

## **School of Computer Science and Engineering**

# CURRICULUM AND SYLLABI (2020-2021)

M.Tech (CSE)

# **School of Computer Science and Engineering**

M.Tech (CSE)

#### **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.



## **School of Computer Science and Engineering**

M.Tech (Computer Science and Engineering)

## PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering professionals who will engage in technology development and deployment with social awareness and responsibility.
- 2. Graduates will function as successful practising engineer / researcher / teacher / entrepreneur in the chosen domain of study.
- 3. Graduates will have holistic approach addressing technological, societal, economic and sustainability dimensions of problems and contribute to economic growth of the country.



#### M. Tech Computer Science and Engineering

## **PROGRAMME OUTCOMES (POs)**

- PO\_1 Having an ability to apply mathematics and science in engineering applications
- PO\_2 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- PO\_3 Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO\_4 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO\_5 Having problem solving ability- solving social issues and engineering problems
- PO\_6 Having adaptive thinking and adaptability
- PO\_7 Having a clear understanding of professional and ethical responsibility
- PO\_8 Having a good cognitive load management [discriminate and filter the available data] skills



## **School of Computer Science and Engineering**

M.Tech(Computer Science and Engineering)

#### PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. Ability to design and develop computer programs/computer-based systems in the advanced level of areas including algorithms design and analysis, networking, operating systems design etc.
- 2. Ability to provide socially acceptable technical solutions to complex computer science engineering problems with the application of modern and appropriate techniques for sustainable development relevant to professional engineering practice.
- 3. Ability to bring out the capabilities for research and development in contemporary issues and to exhibit the outcomes as technical report.



## M. Tech Computer Science and Engineering

## **CREDIT STRUCTURE**

## **Category-wise Credit distribution**

Category	Credits
University Core (UC)	27
Programme Core (PC)	19
Programme Elective (PE)	18
University Elective (UE)	06
Bridge Course (BC)	-
Total Credits	70



#### CURRICULUM

#### $M. Tech.-Computer\ Science\ and\ Engg-(2020)$

Programme Core	Programme Elective	University Core	University Elective	Total Credits
19	18	27	6	70

Course Code	Course Title	Course Type	L	Т	Р	J	С
	PROGRAMME (	CORE					
CSE5001	Algorithms: Design and Implementation	ETL	2	0	2	0	3
CSE5002	Operating Systems and Virtualization	ETL	2	0	2	0	3
CSE5003	Database Systems: Design and Implementation	ETLP	2	0	2	4	4
CSE5004	Computer Networks	ETL	2	0	2	0	3
CSE5005	Software Engineering and Modelling	ТН	3	0	0	0	3
CSE5006	Multicore Architectures	ETL	2	0	2	0	3
Course Code	Course Title	Course Type	L	Т	Р	J	С
	PROGRAMME EL	ECTIVE					
CSE6001	Bigdata Frameworks	ETLP	2	0	2	4	4
CSE6002	Information Security Foundations	ETP	3	0	0	4	4
CSE6003	Web Services	ETL	2	0	2	0	3
CSE6005	Machine Learning	ETLP	2	0	2	4	4
CSE6006	NoSQL Databases	ETLP	2	0	2	4	4
CSE6008	Distributed Systems	ETLP	2	0	2	4	4
CSE6009	IoT Technology and Applications	ETLP	2	0	2	4	4
CSE6010	Cloud Application Development and Management	ETLP	2	0	2	4	4
CSE6012	Image Processing and Analysis	ETP	3	0	0	4	4
CSE6013	Advanced Software Testing	ETLP	2	0	2	4	4
CSE6015	Mobile Application and Development	ETP	2	0	0	4	3
CSE6053	Wireless Sensor Networks	ETP	2	0	0	4	3
Course Code	Course Title	Course Type	L	Т	Р	J	С
	UNIVERSITY (	CORE					
CSE6099	Masters Thesis	PJT	0	0	0	0	16
MAT5002	Mathematics for Computer Engineering	тн	3	0	0	0	3
SET5001	Science, Engineering and Technology Project - I	PJT	0	0	0	0	2
SET5002	Science, Engineering and Technology Project - II	PJT	0	0	0	0	2
EFL5097	English and Foreign Language	CDB	0	0	0	0	2
ENG5001 - Fundar	nentals of Communication Skills - LO	<u> </u>	,	•		•	
ENG5002 - Profess	sional and Communication Skills - LO						
FRE5001 - Francai	s fonctionnel - TH						
GER5001 - Deutsc	h fuer Anfaenger - TH						
STS6777	Soft Skills M.Tech.	CDB	0	0	0	0	2
	als of Business Etiquettes - SS						
	als of Business Etiquette and Problem Solving - SS						
STS5002 - Preparii	ng for Industry - SS						



#### CURRICULUM

#### $M. Tech.-Computer\ Science\ and\ Engg-(2020)$

Course Code	Course Title	Course Type	L	Т	Р	J	С				
STS5102 - Program	STS5102 - Programming and Problem Solving Skills - SS										
Course Code	Course Code Course Title Course Type L T P J C										
	BRIDGE COURSE										
Course Code Course Title Course Type L T P J C											
	NON CREDIT COURSE										

CSE5001	ALGORITHMS: DESIGN AND IMPLEMENTATION	L	Т	P	J	C
		2	0	2	0	3
Pre- requisite	NIL	·	,	Syll	abu	s version
						1.0
Course Ol	niactivas.					

- 1. To focus on the design of algorithms in various domains
- 2.To provide a foundation for designing efficient algorithms.
- 3.To provide familiarity with main thrusts of working algorithms-sufficient to gives context for formulating and seeking known solutions to an algorithmic problem..

