

School of Computer Science and Engineering

CURRICULUM AND SYLLABI (2020-2021)

B.Tech Computer Science and Engineering with Specialization in IoT

School of Computer Science and Engineering

B.Tech (CSE) - Specialization in IoT

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 AND 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 AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- 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.



B.Tech-CSE (Spl. in Internet of Things)

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.



B.Tech-CSE (Spl. in Internet of Things)

PROGRAMME OUTCOMES (POs)

- PO_1 Having an ability to apply mathematics and science in engineering applications
- PO_2 Having a clear understanding of the subject related concepts and of contemporary issues
- PO_3 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- PO_4 Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO_5 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO_6 Having problem solving ability-solving social issues and engineering problems
- PO_7 Having adaptive thinking and adaptability
- PO_8 Having a clear understanding of professional and ethical responsibility
- PO_9 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



B.Tech-CSE (Spl. in Internet of Things)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. The ability to formulate mathematical models and problem solving skills through programming techniques for addressing real life problems using appropriate data structures and algorithms.
- 2. The ability to design hardware and software interfaces through system programming skills based on the knowledge acquired in the system software and hardware courses.
- 3. The ability to inter-connect and communicate among the systems, gadgets, sensors to analysis the data and to collectively perform the task to produce innovative, cost-effective and energy efficient products for the betterment of society and industry.



B.Tech-Computer Science and Engineering with Specialization in IoT

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University Core (UC)	53
Programme Core (PC)	64
Programme Elective (PE)	31
University Elective (UE)	12
Bridge Course (BC)	-
Total Credits	160

Programme Core	Programme Elective	University Core	University Elective	Total Credits
64	31	53	12	160

Course Code	e Course Title	Course Type	L	T	P	J	C
	PROGRAMME CORE						
MAT1014	Discrete Mathematics and Graph Theory	TH	3	1	0	0	4
EEE1001	Basic Electrical and Electronics Engineering	ETL	2	0	2	0	3
CSE1003	Digital Logic and Design	ETL	3	0	2	0	4
CSE2001	Computer Architecture and Organization	TH	3	0	0	0	3
CSE2013	Theory of Computation	TH	3	0	0	0	3
CSE2011	Data Structures and Algorithms	ETL	3	0	2	0	4
CSE1004	Network and Communication	ETL	3	0	2	0	4
CSE2031	Principles of Database Management Systems	ETL	3	0	2	0	4
CSE2005	Operating Systems	ETL	3	0	2	0	4
CSE2015	Internet Programming and Web Technologies	ETL	3	0	2	0	4
CSE1007	Java Programming	ETL	3	0	2	0	4
CSE2016	Microprocessor and Microcontrollers	ETL	3	0	2	0	4
CSE3035	Principles of Cloud Computing	ETL	3	0	2	0	4
ECE3051	Analog and Digital Signal Processing	ETL	3	0	2	0	4
BCT3001	Wireless Ad-hoc and Sensor Networks	ETL	3	0	0	4	4
BCT3002	Embedded System Architecture and Design	ETL	3	0	2	0	4
CSE2010	Advanced C Programming	TH	2	0	2	0	3
Course Code	e Course Title	Course Type	L	T	P	J	C
	PROGRAMME ELECTIVE						
CSE1006	Blockchain and Cryptocurrency Technologies	ETL	3	0	0	0	3
MAT3004	Applied Linear Algebra	TH	3	1	0	0	4
MAT2002	Applications of Differential and Difference Equations	ETL	3	0	2	0	4
CSE4003	Cyber Security	ETP	3	0	0	4	4
CSE3013	Artificial Intelligence	ETP	3	0	0	4	4
CSE4022	Natural Language Processing	ETLP	3	0	0	4	4
CSE4007	Mobile Computing	ETLP	3	0	0	4	4
CSE3022	Soft Computing	ETP	3	0	0	4	4
CSE3001	Software Engineering	ETLP	2	0	2	4	4

CSE4019	Image Processing	ЕТР	3	0	0	4	4
CSE4020	Machine Learning	ETL	3	0	2	0	4
CSE3501	Information Security Analysis and Audit	ETLP	2	0	2	4	4
CSE3502	Information Security Management	ETLP	2	0	2	4	4
CSE2012	Design and Analysis of Algorithms	ETLP	3	0	2	0	4
CSE2014	Compiler Design	ETL	3	0	2	0	4
CSE3020	Data Visualization	ETL	3	0	2	0	4
CSE4001	Parallel and Distributed Computing	ETLP	2	0	2	4	4
CSE4004	Digital Forensics	ETL	3	0	2	0	4
CSE4011	Virtualization	ETP	3	0	0	4	4
CSE4014	High Performance Computing	ETP	3	0	0	4	4
CSE4015	Human Computer Interaction	ETP	3	0	0	4	4
CSE3018	Content Based Image and Video Retrieval	ETLP	2	0	2	4	4
CSE3021	Social and Information Networks	ETP	3	0	0	4	4
CSE3024	Web Mining	ETL	3	0	2	0	4
CSE3034	Nature Inspired Computing	TH	3	0	0	0	3
CSE3029	Game Programming	ETLP	2	0	2	4	4
CSE3039	Software Quality and Testing	TH	3	0	0	0	3
CSE4037	Open Source Programming	ETL	3	0	2	0	4
CSE3025	Large Scale Data Processing	ETLP	2	0	4	4	4
CSE3044	Cryptography and Network Security	TH	3	0	0	0	3
BCT4001	Sensors and Actuator Devices	ETL	3	0	2	0	4
BCT3004	Privacy and Security in IoT	ETP	3	0	0	4	4
BCT3005	Fundamentals of Fog and Edge Computing	ETP	3	0	0	4	4
BCT3006	Industrial and Medical IoT	ETP	2	0	0	4	3
BCT3007	Programming for IoT Boards	ETLP	2	0	2	4	4
BCT3008	Software Defined Networks	ETP	3	0	0	4	4
BCT4002	Architecting Smart IoT Devices	ETP	3	0	0	4	4
BCT4003	Wearable Computing	ETP	3	0	0	4	4
BCT4005	Design of Smart Cities	ETP	3	0	0	4	4
BCT4006	Cognitive IoT	TH	3	0	0	0	3
BCT4007	Applications of IoT in Robotics	TH	3	0	0	0	3
BCT4XXX	Mobile Application Development for IoT	ЕТН	3	0	0	4	4
BCT4009	IoT Architectures and Protocols	TH	3	0	0	0	3

Course Code	e Course Title	Course Typ	e L	T	P	J	C	
UNIVERSITY CORE								
ENG1002	Effective English (Bridge Course)	LO	0	0	4	0	Pa ss	
ENG1901/ 1902/1903	English for Engineers	LO	0	0	2	4	2	
CHY1701	Engineering Chemistry	ETL	3	0	2	0	4	
PHY1701	Engineering Physics	ETL	3	0	2	0	4	
MAT1011	Calculus for Engineers	ETL	3	0	2	0	4	
MAT2001	Statistics for Engineers	ETL	3	0	2	0	4	
FLC4097	Foreign Language	TH	2	0	0	0	2	
HUM1021	Ethics and Values	ЕТР	1	0	0	4	2	
CSE1001	Problem Solving and Programming	LO	0	0	6	0	3	
CSE1002	Problem Solving and Object Oriented Programming	LO	0	0	6	0	3	
MGT1022	Lean Startup Management	ETP	1	0	0	4	2	
CSE1901	Technical Answers to Real Word Problems	ЕТР	1	0	0	8	2	
CSE1902	Industrial Internship	PJT	0	0	0	0	1	
CSE1904	Capstone Project	PJT	0	0	0	0	12	
CSE1903	Comprehensive Examination	PJT	0	0	0	0	1	
STS4097	Soft Skills (6 courses)	TH	3	0	0	0	6	
CHY1002	Environmental Science	CDB	3	0	0	0	0	
PHY1901	Introduction to Innovative Projects		1	1	0	0	1	
EXC4097	Co/Extracurricular Activity		0	0	0	0	0	
ESP1001 - E	SPANOL FUNDAMENTAL - TH		ı		1			
ESP2001 - E	SPANOL INTERMEDIO - ETL							
FRE1001 - F	rancais quotidien - TH							
FRE2001 - F	rancais progressif - ETL							
GER1001 - Grundstufe Deutsch - TH								
GER2001 - Mittelstufe Deutsch - ETL								
GRE1001 - Modern Greek - TH								
	panese for Beginners - TH							
RUS1001 - R	Russian for Beginners - TH							
STS4097	Soft Skills B.Tech. / B.Des.	CDB	0	0	0	0	6	

STS1001 - Introduction to Soft Skills - SS
STS1002 - Introduction to Business Communication - SS
STS1101 - Fundamentals of Aptitude - SS
STS1102 - Arithmetic Problem Solving - SS
STS1201 - Introduction to Problem Solving - SS
STS1202 - Introduction to Quantitative, Logical and Verbal Ability - SS
STS2001 - Reasoning Skill Enhancement - SS
STS2002 - Introduction to Etiquette - SS

STS2101 - Getting Started to Skill Enhancement - SS
STS2102 - Enhancing Problem Solving Skills - SS
STS2201 - Numerical Ability and Cognitive Intelligence - SS
STS2202 - Advanced Aptitude and Reasoning Skills - SS
STS3001 - Preparedness for External Opportunities - SS
STS3004 - Data Structures and Algorithms - SS
STS3005 - Code Mithra - SS
STS3006 - Preparedness for External Opportunities - SS
STS3007 - Preparedness for Career Opportunities - SS
STS3101 - Introduction to Programming Skills - SS
STS3104 - Enhancing Programming Ability - SS
STS3105 - Computational Thinking - SS
STS3201 - Programming Skills for Employment - SS
STS3204 - JAVA Programming and Software Engineering Fundamentals - SS
STS3205 - Advanced JAVA Programming - SS
STS3301 - JAVA for Beginners - SS
STS3401 - Foundation to Programming Skills - SS
STS5002 - Preparing for Industry - SS

Course Code	Course Type	L	T	P	J	C		
BRIDGE COURSE								
Course Code	Course Title	Course Type	L	T	P	J	C	
	NON CREDIT COURSE							
CHY1002	Environmental Sciences	TH	3	0	0	0	3	
ENG1000	Foundation English - I	LO	0	0	4	0	2	
ENG2000	Foundation English - II	LO	0	0	4	0	2	
EXC4097	Co-Extra Curricular Basket	CDB 0 0 0 0 2					2	
EXC1001 - Se	ervice to the Society - ECA							
EXC1002 - Y	outh Red Cross - ECA							
EXC1002 - R	ed Cross - ECA							
EXC1003 - A	BCD-AnyBody Can Dance - ECA							
EXC1004 - Entrepreneurs Cell - ECA								
EXC1004 - Building Entrepreneurship Competencies and Skills - ECA								
EXC1005 - Energy and Environmental Protection Club - ECA								
EXC1006 - Music - The Art of Culture - ECA								

EXC1007 - Sports for Healthy Life - ECA
EXC1008 - Instrumentation for Engineers - ECA
EXC1009 - Debating Skills - ECA
EXC1010 - Mobility Engineering- Land, Air and Sea - ECA
EXC1011 - Skills in Competitive Coding - ECA
EXC1012 - Basics of Space Sciences - ECA
EXC1013 - Roadmap to a Connected World - ECA
EXC1014 - Dramatics Club - ECA
EXC1014 - The Art of Acting - ECA
EXC1016 - ASCE - VIT Student Chapter - ECA
EXC1017 - Health Club - ECA
EXC1017 - Health and Wellness - ECA
EXC1018 - IETE - Student Chapter - ECA
EXC1018 - Electronics and Telecommunication for Skill Development - ECA
EXC1019 - The Fine Arts Club - ECA
EXC1019 - Basic Art and Craft Techniques - ECA
EXC1020 - Skills on Creativity - ECA
EXC1021 - Computer Society of India - ECA
EXC1021 - Computer in Society - ECA
EXC1023 - Hindi Literary Association - ECA
EXC1023 - Hindi Arts and Literature - ECA
EXC1025 - Toastmasters International - VIT Chapter - ECA
EXC1027 - Power and Energy for Societal Development - ECA
EXC1028 - VIT Community Radio - ECA
EXC1030 - Make a Difference - ECA
EXC1030 - Child Empowerment and Development - ECA
EXC1032 - Fifth Pillar - ECA
EXC1032 - Building Blocks of Democracy - ECA
EXC1033 - Robotics for Engineers - ECA
EXC1034 - Techloop - ECA

EXC1035 - Association for Computing Machinery - ECA
EXC1035 - Computing in Science and Engineering - ECA
EXC1049 - Innovation for Engineering Applications - ECA
EXC1054 - The Art and Skills of Photography - ECA
EXC1061 - Skill Development in Manufacturing - ECA
EXC1068 - Discussion through Media - ECA
EXC1069 - Fep-Si - ECA
EXC1070 - Working to Engineer a Better World - ECA
EXC1071 - Culinary Crusade - ECA
EXC1072 - VIT Film Society - ECA
EXC1072 - The Art and Skills of Film Making - ECA
EXC1075 - The Institution of Engineers (India) - ECA
EXC1075 - ENGINEERING SKILLSET - ECA

Course Code Course Title Course Type L T P J C EXC1076 - Tamil Arts and Literature - ECA
EXC1076 - Tahin Arts and Elterature - ECA EXC1077 - National Cadet Corps (NCC) - ECA
EXC1077 - National Cadet Corps (NCC) - ECA EXC1078 - VIT Spartans - ECA
EXC1078 - V11 Spartans - ECA EXC1078 - Learning with Spartans - ECA
EXC1078 - Learning with Spartans - ECA EXC1079 - Anokha - ECA
EXC1079 - Allokha - ECA EXC1079 - Inception of Change - ECA
EXC1079 - Inception of Change - ECA EXC1080 - American Society of Mechanical Engineers - ECA
EXC1080 - American Society of Mechanical Engineers - ECA EXC1081 - Open Source Development for Google Applications - ECA
EXC1081 - Open Source Development for Google Applications - ECA EXC1082 - Telugu Literary Association - ECA
EXC1082 - Telugu Energy Association - ECA EXC1083 - Mozilla Firefox - ECA
EXC1083 - WoZina Filetox - ECA EXC1083 - Open Source User Interface - ECA
EXC1083 - Open Source Oser Interface - ECA EXC1084 - Apple Developers Group - ECA
EXC1084 - Apple Developers Gloup - ECA EXC1084 - IOS Platform - ECA
EXC1084 - 103 Hatforni - ECA EXC1085 - Technology And Gaming Club (TAG) - ECA
EXC1083 - Technology And Gaining Club (TAG) - ECA EXC1087 - Engineering in Medicine and Biology - ECA
EXC1087 - Engineering in Medicine and Biology - ECA EXC1088 - Energy for Societal Development - ECA
EXC1088 - Energy for Societar Development - ECA EXC1090 - Economic Development and Commercial Sciences - ECA
EXC1090 - Economic Development and Commercial Sciences - ECA EXC1095 - Skills in Financial Investment - ECA
EXC1093 - Skins in Financial Investment - ECA EXC1097 - Practical Fundamentals of Chemical Engineering - ECA
EXC1007 - Tractical Lundamentals of Chemical Engineering - ECA EXC1100 - Experiential Learning of Energy Engineers - ECA
EXC1101 - Mathsomania - ECA
EXC1102 - Art of Research and Publication - ECA
EXC1107 - Skills on Chemical Engineering - ECA
EXC1110 - Engineering for Industrial Applications - ECA
EXC1111 - TechEd - ECA
EXC1114 - Communication in Technology and Networking - ECA
EXC1120 - Creativity Club - ECA
EXC1121 - Social Entrepreneurship - ECA
EXC1124 - Humanitarian Service - ECA
EXC1127 - Debating on Internal Issues - ECA
EXC1129 - Uddeshya - ECA
EXC1129 - Peer Educator Training Programme - ECA
EXC1132 - The way of Living - ECA
EXC1134 - Child Care and Education - ECA
EXC1135 - Kannada Arts and Literature - ECA
EXC1157 - Trekking Club - ECA
EXC4097 - Co/Extra Curricular - ECA



CSE1003		DIGITAL LOGIC AND DESIGN	I T P J C
Pre-requisit	Α.	NIL	3 0 2 0 4
11c-requisit		THE .	v1.0
Course Obje	ectives	:	
		ncept of digital and binary systems.	
		sign combinational and sequential logic circuits.	
3. Reinforce	theory	and techniques taught in the classroom through experiment	s in the laboratory.
Expected Co	DILINGO (Outcomo	
_		different types of number system.	
		applify logic functions using Boolean Algebra and K-map.	
		combinational logic circuits.	
		ration of medium complexity standard combinational circui	ts like theencoder,
		er, demultiplexer.	
•		sign the Basic Sequential Logic Circuits	
		truction of Basic Arithmetic and Logic Circuits	
		hinking capability, ability to design a component with realis	tic constraints, to
solve real wo	orld en	gineering problems and analyze the results.	
Module:1	INTR	ODUCTION	3 hours
		Base Conversion - Binary Codes - Complements(Binary and	
Traineer Bysi		vase conversion. Binary codes. Complements (Binary and	- Decimal)
Module:2	BOO	LEAN ALGEBRA	8 hours
		Properties of Boolean algebra - Boolean functions - Canonic	
	c gates	- Universal gates – Karnaugh map - Don"t care conditions	- Tabulation
Method			
Module:3	COM	BINATIONAL CIRCUIT - I	4 hours
		- Code Converter - Analyzing a Combinational Circuit	7 110013
ridder Bubl	ructor	Code Converter Thiaryzing a Combinational Chedit	
Module:4	COM	BINATIONAL CIRCUIT -II	6 hours
Binary Paral	lel Ado	der- Look ahead carry - Magnitude Comparator - Decoders	- Encoders -
Multiplexers	-Den	ultiplexers.	
Module:5	SEQU	JENTIAL CIRCUITS – I	6 hours
		ntial Circuit: Design and Analysis - Finite State Machine: M	Moore and Mealy
model - Seg	luence	Detector.	
Madulare	CEOI	IENTELAL CIDCUITEC II	7 h
		JENTIAL CIRCUITS – II	7 hours
		egisters - Counters - Ripple and Synchronous Counters - M	odulo counters -
Ring and Jo	hnson	counters	
Module:7	A DIT	HMETIC LOGIC UNIT	0 harres
l l		ALU - Design of ALU - Status Register - Design of Shifter	9 hours
_		Arithmetic Circuits Accumulator - Design of Accumulator.	- 1 locessol Ullit -
2015H 01 8P			

Contemporary Issues: RECENT TRENDS

Total Lecture hours

Module:8

Text Book(s)

2 hours

45 hours

1.	M. Morris Mano and Michael D.				n to Verilog	
	HDL, Pearson Education – 5th Edi	ition- 2014. ISBN	:97893325	35763.		
	ference Books					
1.	Peterson, L.L. and Davie, B.S., 200					
2.	Thomas L Floyd. 2015. Digital Fu					
3.	Malvino, A.P. and Leach, D.P. and)14. Digita	l Principles and	Applications	
	(SIE). Tata McGraw Hill. ISBN: 9789339203405. Morris Mano, M. and Michael D.Ciletti. 2014. Digital Design: With an introduction to					
4.	Verilog HDL. Pearson Education.	ISBN:978933253	5763		action to	
	de of Evaluation: CAT / Assignmen		roject / Sei	minar		
Lis	t of Challenging Experiments (Ind	licative)				
1.	Realization of Logic gates using di table for logic gates, realization of				4.5 hours	
	Implementation of Logic Circuits land verification of De Morgans law	by verification of			3 hours	
	Adder and Subtractor circuit realiz and Full-Adder, and by implement Subtractor				4.5 hours	
	Combinational circuit design i. De Multiplexer and De multiplexer iii Design of Code Converter				4.5 hours	
	Sequential circuit design i. Design Implementation of Shift registers i Ring Counter	•			4.5 hours	
	Implementation of different circuit A digitally controlled locker work which are entered by the user. Each the control switch is pressed, the two keys into the controller unit. Controller unit to the input to the controller unit.	as based on a come th key has a 2-bit locking system w Otherwise, the lock	trol switch binary rep ill pass the king syster	and two keys presentation. If e difference of m will pass the	4.5 hours	
	Implementation of different circuit A bank queuing system has a cap come first served basis. A displa customers waiting in the queue. We count is reduced by one and the coa queue. Two sensors (control signand joining the queue respectively of customers waiting in the queue represented by LED glow and 0 ot	acity of 5 custom by unit is used to Whenever a custor bunt is increased by gnals) are used to . Design a circuit in binary format u	ers which o display to ner leaves by one if a sense cust that displa	serves on first the number of the queue, the customer joins comers leaving ys the number	4.5 hours	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		otal Laho	ratory Hours	30 hours	
Mο	de of assessment: Project/Activity		. Juli Lubo		COMOGEO	
	commended by Board of Studies	28-02-2017				
	proved by Academic Council	No. 46	Date	24-08-2017		
Δh	proved by Academic Council	110.40	Date	2 4- 00-2017		

CSE1004	NETWORK AND COMMUNICATION	L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v1.0

- 1. To build an understanding among students about the fundamental concepts of computer networking, protocols, architectures, and applications.
- 2. To help students to acquire knowledge in design, implement and analyze performance of OSI and TCP-IP based Architectures.
- 3. To implement new ideas in Networking through assignments.

Expected Course Outcome:

- 1. Interpret the different building blocks of Communication network and its architecture.
- 2. Contrast different types of switching networks and analyze the performance of network
- 3. Identify and analyze error and flow control mechanisms in data link layer
- 4. Design subnetting and analyze the performance of network layer
- 5. Construct and examine various routing protocols
- 6. Compare various congestion control mechanisms and identify appropriate Transport layer protocol for real time applications
- 7. Identify the suitable Application layer protocols for specific applications and its respective security mechanisms

Module:1	Networking	Principles	and	layered	6 hours
	architecture				

Data Communications and Networking: A Communications Model – Data Communications - Evolution of network, Requirements , Applications, Network Topology (Line configuration, Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP)

Module:2 | Circuit and Packet switching

7 hours

Switched Communications Networks – Circuit Switching – Packet Switching – Comparison of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters(Transmission Impairment, Data Rate and Performance)

Module:3 Data Link Layer

10 hours

Error Detection and Correction – Hamming Code, CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – Multiple Access Networks (IEEE 802.3), Token Ring(IEEE 802.5) and Wireless Networks (IEEE 802.11, 802.15)

Module:4 Network Layer

6 hours

IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format.

Module:5 Routing Protocols

4 hours

Routing-Link State and Distance Vector Routing Protocols-Implementation-Performance Analysis- Packet Tracer.

Module:6 Transport Layer

7 hours

TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters

	lule:7	Application Layer				3 hours
App	lication	layer-Domain Name System	1-Case Study: FTP	-HTTP-S	SMTP-SNMP	
		<u> </u>				
Mod	lule:8	Recent Trends in Netwo	ork Security			2 hours
			Total Lecture ho	urs:		45 hours
Toy	t Book(s	.)				
1.		oter Networks: A Systems A	nnroach I arry Dat	arcon and	d Bruce Davie	5th Ed. The
1.		n Kaufmann Series, Elsevie		cison and	a Diuce Davie,	our Ed, The
2.		iter Networking: A Top-Dov		ring the	Internet, J.F. Kı	rose and
_,		oss, 6th Ed., Pearson Educa		8		
Refe	erence E		·			
1.	Data C	ommunications and Networ	king, Behrouz A. F	Forouzan	, McGraw Hill I	Education, 5th
	Ed., 20					
2.		Protocol Suite, Behrouz A				
3.		nd Computer Communication				0th Ed, 2013.
		luation: CAT / Assignment		ject / Ser	ninar	
		lenging Experiments (Indi				
1		session of all networking ha		onalities		3 Hours
2		rk configuration commands				3 Hours
3		etection and correction mec	hanisms			3 Hours
4		ontrol mechanisms				3 Hours
5		ressing Classless addressing				3 Hours
6		ring Packets across the netw ting protocols	ork and Performan	ce Analy	Sis	3 Hours
7		programming(TCP and UD		tting		3 Hours
8						3 Hours
9						
		tion control techniques in ne				
10	Develo	p a DNS client server to res				3 Hours
				Total La	boratory Hours	30 hours
		essment: Project/Activity				
		ed by Board of Studies	28-02-2017		T =	
App	roved by	Academic Council	No. 46	Date	24-08-2017	

CSE1007	JAVA PROGRAMMING	L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v1.0

- 1. To impart the core language features of Java and its Application Programming Interfaces (API).
- 2. To demonstrate the use of threads, exceptions, files and collection frameworks in Java.
- 3. To familiarize students with GUI based application development and database connectivity.

Expected Course Outcome:

- 1. Comprehend Java Virtual Machine architecture and Java Programming Fundamentals.
- 2. Design applications involving Object Oriented Programming concepts such as inheritance, association, aggregation, composition, polymorphism, abstract classes and interfaces.
- 3. Design and build multi-threaded Java Applications.
- 4. Build software using concepts such as files, collection frameworks and containers.
- 5. Design and implement Java Applications for real world problems involving Database Connectivity.
- 6. Design Graphical User Interface using JavaFX.
- 7. Design, Develop and Deploy dynamic web applications using Servlets and Java Server Pages.

Module:1 Java Fundamentals

4 hours

Java Basics: Java Design goal - Features of Java Language - JVM - Bytecode - Java source file structure basic programming constructs Arrays one dimensional and multi-dimensional enhanced for loop String package

Module:2 Object Oriented Programming

5 hours

Class Fundamentals - Object Object reference array of objects constructors methods over-loading this reference static block - nested class inner class garbage collection finalize() Wrapper classes Inheritance types - use of super - Polymorphism abstract class interfaces packages and sub packages.

Module:3 | Robustness and Concurrency

6 hours

Exception Handling - Exceptions Errors - Types of Exception - Control Flow in Exceptions - Use of try, catch, finally, throw, throws in Exception Handling - user defined exceptions - Multithreading Thread creation sharing the workload among threads synchronization inter thread communication deadlock.

Module:4 Files, Streams and Object serialization

7 hours

Data structures: Java I/O streams Working with files Serialization and deserialization of objects Lambda expressions, Collection framework List, Map, Set Generics Annotations

Module:5 GUI Programming and Database Connectivity

7 hours

GUI programming using JavaFX, exploring events, controls and JavaFX menus Accessing databases using JDBC connectivity.

N/L-	lulu (Cumlu	7 1				
	dule:6 Servlet Servlet - Servlet life cycle - Developing and Deploying Servlets - E	7 hours				
	loyment Descriptor (web.xml) - Handling Request and Response - Session Trac					
_	ment.	CKIIIg Wall-				
agei						
Mod	dule:7 Java Server Pages	7 hours				
	Tags and Expressions - JSP Expression Language (EL) - Using Custom Tag - J	ISP with Java				
Bea						
	dule:8 Latest Trends	2 hours				
Indu	ıstry Expert talk					
	Total Lecture hours: 45 hours					
	t Book(s)					
1.	Herbert Schildt, The Complete Reference -Java, Tata McGraw-Hill Education, Edition, 2017.	Tenth				
2.	Paul J. Deitel, Harvey Deitel ,Java SE8 for Programmers (Deitel Developer Se	ries) 3rd				
	Edition, 2014					
3.	Y. Daniel Liang, Introduction to Java programming-comprehensive version-Te	enth Edition,				
D-C	Pearson ltd 2015					
	Poul Daitel Howay Daitel, Joya Hoyy to Program Prantice Hells Oth edition	0011				
1.	Paul Deitel Harvey Deitel ,Java, How to Program, Prentice Hall; 9th edition, 2 Cay Horstmann BIG JAVA, 4th edition, John Wiley Sons,2009	2011.				
2. 3.	Nicholas S. Williams, Professional Java for Web Applications, Wrox Press, 20	11.4				
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	714.				
	of Challenging Experiments (Indicative)					
1.	Write a program to demonstrate the use of multidimensional arrays and	2 hours				
1.	looping constructs.	2 Hours				
2.	Write a program to demonstrate the application of String handling	2 hours				
	functions.					
3.	Write a program to demonstrate the use of Inheritance.	2 hours				
4.	Write a program to demonstrate the application of user-defined packages	2 hours				
	and sub-packages.					
5.	Write a program to demonstrate the use of Java Exception handling	2 hours				
	methods.	2.1				
6.	Write a program to demonstrate the use of threads in Java.	2 hours				
7. 8.	Demonstrate with a program the use of File handling methods in Java. Demonstrate the use of Java collection frameworks in reducing application	2 hours				
8.	development time.	2 nours				
9.	Build a GUI application using JavaFX	2 hours				
10.	Write a program to register students data using JDBC with MySQL	2 hours				
10.	Database.	2 110415				
11.	. Write a program that uses Servlets to perform basic banking tasks. 2 hours					
12.	, , , , , , , , , , , , , , , , , , ,					
	and response methods.					
13.	Write a JSP program for an order management system.	2 hours				
14.	Write a JSP program that using JDBC and MySQL database to store the	2 hours				
1.7	user data.	21				
15.	JSP with Java Bean	2 hours				
ЪЛ-	Total Laboratory Hours	30 hours				
IVIO	de of assessment: Project/Activity					

Recommended by Board of Studies	10-08-2018			
Approved by Academic Council	No. 52	Date	14-09-2018	

CSE2001	COMPUTER ARCHITECTURE AND ORGANIZATI	ON	L	T	P	J	C
			3	0	0	0	3
Pre-requisite	CSE1003 Digital Logic Design	Syl	lal	bus	ve	rs	ion
						V	1.0

- 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.
- 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	and	overview	of	computer	3 hours
	Architecture					

Introduction to computer systems - Overview of Organization and 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 Computer Architecture 11 ho
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Introduction to ISA (Instruction Set Architecture)-Instruction formats- Instruction types and addressing modes- Instruction execution (Phases of instruction cycle)- Assembly language programming-Subroutine call and return mechanisms-Single cycle Data path design-Introduction to multi cycle data path-Multi cycle Instruction execution.

to muni	Cycle	data patii-i	viuiti Cycle i	mstruction execution	л.			
Module		Memory Architectu	System re	Organization	and		9 hours	
leaving replace	and i ment a	its characte and policies	eristics and s-coherence	emory organization performance- Cac - Virtual memory sorrecting systems.	che men	nories: addres	s mapping-line size-	
Module	e:5 I	nterfacing	and Comm	aunication			7 hours	
DMA-	Interru		es: vectored				nterrupt-driven I/O, s: Syn- chronous and	
Module	e:6 I	Device Sub	svstems				4 hours	
Externa	ıl stora	ige systems	-organizatio	on and structure of on I/O Performance	disk driv	es: Electronic-		
Module	e:7 I	Performan	ce Enhance	ements			4 hours	
				conomy of parallel i Pipelined data path				
Module	e:8	Contempo	 prary issues	: Recent Trends			1 hour	
Multipr	ocesso			ew of Shared Memo	ory archi	itecture, Distril	buted architecture.	
				Tatal Lagture	1	45 harres	Γ	
				Total Lecture	nours:	45 nours		
Text Bo	ook(s)							
1. Da								
		nacher, Zvo		ic, Safwat Zaky, Co	omputer	organization,	Mc Graw Hill,	
Referen								
1. W.	. Stalli	ngs, Compi	uter organiza	ation and architectu	ire, Prer	ntice-Hall, 8th	edition, 2013	
				nent / Quiz / FAT /	Project /	/ Seminar		
Recomi	mende	d by Board	of Studies	04-04-2014				

No. 37

16-06-2015

Date

Approved by Academic Council

Course code	Theory of Computation		L	T	P	J	С
CSE2013			3	0	0	0	3
Pre-requisite		Sy	lla	bu	s v	ers	sion
					V.	. XX	X.XX

The objectives of this course are to learn

- 1. Types of grammars and models of automata.
- 2. Limitation of computation: What can be and what cannot be computed.
- 3. Establishing connections among grammars, automata and formal languages.

Expected Course Outcome:

After successfully completing the course the student should be able to

- 1. Compare and analyze different computational models
- 2. Apply rigorously formal mathematical methods to prove properties of languages, grammars and automata.
- 3. Identify limitations of some computational models and possible methods of proving them.

Module:1 Introduction to Languages and Grammars

4 hours | CO: 1

Recall on Proof techniques in Mathematics -Overview of a Computational Models - Languages and Grammars - Alphabets - Strings - Operations on Languages, Overview on Automata

Module:2 | Finite State Automata

8 hours

CO: 2

Finite Automata (FA) - Deterministic Finite Automata (DFA) - Non-deterministic Finite Automata (NFA) - NFA with epsilon transitions – NFA without epsilon transition, conversion of NFA to DFA, Equivalence of NFA and DFA – minimization of DFA

Module:3 | Regular Expressions and Languages

7 hours

CO: 2

Regular Expression - FA and Regular Expressions: FA to regular expression and regular expression to FA- - Pattern matching and regular expressions - Regular grammar and FA-Pumping lemma for regular languages - Closure properties of regular languages.

Module:4 | Context Free Grammars

7 hours

CO: 3

Context-Free Grammar (CFG) – Derivations- Parse Trees - Ambiguity in CFG - CYK algorithm – Simplification of CFG – Elimination of Useless symbols, Unit productions, Null productions - Normal forms for CFG: CNF and GNF - Pumping Lemma for CFL - Closure Properties of CFL

Module:5 | Pushdown Automata

5 hours

CO: 2

Definition of the Pushdown automata - Languages of a Pushdown automata - Power of Non-Deterministic Pushdown Automata and Deterministic pushdown automata

Module:6 **Turing Machine** 6 hours CO: 3 Turing Machines as acceptor and transducer - Multi head and Multi tape Turing Machines -Universal Turing Machine - The Halting problem - Turing-Church thesis Module:7 Recursive and Recursively Enumerable Languages 6 hours CO: 3 Recursive and Recursively Enumerable Languages, Language that is not Recursively Enumerable (RE) – computable functions – Chomsky Hierarchy – Undecidable problems - Post's Correspondence Problem Module:8 **Recent Trends** 2 hours CO: 3 **Total Lecture hours:** 45 hours Text Book(s) J.E. Hopcroft, R. Motwani and J.D. Ullman, "Introduction to Automata Theory, Languages and Computation", Third Edition, Pearson Education, India 2008. ISBN: 978-8131720479 Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones & Bartlett, 2016. ISBN: 978-9384323219 **Reference Books** 1. K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and Computation", Pearson Education, 2009. ISBN: 978-8131723562 2. Michael Sipser, Introduction of the Theory and Computation, Cengage; 3rd edition, 2014, ISBN: 978-8131525296 3. Dexter C. Kozen, "Automata and Computability", Springer; Softcover reprint of the original 1st ed. 1997 edition. 2012 4. John C Martin, "Introduction to Languages and the Theory of Computation", McGraw Hill Publishing Company, Fourth Edition, 2011. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

09-09-2020

Date

24-09-2020

No. 59

Mode of assessment:

Recommended by Board of Studies

Approved by Academic Council

Course code	Data Structures and Algorithms		L	Ί	I	J	C
CSE2011			3	0	2	0	4
Pre-requisite	Nil	Sy	lla	bυ	IS V	er	sion
					7	. X	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 CO:1

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 CO: 2,8

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	CO:4,8		
Searching - Linear Search and binary search, Applications - Finding square root of 'n'-Longest					

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

Module:4	Non-linear Data Structures - Trees	6 hours	CO:5,8			
Tree - Termin	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 elei	nent in a BST, Applications – Dictionary					

sort,

Non-linear Data Structures - Graphs Module:5 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		
A 371 Aug a a 7	Farminala ary basis an anation stration in soution	محاجاته المحد	

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)

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

Reference Books

- 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.	1. Implementation of Stack and its applications	
2.	Implementation of queue and its applications	4 hours

3.	3. Linked List				
4.	4. Searching algorithm				2 hours
5.	Sorting algorithm – insertion, bubb	ole, selection etc.			2 hours
6.	Randomized Quick sort and merge	sort			2 hours
7.	Binary Tree traversals				2 hours
8.	8. Binary search tree				2 hours
9.	9. DFS, BFS				3 hours
10. Minimum Spanning Tree – Prim's and Kruskal's				3hours	
11. Single source shortest path algorithm – Connected Components and finding a cycle in a graph					2 hours
Total Laboratory Hours					30 hours
Mode	Mode of evaluation:				
Recommended by Board of Studies 09-09-2020					
Approved by Academic Council No. 59 Date 24-09-2020					

CSE2031	Principles of Database Management Systems	L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
Anti-requisite	CSE2004/CSI1001	V 1.0

- 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 4 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 6 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 | 7 hours

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

Module:4 | Physical Database Design | 7 hours

Indexing and Hashing: Single level indexing, multi-level indexing, dynamic multilevel Indexing, Ordered Indices – B+ tree Index Files – Static Hashing – Dynamic Hashing.

Module:5	Query Processing and Transaction	8hours	
	Processing		

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

Module:6	Concurrency Control and Recovery Techniques 7	hours	
timestamp.	Locking Techniques for Concurrency Control – Recovery Concepts – Recovery based on deferred upon te update - Shadow Paging		
Module:7	No SQL Database Management 4	hours	
	a, Need of NoSQL, CAP Theorem, different NoSQL		Kev-value stores.
	nilies, Document databases, Graph databases		
Module:8	Recent Trends 2	hours	
	Total Lecture hours: 4	5hours	
Text Book(s)		
1. Ramez	Elmasri, Shamkant B. Navathe, "Fundamentals of Pearson Education, 2016.	Database Sys	stems", Seventh
Reference 1	Books		
Tata M	Ramakrishnan, Johannes Gehrke, "Database Manage cGraw Hill, 2014.		
Implen	s Connolly, Carolyn Begg, Database Systems: A Internation and Management,6thEdition,Pearson,2015		
Consis	Andreas, Kaufmann, Michael, "SQL & NoSQL D tency Options and Architectures for Big Data Manager	ment", Spring	ger, 2019
Edition	Pate, A. Kannan, S. Swamynathan, "An Introduction, Pearson Education, 2006		
	I J. Sadalage and Marin Fowler, NoSQL Distilled: A persistence, Addison Wesley, 2012.	brief guide to	merging world of
, , ,	aluation: CAT / Assignment / Quiz / FAT / Project / S	eminar	
List of Exp			O:2, 7
1. SQL 1	gool, Data types in SQL, Creating Tables (along winkeys), Altering Tables and Dropping Tables		
	ce Queries using Aggregate Functions (COUNT, SUN and GROUP BY, HAVING, VIEWS Creation and Dro		X, 3 hours
Correl	,	and (Neste	
	cing Queries using Constraints		3 hours
INTE	cing Queries usingANY, ALL, IN, EXISTS, NOT EXRSECT, CONSTRAINTS etc	KISTS, UNIO	
	looping in sql server		3 hours
of Pro	on of Stored Procedures, Execution of Procedure, and cedure		
	ring Cursor, Opening Cursor, Fetching the data, closing	_	2 hours
	cing Trigger Creation, Insertion, Deletion and Updatio		2 hours
	cing User Defined Exception and System Defined Exc	eption.	2 hours
11. Datab	ase Application development	,	3 hours
M 1 CF		oratory Hou	rs 30 hours
Mode of Ev	aluation: Project/Activity		

Recommended by Board of Studies	11.02.2021		
Approved by Academic Council	No. 61	Date	18.02.2021

	Course Title	1	4 1	I	1 J	C
CSE2005	OPERATING SYSTEMS	3	0	2	0	4
Pre-requisite Nil		Syllabus version				
Anti-requisite C	Inti-requisite CSI1002 – Operating System Principles			v.1.1		

- 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

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

3 hours

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

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

Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical synchronization problems, Monitors: Solution to Dining Philosophers problem - IPC in Unix, Multiprocessors and Locking - Scalable Locks - Lock-free coordination.

Module:5 | **Memory Management**

7 hours

Main memory management, Memory allocation strategies, Virtual memory: Hardware support for virtual memory (caching, TLB) – Paging - Segmentation - Demand Paging - Page Faults - Page Replacement -Thrashing - Working Set.

Module:6

Virtualization and File System Management

6 hours

Virtual Machines - Virtualization (Hardware/Software, Server, Service, Network - Hypervisors - Container virtualization - Cost of virtualization - File system interface (access methods, directory structures) - File system implementation (directory implementation, file allocation methods) - File system recovery - Journaling - Soft updates - Log-structured file system - Distributed file system.

Management, Protection Module:7 Storage 6 hours and **Security** Disk structure and attachment – Disk scheduling algorithms (seek time, rotational latency based)-System threats and security – Policy vs mechanism - Access vs authentication - System protection: Access matrix – Capability based systems - OS: performance, scaling, future directions in mobile OS. Module:8 **Recent Trends** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley Reference Books Ramez Elmasri, A.Gil Carrick, David Levine, Operating Systems, A Spiral Approach -McGrawHill Higher Education (2010). Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy 2. Pieces, Arpaci-Dusseau Books, Inc (2015). Andrew S. Tanenbaum, Modern Operating Systems, Pearson, 4th Edition (2016). 3. William Stallings, Operating Systems: Internals and Design Principles, Pearson, 9th Edition (2018). 4. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments** Design a boot loader - to load a particular OS say TinyOS/ KolibriOS image -3 hours code to access from BIOS to loading the OS - involves little assembly code may use QEMU/virtual machines for emulation of hardware. Allocate/free memory to processes in whole pages, find max allocatable pages, 2. 3 hours incorporate address translation into the program. Create an interrupt to handle a system call and continue the previously running 3 hours process after servicing the interrupt. Write a Disk driver for the SATA interface. Take care to check readiness of the 4. 3 hours controller, locked buffer cache, accept interrupts from OS during the period, interrupting the OS again once done and clearing buffers. Demonstrate the use of locks in conjunction with the IDE driver. 3 hours 5. 3 hours Run an experiment to determine the context switch time from one process to another and one kernel thread to another. Compare the findings Determine the latency of individual integer access times in main memory, L1 7. 3 hours Cache and L2 Cache. Plot the results in log of memory accessed vs average

8.	Compare the overhead of a system a minimal system call?	n call with a proce	dure call.	What is the cost of	3 hours	
9.	Compare the task creation times. Execute a process and kernel thread, determine the time taken to create and run the threads.					
10.						
Total Laboratory Hours 30 ho						
Mode of evaluation: Project/Activity						
Reco	Recommended by Board of Studies 09-09-2020					
App	Approved by Academic Council No. 59 Date 24-09-2020					

EEE1001	Basic Electrical and Electronics Engineering	L T P J C					
		2 0 2 0 3					
Pre-requisite	NIL	Syllabus version					
		v. 1.0					
Causes Objectives							

- 1. To understand the various laws and theorems applied to solve electric circuits and networks
- 2. To provide the students with an overview of the most important concepts in Electrical and Electronics Engineering which is the basic need for every engineer

Expected Course Outcome:

- 1. Solve basic electrical circuit problems using various laws and theorems
- 2. Analyze AC power circuits and networks, its measurement and safety concerns
- 3. Classify and compare various types of electrical machines
- 4. Design and implement various digital circuits
- 5. Analyze the characteristics of semiconductor devices and comprehend the various modulation techniques in communication engineering
- 6. Design and conduct experiments to analyze and interpret data

Module:1 DC circuits

5 hours

Basic circuit elements and sources, Ohms law, Kirchhoff's laws, series and parallel connection of circuit elements, Node voltage analysis, Mesh current analysis, Thevenin's and Maximum power transfer theorem

Module:2 AC circuits

6 hours

Alternating voltages and currents, AC values, Single Phase RL, RC, RLC Series circuits, Power in AC circuits-Power Factor- Three Phase Systems – Star and Delta Connection- Three Phase Power Measurement – Electrical Safety –Fuses and Earthing, Residential wiring

Module:3 | Electrical Machines

7 hours

Construction, Working Principle and applications of DC Machines, Transformers, Single phase and Three-phase Induction motors, Special Machines-Stepper motor, Servo Motor and BLDC motor

Module:4 | Digital Systems

5 hours

Basic logic circuit concepts, Representation of Numerical Data in Binary Form- Combinational logic circuits, Synthesis of logic circuits

Module:5 | Semiconductor devices and Circuits

7 hours

Conduction in Semiconductor materials, PN junction diodes, Zener diodes, BJTs, MOSFETs, Rectifiers, Feedback Amplifiers using transistors. Communication Engineering: Modulation and Demodulation - Amplitude and Frequency Modulation

Text Book(s)

Total Lecture hours: 30 hours

1. John Bird, "Electrical circuit theory and technology", Newnes publications, 4 t h Edition, 2010.

Reference Books

- 1. Allan R. Hambley, "Electrical Engineering -Principles & Applications" Pearson Education, First Impression, 6/e, 2013
- 2. Simon Haykin, "Communication Systems", John Wiley & Sons, 5 t h Edition, 2009.
- 3. Charles K Alexander, Mathew N O Sadiku, "Fundamentals of Electric Circuits", Tata McGraw Hill, 2012.

4.	4. Batarseh, "Power Electronics Circuits", Wiley, 2003					
5.	H. Hayt, J.E. Kemmerly and S. M. Durbin, "Engineering Circuit Analysis", 6/e,	Tata McGraw				
	Hill, New Delhi, 2011.					
7.	Fitzgerald, Higgabogan, Grabel, "Basic Electrical Engineering", 5t h edn, McGr	aw Hill, 2009.				
8.	S.L.Uppal, "Electrical Wiring Estimating and Costing", Khanna publishers, New	wDelhi, 2008.				
Mod	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
List	of Challenging Experiments (Indicative)					
1.	Thevenin"s and Maximum Power Transfer Theorems – Impedance	3 hours				
	matching of source and load					
2.	Sinusoidal steady state Response of RLC circuits	3 hours				
3.	Three phase power measurement for ac loads	3 hours				
4.	Staircase wiring circuit layout for multi storey building	3 hours				
5.	Fabricate and test a PCB layout for a rectifier circuit	3 hours				
6.	6. Half and full adder circuits.					
7.						
	characteristics of the semiconductor device used					
8.	Regulated power supply using zener diode. Study the characteristics of the	3 hours				
	Zener diode used					
9.	Lamp dimmer circuit (Darlington pair circuit using transistors) used in cars.	3 hours				
	Study the characteristics of the transistor used	3 hours				
10.	10. Characteristics of MOSFET					
	Total Laboratory Hours					
	de of assessment: CAT / Assignment / Quiz / FAT / Project / Seminar					
	ommended by Board of Studies 29/05/2015					
App	proved by Academic Council 37 th AC Date 16/06/2015					

MAT1014	Discrete Mathematics and Graph Theory				J	C
		3	1	0	0	4
Pre-requisite	Nil	Syll	abus	Ve	ersi	on
				0.1		

- 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.

