ap	plication	on based on 2D arrays	
Module:2	Inheri	tance, Aggregation & Associations	15 hours
Need			
Is A – Inher	itance		
Types of inh	neritanc	e supported	
Diagramma	tic repre	esentation	
Demo on in	heritano	ee	
Has $A - Ag$	gregatio	on	
Diagramma	tic repre	esentation	
Demo on ag	gregation	on	
Uses A - As	sociatio	on	
Diagramma	tic repre	esentation	
Demo on as	sociatio	n	
Assignment			
	'Qs base	ed on relationships between classes	
Module:3		iers, Interface & Abstract classes (Java	10 hours
	specifi	·	
Types of ac			
Demo on ac			
		ess modifiers	
Instance Me		1 1'C'	
Solving MC	'Qs base	ed on modifiers	

	tract Cl	asses			
Nee					
	tract Cl				
	tract M	ethods			
	rfaces		_		
		on abstract classes and inte	erface	ı	
	dule:4	Packages			5 hours
	-	ickages			
Acc	ess spec	cifiers & packages			
Imp	ort clas	ses from other packages			
Mod	dule:5	Exceptions			5 hours
Nee	d for ex	ception handling			
try,	catch, t	hrow, throws			
Crea	iting ov	vn exception (Java, Python)			
Han	dling o	wn exceptions			
			Total Lecture he	0111001	45 hours
			Total Lecture in	ours:	45 hours
Refe	erence	LBooks			
1.		The Complete Reference, 20	14. 9th Edition by	Bv He	rbert Schildt, McGraw-Hill
		ation Pvt Ltd	, , , , , , , , , , , , , , , , , , ,	2) 110	13010 SQut, 1120 STW. 11111
2.	Introd	uction to Programming with	n Java: A Problem	-Solvin	g Approach
		nn Dean			<i>O</i> 11
Mod	le of E	valuation: FAT, Assignme	nts, 3 Assessment	ts with	Term End FAT (Computer Based
Test		, 2	,		` 1
Rec	ommen	ded by Board of Studies			
App	roved b	y Academic Council	No. 53 rd AC	Date	13.12.2018

STS3201	Programming Skills for Employment		L '	Γ]	PJ	I C
			3 () (0 (1
Pre-requisite	None	Syll	ab	us	ver	sion
				1.0)	

Course Objectives:

- Ability to translate vast data into abstract concepts and to understand JAVA concepts
- To have a clear understanding of subject related concepts
- To develop computational ability in Java programming language

Expected Course Outcome:

- Clear Knowledge about problem solving skills in JAVA concepts
- Students will be able to write codes in Java

Module:1	Object and Class, Data types, Basic I / O	8 hours

Types of programming

Disadvantages of functional programming

Class & Objects

Attributes

Methods

Objects

Solving MCQs based on Objects and Classes

Solving tricky questions based on encapsulation

Solving frequently asked object based questions

Data types

Data

Why data type

Variables

Available data types

Numeric – int, float, double

Character – char, string

Solving MCQs based on type casting, data types

Solving debugging based MCQs

Printing

Getting input from user during run time

Command line arguments

Solving programming questions based on CLA

Solving MCQs questions based on CLA

Module:2 Decision Making, Loop Control, String, Date, 10 hours Array Need for control statement if..else if..else if..else Nested if..else Switch case Common mistakes with control statements (like using = instead of ==) Solving frequently asked questions on decision making Types of looping statements Entry Controlled For While Exit Controlled do while break and continue Demo on looping Common mistakes with looping statements (like using; at the end of the loop) Solving pattern programming problems, series problems Solving predict the output questions String handling, date handling Solving problems based on arrays like searching, sorting, rearranging, iteration) Multi-dimensional arrays Solving pattern problems using 2D arrays Real time application based on 2D arrays **Module:3** Inheritance, Aggregation & Associations 10 hours Need Is A – Inheritance Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation Demo on association Assignment on relationships Solving MCQs based on relationships between classes Modifiers, Interface & Abstract classes (Java 7 hours Module:4 specific), Packages Types of access specifiers

Demo on access specifiers Assignment on access modifiers **Instance Members** Solving MCQs based on modifiers **Abstract Classes** Need **Abstract Classes Abstract Methods** Interfaces Assignment on abstract classes and interface Need for packages Access specifiers & packages Import classes from other packages **Module:5** Collections 10 hours ArrayList, LinkedList, List Interface, HashSet, Map Interface, HashMap, Set Programming questions based on collections Real world problems based on data structure **Total Lecture hours:** 45 hours **Reference Books** Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill Education Pvt Ltd Introduction to Programming with Java: A Problem-Solving Approach 2. by John Dean Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Recommended by Board of Studies Approved by Academic Council No. 53rd AC Date 13.12.2018