#### **Expected Course Outcome:**

- 1. Solve a problem using Algorithms and design techniques
- 2. Solve complexities of problems in various domains
- 3. Implement algorithm, compare their performance characteristics, and estimate their potential effectiveness in applications
- 4. Solve optimization problems using simplex algorithm
- 5. Designing approximate algorithms for graph theoretical problems
- 6. Application of appropriate search algorithms for graphs and trees
- 7. Application of computational geometry method on optimization problems

Module:1 Introduction	5 hours						
Algorithm design techniques: Divide and Conquer, Brute force, Greedy, Dynamic							
Programming. Timecomplexity (asymptotic notation, recurrence relations)							
Module:2 Network Flows	5 hours						
Maximum Flows, Min-cost Flows, Max-Flow Min-Cut Theorem, Cycle Canceling							
Algorithms, StronglyPolynomial-time Analysis, Minimum Cuts without Flows							
Module:3 Tractable and Intractable Problems	3 hours						
Class complexity: P, NP, NP-Hard, NP-Complete Approximation Algorithms							
Module:4 Approximation Algorithms	3 hours						
Limits to Approximability, Vertex Cover problem, Set cover problem, Euclidean TSP							
Module:5   Search Algorithms for Graphs and Trees	4 hours						
Limits to Approximability, Vertex Cover problem, Set cover problem, Euclidean TSP							
Module:6   Computational Geometry	4 hours						
Line Segments, Convex hull finding algorithms							
Module:7 Linear Programming	2 hours						

	presenting problems-shortest paths, maximum ogramming problems. Simplex algorithm	m flow ,and	d minimum-cost flow	as linear
Mo	odule:8 Recent Trends			2 hours
	Total Lectur	re hours:		30 hours
Tex	xt Book(s)			
Re	ference Books			
	1. Cormen, Leiserson, Rivest and S McGraw-Hill, 2009.		_	
	2. J.Kleinberg and E.Tardos. Algor			
	3. E.Horowitz, S.Sahni, S.Rajasekar		nentalsofComputerAl	gorith
	ms,2nd edition,Universities Pres 4. Ravindra K.Ahuja, ThomasL. M	*	nd IamesR Orlin Ne	twork Flows
	Theory, Algorithms, and Applica  5. GeorgeT. Heineman, GaryPollica nutshell, O'ReillyMedia, 2nd edi	ations, Pea e,StanleyS	rson Education,2014 elkow,Algorithms in	
	ode of Evaluation: CAT / Assignment / Qu	iz / FAT /		
	st of Challenging Experiments (Indicative)	1		
1.	Implementation of algorithms for problems		•	2 hours
	or more of the following strategies: Divide	and Conqu	ier, Brute force,	
	Greedy, Dynamic Programming.			
2.	Implementation of Ford Fulkerson method, algorithm forfinding maximum flow in a fle applying them for solving typical problems network flow, maximum bipartite matching	ow networ such as ra	k and	2 hours
3.	Implementation of Dinics strongly polynon them maximum flow in a flow network and problems	_		2 hours
4.	Implementation of push-relabel algorithm of	of Goldberg	o and	2 hours
	Tarjan for finding maximum flow in a flow solvingtypical problems	-		
5.	Applying linear programming for solving n	naximum f	low problem	2 Hours
6.	Applying network flow algorithms for base airlinescheduling	ball elimin	ation and	2 Hours
7.	Given a flow network G=(V,E,s,t), where V edge set, sand t are source and destination. is called critical ifa decrease in the flow over decrease in the total flow of the flow network is called a bottleneck edge if an ineedge results in an increase in the total flow that you are using to compute the maximum (a) Write a program(any language)to identification (b) Write a program (any language)to identification in the network.	An edge of that edge rk. An edge crease in the of the flow of the flow all the crease in the crease	f the flow network e results in a e of the flow ne flow over that network. Assume ne network. ritical edges.	3 Hours

8.	Implementation of solution cost flowproblem	ques for t	he minimum-	2 hours	
9.	Design a polynomial time programming problem in convert each constrain to algorithm to compute the syour algorithm in any products is done on two mon machine M1 and 6 hour machine M1 and no time of day available on machine gained by manufacturer respectively. The problem manufacturer.	2 hours			
10.	Implementation of algorith problem, TSP	ms for	the vertex	cover problem, set cover	2 hours
11.	Implementation of search a algorithms, Dijkstras algor	_	ms for gra	phs and trees: fundamental	2 hours
12.	shortest length. Forest office algorithm for the purpose.	cials ha You a rithm.	ave tranqu re allowed Implemen	eping tigers by a fence of tilized each tiger. Suggest an d to assume any information at your algorithm in any	3 hours
13.	13. A simple polygon is defined as a flat shape consisting of straight non-intersecting line segments or sides that are joined pairwise tofromaclosedpath.Letp1,p2,,pn be a set of points in the two dimensional plane. (a) Write a program to find the simple polygon of P. (b) Write a program (linear time) to convert that the simple polygon of P to a ConvexHull.				
l				<b>Total Laboratory Hours</b>	30 hours
	de of assessment:	0 = 20:			
Rec	commended by Board 13	.05.201	.6		
	dies				
Ap	proved by Academic 41		Date	17.06.2016	