Module:1 Mathematical Logic and Statement Calculus 6 hours

Introduction-Statements and Notation-Connectives—Tautologies—Two State Devices and Statement logic -Equivalence - Implications—Normal forms - The Theory of Inference for the Statement Calculus.

Module:2 Predicate Calculus 4 hours

The Predicate Calculus - Inference Theory of the Predicate Calculus.

Module:3 | Algebraic Structures | 5 hours

Semigroups and Monoids - Groups - Subgroups - Lagrange's Theorem Homomorphism - Properties-Group Codes.

Module:4 Lattices 5 hours

Partially Ordered Relations -Lattices as Posets - Hasse Digram - Properties of Lattices.

Module:5 Boolean algebra 5 hours

Boolean algebra - Boolean Functions-Representation and Minimization of Boolean Functions – Karnaugh map – McCluskey algorithm.

Module:6 Fundamentals of Graphs 6 hours

Basic Concepts of Graph Theory – Planar and Complete graph - Matrix representation of Graphs – Graph Isomorphism – Connectivity–Cut sets-Euler and Hamilton Paths–Shortest Path algorithms.

Module:7	Trees, Fundamental circuits, Cut sets,	12 hours
	Graph colouring, covering, Partitioning	

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 Expert 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.
- Introduction to Graph Theory, D. B. West, 3rd Edition, Prentice-Hall, Englewood Cliffs, NJ, 2015.

Mode of Evaluation Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test Recommended by Board of Studies 03-06-2019 Approved by Academic Council No.55 Date 13-06-2019

Course code	Course title	L T P J C
CSE2016	Microprocessor and Microcontrollers	3 0 2 0 4
Pre-requisite	CSE 2001 – Computer Architecture and Organization	Syllabus version
Anti-requisite	CSE2006 – Microprocessor and Interfacing	V 1.0

- 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 microcontrollers 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.
- 3. Learn the ways to interface I/O devices with processor for task sharing.
- 4. Learn the advanced features of Co-Processor and SHARC Digital signal Processor
- 5. Recognize the functionalities of microcontroller, latest version processors and its application.
- 6. Acquire design thinking capability, ability to design a component with realistic constraints, to solve real world engineering problems and analyze the results.

Module:1 Overview of Microprocessor and ALP

7 hours

Microprocessor pin diagram, Architecture, **Memory Interfacing**- addressing mode and Instruction set-Tools- Assembler Directives, Editor, assembler, debugger, simulator and emulator. E.g., ALP Programs-Arithmetic Operations and Number System Conversions, Programs using Loops, If then else, for loop structures.

Module:2 Introduction to ARM Architecture

6 hours

Basic ARM Architecture-ARM organization Core Data Flow Model-ARM Register Organization-Modes and states-Pipeline and Related Issues-Interrupts and Exceptions

Module:3 | ARM and TUUMB Instruction Sets

4 hours

Data Processing Instructions-Conditional Executions-Load and Store Instructions-Multiplication Instructions-Software Interrupt Instructions-Branching Instructions-Barrel Shifting Operations-Stack in ARM-Programs with ARM Core-THUMB State in ARM Core

Module:4 | SHARC- Digital signal Processor

6 hours

How DSPs are Different from Other Microprocessors-Circular Buffering-Architecture of the Digital Signal Processor-Fixed versus Floating Point-C versus Assembly-How Fast are DSPs?-The Digital Signal Processor Market.

Module:5 Introduction to Microcontroller

8 hours

8051 Microcontroller Architecture, PSW and Flag Bits, 8051 Register Banks and Stack, Internal Memory Organization of 8051, I/O Ports in 8051, Types of Special Function Registers and their uses in 8051- Interfacing of Timer, Serial data transfer and Interrupt- ADC and DAC.

Module:6 Prototype development with Microcontroller 1

6 hours

Setting Up Arduino- Controlling a Relay Using an Arduino- Controlling an LED with an Arduino- Playing a Sound with an Arduino-Using an Alphanumeric LCD Shield with Arduino.

Mod	lulo.7	Prototype development with Microcontroller 2	6 hauna			
	lule:7	Raspberry Pi- Connecting to Your Pi from a Second Computer- Bl	6 hours			
	Controlling a Relay with Raspberry Pi.					
Mod	lule:8	Recent trends	2 hours			
11200						
		Total Lecture hour	rs: 45 hours			
Text	Book(s					
1.		othari, Shriram K .Vasudevan, Subashri V, Sivaraman Ramachandra controllers, Scientific International PVT. LTD. First edition 2013	an - Analysis of			
2.		Monk, Hacking Electronics: Learning Electronics with Arduino and ition, McGraw-Hill Education, 2017	d Raspberry Pi,			
Refe	rence B	ooks				
1.		s V. Hall, SSSP Rao" Microprocessors and Interfacing Pro-	gramming and			
		are". Tata McGraw Hill, Third edition, 2012.				
2.		Steven W. "Digital Signal Processing: A Practical Guide for sts" 1st edition Newnes, 2013	Engineers and			
N / 1	C T	Institute CAT / Assistance of / Ossis / EAT / Dusing / Commission				
		duation: CAT / Assignment / Quiz / FAT / Project / Seminar				
1.		eriments netic operations 8/16 bit using different addressing modes.	1.5 hours			
		g the factorial of an 8 /16 bit number.	1.5 hours			
2.		ying nCr and nPr	1.5 hours			
3.	` '	npute nCr and nPr using recursive procedure. Assume that 'n' and	1.5 Hours			
		non-negative integers				
4.		cci series	1.5 hours			
5.	Sorting	in ascending and descending order	1.5 hours			
		rch a given number or a word in an array of given numbers.	2.5 hours			
		rch a key element in a list of "n" 16-bit numbers using the Binary algorithm.				
7.	To find	I the smallest and biggest numbers in a given array.	1.5 hours			
8.		or number system conversions	2.5 hours			
9.	palindr	,	1.5 hours			
10.		ord checking	2.5 hours			
11.	BCD a	et a 16-bit binary value (assumed to be an unsigned integer) to and display it from left to right and right to left for specified r of times.	2.5 hours			
12.	Steppe	r motor interface using 8086/ Arduino	2.5 hours			
13		d a 2 digit up down counter circuit using Microcontroller	2.0 Hours			
14		ce ADC converter with Raspberry Pi	2.5 hours			
15		erfacing an 8X8 LED matrix with Arduino and displaying a ge in the form of scrolling text	2.5 hours			
		Total Laboratory Hours	30 hours			
Mod	e of asso	essment:				
Reco	mmend	ed by Board of Studies 11-02-2021				
Appı	roved by	Academic Council 61 Date 18-02-2021				

CSE2015	Internet Programming and Web Technologies	L T P J C				
		3 0 2 0 4				
Pre-requisite		Syllabus version				
Anti-requisite	CSE3002	V1.0				
Course Objectives:						
1. To compr	1. To comprehend and analyze the basic concepts of web programming and internet					

- 1. To comprehend and analyze the basic concepts of web programming and interne Protocols.
- 2. To describe how the client-server model of Internet programming works.
- 3. To demonstrates the uses of scripting languages and their limitations.

Expected Course Outcome:

After successfully completing the course the student should be able to

- 1. Know the different web protocols and web architecture.
- 2. Apply HTML and CSS effectively to create dynamic websites.
- 3. Create event responsive webpages using AJAX and JQuery.
- 4. Implement server-side programming like session, cookies, file handling and database connectivity using PHP.
- 5. Learn web data storage and transfer technologies using Angular
- 6. Develop web applications using advanced technologies such as Node JS

Module:1 Introduction to Internet

4 hours

Internet Overview- Networks – WWW –Web Protocols — Web Organization and Addressing – Internet Service Providers, DNS Servers, Connection Types, Internet Addresses - Web Browsers and Web Servers -Security and Vulnerability-Web System Architecture – URL - Domain Name – Web Content Authoring - Webserver Administration – Search Engines

Module:2 | Client Side Scripting

8 hours

HTML5 – Text tags; Graphics, Form elements, HTML 5 Input types, HTML 5 Input types, semantic tags, CSS3 - Selectors, Box Model, Backgrounds and Borders, Text Effects, Animations, Cascading and inheritance of style properties - Normal Flow Box Layout-Beyond the Normal Flow – Introduction to responsive design – bootstrap

Module:3 | Client Side Scripting

7 hours

JavaScript -Variables and Data Types - Statements - Operators- Literals- Functions-Objects- Arrays- Built-in Objects, DOM - BOM - Regular Expression Exceptions, Event handling, Validation - JQuery

Module:4 Developing Interactive Web Applications

5 hours

AJAX –AJAX calls - XML http – request – response – AJAX with PHP - Data Formats - AJAX with Database – Processing Server Response - AJAX Security

Module:5 | Server Side Scripting

7 hours

Introduction to Node.js- NPM - Events, Timers, and Callbacks in Node.js - file upload - email - Express framework - request -response -routing - templates- view engines. Introduction to Mongo DB- creating DB, collection - CRUD operations - Accessing MongoDB from Node.js. - Accessing online Mongo DB from Node JS.

Module:6 React Web Framework

6 hours

reac		React Web Framework	ζ.			6 hours
Rea		er – event handlers - React - Array immutability – La				
Mo	dule:8	Recent Trends				2 hours
			Total Lectur	e hours:		45 hour
Tex	kt Book(s	<u>s</u>)				
1.	Pearso	Deitel, Harvey Deitel, Inton, 2020.			_	
2.	Vasan	Subramanian, Pro MERN	Stack - Full stac	k web app d	evelopment, 2 nd	Edition, 2
Ref	erence E					
1.	Jessica 2020.	Minnick, Responsive We	Iinnick, Responsive Web Design with HTML 5 & CSS, Cengage Learning,			
2.	Apress		-			s, 1 st Editi
		aluation: CAT / Assignmen	nt / Quiz / FAT /	Project / Se	minar	
Lis		eriments (Indicative)				
1.	HTML	L form validation with Java	Script			3 hours
2.	PHP:	Forms and File handling				3 hours
3		Session Management and (Cookies, Databa	ses		3 hours
4.	Custon	n Services in Application	s using AJAX			6 hours
5.		ase and Server Response w				6 hours
6.	React :	: Content projection, Manip	pulating Data W	ith Pipes		6 hours
7.	Node J	IS and Mongo DB				6 hours
				Total La	aboratory Hours	30 hours
		essment: Project/Activity				
Dac	ommend	led by Board of Studies	11-02-2021			
NCC		y Academic Council	No. 61	Date	18-02-2021	

Course code	Course title	L T P J C
BCT3002	Embedded System Architecture and Design	3 0 2 0 4
Pre-requisite	Microprocessor and Microcontrollers	Syllabus version
		v. 1.0

- 1. To make the student to design, implement and explore hardware and software design using appropriate techniques and tools.
- 2. Ability to understand comprehensively the technologies and techniques underlying in building an embedded solution to a wearable, mobile and portable system.

Expected Course Outcome:

- 1. Learn embedded systems basic, system modeling, computational tools and control for embedded systems operated in real time.
- 2. Extend their skills in analysis, approach, optimization and implementation
- 3. Design, test and critically evaluate embedded solutions to real world situations using (embedded) computer systems interfaced to hardware.
- 4. Distinguish Real Time Operating Systems (RTOS) from workstation/server Operating System (OS) and differentiate real-times scheduling from traditional OS scheduling.
- 5. Identify roles of hardware and software in networked embedded systems
- 6. Illustrate current and future industrial challenges and emerging embedded systems engineering trends.

Module:1 Introduction to Embedded System

4 hours

Definition of an Embedded System – Characteristics/Attributes of Embedded Systems – Challenges in embedded system design –Formalism for system design, Example- embedded system.

Module:2 | Embedded System Processor

7 hours

Embedded system processor- PIC, ARM- Programming input and output, Supervisor mode, Exception, traps, Co-processors, Memory System Mechanisms, Introduction to programming in Embedded C.

Module:3 | I/O interfacing

7 hours

CPU Bus, Memory Device, IO device - Timers, watch-dog timer, counters, UART, Sensors and actuators interfacing, LCD controller, Keypad controller, Stepper motor controller, ADC Converters, Real time Clock, Component Interfacing, Designing with microprocessor, Design Example: Alarm Clock.

Module:4 | Program Design Analysis

4 hours

Components for embedded system, Models of program, Assembly, linking, loading, Compilation techniques, Program optimization.

Module:5 | Real Time Operating System (RTOS) and Networks

9 hours

RTOS vs General purpose operating system, Multiple tasks and Multiple process, Preemptive RTOS, Priority based RTOS, Inter process communication- Shared memory communication, Message communication and Signals. Distributed Embedded Architectures, Networks for embedded Systems, Network based design, Internet Enabled System.

Module:6 | Layers of embedded system

6 hours

Embedded Design life cycle, Embedded System modeling, Layers of an Embedded System -

hardware layer – Application layer – Software Layer – middleware. EDLC Approaches, Interfaces to the external world. Module:7 Reconfigurable Embedded System 6 hours FPGA- The Role of FPGAs, FPGAs types, FPGAs vs Custom VLSI, Fine - Grained and Course -Grained Reconfigurable Architecture, Case Studies. **Recent Trends** Module:8 2 hours **Total Lecture hours:** 45 hours Text Book(s) Wayner Wolf, Computers as components – Principles of embedded computing system design, 4th edition, Morgan Kaufman Publishers, 2016 Kamal R. Embedded systems: architecture, programming and design. Tata McGraw-Hill 2. Education; 2011. **Reference Books** Shibu, K. V. Introduction to embedded systems, 1st edition, Tata McGraw-Hill Education, 2009. Vahid, Frank, and Tony D. Givargis. Embedded system design: a unified hardware/software introduction, 1st edition, John Wiley & Sons, 2006. Zhu Y. Embedded Systems with ARM® Cortex-M3 Microcontrollers in Assembly Language 3. and C. E-Man Press; 2014. 4. Wolf W. FPGA-based system design. Pearson education; 2004 Jun 15. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments (Indicative)** Introduction to Software Development Tools 2 hours 1 2. Programming in Embedded C 4 hours Programming in 8051Handling Port 3. 5 hours Interface to Switches, LEDs, and 7-segment displays 4. 4. 5 hours 5. Interface to a Hexadecimal Keypad, Interfacing real time clock and serial 5 hours Interfacing stepper motor and temperature sensor 2 hours 6 7. Writing programs to perform user output to the LCD 2 hours Writing Interrupt Service Routines 5 hours **Total Laboratory Hours** 30 hours Mode of evaluation: CAT/FAT

11.02.2021

18.02.2021

Date

No. 61

Recommended by Board of Studies

Approved by Academic Council

Course code	Course Title	L T P J C
CSE3035	Principles of Cloud Computing	3 0 2 0 4
Pre-requisite		Syllabus version
		V 1.0

- 1. To introduce the cloud computing concepts and map reduce programming model.
- 2. To provide skills and knowledge about operations and management in cloud technologies so as to implement large scale systems.
- 3. To provide skills to design suitable cloud infrastructure that meets the business services and customer needs.

Expected Course Outcome:

- 1. Understand the evolution, principles, and benefits of Cloud Computing in order to assess existing cloud infrastructures to choose an appropriate architecture that meets business needs.
- 2. Decide a suitable model to capture the business needs by interpreting different service delivery and deployment models.
- 3. Understand virtualization foundations to cater the needs of elasticity, portability and resilience by cloud service providers.
- 4. Infer architectural style, work flow of real world applications and to implement the cloud applications using map reduce programming models.
- 5. Design a cloud framework with appropriate resource management policies and mechanism.
- 6. Compare operation and economic models of various trending cloud platforms prevailing in IT industry.

Module:1 | Foundations of cloud

6 hours

Inception and need for cloud computing: Motivations from distributed computing predecessors - Evolution - Characteristics - Business Benefits - Challenges in cloud computing - Exploring the Cloud Computing Stack - Fundamental Cloud Architectures - Advanced Cloud Architectures - Specialized Cloud Architectures

Module:2 | Service Delivery and Deployment Models

5 hours

Service Models (XaaS): Infrastructure as a Service (IaaS) - Platform as a Service (PaaS) - Software as a Service(SaaS) - Deployment Models: Types of cloud - Public cloud - Private cloud - Hybrid cloud - Service level agreements - Types of SLA - Lifecycle of SLA- SLA Management

Module:3 | Cloud Resource Virtualization

5 hours

Virtualization as Foundation of Cloud – Understanding Hypervisors – Understanding Machine Image and Instances - Managing Instances – Virtual Machine Provisioning and Service Migrations

Module:4 | Cloud Computing: Applications and Paradigms

8 hours

Existing Cloud Applications and Opportunities for New Applications - Architectural Styles for Cloud Applications - Workflows: Coordination of Multiple Activities - Coordination Based on a State Machine Model: The ZooKeeper - The MapReduce Programming Model - A Case Study: The GrepTheWeb Application

Module:5 | Resource Management and Scheduling in Cloud

6 hours

Policies and Mechanisms for Resource Management – Stability of a Two-Level Resource Allocation Architecture- Feedback Control Based on Dynamic Thresholds - Coordination of Specialized Autonomic Performance Managers - A Utility-Based Model for Cloud-Based Web Services - Resource Bundling: Combinatorial Auctions for Cloud Resources – Scheduling Algorithms for

Con	puting Clouds - Resource Management and Dynamic Application Scaling				
Mod	ule:6 Cloud Platforms and Application Development	9 hours			
	paring Amazon web services, Google AppEngine, Microsoft Azure from the				
	tecture (Compute, Storage Communication) services and cost models. Clo				
	lopment using third party APIs, Working with EC2 API – Google App	* *			
	book API, Twitter API.				
1 40					
Mod	ule:7 Advances is Cloud	4 hours			
	a Clouds - Security Clouds - Computing Clouds - Mobile Clouds - Federated				
Clo		erouds Tryona			
Mod	ule:8 Recent Trends	2 hours			
	Total Lecture hours:	45 hours			
	Total Dectare Hours.	ie nours			
Tov	Book(s)				
1.	Rajkumar Buyya, James Broberg, Andrzej, M. Goscinski, Cloud Computing: F	Principles and			
1.	Paradigms, Wiley, 1 st Edition, 2013.	Tiliciples and			
2.	Sosinsk, Barrie, Cloud Computing Bible, John Wiley & Sons, 1 st Edition, 2011				
	rence Books	•			
1.		2017			
2.	Marinescu, Dan C. Cloud Computing: Theory and Practice. Morgan Kaufmann				
2.	Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing: A Practical	Approach, Mc			
2	Graw Hill Education, 1 st Edition, 2017.				
3.	Buyya, Rajkumar, Christian Vecchiola, and S. Thamarai Selvi. Mastering Clou				
Mad	Foundations and Applications Programming, Tata Mcgraw Hill, 1st Edition, 20	1 / .			
	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
	of Experiments	2 1			
1.	Configure a VM instance in your local machine and in cloud (by creating				
	cloud account). Allocate CPU, memory and storage space as per a specifie				
	requirement. Install Guest OS image in that instance, launch the same an				
2	confirm the successful installation of the OS by performing few OS commands				
2.	Configure a Nested Virtual Machine (VM under another VM) in cloud and loca	al 2 hours			
2	machine. Install OS images and work with few OS commands.	2.1			
3	Create a ssh tunnel between your server in local machine and remote clients i	n 3 hours			
1	EC2 instances and test the connections with programs using X11 traffic	2.1			
4.	Install the Hadoop framework and create an application using Map Reduc	e 2 hours			
~	Programming Model	2.1			
5.	Perform live QEMU-KVM VM migrations using NFS	3 hours			
6.	Experiment cloud scheduling algorithms using Cloud Sim/ OPNET	/ 3 hours			
7	CloudAnalyst tool.	2.1			
7.	Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/	2 hours			
0	CloudAnalyst tool.	1 21			
8.	Monitor, visualize and analyze performance of resource utilization in cloud	d 2 hours			
	platforms using Grafana tool.				
9.	Configure a VLAN using cisco packet tracer and analyze traffic issues	2 hours			
10.	Build container images, launch the container instance in the cloud and run a	n 2 hours			
	application inside the container instance in cloud				
11.	EC2 AWS – Instance Creation, Migration	2 hours			

12.						
	Functionality (Javascripts based)					
13.	13. SaaS – Deployment of any SaaS application for a online					
	30 hours					
Mod	Mode of evaluation: Project/Activity					
Reco	Recommended by Board of Studies 11-02-2021					
App	roved by Academic Council	No. 61	Date	18-02-2021		

	L T P J C	
BCT3001	Wireless Ad-hoc and Sensor Networks	3 0 0 4 4
Pre-requisite	CSE1004 Computer Networks	Syllabus version
		v. xx.x
Course Objectives	s:	
1. U	Inderstand the design issues in ad hoc and sensor networks	•
2. I	earn the different types of MAC protocols.	
3. Fa	amiliar with different types of adhoc routing protocols.	
4. E	xpose to the TCP issues in adhoc networks.	
5. L	earn the architecture and protocols of wireless sensor netw	orks
Expected Course		
1. Understand	ding the concepts, network architectures and application	is of ad hoc and wireles
sensor net		
	ding challenges in the layered architecture of Ad hoc wireless	
3. Understar networks	nding the working of MAC and Routing Protocols	for ad hoc and senso
4. Analyze th	ne protocol design issues of ad hoc and sensor networks	
	outing protocols for ad hoc and wireless sensor networ	ks with respect to som
_	esign issues	•
	he QoS related performance measurements of ad hoc and s	sensor networks
7. Design Tra	ansport layer QoS protocols using Tools	
	000000000000000000000000000000000000000	
Module:1 INTR	SODUCTION 5 hours	CO: 1, 2
 Fundamentals of W	Vireless Communication Technology – The Electromagnet	ic Spectrum –
	Mechanisms – Characteristics of the Wireless Channel	~poonsin
radio propugution		

Module:1	INTRODUCTION	5 hours	CO: 1, 2			
	Fundamentals of Wireless Communication Technology – The Electromagnetic Spectrum – Radio propagation Mechanisms – Characteristics of the Wireless Channel					
Module:2	MANET and WSN	5 hours	CO: 1, 2			
Mobile Ad hoc Networks (MANETs) and wireless sensor networks (WSNs) :concepts and architectures. Applications of Ad Hoc and Sensor networks. Design Challenges in Ad hoc and Sensor Networks.						

Module:3	MAC PROTOCOLS FOR AD HOC	5 hours	CO: 1, 2,3
	WIRELESS NETWORKS		
Issues in de	esigning a MAC Protocol- Classification of MAC	Protocols- Con	tention based protocols-

Contention based protocols with Reservation Mechanisms- Contention based protocols with Scheduling Mechanisms – Multi channel MAC-IEEE 802.11

Module:4	ROUTING PROTOCOLS IN WIRELESS AD-HOC NETWORKS	6 hours	CO: 3,4,5

Issues in designing a routing protocol for Ad hoc networks- proactive routing, reactive routing (ondemand), hybrid routing

Module:5	TRANSPORT LAYER IN AD-HOC	6 hours	CO: 3,4,5	
	NETWORKS			
Classification of Transport Layer solutions TCD ever Ad has wireless Naturals				

Classification of Transport Layer solutions-TCP over Ad hoc wireless Networks.

Mo	dule:6	WIRELESS SENSO (WSNS) AND MAC PR		5 hours	CO: 3,4,5
Issi	ıes in De	esigning in MAC protocol for		s for Wireless	Sensor Networks, Low
		Protocols And Wakeup Co.	· ·		*
		EE 802.15.4 MAC protoco		•	ison protocols
		F	,		
Mo	dule:7	WSN ROUTING, LOC	ALIZATION	10 hours	CO: 4,5,6
Issu	ies in Ac	l- Hoc and WSN routing pro	otocols - Secure Ad hoc	routing protoc	cols – LEACH,
PE	GASIS, I	Direct Diffusion, Energy Ef	ficient WSN Routing pa	rotocols, QoS	WSN Routing Protocols
-Lo	calizatio	n – Indoor and Sensor Netv	vork Localization-absolu	ite and relative	localization,
tria	ngulatio	n, Transport Layer issues-Q	OS in WSN-Energy Eff	icient Design-S	Synchronization and
bas	ic securi	ty issues in WSN- Supporti	ng Tools TinyOS, nesC,	CONTIKIOS,	COOJA, TOSSIM.
Mo	dule:8	Recent Trends		2 hours	CO: 6,7
					,
			Total Lecture hours:	45 hours	
Tex	kt Book(s)			
1.		Ram Murthy, and B. S. M		s Networks: A	rchitectures and Protocols
		ice Hall Professional Technica			
2	_	Waltenegus, and Christian I	Poellabauer. Fundamentals	of wireless se	nsor networks: theory and
		. John Wiley & Sons, 2010.			
	ference l		D 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 0 0	N. 1 m. 1
1.		De Morais Cordeiro, Dharn	_		r Networks: Theory and
_		ations", World Scientific Pu			2002
2	_	hao and Leonides Guibas, "			
3	_	Karl and Andreas Willig "I	rotocols and Architectu	res for Wireles	s Sensor
,	Networks", Wiley, 2005				
4 Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks-					
	7T 1	1 D 4 1 1 A 1'	4. 32 T 1 XXV:1 204	0.7	
		ology, Protocols, and Applic			
M	Anna F	Iac, "Wireless Sensor Netw	ork Designs", John Wile		
	Anna H		ork Designs", John Wile		

Some J Component Topics

Approved by Academic Council

- 1. Compare the Proactive based routing protocols in MANET
- 2. Compare the Re-active based routing protocols in MANET
- 3. Load balancing Routing Protocols in MANET
- 4. Secure Routing protocols in MANET
- 5. WSN based remote Monitoring system
- 6. WSN based remote Monitoring Healthcare system using ZigBEE protocol

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- 7. WSN based remote Environment Monitoring system
- 8. Wireless Sensors Based System for Home Energy Consumption
- 9. Military Applications Based on Wireless Sensor Networks
- 10. Agriculture Applications Based on Wireless Sensor Networks
- 11. Accident Identification System using WSN
- 12. WSN based remote Logistics Monitoring system

Course code	Advanced C Programming	L T P J C
CSE2010		2 0 2 0 3
Pre-requisite	CSE1001	Syllabus version
Anti-requisite	CSE1008	v. xx.xx

- 1. In depth understanding of storage classes, memory allocation and pointer manipulation.
- 2. High level and low level organization of files.
- 3. Explore the power of macros and preprocessor directives.

Expected Course Outcome:

At the end of this course students will be able to:

- 1. Learn various control structures and derived data types for solving real world problems using user defined functions.
- 2. Explore dynamic memory allocations strategies and user defined data types.
- 3. Realize the features of various Input and Output methods including files.
- 4. Idealize the power of preprocessor directives and recognize programming methods
- 5. Able to modularize the programming using various input, output, mathematical and utility functions in C and unix system interfaces.
- 6. Able to design the software in c using features of graphics, embedded programming concepts.
- 7. Apply the learned concepts and design algorithmic solutions for the real world problems.

Module:1Control Structures, Functions and Pointer3 hoursCO: 1Review of C fundamentals : Data types, Operators and Expressions, Control structures, Arrays, Functions, String, Pointers and Structures.

Module:2 Memory Allocation 5 hours CO: 2

The memory layout in c programming, dynamic memory allocation: malloc(), calloc(), realloc(), free(), core dump, memory leak, dangling pointer. Pointers and array: Pointer and one dimensional arrays, Array of pointers, Pointers and two dimensional arrays, Subscripting pointer to an array, Dynamic 1D and 2D array.

Module:3 User defined data types 5 hours CO: 2

Structures, array of structures, passing structure to functions, function pointers: Passing and returning values using pointers, Array as function argument, Using Pointers as Arguments, Functions returning address, Function returning pointers, Pointer to a function, Calling a function through function pointer, Functions with varying number of arguments. arrays and structures within structures, Unions, Bit fields, enumerations, typedef.

Module:4 Input/Output Manipulation and Files 5 hours CO: 3

I/O Manipulation: Standard I/O, Formatted Output - printf, Formated Input - scanf, Variable length argument list, file access including FILE structure, fopen, stdin, sdtout and stderr, Error Handling including exit, perror and error.h, Line I/O, related miscellaneous functions. Files manipulations: File Descriptors, File pointer, Working with text files, working with binary files, Character I/O, EOF, Sequential and random access.

	Ţ		
Module:5	Preprocessor Directives and	4 hours	CO: 4
	programming method		

Preprocessor Directives: #include statements, #define statements, #error, Conditional compilation, #undef, The # and ## preprocessor operators, Predefined macro names, Nested macros, Multiline

macros, Macros pitfalls, Macros Vs enums, Inline functions, Macros vs inline functions, Inline recursive functions, Command line arguments, Environment Variables in C Programs, Type qualifiers. Programming Method: Debugging, User Defined Header, User Defined Library Function, makefile utility.

Module:6 Standard Library functions and Unix system 3 hours CO: 5 Interface

Standard Library functions: I/O functions, string and character functions, mathematical functions, time, date and localization functions, utility functions, wide-character functions. Unix system Interface: File Descriptor, Low level I/O - read and write, Open, create, close and unlink, Random access - Iseek, Discussions on Listing Directory, Storage allocator.

Module:7 Graphics, embedded C and Software 3 hours CO: 6 development using C

Graphics: writing a text graphics program, writing a pixel graphics program, two dimensional graphics. Embedded C programming: Basics, Data types, keywords, programming structure, basic embedded c programming. Software development using c: Building a windows 2000 skeleton, software engineering using c, efficiency, porting programming.

Module:8	Contemporary issues		2hours	CO: 7
		Total Lecture hours:	30 hours	

Text Book(s)

- Byron Gottfried and Jitender Chhabra, "Programming with C (Schaum's Outlines Series)", Third Edition. McGraw Hill Education. ISBN: 978-0070145900, July 2017.
- 2. Herbert Schildt., "C: The Complete Reference", Fourth Edition. McGraw Hill Education. 978-0070411838. July 2017.
- Brian W. Kernighan and Dennis Ritchie, "The C Programming Language", Pearson Education India; 2nd Edition. ISBN: 978-9332549449. 2015.
 Peter Prinz and Tony Crawford, "C in a Nutshell: The Definitive Reference". O'Reilly
- 4. Peter Prinz and Tony Crawford, "C in a Nutshell: The Definitive Reference". O'Reilly Media. Inc., Second Edition. ISBN: 978-1491904756. December 2015.
- 5. K R. Venugopal, Sudeep. R Prasad, "Mastering C", McGraw Hill Publishers, Second Edition. ISBN: 9789332901278. May 2015.

Reference Books

- 1. Jeff Szuhay, "Learn C Programming: A beginner's guide to learning C programming the easy and disciplined way", Packt Publishing Limited, First Edition, ISBN: 978-1789349917. June 2020.
- 2. Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)", First Edition. Addison Wesley. ISBN: 978-0-321-88492-3. September 2015.
- Richard M. Reeses, "Understanding and Using C Pointers", First Edition. O'Reilly Publishers, ISBN: 9781449344184. January 2013.
 A.R. Bradley, "Programming for Engineers", Springer, Berlin, Heidelberg. First Edition.
- 4. A.R. Bradley, "Programming for Engineers", Springer, Berlin, Heidelberg. First Edition ISBN: 978-3-642-23303-6, 2011.
- 5. A. Forouzan and Richard F. Gilberg, "Computer Science: A Structured Programming Approach Using C", CENGAGE LEARNING (RS), Third Edition.ISBN: 978-8131503638, 2007.

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

Lis	t of Challenging Experiments (Ind	dicative)		CO:	: 7
1.	Programs to demonstrate the use o	2 hours			
2.	Programs to understand various co	ontrol structures.			2 hours
3.	Programs for Manipulating Arrays	(One dimensional	l and Two	o dimensional)	4 hours
4.	Programs to understand memory a arrays)	llocations using po	ointers (si	mple and	2 hours
5.	5. Programs using pointers to arrays including strings (One dimensional and two dimensional)				
6.	Programs to explore different kind	s of macros.			2 hours
7.	7. Programs to manipulate different records (employee, students, HR) using structures (with and without pointers)				
8.	8. Programs to manipulate different files (sequential and random)				
	Total Laboratory Hours				
Mo	Mode of evaluation:				
Rec	Recommended by Board of Studies 09-09-2020				
App	proved by Academic Council	No. 59	Date	24-09-2020	

Course Code	Course title	${f L}$	T P J C
ECE3051	Analog and Digital Signal Processing	3	0 2 0 4
Pre-requisite		Syllab	us version
			v. 1.0

- 1. To Characterize the concepts of signals, systems in time and frequency domain
- 2. To analyze the analog and digital system using Laplace and Z Transforms
- 3. To instruct students the design of analog and digital infinite impulse response (IIR), finite impulse response (FIR) filters.
- 4. To teach students the usage of appropriate tools for realizing signal processing modules

Course Outcomes:

- 1. Comprehend, classify and analyze the continuous and discrete time signals and systems
- 2. Analyze the continuous and discrete time systems using Fourier Analysis
- 3. Ability to analyze the stability of the system using Laplace and Z Transforms
- 4. Ability to simplify the Fourier transform computations using fast algorithms
- 5. Comprehend the various analog filter design techniques and their digitization.
- 6. Ability to design the digital FIR and IIR filters.
- 7. Ability to analyze and exploit the real-time signal processing applications

Module:1 Introduction to Signals and Systems

7 hours

Continuous-time and Discrete-time Signals: Representation of signals, Signal classification, Types of signals, Operations on signals - Scaling, Shifting, Transformation of independent variables, Sampling.

Continuous-time and Discrete-time Systems: Continuous-time convolution, Convolution sum, Correlation between signals, Cross correlation, Autocorrelation, Classification of systems - Static and dynamic, Linear and non-linear, Time-variant and time-invariant, Causal and non-causal, Stable and unstable, Impulse response and step response of systems.

Module:2 | Frequency Analysis of Continuous Time Systems

6 hours

Introduction to Fourier series, Gibbs Phenomenon, Continuous-time Fourier transform (CTFT), Existence, Properties, Magnitude and phase response, Parseval's theorem, Inverse Fourier transform.

Module:3 | Frequency Analysis of Discrete Time Systems

6 hours

Fourier Series representation of discrete time periodic signals (DTFS), Properties of DTFS, Discrete-time Fourier transform, Properties, Inverse discrete-time Fourier transform, Frequency response-System analysis, Comparison between CTFT and DTFT.

Module:4 | System Analysis Using Laplace and Z transforms

7 hours

Relation between Laplace and Fourier transforms, Properties, Inverse Laplace transform, Solution to differential equations using Laplace transform, Region of convergence, Stability analysis for continuous time systems.

Z-transform, Properties, s-plane to z-plane mapping, Inverse z-transform, Solution to difference equations using z-transform, Region of convergence, Stability analysis for discrete time systems

Module:5 | Discrete Fourier Transform

6 hours

Frequency domain sampling- Band limited discrete time signals- Phase and group delay- DFT-Properties. Frequency analysis of signals using DFT-FFT Algorithm-Radix-2 FFT algorithms-

Module:6 Filter Design Shours	Application	s of FFT				
Design techniques for analog low pass filter -Butterworth and Chebyshev approximations, frequency transformation, Properties -Constant group delay and zero phase filters Module:7	11					
Module:7 Digital FIR and IIR Filter design 6 hours	Module:6	Filter Design				5 hours
Module:7 Digital FIR and IIR Filter design 6 hours		Ü	low pass filter	-Butterw	orth and Chebyshev appr	coximations,
IIR filter design: Bilinear and Impulse Invariant Techniques- Spectral transformation of Digital filters. FIR Filter Design: Design characteristics of FIR filters with linear- phase − Frequency response of linear phase FIR filters − Design of FIR filters using window functions (Rectangular, Hamming, Hanning and Blackmann). Module:8 Recent Trends 2 hours	frequency to	ransformation, Proper	ties -Constant g	roup delay	and zero phase filters	
IIR filter design: Bilinear and Impulse Invariant Techniques- Spectral transformation of Digital filters. FIR Filter Design: Design characteristics of FIR filters with linear- phase − Frequency response of linear phase FIR filters − Design of FIR filters using window functions (Rectangular, Hamming, Hanning and Blackmann). Module:8 Recent Trends 2 hours						
Filter Design: Design characteristics of FIR filters with linear- phase − Frequency response of linear phase FIR filters − Design of FIR filters using window functions (Rectangular, Hamming, Hanning and Blackmann). Module:8 Recent Trends 2 hours	Module:7	Digital FIR and III	R Filter design			6 hours
Filter Design: Design characteristics of FIR filters with linear- phase — Frequency response of linear phase FIR filters — Design of FIR filters using window functions (Rectangular, Hamming, Hanning and Blackmann). Module:8		lesign: Bilinear and I	mpulse Invariar	nt Techniq	ues- Spectral transformation	n of Digital
of linear phase FIR filters — Design of FIR filters using window functions (Rectangular, Hamming, Hanning and Blackmann). Nodule:8 Recent Trends 2 hours						
Hanning and Blackmann Module:8 Recent Trends Z hours		_				• •
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Text Book(s) 1. Alan. V. Oppenheim, Alan. S. Willsk and S. Hamid Nawab, Signals and Systems, 2 nd Edition, Pearson Education India, 2015. Reference Books 1. S Simon Haykin and Barry VanVeen, Signals and systems, 2 nd Edition, Wiley, 2007 Oppenhiem V.A.V and Schaffer R.W, Discrete – time Signal Processing, 3 rd edition, Prentice Hall, New Jersey, US,2013 3. Lyons, Understanding Digital Signal Processing, 1 st edition, Pearson Edition, Noida, India,2013 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments (Indicative) 1 Introduction to MATLAB 2 hours 2 Time domain representation and Basics operation on Continuous and Discrete 4 hours time signals 3 Frequency domain analysis of the continuous and discrete time signals 6 hours 4 Frequency domain analysis of the continuous and discrete time systems 6 hours 5 Stability Analysis of the continuous and discrete time signals 6 hours 6 Signal processing mechanisms for IoT applications - simulation, optimization and implementation. Total Laboratory Hours 30 hours Mode of Evaluation: CAT /FAT. Recommended by Board of Studies 11-02-2021 Approved by Academic No. 61 Date 18-02-2021	Module:8	Recent Trends				2 hours
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Pearson Education India, 2015. Reference Books			0.337711.1.1.0	TT '13T	1 0' 1 10 4	and E
Reference Books 1. S Simon Haykin and Barry VanVeen, Signals and systems, 2 nd Edition, Wiley ,2007 Oppenhiem V.A.V and Schaffer R.W., Discrete – time Signal Processing, 3 rd edition, Prentice 2. Hall, New Jersey, US,2013 3. Lyons, Understanding Digital Signal Processing, 1 st edition, Pearson Edition, Noida, India,2013 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments (Indicative) 1 Introduction to MATLAB 2 hours 2 Time domain representation and Basics operation on Continuous and Discrete time signals 3 Frequency domain analysis of the continuous and discrete time signals 6 hours 4 Frequency domain analysis of the continuous and discrete time systems 6 hours 5 Stability Analysis of the continuous and discrete time signals 6 hours 6 Signal processing mechanisms for IoT applications - simulation, optimization 6 hours and implementation. Total Laboratory Hours 30 hours Mode of Evaluation: CAT /FAT. Recommended by Board of Studies 11-02-2021 Approved by Academic No. 61 Date 18-02-2021				Hamid Na	awab, Signals and Systems,	2 th Edition,
1. S Simon Haykin and Barry VanVeen, Signals and systems, 2 nd Edition, Wiley ,2007 Oppenhiem V.A.V and Schaffer R.W, Discrete − time Signal Processing, 3 rd edition, Prentice Hall, New Jersey, US,2013 3. Lyons, Understanding Digital Signal Processing, 1 st edition, Pearson Edition, Noida, India,2013 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments (Indicative) 1 Introduction to MATLAB 2 hours 2 Time domain representation and Basics operation on Continuous and Discrete time signals 3 Frequency domain analysis of the continuous and discrete time signals 6 hours 4 Frequency domain analysis of the continuous and discrete time systems 6 hours 5 Stability Analysis of the continuous and discrete time signals 6 hours 6 Signal processing mechanisms for IoT applications - simulation, optimization and implementation. Total Laboratory Hours 30 hours Mode of Evaluation: CAT /FAT. Recommended by Board of Studies 11-02-2021 Approved by Academic No. 61 Date 18-02-2021	Pearson	n Education India, 20	15.			
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2. Hall, New Jersey, US,2013 3. Lyons, Understanding Digital Signal Processing, 1st edition, Pearson Edition, Noida, India,2013 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments (Indicative) 1 Introduction to MATLAB 2 hours 2 Time domain representation and Basics operation on Continuous and Discrete time signals 3 Frequency domain analysis of the continuous and discrete time signals 6 hours 4 Frequency domain analysis of the continuous and discrete time systems 6 hours 5 Stability Analysis of the continuous and discrete time signals 6 hours 6 Signal processing mechanisms for IoT applications - simulation, optimization and implementation. Total Laboratory Hours 30 hours Mode of Evaluation: CAT /FAT. Recommended by Board of Studies 11-02-2021 Approved by Academic No. 61 Date 18-02-2021		•	_	•		
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MAT2002	Applications of Differential and Di Equations	fference	L	T	P	J	С
			3	0	2	0	4
Pre-requisite	MAT1011 - Calculus for Engineers	Syllal	ous	Vei	rsio	1	
			V	1.0			

The course is aimed at

- 1. Presenting the elementary notions of Fourier series, which is vital in practical harmonic analysis
- 2. Imparting the knowledge of eigenvalues and eigen vectors of matrices and thetransform techniques to solve linear systems, that arise in sciences and engineering
- 3. Enriching the skills in solving initial and boundary value problems
- 4. Impart the knowledge and application of difference equations and the Z-transform in discrete systems, that are inherent in natural and physical processes

Expected Course Outcomes:

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

- 1. Employ the tools of Fourier series to find harmonics of periodic functions from the tabulated values
- 2. Apply the concepts of eigenvalues, eigen vectors and diagonalisation in linear systems
- 3. Know the techniques of solving differential equations
- 4. Understand the series solution of differential equations and finding eigen values, eigen functions of Strum-Liouville's problem
- 5. Know the Z-transform and its application in population dynamics and digital signal processing
- 6. Demonstrate MATLAB programming for engineering problems

Module:1 Fourier series 6 hours

Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity - Computation of harmonics

Module:2 Matrices 6 hours

 $\label{lem:eigenvalues} \begin{tabular}{l}{l}{Eigenvalues and Eigen vectors}-Cayley-Hamilton theorem - Similarity of transformation - Orthogonal transformation and nature of quadratic form \\\end{tabular}$

Module:3 Solution of ordinary differential equations 6 hours

Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations

Module:4 Solution of differential equations through Laplace transform and matrix method 8 hours

Solution of ODE's - Nonhomogeneous terms involving Heaviside function, Impulse function - Solving nonhomogeneous system using Laplace transform – Reduction of nth order differential equation to first order system - Solving nonhomogeneous system of first order differential equations (X' = AX + G) and

Module:5	Strum Liouville's problems	and power	6 hours
	series Solutions		

The Strum-Liouville's Problem - Orthogonality of Eigen functions - Series solutions of differential equations about ordinary and regular singular points - Legendre differential equation - Bessel's differential equation

Mod	lule:6	Z-Transform					6 hours
			standard f	functions	- Inverse Z-trans	sform: by part	tial fractionsand
con	volution	method					
Mod	lule:7	Difference eq	uations				5 hours
				order dif	ference equation	s with consta	
					ce equations -		
Parti	cular inte	egral by the met	hod of un	determin	ed coefficients -	Solution of s	impledifference
equa	tions usi	ng Z-transform					
Mod	lule:8	Cantampaga	w Taguag				2 hours
		Contemporar ert Lecture	y issues				2 nours
maa	зи у Елр			Total I	Lecture hours:		45 hours
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Refe	rence Bo	ooks					
			hematics	, B. S. Gr	ewal, 43 rd Editio	n, Khanna Pu	ıblishers,
	India, 20					and —	
				tics by Mi	ichael D. Greenb	perg, 2 nd Editi	on, Pearson
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		Tests, Quiz, Fina				Continuous	
1.					ons arising in en	gineering	2 hours
	problen			1			
2.	Solving	non-homogene	ous diffe	rential eq	uations and Cau	chy,	2 hours
)	re equations					
3.			of Lapla	ce transfo	orm to solve diff	erential	2 hours
4	equatio		1 1 1.	CC 4 1			2.1
4.					equations to Ma lations), LCR cir		2 hours
5.		zing Eigen valu				icuits etc.	2 hours
6.					rising in enginee	ering	2 hours
0.	applica		TOTALIAI CC	laations a	misme in enginee	, , , , , , , , , , , , , , , , , , ,	2 Hours
7.	•		ries meth	od to solv	ve differential eq	uations	3 hours
		in engineering a					
8.				to solve	lifferential equat	tions arising	3 hours
	•	neering applicat					
9.		sing Bessel and					3 hours
10.		ing Fourier seri				ooring.	3 hours
11. 12.					ountered in enging applications		3 hours
12.	BOLVILLE	, Difference equ	auons an	ising in ei		ratory Hours	30 hours
Mod	e of Eva	luation: Weekl	v Assessi	ment Fin:	al Assessment T		JU HUUI S
		ed by Board of	25-02-2				
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		Academic	No. 47	Date	05-10-2017		
Cou	ncil						

MAT3004	Applied Linear Algebra		L	T	P	J	C
			3	2	0	0	4
Pre-requisite	MAT2002 Applications of Differential and Difference Equations	Syllabus	Ver	sion	1		
				v1.0)		
Course Object	ives						

- 1. Understanding basic concepts of linear algebra to illustrate its power and utility through applications to computer science and Engineering.
- 2. apply the concepts of vector spaces, linear transformations, matrices and inner product spaces in engineering.
- 3. solve problems in cryptography, computer graphics and wavelet transforms

Expected Course Outcomes

At the end of this course the students are expected to learn

- 1. the abstract concepts of matrices and system of linear equations using decomposition methods
- 2. the basic notion of vector spaces and subspaces
- 3. apply the concept of vector spaces using linear transforms which is used in computer graphics and inner product spaces
- 4. applications of inner product spaces in cryptography
- 5. Use of wavelet in image processing.

Module:1 System of Linear Equations:

Gaussian elimination and Gauss Jordan methods - Elementary matrices- permutation matrix inverse matrices - System of linear equations - - LU factorizations.

Module:2 Vector Spaces

6 hours

The Euclidean space \mathbb{R}^n and vector space-subspace-linear combination-span-linearly dependent-independent- bases - dimensions-finite dimensional vector space.

Module:3 | Subspace Properties:

6 hours

Row and column spaces -Rank and nullity – Bases for subspace – invertibility- Application in interpolation.