STS3204		JAVA Programming and Software Fundaments	Engineering	L	T	P	J	C
		1 unuments		3	0	0	0	1
Pre-requisi	te	None		Sylla				
			1.0					
Course Ob	jectives	s:						
• Abil	ity to tı	ranslate vast data into abstract concepts and t	o understand JA	VA co	nce	pts		
		lear understanding of subject related concept						
• To c	levelop	computational ability in Java programming	language					
F 4 1 6	٧	0.4						
Expected C								
		vledge about problem solving skills in JAVA ill be able to write codes in Java	concepts					
• Stud	ients w	in be able to write codes in Java						
Module:1	Threa	nds, Exceptions, LinkedList, Arrays,				8]	101	urs
		and Queue						
		· · · · · · · · · · · · · · · · · · ·						
Need of thr								
Creating thr	eads							
Wait								
Sleep	4:							
Thread exec	cution							
Need for ex	cention	handling						
try, catch, tl	-							
-		ption (Java, Python)						
Handling ov	-							
_		-						
Solving pro	gramm	ing questions based on linked list and arrays						
Calving pro	aromm	ing questions based on stacks and queues						
U 1	_	a stack using queue?						
_		a queue using stack?						
Module:2	Trees	, JDBC Connectivity				7 1	noi	urs
1,104410.2	11005	, abbe connectivity						415
Solving pro	gramm	ing questions based on trees, binary trees, bin	nary search tree	S				
JDBC Over	_	, , ,	•					
Database Se	etup							
Install the M								
		ase User in MySQL Workbench						
Module:3	JDBC	C Data				6 l	101	urs

Selecting data from tables			
Inserting Data into the Database			
Updating Data in the Database			
Deleting Data from the Database			
Creating Prepared Statements			
Module:4 Networking with Java			12 hours
Working with URLs			
Sending HTTP Requests			
Processing JSON data using Java			
Processing XML data using Java			
Module:5 Advanced programming			12 hours
File Operations			
CSV Operations			
Encoder & Decoders			
Encryption & Decryption			
Hashes			
Loggers			
		1	
	Total Lecture ho	ours:	45 hours
Reference Books			
1. Java The Complete Reference, 20	14, 9th Edition by	By He	erbert Schildt, McGraw-Hill
Education Pvt Ltd			
2. Introduction to Programming with	h Java: A Problem	-Solvir	ng Approach
by John Dean			
Mode of Evaluation: FAT, Assignme	nts, 3 Assessment	s with	Term End FAT (Computer Based
Test)			
Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS3205		Advanced JAVA Programm	ming L T P J C
		Ü	3 0 0 0 1
Pre-requisi	ite	None	Syllabus version
			1.0
Course Ob	jectives	:	
• Abi	lity to tr	anslate vast data into abstract concepts and t	o understand JAVA concepts
		lear understanding of subject related concept	
• To 0	develop	computational ability in Java programming	anguage
E-mastad (70,,,,,,	O4	
Expected (acacacta
		ledge about problem solving skills in JAVA ll be able to write codes in Java	concepts
Stuc	ients wi	ii be able to write codes iii Java	
Module:1	Assoc	iations, Modifiers	9 hours
		,	
Uses A - As			
Diagramma			
Demo on as			
Assignment		<u>-</u>	
Solving MC	Qs base	ed on relationships between classes	
Types of ac	cec ch	ecifiers	
Demo on ac	-		
	_	ess modifiers	
Instance Mo		css mounters	
		ed on modifiers	
Dolving ivic	-Q5 045	ed on modifiers	
Module:2	Intorf	ace & Abstract classes (Java specific),	10 hours
Wiodule.2	Packa		To nours
	1 acka	ages	
Abstract Cl	asses		
Need			
Abstract Cl			
Abstract M	ethods		
Interfaces	. •		
Assignmen	t on abs	tract classes and interface	
Need for pa	ckages		
Access spec	_	z packages	
		other packages	
Module:3	Excep	1 0	7 hours
Need for ex			
try, catch, t			