1. To introduces Virtualization, operating systems fundamental concepts and its technologies 2. To provides skills to write programs that interact with operating systems components such as Processes, Thread, Memory during concurrent execution 3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization	CSE5002	OPERATING SYSTEMS AND VIRTUALIZATION		T	P J	
Course Objectives:  1. To introduces Virtualization, operating systems fundamental concepts and its technologies 2. To provides skills to write programs that interact with operating systems components such as Processes, Thread, Memory during concurrent execution 3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization  Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 ho  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 ho  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB, SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 ho  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two ph.	Duo magnisi	to NII			_	
1. To introduces Virtualization, operating systems fundamental concepts and its technologies 2. To provides skills to write programs that interact with operating systems components such as Processes, Thread, Memory during concurrent execution 3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization  Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 hor  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process	rre-requisi	te NIL	Sy	man	ous ve	1.01
2. To provides skills to write programs that interact with operating systems components such as Processes, Thread, Memory during concurrent execution  3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization  Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 hou  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 hou  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB Smaller Tables, Virtual Memory System inx86  Module:4 Concurrency  6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two ph.	Course Ob	jectives:				
Processes, Thread, Memory during concurrent execution  3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization  Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  2 hou  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 hou  Introduction, Process Operations, States, Context switching, Data Structures (Process Contre Block(PCB),Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 hou  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB SmallerTables, Virtual Memory System inx86  Module:4 Concurrency  6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two ph	1.To int	roduces Virtualization, operating systems fundamental concepts and i	ts tech	nolo	gies	
3. To provide the skills and knowledge necessary to implement, provisioning and administer server anddesktop virtualization  Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  2 hot  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 hot  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 hot  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB Smaller Tables. Virtual Memory System inx86  Module:4 Concurrency  6 hot  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons in the service of the process o			mpone	ents	such a	S
Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 ho  Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 ho  Introduction, Process Operations, States, Context switching, Data Structures (Process Contre Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory 4 ho  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB SmallerTables, Virtual Memory System inx86  Module:4 Concurrency 6 ho  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two ph.		•				
Expected Course Outcome:  1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 hor  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 hor  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory 4 hor  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB, SmallerTables, Virtual Memory System inx86  Module:4 Concurrency 6 hor  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two phones.	_		g and a	dmii	nister	
1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  2 hou  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 hou  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB),Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 hou  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two pho	serv	er anddesktop virtuanzation				
1. Study operating system layers and kernel architectures 2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 hor  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu Hybrid Windows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 hor  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block (PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory 4 hor  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB Smaller Tables. Virtual Memory System inx86  Module:4 Concurrency 6 hor  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two phores.	Ermostad (	Sauras Outaamas				
2. Design various techniques for process management 3. Construct various address translation mechanism 4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 hours  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 hours  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory 4 hours  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB SmallerTables. Virtual Memory System inx86  Module:4 Concurrency 6 hours  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons in the process of the proce						
4. Perform process threading and synchronization 5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization concomposition.  Module:1 Introduction 2 horizonter system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 horizonterous 4 horizonterous 5 cheduling, Process Control Co						
5. Study various methods of virtualization and perform desktop and server virtualization 6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction 2 hor  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process 4 hor  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB),Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory 4 hor  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency 6 hor  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons in the signal process of the signal process o	_					
6. Classify the light-weight virtual machines with dockers and containers 7. Develop programs related to the simulations of operating systems and virtualization conc  Module:1 Introduction  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  A hot Introduction, Process Operations, States, Context switching, Data Structures (Process Contro Block(PCB),Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  A hot Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 hot Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons in the simulation of the simulation o		- · · · · · · · · · · · · · · · · · · ·				
7. Develop programs related to the simulations of operating systems and virtualization concommodule:1 Introduction  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  A house Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  A house Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) Smaller Tables. Virtual Memory System inx86  Module:4 Concurrency  6 house Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two physical systems and virtualization concentrations.				aliza	ation	
Module:1 Introduction  Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  4 house Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  4 house Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 house Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two plants.				izoti	ion ao	2000
Computer system architecture a layered view with interfaces — Glenford Myer, Monolithic Linu HybridWindows10 kernels Layered architecture of operating system and core functionalities    Module:2   Process	7.	Develop programs related to the simulations of operating systems and	viituai	ızaı		ССР
HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two physical states are also as a second se	Module:1	Introduction			2 h	our
HybridWindows10 kernels Layered architecture of operating system and core functionalities  Module:2 Process  Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3 Memory  Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency  6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two physical states are also as a second se	Computer s	vstem architecture a lavered view with interfaces – Glenford Myer	. Mon	olith	nic Lir	ıux
Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection    Module:3   Memory						
Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection    Module:3   Memory						
Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3   Memory   4 hou Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4   Concurrency   6 hou Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons.	Module:2	Process			4 h	our
Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection  Module:3   Memory   4 hou Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4   Concurrency   6 hou Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photons.	Introduction	n. Process Operations, States, Context switching, Data Structure	s (Pro	cess	Con	trol
Module:3       Memory       4 hor         Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB)         SmallerTables. Virtual Memory System inx86         Module:4       Concurrency       6 hor         Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two phone		<u>.                                      </u>				
Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4   Concurrency   6 hour forms to be a concu	Deadlocks a	and its detection				
Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB) SmallerTables. Virtual Memory System inx86  Module:4 Concurrency 6 hou Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two photos	Module:3	Memory			4 h	our
SmallerTables. Virtual Memory System inx86  Module:4 Concurrency 6 hou  Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two phases.	Introduction		Transl	atior	ns (TL	B),
Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two pha						
Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two pha	Module:4	Concurrency			6 h	our
			And S	et '		
lock, Classical problems handling using semaphore. Persistence- File Organization: The i-node, Cras					-	
Consistency			1110	1 110	uc, CI	asii
tilo coourity	me security	•				
file security.						

Hardware Emulation, Full Virtualization with binary translation, Hardware assisted, Operating System

2 hours

4 hours

Virtual Machines

Process and System VMs Taxonomy of VMs

Virtualization, OS assisted /Para virtualization.

**Module:6** Types of Virtualization

Module:5

Mod	lule:7	Hypervisor						7 hours
Type 1, Type 2, Para virtualization, Server Virtualization, Desktop Virtualization, Overview VM portability- Clones, Templates, Snapshots, OVF, Hotand Cold Cloning Protecting Increasing Availability, Light Weight Virtual machine: Container /Docker								
Mod	lule:8	Recent Trends						1 hours
			Total Lecture h	ours:	30 ho	urs		
Text	Book(	$(\mathbf{s})$						
	Sec	omas Anderson, Michael Da condEdition, Recursive Boo atthew Portnoy, Virtualization	oks,2014	•		-		
Refe	rence l	Books						
	2. A 20 3. S K	Villiam Stallings, Operating a.Silberschatz and P.Galvin. 2008 mith, Nair, Virtual Machine (aufmannPublishers(2005) (Iode of Evaluation: CAT / A	Operating Systemes: Versatile Platfo	Concorms fo	epts. E	ight Edi	tion, Proce	John Wiley Sons, esses, Morgan
					<u> </u>			
Mod	e of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject /	Semin	ar		
		llenging Experiments (Ind	licative)					
1.	Study	of Basic Linux Commands						2 hours
2.	Shell	Programming (I/O, Decision	n making, Looping	g, Mult	ti-level	branchi	ng)	2 hours
3.		ng child process using fork ieprocess creation	() system call, Or	phan a	and			2 hours
4.		ation of CPU scheduling alg dRobin)	gorithms (FCFS, S	SJF, Pr	iority a	nd		2hours
5.	state o	ation of Banker s algorithm or not. Also check whether a diately		_	•			4 hours
6.		el Thread management using elism using multi-threading	g pthread library.	Imple	ment a	data		4 hours
7.	Dynar algori	mic memory allocation algor thms	rithms - First-fit, I	Best-fit	t, Wors	t-fit		2 hours
8.	)	Replacement Algorithms FI		imal				4 hours
9.		alization Setup: Type-1, Typ						4 hours
10.	Imple	mentation of OS / Server Vi		1-4-1 F	-1- · · · · ·	TT		4 hours
Mad	o of ac	coccment. Draigat/A stigit.	<u>'I</u>	otal L	aporat	tory Ho	urs	30 hours
		sessment: Project/Activity ded by Board of Studies	13.05.2016					
		by Academic Council	41	Date	1'	7.06.20	16	
PP	- 0 , Cu ,	o recute continue		Date				