Module:4 **Linear Transformations and applications**

7 hours

Linear transformations – Basic properties-invertible linear transformation - matrices of linear transformations - vector space of linear transformations - change of bases - similarity

Module:5 | Inner Product Spaces:

6 hours

Dot products and inner products – the lengths and angles of vectors – matrix representations of inner products- Gram-Schmidt orthogonalisation

Module:6 | Applications of Inner Product Spaces:

6 hours

QR factorization- Projection - orthogonal projections - relations of fundamental subspaces -Least Square solutions in Computer Codes

Module:7

Applications of Linear equations :

6 hours

An Introduc	ction to coding - Classical C	Cryptosyste	ms –Plain Te	ext, Cipher Text, Encryption,
Decryption	and Introduction to Wavel	ets (only ap	prox. of Wav	velet from Raw data)
Module:8	Contemporary Issues:			2 hours
Industry Ex	pert Lecture			
		Total I	ecture hour	rs: 45 hours
Tutorial	• A minimum of 10 proby students in every 7			t 15 hours
	 Another 5 problems p 	er Tutorial	Class to be	
	given as home work.			
Text Book((s)			
1. Linea	ır Algebra, Jin Ho Kwak ar	d Sungpyo	Hong, Secon	nd edition Springer(2004).
(Top	pics in the Chapters 1,3,4 &	z5)		
2. Intro	ductory Linear Algebra- A	n applied fi	rst course, B	Bernard Kolman and David, R.
	, 9 th Edition Pearson Educa			
Reference 1	Books			
1. Elem	entary Linear Algebra, Ste	ohen Andril	li and David	l Hecker, 5th Edition,
	demic Press(2016)	•		
2. Appli	ed Abstract Algebra, Rudo	olf Lidl. Gut	er Pilz, 2 nd E	Edition, Springer 2004.
* * *	emporary linear algebra, H	•	•	. 1 0
	1 ,			on, Cengage Learning (2015).
Mode of Ev			ing, o Editio	on, congage Dearning (2015).
	ignments, Continuous Ass	essments. F	inal Assessn	ment Test
	ded by Board of Studies	25-02-201		
	y Academic Council	No. 47	Date	05-10-2017

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3. To c	deal with	the method	ds for veri	ificati	ion and	validatio	on of B	itcoin	transa	actio	ns			
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Altcoins: History and Motivation, A Few Altcoins in Detail, Relationship Between Bitcoin and Altcoins, Merge Mining-Atomic Crosschain Swaps-6 BitcoinBacked Altcoins, Side Chains, Ethereum and Smart Contracts. Module:8 **Recent Trends and applications** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Narayanan, A., Bonneau, J., Felten, E., Miller, A., and Goldfeder, S. (2016). Bitcoin and cryptocurrency technologies: a comprehensive introduction. Princeton University Press. Reference Books Antonopoulos, A. M. (2014). Mastering Bitcoin: unlocking digital cryptocurrencies. OReilly Media, Înc.". Franco, P. (2014). Understanding Bitcoin: Cryptography, engineering and economics. John Wiley and Sons. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 10-08-2018

No. 52

Date

14-09-2018

Approved by Academic Council

Course Code	Course Title	L T P J C
CSE3044	Cryptography and Network Security	3 0 0 0 3
Pre-requisite	Nil	Syllabus Version
-		v1.0
Course Objectiv	7PS*	·

- 1. To acquaint students with the basic concepts in security mechanism, classical and traditional Encryption techniques.
- 2. To teach students the significance of message authentication and digital signature in cryptography.
- 3. To acquaint the students to the different types of network security and its significance

Expected Course Outcome:

- 1. Learn to analyze the security of the in-built cryptosystems.
- 2. Know the fundamental mathematical concepts related to security.
- 3. Develop cryptographic algorithms for information security.
- 4. Comprehend the various types of data integrity and authentication schemes.
- 5. Understand the various types of network security, threats and attacks.

Module:1 | Introduction to Security

5 hours

Security properties (confidentiality, integrity and availability), security vulnerabilities, threats and attacks, security models, policies and mechanisms Security Services and Mechanisms, Encryption Techniques, Basic notions of security protocol

Module:2 | Number Theory Concepts

8 hours

Number theory - Group, Rings, Fields, Galois field, Euclidean algorithm, Principles of Pseudorandom Number Generation, Fermat's and Euler's Theorems, The Chinese Remainder Theorem, Discrete Logarithms, Elliptic Curve Arithmetic

Module:3 | Symmetric Ciphers

6 hours

Block Ciphers - DES, AES, Blowfish, modes of operation, Stream Ciphers-RC4, Linear and Differential cryptanalysis, Homomorphic encryption, PALISADE, SEAL, and HElib.

Module:4 | **Asymmetric Ciphers**

6 hours

Public-Key Cryptography – RSA - Diffie-Hellman Key Exchange, ElGamal Cryptosystem, Elliptic Curve Cryptography, PKI, Privacy Preservation, Perturbation, K-anonymity, diversity, Randomization, Taxonomy tree, Condensation, and Cryptographic approach

Module:5 | Data Integrity and Key Management

6 hours

Data Integrity in storage - Mirroring - RAID parity- Check summing - Access control for maintenance of integrity - Role based Access control- Discretionary Access control and Rule based access control -Cryptographic Hash Functions, Message Authentication Codes, SHA-3 algorithm, Digital Signatures- DSA algorithm, Key Management and Distribution, User Authentication Protocols, Kerberos - Key Distribution Centre- Trust Management

Module:6 | Network Security

6 hours

E-Mail Security-PGP,S/MIME, Transport-Level Security, IP Security, WLAN Security – Firewalls, Web Security

M	odu	le:7
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Threats & Attacks

6 hours

		rflow, DoS, DDoS, birth	•		Detection an	d Prevention, SQL
Inje	ctions- I	Phishing-Password Attacks	 Computer Virus 			
				1		
Mod	dule:8	Recent Trends				2 hours
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			Total Lecture ho	ours:	45 hours	
	t Book(•				
1.		gs, William, "Cryptography	y and network secu	ırity: p	rinciples and p	oractice", Pearson,
	2017.					
2						
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	2010.	71 0			3	1 37
	erence l					
1		Trappe, Lawrence C. Wash	nington, Introducti	on to (Cryptography	with Coding Theory,
		ition, Pearson, 2020.				
2		Coblitz, A course in number				
3	•	Dey, Ashraf Hossain, "Sessi	•			
	Netwo	rk Using Public Key Crypt	ography", <u>IEEE Se</u>	nsors L	<u>etters</u> , Volume	e: 3, <u>Issue: 4</u> , April
	2019.					
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		led by Board of Studies	11-02-2021			
App	roved b	y Academic Council	No. 61	Date	18-02-20	21
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Course code	INDUSTRIAL AND MEDICAL IOT	L T P J C
BCT3006		2 0 0 4 3
Pre-requisite		Syllabus version
		v. 1.0

- 1. To develop knowledge in Industrial Internet of Things (IIoT) fundamentals.
- 2. To gain conceptual understanding of networking and wireless communication protocols used in IIoT deployments
- 3. To Understand the various Internet of Things (IoT) Protocols like COAP, MQTT.etc

Expected Course Outcome:

- 1. Develop conceptual design of Medical and Industrial IoT architecture.
- 2. Apply sensors and various protocols for industry standard solutions
- 3. Articulate privacy and security measures for industry standard solutions.
- 4. Study about Internet of Medical Things (IoMT) and its applications in Healthcare industry.
- 5. Design various applications using IoT in Healthcare Technologies.
- 6. Demonstrate and build the project successfully by hardware/sensor requirements, coding, emulating and testing.

Module:1 Industrial IOT Introduction

4 hours

Introduction to IOT, What is IIOT? IOT Vs. IIOT, History of IIOT, Components of IIOT - Sensors, Interface, Networks, Key terms – IOT Platform, Interfaces, API, clouds, Data Management Analytics, Mining & Manipulation; Role of IIOT in Manufacturing Processes Use of IIOT in plant maintenance practices, Sustainability through Business excellence tools Challenges & Benefits in implementing IIOT

Module:2 | HoT Architecture

4 hours

IOT components; Various Architectures of IOT and IIOT, Advantages & disadvantages, Industrial Internet - Reference Architecture; IIOT System components: Sensors, Gateways, Routers, Modem, Cloud brokers, servers and its integration, WSN, WSN network design for IOT

Module:3 | Sensors and Protocols

5 hours

Introduction to sensors, Roles of sensors in IIOT, Various types of sensors, Design of sensors, sensor architecture, special requirements for IIOT sensors, Role of actuators, types of actuators. Need of protocols; Types of Protocols, Wi-Fi, Wi-Fi direct, Zigbee, Z wave, Bacnet, BLE, Modbus, SPI, I2C, IIOT protocols—COAP, MQTT, 6lowpan, lwm2m, AMPQ. Hardwire the sensors with different protocols such as HART, MODBUS-Serial & Parallel, Ethernet, BACNet.

Module:4 | Privacy and Security

5 hours

Introduction to web security, Conventional web technology and relationship with IIOT, Vulnerabilities of IoT, Privacy, Security requirements, Threat analysis, Trust, IoT security tomography and layered attacker model, Identity establishment, Access control, Message integrity, Non-repudiation and availability

Module:5 | **IoMT Introduction**

3 hours

What are IoMT and its working? Tracking assets and resources, Internet of things in hospitals, collection and integration of clinical data, Major benefits of IoT in healthcare, Disadvantages of IoT in healthcare.

Module:6 | **Healthcare Technologies**

4 hours

Home Monitoring System for Aged Care, Smart Medicinal Packages for Medication Adherence, Smart Drug Delivery System for Automated Drug Dispensation, Connected Rural Healthcare Consultation, Population and Environment Monitoring of Infectious Diseases

Module:7 | Application Design & Case Study

3 hours

Application Design & Case Study: Wireless Patient Monitor system, Wearable Fitness & Activity Monitor Application Design: Design of IOT based pulse oximeter, Reliability of IoT-Aware BPNM Healthcare process.

Module:8 Recent Trends 2 hours

Total Lecture hours: 30 hours

Text Book(s)

- 1. Veneri, Giacomo, and Antonio Capasso. Hands-on Industrial Internet of Things: Create a Powerful Industrial IoT Infrastructure Using Industry 4.0, 1st edition, Packt Publishing Ltd, 2018.
- Reis, Catarina I., and Marisa da Silva Maximiano, eds. Internet of Things and advanced application in healthcare, 1st edition, IGI Global, 2016.

Reference Books

- 1. Alasdair Gilchrist, Industry 4.0: The Industrial Internet of Things, 1st Edition, Apress, 2017
- 2. Aboul Ella Hassanien, Nilanjan Dey and Sureaka Boara, Medical Big Data and Internet of Medical Things: Advances, Challenges and Applications, 1st edition, CRC Press, 2019.

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

Project Component:

The recent advancements in technology and the availability of the Internet make it possible to connect various devices that can communicate with each other and share data. The Internet of Things (IoT) is a new concept that allows users to connect various sensors and smart devices to collect real-time data from the environment. However, it has been observed that a comprehensive platform is still missing in the e-Health and m-Health architectures to use smartphone sensors to sense and transmit important data related to a patient's health. m-Health and e-Health are providing different services remotely, such as prevention and diagnosis against disease, risk assessment, monitoring patient health, education and treatment to users. This is why e-Health and m-Health is being widely accepted in the society. The emerging of state of the art tools and technologies of IoT can be really beneficial for e-Health and m-Health. Different e-Health and m-Health architectures for IoT have been developed which handle an emergency situation efficiently. However, the existing e-Health and m-Health architectures do not use smart phone sensors to sense and transmit important data related to the patients' health. Hence a innovative framework has to be proposed for e-Health and m-Health which makes use of smart phone sensors and body sensors to obtain, process and transmit patient health related data to centralize storage in the cloud.

This stored data could be retrieved by	patients' and	other stakehol	ders in the future.	
Mode of evaluation: Project/Activity				
Recommended by Board of Studies	DD-MM-Y	YYY		
Approved by Academic Council	No. xx	Date	DD-MM-YYYY	

CSE3018		CONTENT BASED IMAGE AND VID	EO RETRIEVAL L T P J
			2 0 2 4
Pre-requisi	ite	NIL	Syllabus versi
			V
Course Ob	•		
		nd the fundamentals of images and key images	ge features for image and video
	eval.		
		he exposure on importance of similarity me	easures in content-based image an
	o retriev		
		e algorithm for content-based image retriev	al and classify images using
mac	hine lea	rning algorithms.	
E-mastad (Ya	Nutaona.	
Expected (Contact have I Improved IV. In
		the basic feature extraction methods used in	
		build the robust feature vectors for the Imag Features based on various color models and a	
		re and shape features for retrieval using vari	
		eos and image frames based on motion feat	
		arity metrics to compute the distance between	
		vel features using SIFT, SURF, color histog	
	o retriev		
		computer vision tool box for object detection	on, tracking and processing videos
History of VIR system	video : CBIVR 2nd ge	retrieval -Importance of CBIVR -Visual information of CBIVR system a typical CBVIR system and CBVIR system a	em architecture - CBIVR technique
History of VIR system Query tech	video : CBIVR 2nd ge	retrieval -Importance of CBIVR -Visual information	on retrieval system first generation architecture - CBIVR technique
History of VIR system Query techniques.	video CBIVR 2nd geniques: S	retrieval -Importance of CBIVR -Visual information of CBIVR -Visual information of CBIVR system a typical CBVIR system and the companied Retrieval - Relevance feedback its Content descriptors-Key Frame	on retrieval system first generation architecture - CBIVR technique
History of VIR system Query techniques. Module:2	video CBIVR 2nd ge niques: S Image featur	retrieval -Importance of CBIVR -Visual information of CBIVR -Visual information of the system a typical CBVIR system and the system of the sys	on retrieval system first generative architecture - CBIVR technique rative techniques machine learning 4 hou
History of VIR system Query techniques. Module:2	CBIVR 2nd geniques: S	retrieval -Importance of CBIVR -Visual information of CBIVR -Visual information of CBIVR system a typical CBVIR system and the communication of Content descriptors-Key Frame es Color	on retrieval system first generative architecture - CBIVR technique rative techniques machine learning 4 hou
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History of VIR system Query techniques. Module:2 Color Space color featur Module:3	Video CBIVR 2nd geniques: S Image featur e Color 1 es Image featur tures- W	retrieval -Importance of CBIVR -Visual information reration VIR system a typical CBVIR system Semantic Retrieval - Relevance feedback its Content descriptors-Key Frame res Color momentum color histogram color coherence Content descriptors Key frame res-Texture, Shape Told features-Simultaneous Auto-Regressive	on retrieval system first generative marchitecture - CBIVR technique erative techniques machine learning the vector-color correlogram Invariation (SAR) Model-Wavelet transform
History of VIR system Query techniques. Module:2 Color Space color featur Module:3	Video CBIVR 2nd geniques: S Image featur e Color 1 es Image featur tures- W	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system a typical CBVIR system and the content descriptors - Relevance feedback its - Content descriptors - Key Frame resonant color histogram color coherence - Content descriptors Key frame resonant - Content descriptors - Content	on retrieval system first generative marchitecture - CBIVR technique erative techniques machine learning the vector-color correlogram Invariation (SAR) Model-Wavelet transform
VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea	Image features: Wares: Wares: Monage:	retrieval -Importance of CBIVR -Visual information reration VIR system a typical CBVIR system Semantic Retrieval - Relevance feedback its Content descriptors-Key Frame res Color momentum color histogram color coherence Content descriptors Key frame res-Texture, Shape Told features-Simultaneous Auto-Regressive	on retrieval system first generative marchitecture - CBIVR technique erative techniques machine learning the vector-color correlogram Invariation (SAR) Model-Wavelet transform
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh	Image features: Whape: Motio	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system a typical CBVIR system and the content descriptors - Relevance feedback its - Content descriptors - Key Frame resolved - Content descriptors - C	architecture - CBIVR technique erative techniques machine learning evector-color correlogram Invariate (SAR) Model-Wavelet transformscriptors-Spatial information 3 hou
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh Module:4 Background	Image features: What is the second of the se	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system a typical CBVIR system as typica	architecture - CBIVR technique erative techniques machine learning evector-color correlogram Invariate (SAR) Model-Wavelet transformscriptors-Spatial information 3 hou
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh Module:4 Background object featur	Image features: What is the second of the se	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system a typical CBVIR system as typica	a house (SAR) Model-Wavelet transformscriptors-Spatial information 3 house uses object based motion features
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh Module:4 Background object featur	Image features: What is the Motion of Green Gab	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system Semantic Retrieval - Relevance feedback its Content descriptors-Key Frame res Color momentum color histogram color coherence restricted features Simultaneous Auto-Regressive coment invariants Turning angles Fourier descriptors features on features ound extraction - Camera based motion features retrieval and Indexing	architecture - CBIVR technique erative techniques machine learning evector-color correlogram Invariate (SAR) Model-Wavelet transformscriptors-Spatial information 3 hou
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh Module:4 Background object featur Module:5	Image features: Motio di foregrores Gab	retrieval -Importance of CBIVR -Visual information reaction VIR system a typical CBVIR system Semantic Retrieval - Relevance feedback its Content descriptors-Key Frame research commentum color histogram color coherence research Content descriptors Key frame research Content descriptors Key frame research Content descriptors Key frame research comment invariants Turning angles Fourier descriptors features In features Found extraction - Camera based motion features research features Found in features Found extraction - Camera based motion features Found in features Found extraction - Camera based motion features Found in features Found extraction - Camera based motion features Found in features	a house (SAR) Model-Wavelet transforms criptors-Spatial information 3 house ures object based motion features 4 house 4 house (SAR) Model-Wavelet transforms are scriptors-Spatial information
History of VIR system Query techniques. Module:2 Color Space color featur Module:3 Tamura fea features- Sh Module:4 Background object featur Module:5 Minkowski	Image features: Wape: Motio of foregrous Gab	retrieval -Importance of CBIVR -Visual information neration VIR system a typical CBVIR system Semantic Retrieval - Relevance feedback its Content descriptors-Key Frame res Color momentum color histogram color coherence restricted by Content descriptors Key frame res-Texture, Shape res-Texture, Shape resultaneous Auto-Regressive forment invariants Turning angles Fourier descriptors features resultaneous and Indexing resultaneous and Indexing reservance Quadratic form distance Mahalanobic stance quadratic form distance makes and provided the provided the provided transfer of the provided transfer	a house (SAR) Model-Wavelet transforms criptors-Spatial information 3 house ures object based motion features 4 house 4 house (SAR) Model-Wavelet transforms are scriptors-Spatial information
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Module:7 Feature Extraction Techniques and Computer Vision Toolboxes 5 hours

Patterns (LBP), Haar wavelets, and color histograms.

Scalar invariant feature transform Gray level co-occurrence matrix Principal component Analysis Toolboxes: Feature detection, extraction, and matching; object detection and tracking; motion estimation; and video processing. **Module:8** | Recent Trends - Case studies 2 hours Total Lecture hours: 30 hours Text Book(s) Gerald Schaefer - Advances in Intelligent and Soft Computing - Chapter - Content based image retrieval – Springer Book. Long, F., Zhang, H., Feng, D. D. (2003). Multimedia information retrieval and management. Technological Fundamentals and Applications. Poornima, Y., Hiremath, P. S. (2013). Survey on Content Based Image Retreival System and Gap Analysis for Visual Art Image Retreival System. International Journal of Computer Science Issues (IJCSI), 10(3), 23. Reference Books Research Papers in various journals. Duda, R. O., Hart, P. E., Stork, D. G. (2012). Pattern classification. John Wiley Sons. HWebb, A. R. (2003). Statistical pattern recognition. John Wiley Sons. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** CBIR using color momentum. 1. 2 hours CBIR using color histogram. 2. 4 hours 3. CBIR using texture tamura features. 4 hours 4. CBIR using shape - moment invariants. 4 hours 5. CBIR with similarity measure. 4 hours 6. CBIR with GLCM. 4 hours Foreground extraction using background subtraction. 4 hours Object detection using SIFT and SURF. 4 hours Total Laboratory Hours 30 hours Mode of assessment: Project/Activity Recommended by Board of Studies 04-04-2014 Approved by Academic Council No. 37 Date 16-06-2015

CSE3021	SOCIAL AND INFORMATION NETWORKS	L T P J C
		3 0 0 4 4
Pre-requisite	Data Mining CSE3019	Syllabus version
		v. 1.0

- 1. Understand the components of social networks.
- 2. Model and visualize social networks.
- 3. Understand the role of semantic web in social networks.
- 4. Familiarize with the security concepts of social networks.
- 5. Find out various applications of social networks.

Expected Course Outcome:

- 1. Illustrate the basic components of social networks.
- 2. Analyze the different measurements and metrics of social networks.
- 3. Apply different techniques to detect and evaluate communities in social networks.
- 4. Apply various types of social network models.
- 5. Apply semantic web format to represent social networks.
- 6. Develop social network applications using visualization tools.
- 7. Usage of the security features in social and information networks for various practical applications. .

Module:1 Introduction

4 hours

Introduction to social network analysis Fundamental concepts in network analysis social network data notations for social network data Graphs and Matrices.

Module:2 Measures & Metrics

5 hours

Strategic network formation - network centrality measures: degree, betweenness, closeness, eigenvector - network centralizationdensity reciprocity transitivity ego network measures for ego network - dyadic network triadic network - cliques - groups- clustering search.

Module:3 | Community networks

6 hours

Community structure - modularity, overlapping communities - detecting communities in social networks - Discovering communities: methodology, applications - community measurement - evaluating communities - applications.

Module:4 Models

7 hours

Small world network - WattsStrogatz networks - Statistical Models for Social Networks Net- work evolution models: dynamical models, growing models - Nodal attribute model: expo- nential random graph models Preferential attachment - Power Law - random network model: Erdos-Renyi and Barabasi-AlbertEpidemics - Hybrid models of Network Formation.

Module:5 Semantic Web

7 hours

Modelling and aggregating social network data developing social semantic application evaluation of web-based social network extraction Data Mining Text Mining in social network Tools case study.

Module:6 Visualization

8 hours

Visualization of social networks novel visualizations and interactions for social networks ap-

plications of social network analysis tools - sna: R Tools for Social Network Analysis - Social Networks Visualiser (SocNetV) - Pajek.

Module:7 Security & Applications

6 hours

Managing Trust in online social network Security and Privacy in online social network security requirement for social network in Web 2.0 - Say It with Colors: Language-Independent Gender Classification on Twitter - Friends and Circles - TUCAN: Twitter User Centric ANalyzer.

Mod	lule:8	Recent Trends				2 hours				
Indu	Industry Expert talk									
			Total Lecture ho	urs:	45 hours					
Text	Text Book(s)									
1.	Stanley	ley Wasserman, Katherine Faust, Social network analysis: Methods and applications,								
	Cambr	Cambridge university press, 2009.								
2	John Scott, Social network analysis, 3rd edition, SAGE, 2013.									
Refe	Reference Books									
1.	Borko Furht, Handbook of Social Network Technologies and applications, Springer, 2010.									
2.	Jalal K	Jalal Kawash, Online Social Media Analysis and Visualization (Lecture Notes in Social								
	Networks), 2015.									
3.		Charu Aggarwal, Social Network data analysis, Springer, 2011.								
4.		asley and Kleinberg, Networks, Crowds, and Markets: Reasoning about a highly connected								
	world. Cambridge University Press, 2010.									
	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar									
Reco	ommend	ed by Board of Studies	04-04-2014							
App	roved by	Academic Council	No. 37	Date	16-06-20	015				

CSE3024	WEB MINING	L T P J C
		3 0 2 0 4
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. To acquire the knowledge of Web search, indexing and query processing
- 2. To perform web content mining for retrieving most relevant documents
- 3. Analyze on web structure and usage patterns

Expected Course Outcome:

- 1. Recognize the components of a web page and its related security issues
- 2. Build crawler and index the retrieved pages
- 3. Perform analysis on web structure and its content
- 4. Analyze social media data using Machine Learning techniques
- 5. Rene query terms for query expansion
- 6. Design a system to harvest information available on the web to build recommender systems

Module:1 Introduction 5 hours

Introduction of WWW – Architecture of the WWW – Web Document Representation- Web Search Engine – Challenges - Web security overview and concepts, Web application security, Basic web security model -Web Hacking Basics HTTP & HTTPS URL, Web Under the Cover Overview of Java security Reading the HTML source

Module:2 WEB CRAWLING

5 hours

Basic Crawler Algorithm: Breadth-First/depth-First Crawlers, - Universal Crawlers- Preferential Crawlers: Focused Crawlers – Topical Crawlers.

Module:3 INDEXING

5 hours

Static and Dynamic Inverted Index – Index Construction and Index Compression- Latent Semantic Indexing. Searching using an Inverted Index: Sequential Search - Pattern Matching - Similarity search.

Module:4 WEB STRUCTURE MINING

8 hours

Link Analysis - Social Network Analysis - Co-Citation and Bibliographic Coupling - Page Rank-Weighted Page Rank- HITS - Community Discovery - Web Graph Measurement and Modelling-Using Link Information for Web Page Classification.

Module:5 WEB CONTENT MINING

8 hours

Classification: Decision tree for Text Document- Naive Bayesian Text Classification - Ensemble of Classifiers. Clustering: K-means Clustering - Hierarchical Clustering - Markov Models - Probability- Based Clustering. Vector Space Model - Latent semantic Indexing - Automatic Topic Extraction from Web Documents.

Module:6 WEB USAGE MINING

9 hours

Web Usage Mining - Click stream Analysis - Log Files - Data Collection and Pre-Processing - Data Modelling for Web Usage Mining - The BIRCH Clustering Algorithm - Modelling web user interests using clustering- Affinity Analysis and the A Priori Algorithm - Binning - Web usage mining using Probabilistic Latent Semantic Analysis - Finding User Access Pattern via Latent Dirichlet Allocation Model.

Module:7 | OUERY PROCESSING

3 hours

 $Relevance\ Feedback\ and\ Query\ Expansion\ -\ Automatic\ Local\ and\ Global\ Analysis\ -\ Measuring\ Effectiveness\ and\ Efficiency$

Mod	lule:8	Recent Trends				2 hours
Indu	stry Exp	ert talk		•		
			Total Lecture he	ours:		45 hours
	Book(s					
1.		iu, "Web Data Mining: Exp Systems and Applications)				ta (Data-
2		o Markov, Daniel T. Larose				rns in Web
	Conten	t, Structure, and Usage", Jo	hn Wiley & Sons,	Inc., 200	7	
Refe	rence B					
1.		ong Xu ,Yanchun Zhang, Li plications", Springer; 1st E		g and Soc	ial Networking:	Techniques
2.		n Chakrabarti, "Mining the n Kaufmann; edition 2002	Web: Discovering	Knowled	ge from Hypert	ext Data",
Mod		luation: CAT / Assignment	/ Quiz / FAT / Pro	oject / Sem	ninar	
List	of Chall	lenging Experiments (Indi	cative)			
1		elop the Search Engine for 1				4 Hours
2		p Search engine using index				4 Hours
3		e the eefficiency document			Mining	3 Hours
4		e inverted indexing for the rent it as tries	etrieved document	t and		4 Hours
5	Fetch t	he document with highest si	milarity for the gi	ven query		3 Hours
6	Compa	re various ranking schemes	of document retri	eval		4 Hours
7	To devalgebra	elop the effective query refi	nement mechanisi	m based or	n query	4 Hours
8 Personalized web search using log analysis					4 Hours	
	Total Laboratory Hours 30 hours					30 hours
		essment: Project/Activity				
		ed by Board of Studies	28-02-2017			
Appı	roved by	Academic Council	No. 46	Date	24-08-2017	

CSE3025		LARGE SCALE DATA PROC	ESSING II THE II C
0520020			2 0 2 4 4
Pre-requisit	e	Nil	Syllabus version
			v. 1.0
Course Obj	ectives:		
		e different characteristics and requirement of	
		ncepts of distributed file system and Map Re	
3. To apply t	he expo	osure on inverted indexing and graph data an	alytic.
Expected Co			
		teristics of big data and explain the data scien	
		veen conventional and contemporary distribu	ited frameworkand
		e and processing of large data.	
		emonstrate the use of the hadoop eco-system.	
		e frameworks for large data.	Jamantation
		blem into map and reduce operations for imp to analyze large scale text data.	dementation.
		s suitable for use of graph mining in large dat	a processing
7. Identify pi	ODICIIIS	s suitable for use of graph mining in large dat	a processing.
Module:1	INTR	RODUCTION TO BIG DATA AND	4 hours
Wioduic.1		LYTICS	4 Hours
Big Data Ov		Characteristics of Big Data Business Intellig	ence vs Data Analytics.
8			,
Module:2	NEEI	O OF DATA ANALYTICS	4 hours
Data Analyti	cs Life	Cycle Data Analytics in Industries Exploring	
Big Data.			
	•		
Module:3		ata Tools	4 hours
		ols - understanding distributed systems - Ove	
		op Hadoop Eco System - Distributed File Sy	stem: HDFS, Design of HDFS
writing files	to HDF	S Reading files from HDFS.	
34 11 4	TT 1	A 1'4 4	
Module:4		op Architecture	6 hours
Hadoop Dae	mons -	Hadoop Cluster Architecture YARN Advant	ages of TARN.
Module:5	Intro	duction to MapReduce	6 hours
	1	<u> </u>	
		educe Program Anatomy of MapReduce Cod	
		In Phase shuffle and sort - Reduce Phase M	aster slave architecture Job
Processing .	III IIauo	op Map Reduce Pipelining.	
Module:6	Mank	Reduce Programming Concepts	3 hours
		<u> </u>	
		Block vs Split Size - working with Input and	l output format Key, Text,
Sequence, I	NLine fi	ile format, XML file format.	
Module:7	Invo	ted Indexing and Creanh Analystics	2 h
Module:7		ted Indexing and Graph Analytics	3 hours
		ted index Baseline and revised implementation page rank issues with graph processing.	on - Graph Representation Parallel
Dieaum IIISt	scarcil	page rank issues with graph processing.	
		Total Lecture hours:	30 hours
		Total Lecture flours.	50 Hours

Text Book(s)

1. Tom White, Hadoop The Definitive Guide, O"Reilly, 4th Edition, 2015.

Reference Books

1.	Alex Holmes, Hadoop in Practice, Manning Shelter Island, 2012.					
2.	Chuck Lam, Hadoop in Action. Manning Shelter Island, 2011.					
3.	Jimmy Lin and Chris Dyer, Data-I	ntensive Text Pro	cessing wi	th MapReduce,	2010.	
Mod	e of Evaluation: CAT / Assignment	/ Quiz / FAT / Pr	oject / Sem	ninar		
List	of Challenging Experiments (Indi	cative)				
1.	Extract the features based on vario video retrieval	us color models a	nd apply o	n image and	2 hours	
2.	Counting things using MapReduce				2 hours	
3.	Command line interface with HDF				2 hours	
4.	MapReduce Program to show the i				2 hours	
5.	MapReduce I/O Formats key- valu		2 hours			
6.	MapReduce I/O Formats Nline	2 hours				
7	7 Multiline I/O.					
8	8 Parallel Breadth First Search.					
9	Sequence file Input / Output Forma				2 hours	
10	Baseline Inverted Indexing using N				2 hours	
11	Revised Inverted Indexing using M				2 hours	
12	Matrix Factorization using MapRe				4 hours	
13	Video Processing using MapReduc		2 hours			
14	14 BioInformatics (Protien/Gene Sequence etc) processing with MapReduce				2 hours	
	Total Laboratory Hours 30 hours					
	e of assessment: Project/Activity					
	Recommended by Board of Studies 04-04-2014					
Appı	Approved by Academic Council No. 37 Date 16-06-2015					

CSE3029	GAME PROGRAMMING		L T P J C
D	Nu		2 0 2 4 4
Pre-requisite	Nil	Sy	yllabus version v. 1.0
Course Objectives			V. 1.0
•	an in-depth introduction to technologies and techniques used	in th	0 0000
industry.	an in-deput introduction to technologies and techniques used	111 111	e game
-	e the processes, mechanics, issues in game design and game	engir	ne.
developmen		ongn	
	various technologies such as multimedia, artificial intelligen	ice ai	nd physics
	a cohesive, interactive game application.		1 3
	Dutcome: Upon Completion of the course, the students will		
	human roles involved in the game industry and describe their		
	produce digital components, games and documentation using	a vai	riety of Game
Engines.			
	graphics based games and learn to manage the graphics device		
	e game using artificial intelligence and physics based model		
	us types of games with different types of modes and perspec		
	et, and evaluate procedures of the creation, design and develoue gaming environments, levels and characters.	pme	int of games.
7. Design uniq	de gaming environments, levels and characters.		
Module:1 Intro	duction to Game Programming		1 hours
	programming, game industry		
Module:2 Gam	e Engine Architecture		5 hours
	source Management, Real Time Game Architecture,		
Module:3 Grap			6 hours
Graphics Device M	anagement, Tile-Based Graphics and Scrolling, GUI program	nmin	g for games,
Module:4 Artif	icial Intelligence and Physics		6 hours

Module:2	Game Engine Architecture	5 hours
Engine Supp	ort, Resource Management, Real Time Game Archi	tecture,
Module:3	Graphics	6 hours
Graphics De	vice Management, Tile-Based Graphics and Scrollin	ng, GUI programming for games,
Module:4	Artificial Intelligence and Physics	6 hours
Artificial Int	telligence in games, Physics based modeling, Pa	ath finding algorithms, Collision
detection		
Module:5	Game design	8 hours
Game design	, Differing game types, modes, and perspectives, so	ripting, audio engineering, Sound

and Music, level design, render threading

Module:6 Project management 3 hours

Game project management, Game design documentation, Rapid prototyping and game testing

Module:7	Recent Trends		1 hours
	Total Lecture hours:	30 hours	

Text Book(s)

Game Engine Architecture, 2nd Edition, Jason Gregory, A K Peters, 2014 ISBN 9781466560017

Reference Books

Best of Game Programming Gems, Mark DeLoura, Course Technology, Cengage Learning, 2014, ISBN10:1305259785

- Rules of Play: Game Design Fundamentals, Katie Salen and Eric Zimmerman, MIT Press, 2003, ISBN 0-262-24045-9
- Real-Time Collision Detection, Christer Ericson, Morgan Kaufmann, 2005, ISBN 3. 9781558607323
- XNA Game Studio 4.0 Programming. Tom Miller and Dean Johnson, Addison-Wesley 4. Professional, 2010 ISBN-10:0672333457
- Introduction to Game Development, Second Edition, Steve Rabin, Charles River Media; 5. 2009 ISBN-10: 1584506792
- Game Coding Complete, Mike McShaffry and David Graham, Fourth Edition, 2012 Cengage 6. Learning PTR, ISBN-10: 1133776574
- Beginning Game Programming, Jonathan S. Harbour, Cengage Learning PTR; 4th edition, 7. 2014, ISBN-10: 1305258959
- Fundamentals of Game Design, 3rd Edition, Ernest Adams, New Riders; 2013 ISBN-10:

8.	0321929675					
9.	Game Design Foundations, Second Edition, Roger E. Pedersen, Jones & Bartlet 2009, ISBN-10: 1598220349					
10.	Level Up! The Guide to Great Vid ISBN: 978-1-118-87716-6	n, Scott Rogers	, Wiley 2014,			
Mod	e of Evaluation: CAT / Assignment	/ Quiz / FAT / Pro	oject / Sem	inar		
List	of Challenging Experiments (Indi	cative)				
1.	Game development using game en				2 hours	
2.	Analyze a game and describe it in	terms of its core e	lements		2 hours	
3.	Development of 2D games				2 hours	
4.	Development of 3D games				4 hours	
5.	Analyze the game mechanics of a	given game and de	esign the g	ame	2 hours	
	mechanics of a new game					
6	Understand collision detection in g		2 hours			
7	Understand physics simulationin g		2 hours			
8	Understand UI design in games				2 hours	
9	Writeagame designdocument				2 hours	
10	Explore the role of AI in games				4 hours	
11	Scripting with Lua				2 hours	
12	Practiceprogrammingtechniquesan different languages such as Pythor			engesofusing	2 hours	
13	Students may use platforms such a	s Windows platfo	rm, Direct	X SDK for	2 hours	
	rendering, APIs such as Lua script	es Engine,				
	tools such as Visual Studio IDE for software development, Tiled for map					
	editing, RUBE for Box2D level editing, Gimp for sprite sheet creation,					
	Audacity for sound recording and	editing.				
			Total Lab	oratory Hours	30 hours	
Mod	e of evaluation:					
Reco	ommended by Board of Studies	04-04-2014				
App	roved by Academic Council	No. 37	Date	16-06-2015		
		•	•	•		

Course Code	Course Title	L T P J C
CSE3034	Nature Inspired Computing	3 0 0 0 3
Pre-requisite		Syllabus Version
		v1.0

- 1. To establish basic knowledge in NP hard problems and understand the need for approximation algorithms.
- 2. Design algorithms that include operators, representations, fitness functions and potential hybridizations for non-trivial problems.
- 3. Design algorithms that utilize the collective intelligence of simple organisms to solve problems.
- 4. Design and implement an artificial neural network that employs learning to solve non-trivial problems.

Expected Course Outcome:

- 1. Understand fundamental concepts of NP-hardness and computational complexity
- 2. Understand the strengths, weaknesses and appropriateness of nature-inspired algorithms.
- 3. Apply nature-inspired algorithms to optimization, design and learning problems.
- 4. Analyze the Behavior systems of nature inspired algorithm applied in real world problems.
- 5. Understand the theory behind the design of immune networks and DNA computing and their potential applications.

Module:1 | Introduction to Computational Problems

3 hours

Computational Problems, Decision Problem, Optimization Problem, Hardness in Optimization Problems, NP class, NP-Hard, examples for NP-Hard problems, tackling NP-Hard problems, Rationale for seeking inspiration from nature

Module:2 | Evolutionary Systems

7 hours

Pillars of Evolutionary Theory, The Genotype, Artificial Evolution, Genetic representations, Initial Population, Fitness Functions, Selection and Reproduction, Genetic Operators, Evolutionary Measures, Types of Evolutionary Algorithms

Module:3 | Collective Systems

7 hours

Particle Swarm Optimization Algorithm, Hybrid PSO algorithms, Ant Colony Optimization, Artificial Bee Colony, Firefly Algorithm

Module:4 | Artificial Neural Networks

6 hours

History, Mathematical model of neuron, ANN architectures, Learning rules Backpropagation network, Backpropagation learning and its applications, Variants of BPA.

Module:5 | Behavioral systems

7 hours

Behavior in Cognitive Science, Behavior in Artificial Intelligence, Behavior-Based Robotics, Biological Inspiration for Robots, Robots as Biological Models, Robot Learning, Evolution of Behavioral Systems Evolution and Learning in Behavioral Systems, Evolution and Neural Development in Behavioral Systems.

Module:	Immuno Computing				6 hours
Introduct	on- Immune System, Phys	siology and main co	mponents	s, Immur	ne Network Theory
Danger 7	heory, Evaluation Interacti	on- Immune Algorit	hms, Bor	ne Marro	w Models , Forest's
	n, Artificial Immune Networ		•		
Module:	1 8				7 hour
DNA Co	mputing: Motivation, DNA	Molecule, Adleman	's experin	nent, Te	st tube programmin
language	Universal DNA Computers	, PAM Model , Splic	cing Syste	ms , Lipt	on's Solution to SA'
Problem	Scope of DNA Computing	, From Classical to D	NA Comp	outing.	
Module:	Recent Trends				2 hour
		Total Lecture Hou	ırs: 45 h	ours	
Text Boo	k(s)		·		
1. Xin	She Yang, "Nature-Inspir	ed Computation and	d Swarm	Intellig	ence Algorithms,
	ory and Applications", Elsev			C	,
Reference	e Books				
1. Lea	ndro Nunes de Castro, "I	Fundamentals of Na	itural Co	mputing,	Basic Concepts,
	orithms and Applications", C				
2. Flo	eano D. and Mattiussi C.,	"Bio-Inspired Artific	ial Intelli	gence: T	heories, Methods,
and	and Technologies", MIT Press, Cambridge, MA, 2008.				
3. Lic	neng Jiao, Ronghua Shang, l	Fang Liu , Weitong Z	hang , Bra	ain and N	ature-Inspired
Lea	rning, Computation and Rec	ognition, Elsevier, 20	20.		
Recomm	ended by Board of Studies	11-02-2021			
	by Academic Council		5 . T	18-02-20	
Annrove	I DV ACAGEMIC C OUDCII	1 1 1 1 1 1 1	Date	1 X_(1)/_ //	72.1

CSE4003	CYBER SECURITY	-	LIPIC
			3 0 0 4 4
Pre-requisite	Nil		Syllabus version
			v1.0
Course Object			
	concepts of number theory, cryptographic technic	ques.	
	d integrity and authentication process.	c · 1	•
5. To familiariz	e various cyber threats, attacks, vulnerabilities, d	efensive mecha	nisms, security
policies and pra	cuces.		
Expected Cour	rse Outcome:		
_	adamental mathematical concepts related to secur	ity.	
	e cryptographic techniques to real timeapplication	•	
	the authenticated process and integrity, and its in		
	mentals of cybercrimes and the cyber offenses.		
	yber threats, attacks, vulnerabilities and its defen	sive mechanism	1.
_	ble security policies for the given requirements.		
/. Exploring the	e industry practices and tools to be on par with th	e recent trends	
Module:1 In	ntroduction to Number Theory	<u> </u>	6 hours
	d Number Theory: Modular arithmetic, Euclidian	l Algorithm Pri	
	lers theorem, Chinese Reminder theorem, Discre		manty Testing.
	,,,,	8	
Module:2	ryptographic Techniques		9 hours
Symmetric key	cryptographic techniques: Introduction to Stream	cipher, Block	cipher: DES,
	mmetric key cryptographic techniques: principle	s,RSA,ElGama	l,Elliptic Curve
cryptography, K	Xey distribution and Key exchange protocols.		
Module:3 In	ntegrity and Authentication		5 hours
	Secure Hash Algorithm (SHA)Message Authenti	cation Message	
	Digital Signature Algorithm: RSA ElGamal base		orramentica tron
, ,,			
Module:4 C	ybercrimes and cyber offenses		7 hours
	f cybercrimes, planning of attacks, social engineer	ering:Human ba	sed, Computer
based: Cybersta	lking, Cybercafe and Cybercrimes		
M 11 5 6		T	0.1
l .	yber Threats, Attacks and Prevention		9 hours
	word cracking, Keyloggers and Spywares, DoS a		ks, SQL Injection
Identity Theft	(ID): Types of identity theft, Techniques of ID t	nert	
Module:6 C	ybersecurity Policies and Practices		7 hours
	· · · · · · · · · · · · · · · · · · ·		
	policies are: determining the policy needs, writing		ies, Internet and
eman security	policies, Compliance and Enforcement of policies	es, Review	
Module 7	D 4 T		2 hours
	Recent Trends		2 11001 5
Module:7			
Wodule: /	Total Lastuna haura	45 hours	
Wodule: /	Total Lecture hours:	45 hours	
	Total Lecture hours:	45 hours	
Text Book(s)	Total Lecture hours:		7th Edition

2	Cyber Security, Understanding cyber crimes, computer forensics and legal perspectives, Nina				
	Godbole, Sunit Belapure, Wiley Pu	blications, Reprin	t 2016		
3	Writing Information Security Police	cies, Scott Barmar	i, New Rid	ers Publications, 2002	
Refe	erence Books				
1.	Cybersecurity for Dummies, Brian	Underdahl, Wiley	, 2011		
2.	Cryptography and Network securit	y, Behrouz A. For	ouzan , De	ebdeep Mukhopadhyay,	
	Mcgraw Hill Education, 2 nd Editi	on, 2011			
Mod	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
Reco	Recommended by Board of Studies 04-04-2014				
Appı	roved by Academic Council	No. 37	Date	16-06-2015	

CSE4004		DIGITAL FORENSIO	2S	LIPJC
				3 0 2 0 4
Pre-requisit	te	Nil		Syllabus version
G 01.1	4.			v1.0
Course Obj			·	
		amination, preventing and fighting digital cr lata acquisition and storing digital evidence	imes	
		ting system file structure, file system and mol	nile device fore	nsics and its
acquisition p	•	•	one device forei	isies and its
т. 4 Р				
Expected C	ourse C	Outcome:		
		Computer forensics profession for investiga	tion.	
		equirements for use of data acquisition.		
		of Process crime and Incident scenes for dig		
		lata Recover techniques in windows environr	nent.	
		validation techniques of forensics data. current computer forensics hardware and sof	ware tools for F	E-mail
		obile device forensics.	10013 101 1	J 111011
		llenges associated with real time forensics ap	plications/tools.	
		-		
Module:1	_	puter Forensics and Investigation		6 hours
		puter forensics, Preparing for Computer Inve	stigations, Corp	orate High Tech
Investigation	1			
Module:2	Data	Acquisition and Recovery		6 hours
		ing acquisition tools, Data Recovery: RAID	Data acquisition	
2101484 10111	1440, 00	ing we quiestion to one, 2 mm recovery, ris in	and the quisition	•
Module:3	Proce	essing Crime and Incident Scene		8 hours
Identifying a	ind coll	ecting evidence, Preparation for search, Seizi	ng and Storing	Digital evidence
	Ι ~		_	
Module:4		puter Forensics tools (Encase) and		8 hours
Understandi		lows Operating System structure and file system, NTFS disks, Disk E	ncryption and R	Pegistry
Manipulation	n. Com	puter Forensics software and hardware tools	aneryption and r	ecgisti y
<u> </u>	-	<u>.</u>		
Module:5		puter Forensics Analysis and		7 hours
	Valid	ation		
Data collec	tion and	l analysis, validation of forensics data, Addre	essing – data hid	ling technique
37 11 1	T	17		
Module:6		l Investigation and Mobile device		6 hours
	Forer			
		il crimes and Violations, Using specialized E		tools.
Understand	ing mol	bile device forensics and Acquisition proced-	ures.	
Module:7	ъ,	en de la		2 hours
Module. 7		of Digital Forensics in Real time ications		2 11001 8
SANS SIFT		gative tool, PRO Discover Basic, Voltality, S	leuth Kit CAIN	IE investigative
environment		Suite tool, I Ito Discover Dasie, Voltality, S	ioum Kit, CAII	ın myesiiganye
Module:8		stry Trends		2 hours
		-		

Total Lecture hours: 45 hours

Text Book(s)

	Bill Nelson, Amelia Philips, Christopher Steuart, Guide to Computer Forensics and						
	Investigations, Fourth Edition, Cer	ngage Learning, 2	016	•			
Refe	rence Books						
1.	David Lilburn Watson, Andrew Jos	nes, Digital Forer	sics Proce	ssing and Proce	edures,		
	Syngress, 2013.						
2.	Cory Altheide, Harlan Carvey, Digital Forensics with Open Source Tools, British Library						
	Cataloguing-in-Publication Data, 2011						
3.	Greg Gogolin, Digital Forensics Ex						
	e of Evaluation: CAT / Assignment		oject / Sem	inar			
List	of Challenging Experiments (Indi	cative)					
1.	Computer Forensics Investigation	Process			2 Hours		
2.	Computer Forensics Lab				2 Hours		
3.	Understanding Hard Disks and File	e Systems			3 Hours		
4.	Windows Forensics				2 Hours		
5.	Data Acquisition and Duplication				3 Hours		
6.	Recovering Files and Partitions				2 Hours		
7.	Forensics Investigation Using Enca				2 Hours		
8.	Stenography and Image file Forens	sics			2 Hours		
9.	Application Password Cracker				2 Hours		
10.	Log Capturing and Event Correlati				2 Hours		
11.	Network Forensics, Investigating		Traffic		2 Hours		
12.	Tracking and Investigating Email (Crimes			3 Hours		
13.	Mobile Forensics				3 Hours		
			Total Labo	oratory Hours	30 Hours		
Mod	e of assessment: Project/Activity						
	mmended by Board of Studies	28-02-2017					
Appı	oved by Academic Council	No. 46	Date	24-08-2017			

CSE4011		VIRTUALIZATION		L T P J C
Due ne enicite		NIST		3 0 0 4 4
Pre-requisite	;	Nil		Syllabus version v1.0
Course Object	ctive	oc*		V1.0
		select suitable hypervisor for a cloud environ	ment	
		knowledge of various virtualization technique		
		he process of data center automation and sec		environment.
		r		
Expected Cou	urse	Outcome:		
1. Illustrate the	e pr	ocess of virtualization.		
2. Create and	conf	figure the hypervisors in cloud.		
3. Apply the v	irtu	alization concepts in server and manage the s	torage capacity	у.
•		fy and select suitable type of virtualization.		
		ement tools for managing the virtualized clou		e.
6. Apply suita	ible	automation and security methods on data cen	tre	
37 11 4 7	(A T/T)	DODUCTION		41
		RODUCTION	1.6	4 hours
		inition – virtual machine basics – benefits – n		
traditional vs.	con	temporary virtualization process – virtual ma	cnines – taxor	omy – chanenges.
Module:2 H	HVD	PERVISORS		7 hours
		pervisors – Type 1 Hypervisors – Type 2 Hy	pervisors co	
		siderations for cloud providers.	pervisors – co	inparing hypervisors –
VIItaaiizatioii	COIL	siderations for cloud providers.		
Module:3 H	HAR	RDWARE VIRTUALIZATION		7 hours
		- para virtualization - server virtualization -	OS level virtua	
		techniques – managing storage for virtual m		
-				
Module:4 T	ГҮР	ES OF VIRTUALIZATION		8 hours
		lization - desktop virtualization - network vir	tualization - st	orage virtualization -
comparing vir	tual	ization approaches.		
_ 1				
		FUALIZATION MANAGEMENT		6 hours
Management I	life (cycle - managing heterogeneous virtualizatio	n environment	– customized and
modifying viri	tuai	machines – virtual machine monitoring – ma	nagement too.	S.
Module:6 A	A T I'T	OMATION		6 hours
		enter automation – virtualization for autonom	io corvido prov	
		er - backup - disaster recovery.	ic service prov	Asioning – software
defined data e	CIIC	r - backup - disaster recovery.		
Module:7 S	SEC	URITY		5 hours
		Models) to Code – Testing - Usability – Dep	ovment – Cor	
Management -	_			8
Module:8	RE	CENT TRENDS		2 hours
	T.L.		I	
		Total Lecture hou	s: 45 hours	
		_ 500 500. 0 1100.		
Text Book(s)				
		, Danielle Ruest, Virtualization, A beginners	guide, 2009, N	MGH.
		Compa. In Dullar Church Engtall Dinhard Dui		

Nadeau, Tim Cerng, Je Buller, Chuck Enstall, Richard Ruiz, Mastering Microsoft

Virtualization, Wiley Publication, 2010.