Crea	ating ow	n exception (Java, Python)			
Han	dling ov	wn exceptions			
Mo	dule:4	Collections			15 hours
Arra	ayList, I	LinkedList, List Interface, H	lashSet, Map Inter	face, Hash	Map, Set
Prog	grammiı	ng questions based on collec	etions		
Rea	l world	problems based on data stru	icture		
Mo	dule:5	LinkedList, Arrays			4 hours
Solv	ving pro	gramming questions based	on linked list and	arrays	
			Total Lecture he	nire.	45 hours
			Total Lecture in	Juis.	43 Hours
Ref	erence l	Books			
1.	Java T	The Complete Reference, 20	14, 9th Edition by	By Herbe	rt Schildt, McGraw-Hill
	Educa	tion Pvt Ltd	,	•	•
2.	Introd	uction to Programming with	n Java: A Problem	-Solving A	approach
	by Joh	n Dean			
Mo	de of E	valuation: FAT, Assignme	nts, 3 Assessment	s with Te	rm End FAT (Computer Based
Test	t)				
Rec	ommen	ded by Board of Studies			
Apr	proved b	y Academic Council	No. 53 rd AC	Date	13.12.2018

STS3301		JAVA for Beginners		L T P J C
		3		3 0 0 0 1
Pre-requisite		None		Syllabus version
				1.0
Course Objec	tives:			
_		ast data into abstract concepts and		VA concepts
		rstanding of subject related concep		
To dev	elop computa	tional ability in Java programming	language	
Expected Cou	rse Outcome	.•		
_		out problem solving skills in JAVA	A concepts	
	_	to write codes in Java	r concepts	
Module:1 In	ntroduction t	o Programming		10 hours
Introduction to	Flow Charts		<u>l</u>	
Pseudo code				
Program Deve	lopment Steps	s & Algorithms		
Computer Ope	rations & Dat	a Types		
Comparison O	perators			
Single Selection	on .			
Dual Selection				
Three or More	Choices			
Nested Ifs				
Boolean Opera	itors			
Loops				
1				
Module:2 O	bject and Cl	ass		10 hours
Types of progr	_			
Disadvantages		programming		
Class & Objec	ts			
Attributes Methods				
Objects				
•	s based on Ob	jects and Classes		
		ed on encapsulation		
	•	ject based questions		
	ata types, Ba	<u>-</u>		10 hours
Data types	· - ·		•	
Data				
Why data type				

Variables Available data types Numeric – int, float, double Character – char, string Solving MCQs based on type casting, data types Solving debugging based MCOs **Printing** Getting input from user during run time Command line arguments Solving programming questions based on CLA Solving MCQs questions based on CLA **Module:4** Decision Making, Loop Control 10 hours Need for control statement if..else if..else if..else Nested if..else Switch case Common mistakes with control statements (like using = instead of ==) Solving frequently asked questions on decision making Types of looping statements **Entry Controlled** For While Exit Controlled do while break and continue Demo on looping Common mistakes with looping statements (like using; at the end of the loop) Solving pattern programming problems, series problems Solving predict the output questions Module:5 | String 5 hours String handling **Total Lecture hours:** 45 hours **Reference Books** Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill Education Pvt Ltd Introduction to Programming with Java: A Problem-Solving Approach by John Dean Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Recommended by Board of Studies No. 53rd AC Approved by Academic Council 13.12.2018 Date

STS3401	Foundation to Programming Skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		1.0

Course Objectives:

- Ability to translate vast data into abstract concepts and to understand JAVA concepts
- To have a clear understanding of subject related concepts
- To develop computational ability in Java programming language

Expected Course Outcome:

- Clear Knowledge about problem solving skills in JAVA concepts
- Students will be able to write codes in Java

Module:1 Object and Class 8 hours

Types of programming

Disadvantages of functional programming

Class & Objects

Attributes

Methods

Objects

Solving MCQs based on Objects and Classes

Solving tricky questions based on encapsulation

Solving frequently asked object based questions

Module:2	Data types, Basic I / O	8 hours

Data types

Data

Why data type

Variables

Available data types

Numeric – int, float, double

Character – char, string

Solving MCQs based on type casting, data types

Solving debugging based MCQs

Printing

Getting input from user during run time

Command line arguments

Solving programming questions based on CLA

Solving MCQs questions based on CLA

Module:3 Decision Making, Loop Control 9 hours Need for control statement if..else if..else if..else Nested if..else Switch case Common mistakes with control statements (like using = instead of ==) Solving frequently asked questions on decision making Types of looping statements **Entry Controlled** For While Exit Controlled do while break and continue Demo on looping Common mistakes with looping statements (like using; at the end of the loop) Solving pattern programming problems, series problems Solving predict the output questions **Module:4** String, Date, Array 10 hours String handling, date handling Solving problems based on arrays like searching, sorting, rearranging, iteration) Multi-dimensional arrays Solving pattern problems using 2D arrays Real time application based on 2D arrays **Module:5** | Inheritance, Aggregation 10 hours Need Is A – Inheritance Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Solving MCQs based on relationships between classes **Total Lecture hours:** 45 hours **Reference Books** Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill **Education Pvt Ltd** 2. Introduction to Programming with Java: A Problem-Solving Approach by John Dean