CSE5003	DATABASE SYSTEMS: DESIGN AND IMPLEMENTATION		L	Т		J	C
Due ve enicite	NIL	<del></del>	2 Salla	0	2	4	4
Pre-requisite	NIL		Sylla	lDUS	s ve		<u>no</u> 1.0
Course Objectives:	L	<u> </u>					
3. To implement and	sign advanced data models to handle threat issues and could maintain the structured, semi-structured and unstructure using emerging trends.			cier	nt		
<b>Expected Course Out</b>	come:						
1.Design and imple various designis	ment database depending on the business requirements assues.	nd conside	ering				
the cost of queri 3. Understand the re	uct appropriate parallel and distributed database architectes accordingly. Equirements of data and transaction management in mobil ferentiate those with RDBMS.			te			
	esign the structured, semi-structured and unstructured data	ibases.					
	latabase threats and its counter measures.						
	eaming and graph databases. ign and query the database management system.						
7. Comprehend, des	ign and query the database management system.						
Module:1 Re	elational Model				6 l	10U	irs
Database System A optimization – Transac	Architecture—EER Modeling-Indexing—Normalization—Control Processing	Query p	rocess	ing	a	nd	
M. 1.1.2	D. HID (I				4 1		
Module:2	Parallel Databases				4 l	10U	rs

Architecture, Data partitioning strategy, Interquery and Intraquery Parallelism –Parallel Query Optimization

Features – Distributed Database Architecture –Fragmentation –Replication- Distributed Query

Spatial databases-Type of spatial data-Indexing in spatial databases, Mobile Databases- Transaction

Semi Structured databases – XML – Schema-DTD- XPath- XQuery, Semantic Web – RDF– RDFS

Introduction to Database Security Issues–Security Models–Different Threats to databases– Counter

**Spatial and Mobile Databases** 

**SemiStructured Databases** 

**Emerging Technologies** 

Cloud databases - Streaming Databases - Graph Databases-New SQL

5 hours

3 hours

4 hours

3 hours

3 hours

2 hours

**Distributed Databases** 

**Database Security** 

measures todeal with these problems

**Recent Trends** 

Processing – Distributed Transactions Processing

Module:3

Module:4

Module:5

Module:6

Module:7

Module:8

Model in MDS

		Total Lecture hours:	30 hours		
Tex	t Book(s)				
	1.	AviSilberschatz, Hank Korth, and S. Sudarshan, "Data aw Hill, 2010. Ramez Elmasri B. Navathe: "Fundamentals of data Wesley, 2014	•	1 /	
Ref	erence Bo	oks			
	1.S.K. 201	.Singh, "Database Systems: Concepts, Design Applie 11.	cations", 2nd	edition, Pe	earson education,
	Edi	Fawcett, Danny Ayers, Liam R. E. Quin: "Beginnin ition, 2012.		•	
		omas M. Connolly and Carolyn Begg "Database Sysplementation, and Management", 6th edition, Pearson			ach to Design,
Mod	de of Evalu	nation: CAT / Assignment / Quiz / FAT / Project / Se	eminar		
		nging Experiments (Indicative)	<u> </u>		
1.		ny given scenario into ER/EER Model using any too Oracle SQL developer)	l ERD Plus,		1 hours
2.	Table cre	applications with RDBMS eation with constraints, alter schema, insert values, and complex queries with joins	ggregate func	tions,	3 hours
	PLSQL-I	PROCEDURES, CURSORS, FUNCTIONS, TRIGG	SERS		
3.		a given database based on the type of query and cothe query with/without parallelism.	ompares the e	xecution	3 hours
4.		n XML document and validate it against an XML Scatoquery and view the contents of the database.	hema/DTD. U	Ise	2hours
5.	represent For each was playing penalties; yellow or	an application in which the results of football game ted in XML,DTD and Xquery.  game, we want to be able to represent the two teams ing at home, which players scored goals (some of wh) and the time when each was scored, and which player red cards. You might use some attributes. You can online demo of the Zorba XQueryengine4.	s involved, what ich may have vers were show	been vn	3 hours
6.	1	ement parallel join and parallel sort algorithms to get of the university and publish10 ranks for each discipl		ifferent	2 hours
7.		distributed database scenario, insert values, fragmen edatabase.	t the database	and	
8.	Employed the table <=10, En	ra schema that contains the following table with the le (Eno, Ename, Desg, Dno). Assume that we horizon as follows: Employee1(Eno, Ename, Desg, Dno), where 11 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Desg, Dno), where 21 <= Dno le (Eno, Ename, Dno), where 21 <= Dno le (Eno, Ename, Dno), where 21 <= Dno le (Eno, Ename, Dno), where 21 <= Dno), where 21	ntally fragmenthere 1 <= Dno o <=20,	t	3 hours

Employee3, Site4 has Employee1. Impl Employee fragments. Add relations to the			-	
9. Download a spatial dataset based on information) from Quantum GIS and im Query and view thedatabase.	any specific	c theme (cor	ntaining layer	2 hours
10. To investigation of some spatial ar Inventory (www.epa.gov/triexplorer/) Environmental Protection Agency (EF releases of toxic core chemicals into lat that these TRI locations were geo code EPA	) data for PA), which ind, water and	Massachuse dicate the mair ata site in	etts from the agnitude of the a the state. Note	3 hours
11. Use sample datasets from health care do	omain, Visual	ize and interp	oret the results	3 hours
<ul> <li>12. Import the Hubway data intoNeo4jando following questions using the Cypher Q a) List top 10 stations with most outbou trips)</li> <li>b) List top 10 stations with most inboun trips)</li> <li>c) List top 5 routes with most trips (Sho name and number of trips)</li> <li>d) List the hour number (for example 13 which startfrom the station" B.U.Centra</li> </ul>	nuery Language and trips (Shown trips (Shown trips (Shown trips starting st	ge: w station name station name ation name, er	e and number of and number of ading station	2 hours
		Total L	aboratory Hours	30 hours
Mode of assessment: Project/Activity			· ·	
Recommended by Board of Studies	13.05.2016			
Approved by Academic Council	41	Date	17.06.2016	