Reference Books

1.	William Von Hagen, Professional X	Ken Virtualizatior	, Wiley Pu	ıblication, 2008.	
2 Matthew Portney, Virtualization Essentials, John Wiley & Sons, 2012.					
3.	Dave Shackleford, Virtualization se 2012.	ecurity, protecting	virtualize	d environment, John Wiley,	
Mo	ode of Evaluation: CAT / Assignment	/ Quiz / FAT / Pi	oject / Sen	ninar	
Re	commended by Board of Studies				
Ap	proved by Academic Council		Date		

CSE4014		HIGH	PERFORM	AANCE C	OMPUTI	NG	L	T P	J
							3	0 0	4 4
Pre-requisit	e N	Vil					Syl	labus	versio
									v1
Course Obj	ectives:								
		owledge on h							
		nd the student	s how to ana	llyze the pa	arallel prog	ramming	through	ı Oper	ıΜP,
	CUDA.								
		tudent how to	apply job m	nanagemer	t technique	es and eva	luate th	ie	
•	rmance.								
Expected Cou									
		the overview	v and analyz	e the perfo	rmance me	trics of hi	gh perf	ormai	nce
	outing.			~					
	•	nd the various	High Perfor	rmance Co	mputing Pa	aradigms a	and Job)	
	agement !	•				(D) 1 C			
		develop vari				IPI and C	UDA.		
		e benchmarks					4:		
		te the various performance					outing.		
6. To ap	ppry mgn	performance	computing	concepts ii	i problem s	orving.			
Module:1	Introduc	tion to High l	Performance	Computin	g (HPC)				4 hou
Overview	f Parallel	l Computers a	and high per	formance (computing	(HPC) Hi	etory o	f HDC	1
		libraries, Per			ompumg	(III C), III	story o	ı ııı C	•
Transcricar t		moraries, rei	Tormance m	ctrics.					
Module:2	HPC Par	radioms							6 hou
		ster Computi	ng, Grid Cor	nputing, C	loud Comr	uting, Ma	nv core	e Com	
Petascale Sy		1	<i>U</i> ,	1 0,	•	υ,	•		1 0
		Programming							7 hou
		MP, Parallel							
		Data environn			aster Nowa	iit Clause,	Barrie	r Cons	struct,
overview of	MPI, MF	PI Constructs	, OpenMP vs	s MPI.					
37 1 1 4					1				0.1
Module:4	Job Ma	nagement Sys	stems						8 hou
				Light weig	ht Task Scl	neduling:	Falkon	, Spari	
				Light weig	ht Task Sch	neduling:	Falkon	, Spari	
Batch schedu	ıling: Co		SGE, PBS, I	Light weig	ht Task Sch	neduling: 1	Falkon	, Spari	
Batch schedu Module:5	aling: Co Parallel	ndor, Slurm, Programming	SGE, PBS, I						row 7 hou
Batch schedu Module:5 Introduction	lling: Co Parallel 1 to GPU C	ndor, Slurm,	SGE, PBS, I g - II (DA Program)	ming Mode	I, CUDA AI	PI, Simple	Matrix,	Multip	7 hou
Batch schedu Module:5 Introduction	lling: Co Parallel 1 to GPU C	ndor, Slurm, Programming Computing, CU	SGE, PBS, I g - II (DA Program)	ming Mode	I, CUDA AI	PI, Simple	Matrix,	Multip	7 hou
Module:5 Introduction in CUDA, C Features	Parallel to GPU CUDA Me	Programming Computing, CU emory Model, S	SGE, PBS, I g - II TDA Programs Shared Memo	ming Mode	I, CUDA AI	PI, Simple	Matrix,	Multip	7 hou Dlicatio
Module:5 Introduction in CUDA, C Features	Parallel to GPU CUDA Me	ndor, Slurm, Programming Computing, CU	SGE, PBS, I g - II TDA Programs Shared Memo	ming Mode	I, CUDA AI	PI, Simple	Matrix,	Multip	7 hou
Module:5 Introduction in CUDA , C Features Module:6	Parallel I to GPU C TUDA Me	Programming Computing, CU emory Model, S	SGE, PBS, I g - II TDA Programs Shared Memo	ming Mode ory Matrix N	l, CUDA Al Iultiplicatio	PI, Simple : n, Additior	Matrix, nal CUE	Multip	7 hou Dlicatio
Module:5 Introduction in CUDA , C Features Module:6 Measuring po	Parallel I to GPU C TUDA Me Achievin	Programming Computing, CU emory Model, S	SGE, PBS, I g - II TDA Programs Shared Memo	ming Mode ory Matrix M	l, CUDA AI fultiplicatio	PI, Simple : n, Additior	Matrix, nal CUE	Multip	7 hou Dlicatio
Module:5 Introduction in CUDA , C Features Module:6 Measuring poheterogeneou	Parallel to GPU CUDA Me Achievin erformancus resource	Programming Computing, CU emory Model, S ag Performance e, Identifying es, Using exist	SGE, PBS, I g - II TDA Programs Shared Memo	ming Mode ory Matrix M	l, CUDA AI fultiplicatio	PI, Simple : n, Additior	Matrix, nal CUE	Multip	7 hou 7 hou blicatio I
Batch schedu Module:5 Introduction in CUDA , C Features Module:6 Measuring poheterogeneou Module:7	Parallel I to GPU C TUDA Me Achievin erformancus resource HPC Bei	Programming Computing, CU emory Model, S ag Performance, Identifying es, Using exist	SGE, PBS, I g - II TDA Programs Shared Memo ce performance ting libraries a	ming Mode ory Matrix M bottlenecks and framew	I, CUDA AI Iultiplicatio	PI, Simple in, Addition	Matrix, aal CUE	Multip	7 hou blication I
Batch schedu Module:5 Introduction in CUDA , C Features Module:6 Measuring poheterogeneou Module:7 HTC, MTC (Parallel I to GPU C UDA Me Achievin erformancus resource HPC Ber (Many Ta	Programming Computing, CU Emory Model, S Reg Performance, Identifying es, Using exist nchmarks ask Computin	SGE, PBS, I g - II IDA Programs Shared Memo ce performance ting libraries a	ming Mode ory Matrix M bottlenecks and framew	I, CUDA AI fultiplicatio fultiplicatio partitionin porks puters in t	PI, Simple in, Addition g application the world,	Matrix, aal CUE	Multip	7 hou blication I
Batch schedu Module:5 Introduction in CUDA , C Features Module:6 Measuring poheterogeneou Module:7 HTC, MTC (Parallel I to GPU C UDA Me Achievin erformancus resource HPC Ber (Many Ta	Programming Computing, CU emory Model, S ag Performance, Identifying es, Using exist	SGE, PBS, I g - II IDA Programs Shared Memo ce performance ting libraries a	ming Mode ory Matrix M bottlenecks and framew	I, CUDA AI fultiplicatio fultiplicatio partitionin porks puters in t	PI, Simple in, Addition g application the world,	Matrix, aal CUE	Multip	7 hou blication I
Introduction in CUDA , C Features Module:6 Measuring polyheterogeneou Module:7 HTC, MTC (Parallel I to GPU C UDA Me Achievin erformancus resource HPC Ber (Many Ta	Programming Computing, CU Emory Model, S Reg Performance, Identifying es, Using exist nchmarks ask Computin	SGE, PBS, I g - II IDA Programs Shared Memo ce performance ting libraries a	ming Mode ory Matrix M bottlenecks and framew	I, CUDA AI fultiplicatio fultiplicatio partitionin porks puters in t	PI, Simple in, Addition g application the world,	Matrix, aal CUE	Multip	7 hou blication I

Total Lecture hours:

Text Book(s)

45 hours

1.	Victor Eijkhout, Edmond Chow, Robert van de Geijn, Introduction to High Performance Scientific Computing, 2nd edition, revision 2016							
2.	Rob Farber, CUDA Application Design and Development, Morgan Kaufmann Publishers, 2013							
Ref	Ference Books							
1.	Zbigniew J. Czech, Introduction Press,2016	n to parallel co	mputing,	2nd edition, Cambridge University				
Mo	de of Evaluation: CAT / Assignn	nent / Quiz / F	AT / Proje	ect / Seminar				
Rec	ommended by Board of Studies	04-04-2014						
App	proved by Academic Council	No. 37	Date	16-06-2015				

CSE4015	HUMAN COMPUTER INTERACTION	L T P J C
		3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v. 1.0
Course Objective	ç.	•

- 1. To provide the basic knowledge on the levels of interaction, design models, techniques and validations focusing on the different aspects of human-computer interface and interactions
- 2. To make the learners to think in design perspective and to evaluate interactive design
- 3. To use the concepts and principles of HCI to analyze and propose solution for reallife applications
- 4. To become familiar with recent technology trends and challenges in HCI domain

Expected Course Outcome:

- 1. Enumerate the basic concepts of human, computer interactions
- 2. Create the processes of human computer interaction life cycle
- 3. Analyze and design the various interaction design models
- 4. Apply the interface design standards/guidelines for evaluating the developed interactions
- 5. Establish the different levels of communication across the application stakeholders
- 6. Apply product usability evaluations and testing methods
- 7. Demonstrate the principles of human computer interactions through the prototype modelling

Module:1 HCI FOUNDATIONS 6 hours

Input—output channels, Human memory, Thinking: reasoning and problem solving, Emotion, Individual differences, Psychology and the design of interactive systems, Text entry devices, Positioning, pointing and drawing, Display devices, Devices for virtual reality and 3D interaction, Physical controls, sensors and special devices, Paper: printing and scanning

Module:2 DESIGNING INTERACTION

6 hours

Overview of Interaction Design Models, Discovery - Framework, Collection - Observation, Elicitation, Interpretation - Task Analysis, Storyboarding, Use Cases, Primary Stakeholder Profiles, Project Management Document

Module:3 INTERACTION DESIGN MODELS

8 hours

Model Human Processor - Working Memory, Long-Term Memory, Processor Timing, Keyboard Level Model - Operators, Encoding Methods, Heuristics for M Operator Placement, What the Keyboard Level Model Does Not Model, Application of the Keyboard Level Model, GOMS - CMN-GOMS Analysis, Modeling Structure, State Transition Networks - Three-State Model, Glimpse Model, Physical Models, Fitts" Law

Module:4 | GUIDE LINES IN HCI

6 hours

Shneideman's eight golden rules, Norman's Sever principles, Norman's model of interaction, Nielsen's ten heuristics, Heuristic evaluation, contextual evaluation, Cognitive walk-through

Module:5 | COLLABORATION AND COMMUNICATION

5 hours

Face-to-face Communication, Conversation, Text-based Communication, Group working, Dialog design notations, Diagrammatic notations, Textual dialog notations, Dialog semantics, Dialog analysis and design

Module:6 | HUMAN FACTORS AND SECURITY

6 hours

Groupware, Meeting and decision support systems, Shared applications and artifacts, Frameworks for groupware Implementing synchronous groupware, Mixed, Augmented and Virtual Reality

Module:7 | VALIDATION AND ADVANCED CONCEPTS

6 hours

Validations - Usability testing, Interface Testing, User Acceptance Testing Past and future of HCI: the past, present and future, perceptual interfaces, context-awareness and perception Module:8 2 hours RECENT TRENDS **Total Lecture hours:** 45 hours Text Book(s) A Dix, Janet Finlay, G D Abowd, R Beale., Human-Computer Interaction, 3rd Edition, Pearson Publishers, 2008 Reference Books Shneiderman, Plaisant, Cohen and Jacobs, Designing the User Interface: Strategies for Effective Human Computer Interaction, 5th Edition, Pearson Publishers, 2010. Hans-Jorg Bullinger," Human-Computer Interaction", Lawrence Erlbaum Associates, Publishers Jakob Nielsen," Advances in Human-computer Interaction", Ablex Publishing Corporation Thomas S. Huang," Real-Time Vision for Human-Computer Interaction", Springer Preece et al, Human-Computer Interaction, Addison-Wesley, 1994 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 04-04-2014

No. 37

16-06-2015

Date

Approved by Academic Council

CSE301	3		ARTIFICIAL I	VTELLIC	FNCF	TITITIC
CSESUI	.5		AKTIFICIALI	NIELLIG	ENCE	3 0 0 4 4
Pre-requisit	te	NIL				Syllabus version
Tro requisit		1,122				v1.0
Course Obj	ectives	3:				
			telligence principles, t			
			oility, strengths, and w			•
			m solving, and learning			
		intelligent	systems by assembling	ng solutions	to concretecom	putational
prob	iems					
Expected C	Allrse (Outcome				
			elligence (AI) method	ls and descr	ibe their foundat	tions
			s of AI in solutions tha			
			e representation and le		ζ,	,
			ge of reasoning and k		epresentation for	r solving realworld
prob						
			how search algorithm			solving
			tion of learning and ex			
6. Disc	uss cur	rem scope	and limitations of AI	and societa	i implications.	
Module:1	Artifi	cial Intelli	igence and its Issues			9 hours
			I, Evolution of AI - A	pplications	of AI. Classific	
with respect	to envi	ironment, l	Knowledge Inferring	systems and	Planning, Unce	ertainty and towards
Learning Sy		ŕ	2	•	e,	•
					_	
Module:2			oblem Solving	DI: 1		5 hours
measuremen		Searcn, P	roblem space - State s	pace, Biind	Search - Types,	, Performance
Module:3	Heuri	stic Searc	h			4 hours
Types, Gam	e playi	ng mini-m	ax algorithm, Alpha-I	Beta Pruning	<u> </u>	
					_	
Module:4		_	Representation	and		7 hours
T 1 1	Reaso		D 1 / D	'.' 1 T	. C) 1' / T ' T' /
			Based systems, Propos st Order Logic, Ontolo			
Older Logic	, micro		st Order Logic, Ontole	ogicai Repr	escritations and a	аррисаноня
Module:5	Uncer	tainty and	d knowledge Reason	ing		7 hours
			tainty, Bayes Rule Inf		ief Network, Uti	
Decision Ne			J, J	,	,	3
Module:6						4 hours
		Types - Su	ipervised, Unsupervis	ed, Reinfor	cement Learning	g, Learning
Decision Tre	ees					
Mad-1 7	T	-4 C4			T	7 1
Module:7				Evnont Court	om Duchelii	7 hours
			e development of an lools - Difficulties in			
Expert Syste	_	System 10	ors - Difficulties III	Developing	Lapert Systems	s - Applications of
Lapert bysic	71110					

2 hours

Module:8 | Recent Trends

			Total Lecture ho	ours: 4	15 hours			
Tex	t Book(s)			I				
1.	Russell, S. and Norvig Prentice Hall.	g, P. 2015. A	rtificial Intelligend	e - A M	odern Appro	each, 3rd edition,		
2.	Poole, D. and Mackworth, A. 2010. Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press.							
Ref	erence Books							
1.	Ric, E., Knight, K and Hill.	Shankar, B.	2009. Artificial Ir	ntelligen	ce, 3rd edition	on, Tata McGraw		
2.	Luger, G.F. 2008. Arti Solving, 6th edition, F		gence -Structures a	and Strat	tegies for Co	mplex Problem		
3.	Brachman, R. and Lev Kaufmann.	esque, H. 20	004. Knowledge R	epresent	ation and Re	asoning, Morgan		
4.	Alpaydin, E. 2010. Int	roduction to	Machine Learning	g. 2nd ed	lition, MIT F	Press.		
5.	Sutton R.S. and Barto,	A.G. 1998.	Reinforcement Le	arning: A	An Introduct	ion, MIT Press.		
6.	Padhy, N.P. 2009. Art	ificial Intelli	gence and Intellige	ent Syste	ems, Oxford	University Press.		
Mo	de of Evaluation: CAT	/ Assignmen	t / Quiz / FAT / Pr	oject / S	Seminar			
Rec	ommended by Board o	f Studies	04-04-2014					
Ap	proved by Academic Co	ouncil	No. 37	Date	16-06-20	015		

C	SE4001	PAR	ALLEL A	ND DI	STRIB	UTED (COMP	UTING	T	LT	P J	C
Pre-re	equisite	NIL							Svll	∠ ∪ Iahu	s ver	i 4 Sion
110-10	equisite	TVIL							Буп	labu		v1.0
Cours	se Objective	 }:							<u> </u>			, 1, 0
	To introduc		mentals o	f paralle	el and di	istribute	d comp	uting a	chitect	ures	and	
	paradigms.			- F			P					
2.	To understa	and the tech	nologies,	system	architec	ture, and	l comm	unicatio	on archi	itect	ure th	at
	propelled th		_	•								
3.	To develop	and execut	e basic pa	rallel ar	nd distri	buted ap	plication	on using	g basicp	rogi	amm	ing
	models and	to 010										
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Studer 1. 2. 3. 4.	nts who composition Design and Asses moder Design and Experiment calls (RPC/Analyse the	Outcome: blete this complement els for distrimplement with mech RMI), and	distribute ibuted sys distribute anisms su consistend nts for pro	ed comp tems. ed algori ch as cl cy.	outing sy ithms. ient/serv ing para	ver and	P2P alg			-		re
Studer 1. 2. 3. 4.	nts who com Design and Asses mode Design and Experimen calls (RPC/ Analyse the strengths as	Outcome: blete this complement els for distrimplement with mechanism and requirement and weakness	distributed systems distributed sanisms successistende to the for prosess of par	ed comp tems. ed algori ch as cl cy. ogramma allel pro	uting sy ithms. ient/serv ing para ogrammi	ver and	P2P alg ems and els.	d critica	lly eval	-		re
Studer 1. 2. 3. 4. 5.	nts who come Design and Asses mode Design and Experiment calls (RPC) Analyse the strengths at Differential	Outcome: blete this co- implement els for distr- implement with mech RMI), and requirement de weakness e between	distributed system distributed system distributed annisms such consistence of particles of particles and the major	ed comp tems. ed algori ch as cl cy. ogramm allel pro- classes	ithms. ient/serving para ogrammi	ver and lilel systems modified processing model processing models are set to the systems of the systems.	P2P alg ems and els. essing s	d critica ystems.	lly eval	luate	the	
Studer 1. 2. 3. 4.	nts who composition and Asses mode Design and Experiment calls (RPC) Analyse the strengths at Differential	Outcome: plete this complement els for district implement with mech RMI), and requirement and weakness be between	distributed system distributed system distributed anisms successive for properties of particles of a parall	ed comp tems. ed algori ch as cl cy. ogrammallel pro- classes lel pro-	ithms. ient/serving para ogrammi of parall essing s	ver and lilel systems modified processing model processing models are set to the systems of the systems.	P2P alg ems and els. essing s	d critica ystems.	lly eval	luate	the	

Module:1	Parallelism Fundamentals	2 hours
Motivation	- Key Concepts and Challenges - Overview of Para	allel computing – Flynn's
Taxonomy -	- Multi-Core Processors - Shared vs Distributed me	emory.
		•
Module:2	Parallel Architectures	3 hours
Introduction	n to OpenMP Programming – Instruction Level Sup	port for Parallel Programming –
	ctor Processing – GPUs.	
	<u> </u>	
Module:3	Parallel Algorithm and Design	5 hours
Preliminario	es – Decomposition Techniques – Characteristics of	Tasks and Interactions – Mapping
Techniques	for Load balancing – Parallel Algorithm Models.	11 0
Module:4	Introduction To Distributed Systems	4 hours
Introduction	n – Characterization of Distributed Systems – Distri	buted Shared Memory – Message
Passing – P	rogramming Using the Message Passing Paradigm -	- Group Communication – Case
Study (RPC	and Java RMI).	•
	·	
Module:5	Coordination	6 hours
Time and G	lobal States – Synchronizing Physical Clocks – Lo	gical Time and Logical Clock –
	on and Agreement – Distributed Mutual Exclusion –	
and Related		
-		

6 hours

Distributed Transactions

Module:6

CSE4022	NATURAL LANGUAGE PROCESSING	L T P J C
		3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v1.0

- 1. To introduce the fundamental concepts and techniques of Natural language Processing for analyzing words based on Morphology and CORPUS.
- 2. To examine the NLP models and interpret algorithms for classification of NLP sentences by using both the traditional, symbolic and the more recent statistical approach.
- 3. To get acquainted with the algorithmic description of the main language levels that includes morphology, syntax, semantics, and pragmatics for information retrieval and machine translation applications.

Expected Course Outcome:

- 1. Understand the principles and Process the Human Languages Such as English and other Indian Languages using computers.
- 2. Creating CORPUS linguistics based on digestive approach (Text Corpus method)
- 3. Demonstrate understanding of state-of-the-art algorithms and techniques for text-based processing of natural language with respect to morphology.
- 4. Perform POS tagging for a given natural language.
- 5. Select a suitable language modelling technique based on the structure of the language.
- 6. Check the syntactic and semantic correctness of sentences using grammars and labelling.
- 7. Develop Computational Methods for Real World Applications and explore deeplearning based NLP

Module:1 INTRODUCTION TO NLP

3 hours

Introduction to various levels of natural language processing, Ambiguities and computational challenges in processing various natural languages. Introduction to Real life applications of NLP such as spell and grammar checkers, information extraction, question answering, and machine translation.

Module:2 | TEXT PROCESSING

6 hours

Character Encoding, Word Segmentation, Sentence Segmentation, Introduction to Corpora, Corpora Analysis.

Module:3 | MORPHOLOGY

6 hours

Inflectional and Derivation Morphology, Morphological Analysis and Generation using finite state transducers.

Module:4 LEXICAL SYNTAX

6 hours

Introduction to word types, POS Tagging, Maximum Entropy Models for POS tagging, Multiword Expressions.

Module:5 LANGUAGE MODELING

6 hours

The role of language models. Simple N-gram models. Estimating parameters and smoothing. Evaluating language models.

Module:6 | SYNTAX & SEMANTICS

10 hours

Introduction to phrases, clauses and sentence structure, Shallow Parsing and Chunking, Shallow Parsing with Conditional Random Fields (CRF), Lexical Semantics, Word Sense Disambiguation, WordNet, Thematic Roles, Semantic Role Labelling with CRFs.

Mo	dule:7	APPLICATIONS OF NI	LP .			6 hours
NL	Interfac	es, Text Summarization, Se	ntiment Analysis, N	Machine	e Translation	, Question
ans	wering.					
Mo	dule:8	RECENT TRENDS				2 hours
Red	cent Trer	ds in NLP		•		
			Total Lecture ho	urs: 4	5 hours	
Tex	xt Book(s)				
1.	Daniel	Jurafsky and James H. Mar	tin "Speech and La	nguage	Processing'	', 3rd edition,
	Prentic	e Hall, 2009.	•			
Ref	ference l	Books				
1.		Manning and HinrichSchütz			ical Natural	Language
		sing", 2nd edition, MITPres			_	
2.		durkhya, Fred J. Damerau	"Handbook of N	latural l	Language Pr	ocessing", Second
		, CRC Press, 2010.	1 1 22 75	ъ	111 0.1	E 11.1 2012
3.	James A	Allen "Natural Language U	nderstanding", Pear	rson Pu	blication 8th	Edition, 2012.
		aluation: Continuous Asses				
		rigital Assignments/ Quiz / Qu	•	UC, Fir	nal Assessme	ent Test (FAT).
		ded by Board of Studies	04-04-2014	ъ .	160600	\1. \ \
Ap	proved b	y Academic Council	No. 37	Date	16-06-20	015

CSE3001	SOFT	WARE ENGINEER	ING LITITIC
			2 0 2 4 4
Pre-requisit	e NIL		Syllabus version
			v1.
Course Obj			
2. To in discip3. To fa	plines	mplementation of eff	ts involved ficient software systems across fin developing software products
Expected Co	ourse Outcome:		
 Demo Mode Desig Imple and ve 	el the requirements for the sof gn and Test the requirements of	ment activities such as tware projects. of the software project nt processes activitie	planning, scheduling and Estimation. ets. es from requirements to validation
37.11.4	OVERVICE OF	COPPLIANT	T
	OVERVIEW OF ENGINEERING	SOFTWARE	5 hour
	ftware, Software Engineering olutionary models, Overview		roject, product, Process Models ng
	INTRODUCTION TO SOF PROJECT MANAGEMEN		3 hour
Planning sco	pe, milestones deliverables, R	isk Management, M	etrics Measurement
M 11 2	MODELL DIG DECLIN		
	MODELLING REQUIR		6 hour
	and Requirement Validation		stem Modelling - Requirements
Module:4	SOFTWARE DESIGN		4 hour
Design conce Architectura	epts and principles - Abstracti I design, Detailed Design Tra- ted Design User-Interface De	nsaction Transforma	odularity Cohesion coupling,
Module:5	VALIDATION and VEI	RIFICATION	4 hour
Strategic Ap	proach to Software Testing, T eviews, Inspection Auditing		
Module:6	SOFTWARE EVOLUTION	N	4 hour
			guration Management, Overview of
	ing Reverse Engineering		g
Module:7	QUALITY ASSURANCE		2 hour

Product Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma

Recent Trends in Software Design/Specialized Software Testing, Related Tools and Standards

Module:8 | RECENT TRENDS

			Total Lecture hor	urs:	30 hours				
Tox	rt Dools	a)							
	Text Book(s) 1. Roger Pressman, Software Engineering: A Practitioner's Approach, 7th Edition, McGraw-								
1.	Hill, 20		ering: A Practitione	rs Ap	pproacn, /tn Ed	ition, McGraw-			
Ref	erence l	Books							
1.	Ian Sor	nmerville, Software Engine	ering, 9th Edition, A	Addis	sion-Wesley, 20)16			
2.	Pankaj	Jalote, A Concise Introduct	ion to Software Eng	ginee	ring, Springer,	2008			
3.	Willian	n E. Lewis, Software Testin	ng and Continuous	Quali	ty Improvemen	t, Third Edition,			
	Auerba	ch Publications, 2008			-				
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pro	ject /	Seminar /				
List	t of Cha	llenging Experiments (Ind	licative)						
1.	Work	Break-down Structure (Prod	cess Based, Product	t Base	ed, Geographic	3 hours			
	Based	and Role Based)							
2.	Estima	ations Cost and Schedule				3 hours			
3.	Entity	Relationship Diagram, Con	text flow diagram,	DFD	(Structural	4 hours			
	Model	ing and Functional Modelin	ng)						
4.	State 7	Transition Diagrams (Behav	rioral Modeling)			4 hours			
5.	Systen	n Requirements Specification	on			4 hours			
6.		diagrams for OO Design				4 hours			
7.		for Version Control				3 hours			
8.	Black-	box, White-box testing				3 hours			
9.	Non-fi	unctional testing				2 hours			
		-	,	Total	Laboratory Ho	urs 30 hours			
Mo	de of ass	essment: Project/Activity			-	•			
Rec	Recommended by Board of Studies 04-04-2014								
App	proved b	y Academic Council	No. 37	Date	16-06-201	15			

CSE4019	IMAGE PROCESSING	I T P J C
Pre-requisite	Nil	3 0 0 4 4 Syllabus version
_		v1.0

- 1. To provide the basic knowledge on image processing concepts.
- 2. To develop the ability to apprehend and implement various image processing algorithms.
- 3. To facilitate the students to comprehend the contextual need pertaining to various image processing applications.

Expected Course Outcome:

- 1. Ascertain and describe the basics of image processing concepts through mathematical interpretation.
- 2. Acquire the knowledge of various image transforms and image enhancementtechniques involved.
- 3. Demonstrate image restoration process and its respective filters required.
- 4. Experiment the various image segmentation and morphological operations for a meaningful partition of objects.
- 5. Design the various basic feature extraction and selection procedures and illustrate the various image compression techniques and their applications.
- 6. Analyze and implement image processing algorithms for various real-time applications.

Module:1	Introduction	-	Digital	Image,	its	6 hours
	Representation	1				

Image Representation and Image Processing Paradigm - Elements of digital image processing-Image model. Sampling and quantization-Relationships between pixels- Connectivity, Distance Measures between pixels - Color image (overview, various color models)-Various image formats bmp, jpeg, tiff, png, gif, etc.

Module:2 Digital Image Properties - Operations on Digital Images 6 hours

Topological Properties of Digital Images-Histograms, Entropy, Eigen Values-Image Quality Metrics-Noise in Images Sources, types. Arithmetic operations - Addition, Subtraction, Multiplication, Division-Logical operations NOT, OR, AND, XOR-Set operators-Spatial operations Single pixel, neighbourhood, geometric-Contrast Stretching-Intensity slicing-Bit plane slicing Power Law transforms

Module:3 | Image Enhancement 6 hours

Spatial and Frequency domain-Histogram processing-Spatial filtering-Smoothening spatial filters-Sharpening spatial filters- Discrete Fourier Transform-Discrete Cosine Transform-Haar Transform-Hough Transform-Frequency filtering-Smoothening frequency filters-Sharpening frequency filters-Selective filtering.

Module:4	Digital	Image	Restoration-	Digital	7 hours
	Image R	egistration			

Noise models - Degradation models-Methods to estimate the degradation-Image de-blurring-Restoration in the presence of noise only spatial filtering-Periodic noise reduction by frequency domain filtering-Inverse filtering-Wiener Filtering. Geometrical transformation-Point based methods- Surface based methods-Intensity based methods

Module:5 Feature Extraction	6 hours
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Region of interest (ROI) selection - Feature extraction: Histogram based features - Intensity features-Color, Shape features-Contour extraction and representation-Homogenous region extraction and representation-Texture descriptors - Feature Selection: Principal Component Analysis (PCA).

Module:6	Image Segmentation- Morphological	6 hours
	Image Processing	

Discontinuity detection-Edge linking and boundary detection. Thresholding-Region oriented segmentation- Histogram based segmentation. Object recognition based on shape descriptors. Dilation and Erosion-Opening and Closing-Medial axis transforms-Objects skeletons-Thinning boundaries.

Module:7 | Image Coding and Compression 6 hours

Lossless compression versus lossy compression-Measures of the compression efficiency- Hufmann coding-Bitplane coding-Shift codes-Block Truncation coding-Arithmetic coding-Predictive coding techniques-Lossy compression algorithm using the 2-D. DCT transform-The JPEG 2000 standard Baseline lossy JPEG, based on DWT.

Mod	dule:8	Recent Trends			2 hor		
			Total Lecture ho	ours: 45	hours		
Tex	t Book(s)					
1.	Rafael	C. Gonzalez and Richard E.	. Woods, Digital In	mage Proc	essing, Th	ird Ed., Prentice-	
	Hall, 2	008.					
Refe	erence B	ooks					
1.	Williar	n K. Pratt, Digital Image Pr	ocessing, John Wi	ley, 4th E	dition, 200	7	
2.	Anil K	. Jain, Fundamentals of Dig	ital Image Process	ing, Prent	ice Hall of	India, 1997	
3.	Sonka,	Fitzpatrick, Medical Image	Processing and A	nalysis, 1s	st Edition, S	SPIE,2000.	
Mod	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Reco	ommend	ed by Board of Studies	04-04-2014				
Approved by Academic Council No. 37 Date 16-06-2015							

CSE4020	MACHINE LEARNING	I T P J C
		2 0 2 4 4
Pre-requisite	Nil	Syllabus version
		v1.0
Course Objectives:		

- 1. Ability to comprehend the concept of supervised and unsupervised learning techniques
- 2. Differentiate regression, classification and clustering techniques and to implement their algorithms.
- 3. To analyze the performance of various machine learning techniques and to select appropriate features for training machine learning algorithms.

Expected Course Outcome:

- 1. Recognize the characteristics of machine learning that makes it useful to solve real-world problems.
- 2. Provide solution for classification and regression approaches in real-world applications.
- 3. Gain knowledge to combine machine learning models to achieve better results.
- 4. Choose an appropriate clustering technique to solve real world problems.
- 5. Realize methods to reduce the dimension of the dataset used in machine learning algorithms.
- 6. Choose a suitable machine learning model, implement and examine the performance of the chosen model for a given real world problems.
- 7. Understand cutting edge technologies related to machine learning applications.

Module:1 Introduction to Machine Learning

3 hours

What is Machine Learning, Examples of Various Learning Paradigms, Perspectives and Issues, Version Spaces, Finite and Infinite Hypothesis Spaces, PAC Learning

Module:2 Supervised Learning - I

4 hours

Learning a Class from Examples, Linear, Non-linear, Multi-class and Multi-label classification, Generalization error bounds: VC Dimension, Decision Trees: ID3, Classification and Regression Trees, Regression: Linear Regression, Multiple Linear Regression, Logistic Regression.

Module:3 Supervised Learning - II

5 hours

Neural Networks: Introduction, Perceptron, Multilayer Perceptron, Support vector machines: Linear and Non-Linear, Kernel Functions, K-Nearest Neighbors

Module:4 Ensemble Learning

3 hours

Ensemble Learning Model Combination Schemes, Voting, Error-Correcting Output Codes, Bagging: Random Forest Trees, Boosting: Adaboost, Stacking

Module:5 Unsupervised Learning - I

7 hours

Introduction to clustering, Hierarchical: AGNES, DIANA, Partitional: K-means clustering, K-Mode Clustering, Self-Organizing Map, Expectation Maximization, Gaussian Mixture Models

Module:6 Unsupervised Learning - II

3 hours

Principal components analysis (PCA), Locally Linear Embedding (LLE), Factor Analysis

Module:7 Machine Learning in Practice

3 hours

Machine Learning in Practice Design, Analysis and Evaluation of Machine Learning Experiments, Feature selection Mechanisms, Other Issues: Imbalanced data, Missing Values, Outliers

Module:8 Recent Trends

2 hours

Industry Expert talk

					Total Lect	ure hour	s: 30	hours		
	Text Book(s) 1. Ethem Alpaydin, Introduction to Machine Learning, MIT Press, Prentice Hall of India,									
1.		Alpayai Edition 2		tion to M	Tacnine Lea	rning , Mi	II Pres	ss, Prentice	нап	oi maia,
Refe	rence B		<u> </u>							
1.			oridis, Kons SBN:9781			oas, Patter	n Reco	ognition, A	cader	mic Press, 4th
2.		ar Mohri ress, 201		ostamiza	deh, Ameet	Talwalka	r "Fou	ndations of	Mac	chine Learning,
3.					McGraw Hi					
4					ation Algori					
5										C Press, 2014
					ing: A Proba / Quiz / FA				VIII .	Press, 2012
			Experime			1 / 1 10 Jec	t / Sen	ııııaı		
1.			cision Tree				<u> </u>			2 hours
2.			gistic Regr		<u> </u>					2 hours
3.			<u> </u>		ultilayer per	ceptron.				2 hours
4.			ssification		• •					2 hours
5.	Imple	ment Ac	laboost	-						2 hours
6.	Imple	ment Ba	gging using	g Randoi	m Forests					2 hours
7.	Imple	ment K-	means Clus	stering to	Find Natur	al Pattern	s in Da	ata.		2 hours
8.	Imple	ment Hi	erarchical c	clustering	g.					2 hours
9.	Imple	ment K-	mode clust	ering						2 hours
10	Imple	ment Pri	nciple Con	nponent	Analysis for	Dimensi	onality	Reduction	١.	2 hours
11	Imple: Reduc		ıltiple Corr	esponde	nce Analysis	s for Dim	ension	ality		2 hours
12	Imple	ment Ga	ussian Mix	ture Mo	del Using th	e Expecta	tion M	I aximizatio	n.	2 hours
13	Evaluating ML algorithm with balanced and unbalanced datasets.						2 hours			
14	Comparison of Machine Learning algorithms.						2 hours			
15. Implement k-nearest neighbors algorithm						2 hours				
	Total Laboratory Hours 30 hours									
			Project/Ac		04 04 201	1				
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7 yppi	oved by	1 ICauci	ine Counci	L	110.37	<i>D</i>		10-00-20	1.0	

CSE3501	Information Security Analysis and Audit	L	Т	P	J	С
	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	Computer Networks	S	Syllabus version			sion
					7	7.1.0

Objective of the course

- 1. Explore system security related incidents and gain insight on potential defenses and counter measures against common threat/vulnerabilities.
- 2. Install, configure and troubleshoot information security devices
- 3. Gain experience using 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

- Contribute to managing information security
- Co-ordinate responses to information security incidents
- Install and configure information security devices
- Contribute to information security audits
- Support teams to prepare for and undergo information security audits
- Manage their work to meet requirements
- Work effectively with colleagues
- Maintain a healthy, safe and secure working environment
- Provide data/information in standard formats
- Develop their knowledge, skills and competence

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.

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.

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.

Self and Work Management 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) 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 Nina Godbole, Sunit Belapure, Cyber Security- Understanding cyber-crimes, computer forensics and 3. legal perspectives, Wiley Publications, 2016 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** 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 Peter Zor, The Art of Computer Virus Research and Defense, Pearson Education Ltd, 2005 3. Lee Allen, Kevin Cardwell, Advanced Penetration Testing for Highly-Secured Environments - Second 4. Edition, PACKT Publishers, 2016 Chuck Easttom, System Forensics Investigation and Response, Second Edition, Jones & Bartlett Learning, 2014 5. David Kennedy, Jim O'Gorman, Devon Kearns, and Mati Aharoni, Metasploit The Penetration Tester's Guide, No Starch Press, 2014 6. Practical Malware Analysis by Michael Sikorski and Andrew Honig, No Starch Press, 2015 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 infor	mation security devi	ices		
•	Security assessment of in	nformation security	systems us	sing automated	
	tools.				
•	Vulnerability Identificatio				
•	Working with Exploits				
•	Password Cracking				
•	Web Application Security	Configuration			
•	Patch Management				
•	Bypassing Antivirus Softv	vare			
•	Static Malware Analysis				
•	Dynamic Malware Analys	is			
•	Penetration Testing				
•	MySQL SQL Injection				
•	Risk Assessment				
•	Information security incide	ent Management			
•	Exhibit Security Analyst F	•			
	, ,				
			Total Lab	oratory Hours	30 hours
Recommended	l by Board of Studies	05-FEB-2020			
Approved by A	Academic Council	58	Date	26-FEB-2020	
		1	1	1	

CSE3502	Information Security Management	L	T	P	J	C
		2	0	2	4	4
Pre-requisite	Computer Networks	Syl	Syllabus version		n	
			v.1.0		.0	

Objective of the course

- 1. Explore system security related incidents and gain insight on potential defenses and counter measures against common threat/vulnerabilities.
- 2. Install, configure and troubleshoot information security devices
- 3. Gain experience using 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

- Contribute to managing information security
- Co-ordinate responses to information security incidents
- Install and configure information security devices
- Contribute to information security audits
- Support teams to prepare for and undergo information security audits
- Manage their work to meet requirements
- Work effectively with colleagues
- Maintain a healthy, safe and secure working environment
- Provide data/information in standard formats
- Develop their knowledge, skills and competence

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 ho

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.

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

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 a	agreed	formats, Reporting unresolved anomalies in the data/informats.	nation.		
8		Learning and Self Development		2 hours	
		ecurately the knowledge and skills needed, Current			
		e and any learning and development needs, Plan of learning			
		rning needs, Feedback from appropriate people, Review of	f knowledge, s	kills and	
com	petence	e regularly and appropriate action taken			
		Total Lecture hours:	30) hours	
Tex	t Book	(s)			
1.	Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, Nina Godbole, Wiley, 2017				
2.		es-Ousley, Mark. Information Security: The Complete R nation Security Management: Concepts and Practice. New			
	IIIIOIII	nation Security Management: Concepts and Fractice. New	i ork, wicgraw	ПП, 2013.	
	Christ	opher J. Alberts, Audrey J. Dorofee , Managing Information	mation Security	y Risks, Addison-	
3.	Wesle	y Professional, 2004			
Ref	erence	Books			
1.	Andre	w Vladimirov Michajlowski, Konstantin, Andrew	A. Vladimirov	, Konstantin V.	
	Gavril	lenko, Assessing Information Security: Strategies, Tac	ctics, Logic ar	nd Framework, IT	
		rnance Ltd, O'Reilly 2010		·	
	GI		.: a :.	D: 1 4 1 1:	
		opher J. Alberts, Audrey J. Dorofee , Managing Inform	mation Security	y Risks, Addison-	
2.	Wesle	y Professional, 2004			
	Chuck	Easttom, System Forensics Investigation and Response,	Second Edition	1 Iones & Bartlett	
		ing, 2014	Second Edition	i, sones & Bartiett	
	Learn	mg, 2014			
3.	David	Kennedy, Jim O'Gorman, Devon Kearns, and Mati Aharo	ni, Metasploit	The Penetration	
	Tester	's Guide, No Starch Press, 2014	•		
4.	Ref Li	inks:			
٠.					
5.	1		//	, 1·	
	-	https://www.iso.org/isoiec-27001-information-security.html https://www.sans.org/reading-			
	room/	om/whitepapers/threats/paper/34180			
	https:/	ps://csrc.nist.gov/publications/detail/sp/800-40/version-20/archive/2005-11-16			
	_	ps://www.sscnasscom.com/qualification-pack/SSC/Q0901/			
List	of Exr	periments (Indicative)			
	<u></u>				

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	anatawy Harry	30 hours
				10tai Lau	oratory Hours	50 Hours
Recon	nmended	by Board of Studies	05-FEB-2020			
Approved by Academic Council		58	Date	26-FEB-2020		
1					1	

Course code	Sensors and Actuator Devices	L T P J C		
BCT4001		3 0 2 0 4		
Pre-requisite	BCT3001- Wireless Ad-hoc and Sensor Networks	Syllabus version		
_		v. 1.0		

- 1.Understand Internet of Things (IoT) sensors and technological challenges faced by IoT devices, with a focus on wireless, energy, power, RF and sensing modules
- 2.Market forecast for IoT devices with a focus on sensors
- 3. Learn the Sensors and Actuators used in Automotive Industry and Security

Expected Course Outcome:

- 1. Identify the IoT networking components with respect to sensors.
- 2. Build schematic for IoT solutions with sensors.
- 3. Design and develop IoT based sensor systems.
- 4. Select the appropriate sensors for various industrial applications
- 5. Evaluate the wireless sensor technologies for IoT.
- 6. Learning the programing in Raspberry Pi
- 7. Design and develop an IoT Prototype projects using Raspberry Pi

Module:1 Introduction to sensors for IoT

6 hours

Internet of Things Promises–Definition– Scope–Sensors for IoT Applications–Structure of IoT–IoT Map Device

Module:2 Sensors and actuator

7 hours

Introduction to Sensors and Actuator-Sensor and Actuator Characteristics- Primary factors driving the deployment of sensor technology

Module:3 | Seven generations of IoT sensors

7 hours

Industrial sensors – Description & Characteristics–First Generation – Description & Characteristics–Advanced Generation – Description & Characteristics–Integrated IoT Sensors – Description & Characteristics–Sensors' Swarm – Description & Characteristics–Printed Electronics – Description & Characteristics–IoT Generation Roadmap

Module:4 | Energy Harvesting Technologies

5 hours

Wireless Sensor Structure–Energy Storage Module–Power Management Module–RF Module–Sensing Module

Module:5 | Sensors for Automotive Vehicle and Security applications

6 hours

Tyre pressure monitoring systems - Two wheeler and Four wheeler security systems - Parking guide systems - Anti-lock braking system - Future safety technologies- Vehicle diagnostics and health monitoring

Module:6 | Sensor and Actuators in smart cities

5 hours

Sensors in Home activity monitoring, human activity recognition, road traffic management,

Module:7 Developing an IoT based Applications

7 hours

Smart Energy Monitor Based on IoT, Develop a Face Recognizing Robot, Build an IoTbased Smart Home System, IoT Based Air Quality Index Monitoring, IoT Based Contactless Body Temperature Monitor. Module:8 **Recent Trends** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Timothy Chou, Precision: Principles, Practices and Solutions for the Internet of Things, Cloudbook Inc., USA. April-13 2020 2 Maggie Lin and Qiang Lin., Internet of Things Ecosystem: 2nd Edition,. January 19, 2021., independently published **Reference Books** Patranabis, Sensors and Actuators, 2nd edition, PHI, 2013 D. Patranabis, Sensors and Transducers, 1st edition, PHI Learning Private Limited, 2013 2 3. Monk, Simon. Programming the Raspberry Pi: getting started with Python, 1st edition, McGraw-Hill Education, 2016. Mode of Evaluation: Exam, Digital Assignment, Quiz **List of Experiments** Using Temperature Sensors Calculate the temperature of the filament 2 hours when the light bulb is lit. 2 By using Pyroelectric motion sensor or PIR Sensors detect the motion of a 2 hours body within the Lab. By Using pressure sensor measure the air pressure and its characteristics 3 2 hours 4 Design a the digital response an IR motion sensor and to determine its 2 hours range. Design a motion sensitive intruder alarming system 2 hours Calculate the distance of an object using SONAR principle by ultrasonic 6 2 hours proximity sensor also determine the accuracy of the instrument By Using DHT sensors calculate the humidity and accuracy of the system 2 hours By Using Soil Moister sensors calculate the soil Moister and accuracy of 8 2 hours the system 9 Calculate the corrosion rate by using corrosion rate sensors also calculate 2 hours the resistance. 10 Calculate the velocity by using Fluid velocity sensor in a channel 3 hours Calculate Stress and strain produced by an ultrasonic actuator also the test 11 3 hours the cracks in the contacting metal. 12 By Carbon monoxide calculate CO 3 hours using sensor in a home and provide an alarm for concentrations greater than 50 ppm 13 Design a network to monitor water quality using water quality monitoring 3 hours sensors **Total Laboratory Hours** 30 hours 12.02.2021 Recommended by Board of Studies Approved by Academic Council No. 61 18.02.2021 Date

Course code	Course title			P	J	C
BCT3004	Privacy and Security in IoT			0	4	4
Pre-requisite			Syll	labu	s vei	rsion
					7	v. 1.0

- 1. To know the state-of-the-art methodologies in Cyber Physical system.
- 2. To impart knowledge on Model threats and countermeasures.
- 3. To explore the Privacy Preservation and Trust Models in Internet of Things (IoT)
- 4. To apply the concept of Internet of Things Security in the real world scenarios

Expected Course Outcome:

- 1. Identify the areas of cyber security for the Internet of Things.
- 2. Assess different Internet of Things technologies and their applications.
- 3. Model IoT to business
- 4. Customize real time data for IoT applications.
- 5. Solve IoT security problems using light weight cryptography
- 6. Build security systems using elementary blocks

Module:1 Introduction to IoT –Cyber Physical Systems

3 hours

IoT and cyber-physical systems, IoT security (vulnerabilities, attacks, and countermeasures), security engineering for IoT development, IoT security lifecycle.