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Base			
Test)			
Recommended by Board of Studies			
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018

STS5002		Preparing for Industry		L T P J C
				3 0 0 0 1
Pre-requisite				Syllabus version
Course Ob	ioctivos	•		2.0
		the students' logical thinking skills		
		strategies of solving quantitative ability pro	blems	
		e verbal ability of the students		
4. Το ε	enhance	critical thinking and innovative skills		
Expected C			0 1	
	_	dents to simplify, evaluate, analyze and use l situations to be industry ready.	functions and ex	apressions to
Module:1		iew skills – Types of interview and	3 hours	
		iques to face remote interviews and		
	Mock	Interview		
Structured a	and unst	ructured interview orientation, Closed quest	ions and hypoth	etical questions,
		ective, Questions to ask/not ask during an in	• •	
Recorded fe	eedback	Phone interview preparation, Tips to custom	mize preparation	for personal
interview, F	Practice	rounds		
N/ 1 1 2			T	2.1
Module:2		ne skills – Resume Template and Use of		2 hours
		verbs and Types of resume and		
	Custo	mizing resume		
		dard resume, Content, color, font, Introduc		
		resume, Frequent mistakes in customizing requirement, Digitizing career portfolio	g resume, Layou	it - Understanding
miliereni co	mpany s	requirement, Digitizing career portiono		
	Emoti	onal Intelligence - L1 – Transactional		12 hours
Module:3		onal Intelligence - L1 – Transactional		12 hours
	Analy	sis and Brain storming and		12 hours
	Analy Psych	sis and Brain storming and ometric Analysis and Rebus		12 hours
	Analy Psych	sis and Brain storming and		12 hours
Module:3 Introduction	Analy Psych Puzzle	sis and Brain storming and ometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, 1		nstorming, Group
Module:3 Introduction Brainstormi	Analy Psych Puzzlon, Coning, Ste	sis and Brain storming and ometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, lepladder Technique, Brain writing, Crawfor	d's Slip writing	nstorming, Group approach, Reverse
Module:3 Introduction Brainstormi brainstormi	Analy Psych Puzzle n, Con ing, Ste ng, Sta	sis and Brain storming and cometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor bursting, Charlette procedure, Round rob	d's Slip writing	nstorming, Group approach, Reverse
Module:3 Introduction Brainstormi brainstormi	Analy Psych Puzzle n, Con ing, Ste ng, Sta	sis and Brain storming and ometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, lepladder Technique, Brain writing, Crawfor	d's Slip writing	nstorming, Group approach, Reverse
Module:3 Introduction Brainstormi brainstormi Personality	Analy Psych Puzzlen, Coning, Steing, Stan Test, M	sis and Brain storming and cometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor bursting, Charlette procedure, Round robore than one answer, Unique ways	d's Slip writing	nstorming, Group approach, Reverse g, Skill Test,
Module:3 Introduction Brainstormi brainstormi	Analy Psych Puzzlon, Coming, Steing, Star Test, M	sis and Brain storming and cometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor bursting, Charlette procedure, Round rob	d's Slip writing	nstorming, Group approach, Reverse

		and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory			
Indo Hei loga	ependenghts and arithms,	Grouping, Linear Arrangement, Circular Arranget and Dependent Events, Properties of Polygon, 2I distances, Simple trigonometric functions, Introduction to functions, Basic rules of function Rules & probabilities of Quadratic Equations, Basic	O & 3D Figures, Area & Volumes, action to logarithms, Basic rules of ons, Understanding Quadratic		
Мо	dule:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation	7 hours		
		Binary logic, Sequential output tracing, Crypto arithm-Advanced, Interpretation tables, pie charts & bar			
Mo	dule:6	Verbal Ability-L3 – Comprehension and Logic	7 hours		
		mprehension, Para Jumbles, Critical Reasoning (a) Factor & Inference, (c) Strengthening & Weakening an A			
		Total Lecture hours:	45 hours		
Ref	erence l	Books			
1.	1. Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works				
2.	Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson				
3.	David Allen(2002) Getting Things done: The Art of Stress -Free productivity. New York City. Penguin Books.				
4.	FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications				
5.					
	bsites:				
1.		halkstreet.com			
2.	www.s	<u>killsyouneed.com</u>			
3.	www.n	nindtools.com			
4.	www.tl	hebalance.com			

5. www.eguru.ooo						
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,						
3 Assessments with Term End FAT (Computer Based Test)						
Recommended by Board of Studies 09/06/2017						
Approved by Academic Council	No. 45 th AC	Date	15/06/2017			