CSE5004	COMPUTER NETWORKS	L	T	P	J	C
		2	0	2	0	3
<b>Pre-requisite</b>	NIL		Sylla	bus	vers	
G 01:						1.0
Course Object						
	vision of network functionalities into layers.		1 .	. 1		
	with the components required to build different types of networks	s an	a pro	tocoi		
3. Understand	the basic knowledge of software defined networks.					
Expected Co.	irse Outcome:					
_	basics of Computer Networks and various protocols.					
	the simple network management protocol components.					
	e characteristics of SDN controllers and their implications to learn	the	hoar	d asr	ects	of
	ay and network model.		oour	a asp	CCLS	01
•	etwork function virtualization and network virtualization					
	knowledge of SDN network security and network design implica	tior	s of (	OoE/	OoS	
3. Mequire the	knowledge of 5D1v network security and network design implied	itiOi	15 01 (	ZOL,	Qob.	•
Module:1	Introduction			(	6 ho	urs
Network mod	els, Addressing: Classful and Classless, Routing Protocols: unicas	st, n	ultica	ast,		
Congestion co	ntrol, Host configuration: DHCP, DNS.					
Module:2	Network Management				4 ho	
	agement Components, SMI, MIB, Configuration Management –	Fau	ılt ma	anage	men	t –
Performance I	Management – Accounting Management, Case studies.					
Module:3	Software Defined Networks				5 ho	1116
	ne, Control Plane, Application Plane. SDN security attack vectors	tora	and			urs
	verlay model and network model for cloud computing.	iois	anu	SDN		
Hardennig, C	verialy moder and network moder for cloud computing.					
Module:4	Network Functions Virtualization				3 ho	ıırs
	enefits, requirements, Reference architecture, Management,	F	uncti			
Infrastructure		, -	0,110 01	0114411	• 5	
Module:5	Network Virtualization				4 ho	urs
Virtual LAN	Virtual Private Networks: IPSEC, MPLS, Network Virtualization	n A	rchite	cture	and	
Benefits	The state of the s			Ctare	unc	
Module:6	Security				2 ho	urs
Security requ	irements, Threats to SDN, SDN security, NFV Security and its te	chn	iques			
, <u>, , , , , , , , , , , , , , , , , , </u>			-			
Module:7	Network Design Implications of QoS and QoE				4 ho	urs
	ural Framework, SLA, IP Performance metrics, QoE: Strategies,	Me	asure	ment	s,	
OaE/OaC Ma	mina modela					
QoE/QoS Ma	phile moders					
Module:8	oping models				2 ho	

	Ţ.	Total Lecture hou	ırs:		30 hours
D.C.					
Kefe	rence Books	"D + 1 C			C' (LET')
	1. William Stallings, Education, 2000.	"Data and Comp	uter Co	mmunication",	Sixth Edition, Pearson
	2. Behrouz A. Forou Edition. 2015.	zan, "TCP/IP Prot	ocol Sui	te",Tata McGr	aw Hill edition, Fourth
			Modern ?	Networking: Sl	DN, NFV, QoE, IoT, and
	4. James F. Kuross, Featuring the Inter		-	•	A Top-Down Approach 04.
	5. Andrew S. Tanent			-	
		ouz. "Data Comm			ing (sie)". Tata McGraw-
			"Com	outer Networks	s – A Systems approach" -,
	Morgan Kaufman				, 11
Mod	e of Evaluation: CAT / Ass				•
	of Challenging Experime			<u>.</u>	
1.	Study of different types o	f Network cables a	and Prac	tically	2 hours
	implement the cross-wire				
	crimping tool.	_	_	_	
2.	Study of Network Device	s in Detail.			2 hours
3.	Study of network IP.				2 hours
4.	Web NMS (SNMP based)				2 hours
5.	Network Simulators				2 hours
6.	Implementation of routing	g protocols in MA	NETs		2 hours
7.	Network trouble shooting				2 hours
8.	Programs using network p	packet tracers			2 hours
9.	SDN Applications and Us				2 hours
10.	Network Virtualization ar	nd Slicing			2 hours
11.	Network Function Virtual	ization (NFV)			2 hours
	•	Tota	al Labo	ratory Hours	22 hours
Mod	le of assessment:			-	
	ommended by Board of	13.05.2016			
App	roved by Academic ncil	41	Date	17.06.2016	

CSE5005	SOFTWARE ENGINEERING AND MODELLING	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	S	yllab	us v	vers	ion
						1.1

#### **Course Objectives:**

1.To give an overview of fundamentals of software process models and principles. 2.To describe the essentials of software Engineering concepts related to requirements,

modeling, deriving distributed architecture, software validation and reuse

3.To establish foundation on concepts of aspect oriented development and recent trends and tools.

#### **Expected Course Outcome:**

- 1. Apply software engineering theory, principles, tool sand processes, towards the development and maintenance of complex, scalable software systems.
- 2. Analyze requirements and model the system based on object oriented concepts and distributed architecture concepts.
- 3. Design test cases to validate the software for accurate functionality
- 4. Emphasize on software reuse principles for software design and development. 5. Explore the advanced software development concepts.
- 6.Learn the recent trends and tools related to software modeling.

## Module:1 Software Process Models and Principles

6 hours

Software Process Models: Waterfall, V-model, Spiral iterative and incremental-Component-based development, Fourth Gen Techniques, Introduction to Agile Software Development, AgilePrinciples and Practices, Extreme Programming

## Module:2 Modelling Requirements

5 hours

Software Requirements Engineering, Software Architecture: Architectural Tactics and Patterns-Architecture in the Life Cycle: Architecture and Requirements.

### Module:3 Modelling Design

6 hours

Designing Architecture. Object Oriented Design, Design principles DFD, UML tools, OODmetrics, Overview of Design Patterns

#### Module:4 Software Validation

6 hours

Introduction to Software Verification Validation, levels of testing, types of testing, Black box design techniques, White box design techniques, statement coverage, decision coverage, condition coverage, Static Review process. Functional non-functional testing. Software

Maintenance - Software Maintenance, Software Configuration Management.

#### Module:5 Software Reuse

7 hours

Reuse based Software Engineering Approaches supporting software reuse Application Frame works Commercial-Of-The-Shelf(COTS) systems: COTS Solution Systems, COTS Integrated Systems. Component-Based Software Engineering (CBSE) Components, Component Models CBSE Processes: CBSE for Reuse, CBSE with Reuse Component-based Development:

Component	Qualification, Adaptat	ion, and Compos	sition Eco	onomics o	of CBSE.	
Module:6	Distributed Soft	ware Engineeri	ing			6 hours
Distributed S	Client-Server Compu Systems: Master/Slave tware as a Service (Sa	ting Client-Serve, Two-tier, Mul	ver Intera ti-tier, D	action Ardistributed	chitectural pattol l component, an	erns for ad Peer-
Module:7	Aspect Oriented	l Software Deve	elopment			5 hours
Software Lift Software En Insight	to Aspect-Oriented Se cycle Developing So gineering Categorizat	oftware components	ents with Enterpris	Aspects. e Mashup	Insight into Ma ps - Principles	ashup in
Module:8	RECENT TRENDS					2 hours
		otal Lecture ho	ours: 45	Shours		
McGrawHill	sman, Software Engin ,2010.	eering: A Practit	tioner's A	Approach,	, 7th Edition,	
<ol> <li>Len Bass,</li> <li>Addison- We</li> <li>Robert E.</li> <li>Development</li> <li>Martin Fo</li> </ol>	erville, Software Engi Paul Clements, Rick esley Professional, 201 Filman, Tzilla Elrad, t, Addison-Wesley Pro owler, Refactoring: Imp Martin, Agile Software	Kazman, Softw. 2 (SEI Series in Siobhn Clarke, ofessional, 2004, proving the designation of the series of the seri	vare Arch Software Mehme gn of exi	nitecture is Enginee the Aksit, Aksit	in Practice, 3rd ering). Aspect-Oriented e, Addison Wes	Software ley, 1999.
Mode of Eva	aluation: CAT / Assign	ment / Quiz / FA	AT / Proje	ect / Semi	inar	
Project 1.					60 hours	
A soft should 1. Na 2. We 3. Mo 4. We 5. So	s may be given as ground ware product in any of the developed tive platform-based application obile Application below as the component the development of the develop	f the following o	category			
Studies	led by Board of y Academic Council	13.05.2016	Date	17.06.2	2016	
Approved D	y Academic Council	41	Date	17.00.2	4V1U	

CSE5006	MULTICORE ARCHITECTURES	L	T	P	J	C
		2	0	2	0	3
Pre-requisite	NIL	Sy	llab	us v	ers	ion
						1.1

#### **Course Objectives:**

- 1. To provide knowledge on basics of Multi-core architectures and parallel programming models.
- 2. To design and develop parallel programs using parallel computing platforms such as OpenMP, CUDA.
- 3. To apply program optimizations on parallel programs and evaluate the performance using profiling tools.

#### **Expected Course Outcome:**

- 1. Outline the developments in the evolution of multi-core architectures and parallel programming paradigms feature vectors for the Images.
- 2. Comprehend the various programming languages and libraries for parallel computing platforms.
- 3. Use of profiling tools to analyse the performance of applications by interpreting the given data.
- 4. Compare and contrast the features of parallel programming languages such as OpenMP and CUDA.
- 5. Write parallel programs using OpenMP and CUDA.
- 6. Evaluate efficiency trade-offs among alternative parallel computing architectures for an efficient parallel Application design.
- 7. Analyze performance parameters such as speed-up, efficiency for parallel programs against serial programs.

#### **Module:1** Introduction to Multi-Core Architectures

2hours

Evolution of multi-cores through Moor's Law, Comparisons of single core, multi-core, multi-processing and hyper threading

#### Module:2 Parallel Computers and programming

5 hours

Threading Concepts, Communication Architectures and Communication Costs, Thread Level Parallelism (TLP), Instruction Level Parallelism (ILP), Comparisons, Cache Hierarchy and Memory-level Parallelism, Cache Coherence, Parallel programming models, Shared Memory and Message

Passing, Vectorization.

# Module:3 OpenMP programming (Open multiprocessing)

5 hours

Introduction to OpenMP, Parallel constructs, Run-time Library routines, Work-sharing constructs, Scheduling clauses, Data environment clauses, atomic, master Nowait Clause, Barrier Construct.

Module:4	CUDA Programming(Compute Unified
	Device Architecture)

6 hours

Introduction to GPU Computing, CUDA Programming Model, CUDA API, Simple Matrix, Multiplication in CUDA, CUDA Memory Model, Shared Memory Matrix Multiplication, Additional CUDA API Features.

Mo	dule:5	Performance Analysers			4 hours
	-	zer and collector (ITAC), VTune Amplifier XE, I erformance Primitives (IPP).	Energy Efficie	nt Pe	erformance,
Mo	dule:6	Contemporary Tools			3 hours
		Kernel Library), Threading Building Blocks, CU	IDA Tools		3 Hours
17117	L (Iviati	Thermer Blotalys, Threading Building Blocks, e.c.	<i>DI</i> 1 10013.		
Mo	dule:7	HTC and MTC			3 hours
Cor	nputing)	bases – Streaming Databases - Graph Databases, MTC (Many Task Computing), Top 500 Supputer architectural details, Exploring Linpack.	-		
Mo	dule:8	Contemporary Issues			2 hours
		Total Lecture hours:	30 hours		
		2000 200010 10015	o nouis		
Tex	t Book(	s)	1		
	1.	Rob Farber, CUDA Application Design and DePublishers, 2013.	velopment, M	[orgai	n Kaufmann
	2.	Shameem Akhter and Jason Roberts, Multi-Cor Press, 2012.	e Programmin	ng, 1s	t edition, Intel
Ref	erence l	,			
		1. Rob Farber, CUDA Application Design and	Development,	Mor	gan Kaufmann
		2. Robert Oshana, Multicore Software Develop and Tricks, Newnes,1 edition, 2015.	ment Techniq	ues: A	Applications, Tips,
		3. David B. Kirk , Wen-mei W. Hwu, Programs A Hands-on Approach (Applications of GPU Morgan Kaufmann, 2010. Mode of Evaluation Project / Seminar	Computing S	Series	), 1st edition,
Ma	de of Es	abotion CAT / Assignment / Ovin / FAT / Dusin	ot / Comings		
		aluation: CAT / Assignment / Quiz / FAT / Project llenging Experiments (Indicative)	a / Semmai		
1.		e with Open M			2 hours
2.		IP Sample Programs			2 hours
	•	stimation			
	Practic	ing sample programs			
		pment of documentation for observations			
3.	Develo	p a sample program using Execution Environmenteresting observations by comparing various rout		and	2 hours
			-		

4.	Develop a program using following the need of construct	ng construct and	describe s	cenario for	8 hours
	Parallel Construct				
	Determining the Number of Thre Constructs	ads for a paralle	Region W	ork-sharing	
	Loop construct Sections construc	t Single construc	et		
	Schedule clause Static Dynamic G	Guided			
	Data Environment Constructs Sha	ared Clause			
	Critical Construct Reduction Clar	use			
	Master Construct No wait Clause	Barrier Constru	ct		
	Atomic Construct				
5.	Analysis through any one of prof	iling tools (ITA	C/VTune/E	EP/IIP)	6 hours
	Experimental setup				
	Parallelizing given serial program	n into parallel			
	Analysing parallel programs				
6.	CUDA programming				8 hours
	Write a CUDA C/C++ program to store theresult in third array	hat add two arra	y of elemen	nts and	
	How to Reverse Single Block in a	an Array using C	UDA C/C	++	
	CUDA C program for Matrix add memory	lition and Multip	lication us	ing Shared	
	Write CUDA C/C++ program for program so,that it can add two ve		•	your	
N/I	1. C 1. D //4 /		otal Labor	ratory Hours	28 hours
	de of assessment: Project/Activity commended by Board of	13.05.2016			
	dies	13.03.2010			
Apj	proved by Academic Council	41	Date	17.06.2016	