Module:2 IoT as Interconnection of Threats

5 hours

Network Robustness of Internet of Things- Sybil Attack Detection in Vehicular Networks- Malware Propagation and Control in Internet of Things- Solution-Based Analysis of Attack Vectors on Smart Home Systems

Module:3 Crypto Foundations

7 hours

Block ciphers, message integrity, authenticated encryption, hash functions, Merkle trees, elliptic curves, public-key crypto(PKI), signature algorithms

Module:4 Block Chains

7 hours

Crypto-currencies, Bitcoin P2P network, distributed consensus, incentives and proof-of-work, mining, script and smart contracts, wallets: hot and cold storage, anonymity, altcoins.

Module:5 Privacy Preservation for IoT

7 hours

Privacy Preservation Data Dissemination- Privacy Preservation Data Dissemination- Social Features for Location Privacy Enhancement in Internet of Vehicles- Lightweight and Robust Schemes for Privacy Protection in Key Personal IoT Applications: Mobile WBSN and Participatory Sensing

Module:6 Trust Models for IoT

7 hours

Authentication in IoT- Computational Security for the IoT- Privacy-Preserving Time Series Data Aggregation- Secure Path Generation Scheme for Real-Time Green Internet of Things- Security Protocols for IoT Access Networks- Framework for Privacy and Trust in IoT- Policy-Based Approach for Informed Consent in Internet of Things.

Module:7 Internet of Things Security

7 hours

Security and Impact of the Internet of Things (IoT) on Mobile Networks- Networking Function Security-IoT Networking Protocols, Secure IoT Lower Layers, Secure IoT Higher Layers, Secure Communication Links in IoTs, Back-end Security -Secure Resource Management, Secure IoT Databases, Security Products-Existing

Module:8	Recent Trends				2 hours
				Total Lecture hours:	45 hours
Text Book(<u> </u>				
1. Hu, F	,	ternet of things (Io	Ts): Mod	lels, Algorithms, and Impleme	entations, 1 st
2. Russe Ltd, 2		en. Practical Intern	net of Thir	ngs Security, 1 st edition, Packt	t Publishing
Reference 1					
	house O. Security of things: es and beyond, 1 st edition, NO		guide to o	cyber-security for internet of t	hings
	sta, Francis, and Byron Hend cting everything, 1 st edition,			net of Things: a scalable appro	each to
M 1 CF	1 di CATI/A	/O: /EAT/D:	/ G		
Project Con	aluation: CAT / Assignment /	Quiz / FAT / Proj	ect / Sem	inar	
3	•	ne which includes	IoT Cry	pto Foundations, Block Chair	ns and Cyber
	U 1 .	•		e objective is to select the appr	•
				re the IoT network, authenti	
				s models and try to implen	
	for IoT system and get famil	liar with the state-o	of- the art	IoT technology.	
	luation: Project/Activity				
	ed by Board of Studies	11-02-2021		T	
Approved b	Academic Council	No. 61	Date	18-02-2021	

Course code	Fundamentals of Fog and Edge Computing	L T P J C
BCT3005		3 0 0 4 4
Pre-requisite	Principles of Cloud Computing	Syllabus version
		v. 1.0

- 1. Introduce cloud computing and enabling technologies
- 2.Explore the need for fog and edge computation
- 3.Impart the knowledge to log the sensor data and to perform further data analytics

Expected Course Outcome

- 1. Understand the principles, architectures of fog computing
- 2. Understand the communication and management of fogs
- 3. Understand storage and computation in fogs
- 4. Design and Implement Internet of Everything (IoE) applications through fog computing architecture
- 5. Analysis the performance of the applications developed using fog architecture
- 6. Understand the security and privacy issues of fog computing

Module:1 Internet of Things (IoT) and New Computing Paradigms

6 hours

Introduction-Relevant Technologies-Fog and Edge Computing Completing the Cloud-Hierarchy of Fog and Edge Computing-Business Models-Opportunities and Challenges

Module:2 | Challenges in Federating Edge Resources

6 hours

Introduction-Methodology-Integrated C2F2T Literature by Modeling Technique-Integrated C2F2T Literature by Use-Case Scenarios-Integrated C2F2T Literature by Metrics-Future Research Directions

Module:3 Management and Orchestration of Network Slices in 5G, Fog, Edge, and Clouds

6 hours

Introduction-Background-Network Slicing-Network Slicing in Software-Defined Clouds-Network Slicing Management in Edge and Fog- Internet of Vehicles: Architecture, Protocol and Security-Seven layered model architecture for Internet of Vehicles- IoV: Network Models, Challenges and future aspects

Module:4 Optimization Problems in Fog and Edge Computing

6 hours

Preliminaries-The Case for Optimization in Fog Computing-Formal Modeling Framework for Fog Computing-Metrics-Further Quality Attributes-Optimization Opportunities along the Fog Architecture-Optimization Opportunities along the Service Life Cycle-Toward a Taxonomy of Optimization Problems in Fog Computing

Module:5 | Middleware for Fog and Edge Computing: Design Issues

6 hours

Need for Fog and Edge Computing Middleware-Design Goals-State-of-the-Art Middleware Infrastructures-System Model-Proposed Architecture-Case Study Example

Module:6 | Technologies in Fog Computing

7 hours

Fog Data Management-Motivating Example: Smart Building-Predictive Analysis with FogTorch-Machine Learning in Fog Computing-Data Analytics in the Fog-Data Analytics in the Fog-Architecture-Configurations

Module:7 Applications and Issues

6 hours

Exploiting Fog Computing in Health Monitoring-Smart Surveillance Video Stream Processing at the Edge for Real-Time Human Objects Tracking-Fog Computing Model for Evolving Smart Transportation Applications-Testing Perspectives of Fog-Based IoT Applications-Legal Aspects of Operating IoT Applications in the Fog

Module:8 Recent Trends 2 hours

Total Lecture hours: 45 hours

Text Book(s)

- 1. Buyya, Rajkumar, and Satish Narayana Srirama, eds, Fog and edge computing: principles and paradigms, 1st edition, John Wiley & Sons, 2019.
- John Mutumba Bilay, Peter Gutsche, Mandy Krimmel and Volker Stiehl, SAP Cloud 2. Platform Integration: The Comprehensive Guide, 2nd edition, Rheinwerg publishing, 2019

Reference Books

- 1. Bahga, Arshdeep, and Vijay Madisetti. Cloud computing: A hands-on approach, 1st edition, CreateSpace Independent Publishing Platform, 2013.
- 2. Ovidiu Vermesan, Peter Friess, Internet of Things –From Research and Innovation to Market Deployment, 1st edition,River Publishers, 2014
- 3. Michael Missbach, Thorsten Staerk, Cameron Gardiner, Joshua McCloud, Robert Madl, Mark Tempes, George Anderson, SAP on Cloud, 1st edition, Springer, 2016

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

Project Component:

Exploring topics such as developing scalable architectures, moving from closed systems to open systems, and ethical issues rising from data sensing, addresses both the challenges and opportunities that Fog and Edge computing presents. Students can harness federating Edge resources, middleware design issues, data management and predictive analysis, smart transportation and surveillance applications, and more. A coordinated and integrated solutions can be provided by thorough knowledge of the foundations, applications, and issues that are central to Fog and Edge computing. They can also examine methods to optimize virtualized, pooled, and shared resources and identify potential technical challenges and offers suggestions for possible solutions

Mode of evaluation: Project/Activity

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Recommended by Board of Studies	11-02-2021		
Approved by Academic Council	No. 61	Date	18-02-2021

Course code	Software Defined networks	L T P J C
BCT3008		3 0 0 4 4
Pre-requisite		Syllabus version
		v. 1.0

- 1.To develop knowledge in networking fundamentals
- 2.To gain conceptual understanding of Software Defined Networks (SDN)
- 3.To study industrial deployment use-cases of SDN

Expected Course Outcome:

- 1.Examine the challenges and opportunities associated with adopting SDN compared to traditional approaches to networking
- 2. Analyse the functions and components of the SDN architecture
- 3. Discuss the major requirements of the design of an SDN protocol.
- 4. Design and create an SDN network consisting of SDN switches and a centralized controller.
- 5. Analyze the performance of the SDN network by using verification and troubleshooting techniques.
- 6. Evaluate the emerging SDN applications.

Module:1 | SDN Introduction

6 hours

Overview; History and evolution of SDN; Architecture of SDN; SDN Flavours; Scalability (Data Centres, Service provider networks, ISP Automation); Reliability (QoS, and Service Availability); Consistency (Configuration management, and Access Control Violations); Opportunities and Challenges;

Module:2 | SDN Architecture

6 hours

Network Operating System (NOS). SDN Architecture. Planes - data, management and control. Interfaces - northbound and southbound.

Module:3 | SDN Protocols

6 hours

SDN Protocol specifications: Border Gateway Protocol (BGP); Cisco Application Centric Infrastructure (ACI); OpenFlow. OpenFlow versions. Components of an OpenFlow Switch. Flow and group tables. Rule matching. Action handling. Table misses. Counters, metering and metadata.

Module:4 | SDN Design and Development

8 hours

Languages and functions available for programming SDNs, northbound API. Mininet. Software vs. Hardware SDN switch implementations - Open vSwitch, WhiteBox, ONL. Controller implementations - POX, NOX, Beacon, Floodlight. Special Purpose controllers - Flowvisor, RouteFlow.

Module:5 | SDN Programming

6 hours

Network Programmability - Network Function Virtualization - NetApp Development, Network Slicing, SDX; Northbound Application Programming Interface, Current Languages and Tools, Composition of SDNs.

Module:6 | SDN Applications

6 hours

Network Virtualization, Network Topology and Topological Information Abstraction, Data Centric Traffic Management, Wide Area Traffic Management, Wireless networks.

Mo	dule:7	SDN Usecases		5 hours
Dat	a Center	s, Internet Exchange Points,	Backbone Networks, Home Networks, Traffic	
Eng	gineering	.Failures and Robustness Is	sues of SDN, SDN Security	
Mo	dule:8	Recent Trends		2 hours
			Total Lecture hours	45 hours
Tex	kt Book(s)		
1.			Timothy Culver. Software defined networks: a	
	compre	hensive approach, 1 st edition	n, Morgan Kaufmann, 2016.	
2.			SDN: Software Defined Networks: an authority technologies, 1 st edition, O'Reilly Media, Inc.,	
Ref	erence B	ooks		
1.			modern networking: SDN, NFV, QoE, IoT, and	Cloud, 1 st
		Addison-Wesley Profession		
2			ky. Software-Defined Networking with OpenFlo	OW -
2.	Second	Edition, Packt Publishing, 2	2017	
Mo	de of Ev	aluation: CAT / Assignment	t / Quiz / FAT / Project / Seminar	
Pro	ject Con	ponent:		
			s related to SDN for project work. The goal is	
		•	sisting of multiple network elements (SDN sv	
			guration, higher flexibility and also better perf	
			gn. Students can use SDN programming on Ry	ı controller
		Pyretic platform for their praluation: Project/Acivity	ојест work.	
		led by Board of Studies	11-02-2021	
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No. 61

Approved by Academic Council

18-02-2021

Date

Course Co	de:	Architecting Smart IoT Devices	L T P J C
BCT4002			3 0 0 4 4
Pre-requisite		Embedded System Architecture and Design & BCT3001	Syllabus version
Course Ob	vioctivos	•	v. 1.0
	•	e architectural overview of Internet of Things (IoT).	
		on data acquisition and communication in IoT.	
-		threats of IoT.	
J. 10 unuci	istana ti	e tilicats of for.	
Expected (Course (Outcome:	
		how the IoT is different from traditional systems	
		e the revolution of internet in mobile and cloud	
		e architecture and operation of IoT	
		ious tools and programming paradigms for IoT applications	
		IoT prototype for real time scenario	
		the building blocks of IoT and security aspects	
<u> </u>	aci staria	the outleting oftens of for and security aspects	
Module:1	Design	n Principles of IoT	6 hours
	nciples	of connected devices, data acquiring organizing and analy	
architecture	-	or connected devices, data acquiring organizing and analy	ries in 101, system
		typing the Embedded Devices for IoT	6 hours
		and prototyping, sensors and actuators for IoT, Radio m	
		eways internet and web, software components	locate and wholes
SOME OF MANAGEMENT	, 0111, 8	on and mood and mood and mood and and and and and and and and and an	
Module:3	Embe	dded Programming for IoT	7 hours
		ected devices, C and python for IoT, Case study: Temperatu	
irrigation s	-		,
<u> </u>			
Module:4	Embe	dded RTOS	6 hours
Program s	structure	and real time, multitasking and scheduling, RTOS	services, signals,
		us SE, application timers, interrupts in nucleus ES, Nucle	
and startup			
•			
Module:5	Tools	for IoT	6 hours
Introducti	on, chef	, puppet, NETCONF-YANG case studies	-
Module:6	IoT p	hysical Devices	6 hours
Basic buil	ding blo	cks of an IoT device and endpoints, family of IoT devices,	ocDuino, Beagle
	_	board, domain specific IoTs	
		•	
Module:7	Threa	ts of IoT	6 hours
Attack, def	ense and	d network robustness of IoT, Sybil attack, malware propag	ation and control in
		t models for the IoT, self-organizing Things, preventing una	
		n in IoT, Security protocols for IoT access network.	
·			
Module:8	Rece	nt Trends and applications	2 hours
	1	**	

Total Lecture hours:

45 hours

Text Book(s)

- 1. Raj Kamal, Internet of Things, Architecture and Design Principles, 1st edition, McGraw Hill Education, May 2017
- 2. Arsheep Baga and Vijay Madisetti , Internet of Things: A Hands-On Approach, 1st Edition, Universities press, 2015

Reference Books

- 1. David Etter, IoT(Internet of Things Programming: A simple and fast way of Learning IoT, Kindle edition 2016,
 - Fei HU, Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and
- 2. Implementations, 1st Edition, CRC Press, 2016
 Colin Walls, Embedded RTOS Design Insights and Implementation. 1st edition. Elsevier.
 December 2020.

3.

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

Project component:

Embedded Systems are so ubiquitous that some of us take them for granted: we find them in smartphones, GPS systems, airplanes and so on. In this course, students will learn about the characteristics of embedded systems: the possibilities, dangers, complications and recipes for success. The projects will be based on the framework of a flourishing embedded systems field: the Internet of Things, where billions of intercommunicating devices could enable unprecedented, innovative products and services.

Sample Project Titles:

- (1) IoT based home automation system
- (2) IoT based water level control system
- (3) Factory automation using IoT
- (4) Secure data communication
- (5) IoT based assistive device for aged persons

Mode of Evaluation: Project/Activity Recommended by Board of Studies 11-02-2021 Approved by Academic Council No. 61 Date 18-02-2021

Course code	Wearable Computing	L T P J C
BCT4003		3 0 0 4 4
Pre-requisite	Sensors and Actuator Devices	Syllabus version
		v. 1.0

- 1. To understand advanced and emerging technologies in wearable computing
- 2. To learn how to use software programs to perform varying and complex tasks
- 3. Expand upon the knowledge learned and apply it to solve real world problems

Expected Course Outcome:

- 1. Develop Android and Wear applications for Android phone and wearable device, including handling and making device data ready for Google Fi
- 2. Learn about software, hardware tools, protocols and component's required for Wearable Computing
- 3. Enable to explore innovations with Wearable's
- 4. Learn about the requirement's to design Frameworks for Wearable Computing
- 5. Exploring regulatory systems—their structures, constraints, and possibilities
- 6. Able to learn about I/O communication protocols
- 7. Gain insights into Augmented Reality Space Wearable technologies Through case studies.

Module:1 | Introduction to Wearable Components

6 hours

Introduction – History - Open Source Platforms – PIC - Arduino, Sketch, Raspberry Pi, Iterative coding methodology – Python Programming - Mobile phones and similar devices - Arm Devices - Basic Electronics (circuit theory, measurements, parts identification)

Module:2 Building Blocks for Wearable Computing

6 hours

Bluetooth Low Energy (BLE), Embedded Software Programming, Sensors for Wearables, Data from Wearable Device Android Wear, Apple WatchKit, Cloud Services, Google Fit, Apple Health Kit

Module:3 Innovation with Wearables

6 hours

Process for Lifestyle Innovation, Prototyping and Modelling, Working with a Wearable Device, Three-Tier Architecture for Wearables, Useful Design Patterns and Methods, Multi-threading and Concurrency for Wearables, Performance Tuning Retrieval and Analysis of Sensor Data

Module:4 | Frameworks for Wearable Computing

7 hours

Software: open Frameworks (C/C++) - "Arduino" Language (C/C++) - Hardware: Desktop / Laptop /Raspberry Pi - Representing "reality" with computers. Digital vs. Analog circuits, audio, communication, Analog to Digital Conversion - Digital to Analog Conversion)— Microcontrollers - Communication - Serial& Parallel - Hardware to Hardware Communication - I2C/IIC (Inter-Integrated Circuit) - SPI (Serial Peripheral Interface)

Module:5 | Cybernetics

7 hours

Wearables - Augmented Reality - Mixed Reality. Case studies, Oculus Rift (2012, 2013), AR versus VR - IoT and Wearables: Smart Cites and Wearable Computing as a form of urban design - Advanced I/O - open Frameworks: Live Network feeds (push and pull), Data persistence (saving data and preferences)

Module:6 | Body Area Networks

Typical m-Health System Architecture- Hardware Architecture of a Sensor Node- Communication Medium, Power Consumption Considerations, Communication Standards- Network Topologies-Commercial Sensor Node Platforms- Bio-physiological Signals and Sensors, BSN Application Domains- Developing BSN Applications- Programming Abstractions- Requirements for BSN Frameworks- BSN Programming Frameworks

Module:7 Wearable Technologies – Case Studies

5 hours

Soft Skin simulation for Wearable Haptic Rendering, Design Challenges for real wearable computers, Collaboration with wearable computers.

Module:8 Recent Trends 2 hours

Total Lecture hours: 45 hours

Text Book(s)

- Linowes Jonathan, Augmented Reality for Developers, 1st edition, Packt Publishing Limited, 2017
- 2. Fortino, Giancarlo, Raffaele Gravina, and Stefano Galzarano, Wearable computing: from modeling to implementation of wearable systems based on body sensor networks, 1st edition, John Wiley & Sons, 2018.

Reference Books

- 1. Simon Monk, Programming the Raspberry Pi: Getting Started with Python 2nd edition, 2016
- 2. Barfield, Woodrow, ed. Fundamentals of wearable computers and augmented reality, 1st edition, CRC press, 2015.

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

Project Component:

Wearable technology offers many opportunities which trigger the thoughts and imaginations of people of all fields. In this age of technology, the dependence on computers and other interfaces required them to be omnipresent. This requirement paved way for the development of wearable technology, computers which can assist specialized professionals in personal activities by aiding and augmenting everyday life with the tech savvy world. In reality obstacles imposed by factors such as battery life, processor power, display brightness, network coverage and form factor have led to the delay in the widespread introduction of wearable computers. Students will engage in iterative design projects to explore application of wearable technologies in health monitoring devices, data analysis, real-time analysis techniques and machine learning. Perform review that explore open research areas in wearable computing

Mode of Evaluation: Project/Activity

3			
Recommended by Board of Studies	11-02-2021		
Approved by Academic Council	No. 61	Date	18-02-2021

Course code	Design of Smart Cities	L T P J C
BCT4005		3 0 0 4 4
Pre-requisite	BCT3001 and Principles of Cloud Computing	Syllabus version
		v. 1.0

- 1. To acquire specific scripting knowledge to develop interactive applications.
- 2. To understand the basics of android application development.
- 3. To apply the programming skills in developing application pertaining to Industrial, medical, agricultural, etc.

Expected Course Outcome:

- 1. Design dynamic systems to process user & sensor data
- 2. On a profound level to implement hardware & software for wireless sensor networks in day to day life
- 3. Implement secured application using android Software Development Kit
- 4. Solve the need for smart systems in a distributed environment
- 5. Understand the Internet of Things (IoT) architecture and building blocks for various domains
- 6. Devise multidisciplinary case to case modelling and execute wide range of application

Module:1 | Smart City – Introduction

6 hours

Introduction, Smart City, Complexities of Smart Cities, Urban Network, Sensor Network, Role of Urban Networks, Trends in Urban Development, Community Resource Sensing.

Module:2 Urban Planning

6 hours

Urban Planning, Databases, Principles of Urban Planning, Data Organization, Role of Planning in Smart Cities, Case Studies.

Module:3 | Energy Sustainability in Smart Cities

6 hours

Energy, Decision Making, Energy as a catalyst for Sustainable Transformation, Cohesion and efficiency of smart cities.

Module:4 | Security, Privacy and Ethics in Smart Cities

6 hours

Security challenges in Internet of Things, Security threats in IoT, IoT related safety measures for a safer smart city.

Module:5 | Smart Cities Planning and Development

6 hours

City Planning, Understanding Smart Cities, Dimensions of Smart Cities, Global standards and performance benchmark of smart cities, Financing smart cities development, Governance of smart cities.

Module:6 | Project Management in Smart Cities

6 hours

Philosophy and project management, Phases and Stages of Project, Work Breakdown Structure, Project Organization Structure, Planning, Scheduling, Case studies on project management of smart cities – web application and mobile based implementation

Module:7 Process Control and Stabilization in Smart Cities, IoV, 7 hours ITS

Structural concept, Specific applications, Structural health monitoring-Process control and stabilization, Internet of Vehicle (IoV) Importance, Applications, Security issues, Perspectives on Intelligent Transport Systems (ITS), ITS Highway safety perspective, Environmental aspects of

ITS).					
Mo	dule:8	Recent Trends				2 hours
				Tota	l Lecture hours:	45 hours
Tex	kt Book(s)				
1.	Fadi A	-Turjman, Intelligence in Io	T-enabled Smart	Cities,1 st 6	edition, CRC Press	,2019.
2.	powerf	no Veneri, and Antonio Capul industrial IoT infrasting,2018				
Ref	ference l					
1.		Pean, Web Programming was Publishers Inc.,. 2018	vith HTML5, CS	S and Jav	aScript, 1 st edition	n, Jones and
2.		Chandra Mukhopadhya nmental Monitoring, 1 st edit			nology for Agri	culture and
3.	Mashrur A. Chowdhury, and Adel Sadek, Fundamentals of Intelligent Transportation Systems Planning, Artech House, Inc., 2003.					
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Se	minar	
Pro	ject Con	nponent:				The coel is to
Students should identify an application that provides the solution for a smart city. The goal is to select appropriate models and model specifications and apply the respective methods to enhance						
city to the smart innovation-based products. Students will identify the potential use of the						
proposed solution, formulate the solution, identify the right sources of data, analyze data, and						
prescribe actions to improve not only the process of a smart city. Students can use any tools and						
methods to develop a smart city.						
		aluation: Project/Activity				
		led by Board of Studies	11-02-2021		1	
Apj	proved b	y Academic Council	No. 61	Date	18-02-2021	

Course code	Cognitive IoT	L T P J C
BCT4006		3 0 0 0 3
Pre-requisite		Syllabus version
		v. 1.0

- 1. To emphasis the students from shifting their mindset from theoretical to practical multidisciplinary skills through installing the know-how of actual practice in industry field
- 2. Impart the knowledge to log the sensor data and to perform further data analytics
- 3. Make the students to apply Internet of Things (IoT) data for business solution in various domain in secured manner

Expected Course Outcome:

- 1. Integrate the aspects of human cognitive processes in the system design
- 2. Comprehend the underlying cognitive process can have many abstractions of a cognitive cycle such as 'Sense', 'Understand', 'Decide' and 'Act'.
- 3. Detect any failures of system components and re-configure itself which provides a graceful degradation through self-healing.
- 4. Accomplish knowledge about the application, system architecture, resources, system state and behavior
- 5. Incorporate recent advancements in the machine learning including deep learning in IOT
- 6. Analyze security issues in IoT applications

Module:1 | Cognitive IoT – Introduction

5 hours

Cognitive IoT, Need for Cognitive IoT, Current and Future trends of IoT, Cognitive computing and applications.

Module:2 | Data Analytics of Cognitive IoT

7 hours

Data Analytics for IoT Regression, Data Analytics for IoT ANN Classification, Data Analytics for IoT Modern DNN's.

Module:3 | Cloud and Edge Computing in IoT

5 hours

Decentralized Computing, Cloud computing, Cloudlets and fog computing, Cloud and edge computing for large scale IoT applications.

Module:4 Introduction to GPU

5 hours

Introduction to GPU's Parallel programming for GPU, Parallel programming in CUDA, CNN Inference in GPU, CNN Training in GPU.

Module:5 | **FPGA** for Internet of Things

5 hours

Benefits of FPGA, Interfacing FPGAs with IoT-based edge devices, IoT-FPGA based applications, Microsemi's SmartFusion2 SoC FPGA.

Module:6 | IoT Enabling Technologies and Devices

9 hours

Big data, Digital twin, Cloud Computing, Sensors, Communications, Analytical software, Edge Devices.

Module:7 | **Security in Cognitive IoT**

7 hours

Security in Cognitive IoT, Security Issues in IoT, A hardware assisted approach for security, Architectural level overview for providing security, Security threats.

Mo	dule:8	Recent Trends				2 hours
				Total	l Lecture hours:	45 hours
Tex	kt Book(s)				
1.		ndro Bassi, Martin Bauer,	,		± '	Ο,
		an Lange and Stefan Meis				' solutions
	with the	e IoT Architecture Reference	ce Model, 1 st edition	on ,Springe	er Open, 2016	
	N - 43.	M-11 Al-1-1 1 T	V1- C''	. I.T. N. (1_st1	C
2.		Mohammad Abdul, ed. T	owards Cognitive	e IoI Net	works, 1 edition	,Springer
D. (tional Publishing, 2020.				
	ference l	300KS				
1.	A mala da	on Dohas and Viisy Madia	atti Claud Comm	utina. A I	Ianda an Ammaaa	h 1 St adition
		ep Bahga and Vijay Madis Space Independent Publishi			ianus-on Approac	n, i eamon,
2.	Creates	space independent i donsin	ng Hauomi, 2013	•		
2.	John N	Mutumba Bilay, Peter Gu	tsche Mandy Kı	rimmel an	d Volker Stiehl	SAP Cloud
		n Integration: The Comprel				
3.		o i	,	,	<i>U</i> 1	\mathcal{E}
	Mahalle, Parikshit Narendra, and Poonam N. Railkar, Identity management for internet of					nternet of
		1st edition, River Publisher				
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	minar	
Rec	commend	led by Board of Studies	11-02-2021			
App	proved b	y Academic Council	No. 61	Date	18-02-2021	

Course cod	e Applications of IoT in Robotics	LTPJC			
BCT4007	rippications of 101 in Robotics	3 0 0 0 3			
Pre-requisi	te	Syllabus version			
Tre requisi		v. 1.0			
Course Ob	ectives:	7. 1.0			
	earn basics of Internet of Things (IoT), and its execution using mult	tiple robotic			
sens		1			
2. To ı	nderstand Internet of Robotic Things (IoRT) and its various implem	nentations in			
indu	stry and automation				
3. To i	nplement IoT and Robotics application in autonomous driving and	health care			
	ourse Outcome:				
	erstand IoT ecosystem in robotic paradigm				
	yze IoT infrastructure and develop IoRT applications				
	ly IoT in robotics over different platforms				
	ement Cloud robotics in automations				
5. Imp	ement automated applications using multiple robotic sensors				
Module:1	Introduction to IoT and Vision systems	5 hours			
	evolution of IoT, AI, ML, Machine Vision, optoelectronic sensors,				
	ologies, robot navigation, control schemes, motion controllers, intel	ligent algorithms			
and vision s	ystems.				
M - J12	D-1-4'- C	(h			
Module:2	Robotic Sensors	6 hours			
-	ors and actuators; Mechanical sensors and actuators; Acoustic sensors and actuators.	ors and actuators;			
Module:3	Internet of Robotic Things	6 hours			
Wiodule.5	internet of Robotic Timings	Unours			
Communica	tion architecture for IoRT; Decentralized and automated IoT is	nfrastructure using			
	IoRT Platforms Architecture, IoRT applications.	8			
Module:4	Autonomous Vehicle Systems	6 hours			
	·				
Introduction	to Autonomous Driving; Perception in Autonomous Driving;	Robot Operating			
	OS) Overview - Client Systems for Autonomous Driving - Dec				
	ttonomous vehicle systems - Cloud Platform for Autonomous Drivi				
Module:5	Industrial Internet of Things	7 hours			
	tecture; IIoT Applications and Challenges; IIoT Standards and Fram	neworks; HoT			
security co	ncerns				
Module:6	IoMT and Robotics in Healthcare	6 hours			
Module:6	10M1 and Roboucs in Healthcare	o nours			
IoMT Driv	en connected healthcare, Efficient design for IoMT based healthcare	e design			
	n healthcare,	c acoigii,			
Robbites II	i noutinouto,				
Module:7	Cloud Robotics and Industrial Automation	7 hours			
Mouult./	CIVER INVOICE HIR MUUSHIM MUUSHIMIVII	, nours			
Component	s of Cloud Robotics; Limitations and challenges of Cloud Robo	otics; Applications:			
_	s mobile robots, Cloud medical robots, Industrial robots.	Tr			

Mo	dule:8	Recent Trends				2 hours
						45 hours
				Total 1	Lecture hours:	
Tex	t Book(<u>s)</u>				
1.		an, Ovidiu, and Joël Bacqu		• 1	_	ransformation:
	Internet	of Things Intelligence Evo	olution, 1 st edition,	, River Pul	olishers, 2017.	
	A IZ C	C IZ A 1 I D.:		A4 4	in and Dahadi	- 1 St - 1:4:
2.		ipta, S.K.Arora, and J.Rie		Automat	ion and Roboti	cs, 1 edition
	,lviercui	ry Learning and Information	n LLC,201/			
Ref	erence I	Rooks				
1.		ibey, A.Kumar, and S.R Ku	ımar Al and IoT-	hased Inte	lligent Automati	on in
1.		es, 1 st edition. Wiley, 2020	illiar., 711 and 101	based fifte	mgent Matomati	On m
2.		ssanien, N.Dey, and S.Bor	ra. Medical Big D	ata and Int	ternet of Medical	Things:
		lvances, Challenges and Ap				
		L.Li and J.Tang, Creating A	•			•
3.		ter Science, 1 st edition, Mor			, 3	
		Ida, Sensors, Actuators, and			isciplinary introd	luction, 2 nd
	edition The Institution of Engineering and Technology, 2017					
4.						
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Rec	ommend	led by Board of Studies	11-02-2021			
App	proved by	y Academic Council	No. 61	Date	18-02-2021	

Course code	IoT Architectures and Protocols	L T P J C
BCT4009		3 0 0 0 3
Pre-requisite		Syllabus version
Anti-requisite	ECE5061	v. 1.0

- 1. To impart knowledge on the infrastructure, sensor technologies and networking technologies of Internet of Things (IoT).
- 2. To analyze, design and develop IoT solutions.
- 3. To explore the entrepreneurial aspect of the Internet of Things
- 4. To apply the concept of Internet of Things in the real world scenarios.

Expected Course Outcome:

- 1. Identify the main components of Internet of Things
- 2. Program the sensors and controller as part of IoT
- 3. Assess different Internet of Things technologies and their applications.
- 4. To learn basic circuits, sensors and interfacing, data conversion process and shield libraries to interface with the real world
- 5. To understand various challenges in designing IoT devices
- 6. Demonstrate and build the project successfully by hardware/sensor requirements, coding, emulating and testing.

Module:1 IoT Fundamentals

5 hours

Definition & Characteristics of IoT - Challenges and Issues - Physical Design of IoT, Logical Design of IoT - IoT Functional Blocks, Security.

Module:2 | **IoT Reference Architecture, Software Design**

7 hours

Control Units – Communication modules – Bluetooth – Zigbee – Wifi – GPS- IOT Protocols (IPv6, 6LoWPAN, RPL, CoAP etc..), MQTT, Wired Communication, Power Sources

Module:3 | Technologies behind IoT

5 hours

Four pillars of IOT paradigm, - RFID, Wireless Sensor Networks, SCADA (Supervisory Control and Data Acquisition), M2M - IOT Enabling Technologies - BigData Analytics, Cloud Computing, Embedded Systems.

Module:4 | Programming the microcontroller for IoT

5 hours

Working principles of sensors – IOT deployment for Raspberry Pi /Arduino/Equivalent platform – Reading from Sensors, Communication: Connecting microcontroller with mobile devices – communication through Bluetooth, wifi and USB - Contiki OS- Cooja Simulator.

Module:5 | Resource management in IoT

5 hours

Clustering, Clustering for Scalability, Clustering for routing, Clustering Protocols for IOT

Module:6 | From the internet of things to the web of things

9 hours

The Future Web of Things – Set up cloud environment –Cloud access from sensors– Data Analytics for IOT- Rest Architectures- The web of Things, Resource Identification and Identifier-Richardson Maturity Model

Module:7 | **Applications of IoT**

7 hours

Business models for IoT, Green energy buildings and infrastructure, Smart farming, Smart retailing and Smart fleet management

Mod	dule:8	Recent trends				2 hours
				Tota	al Lecture hours:	45 hours
Tex	t Book(<u> </u> (s)				
1.	Simone	e Cirani, Gianluigi Ferra ectures, Protocols and Stand				of Things:
2.		Arshdeep, and Vijay Madissity press, 2014.	setti. Internet of T	hings: A h	ands-on approach,	1 st edition,
Ref	erence l	Books				
1.		san, Ovidiu, and Peter Fries deployment, 1 st edition, Aa	•	_		ovation to
2.	Catheri	s, Vlasios, Tsiatsis, Vlasione Mulligan, Internet of ence, 2 nd edition, Academic	Things: technolo			
Mod	de of Ev	raluation: CAT / Assignmen	nt / Quiz / FAT / F	Project / Se	eminar	
Rec	ommen	ded by Board of Studies	11-02-2021			
		y Academic Council	No. 61	Date	18-02-2021	

Course code	Course title	L	T	P	J	C
BCT3007	Programming for IoT Boards	2	0	2	4	4
Pre-requisite	Microprocessor and Microcontrollers & Embedded System		Syllabu			abus
	architecture and design				ver	sion
					V	. 1.0

- 1.To introduce Internet of Things (IoT) environment and its technologies for designing smart systems
- 2.To explore open-source computer hardware/software platform, development and debugging environment, programming constructs and necessary libraries
- 3.To learn embedded programming constructs and real time systems

Expected Course Outcome:

- 1. Investigate various challenges in designing IoT devices
- 2. Use open source hardware prototyping platform for building digital devices and interactive objects that can sense and control the physical world around them
- 3. Understand basic circuits, sesors and interfacing, data conversion process and shield libraries to interface with the real world
- 4. Program SBC for practical IoT devices using Python
- 5. Explore protocols, data conversion process, Api and expansion boards for real world interaction
- 6. Learn embedded programming constructs and constraints real time systems
- 7. Illustrate IoT prototyping for real world socio-economic problems

Module:1 IoT and Embedded Systems

3 hours

IoT- Introduction and Characteristics, Things, Architecture, Enabling Technologies, Challenges, Levels; Embedded Systems - Embedded vs General Computing System, Classification, Design Challenges, MCU Architecture - 8051, PIC, ARM

Module:2 Introduction to IoT Boards

4 hours

Environment - board, IDE, shields; Programming - syntax, variables, types, operators, constructs and functions; sketch - skeleton, compile and upload, accessing pins; debugging - UART communication protocol and serial library

Module:3 Interfacing with IoT Boards

5 hours

Circuits - design, wiring, passive components; sensors and actuators, interfacing, read and write; software libraries to handle complicated hardware; shields, interfacing and libraries

Module:4 | Single Board Computers and Python

4 hours

Board schematic, setup, configure and use, OS implications; linux - basics, file system and processes, shell CLI, GUI; python - basics, API's RPi.GPIO, PWM library to access pins, Tkinter

Module:5 Interfacing with Single Board Computers

5 hours

Networking - Internet Connectivity, Standard Internet Protocols, MQTT, CoAP, Networking Socket Interface; Cloud - Public APIs and SDK's for accessing cloud services, Twitter API using Twython package; Interfacing - sensors and actuators, Pi Camera, Servo, A/D, D/A

Module:6 | Embedded Programming and RTOS

4 hours

MCU - GPIO, WDT, timers/counters, IO, A/D, D/A, PWM, Interrupts, Memory, serial communication-UART, I2C, SPI, Peripheral Interfacing

OS - basics, types, tasks, process, threads (POSIX Threads),thread preemption, Preemptive Task Scheduling Policies, Priority Inversion, Task communication, Task Synchronization issues - racing and deadlock, binary

and counting semaphores (Mutex example), choosing RTOS						
Modu	ıle:7	Real World Projects	3 hours			
		d Primary Health Care, Large Scale Face Detection by AI Powered Street Lights				
Syste	ms for S	mart Agriculture, Smart Home Gadgets, Autonomous Car Features - speed and	horn intensity			
contro	ol.					
Modu	ıle:8	Recent Trends	2 hours			
		Total Lecture hour	30 hours			
Text	Book(s)		•			
1.	Yaman	oor, Sai, and Srihari Yamanoor. Python Programming with Raspberry Pi,	1 st edition, Packt			
	Publish	ning Ltd, 2017.				
2.		Norris, The Internet of Things: Do-It-Yourself Projects with Arduino, R	aspberry Pi, and			
	Beagle	Bone Black, 1 st edition,McGraw Hill Education, 2015				
	rence Bo					
1.		Schwartz, Home Automation with Arduino, 3 rd edition, Open Home Automation				
		rtz, Marco. Internet of things with arduino cookbook, 1st edition, Packt Publishir				
2.		nan, Matthijs. Building Wireless Sensor Networks Using Arduino, 1st edition,	Packt Publishing			
_	Ltd, 20	15.				
3.						
Mode	of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar				
		List of Experiments (Indicative)				
1.		ction to IoT Development Kit and Development Environment	4 hours			
2.		t Controlled LEDs	3 hours			
3.		rature Logger	3 hours			
4.		Automation	3 hours			
5.	Soil Moisture Sensor 2 hours					
6.	Light Color Control 3 hours					
7.	Home Security System 3 hours					
8.		g Sensor	3 hours			
9.		Control	2 hours			
10.		Level Control	2 hours			
11.	Street I	Light Control	2 hours			
		Total Laboratory Hours	30 hours			
Mode	of eval	uation: Mode of Evaluation: CAT/ FAT				

Project Component:

Students should able to design, create and deploy IoT device using Arduino and Raspberry Pi platforms to solve a socio-economic problem. The objective is to get specialization in embedded systems, the raspberry pi platform, and the Arduino environment for building devices that can control the physical world. Student should select appropriate components and interfacing mechanisms to design, build and test micro-controller based embedded system to solve the problem identified. Students can use any cloud platforms for data storage and analytics.

Mode of evaluation: Project/Activity				
Recommended by Board of Studies	11-02-2021			
Approved by Academic Council	No. 61	Date	18-02-2021	

Course cod	le Mobile Application Development for IoT	L T P J
BCT4xxx		3 0 0 4
Pre-requis	ite	Syllabus vers
		v.
Course Ob		
	lents will learn mobile application development for Internet of T	
	lents will learn various components of mobile devices and esser	ntial sensors for vario
	lication	
3. Stud	lents will learn analytics and security aspects of mobile applicat	ions in IoT platforms
Expected (Course Outcome:	
_	lines a fundamental full stack architecture for IoT	
	cribes various development technologies in each IoT layer	
	elops IoT applications using standardized hardware and software	re platforms.
	ates prototype using low power communication technologies.	1
	lains IoT solution development from Product management pers	pective
Module:1	Introduction to IoT Ecosystem	5 ho
IoT ecosyst	em; Industry 4.0; Application development platforms for IoT; Io	oT Data sources
<u></u>	Comment of Marking and Handland Davids	71
Module:2	Sensor for Mobile and Handheld Devices	7 ho
Temperatur	re sensors, Proximity sensor, IR sensors, Image sensors, Motion	detection sensors.
-	eter sensors, Gyroscope sensors, Optical sensors	,
Module:3	Sensor Data Processing	6 ho
Wioduic.5	Sensor Data Processing	0 110
Sensor Da	ata-Gathering and Data-Dissemination Mechanisms; Sen	sor Database syst
architecture	; Sensor data-fusion mechanisms; Data-fusion Architectures an	
Module:4	Programming frameworks for Internet of Things	8 ho
TTD		1 M 11D:
	nming Approaches: Node-Centric Programming - Database app	
-	nt - IoT Programming Frameworks: Android Things - ThingS - DeviceHive - <i>Contiki</i> and Cooja – Zetta.	peak - 1011vity -
Module:5	Communication Technologies for Low Power Wireless	7 ho
Wioduic.5	Interactions	7 110
Wireless co	ommunications in product development – Bluetooth LE - Near	Field Communication
	iFi; Prototyping Bluetooth LE with Arduino Nano; Power man	
practices.	, 111 & 111	
Module:6	Edge and Fog computing	5 ho
Implementa	ntion of Edge computing: Data Reduction techniques; Fog	computing: OpenI
Reference A	Architecture.	
Module:7	Credential management for connected devices	5 ho
		ras Capprity and an
IoT cuber	-attacks: Michehavior Detection in the Internet of Thins	
•	-attacks; Misbehavior Detection in the Internet of Thing	•
•	-attacks; Misbehavior Detection in the Internet of Thing at system (SCMS); Securing IoT with Public Key Infrastructure	•
•		•

				To	tal Lecture hours:	45 hours
Tex	kt Book(,				
1.		ivek. Parallel Computing A CRC Press, 2019.	Architectures and A	APIs: IoT	Big Data Stream Pro	ocessing1 st
2.	2. Lea, Perry. Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security, 1 st edition, Packt Publishing Ltd, 2018.					
Ref	ference I	Books				
1.	Fadi Al	-Turjman, Intelligence in Io	oT-enabled Smart	Cities, 1 st	edition, CRC Press,	2019
2.	2. Giacomo Veneri, and Antonio Capasso, Hands-on Industrial Internet of Things: Create a powerful industrial IoT infrastructure using Industry 4.0, 1 st edition, Packt Publishing,2018					
3.	DiMarz Wiley,2	zio J. F., Beginning And 2016	lroid Programmii	ng with A	Android Studio, 4	th edition.,
Mo	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / P	roject / Se	eminar	
Pro	ject Con	ponent:				
pro imp pro also	Students, working in teams of 2-3 are expected to design IoT project to solve some pressing problem. The projects are expected to be novel, and the selection of a suitable problem is the most important aspect of the project. Students may use any the resources that they need to solve the problem. Students are expected to consult their course faculty and peer to come up with ideas and also can refer to hackster.io for project ideas. Mode of evaluation: Project/Activity					
		led by Board of Studies	11-02-2021			
App	proved b	y Academic Council	No. 61	Date	18-02-2021	

Course code	Design and Analysis of Algorithms	L T P J C
CSE2012		3 0 2 0 4
Pre-requisite	CSE2003 – Data Structures and Algorithms	Syllabus version
		v. 1.0

- 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.

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

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.

Module:3 | String Matching Algorithms

5 hours

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

Module:4 Computational Geometry Algorithms

5 hours

Line Segments – properties, intersection; Convex Hull finding algorithms- Graham's Scan, Jarvis's March Algorithm.

Module:5 Graph Algorithms

6 hours

All pair shortest path – Floyd-Warshall Algorithm. Network Flows - Flow Networks, Maximum Flows – Ford-Fulkerson Algorithm, Push Re-label Algorithm, Minimum Cost Flows – Cycle Cancelling Algorithm.

Module:6 | Complexity Classes

7 hours

The Class P, The Class NP, Reducibility and NP-completeness – SAT (without proof), 3-SAT, Vertex Cover, Independent Set, Maximum Clique.

Module:7	Approximation and Randomized Algorithms	6 hours		
	tion Algorithms - The set-covering problem – Vertex of Algorithms - The hiring problem, Finding the global			
Module:8	Recent Trends	2 hours		
	Total Lecture hours:	45 hours		
Text Book	(s)	<u> </u>		
1. Thor	nas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stededition, MIT Press, 2009.	ein, Introduction to Algorithms ,		
Reference	Books			
1. Jon I	Kleinberg, ÉvaTardos ,Algorithm Design, Pearson edu	ication, 2014		
	ndra K. Ahuja, Thomas L. Magnanti, and James B. Orrithms, and Applications", Pearson Education, 2014.	rlin, "Network Flows: Theory,		
Assignmen	valuation: CAT / Assignment / Quiz / FAT / Project / St: Exploring Finite Automata and String Matching			
List of Ex	`	Total Hours: 30		
	nd implement an algorithm that multiplies two 'n' ers faster than $O(n^3)$.			
the least sco	nd implement an algorithm that will find the top and ores of students from an online Quiz. Note: The tored in an array.			
behind and The Custon	solution for an Airline Customer on what to leave what to carry based on cabin baggage weight limits. her has to pack as many items as the limit allows mizing the total worth. The data can be shared in a			
4. 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 the expression can take in after adding the parenthesis.				
https://www	historic sites in Tamilnadu is shown in v.google.com/maps/search/historic+sites+in+tamilna 29896,78.2883573,7z/data=!3m1!4b1			
_	olution that identifies the shortest possible routes for o visit these sites.			

- 6. Design a solution to see if a content C = PGGA is plagiarized in Text T = SAQSPAPGPGGAS.
- 7. 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.

- 8. A maze has to be created and path has to be displayed which will be taken by the rat by using backtracking concept.
- 9. 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.
- 10. Implement N-Queens problem and analyse its time complexity using backtracking.
- 11. Write a program to find all the Hamiltonian cycles in a connected undirected graph G(V,E) using backtracking
- 12. 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 example, if $S = \{1, 2, 5, 6, 8\}$ and d = 9, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.

Mode of evaluation:

Recommended by Board of Studies	09-09-2020		
Approved by Academic Council	No. 59	Date	24-09-2020

Course code	Course Title	L T P J C
CSE2014	Compiler Design	3 0 2 0 4
Pre-requisite	CSE2013 - Theory of Computation	Syllabus version

- 1. To provide foundation for study of high performance compiler design.
- 2. To make students familiar with lexical analysis and parsing techniques.
- 3. To understand the various actions carried out in semantic analysis.
- 4. To make the students to get familiar how the intermediate code is generated.
- 5. To understand the principles of code optimization techniques.
- 6. To provide fundamental knowledge of various language translators.

Expected Course Outcome:

- 1. Demonstrate the functioning of a Compiler and to develop a firm and enlightened grasp of concepts such as higher level programming, assemblers, automata theory, and formal languages, language specifications.
- 2. Develop language specifications using context free grammars (CFG).
- 3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.
- 4. Constructing symbol tables and generating intermediate code.
- 5. Obtain insights on compiler optimization.
- 6. Apply the skills on devising, selecting and using tools and techniques towards compiler design

Module:1	INTRODUCTION TO	COMPILATION A	AND	7 hours	CO: 1
	LEXCIAL ANALYSIS				

Introduction to programming language translators-Structure and Phases of a Compiler-Design Issues-Patterns-Lexemes-Tokens-Attributes-Specification of Tokens-Extended Regular Expression- Regular expression to Deterministic Finite Automata (Direct method).

Module:2 SYNTAX ANALYSIS -TOP DOWN 5 hours CO: 2

Role of Parser- Parse Tree - Elimination of Ambiguity - Top Down Parsing - Recursive Descent Parsing - Non Recursive Descent Parsing - Predictive Parsing - LL(1) Grammars.

Module:3 SYNTAX ANALYSIS –BOTTOM UP 7 hours CO: 2

Shift Reduce Parsers- Operator Precedence Parsing -LR Parsers, Construction of SLR Parser Tables and Parsing, CLR Parsing, LALR Parsing

Module:4 | SEMANTICS ANALYSIS | 6 hours | CO: 4

Syntax Directed Definition – Evaluation Order - Applications of Syntax Directed Translation - Syntax Directed Translation Schemes - Implementation of L attributed Syntax Directed Definition.

Modulo:5	INTERMEDIATE CODE GENERATION	6 hours	CO. 6
wiodine:5	I IIN I E.K.WIEJIJIA I E. C.CJIJE, CFEJNE, KA I ICJIN	o nours	(.(); ()

Variants of Syntax trees - Three Address Code- Types - Declarations - Procedures - Assignment Statements - Translation of Expressions - Control Flow - Back Patching- Switch Case Statements.

Module:6	CODE OPTIMIZATION	6 hours	CO: 5
Basic Blo	mizations- Principal Sources of Optimization -Introducks - Optimization of Basic Blocks - Peephole Optimization of Basic Blocks -Loops in Flow Graphs.		•
Module:7	CODE GENERATION	6 hours	CO: 6
	e design of a code generator- Target Machine- Next-Us	l l	
	nent, Runtime Organization, Activation Records.		
Module:8	RECENT TRENDS	2 hours	CO: 6
	Total Lecture hours: 4	5 hours	
Text Book	(s)	•	
tools, S	Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Colecond Edition, Pearson Education, 2007.		_
	Cooper and L. Torczon, Engineering a compiler, Morgan Ka		
3. Steven 2003.	S.Muchnick "Advanced Compiler design implementation"	, Elsevier Science	e India,
Reference	Books		
I. Andrew	v A.Appel , Modern Compiler Implementation in Java,	Cambridge Unive	rsity Press; 2nd
edition			
	Molub, Compiler Design in C, Prentice Hall, 1990		
	gidius Mogensen, Basics of Compiler Design, Springer, 201		.: 2010
	S N, Ron K Cytron, Richard J LeBlanc Jr., Crafting a Compl		ition, 2010.
viode of EV	valuation:CAT/ Digital Assignment/Quiz/FAT/ Project.	•	
List of Exp	periments	CO	: 3
	e a LEX program to recognize valid arithmetic express		3 hours
	e expression could be only integers and operators cou		
Cou	nt the identifiers & operators present and print them sep	oarately.	
	e a LEX program to eliminate comment lines in a control the resulting program into a separate file	C program and	3 hours
3. Writ	e YACC program to recognize all strings for which ber of "a" followed by n number of "b".	h starts with n	3 hours
	e YACC program to recognize valid identifier, operato	ors and	3 hours
	words in the given text (C program) file.	and and	
	ementation of calculator using lex and yacc.		3 hours
6. Con	vert the bnf rules into yacc form and write code to gene ax tree	erate abstract	3 hours
7. SCH	EME EXPRESSION		3 hours
	e a scheme expression that evaluates the polynomial		
	e 5 * $(4.5 - 8.5) + 77$ as a scheme expression, and find i		
	ne a function middle that takes five numbers as argumeniddle of the five	ent and returns	
	to Flex and Bison		3 hours
	ify the scanner and parser so that terminating a statement	ent with ";b"	
	ad of ";" results in the output being printed in binary.	··· - ,-	
9. Writ	e a recursive descent parser for the CFG language and	implement it	3 hours
using	g LLVM	4la a vasima	3 hours
10. Writ	e a LR parser for the CFG language and implement if i	n the using	I D HOUIS
10. Writ	e a LR parser for the CFG language and implement it i	n the using	5 Hours

Mode of assessment: Assessment Examination, FAT Lab Examination				
Recommended by Board of Studies	09-09-2020			
Approved by Academic Council No. 59 Date 24-09-2020			24-09-2020	

CSE3022		SOFT COMPUTING	1 3	T 0	P 0	J 4	C
Pre-requisite NIL		NIL				1	
Objective of the course		The objective of this course is to introduce methods for himprecise and uncertain data using Rough sets, Neuro Fu Systems and foster their abilities in designing and implementation optimal solutions for real-world and engineering problem derivative free optimization techniques.	ızzy nentii	ng			
Expected Outcome After successfully completing the course the student should be Expected Have a general understanding of soft computing methodologic to deal with imprecise and uncertain data Develop computational neural network models for some simp biological systems Develop fuzzy models for engineering systems, particularly forcontrol systems; Apply derivative free optimization methods to solve real worldproblems Demonstrate some applications of computational intelligence				gies,	le to)	
Module		Topics L Hrs					
1		duction to Soft Computing Computing Overview – Uncertainty in data, Hard vs Soft puting			2		
2	Introductio	oral Networks roduction, RBF Networks, Self-Organizing Map, chines, Convolutional Neural Networks		7			
3	Fuzzy Sets	Fuzzy Systems Fuzzy Sets, Fuzzy Relations, and Membership functions, Properties of Membership functions, Fuzzification and Defuzzification		7			
4	Fuzzy logic Fuzzy Rule based systems, Fuzzy Decision making, Fuzzy Classification, Fuzzy C-Means Clustering			7			
5	Rough Sets Rough Sets – Definition, Upper and Lower Approximations, Boundary Region, Decision Tables and Decision Algorithms. Properties of Rough Sets. Rough K-means clustering, Rough Support Vector Clustering			7 t			
		Techniques Genetic Algorithm, Memetic Algorithms, Particle Swarm Ant Colony Optimization, Frog-Leaping. Hybrid Systems		8			

7	GA Based Back Propagation Networks, Fuzzy Back Propagation Networks, Evolutionary Ensembles	5
8	Recent trends	2
	Total hours	45
Pub 2. And & So 3. Lau App 4. Sim 5. Tim 6. S. N Spr 7. San Pea	Books Sivanandham and S.N.Deepa, "Principles of Soft Computing", 2nd Editional Computing of Soft Computing Neuro Fuzzy Logic Soft Computing Neuro Fuzzy Logic Soft Computing Neuro Fuzzy Computing Computing Soft Computing Neuro Soft Computing Neuro Soft Computing Neuro Fuzzy Soft Computing Soft Computing Neuro Fuzzy Computing Soft Computing Neuro Soft Computing Neuro Fuzzy Soft Computing Soft Computin	Wiley thms And Viley, 2010 usingMatlab" Geneticalgorithms",

No. 41

Date

19-06-2016

Project J Component:

Approved by Academic Council

- # Generally a team project consists of four to six members60
- # Down to earth application and innovative idea should have been attemptedNon# Report in Digital format with all drawings using software package to be Contactsubmitted.Hours
- # Assessment on a continuous basis with a min of 3 reviews.

The following is the sample project that can be given to students to be implemented in any programming languages.

□ Develop Fuzzy Decision-Making for Job Assignment Problem
☐ Implement TSP using Optimization Techniques
□ Develop a suitable method for Health Care Application using Neuro-Fuzzy
systems
□ Develop a suitable method for Face Recognition System
☐ Layout Optimization using Genetic Algorithms
□ Fault Diagnosis using rough set theory
□ Software safety analysis using rough sets
Neuro-fuzzy Approach to Bad Debt Recovery in Healthcare



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

- 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

Articles, Tenses, Voice and Prepositions

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

Module:2 Vocabulary Building I

4 hours

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

4 hours

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

Activity: Reading specific news paper articles; blogs

Listening for Daily Life

Module:8

Module:6	Writing Strategies	4 hours			
Joining the sentences, word order, sequencing the ideas, introduction and conclusion					
Activity: Sho	Activity: Short Paragraphs; Describing familiar events; story writing				
Module:7	Vocabulary Building II	4 hours			
	•	· Hours			
	omain specific vocabulary by describing Objects, Charts, Food, Sports and	- Hours			
	omain specific vocabulary by describing Objects, Charts, Food, Sports and	1 Hours			
Enrich the do Employment	omain specific vocabulary by describing Objects, Charts, Food, Sports and	i nouis			

Listening for statistical information, Short extracts, Radio broadcasts and TV interviews Activity: Taking notes and Summarizing Module:9 **Expressing Ideas and Opinions** 6 hours Telephonic conversations, Interpretation of Visuals and describing products and processes. Activity: Role-Play (Telephonic); Describing Products and Processes Module: 10 **Comprehensive Reading** 4 hours Reading Comprehension, Making inferences, Reading Graphics, Note-making, and Critical Reading. Activity: Sentence Completion; Cloze Tests Narration Module: 11 4 hours Writing narrative short story, Personal milestones, official letters and E-mails. Activity: Writing an E-mail; Improving vocabulary and writing skills. **Module:12** | **Pronunciation** 4 hours Speech Sounds, Word Stress, Intonation, Various accents Activity: Practicing Pronunciation through web tools; Listening to various accents of English Module:13 Editing 4 hours Simple, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Punctuations. **Activity: Practicing Grammar Module:14** | Short Story Analysis 4 hours "The Boundary" by Jhumpa Lahiri Activity: Reading and analyzing the theme of the short story. Total Lecture hours 60 hours Text Book / Workbook Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English Grammar 1. & Composition. New Delhi: Sultan Chand Publishers. Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skills for 2 Engineers, India: Oxford University Press.

Refere	ence Books
1.	Guptha S C, (2012) <i>Practical English Grammar & Composition</i> , 1st Edition, India: 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 nd Edition, UK: Cambridge, University Press.
5.	Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 nd Edition, UK: Cambridge University Press.
6.	Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage), 4th edition, UK: Oxford University Press.
7.	Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Advanced</i> (South Asian Edition), UK: Cambridge University Press.

{	Michael Swan, Catherine Walter, (2012) Oxford English Grammar Course Advanced, Feb, 4th Edition, UK: Oxford University Press.								
Ģ	9. Watkins, Peter. (2018) <i>Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers</i> , UK: Cambridge University Press.								
	10. (The Boundary by Jhumpa Lahiri) URL: <pre>https://www.newyorker.com/magazine/2018/01/29/the-boundary?intcid=inline_amp</pre>								
Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT									
List of Challenging Experiments (Indicative)									
1.	Self-Introduction	12 hours							
2.	Sequencing Ideas and Writing a Paragraph	12 hours							
3.	Reading and Analyzing Technical Articles	8 hours							
4.	Listening for Specificity in Interviews (Content Specific)	12 hours							
5.	Identifying Errors in a Sentence or Paragraph	8 hours							
6.	Writing an E-mail by narrating life events	8 hours							
	Total Laboratory Hours	60 hours							
Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT									
Recommended by Board of Studies 08.06.2019									
App									

Course Code		Course Title	L	T	P	J	С
ENG 1902		Technical English - II	0	0	4	0	2
Pre-requisite	71%	to 90% EPT score	Sy	Syllabus Version			
							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:

- 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

Module:6	Academic Writing and Editing	6 hours
	ting/ Proofreading symbols	
Citation Forn		
Structure of a	n Abstract and Research Paper	
Activity: Wri	ting Abstracts and research paper; Work with Editing/Proofreading exercise	
Module:7	Team Communication	4 hours
Speaking: Gr	oup Discussions and Debates on complex/ contemporary topics	•
	valuation parameters, using logic in debates	
Activity: Gro	up Discussions on general topics	
Module:8	Career-oriented Writing	4
		hours
	umes and Job Application Letters, SOP	
	ting resumes and SOPs	
Module:9	Reading for Pleasure	4 hours
	ding short stories	
	ssroom discussion and note-making, critical appreciation of the short story	
Module: 10	Creative Writing	4
		hours
	ginative, narrative and descriptive prose	
	ting about personal experiences, unforgettable incidents, travelogues	
Module: 11	Academic Listening	4
		hours
•	stening in academic contexts	
	ening to lectures, Academic Discussions, Debates, Review Presentations, Rese	earch
•	t Review Meetings	1 4
Module:12	Reading Nature-based Narratives	4
NI- madiana	Climate Channel Network and Empire	hours
	n Climate Change, Nature and Environment ssroom discussions, student presentations	
ACHAILA CIA	ssiooni discussions, student presentations	
		1 hours
Module:13	Technical Proposals	4 hours
Module:13 Writing: Tec	Technical Proposals hnical Proposals	4 hours
Module:13 Writing: Tec Activities: W	Technical Proposals hnical Proposals riting a technical proposal	
Module:13 Writing: Tec Activities: W Module:14	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills	4 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations	
Module:13 Writing: Tec Activities: W Module:14 Persuasive an	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills	4 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations	4 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours:	4 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook	4 hours 60 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / Y 1. Oxeno	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook len, Clive and Christina Latham-Koenig. New English File: Advanced Students	4 hours 60 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1 Oxeno Paper	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017.	4 hours 60 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1 Oxeno Paper	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook len, Clive and Christina Latham-Koenig. New English File: Advanced Students	4 hours 60 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1 1. Oxeno Paper 2 Rizvi,	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.	4 hours 60 hours
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxeno Paper 2 Rizvi, Reference Book	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.	4 hours 60 hours s Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / Y 1. Oxeno Paper 2 Rizvi, Reference Book	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Dooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach	4 hours 60 hours s Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / Y 1. Oxend Paper 2 Rizvi, Reference Book 1. Oxe 1. Book	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Tooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for A	4 hours 60 hours s Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / Y 1. Oxend Paper 2 Rizvi, Reference Book 1. Book Paper 1. Book Paper 1. Book Paper 2. Rizvi,	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Dooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach	60 hours s Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxend Paper 2 Rizvi, Reference Book 1. Book Paper 2 Bala	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Tooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alerback. Oxford University Press, UK, 2013.	60 hours s Book. her's adults.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxend Paper 2 Rizvi, Reference Book 1. Book Paper 2 Bala	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. poks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alerback. Oxford University Press, UK, 2013. Isubramanian, T. English Phonetics for the Indian Students: A Workbook. Laxing Students: A Workbook.	60 hours s Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxend Paper 2 Rizvi, Reference Book 1. Bood Paper 2. Bala Pub	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. poks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alerback. Oxford University Press, UK, 2013. Isubramanian, T. English Phonetics for the Indian Students: A Workbook. Laxing Students: A Workbook.	4 hours 60 hours 8 Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxend Paper 2 Rizvi, Reference Book 1. Bood Paper 2. Bala Pub:	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. poks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alerback. Oxford University Press, UK, 2013. Isubramanian, T. English Phonetics for the Indian Students: A Workbook. Laxifications, 2016.	4 hours 60 hours 8 Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / 1. Oxend Paper 2 Rizvi, Reference Book 1. Bood Pape 2. Bala Pub 3. Phil Aca	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook Iden, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Pooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alerback. Oxford University Press, UK, 2013. Isubramanian, T. English Phonetics for the Indian Students: A Workbook. Laxifications, 2016. In Seargeant and Bill Greenwell, From Language to Creative Writing. Blooms	4 hours 60 hours 8 Book.
Module:13 Writing: Tec Activities: W Module:14 Persuasive an Activity: Tec Text Book / Y 1. Oxend Paper 2 Rizvi, Reference Book 1. Bood Paper 2. Bala Pub 3. Phil Aca 4. Kris	Technical Proposals hnical Proposals riting a technical proposal Presentation Skills d Content-Specific Presentations hnical Presentations Total Lecture hours: Workbook den, Clive and Christina Latham-Koenig. New English File: Advanced Students back. Oxford University Press, UK, 2017. Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. Dooks Inden, Clive and Christina Latham-Koenig, New English File: Advanced: Teach with Test and Assessment. CD-ROM: Six-level General English Course for Alexandra Students: A Workbook. Laxifications, 2016.	4 hours 60 hours 8 Book. her's adults.

			11' 2016	
	6. Ghosh, Amitav. The Hungry Tid			
	7. Ghosh, Amitav. <i>The Great Dero</i> Books, 2016.	angement: C	limate Change and the Unthinkable	. Penguin
	8. The MLA Handbook for Writers	of Research	Papers, 8th ed. 2016.	
	/www.esl-lab.com/; www.bbc.co.uk/learningenglish/; /www.bbc.com/news;	nking.html (I	ories. (75 <i>short</i> short stories) Leopold, Aldo. "Thinking like a Mon Leopold, Aldo. "Thinking like a Mon Leopold, Aldo. "Thinking like a Mon	,
Mo	de of evaluation: Quizzes, Presenta			AT
	List of Challenging	Experimen	ts (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 speeche	es and interpr	retation	10 hours
5.	Cloze Test			6 hours
6.	Writing a proposal			12 hours
			Total Laboratory Hours	60 hours
Mo	de of evaluation: Quizzes, Presenta	tion, Discuss	sion, Role play, Assignments and F	AT
Rec	ommended by Board of Studies	08.06.2019		
App	proved by Academic Council	55	Date: 13-06-2019	

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 Vers		sion		
				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 5 hours

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

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.

Module:5 Report Writ	ing and Content Writing	4 hours
Enhancing reportage on rele	evant audio-visuals	
Activity:		
Watch a documentary on so	ocial issues and draft a report	
Identify a video on any soci	ial issue and interpret	
0.2	ject proposals and article writing	4 hours
	ct proposals and research articles	
Activity:		
Writing a project proposal.		
Writing a research article. Module:7 Technical Programme Technica	resentations	4 hours
Build smart presentation sk		4 Hours
-	ations using PPT and Web tools	
Tiournoy, Toommour prosons	Total Lecture hours	30 hours
Text Book / Workbook	2000 20000 10000	00110415
1. Raman, Meenakshi &	Sangeeta Sharma. Technical Communication: Principles and I	Practice,
3 rd edition, Oxford Un	iiversity Press, 2015.	
Reference Books		
	Writing, 2011 Kindle edition	
2 Arathoon, Anita. <i>Shak</i> Publishers, 2015.	kespeare's The Merchant of Venice (Text with Paraphrase), Eve	rgreen
· · · · · · · · · · · · · · · · · · ·	ishp Lata. English Language and Communication Skills for Eng	ningers
Oxford University Pre		zineers,
	Transcultural Communication, 2015, LAP Lambert Academic	
Publishing, UK.	, , , , , , , , , , , , , , , , , , ,	
5 Geever, C. Jane. The I	Foundation Center's Guide to Proposal Writing, 5 th Edition, 20	07,
Reprint 2012 The Fou		
6 Young, Milena. <i>Hack</i> 2014 Kindle Edition.	ing Your Statement of Purpose: A Concise Guide to Writing You	ur SOP,
7 Ray, Ratri, William Sh	nakespeare's Hamlet, The Atlantic Publishers, 2011.	
8 C Muralikrishna & Su Pearson, 2011.	nitha Mishra, <i>Communication Skills for Engineers</i> , 2 nd edition,	NY:
Mode of Evaluation: Quiz	zes, Presentation, Discussion, Role Play, Assignments	
List of Challenging Exper	iments (Indicative)	
1. Enacting a court scene	e - Speaking	6 hours
2. Watching a movie and	1 0	4 hours
3. Trans-cultural – case s	-	2 hours
4. Drafting a report on an		6 hours
5. Technical Presentation	•	6 hours
6. Writing a research pag		6 hours
J- Component Sample Pro		o nours
<u> </u>	o Jecus	
1. Short Films	,.	
2. Field Visits and Rep	orting	
3. Case studies		
4. Writing blogs		
5. Vlogging		
	Total Hours (J-Component)	60 hours
	zes, Presentation, Discussion, Role play, Assignments and FAT	

Recommended by Board of Studies	08.06.2019	
Approved by Academic Council	55	Date: 13-06-2019

CHY1701	Engineering Chemistry	[I.]T	P I C
CHIIII	Engineering chemistry	3 0	2 0 4
Pre-requisite	Chemistry of 12 th standard or equivalent		s version
1 re-requisite	Chemistry of 12 standard of equivalent	Synabu	1 1
Course Objectives	7.		1.1
	t technological aspects of applied chemistry		
	undation for practical application of chemistry	in engineering aspects	
	Outcomes (CO): Students will be able to	1.4.1. 1.4	1 1
	nalyze the issues related to impurities in wate		ods and
	nt methodologies in water treatment for domes		
	causes of metallic corrosion and apply the m	ethods for corrosion prot	ection
of metals	1 . 1 . 1	11.1 1 1	11
3. Evaluate the	e electrochemical energy storage systems such	as lithium batteries, fuel	cells
	ells, and design for usage in electrical and elec		
	uality of different fossil fuels and create an aw	areness to develop the	
alternative		1.1 1 111	
	properties of different polymers and distingui	sh the polymers which ca	an be
	nd demonstrate their usefulness	11. (1) 1	.,
	eoretical aspects: (a) in assessing the water qu		
	n and working of electrochemical cells; (c) an		
•	mental methods; (d) evaluating the viscosity	and water absorbing prop	perties of
polymeric r	naterials		
3.6 1 1 4 337 4	m 1 1		
Module:1 Water			5 hours
	ard water - hardness, DO, TDS in water and th		
	s determination by EDTA; Modern technique	s of water analysis for inc	lustrial
	of hard water in industries.		0.1
	r Treatment		8 hours
	chods: - Lime-soda, Zeolite and ion exchange		
	ater for domestic use (ICMR and WHO); Unit		
	ipal supply - Sedimentation with coagulant- S		
	fication – Candle filtration- activated carbon f		ethods-
	reatment, Ozonolysis, Reverse Osmosis; Elec	tro dialysis.	<u> </u>
Module:3 Corro			6 hours
	on - detrimental effects to buildings, machine		
	ential aeration, Pitting, Galvanic and Stress		ctors that
enhance corrosion a	nd choice of parameters to mitigate corrosion	•	
Module:4 Corro	osion Control		4 hours
	n - cathodic protection – sacrificial anodic and	impressed current protec	
•	protective coatings: electroplating and electro		
, , , , , , , , , , , , , , , , , , , ,	proceedings creating and creating	ress practing, 1 × 2 and 0	
Alloying for corrosi	on protection – Basic concepts of Eutectic cor	nposition and Eutectic mi	ixtures -
• •	- Ferrous and non-ferrous alloys.		
	rochemical Energy Systems		6 hours
	o conventional primary and secondary batter	ies: High energy electro	
	ithium batteries – Primary and secondary		
applications.			3
* *	er membrane fuel cells, Solid-oxide fuel cells	- working principles, ad	vantages.
applications.		0 r, uu	
	- Importance of silicon single crystal, polycry	stalline and amorphous si	llicon
	itized solar cells - working principles, charact		-
	and Combustion	Tr	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.

Module:7 | Polymers 6 hours

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics -ABS, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for Car parts, bottle caps (Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases, Battery Trays, (Compression moulding), Fibre reinforced polymers, Composites (Transfer moulding), PET bottles

(blov	v moulding)	;		-
Cond	lucting poly	ymers- Polyacetylene- Mechanism of conduc	ction – applica	tions (polymers in
senso	ors, self-clea	ning windows)		
Mo	dule:8 C	contemporary issues:		2 hours
Lec	ture by Indu	stry Experts		
		Total Lecture hours:	45 hours	
Tex	t Book(s)		·	
1.	Ltd., Educa 2. O.G. Pal 3. B. Sivas 2008 4. Photovo	nawla, A Text book of Engineering Chemistry, I ational and Technical Publishers, New Delhi, 3rd anna, McGraw Hill Education (India) Private Listankar, Engineering Chemistry 1st Edition, McGoltaic solar energy: From fundamentals to Application, Wilfried van Sark, Alexandre Freundlich	d Edition, 2015. mited, 9 th Repriraw Hill Educat cations, Ang le	int, 2015. ion (India), Reinders,
2 Mo	Technolog 2. S. S. Da Edition, 20	bussak and H.D. Gesser, <i>Applied Chemistry-A Tists</i> , Springer Science Business Media, New Yora, <i>A Text book of Engineering Chemistry</i> , S. Col3. ation: Internal Assessment (CAT, Quizzes, Digit	rk, 2 nd Edition, 2 Chand & Co Ltd	2013. ., New Delhi, 20 th
	t of Experin	_		, 62 1 1 1 1
	or Experim	ERVARY,		
	Experime	nt title		Hours
1.	_	ification: Estimation of water hardness by EDT	A method and it	s 1 h 30 min

tor Experiments		
1	Hours	
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	
Assessment of total dissolved oxygen in different water samples by		
Winkler's method		
Estimation of sulphate/chloride in drinking water by conductivity method		
Material Analysis: Quantitative colorimetric determination of divalent	3h	
metal ions of Ni/Fe/Cu using conventional and smart phone digital-		
imaging methods		
Analysis of Iron in carbon steel by potentiometry	1 h 30 min	
Construction and working of an Zn-Cu electrochemical cell	1 h 30 min	
Determination of viscosity-average molecular weight of different	1 h 30 min	
natural/synthetic polymers		
Arduino microcontroller based sensor for monitoring	1 h 30 min	
pH/temperature/conductivity in samples.		
•	17 hours	
de of Evaluation: Viva-voce and Lab performance & FAT		
ommended by Board of Studies 31-05-2019		
	Experiment title Water Purification: Estimation of water hardness by EDTA method and its removal by ion-exchange resin Water Quality Monitoring: Assessment of total dissolved oxygen in different water samples by Winkler's method Estimation of sulphate/chloride in drinking water by conductivity method Material Analysis: Quantitative colorimetric determination of divalent metal ions of Ni/Fe/Cu using conventional and smart phone digital-imaging methods Analysis of Iron in carbon steel by potentiometry Construction and working of an Zn-Cu electrochemical cell Determination of viscosity-average molecular weight of different natural/synthetic polymers Arduino microcontroller based sensor for monitoring pH/temperature/conductivity in samples. Total Laboratory Hours de of Evaluation: Viva-voce and Lab performance & FAT	

54th ACM

Approved by Academic Council

13-06-2019

Date

PHY1701	Engineering Physics		L	T	P	J	C
			3	0	2	0	4
Pre-requisite	None	Sy	ylla	bu	s v	ers	sion
						V	.2.1

To enable the students to understand the basics of the latest advancements in Physics viz., Quantum Mechanics, Nanotechnology, Lasers, Electro Magnetic Theory and Fiber Optics.

Expected Course Outcome: Students will be able to

- 1. Comprehend the dual nature of radiation and matter.
- 2. Compute Schrodinger's equations to solve finite and infinite potential problems.
- 3. Analyze quantum ideas at the nanoscale.
- 4. Apply quantum ideas for understanding the operation and working principle of optoelectronic devices.
- 5. Recall the Maxwell's equations in differential and integral form.
- 6. Design the various types of optical fibers for different Engineering applications.
- 7. Explain concept of Lorentz Transformation for Engineering applications.
- 8. Demonstrate the quantum mechanical ideas

Module:1 Introduction to Modern Physics

6 hours

Planck's concept (hypothesis), Compton Effect, Particle properties of wave: Matter Waves, Davisson Germer Experiment, Heisenberg Uncertainty Principle, Wave function, and Schrodinger equation (time dependent & independent).

Module:2 | Applications of Quantum Physics

5 hours

Particle in a 1-D box (Eigen Value and Eigen Function), 3-D Analysis (Qualitative), Tunneling Effect (Qualitative) (AB 205), Scanning Tunneling Microscope (STM).

Module:3 | Nanophysics

5 hours

Introduction to Nano-materials, Moore's law, Properties of Nano-materials, Quantum confinement, Quantum well, wire & dot, Carbon Nano-tubes (CNT), Applications of nanotechnology in industry.

Module:4 | Laser Principles and Engineering Application

6 hours

Laser Characteristics, Spatial and Temporal Coherence, Einstein Coefficient & its significance, Population inversion, Two, three & four level systems, Pumping schemes, Threshold gain coefficient, Components of laser, Nd-YAG, He-Ne, CO2 and Dye laser and their engineering applications.

Module:5 | Electromagnetic Theory and its application

6 hours

10 hours

Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index, Wave guide (Qualitative)

	Propagation of EM waves in Optical fibers and Optoelectronic Devices	10 hou
	optoticeti ome Bevices	
Light propa	gation through fibers, Acceptance angle, Numerical Aper	ture, Types of fibers - step

index, graded index, single mode & multimode, Attenuation, Dispersion-intermodal and intramodal. Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication- Endoscopy.

Module:7 | Special Theory of Relativity

5 hours

Frame of reference, Galilean relativity, Postulate of special theory of relativity, Simultaneity, length contraction and time dilation.

Module:8 | Contemporary issues:

2 hours

Lecture by Industry Experts

Total Lecture hours:

45 hours

Text Book(s)

- 1. Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGraw 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, 2011, Pearson

Reference Books

- 1. Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd Indian Edition Cengage learning.
- 2. John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientists 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, PHI
- 5. Learning Private Ltd.
 - 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
- 8. Principles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxford. Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press.

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

List of Experiments Determination of Planck's constant using electroluminescence process 2 hrs 2. Electron diffraction 2 hrs 3. Determination of wavelength of laser source (He -Ne laser and diode lasers of 2 hrs different wavelengths) using diffraction technique 4. Determination of size of fine particle using laser diffraction 2 hrs Determination of the track width (periodicity) in a written CD 2 hrs Optical Fiber communication (source + optical fiber + detector) 6. 2 hrs Analysis of crystallite size and strain in a nano -crystalline film using X-ray 2 hrs diffraction Numerical solutions of Schrödinger equation (e.g. particle in a box problem) 8. 2 hrs (can be given as an assignment) 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 Determination of angle of prism and refractive index for various colour – 12. 2 hrs Spectrometer 13. Determination of divergence of a laser beam 2 hrs Determination of crystalline size for nanomaterial (Computer simulation) 14. 2 hrs Demonstration of phase velocity and group velocity (Computer simulation) 2 hrs Total Laboratory Hours 30 hrs Mode of evaluation: CAT / FAT

Recommended by Board of Studies	04-06-2019		
Approved by Academic Council	No. 55	Date	13-06-2019

MAT1011	Calculus for Engineers		L	T	P	J	C
			3	0	2	0	4
Pre-requisite		Syllabus Version				n	
		1.0					

- 1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Single and 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 hours

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 vector valued functions – gradient, tangent plane–directional derivative-divergence and curl–scalar and vector potentials–Statement of vector identities-Simple problems

Module:7 Vector Integration 5 hours

line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.

Module:8	Contemporary Issues:	2 hours
7 1 . T	, , , , , , , , , , , , , , , , , , ,	

Industry Expert Lecture

Total Lecture hours: 45 hours

Text Book(s)

- [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition, Pearson, 2014.
- [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015.

Reference Books

- 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khanna Publishers, 2015
- 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier Limited, 2017.
- 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017.
- 4. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Edition, Palgrave Macmillan (2013)

Mode of Evaluation

Digital Assignments, Ouiz, Continuous Assessments, Final Assessment Test

	Digital rissignments, Quiz, continuous rissessiments, i mai rissessiment rest						
List	of Challenging Experiments (Indicative)						
1.	Introduction to MATLAB through matrices, and general Syntax	3 hours					
2	Plotting and visualizing curves and surfaces in MATLAB –	3 hours					
	Symbolic computations using MATLAB						
3.	Evaluating Extremum of a single variable function	3 hours					
4.	Understanding integration as Area under the curve	3 hours					
5.	Evaluation of Volume by Integrals (Solids of Revolution)	3 hours					
6.	Evaluating maxima and minima of functions of several variables	3 hours					
7.	Applying Lagrange multiplier optimization method	2 hours					
8.	Evaluating Volume under surfaces	2 hours					
9.	Evaluating triple integrals	2 hours					
10.	Evaluating gradient, curl and divergence	2 hours					

11. Evaluating line integrals	2 hours						
12. Applying Green's theore	12. Applying Green's theorem to real world problems						
	30 hours						
Mode of Assessment:	Mode of Assessment:						
Weekl	y assessment, Final Assessi	ment Test					
Recommended by Board of Studies 12-06-2015							
Approved by Academic Counc	cil No. 37	Date	16-06-2015				

MAT2001	Statistics for Engineers	L	T	P	J	C
		3	0	2	0	4
Prerequisites MAT1011 - Calculus for Syllabus Versio			n:	1.0		
_	Engineers					
Course Objectives						

- 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 statis	Introduction to statistics and data analysis-Measures of central tendency –Measures of						
variability-[Moment	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.

Probability Distributions Module: 4 7 hours Binomial and Poisson distributions – Normal distribution – Gamma distribution – Exponential distribution – Weibull distribution.

Module: 5 **Hypothesis Testing I**

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

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

Module: 8	Contemporary Issues	2 hours			
Industry Expert Lecture					
	Total Lecture hours	45 hours			
Text book(s)					

- 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 C. Runger, 6th Edition, John Wiley & Sons (2016).

Reference books

- Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth reprint 2017.
- Probability and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Cengage Learning (2012).
- Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's, 8th edition, Prentice Hall India (2011).

	edition, Prentice Hall India (20		on, which i ic	zuna s, om			
•	· · · · · · · · · · · · · · · · · · ·		s and Scientis	ets Bilal M Ayyub			
• Probability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyub and Richard H. McCuen, 3 rd edition, CRC press (2011).							
Mode	of Evaluation	, <u>.</u> (
Digital	Assignments, Continuous Assessm	ent Tests, Quiz, Fi	nal Assessme	nt Test.			
List of	Experiments (Indicative)	-					
•	Introduction: Understanding Data	types; importing/e	exporting	2 hours			
	data.						
•	Computing Summary Statistics /pusing Tabulation and Graphical R		zing data	2 hours			
•	Applying correlation and simple dataset; computing and interpreting determination.	ng the coefficient of	f	2 hours			
•	 Applying multiple linear regression model to real dataset; 2 hours computing and interpreting the multiple coefficient of determination. 						
•	Fitting the following probability distribution	ility distributions	: Binomial	2 hours			
•	Normal distribution, Poisson distr	ribution		2 hours			
•	Testing of hypothesis for One san from real-time problems.	nple mean and pro	portion	2 hours			
•	Testing of hypothesis for Two sar from real-time problems	mple means and pr	oportion	2 hours			
•	Applying the t test for independent	nt and dependent sa	amples	2 hours			
•	Applying Chi-square test for Contingency test to real dataset	goodness of fi	t test and	2 hours			
•	Performing ANOVA for rear randomized design, Randomized Design		Completely n square	2 hours			
		Total labora	atory hours	22 hours			
		of Evaluation					
	<u>v</u>	ent, Final Assessm	ent Test				
	mended by Board of Studies	25-02-2017	I D	10.0017			
Approv	Approved by Academic Council 47 Date: 05-10-2017						

ESP1001	ESPAÑOL FUNDAMENTAL		T	P	J	C
ESPIUUI	ESPANOL FUNDAMENTAL	2	0	0	0	2
Due veguiaite	Nil	Sy	llab	us v	ersio	n
Pre-requisite	INII			1.0		
C Objection						

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

- 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
- 5. Apply reflexive verbs for writing about daily routine and create small paragraphs about

home	hometown, best friend and family					
Module: 2	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	e SER y				
ESTAR.						
Competencia	Escrita: Mi habitación					
Module: 4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año.		5hours				
Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y						

MUCHO. Uso del verbo GUSTAR

Competencia Escrita: Mi familia. Dar opiniones sobre tiempo

Expresar fechas y el tiempo. Dar opiniones sobre personas y lugares. 5 hours

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

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

Module: 6	Describir el diario. Las actividades cotidianas.	3 hours
Competencia	Gramática: Los Verbos y pronombres reflexivos. Los verbos pronominale	s con e/ie,
o/ue, e/i, u/ue		

Competencia Escrita: El horario. Traducción ingles a español y Español a Ingles.

Module: 7 Dar opiniones sobre comidas y bebidas. Decir lo que está haciendo. Describir mi ciudad y Ubicar los sitios en la ciudad.	4 hours
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Competencia Gramática: Los verbos irregulares. Estar + gerundio. Poder + Infinitivo.

Competencia Escrita: Conversación en un restaurante. Traducción ingles a español y Español a Ingles.Mi ciudad natal. Mi Universidad. La clase.Mi fiesta favorita.

Mo	dule: 8	Guest Lectures / Nativ	ve Speakers			2 hours
	Total Lecture hours					
Tex	kt Book(s)					
1.		ok: "Aula Internacional			arcia, Agustin Gari	nendia,
	Carmen S	Soriano Goyal Publication	n; reprinted Edition	n, (2010)		
Ref	ference Bo	ooks				
1.	"¡Acción	Gramática!" Phil Turk ar	nd Mike Zollo, Ho	dder Murr	ay, London 2006.	
	"Practice	makes perfect: Spanish V	Vocabulary", Doro	thy Richm	ond, McGraw Hill	
	Contemp	orary, USA,2012.				
2.	"Practice	makes perfect: Basic Spa	nish", Dorothy Ri	chmond, N	AcGraw Hill Conten	nporary,
	USA 200	09.				
3.	"Pasapor	te A1 Foundation", Matil	de Cerrolaza Arag	gón, Óscar	Cerrolaza Gili, Beg	oña Llovet
	Barquero, Edelsa Grupo, España, 2010.					
Rec	Recommended by Board of Studies 22.02.2016					
Ap	proved by	Academic Council	41 st ACM	Date	17.06.2016	

ESP2001	ESPAÑOL INTERMEDIO		L	T	P	J	C
			2	0	2	0	3
Pre-requisite		Syl	la	bu	s v	ers	ion
				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 futuros. Los números ordinales. 7 hours

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
1110ddie12	Lus Topus, colores y tumunos. Costar, vaier,	o nours
	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. Presentarse	en una		6 hours
	entrevista informal.			
	ia Gramática: Pretérito imperfecto. Preté			
-	ia Escrita: Traducción ingles a español y	español a I	ngles.	
Comprensi	ón - Los textos y Videos			
			_	
Module:5	, ,	· los		5 hours
	planes futuros.			
Comprensi	ón oral: Introducción personal, Expresar	los planes f	uturos. ¿Qué v	as a hacer en las
próximas v	acaciones <i>?</i> ón auditiva: Las preguntas sobre un cuen	to auditivo	Dalagioner al	audia aan laa
	Las preguntas basadas en canciones.	no auditivo.	Kelacional et	audio con ias
	cansporte: Comprar y Reservar billetes.			
	, j j			
Module:6	Diálogos entre dos			5 hours
	ión oral: Diálogos entre dos (cliente y te	ndero de roi	pas, pasajero v	empleado, en un
	e, Reservación de habitación en un hotel			
	ión auditiva: Las preguntas basadas en c			
	1 5		1 0	
Module:7	Presentación de los países hispán	nicos.		5 hours
Comprensi	ón oral: Dialogo entre un médico y pa	ciente Pres	sentación de lo	os países hispánicos.
		ciciico. I iol		
	u infancia. Describir vacaciones últimas			
Describir sı	u infancia. Describir vacaciones últimas	o las activid	lades de último	fin de semana.
Describir si Comprensi		o las activid	lades de último	fin de semana.
Describir si Comprensi	u infancia. Describir vacaciones últimas o ón auditiva: Rellenar los blancos del cu	o las activid	lades de último	fin de semana.
Describir si Comprensi	u infancia. Describir vacaciones últimas o ón auditiva: Rellenar los blancos del cu	o las activid	lades de último	fin de semana.
Describir si Comprensic cuento. Las	u infancia. Describir vacaciones últimas o ón auditiva: Rellenar los blancos del cu s preguntas basadas en un anuncio	o las activid	lades de último	o fin de semana. guntas basadas en el
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Describir si Comprensic cuento. Las Module:8	u infancia. Describir vacaciones últimas o nauditiva: Rellenar los blancos del cus preguntas basadas en un anuncio Guest Lectures/ Native Speakers Total Lectures/	o las actividuento en pa	lades de último sado. Las pres 45 hours	o fin de semana. guntas basadas en el 2 hours
Describir st Comprensic cuento. Las Module:8 Text Book 1. "Aula	u infancia. Describir vacaciones últimas o nauditiva: Rellenar los blancos del cus preguntas basadas en un anuncio Guest Lectures/ Native Speakers Total Lectures/	o las actividuento en paure hours:	lades de último sado. Las pres 45 hours	o fin de semana. guntas basadas en el 2 hours
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Text Book 1. "Aula Goyal Reference 1. "¡Acci 2. "Pract Conter 3. "Pract USA 2	reguntas de la compreguntas basadas en un anuncio Guest Lectures/ Native Speakers Total Lectures/ Speakers Total Lectures/ Speakers Total Lectures/ Speakers Internacional 1", Jaime Corpas, Eva Garante Edition, Delhi (20) Books on Gramática!", Phil Turk and Mike Zollatice makes perfect: Spanish Vocable propary, USA, 2012. ice makes perfect: Basic Spanish", Dorigoo9.	ure hours: arcia, Agus 10) o, Hodder Mulary", Do othy Richm	45 hours tin Garmendia Murray, Londorothy Richmond, McGraw	p fin de semana. guntas basadas en el 2 hours Carmen Soriano n 2006. ond, McGraw Hill Hill Contemporary,
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FRE1001	EDANCAIS OLIOTIDIEN	L	T	P	J	C
FKE1001	FRANÇAIS QUOTIDIEN	2	0	0	0	2
Duo mognicito	NIII	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 h

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

3 hours

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

Savoir-faire pour :

Répondez aux questions générales en français, Exprimez les phrases données au Masculin ou au Féminin, Associez les phrases.