CSE6001	BIG DATA FRAMEWO	ORKS	L	T	PJ	С
		1	2	0	2 4	4
Pre-requisite	NIL				Syllal	ous version
Course Objectiv	ves:					1.0
<u> </u>	derstand the need of Big Data, challenges and differ	ent analyt	tical	arc	hitectu	res
	ation and understanding of Hadoop Architecture and	•			писси	103
3.Proces	sing of Big Data with Advanced architectures like S	Spark.				
4.Descri	be graphs and streaming data in Spark					
<b>Expected Cours</b>	se Outcome:					
1.Discuss the	e challenges and their solutions in Big Data					
2.Understand	d and work on Hadoop Framework and eco systems					
3. Explain au framewor	nd Analyse the Big Data using Map-reduce programk.	nming in 1	Both	ı Ha	doop a	nd Spark
	ate spark programming with different programming orithms and live streaming data in Spark	language	es. 5	.Deı	nonstr	ate the
6. Lab: analy	yse and implement different frame work tools by tal	king samp	ole d	ata s	sets.	
7.Project: ill	ustrate and implement the concepts by taking an ap	plication 1	prob	lem	•	
Module:1 Int	roduction To Big Data					3hours
Need of big data  Module:2	Requirement for new analytical architecture – Cha frameworks  Hadoop Framework		, Di	5 100	ata 7 Kii	6 hours
I	•					
other system - Commands - Ma	irement of Hadoop Framework - Design principle Hadoop Components – Hadoop 1 vs Hadoop 2 ap Reduce Programming: I/O formats, Map side joing MapReduce jobs	- Hadoo	рΓ	)aen	non's -	- HDFS
Module:3 Ha	doop Ecosystem					3 hours
L L	Hadoop ecosystem technologies: Serialization: AV	TDO Co.	ondi.	notic	70	
	se, Hive, Scripting language: Pig, Streaming: Flink,	*	oran		)II. Z00	океерег,
Module:4	Spark Framework					4 hours
	GPU Computing, CUDA Programming Model, CUCUDA, CUDA Memory Model, Shared Memory Natures.			•		
Module:5	Data Analysis with Spark Shell					4 hours
Writing Spark A	pplication - Spark Programming in Scala, Python, I	R, Java - A	App]	licat	ion Ex	ecution.
Module:6 Spa	ark SQL and GraphX					5hours
SQL Context – I Graph – Graph A	mporting and Saving data – Data frames – using SC Algorithms.	QL – Grap	οhX	ove	rview -	- Creating
Modules 7	Curante Characteria					2 h
Module:7	Spark Streaming					3 hours

Overview – Errors and Recovery – Streaming Source – Streaming live data with spark

Module:8	<b>Recent Trends in Big</b>	<b>Data Analytics</b>					1 hours
	T	otal Lecture ho	urs:	30 hour	rs		
Reference	Rooks						
Reference			a 1.			1: 2017	
	1. Mike Frampton, "Ma	astering Apache S	Spark'	', Packt	Publis	hing, 2015.	
	2. TomWhite,"Hadoop	:TheDefinitiveG	uide",	O'Reilly	,4thE	dition,2015	
	3. NickPentreath,Mach	ineLearningwith	Spark	,PacktPu	blishi	ng,2015.	
	4. Mohammed Guller, l	Big Data Analyti	cs wit	h Spark,	Apres	ss,2015	
	5. Donald Miner, Adan	•			-		y, 2012
	· · · · · · · · · · · · · · · · · · ·					·	<u>-</u>
	valuation: CAT / Assignm		' / Proj	ject / Sei	ninar		
List of Ch	allenging Experiments (I	ndicative)					
1. HDFS	Commends Map Reduce	Program to show	the n	eed of C	ombir	ner	4 hours
-	Reduce I/O Formats-Text, Multiline	key-value Map R	Reduce	eI/O For	mats -	-	5 hours
3. Seque	nce file Input/Output Forn	nats Secondary so	orting				5 hours
4. Distrib	outed Cache & Map Side J	oin, Reduce side	Join	Building	and		8 hours
	ng a Spark Application W			_			
Manip	oulating RDD						
5. Invert	ed Indexing in Spark Sequ	ence alignment r	oroble	m in Spa	ırk		8 hours
	mentation of Matrix algori		_				
progra	amming,Building Spark St	reaming applicat	ion	-			
•		Tota	al Lab	oratory	Hou	rs	30 hours
	ssessment: <i>Project/Activit</i>						
	nded by Board of	13.05.2016					
Studies	han A and annie Comment	41	D. 4	15	06.20	17	
Approved	by Academic Council	41	Date	17.	06.20	10	