Module: 6 | Décrivez :

Mod	lule: 7 Dialogue				c.
	iule. 7 Dialogue				4 hours
Dial	ogue:				
	. Décrire une personne.				
2	2. Des conversations à la cafeteria.				
3	Des conversations avec les memb	ores de la famill	le		
	. Des dialogues entre les amis.				
Mod	lule: 8 Guest lecures				2 hours
Gue	st lectures / Natives speakers				
	Total Le	cture hours			30 hours
Text	Book(s)				•
1.	Fréquence jeunes-1, Méthode de fra	nçais, G. Capel	le et N.Gio	don, Hachette, Pari	s, 2010.
2.	Fréquence jeunes-1, Cahier d'exerci	ces, G. Capelle	et N.Gido	n, Hachette, Paris,	2010.
Refe	rence Books				
1.	CONNEXIONS 1, Méthode de franc	çais, Régine Mo	érieux, Yv	es Loiseau,Les Édi	tions Didier,
1.	2010.				
2.	CONNEXIONS 1, Le cahier d'exerc	cices, Régine M	Iérieux, Yv	ves Loiseau, Les Éo	ditions
۷.	Didier, 2010				
3.	ALTER EGO 1, Méthode de françai	s, Annie Bertho	et, Catherin	ne Hugo, Véroniqu	e M.
٥.	Kizirian, Béatrix Sampsonis, Moniq	ue Waendendri	es, Hachet	te livre Paris 2011	
4.	ALTER EGO 1, Le cahier d'activité	s, Annie Bertho	et, Catherin	ne Hugo, Béatrix S	ampsonis,
4.	Monique Waendendries, Hachette li	vre, Paris 2011			
Mod	le of Evaluation: CAT / Assignmen	t / Quiz / Semin	nar / FAT		
Rec	ommended by Board of Studies	26.02.2016			
App	roved by Academic Council	41 st ACM	Date	17.06.2016	

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 et française – 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 hou
L'espace fra	ncophone - Première appro	che de la société française – I	La consommation alimentaire –
		e - Le pronom relatif (qui/que/	/dont/où)
<u>Savoir-fair</u>			
			invitation, d'acceptation ou de refus
Article de p	resse - rédaction d'un événe	ment.	
Module:5	La culture française		5 hou
Parler de se	es activités quotidiennes -	les fêtes en France - Parlei	de sa famille – réserver un billet
l'agence - la	gastronomie française		
Module:6	La description		5 hou
	-	es vacances – les achats – rés	server une chambre dans un hôtel – l
	français - raconter des évène		server differentiations during diff flotter
	5	I	
Brands	-		
	S'exprimer		5 hou
Module:7	S'exprimer imat - parcours francophon	e – placer une commande au	
Module:7 Parler du cl	imat - parcours francophon	e – placer une commande au	5 hou restaurant — la mode - parler de so
Module:7 Parler du cl projet d'ave	imat - parcours francophon nir.	e – placer une commande au	
Module:7 Parler du cl projet d'ave	imat - parcours francophon nir. Guest lecures	e – placer une commande au	
Module:7 Parler du cl projet d'ave Module:8	imat - parcours francophon nir.		restaurant — la mode - parler de so 2 hours
Module:7 Parler du cl projet d'ave	imat - parcours francophon nir. Guest lecures	e – placer une commande au Total Lecture hours:	restaurant — la mode - parler de so
Module:7 Parler du cl projet d'ave	imat - parcours francophon nir. Guest lecures		restaurant — la mode - parler de so 2 hours
Module:7 Parler du clorojet d'ave Module:8 Guest lecu	Guest lecures res/ Natives speakers		restaurant — la mode - parler de so 2 hours
Module:7 Parler du cl projet d'ave Module:8 Guest lecur	Guest lecures res/ Natives speakers s)		restaurant — la mode - parler de so 2 hours 45 hours
Module:7 Parler du clorojet d'ave Module:8 Guest lecur Fext Book(1. Alter E	Guest lecures res/ Natives speakers s) Ggo 1, Méthode de français,	Total Lecture hours:	2 hours 45 hours s 2010.
Module:7 Parler du cl projet d'ave Module:8 Guest lecur Fext Book(1. Alter E 2. Alter E	Guest lecures res/ Natives speakers Ego 1, Méthode de français, 2 Ego 1, Cahier d'exercices, A	Total Lecture hours: Annie Berthet, Hachette, Pari	2 hours 45 hours s 2010.
Module:7 Parler du cl projet d'ave Module:8 Guest lecus Fext Book(1. Alter E 2. Alter E	Guest lecures res/ Natives speakers s) Ggo 1, Méthode de français, 2 Ggo 1, Cahier d'exercices, A Gooks	Total Lecture hours: Annie Berthet, Hachette, Parinie Berthet, Hachette, Paris	2 hours 45 hours s 2010.
Module:7 Parler du cl projet d'ave Module:8 Guest lecur Fext Book(1. Alter E 2. Alter E Reference I 1. CONN	Guest lecures res/ Natives speakers Ego 1, Méthode de français, 2 Ego 1, Cahier d'exercices, A Books EXIONS 1, Méthode de fra	Total Lecture hours: Annie Berthet, Hachette, Parinnie Berthet, Hachette, Paris	2 hours 2 hours s 2010.
Module:7 Parler du clorojet d'ave Module:8 Guest lecur Fext Book(1. Alter E 2. Alter E Reference I 1. CONN 2 CONN	Guest lecures res/ Natives speakers go 1, Méthode de français, go 1, Cahier d'exercices, A Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe	Total Lecture hours: Annie Berthet, Hachette, Parinnie Berthet, Hachette, Paris	2 hours 2 hours 2 hours 2 hours Loiseau, Les Éditions Didier, 2010. S Loiseau, Les Éditions Didier, 2010
Module:7 Parler du cl projet d'ave Module:8 Guest lecur Text Book(1. Alter E 2. Alter E Reference I 1. CONN 2 CONN 3 Fréque Mode of Ev	Guest lecures res/ Natives speakers Go 1, Méthode de français, 2 Go 1, Cahier d'exercices, A Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exercices dence jeunes-1, Méthode de fra aluation: CAT / Assignment	Total Lecture hours: Annie Berthet, Hachette, Parinnie Berthet, Hachette, Paris nçais, Régine Mérieux, Yves	2 hours 2 hours 2 hours 45 hours S 2010. 2010. Loiseau, Les Éditions Didier, 2010. S Loiseau, Les Éditions Didier, 2010 n, Hachette, Paris, 2010.
Module:7 Parler du cl projet d'ave Module:8 Guest lecu Text Book(1. Alter E 2. Alter E 1. CONN 2 CONN 3 Fréque Mode of Ev Recommend	Guest lecures res/ Natives speakers Ego 1, Méthode de français, 2 Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exercices, A Méthode de français, 2 EXIONS 1, Méthode de français, 2 EXIONS 1, Méthode de français, 3 EXIONS 1, Méthode de français, 4 EXIONS 1, Méthode de français, 4	Total Lecture hours: Annie Berthet, Hachette, Parinnie Berthet, Hachette, Paris nçais, Régine Mérieux, Yves ercices, Régine Mérieux, Yves français, G. Capelle et N.Gido	2 hours 2 hours 2 hours 45 hours S 2010. 2010. Loiseau, Les Éditions Didier, 2010. S Loiseau, Les Éditions Didier, 2010 n, Hachette, Paris, 2010.

GRE1001	Modern Greek	L	Т	Р	J	С
		2	0	0	0	2
Pre-requisite	NIL		Syl	abu	s vei	rsion
			:	1.0		

- 1. To master the Greek terminology widely used in their subjects of specialization
- 2. To communicate in Modern Greek in their day to day life

Grammar skills: possessive pronouns (singular/plural); word accent Written communication skills: describing family and family members.

3. To provide general information about Greece (e.g. geography, weather, food etc.)

Expected Course Outcomes:

Students will be able:

- 1. To correctly pronounce Greek symbols and words, being more conscious and confident in the usage of their English vocabulary derived from Greek.
- 2. To make use of Modern Greek language in simple everyday conversation.
- 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 able to formulate hypotheses about unknown compound words derived from Greek.
- 4. To be more aware about the evolution of Modern European languages, understanding the important connections between English and Greek/Neo-Latin languages.
- 5. To understand important socio-economic issues in contemporary Europe, developing their aptitude for critical thinking.

for ci	ritical thinking.			
Prog	gramme Outcomes :	2, 11		
	<u> </u>	<u></u>		-
Module:1		Correct usage and Pronunciation		2
	of Greek sy			
Module cont	ent: vowels and phonetic rule	s of diphthongs: alpha-iota	a / epsilon-iota /	omicron-iota / and
upsilon / epsi	ilon-upsilon; consonants and t	heir correct pronunciation	າ; double consor	nants and digraphs.
alpha- Gramr	mar skills: correct pronunciation	on of the 24 Greek letters;	correct pronunc	ciation of diphthongs
digraphs.				
Module:2	Greetings, introducing one Proper Gree	•	3 hours	2, 11
Communicat	ive functions: using formal and	d informal greetings; intro	ducing oneself u	sing affirmative form.
Grammar ski	lls: nominative case and vocat	ive case (singular), person	al pronouns, ver	bs είμαι (to be) and
μελένε (to be	e called).			
Written com	munication skills: introducing	oneself using Greek letters	s and words.	
ļ <u> </u>				,
Module:3	Nationality and		5 hours	2, 11
	ive functions: providing perso		lity, address and	I telephone number;
Being able to	name a few relevant landma	rks in a city.		
Grammar ski	lls: Common nouns (masculine	e in -oς/-ης/-ας; feminine	in -α/-η; neuter	in -o/-ι); από / σε +
accusative ca	se; cardinal numerals from 1 t	to 10; verb μένω (simple p	resent).	
Written com	munication skills: introducing	oneself providing specific	details about co	untry and city of origin,
address, tele	phone number.			
Module:4	Famil	ly	5 hours	2, 11
	ive functions: describing one's ξανθός – ψηλός/κοντός).	family and describing ele	mentary physica	l traits (μικρός/μεγάλος –

Module:5	In the classroom: in languages and natio	=		4 hours	2, 11
Ccommunica	ative functions: introducing ot	hers by providing info	matior	on their na	tionality and spoken
	naming the objects in a classr				
	ills: verb μιλώ (simple present				
	munication skills: introducing	friends and relatives p	rovidir	g specific in	formation about the
language the	ey speak.				
Module:6	Months and seasons of week; time a		he	4 hours	2
Communica	tive functions: defining time a	nd date; talking about	weathe	er condition	S.
Grammar sk	ills: cardinal numerals fror	n 11 to 100; interro	gative	pronoun (ποιος-ποια-ποιο/τι);
time adver	bials (τώρα, σήμερα, χθες	αύριο φέτος πέρς	TO TO 1.1	νοόνου π	ήτε): cyntay:
	οίαις (τωρά, σημέρα, χυές <u>,</u> ο/άμεσο αντικείμενο	, αυρίο, ψείος περί	π, του	χρονου, πι	otej, syntax.
	munication skills: describing v	weather conditions, de	fining t	ime and dat	
	8				
Module:7	Daily ro	utine		3 hours	2, 11
Module con	tent: communicative function		y routii		<u> </u>
Grammar sk	ills: verbs πάω, ακούω, λέω, τ	ρώω, μπορώ (simple p	resent)	; plural nou	ns (nominative case).
Written com	munication skills: writing a sir	nple letter describing	a daily i	outine.	
Module:8	Contempor			2 hours	2, 11
Social and Ed	conomic aspects of the 2009-2		nt-debt		
	conomic aspects of the 2009-2 iis.	017 Greek governmer	nt-debt	crisis and of	<u> </u>
Social and Ed	conomic aspects of the 2009-2 iis. Total Lectu	017 Greek governmer	nt-debt		<u> </u>
Social and Ed Refugee Cris Text Book(s 1. Maria k	conomic aspects of the 2009-2 iis. Total Lectu	2017 Greek governmer ure hours: ay Schwartz, <i>Kliksta Ell</i>		crisis and of	the 2015-2018 European
Social and Ec Refugee Cris Text Book(s 1. Maria k Publish Reference B	Total Lecture: Total Lecture: (Carakirgiou, V. Panagiotidou, J. ing, Thessaloniki & Athens, 20 ook(s):	1017 Greek governmer Ire hours: ay Schwartz, Kliksta Ell 114.	inika (A	30 hours 1), Center f	f the 2015-2018 European
Social and Ed Refugee Cris Text Book(s 1. Maria k Publish Reference B	Total Lectures (Carakirgiou, V. Panagiotidou, J. ing, Thessaloniki & Athens, 20	1017 Greek governmer Ire hours: ay Schwartz, Kliksta Ell 114.	inika (A	30 hours 1), Center f	f the 2015-2018 European
Text Book(s) 1. Maria k Publish Reference B 1. Maria k	Total Lecture: Total Lecture: (Carakirgiou, V. Panagiotidou, J. ing, Thessaloniki & Athens, 20 ook(s):	O17 Greek governmer Ire hours: ay Schwartz, Kliksta Ell 114. GA), The Routledge Mod	inika (A	30 hours 1), Center f eek Reader,	or the Greek Language Routledge 2015.
Text Book(s) 1. Maria k Publish Reference B 1. Maria k 2. E. Geor	Total Lectures: Total Lectures: (Carakirgiou, V. Panagiotidou, J. ing, Thessaloniki & Athens, 20 ook(s): (Caliambou (Yale University, US)	O17 Greek governmer Ire hours: ay Schwartz, Kliksta Ell 114. GA), The Routledge Mod	inika (A	30 hours 1), Center f eek Reader,	or the Greek Language Routledge 2015.

JAP1001	JAPANESE FOR BEGINNERS	L 2	T 0	P 0	J 0	<u>C</u>
			•	v	ersi	
Pre-requisite	Nil			1.0		
Course Objectives	:					
The course gives stu	idents the necessary background to:					
 Develop fou 	r basic skills related to reading, listening, speaking and writing J	Japa	anes	e lan	guag	ge.
2. Instill in lea	rners an interest in Japanese language by teaching them culture	e an	d ge	nera	l	
etiquettes.						
	read and write Hiragana and Katakana.					
Expected Course (
Students will be abl						
	apanese alphabets and greet in Japanese.					
· · · · · · · · · · · · · · · · · · ·	pronouns, verbs form, adjectives and conjunctions in Japanese.					
	ime and dates related vocabularies and express them in Japanese	e.				
	le questions and its answers in Japanese.					
	the Japanese culture and etiquettes.			1 4	1	
	duction to Japanese syllables and Greetings				hou	
	anese language, alphabets; Hiragana, katakana, and Kanji Pro	onu	ncia	tion,	vov	vers
and consonants.	and reading. Vesselvelowy 50 Neuros and 20 meanoung Creatings					
	and reading; Vocabulary: 50 Nouns and 20 pronouns, Greetings.			1	hou	The c
	2 desu, Japanese Numerals, Demonstrative pronoun - Kore, Sore	·o /	\ra a			113
	here, which) Kono, sono, Ano and Dono (this, that, over the					ino
Sochira, Achira and		ie,	WIIIC) II) I	COCII	ша
Sociiia, Aciiia and) Koko, Soko, Asoko and Doko (Here, There location)					
Dochira this way						
	s and Sentence formation			1	hou	re

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

Expressing time, position and directions Module: 7

4 hours

Cla	Classification of question words (Doko, Dore, Dono, Dochira); Time expressions (Jikan), Number of								
hou	hours, Number of months, calendar of a month; Visit the departmental store, railway stations, Hospital								
(By	oki), offi	ce and University							
Mo	Module: 8 Guest Lecture by Experts								
		Tota	l Lecture hours			30 hours			
Tex	Text Book(s):								
1.	The Jap	an Foundation (2017), Mar	rugoto Japanese La	anguage and Culture	Starter A1 Co	ursebook			
	For Con	nmunicative Language Cor	mpetences, New D	elhi: Goyal Publish	ers (978818307	78047)			
2.	Banno,	Eri et al (2011), Genki: An	Integrated Course	e in Elementary Japa	nese I [Second	Edition],			
۷.	Japan: 7	The Japan Times.							
Ref	erence B	Book(s):							
1.	Japanes	e for Busy people (2011) v	ideo CD, AJALT,	Japan.					
2.	Carol ar	nd Nobuo Akiyama (2010),	The Fast and Fun	Way, New Delhi: E	Barron's Publica	ation			
Mo	de of Ev	aluation: CAT, Quiz and I	Digital Assignmer	nts					
Rec	commend	ded by Board of Studies	24.10.2018						
Ap	proved b	y Academic Council	53 rd ACM	Date	13.12.2018				

HUM1021		ETHICS AND VALUES		L	T	P J C
1101/11021			BIIII OS III (B VILLOLIS			0 0 2
Pre-requisi	te	Nil		Syll	abus	version
		1.1				
Course Obj	jectives	:		1		
		appreciate the ethical issues faced by an individ		societ	y and	polity
		negative health impacts of certain unhealthy beha				
3. To appreci	ate the n	eed and importance of physical, emotional healt	h and social healt	th		
F 4 10						
Expected C						
Students will						
		orals and ethical values scrupulously to prove as ous social problems and learn to act ethically	good citizens			
		concept of addiction and how it will affect the ph	nysical and menta	ıl healtl	h	
		concerns in research and intellectual contexts, in				seand
		es, the objective presentation of data, and the tre				Source
		typologies, characteristics, activities, actors and				
Module:1		Good and Responsible				5 hours
		as truth and non-violence - Comparative analyst				
		sus self-interests - Personal Social Responsibility	y: Helping the nee	edy, ch	arity a	ınd
serving the so	ociety					
34 11 2	G • 1					41
Module:2	Social		•			4 hours
Harassment -	- Types -	Prevention of harassment, Violence and Terror	ISIII			
Module:3	Social	Issues 2				4 hours
		alues, causes, impact, laws, prevention – Elector	al malpractices:			4 Hours
		Tax evasions – Unfair trade practices	ar marpraeries,			
Module:4	Addict	ion and Health				5 hours
		olism: Ethical values, causes, impact, laws, prev	rention – Ill effec	ts of sr	nokin	g -
Prevention of						
Sexual Health	h: Prever	ntion and impact of pre-marital pregnancy and S	exually Transmit	ted Dis	seases	
Module:5	Danie A	hugo				3 hours
Abuse of dif	fferent ty	pes of legal and illegal drugs: Ethical values, ca	uses, impact, law	s and p	orevei	ntion
Madulas	D	-1 1 D (1 Ed.)				4 h
Module:6		al and Professional Ethics				4 hours
Dishonesty	- Stealin	g - Malpractices in Examinations – Plagiarism				
37 3 3 -		0.77				2:
Module:7		of Technologies	11	11		3 hours
Hacking and websites	otner cy	ber crimes, Addiction to mobile phone usage, V	ideo games and S	ocial n	ietwo	rkıng
weosites						
Module:8	Cont	omnavary issues				2 hours
Guest lecture		emporary issues:				
Juest recture	o by EXP	70113				
		Total Lecture hours:	30 hours			
		Total Lecture nours.	JUHUUIS			
Deference	Dool					
Reference I	DUUKS					

1.										
	Presupposition and Precepts, 2016, Writers Choice, New Delhi, India.									
2.										
3.										
	Pharmacological, Developmental and Clinical Considerations", 2012Wiley Publishers, U.S.A.									
4.										
Mo	de of Evaluation: CAT, Assignment	t, Quiz, FAT and S	Seminar							
Rec	Recommended by Board of Studies 26-07-2017									
Apj	proved by Academic Council	24-08-2017								

Co	urse code	PROBLEM SOLVING AND PROGRAMMING	L T P J C
	E1001		0 0 6 0 3
Pro	e-requisite	NIL	Syllabus version
			v1.0
Co	urse Objective		
		elop broad understanding of computers, programming langua	ges and their
	generat		
		ce the essential skills for a logical thinking for problem solving	
	•	expertise in essential skills in programming for problem solv	ving using
Fv	comput pected Course		
LA		and the working principle of a computer and identify the pur	nose of a computer
		nming language.	pose of a computer
		arious problem solving approaches and ability to identify an	annronriate
		th to solve the problem	арргорпис
	* *	ntiate the programming Language constructs appropriately to	solve any problem
		arious engineering problems using different data structures	sorve any processing
		modulate the given problem using structural approach of pro-	gramming
		ntly handle data using flat files to process and store data for th	
		f Challenging Experiments (Indicative)	
1	Steps in Probl	em Solving Drawing flowchart using yEd tool/Raptor Tool	4 Hours
2	Introduction to	o Python, Demo on IDE, Keywords, Identifiers, I/O Statemen	nts 4 Hours
3	Simple Progra	um to display Hello world in Python	4 Hours
4		Expressions in Python	4 Hours
5		Approach 1: Sequential	4 Hours
6	Algorithmic A	approach 2: Selection (if, elif, if else, nested if else)	4 Hours
7		approach 3: Iteration (while and for)	6 Hours
8	Strings and its	Operations	6 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	Searching Techniques : Sequential Search and Binary Search	6 Hours
17	Files and its Operations	6 Hours
	Total hours:	90 hours

Text Book(s)

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

Reference Books

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

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

CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING		L	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.	1. Postman Problem A postman needs to walk down every street in his area in order to deliver the mail. Assume that the distances between the streets along the roads are given. The postman starts at the post office and returns back to the post office after delivering all the mails. Implement an algorithm to help the post man to walk minimum distance for the purpose					
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 river, along with a boat that can hold one or two people. Implement an algorithm to find a way to get everyone to the other side of the river, without ever leaving a group of missionaries in one place outnumbered by the cannibals in that place.	10 hours				
4.	Register Allocation Problem A register is a component of a computer processor that can hold any type of	15 hours				
	data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG)					

1		
5.	is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number of registers required to store the variables and speed up the code execution Selective Job Scheduling Problem	15 hours
5	A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time Schedule Server and memory Schedule Server respectively. Design a OOP model and implement the time Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order whereas memory Schedule Server arranges jobs based on memory required for execution in ascending order	13 hours
6.	Fragment Assembly in DNA Sequencing DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other organisms. The information in DNA is stored as a code made up of four chemical bases: adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic sequence (superstring). Each read is a small string. In such a fragment assembly, given a set of reads, the objective is to determine the shortest superstring that contains all the reads. For example, given a set of strings, 000, 001, 010, 011, 100, 101, 110, 111 the shortest superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest superstring that contains all the given reads.	15 hours
7.	House Wiring An electrician is wiring a house which has many rooms. Each room has many power points in different locations. Given a set of power points and the distances between them, implement an algorithm to find the minimum cable required.	10 hours
	Total Laboratory Hours	90 hours
Text	Book(s)	
1.	Stanley B Lippman, Josee Lajoie, Barbara E, Moo, C++ primer, Fifth edition, Wesley, 2012.	
2	Ali Bahrami, Object oriented Systems development, Tata McGraw - Hill Educ	
3	Brian W. Kernighan, Dennis M. Ritchie, The C programming Language, 2nd Prentice Hall Inc., 1988.	edition,
Refe	erence Books	
1. 2.	Bjarne stroustrup, The C++ programming Language, Addison Wesley, 4th edi Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentic	
3.	Maureen Sprankle and Jim Hubbard, Problem solving and Programming conceedition, Pearson Eduction, 2014.	
Mod	e of assessment: PAT / CAT / FAT	

	Pagan	mondo	ed by Board of Studies	29-10-201:	<u> </u>			
			Academic Council	No. 39	Dat	17	-12-20	115
	Аррго	veu by	Academic Council	110.39	Dai	17	-12-20)13
MG	T1022		Lean Sta	art up Mana	gement			L T P J C
								1 0 0 4 2
Pre	-requisi	te	Nil				Sy	llabus version
								v.1.0
			S: To develop the ability to					
1			ods of company formation					
2		•	cal skills in and experience	of stating of	business u	ising pre-s	set col	lection of
,		ness ide						
	s. Lear	n basic	s of entrepreneurial skills.					
Exp	ected C	ourse (Outcome: On the complete	ion of this co	urse the st	udent will	he ah	le to:
			developing business mode			ddent win	00 40	To to.
			iness model canvas to map			f enterpris	e	
			arket size, cost structure, re					
			build-measure-learn princ					
-	Foreseei	ng and	quantifying business and t	financial risk	S			
	dule:1	1.0	' 'TT1' 1' (' 1 (' C (1	. 10 1		,	1	2 Hours
	•		ign Thinking (identify the		usiness op	portunity,	undei	stand your
cust	omers, a	iccurate	ely assess market opportun	iity)				
Mod	dule:2							3 Hours
		iahle P	roduct (Value Proposition,	Customer \$	egments F	Ruild- mea	sure_	
171111	illialli v	idole i	Todaet (Value 1 Toposition,	, Customer 5	egments, r	Julia Illet	isuic	earn process)
Mod	dule:3							3 Hours
Busi	iness Mo	odel De	evelopment(Channels and 1	Partners, Rev	enue Mod	el and str	eams,	Key
Reso	ources, A	Activiti	es and Costs, Customer Re	elationships a	nd Custon	ner Develo	opmer	it Processes,
Busi	iness mo	odel car	nvas –the lean model- temp	plates)				
	dule:4						,	3 Hours
			Access to Funding(visioning)					
	•		ing Digital & Viral Market ank Loans and Key elemen	•		OSIS/PTOI	iis &	Losses/casn
HOW	, Angen	/ V C,/ B	ank Loans and Key elemen	iits of faising	money)			
Mod	dule:5							3 Hours
		latory.	CSR, Standards, Taxes					0 110 0115
	,							
Mod	dule:6							2 Hours
Lect	tures by	Entren	reneurs					
LCCI	tures by	Liucp	reneurs					
				Total Lec	ture			15 hours
Tex	t Book(s	s)			-			
1.	-	-	wynor's Monuel, The Stee D	v Stop Cuid	for Duildi	ng a Crost	Com	yany Staya
		•	wner's Manual: The Step-B Ranch; 1 st edition (March	• •	TOI DUIIGI	ng a Great	Com	bany, sieve
2			· · · · · · · · · · · · · · · · · · ·			1	_	
_	The Fo	our Ste	ps to the Epiphany, Steve I	Blank, K&S	Ranch; 2 ^{nc}	¹ edition (July 1	7, 2013)

2										
3	The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses, Eric Ries, Crown Business; (13 September 2011)									
	Reference Books									
1.	Holding a Cat by the Tail, Steve Blank, K&S Ranch Publishing LLC (August 14, 2014)									
2	Product Design and Development	t, Karal T Ulrich,	SD Ep	ping	er, McGraw Hi	11				
3	Zero to One: Notes on Startups, or Business(2014)	r How to Build th	e Futu	re, P	eter Thiel, Crov	wn				
4	Lean Analytics: Use Datato Build Benjamin Yoskovitz, O'Reilly Mo					air Croll&				
5	Inspired: How To Create Products Customers Love, Marty Cagan, SVPG Press; 1st edition (June 18, 2008)									
	 (June 18, 2008) Website References: http://theleanstartup.com/ https://www.kickstarter.com/projects/881308232/only-on-kickstarter-the-leaders-guide-by-eric-ries http://businessmodelgeneration.com/ https://www.leanstartupmachine.com/ https://www.youtube.com/watch?v=fEvKo90qBns http://thenextweb.com/entrepreneur/2015/07/05/whats-wrong-with-the-lean-startup-methodology/#gref http://www.businessinsider.in/Whats-Lean-about-Lean-Startup/articleshow/53615661.cms https://steveblank.com/tools-and-blogs-for-entrepreneurs/ https://hbr.org/2013/05/why-the-lean-start-up-changes-everything chventures.blogspot.in/ platformsandnetworks.blogspot.in/p/saas-model.html 									
	de of Evaluation: Assignments; Fie earch, TED Talks	eld Trips, Case Stu	dies; e	e-ieai	rning; Learning	through				
	oject									
1.	Project					60 hours				
					Total Project	60 hours				
	commended by Board of Studies	08-06-2015								
App	proved by Academic Council	37	Date		16-06-2015	1				
			To	tal F	Practical Hours	60 hours	S			
Mo	de of evaluation: Mini Project, Flipp	ed Class Room, Lo	ecture,	PPT	s, Role play, A	ssignments	,			
Cla	Class/Virtual Presentations, Report and beyond the classroom activities									

22-07-2017

Date

24.08.2017

No. 47

Recommended by Board of Studies

Approved by Academic Council

CSE1901	Technical Answers for Real World Problems (TARP)				P	J	С
			1	0	0	4	2
Pre-requisite	PHY1999 and 115 Credits Earned	Syl	la	bu	s v	ers	sion
							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

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

CSE1902 Industrial Internship		L	T	P	J	C
		0	0	0	0	1
Pre-requisite	Completion of minimum of Two semesters					
Course Objective	es:					-
The course is desi trainees or interns	gned so as to expose the students to industry environment and to take up or .	ı-site	assi	ignm	nent	as
Expected Course	Outcome:					
At the end of this	internship the student should be able to:					
1. Have an ex	sposure to industrial practices and to work in teams					
2. Communio	cate effectively					
3. Understan	d the impact of engineering solutions in a global, economic, environmental	and	soci	etal c	conte	ext
4. Develop th	ne ability to engage in research and to involve in life-long learning					
	nd contemporary issues					
6. Engage in	establishing his/her digital footprint					
Contents		4			W	eeks
Four weeks of wo				-		
Supervised by an	expert at the industry.					

16-06-2015

Mode of Evaluation: Internship Report, Presentation and Project ReviewRecommended by Board of Studies28-02-2016Approved by Academic CouncilNo. 37Date

CSE1903	Comprehensive Examination	I 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.

_			•	
Recom	nended by Board of Studies	05-03-2016		
Approv	ed 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	Syllabus version
		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 10.06.2015			
Approved by Academic Council	37 th AC	Date	16.06.2015

Course code	Course title L T P J			
PHY1901	Introduction to Innovative F	Projects	1 0 0 0 1	
Pre-requisite	Nil	Syllabus vers	ion	
			1.0	
Course Objectives				
This course is offer	red to the students in the 1 Year of B.Tech	i. in order to orient them towardsi	ndependent,	
systemic thinking a				
	nts confident enough to handle the day to da	•		
	"Thinking Skill" of the students, especially	Creative Thinking Skills		
	dents to be innovative in all their activities			
	oject report on a socially relevant theme as a	a solution to the existing issues		
_	Outcome: Students will be able to			
	e various types of thinking skills.			
	nnovative and creative ideas.			
3. Find out a suit	table solution for socially relevant issues- J	component		
	Confidence	1 hour		
-	lf – Johari Window –SWOT Analysis – Self	Esteem – Being a contributor –C	lase	
Study				
	ng self, understanding surrounding, thinking		utor	
	reating a big picture of being an innovator –		41	
autobiography of	self - Topic "Mr X – the great innovator of	2015" and upload. (4 non- conta	cthours)	
Module:1 B Thi	nking Skill	1 hour		
	aviour – Types of thinking– Concrete – Abs		eative.	
	ntial and Holistic thinking – Chunking Trian			
	g at least 50 people belonging to various stra			
	00 society related issues, problems for which			
	of people met and lessons learnt. (4 non-	,		
contact hours)				
Madulas 1 C Lat	anal Thinking Chill	1 hour		
	eral Thinking Skill by – HOTS – Outof the box thinking – deBox		100	
	eks - incomplete portion to be done and uplo		pies	
Troject . Last we	eks - meompiete portion to be done and upit	Jacca		
Module:2 A Cre	eativity	1 hour		
	s – Walla – Barrons – Koberg & Begnall – E			
	g 5 out of 100 issues identified for future		or prioritisation,	
	ools & upload . (4 non- contact hours)	11	,	
	instorming	1 hour		
25 brainstorming	techniques and examples	•		
	orm and come out with as many solutions as	possible for the top 5 issuesident	ified & upload.	
(4 non- contact h		1		
	nd Mapping	1 hour		
	chniques and guidelines. Drawing a mind m			
_	Aind Maps get another set of solutions forther	e next 5 issues (issue $6-10$). (4n)	on- contact	
hours) Module:4 A Sys	4	1 hour		
IVIONITIES A I SVC	IEIUS IIIIIKIIIV	i nonr		

1 hour

Module:4 A Systems thinking

Systems Thinking essentials – examples – Counter Intuitive condemns **Project:** Select 1 issue / problem for which the possible solutions are available with you. Apply Systems Thinking process and pick up one solution [explanation should be given why the other possible solutions have been left out]. Go back to the customer and assess the acceptability and upload. . (4 non- contact hours) Module:4 B **Design Thinking** 1 hour Design thinking process – Human element of design thinking – case study Project: Apply design thinking to the selected solution, apply the engineering & scientific tingeto it. Participate in "design week" celebrations upload the weeks learning out come. Innovation 1 hour Module:5 A Difference between Creativity and Innovation – Examples of innovation –Being innovative. **Project:** A literature searches on prototyping of your solution finalized. Prepare a prototypemodel or process and upload. . (4 non- contact hours) Module: 5 B | Blocks for Innovation 1 hour Identify Blocks for creativity and innovation – overcoming obstacles – Case Study **Project:** Project presentation on problem identification, solution, innovations-expected results – Interim review with PPT presentation. . (4 non- contact hours) **Module:5 C** Innovation Process 1 hour Steps for Innovation – right climate for innovation Project: Refining the project, based on the review report and uploading the text. . (4 non-contact hours) Module:6 A **Innovation in India** 1 hour Stories of 10 Indian innovations **Project:** Making the project better with add ons. . (4 non- contact hours) **JUGAAD Innovation** Module:6 B 1 hour Frugal and flexible approach to innovation - doing more with less Indian Examples **Project:** Fine tuning the innovation project with JUGAAD principles and uploading(Credit for JUGAAD implementation) . (4 non- contact hours) **Innovation Project Proposal** Module:7 A 1 hour **Presentation** Project proposal contents, economic input, ROI – Template **Project:** Presentation of the innovative project proposal and upload. (4 non- contact hours) Module:8 A Contemporary issue in Innovation 1 hour Contemporary issue in Innovation **Project:** Final project Presentation, Viva voce Exam (4 non-contact hours) **Total Lecture hours:** 15 hours Text Book(s) How to have Creative Ideas, Edward debone, Vermilon publication, UK, 2007 The Art of Innovation, Tom Kelley & Jonathan Littman, Profile Books Ltd, UK, 2008 Reference Books Creating Confidence, Meribeth Bonct, Kogan Page India Ltd, New Delhi, 2000 Lateral Thinking Skills, Paul Sloane, Keogan Page India Ltd, New Delhi, 2008 3. Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 2015 JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Simone Ahuja Random house India, Noida, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Three reviews with weightage of 25:25:50 along with reports Recommended by Board of Studies 15-12-2015 Approved by Academic Council No. 39 17-12-2015 Date

STS1001	Introduction to Soft skills	L	T	Р .	I C
		3	0	0 (1
Pre-requisite	None	Sylla	bus	vei	sion
			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	
Tra	Transactional Analysis					
		, Contracting, Ego states, Life po	ositions			
	in storn					
Indi	vidual E	rainstorming, Group Brainstorm	ing, Stepladder Te	chnique, Brain	writing, Crawford's	
_	_	approach, Reverse brainstorming	g, Star bursting, Ch	arlette proced	ure, Round robin	
	nstormi	_				
_		ric Analysis				
		ersonality Test				
		les/Problem Solving				
MOI	re man c	ne answer, Unique ways				
Mod	dule:4	Adaptability				
1,10	auic. 4	Transmity			12 hours	
The	atrix					
Mot	tion Pict	ure, Drama, Role Play, Different	kinds of expressio	ns		
Cre	ative ex	pression	-			
		aphic Arts, Music, Art and Dance				
		of thought				
	•	nework (Profiling, prioritizing, p	rohlem analysis n	oblem solving	nlanning)	
		anges(tolerance of change and	• •		,, plummg)	
	-	Curve, Survivor syndrome	uncertainty)			
Aua	іріавіні	Curve, Survivor syndrome				
		Tota	l Lecture hours:	45 hours		
Tex	t Book(s)				
1.	Chip He	ath, How to Change Things When C	hange Is Hard (Hard	<u>cover),</u> 2010,Fii	rst Edition,Crown	
	Busine	SS.				
			•			
2.	Karen K	ndrachuk, Introspection, 2010, 1 ^s	Edition.			
	Karen H	ough, The Improvisation Edge: S	ecrets to Building	Trust and Rad	ical Collaboration at	
3.		2011, Berrett-Koehler Publishers				
Reference Books						
1.	1. Gideon Mellenbergh, A Conceptual Introduction to Psychometrics: Development, Analysis and Application of Psychological and Educational Tests, 2011, Boom Eleven International.					
Application of Esychological and Educational Tests,2011, Boom Eleven international.						
2.	2. Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA)					
Mo	de of Ex	aluation: FAT, Assignments, Pr	oiects Case studie	s Role plays 3	Assessments with	
		AT (Computer Based Test)	ojecis, case stadio	s, Roic plays,s	1 155055IIIOIII5 WILII	
			6/2017			
			45 th AC Date	15/06/20	17	
1.1		, 1 - 1 - 1				

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 h	hours
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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

Empathy

Affective Empathy and Cognitive Empathy

Sympathy

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

Business Etiquette	9 hours
E	Business Etiquette

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 ho	ours:	45 hours	
Tex	kt Book(s)				
1.	FACE,	Aptipedia, Aptitude Encycl	lopedia, 2016, Firs	st Editi	on, Wiley Pub	olications, Delhi.
2.	ETHN	US, Aptimithra, 2013, First	Edition, McGraw-	Hill E	ducation Pvt.	Ltd.
Ref	ference l	Books				
1.		ond and Nancy Schuman, addition, Barron's Educationa			s Letters for	All Occasions, 2010,
2.	2. Josh Kaufman, The First 20 Hours: How to Learn Anything Fast, 2014, First Edition,					
	Penguin Books, USA.					
	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,					
3 A	3 Assessments with Term End FAT (Computer Based Test)					
Recommended by Board of Studies 09/06/2017						
App	proved b	y Academic Council	No. 45 th AC	Date	15/06/20	17

STS1101	Fundamentals of Aptitude		L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None			Syll	abus	s vei	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 Mat	hs	

- 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 8hours

Essential grammar for placements:

- 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, 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, 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

STS1102	Arithmetic Problem Solving			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

16hours

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)

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

STS1201	Introduction to Problem Solving			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
- 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

Module:1	Lessons on excellence	2hours
Skill introcr	vaction Skill acquisition consistent pra	otica

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

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, 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, 20	016, 7 th Edition, M	IcGraw Hi	ll 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		L	Т	P	J	C
			3	0	0	0	1
Pre-requisite	None		5	Sylla	bus	vers	ion
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

Module:1 Logical Reasoning 12 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 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

1	6 61	.
	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, 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, 7 th Edition, McGraw Hill 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

Module:1	Social Interaction and Social Media	6 hours

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
Cocial Interaction		

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

45 hours

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, <u>David Matsumoto</u>, <u>Hyi Sung Hwang</u>, Nonverbal Communication: Science and Applications, 2012, 1st Edition, Sage Publications, New York.

Total Lecture hours:

Reference Books

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

Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial Conversations: Tools for Talking When Stakes are High, 2001,1st edition McGraw Hill Contemporary, Bangalore.
 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 Assessments with Term End FAT (Computer Based Test)
 Recommended by Board of Studies 09/06/2017
 Approved by Academic Council No. 45th AC Date 15/06/2017

STS2002		Introduction to Etiquette		L T P J C
Pre-requis	ite	None		3 0 0 0 1
11c-requis	Tte	Tione		2.0
Course Ob	jectives:			
1. To analy	ze social psycholog	gical phenomena in terms of imp	ression managem	nent.
2. To contr	ol or influence othe	er people's perceptions.		
3. To ennar	nce the problem sol	ving skills		
Expected 0	Course Outcome:			
Creating in	the students an und	derstanding of decision making n	nodels and gener	ating alternatives
_	opriate expressions.	_		8
Module:1	Impression Man	agamant	1	
Middule.1	Impression Man	agement		8 hours
m 1				
Types and	techniques	agement, Types of impression m	anagamant Tacl	nniques and case
	OH HIIDICAAIOH IHAH			iniques and case
Importance		nnression in an interview (TEL)(IS fechnique) - H	ow to recover
Importance studies, Ma	aking a good first in	npression in an interview (TEDC ence. Making a good first impres	•	ow to recover
Importance studies, Ma from a bad	aking a good first in impressions/experi	ence, Making a good first impres	•	ow to recover
Importance studies, Ma from a bad Non-verba	king a good first in impressions/experi l communication a	ence, Making a good first impres	ssion online	
Importance studies, Ma from a bad Non-verba Dressing, A	king a good first in impressions/experi al communication and Appearance and Gro	ence, Making a good first impres	ssion online	
Importance studies, Ma from a bad Non-verba Dressing, A	king a good first in impressions/experi al communication and Appearance and Gro	ence, Making a good first impresand body language boming, Facial expression and Go	ssion online	
Importance studies, Ma from a bad Non-verba Dressing, A	king a good first in impressions/experi al communication and Appearance and Gro	ence, Making a good first impresand body language boming, Facial expression and Go	ssion online	
Importance studies, Ma from a bad Non-verba Dressing, A	king a good first in impressions/experi al communication and Appearance and Gro	ence, Making a good first impresand body language boming, Facial expression and Go	ssion online	

Introduction to problem solving process

Steps to solve the problem, Simplex process

Introduction to decision making and decision making process

Steps involved from identification to implementation, Decision making model

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
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Grammar

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

			Total Lecture ho	urs: 4	5 hours				
Tex	xt Book(<u>(s)</u>							
1.	. Micheal Kallet, Think Smarter: Critical Thinking to Improve Problem-Solving and Decision-								
	Making Skills, April 7, 2014, 1st Edition, Wiley, New Jersey.								
2.	MK Se	hgal, Business Communica	tion, 2008, 1 st Editi	on, Exc	cel Books, Ir	ndia.			
3.	FACE,	Aptipedia Aptitude Encycl	opedia, 2016, First	Edition	, Wiley Pub	lications, Delhi.			
4.	ETHN	US, Aptimithra, 2013, First	edition, McGraw-F	Hill Edu	cation Pvt.]	Ltd, Banglore.			
Re	ference l	Books							
1.	Andrev	y J. DuBrin, Impression M	anagement in the	Workp	olace: Resea	arch, Theory and			
	Practic	ee, 2010, 1 st edition, Routle	edge.						
2.		Sharma, Manorama Sharma ion Pvt. Ltd, Banglore.	a, Quantitative apt	titude,	2016, 7 th ea	dition, McGraw Hill			
3.	M. Neil Browne, Stuart M. Keeley, Asking the right questions, 2014, 11 th Edition, Pearson, London.								
	I								
		valuation: FAT, Assignmernts with Term End FAT (C			Role plays,				
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 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, 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

STS2102 Enhancing Problem Solving Skills			L	T	P	J	C
			3	0	0	0	1
Pre-requisite	None		S	ylla	bus	vers	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

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 Intelligence			T	P	J	C
			3	0	0	0	1
Pre-requisite None			Syllabus version				
		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 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, 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

STS2202	Advanced Aptitude and Reasoning Skills			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

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.
- 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 rep	ort &	work sheet	
Pro	duct de	scription				
Des	signing a	product, Understanding it's	s features, Writing a	produ	act description	n
Res	search p	aper		•	•	
Res	search an	d its importance, Writing sa	ample research pape	r		
			Total Lecture hou	rs:	45 hours	
Tex	kt Book(s)				
1.	`	el Farra, Quick Resume & O	Cover letter Book, 2	2011.	1 st Edition, J	IST Editors, Saint
	Paul.			,		
2.	Daniel	Flage, An Introduction to C	Critical Thinking, 20	$02, 1^{s}$	t Edition, Pea	rson, London.
Ref	ference l	Books			,	·
1.	FACE,	Aptipedia Aptitude Encycl	opedia, 2016, 1 st Ed	ition,	Wiley Public	ations, Delhi.
2.		US, Aptimithra, 2013, 1 st Eo				
Mo	L	valuation: FAT, Assignmer				
		nts with Term End FAT (Co	, ,		1 3 /	
		`		,		
		ded by Board of Studies	09/06/2017			
Ap	proved b	y Academic Council	No. 45 th AC	Date	15/06/20	17

STS30	0.4	D	4. 64	A 1 •	41	T M D T C
51550	04	Da	ta Structures and A	Algori	tnms	1 T P J C
	• 4	N.T.				1 -1 -1 -1 -1
Pre-requis	ıte	None				Syllabus version
<u> </u>	•					1.0
Course Ob	•					
	how the	choice of data struc	tures and algorithm de	esign m	nethods impacts	the performance of
programs.	1	verdad ala verdili la alas 4la ar	40 000040 0000000	1:	oti ono in C	
		•	m to create programs, er interface (GUI) with			
3. 10 lean i	iow to ut	esign a grapincai usc	er interface (GUI) with	I Java k	owing.	
Expected (Ourse	Outcome				
			m solving skills in I	78.20	Algorithms con	cents
1. Cica	I KIIOWI	eage about proble	in solving skins in L	<i>75 & 1</i>	rigoriums con	серь
Module:1	Data 9	Structures				10 hours
			nked List, Stack, Que	ue Tre	es	TO HOULD
- Introduction	to data	structures, ruruy, Er	inca Eist, Stack, Que	<u>uc, 110</u>		
Module:2	Algor	ithms				15 hours
			Algorithms, Sorting A	Algoritl	hms. Greedy Al	
Conquer, Ar	_			11801111		Solitimi, Elitavana
_		ogramming				10 hours
			ture of a C Program,	Data	Types and Ope	rators, Control
			Pointers, Memory Ma			
Module:4		Programming	•			5 hours
Introduction	to C++,	Need for OOP, Cla	ss & Objects, Create (C++ &	Java class and s	how the similarity
Encapsulation	on, Acce	ss Specifiers, Relation	onship, Polymorphism	n, Exce	ption Handling,	Abstract Classes.
Module:5	JAV	<u> </u>				5 hours
			erators, Control States	mente	Looping Array	
			ss and show the similar			
Class & Ohi		all C C Java Cla				rees Specifiers
•				-	-	ecess Specifiers,
•			Handling, Abstract Cl	-	-	cess Specifiers,
•			Handling, Abstract Cl	lasses,	Interfaces.	ccess Specifiers,
•				lasses,	-	ccess Specifiers,
•			Handling, Abstract Cl	lasses,	Interfaces.	ccess Specifiers,
•	o, Polym		Handling, Abstract Cl	lasses,	Interfaces.	ccess Specifiers,
Relationship Reference 1. Data S	Books	es and Algorithms	Handling, Abstract Cl Total Lecture he	ours:	Interfaces. 45 hours	s/Lecture materials/:
Reference 1. Data S Univer	Books tructure	es and Algorithms waterloo	Total Lecture he	ours:	45 hours -dwharder/aad	s/Lecture_materials/:
Reference 1. Data S Univer	Books tructure grammi	es and Algorithms waterloo	Total Lecture he	ours:	45 hours -dwharder/aad	
Reference 1. Data S Univer 2. C Prog Dean M	Books Structure grammin Miller	es and Algorithms waterloo	Total Lecture he this: https://ece.uwaterleng Absolute Beginn	ours:	45 hours -dwharder/aad	s/Lecture_materials/:
Reference 1. Data S Univer 2. C Prog Dean M 3. Java: T	Books tructure grammin Miller Thinking	es and Algorithms waterloo ng: C Programming in Java, 4th Editi	Total Lecture here to https://ece.uwaterle	ours:	45 hours -dwharder/aad Guide (3rd Edit	s/Lecture_materials/:
Reference 1. Data S Univer 2. C Prog Dean M 3. Java: T	Books tructure rsity of v grammin Miller Thinking	es and Algorithms waterloo ng: C Programming in Java, 4th Editi	Total Lecture here to https://ece.uwaterle	ours:	45 hours -dwharder/aad Guide (3rd Edit	s/Lecture materials/: tion) by Greg Perry,
Reference 1. Data S Univer 2. C Prog Dean M 3. Java: T Mode of Ex Based Test	Books tructure grammin Miller Thinking valuatio	es and Algorithms waterloo ng: C Programming in Java, 4th Editi	Total Lecture here to https://ece.uwaterle	ours:	45 hours -dwharder/aad Guide (3rd Edit	s/Lecture materials/: tion) by Greg Perry,

STS3005		Code Mith	ra			L T P J C
5155005						3 0 0 0 1
Pre-requisite	None				S	yllabus version
•						1.0
Course Objective	es:					
2. To learn how to o3. To present an int	es which will help then design a graphical user roduction to database we - efficiently, and eff	r interface (GUI) wit management system	h Java S	Swing.	n how t	o organize,
Expected Course						
1. Enabling s	tudents to write codi	ng in C,C++,Java a	and DB	SMS concepts		
Module:1 C Pi	ogramming					15 hours
	C, Execution and St	tructure of a C Pr	ngram	. Data Tynes	and C	
Functions.	nts, Looping, Array	, , ,		J		,
Module:2 C++	Programming					15 hours
Introduction to	C++, Need for OOP	, Class & Objects	, Creat	te C++ & Ja	va clas	s and show
the similarity En	· ·					
	capsulation, Access	s Specifiers, Relat	ionshiı	o, Polymorpl	nism. I	Exception
•	- ′	s Specifiers, Relat	ionshij	p, Polymorpl	nism, I	Exception
•	capsulation, Access act Classes, Interfac	- ′	ionshij	p, Polymorpl	nism, I	Exception
Handling, Abstr	act Classes, Interfac	- ′	ionshij	p, Polymorpl	nism, I	
Handling, Abstra	act Classes, Interfact	ces.				10 hours
Module:3 JAV Introduction to J	A Java, Data Types ar	nd Operators, Con	ntrol S	tatements, L	ooping	10 hours
Handling, Abstraction Module:3 JAV Introduction to J	act Classes, Interfact	nd Operators, Con	ntrol S	tatements, L	ooping	10 hours
Module:3 JAV Introduction to J Need for OOP, O	A Java, Data Types ar	nd Operators, Coreate C++ & Java	ntrol St	tatements, L	ooping simila	10 hours g, Arrays, rity
Module:3 JAV Introduction to J Need for OOP, O	A Java, Data Types ar Class & Objects, Cr	nd Operators, Coreate C++ & Java	ntrol St	tatements, L	ooping simila	10 hours g, Arrays, rity
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A	A Java, Data Types ar Class & Objects, Cr	nd Operators, Coreate C++ & Java	ntrol St	tatements, L	ooping simila	10 hours g, Arrays, rity
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	TA Java, Data Types ar Class & Objects, Cr Access Specifiers, Re Interfaces.	nd Operators, Cor eate C++ & Java elationship, Polyn	ntrol Si class a norphi	tatements, L nd show the sm, Exception	ooping simila	10 hours g, Arrays, rity
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	TA Java, Data Types ar Class & Objects, Cr Access Specifiers, Re , Interfaces.	nd Operators, Cor eate C++ & Java elationship, Polyn	ntrol Si class a norphi	tatements, L nd show the sm, Exception	ooping simila	10 hours g, Arrays, rity adling,
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data	TA Java, Data Types ar Class & Objects, Cr Access Specifiers, Re Interfaces.	nd Operators, Coreate C++ & Java elationship, Polyn	ntrol Social Soc	tatements, L nd show the sm, Exception	ooping simila	10 hours g, Arrays, rity adling,
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to O	A Java, Data Types ar Class & Objects, Cr Access Specifiers, Re , Interfaces. Abase Jatabase, DDL, Dat	nd Operators, Cor eate C++ & Java elationship, Polyn	ntrol Social Soc	tatements, L nd show the sm, Exception	ooping simila	10 hours g, Arrays, rity idling,
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books	A Java, Data Types ar Class & Objects, Cr Access Specifiers, Re , Interfaces. Abase Jatabase, DDL, Dat	nd Operators, Coreate C++ & Java elationship, Polynera Manipulation, State Total Lecture h	ntrol Si class a norphi	tatements, L nd show the sm, Exception T, Joins. 45 hours	ooping simila on Han	10 hours, arrays, rity adding,
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to O Reference Books 1. Data Structure	TA Java, Data Types ar Class & Objects, Cr Access Specifiers, Re , Interfaces. Abase Jatabase, DDL, Dat	nd Operators, Coreate C++ & Java elationship, Polyn Total Lecture h	ntrol Saclass a norphic	tatements, L nd show the sm, Exception T, Joins. 45 hours	ooping simila n Han	10 hours g, Arrays, rity dling, 5 hours
Module:3 JAV Introduction to J Need for OOP, O Encapsulation, A Abstract Classes Module:4 Data Introduction to o Reference Books 1. Data Structur 2. C Programm Dean Miller	TA Java, Data Types ar Class & Objects, Cr Access Specifiers, Re Interfaces. Java Java, Data Types ar Lass & Objects, Cr Access Specifiers, Re Java Java	nd Operators, Coreate C++ & Java elationship, Polyn Total Lecture h https://ece.uwaterlog	ntrol Saclass a norphic	tatements, L nd show the sm, Exception T, Joins. 45 hours	ooping simila n Han	10 hours g, Arrays, rity ddling, 5 hours
Module:3 JAV Introduction to J 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 ar Class & Objects, Cr Access Specifiers, Re , Interfaces. The sea and Algorithms: In the sea and Algorithms:	nd Operators, Coreate C++ & Java elationship, Polyn Total Lecture h https://ece.uwaterlog	ntrol Siclass a norphi	tatements, L nd show the sm, Exception T, Joins. 45 hours	ooping simila n Han	10 hours g, Arrays, rity adling, 5 hours
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Module:3 JAV Introduction to J 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)	TA Java, Data Types and Class & Objects, Craccess Specifiers, Roy, Interfaces. Jabase Jatabase, DDL, Database Jatabase, DDL, Database Java, 4th Edition Www.eguru.ooo Java, 4th Edition Www.eguru.ooo Java, Assignment	nd Operators, Coreate C++ & Java elationship, Polynoma Manipulation, Standard Lecture hon https://ece.uwaterloon	ntrol Siclass a norphis	tatements, L nd show the sm, Exception T, Joins. 45 hours dwharder/aac duide (3rd Ed	ooping simila on Han	10 hours, and some state of the
Module:3 JAV Introduction to J 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 ar Class & Objects, Cr Access Specifiers, Re Judge Harabase Judge Harabase	nd Operators, Coreate C++ & Java elationship, Polyn Total Lecture h https://ece.uwaterlog Absolute Beginn	ntrol Siclass a norphis	tatements, L nd show the sm, Exception T, Joins. 45 hours dwharder/aac duide (3rd Ed	ooping simila on Han ls/Lect ition)	10 hours g, Arrays, rity dling, 5 hours ure_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, 1st Edition, McGraw-Hill Education Pvt.Ltd.

3.	R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3 rd Edition, S. Chand Publishing, Delhi.					
	<i>3.</i>					
Ref	ference Books					
1.	1. Arun Sharma, Quantitative Aptitude, 2016, 7 th Edition, McGraw Hill Education Pvt. Ltd.					
Mo	Mode of evaluation: Assignments, Projects, Case studies, FAT (Computer Based Test)					
	commended by Board of Studies		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	2007		
	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, 1stEdition, 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.

Reference Books					
Ltd.					
Mode of evaluation: Assignments, Projects, Case studies, FAT (Computer Based Test) Recommended by Board of Studies					
_					

STS3101	Introduction to Programming Skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		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 input from user during run time			
Command line arguments			
Solving programming questions based on CLA			
Solving MC	CQs 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	7 hours
	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 **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

No. 53rd AC

Date

13.12.2018

Recommended by Board of Studies

Approved by Academic Council

STS3104	TS3104 Enhancing Programming Ability			L T P J C
				3 0 0 0 1
Pre-requis	ite	None		Syllabus version
<u> </u>				1.0
Course Ob				
	•	islate vast data into abstract concepts and t		AVA concepts
		ar understanding of subject related concept		
• To o	develop co	omputational ability in Java programming	anguage	
Expected (ourse O	utcomo.		
		edge about problem solving skills in JAVA	concents	
		be able to write codes in Java	concepts	
- State	<u> </u>	be dole to write codes in suvu		
Module:1	Collecti	ions		12 hours
A mary I is a 1	Limbro dT ic	t List Lutaufa as HashCat Man Lutaufa as I	Inch Mars Cat	
•		st, List Interface, HashSet, Map Interface, H	iasniviap, Sei	
		ons based on collections		
Real World	problems	based on data structure		
	T			
Module:2	Thread	s, Exceptions, LinkedList, Arrays		6 hours
Need of the	reads			
Creating th	reads			
Wait				
Sleep				
Thread exe	cution			
Need for ex	ception h	andling		
try, catch, t	-			
•		ion (Java, Python)		
Handling o	wn excep	tions		
		g questions based on linked list and arrays		
Module:3		nd Queue, Trees		7 hours
		g questions based on stacks and queues		
	nemeni a	~ ·		
How to imp		quous using stack?		
How to imp		queue using stack?		
How to imp How to imp	olement a	queue using stack? g questions based on trees, binary trees, bin	nary search tree	·s
How to imp How to imp	olement a		nary search tree	s 10 hours
How to imp How to imp Solving pro	olement a ogrammin	g questions based on trees, binary trees, bin	nary search tree	

•						
Install the	MySQL Database					
Create New Database User in MySQL Workbench						
G 1	1					
_	data from tables					
_	Data into the Database					
Updating	Data in the Database					
Deleting I	Data from the Database					
Creating I	repared Statements					
Module:5	Notworking with Java			10 hours		
	0			10 Hours		
_	vith URLs					
	TTP Requests					
	g JSON data using Java					
Processin	g XML data using Java					
		T-4-1 I4 l-		45 1		
		Total Lecture h	ours:	45 hours		
D 0	1					
Reference						
	The Complete Reference, 20	114, 9th Edition by	у Ву Не	erbert Schildt, McGraw-Hill		
	Education Pvt Ltd					
	2. Introduction to Programming with Java: A Problem-Solving Approach					
by John Dean						
Mode of Test)	Evaluation: FAT, Assignme	ents, 3 Assessmen	ts with	Term End FAT (Computer Based		
Recomme	nded by Board of Studies					
	by Academic Council	No. 53 rd AC	Date	13.12.2018		
	•	ı		l		

STS3105		Computational Thinki	ng	L T P J C
				3 0 0 0 1
Pre-requisi	Pre-requisite None			Syllabus version
				1.0
Course Ob	•			
• Abi	lity to tran	slate vast data into abstract concepts and	to understand JA	AVA concepts
		or understanding of subject related concep		
• To (develop co	mputational ability in Java programming	language	
Expected (
		dge about problem solving skills in JAVA	A concepts	
• Stuc	dents will	be able to write codes in Java		
	1		T	
Module:1	Date, A	rray		10 hours
date handlii	<u> </u> ησ		1	
	•	ed on arrays like searching, sorting, rearr	anging iteration)
Multi-dime		•	anging, iteration)
		ems using 2D arrays		
0 1	-	•		
0 1	-	based on 2D arrays		
0 1	-	•		
Real time a	pplication	based on 2D arrays		15 hours
0 1	pplication	•		15 hours
Real time a Module:2	pplication	based on 2D arrays		15 hours
Real time a	pplication Inherita	based on 2D arrays		15 hours
Module:2 Need Is A – Inher	Inherita	based on 2D arrays ance, Aggregation & Associations		15 hours
Module:2 Need Is A – Inher Types of in	Inheritaritance	based on 2D arrays ance, Aggregation & Associations supported		15 hours
Module:2 Need Is A – Inher	Inherita ritance heritance satic representation	based on 2D arrays ance, Aggregation & Associations supported		15 hours
Module:2 Need Is A – Inher Types of ind Diagramma Demo on in	Inherita ritance heritance satic representeritance	based on 2D arrays ance, Aggregation & Associations supported		15 hours
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag	Inherita ritance heritance s heritance s pheritance s pheritance s pheritance s pheritance s pheritance s pheritance s	ance, Aggregation & Associations supported entation		15 hours
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag Diagramma	Inherita ritance heritance satic representeritance ggregation atic representeritance	ance, Aggregation & Associations supported entation		15 hours
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag	Inherita ritance heritance satic representeritance ggregation atic representeritance	ance, Aggregation & Associations supported entation		15 hours
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As	Inherita ritance heritance sheritance ggregation atic represe	ance, Aggregation & Associations supported entation		15 hours
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - Ag Diagramma	Inherita ritance heritance gregation atic represe ggregation ssociation atic represe	ance, Aggregation & Associations supported entation		15 hours
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as	ritance heritance antic representation representati	supported entation		15 hours
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as Assignment	ritance heritance satic representation representation representation representation representation representation representation representation relation	supported entation entation entation		15 hours
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - Ag Diagramma Demo on as Assignment Solving MC	ritance heritance gregation atic represe gregation atic represe sociation at control of the cont	supported entation entation onships on relationships between classes		
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as Assignment	ritance heritance satic represe ggregation atic represe sociation atic represe sociation atic represe sociation atic represe sociation ton relatic CQs based Modifie	based on 2D arrays ance, Aggregation & Associations supported entation entation onships on relationships between classes rs, Interface & Abstract classes (Java		15 hours
Need Is A – Inher Types of ini Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC Module:3	ritance heritance gregation atic representation representation atic representation representation representation representation atic representation atic representation relation relati	based on 2D arrays ance, Aggregation & Associations supported entation entation onships on relationships between classes rs, Interface & Abstract classes (Java		
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC Module:3	ritance heritance gregation atic represe sociation at on relatic CQs based Modifie specific ccess specific	supported entation entation entation on relationships between classes rs, Interface & Abstract classes (Java offiers		
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - Ag Diagramma Demo on as Assignment Solving MC Module:3	ritance heritance satic representation representation attic representation attic representation relation to melatic CQs based Modifies specific recess specifics are specific recess re	supported entation en		
Need Is A – Inher Types of ind Diagramma Demo on in Has A – Ag Diagramma Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC Module:3	ritance heritance sheritance gregation atic representation relation to melatic representation at on relation to melatic representation to melatic representation to melatic representation to melatic representation relation relati	supported entation en		

	tract Cl	asses			
Nee					
	tract Cl				
	tract Mo	ethods			
	rfaces		C		
		t on abstract classes and into	erface		
	dule:4	Packages			5 hours
	d for pa	<u> </u>			
Acc	ess spec	cifiers & packages			
Imp	ort class	ses from other packages			
Mod	dule:5	Exceptions			5 hours
Nee	d for ex	ception handling			
		hrow, throws			
•	,	n exception (Java, Python)			
	_	wn exceptions			
Han	uning o	wir exceptions			
			Total Lecture h	ours:	45 hours
Refe	erence	Books		1	
1.	Java T	The Complete Reference, 20	014, 9th Edition by	Ву Не	erbert Schildt, McGraw-Hill
	Educa	tion Pvt Ltd			
2.	Introd	uction to Programming wit	h Java: A Problem	-Solvii	ng Approach
	by Jol	nn Dean			
Mod	le of E	valuation: FAT, Assignme	ents, 3 Assessmen	ts with	Term End FAT (Computer Based
Test	<u>:</u>)				
Reco	ommen	ded by Board of Studies			
App	roved b	y Academic Council	No. 53 rd AC	Date	13.12.2018
			•	1	•

STS3201	Programming Skills for Employment	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		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

		I
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 Module:4 Modifiers, Interface & Abstract classes (Java 7 hours 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 by John Dean Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test) Recommended by Board of Studies No. 53rd AC Approved by Academic Council Date 13.12.2018

STS3204		JAVA Programming and Software Fundaments	Engineering	L T P J C
				3 0 0 0 1
Pre-requisi	te	None		Syllabus version
C Ob:	4*	_		1.0
Course Obj			1 , 1 T A	T 7.A
	•	anslate vast data into abstract concepts and t		VA concepts
		lear understanding of subject related concept		
• To d	evelop	computational ability in Java programming	language	
Expected C	nurca (Dutcome		
		eledge about problem solving skills in JAVA	concents	
		ll be able to write codes in Java	concepts	
- Stud	ciits Wi	in be able to write codes in sava		
Module:1	Threa	ds, Exceptions, LinkedList, Arrays,		8 hours
1/10ddic-1		and Queue		Ollowis
	Stack	and Queue		
Need of three				
Creating thre	eads			
Wait				
Sleep				
Thread exec	ution			
NI 1.0	4.	1 11'		
Need for exc	-			
try, catch, th				
Handling ow		otion (Java, Python)		
Tranding Ov	ii exce	puolis		
Solving prog	rammi	ng questions based on linked list and arrays		
	>			
Solving prog	grammi	ng questions based on stacks and queues		
How to imp	ement	a stack using queue?		
How to impl	lement	a queue using stack?		
Module:2	Trees	JDBC Connectivity		7 hours
Wioduic.2	Tices	SDBC Connectivity		/ Hours
Solving pro	aramm.	ing questions based on trees, binary trees, bin	nary caarah traa	7
JDBC Overv	_	ing questions based on trees, billary trees, bil	nary scarcii irees	•
Database Se				
Install the M		Database		
	Databa	se User in MySQL Workbench		

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	
188	
Total Lecture 1	nours: 45 hours
Reference Books	•
1. Java The Complete Reference, 2014, 9th Edition b	y By Herbert Schildt, McGraw-Hill
Education Pvt Ltd	
2. Introduction to Programming with Java: A Probler	n-Solving Approach
by John Dean	
Mode of Evaluation: FAT, Assignments, 3 Assessmen	ts 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	ning	LTPJC
				3 0 0 0 1
Pre-requis	ite	None		Syllabus version
				1.0
Course Ob	<u> </u>			
		anslate vast data into abstract concepts and t		A concepts
		ear understanding of subject related concept		
• To 0	develop (computational ability in Java programming	anguage	
T	7 6			
Expected (_
		ledge about problem solving skills in JAVA	concepts	
• Stud	dents wil	l be able to write codes in Java		
N/L 1 1 1	A	. 4°		0.1
Module:1	Associ	ations, Modifiers	l	9 hours
Uses A - A	ssociatio	n		
Diagramma	atic repre	sentation		
Demo on as				
Assignmen	t on relat	tionships		
		ed on relationships between classes		
Types of ac	ccess spe	cifiers		
Demo on ac	ccess spe	ecifiers		
Assignmen	t on acce	ss modifiers		
Instance Mo	embers			
Solving MO	CQs base	ed on modifiers		
Module:2	Interf	ace & Abstract classes (Java specific),		10 hours
Wioduic.2	Packa	• • • • • • • • • • • • • • • • • • • •	l	10 110413
1	1 acka	ges	l	
Abstract Cl	lasses			
Need				
Abstract Cl				
Abstract M	ethods			
Interfaces				
Assignmen	t on abst	ract classes and interface		
Nocal fam.	volso ~			
Need for pa	_	noakogos		
Access spec		other packages		
Module:3	Excep			7 hours
Need for ex				/ Hours
try, catch, t	-	•		
, cateri, t				

Creating own	exception (Java, Python)						
Handling own exceptions							
Module:4	le:4 Collections 15 hour						
ArrayList, Li	nkedList, List Interface, H	ashSet, Map Inter	face, Hash	Map, Set			
Programming	g questions based on collec	etions					
Real world pr	roblems based on data stru	cture					
Module:5	LinkedList, Arrays			4 hours			
		on linked list and	2440710	7 110013			
Solving progr	ramming questions based	on linked list and a	arrays				
		Total Lecture ho	ours:	45 hours			
Reference Bo	ooks		•				
1. Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill							
Educati	Education Pvt Ltd						
2. Introduc	2. Introduction to Programming with Java: A Problem-Solving Approach						
by John Dean							
Mode of Eva	aluation: FAT, Assignme	nts, 3 Assessment	s with Te	rm End FAT (Computer Based			
Test)							
Recommende	ed by Board of Studies	· · · · · · · · · · · · · · · · · · ·					
Approved by	Academic Council	No. 53 rd AC	Date	13.12.2018			

STS3301		L T P J C	
D	•,		3 0 0 0 1
Pre-requisi	re-requisite None		Syllabus version
C Ob	•4•		1.0
Course Ob		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-	nslate vast data into abstract concepts and t	
		ear understanding of subject related concept	
• 100	ievelop c	omputational ability in Java programming	language
Expected C	Course O	utcomo:	
		edge about problem solving skills in JAVA	annants
		be able to write codes in Java	Concepts
Stuc	icitis will	be able to write codes in Java	
Module:1	Introdi	ection to Programming	10 hour
1710uuic.1	III out		10 11001
Introduction		Charts	
Pseudo cod	e		
Program De	evelopme	nt Steps & Algorithms	
Computer (Operation	s & Data Types	
Comparison	n Operato	ors	
Single Selec	ction		
Dual Select	ion		
Three or Mo	ore Choic	ees	
Nested Ifs			
Boolean Op	erators		
Loops			
Module:2	Object	and Class	10 hour
	L .		
Types of pr			
Class & Ob	_	nctional programming	
Attributes	jecis		
Methods			
Objects			
· ·	CQs based	d on Objects and Classes	
_	-	ons based on encapsulation	
_	• •	sked object based questions	
Module:3	Data ty	rpes, Basic I / O	10 hour
Data types			
Data			
Why data to	me		

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: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 2. 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 Date 13.12.2018

STS3401	Foundation to Programming Skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		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 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

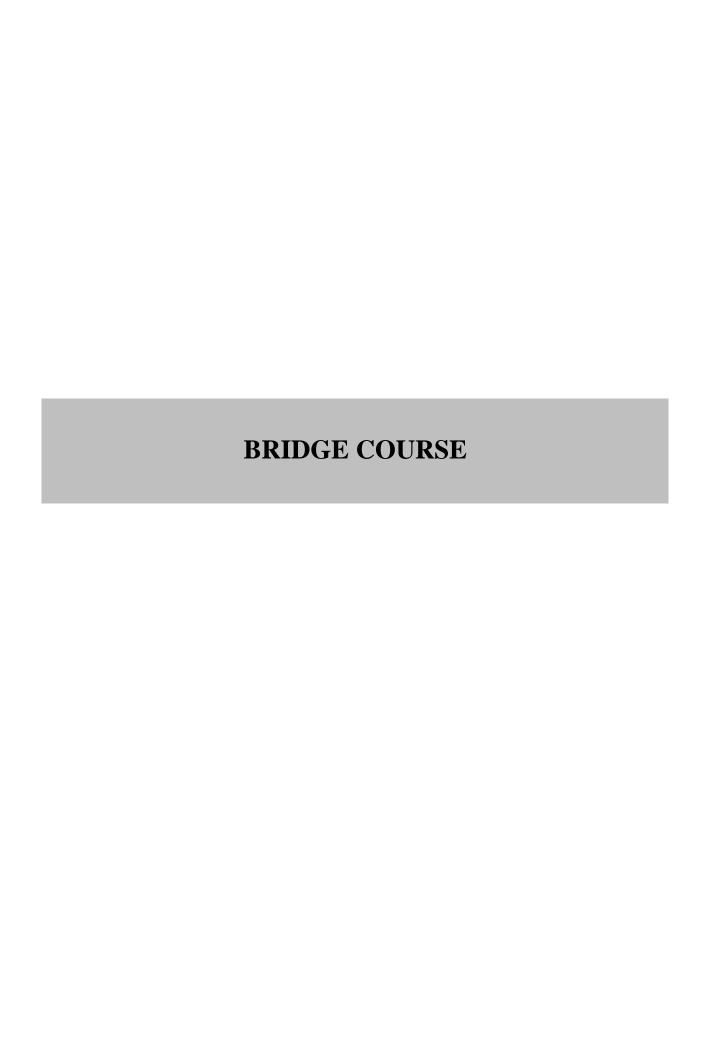
Module:3 | Decision Making, Loop Control 9 hours Need for control statement if..else if..else if..else Nested if..else Switch case Common mistakes with control statements (like using = instead of ==) Solving frequently asked questions on decision making Types of looping statements **Entry Controlled** 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 Based Test)				
Recommended by Board of Studies				
Approved by Academic Council	No. 53 rd AC	Date	13.12.2018	

STS50	02	Preparing for Industry	7	L T P J C
2 - 2 - 2			<u> </u>	3 0 0 0 1
Pre-requ	isite			Syllabus version
			2.0	
Course Ob	jectives	5:		
		the students' logical thinking skills		
		e strategies of solving quantitative ability pro	blems	
		ne verbal ability of the students		
4. To e	emiance	critical thinking and innovative skills		
Expected C	Course	Outcome:		
_		idents to simplify, evaluate, analyze and use	functions and ex	oressions to
		al situations to be industry ready.		-F
Module:1	Inter	view skills – Types of interview and		3 hours
	Techi	niques to face remote interviews and		
	Mock	Interview		
Ctmustumed	and una	tour stranged in terminary enigntation. Closed great	ions and bymath	atical avastices
		tructured interview orientation, Closed quest bective, Questions to ask/not ask during an in		
		t, Phone interview preparation, Tips to custom		
interview, F			inize preparation	r for personar
•				
Module:2	Resui	ne skills – Resume Template and Use of		2 hours
	powe	r verbs and Types of resume and		
	Custo	omizing resume		
Structure of	f a stan	dard resume, Content, color, font, Introduc	tion to Power v	erbs and Write up.
Quiz on ty	pes of	resume, Frequent mistakes in customizing		
different co	mpany'	s requirement, Digitizing career portfolio		
Madr-12	TP4	ional Intelligence I 1 There are the col		10 1
Module:3		ional Intelligence - L1 – Transactional		12 hours
	•	vsis and Brain storming and		
		nometric Analysis and Rebus		
	Puzzi	es/Problem Solving		
Introduction	n, Cor	ntracting, ego states, Life positions, l	Individual Brai	instorming, Group
		epladder Technique, Brain writing, Crawfor		
	_	r bursting, Charlette procedure, Round rob		
Personality	Test, M	fore than one answer, Unique ways		
			T	
Module:4	_	titative Ability-L3 – Permutation-		14 hours
	Comb	oinations and Probability and Geometry		

		and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory			
Ind Hei log	ependen ghts 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	D & 3D Figures, Area & Volumes, action to logarithms, Basic rules of ns, Understanding Quadratic		
Mo	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	ference l	Books			
1.		el Farra and JIST Editors(2011) Quick Resume & Coctive Resume in Just One Day. Saint Paul, Minneso			
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.		US(2013) Aptimithra. Bangalore. McGraw-Hill Edu	cation Pvt. Ltd.		
We	bsites:				
1.		<u>halkstreet.com</u>			
2.	www.s	killsyouneed.com			
3.	www.n	nindtools.com			
4.	www.tl	nebalance.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		



Course Code	Course Title	L	T	P	J	C
CHY1002	Environmental Sciences		0	0	0	3
Pre-requisite	Chemistry of 12 th standard or equivalent	Syllabus version		n		
		v. 1.1				

- 1. To make students understand and appreciate the unity of life in all its forms, the implications of life style on the environment.
- 2. To understand the various causes for environmental degradation.
- 3. To understand individuals contribution in the environmental pollution.
- 4. To understand the impact of pollution at the global level and also in the local environment.

Expected Course Outcome:

Students will be able to

- 1. Students will recognize the environmental issues in a problem oriented interdisciplinary perspectives
- 2. Students will understand the key environmental issues, the science behind those problems and potential solutions.
- 3. Students will demonstrate the significance of biodiversity and its preservation
- 4. Students will identify various environmental hazards
- 5. Students will design various methods for the conservation of resources
- 6. Students will formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects
- 7. Students will have foundational knowledge enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.

Module:1 Environment and Ecosystem

7 hours

Key environmental problems, their basic causes and sustainable solutions. IPAT equation. Ecosystem, earth – life support system and ecosystem components; Food chain, food web, Energy flow in ecosystem; Ecological succession- stages involved, Primary and secondary succession, Hydrarch, mesarch, xerarch; Nutrient, water, carbon, nitrogen, cycles; Effect of human activities on these cycles.

Module:2 Biodiversity

6 hours

Importance, types, mega-biodiversity; Species interaction - Extinct, endemic, endangered and rare species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic biodiversity - Significance, Threats due to natural and anthropogenic activities and Conservation methods.

Module:3 Sustaining Natural Resources and Environmental Quality

7 hours

Environmental hazards – causes and solutions. Biological hazards – AIDS, Malaria, Chemical hazards-BPA, PCB, Phthalates, Mercury, Nuclear hazards-Risk and evaluation of hazards. Water footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and hazardous waste – types and waste management methods.

Module:4 Energy Resources

6 hours

Renewable - Non renewable energy resources- Advantages and disadvantages - oil, Natural gas, Coal, Nuclear energy. Energy efficiency and renewable energy. Solar energy, Hydroelectric power, Ocean thermal energy, Wind and geothermal energy. Energy from biomass, solar- Hydrogen revolution.

Module:5 Environmental Impact Assessment

6 hours

Introduction to environmental impact analysis. EIA guidelines, Notification of Government of India (Environmental Protection Act – Air, water, forest and wild life). Impact assessment methodologies. Public awareness. Environmental priorities in India.

Module:6 Human Population Change and Environment

6 hours

Urban environmental problems; Consumerism and waste products; Promotion of economic development – Impact of population age structure – Women and child welfare, Women empowerment. Sustaining human societies: Economics, environment, policies and education.

Module:7 Global Climatic Change and Mitigation

5 hours

Climate disruption, Green house effect, Ozone layer depletion and Acid rain. Kyoto protocol, Carbon credits, Carbon sequestration methods and Montreal Protocol. Role of Information technology in environment-Case Studies.

Module:8 Contemporary issues: Lecture by Industry Experts		2 hours	
	Total Lecture hours	45 hours	

Text Books

- 1. G. Tyler Miller and Scott E. Spoolman (2016), Environmental Science, 15th Edition, Cengage learning.
- 2. George Tyler Miller, Jr. and Scott Spoolman (2012), Living in the Environment Principles, Connections and Solutions, 17th Edition, Brooks/Cole, USA.

Reference Books

1. David M.Hassenzahl, Mary Catherine Hager, Linda R.Berg (2011), Visualizing Environmental Science, 4thEdition, John Wiley & Sons, USA.

Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT

Recommended by Board of Studies	12.08.2017		
Approved by Academic Council	No. 46	Date	24.08.2017

ENG1002	Effective English	L T P J C
		0 0 4 0 2
Pre-requisite	Not cleared English Proficiency Test (EPT)	Syllabus version
		v.2.0

- 1. To enable students develop basic proficiency in Language Skills
- 2. To help students overcome communication barriers
- 3. To facilitate students communicate effectively in academic and social contexts

Expected Course Outcome:

- 1. Speak fluently in academic and social contexts
- 2. Listen for global and specific comprehension to improve study skills like notetaking, summarizing, etc
- 3. Read and comprehend technical and general texts
- 4. Write grammatically correct creative and descriptive sentences and paragraphs in specific contexts
- 5. Enact on social contexts with a message, and communicate clearly and effectively in formaland informal contexts

Mode of Evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini project.

List	of Challenging Experiments (Indicative)	
1.	Speaking: Introduce yourself using Temperament Sorter	8 hours
2.	Reading: Loud Reading with focus on pronunciation	4 hours
3.	Writing: Descriptive Writing – Process	6 hours
	Compare & Contrast – Product description	
4.	Speaking: Just a Minute / Activities through VIT Community Radio	6 hours
5.	Writing: Travelogue Writing - 25+ FAQs (Wh-questions) on a place they	10 hours
	have visited – Pair work	
6.	Speaking: Discuss facts and opinions using question tags	6 hours
7.	Writing: Formal Letter Writing focusing on Content	6 hours
8.	Vocabulary: Correct spelling errors	4 hours
9.	Speaking: Asking for and giving Directions/Instructions	6 hours
10.	Writing: Story writing using prompts/pictures	4 hours
	Total Laboratory Hours	60 hours

Text Books

- Lewis Lansford and Peter Astley. Oxford English for Careers: Engineering 1: Student's Book. 2013. USA: Oxford University Press.
- Jaimie Scanlon. Q: Skills for Success 1 Listening & Speaking. 2015. [Second RevisedEdition]. Oxford: Oxford University Press.

Reference Books

- 1. Sanjay Kumar and Puspalata. Communication Skills. 2015. [Second Edition] Print. NewDelhi: Oxford University Press.
- 2. John Seely. Oxford Guide to Effective Writing and Speaking. 2013. [Third Edition]. NewDelhi: Oxford University Press.
- 3. Meenakshi Raman. Communication Skills. 2011. [Second Edition]. New Delhi: Oxford University Press.
- 4. Terry O"Brien. Effective Speaking Skills. 2011. New Delhi: Rupa Publishers.
- 5. BarunMitra. Effective Technical Communication: AGuide for Scientists and Engineers. 2015. New Delhi: Oxford University Press.

Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini project.

Recommended by Board of Studies	of Studies 22-07-2017		
Approved by Academic Council	No. 46	Date	24-08-2017

Course code	Course title	L	T	P	J	С
ENG1000	Foundation English - I	0	0	4	0	2
Pre-requisite	Less than 50% EPT score		Sylla	bus V	ersio	n
		v. 1.0				

- 1. To equip learners with English grammar and its application.
- 2. To enable learners to comprehend simple text and train them to speak and write flawlessly.
- 3. To familiarize learners with MTI and ways to overcome them.

Expected Course Outcome:

- 1. Develop the skills to communicate clearly through effective grammar, pronunciation and writing.
- 2. Understand everyday conversations in English
- 3. Communicate and respond to simple questions about oneself.
- 4. Improve vocabulary and expressions.
- 5. Prevent MTI (Mother Tongue Influence) during usual conversation.

Module:1	Essentials of grammar	3 Hours
Understand basic	grammar_Parts of Speech	

Understand basic grammar-Parts of Speech

Activity: Grammar worksheets on parts of speech

Module:2 Vocabulary Building 3 Hours

Vocabulary development; One word substitution

Activity: Elementary vocabulary exercises

Module:3 Applied grammar and usage 4 Hours

Types of sentences; Tenses

Activity: Grammar worksheets on types of sentences; tenses

Module:4 Rectifying common errors in everyday conversation 4 Hours

Detect and rectify common mistakes in everyday conversation

Activity: Common errors in prepositions, tenses, punctuation, spelling and other parts of speech; Colloquialism

Module:5 Jumbled sentences 2 Hours

Sentence structure; Jumbled words to form sentences; Jumbled sentences to form paragraph/ short story

Activity: Unscramble a paragraph / short story

Module:6	Text-based Analysis	4 Hours
Wings of Fire	-Autobiography of APJ Abdul Kalam (Excerpts)	
	ch vocabulary by reading and analyzing the text	
Module:7	Correspondence	3 Hours
Letter, Email,	Application Writing	
Activity: Con	npose letters; Emails, Leave applications	
Module:8	Listening for Understanding	4 Hours
Listening to s	imple conversations & gap fill exercises	
Activity: Sim	ple conversations in Received Pronunciation using audio-visual materials.	
Module:9	Speaking to Convey	6 Hours
	ion; role-plays; Everyday conversations	
-	entify and communicate characteristic attitudes, values, and talents;	Working and
interacting w	ithin groups	
Module:10	Reading for developing pronunciation	6 Hours
Loud reading	with focus on pronunciation by watching relevant video materials	
Loud reading Activity: Prac	with focus on pronunciation by watching relevant video materials tice pronunciation by reading aloud simple texts; Detecting syllables; Visu	
Loud reading Activity: Prac	with focus on pronunciation by watching relevant video materials	
Loud reading Activity: Practo the words	with focus on pronunciation by watching relevant video materials tice pronunciation by reading aloud simple texts; Detecting syllables; Visushown in relevant videos	ally connecting
Loud reading Activity: Prac	with focus on pronunciation by watching relevant video materials tice pronunciation by reading aloud simple texts; Detecting syllables; Visu	
Loud reading Activity: Practo the words Module:11 Reading short	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visushown in relevant videos Reading to Contemplate a stories and passages	ally connecting
Loud reading Activity: Practo the words Module:11 Reading short	with focus on pronunciation by watching relevant video materials tice pronunciation by reading aloud simple texts; Detecting syllables; Visushown in relevant videos Reading to Contemplate	ally connecting
Loud reading Activity: Practo the words Module:11 Reading short Activity: Read	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visushown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea.	ally connecting 4 Hours
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate	ally connecting
Loud reading Activity: Practo the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate t stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate iting; Essay Writing; Short Story Writing	ally connecting 4 Hours
Loud reading Activity: Practo the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Write	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate texts and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate texts are the comm	4 Hours
Loud reading Activity: Practo the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate iting; Essay Writing; Short Story Writing ting paragraphs, essays and short- stories Interpreting Graphical Data	ally connecting 4 Hours
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate iting; Essay Writing; Short Story Writing ting paragraphs, essays and short- stories Interpreting Graphical Data aphical illustrations; interpreting basic charts, tables, and formats	4 Hours 6 Hours
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr	with focus on pronunciation by watching relevant video materials trice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate iting; Essay Writing; Short Story Writing ting paragraphs, essays and short- stories Interpreting Graphical Data	4 Hours 6 Hours
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr Activity: Inter	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate stories and passages ling and analyzing the author's point of view; Identifying the central idea. Writing to Communicate iting; Essay Writing; Short Story Writing ling paragraphs, essays and short- stories Interpreting Graphical Data aphical illustrations; interpreting basic charts, tables, and formats repreting and presenting simple graphical representations/charts in the form	4 Hours 6 Hours m of PPTs
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Write Module:13 Describing gr Activity: Inter Module:14	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate	4 Hours 6 Hours m of PPTs
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr Activity: Inter Module:14 Practicing con	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate	4 Hours 6 Hours m of PPTs
Loud reading Activity: Pract to the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr Activity: Inter Module:14 Practicing con	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate	4 Hours 6 Hours m of PPTs 5 Hours
Loud reading Activity: Practo the words Module:11 Reading short Activity: Read Module:12 Paragraph Wr Activity: Writ Module:13 Describing gr Activity: Inter Module:14 Practicing con	with focus on pronunciation by watching relevant video materials rice pronunciation by reading aloud simple texts; Detecting syllables; Visus shown in relevant videos Reading to Contemplate	4 Hours 6 Hours

		Wren, P.C., & Martin, H. (2018).High School English Grammar & Composition N.D.V. PrasadaRao (Ed.). NewDelhi: S. Chand & Company Ltd.						
2.	McCarthy, M. O'Dell, F.,& Bunting, J.D. (2010).Vocabulary in Use(High Intermediate students book with answers). Cambridge University Press							
Re	ference Books							
1.		Watkins, P.(2018). Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers. Cambridge University Press.						
2.	Mishra, S., &	Muralikrishna, C. (2014)	.Communicati	on Skills	for Engine	ers. Pearson Education		
	India							
3	Lewis, N. (20	wis, N. (2011).Word Power Made Easy. Goyal Publisher						
4	https:/america	ps:/americanliterature.com/short-stories						
5	•							
Ma	Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments							
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	Role Play	, Assignmei	nts		
		on: Quizzes, Presentation ng Experiments (Indica	· · · · · · · · · · · · · · · · · · ·	Role Play	, Assignmer	nts		
	st of Challengi	<u> </u>	tive)	Role Play	, Assignmer	8 hours		
	t of Challengi 1. Rearr	ng Experiments (Indica	es	•	, Assignmer			
	 Rearr Identification 	ng Experiments (Indica	es	•	, Assignmer	8 hours		
	 Rearr Identi Critic 	ng Experiments (Indicating anging scrambled sentence fying errors in oral and was	es ritten commun	•	, Assignmer	8 hours 12 hours		
	 Rearr Identi Critic 	ng Experiments (Indicating anging scrambled sentence fying errors in oral and wally analyzing the text oping passages from hint	es ritten commun	•	, Assignmer	8 hours 12 hours 8 hours		
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	1. Rearr 2. Identi 3. Critic 4. Devel 5. Role-	ng Experiments (Indicating anging scrambled sentence fying errors in oral and wally analyzing the text oping passages from hint plays	es ritten commun words malyzing it	ication	, Assignmen	8 hours 12 hours 8 hours 12 hours 12 hours		
Lis	1. Rearr 2. Identi 3. Critic 4. Devel 5. Role- 6. Lister	ng Experiments (Indication anging scrambled sentence fying errors in oral and we ally analyzing the text oping passages from hint plays hing to a short story and ar	es ritten commun words nalyzing it Total I	ication Laborato	ry Hours	8 hours 12 hours 8 hours 12 hours 12 hours 10 hours		
Lis	1. Rearr 2. Identi 3. Critic 4. Devel 5. Role- 6. Lister	ng Experiments (Indicating anging scrambled sentence fying errors in oral and we ally analyzing the text oping passages from hint plays and a short story and articles. Quizzes, Presentation:	es ritten commun words halyzing it Total I	ication Laborato	ry Hours	8 hours 12 hours 8 hours 12 hours 12 hours 10 hours		
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Course code	Course title	L	T	P	J	C
ENG2000	Foundation English - II 51% - 70% EPT Score / Foundation English I			4	0	2
Pre-requisite				Syllabus version		
				V	.1.0)
Course Objective	s:					
1. To practice gra	mmar and vocabulary effectively					
2. To acquire prof	iciency levels in LSRW skills in diverse social situations.					
3. To analyze info	rmation and converse effectively in technical communication	n.				
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- 1. Accomplish a deliberate reading and writing process with proper grammar and vocabulary.
- 2. Comprehend sentence structures while Listening and Reading.
- 3. Communicate effectively and share ideas in formal and informal situations.
- 4. Understand specialized articles and technical instructions and write clear technical correspondence.
- 5. Critically think and analyze with verbal ability.

Activity: Worksheets, Exercises

Module:6

Module:1	Grammatical Aspects	4 hours
Sentence Pattern, M	odal Verbs, Concord (SVA), Conditionals, Connectives	
Activity: Workshee	ts, Exercises	
Module:2	Vocabulary Enrichment	4 hours
Active & Passive Vo	ocabulary, Prefix and Suffix, High Frequency Words	
Activity: Workshee	ts, Exercises	
Module:3	Phonics in English	4 Hours
Speech Sounds – V	owels and Consonants – Minimal Pairs- Consonant Clusters- P	ast Tense Marker and
Plural Marker		
Activity: Workshee	ts, Exercises	
Module:4	Syntactic and Semantic Errors	2 Hours
Tenses /SVA/Artic	les/ Prepositions/ Punctuation & Right Choice of Vocabulary	
Activity: Workshee	ts, Exercises	
Module:5	Stylistic errors	2 Hours

6 Hours

Dangling Modifiers, Parallelism, Standard English, Ambiguity, Redundancy, Brevity

Listening and Note making

Intensive and Extensive Listening - Scenes from plays of Shakespeare (Eg: Court scene in *The Merchant of Venice*, Disguise Scene in *The Twelfth Night*, Death of Desdemona in *Othello*, Death scene in *Julius Caesar* and Balcony scene from *Romeo and Juliet*)

Activity: Summarizing; Note-making and drawing inferences from Short videos

Module:7 Art of Public Speaking

6 Hours

Impromptu, Importance of Non-verbal Communication, Technical Talks, Dynamics of Professional Presentations – Individual & Group

Activity: Ice Breaking; Extempore speech; Structured technical talk and Group presentation

Module:8 Reading Comprehension Skills

4 Hours

Skimming, scanning, comprehensive reading, guessing words from context, understanding text organization, recognizing argument and counter-argument; distinguishing between main information and supporting detail, fact and opinion, hypothesis versus evidence; summarizing and note-taking, Critical Reasoning Questions – Reading and Discussion

Activity: Reading of Newspapers Articles and Worksheets on Critical Reasoning from web resources

Module: 9 Creative Writing

4 Hours

Structure of an essay, Developing ideas on analytical/abstract topics

Activity: Movie Review, Essay Writing on suggested Topics, Picture Descriptions

Module: 10 Verbal Aptitude

6 hours

Word Analogy, Sentence Completion using Appropriate words, Sentence Correction Activity: Practicing the use of appropriate words and sentences through web tools.

Module: 11 Business Correspondence

4 hours

Formal Letters- Format and purpose: Business Letters - Sales and complaint letter Activity: Letter writing- request for Internship, Industrial Visit and Recommendation

Module: 12 Career Development

6 hours

Telephone Etiquette, Resume Preparation, Video Profile

Activity: Preparation of Video Profile

Module: 13 Art of Technical Writing - I

4 hours

Technical Instructions, Process and Functional Description

Activity: Writing Technical Instructions

Module: 14 Art of Technical Writing – II

4 hours

Format of a Report and Proposal

Activity: Technical Report Writing, Technical Proposal

			Total	Lecture hours:	60 hours	
Text 1	Book / Workbook					
1.	Sanjay Kumar & Pushp Lata, Communic	cation Skil	ls, 2 nd Edition	n, OUP, 2015		
2	Wren & Martin, High School English Gr Books, 2018	rammar &	Composition	n, Regular ed., ND: E	Blackie ELT	
Refer	ence Books					
1	Peter Watkins, Teaching and Develop Teachers, Cambridge, 2018			ambridge Handbool	ks for Language	
2	Aruna Koneru, Professional Speaking Skills, OUP, 2015.					
3	J.C.Nesfield, English Grammar English Grammar Composition and Usage, Macmillan. 2019.					
4	Richard Johnson-Sheehan, Technical Communication Today, 6th edition, ND: Pearson, 2017.					
5	Balasubramaniam, Textbook of English Publishers, 2013.	sh Phonet	ics For India	an Students, 3rd Edi	ition, S. Chand	
Web	Resources					
1. <u>http</u>	s://www.hitbullseye.com/Sentence-Corn	rection-Pr	actice.php			
2. <u>http</u>	s://hitbullseye.com/Critical-Reasoning-	Practice-C	uestions.ph	<u>p</u>		
Mod	e of Evaluation: Presentation, Discussion	n, Role Pla	y, Assignme	nts , FAT		
List o	f Challenging Experiments (Indicative	e)				
1.	Reading and Analyzing Critical Reasoni	ng questio	ns		8 hours	
2.	2. Listening and Interpretation of Videos				12 hours	
3.	B. Letter to the Editor				6 hours	
4.	Developing structured Technical Talk				12 hours	
5.					10 hours	
6.	Video Profile				12 hours	
		To	otal Laborat	ory Hours	60 hours	
Mode	of Evaluation: Presentation, Discussi	on, Role l	Play, Assign	ments, FAT		
Recor	nmended by Board of Studies 08.	06.2019				
Appr	oved by Academic Council 55		Date	13-06-2019		