Course Objectives:  1. To assess the custatus of common network, served 2. To justify the new and faulttolera 3. To appraise the procedures.  Expected Course Outline 1. Identify various modes of attack 2. Explore and des 3. Identify the served NAT. 4. Exploration TLS, SET and 15. Develop the dis	vulnerabilities of computers net c. ign techniques to prevent security ecurity solutions for servers like the emerging security solutions	ng the nature of the threat, the gen consequences of security failures ad. processes for disaster recovery nt them successfully. urance, and computer forensics systems as well as the differ y attacks. The DNS, DHCP, WINS, Remote is for Web and Email using Fireway	neral s at services at service	ss,	
Course Objectives:  1. To assess the custatus of commetwork, served 2. To justify the near and faulttolera 3. To appraise the procedures.  Expected Course Outline 1. Identify various modes of attack 2. Explore and des 3. Identify the sent NAT. 4. Explore TLS, SET and 15. Develop the dis	arrent security landscape, including non vulnerabilities, and the likely and application levels in CIA triaged for appropriate strategies and note and propose how to implement current information auditing, assumptions.  Attome:  A vulnerabilities of computers net action in the computers of the computers of the current security solutions for servers like the emerging security solutions PSec.	ng the nature of the threat, the gen consequences of security failures ad. processes for disaster recovery nt them successfully. urance, and computer forensics systems as well as the differ y attacks. The DNS, DHCP, WINS, Remote is for Web and Email using Fireway	neral s at services at service	and	
1. To assess the custatus of commetwork, served 2. To justify the mand faulttolera 3. To appraise the procedures.  Expected Course Outline 1. Identify various modes of attack 2. Explore and des 3. Identify the service NAT. 4. Exploration TLS, SET and 15. Develop the dis	non vulnerabilities, and the likely randapplication levels in CIA triated for appropriate strategies and need for appropriate strategies and need and propose how to implement current information auditing, assumeter than the computers of computers net at a computer solutions for servers like the emerging security solutions PSec.	consequences of security failures ad. processes for disaster recovery nt them successfully. urance, and computer forensics sy ework systems as well as the difference of the d	s at vstems erent	ss,	1.0
1. To assess the custatus of commetwork, served 2. To justify the mand faulttolera 3. To appraise the procedures.  Expected Course Outline 1. Identify various modes of attack 2. Explore and des 3. Identify the service NAT. 4. Exploration TLS, SET and 15. Develop the dis	non vulnerabilities, and the likely randapplication levels in CIA triated for appropriate strategies and need for appropriate strategies and need and propose how to implement current information auditing, assumeter than the computers of computers net at a computer solutions for servers like the emerging security solutions PSec.	consequences of security failures ad. processes for disaster recovery nt them successfully. urance, and computer forensics sy ework systems as well as the difference of the d	s at vstems Ferent Acces	ss,	
status of commontwork, server 2. To justify the new and faulttolera 3. To appraise the procedures.  Expected Course Outline 1. Identify various modes of attack 2. Explore and des 3. Identify the server NAT. 4. Exploration TLS, SET and 15. Develop the dis	non vulnerabilities, and the likely randapplication levels in CIA triated for appropriate strategies and need for appropriate strategies and need and propose how to implement current information auditing, assumeter than the computers of computers net at a computer solutions for servers like the emerging security solutions PSec.	consequences of security failures ad. processes for disaster recovery nt them successfully. urance, and computer forensics sy ework systems as well as the difference of the d	s at vstems Ferent Acces	ss,	
1. Identify various modes of attack 2. Explore and des 3. Identify the so NAT. 4. Exploration TLS, SET and 15. Develop the dis	vulnerabilities of computers net a. ign techniques to prevent security solutions for servers like the emerging security solutions PSec.	y attacks. b DNS, DHCP, WINS, Remote for Web and Email using Firewa	Acces		
1. Identify various modes of attack 2. Explore and des 3. Identify the se NAT. 4. Explorately TLS, SET and 15. Develop the dis	vulnerabilities of computers net a. ign techniques to prevent security solutions for servers like the emerging security solutions PSec.	y attacks. b DNS, DHCP, WINS, Remote for Web and Email using Firewa	Acces		
6. Identify the nee	d of information auditing, forension				
	ation Security Fundamental			7 ho	ours
Availability, Countermeasu - Policies and Authorization practices for s User Service), Lightweight I control model	Authentication, Non-Repudiation res Attackers I Standards - Legal, Ethical and Access Control Authentication ecure authentication -Services R TACACS (Terminal Access Control Authentication of Implementation on Unix -Single Signal	and Professional Issues Auther on Overview Credentials Protoco ADIUS (Remote Authentication ontroller Access Control System), thorization and Access Control	eats enticati ols - H n Dia , LDA	and ion, Best l-In	
Module:2 Networ	k Security			6 ho	urs
•	work Transmission - Analyzing S ng Network Perimeters -Data Tra	• •	rk		
Module:3 Server	Security			7 hc	urs
- DNS. DHCI	nd Security Server Roles and Base P, WINS, Remote Access Server and Print Servers -Securing Applie	rs, NAT servers Securing Doma			
				6 hc	

Web Browser Security - Email Security Firewall VPN - Transport Layer

Security (TLS)Handshake Protocol Alert Message Protocol Chan

#### Module:5 **Disaster Recovery and Fault Tolerance** 6 hours Planning for the Worst -Creating a Backup Strategy -Designing for Fault Tolerance Antivirus Software Antivirus Features Typical signature - ByteStreams Checksums -Custom Check- sums - Cryptographic Hashes Advanced Signatures - Fuzzy Hashing -Graph-Based Hashes for Executable Files **Information Auditing, Forensics Security** 7 hours Module:6 andAssurance Managing Updates - Auditing and Logging - Secure Remote Administration - Intrusion Detection - Detection and Prevention -Honeypots, Honeynets and Padded Cell Systems -Scanning and Analysis Tools - Biometric Access Controls Forensics -Incident Response **Procedures** Other Security(Optical Network Security Module:7 4 hours **RFID Security**) Introduction Protection in SONET/SDH (Synchronous Optical Network/Synchronous Digital Hierarchy) - Protection in IP Networks Optical Layer Protection Schemes RFID ( Radio Frequency Identification Device) Architecture, Standards, Applications RFID Challenges RFID **Protections** Module:8 2 hours **RECENT TRENDS Total Lecture hours:** 45 hours Text Book(s) Cole, Eric, Rachelle Reese, Ronald L. Krutz, and James Conley. Network Security Fundamentals. United Kingdom: Wiley, John Sons, 2008. (ISBN No.: 978-0-470-10192-2. Joshi, James, Bruce S. Davie, and Saurabh Bagchi. Network Security: Know It All. UnitedStates: Morgan Kaufmann Publishers In, 2008. (ISBN No.: 978-0-12-374463-0). Reference Books Peltier, Thomas R. Information Security Fundamentals. 2nd ed. CRC Press. Boca Raton, FL: Auerbach Publications, 2014. (ISBN No.: 978-1-4398-1063-7) (R1) 2 Vacca, John R., ed. Network and System Security. United States: Syngress Media, U.S., 2010. (ISBN No.: 978-1-59749-535-6) (R2) Vacca, John R. Computer and Information Security Handbook. 2nd ed. San Francisco, CA: 3 Morgan Kaufmann Publishers In, 2013. (ISBN No.: 978-0- 12-394397-2) Ciampa, Mark. Security+ Guide to Network Security Fundamentals. 4th ed. 4 Boston, MA: Course Technology, Cengage Learning, 2011. (ISBN No.: 978-1-111-64012-5) Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Mode of assessment: Recommended by Board of Studies 13.05.2016 Approved by Academic Council No. 41 17.06.2016 Date

CSE6003				WEE	SERV	ICES			L	T	P	J	С
Due ne cuicite		NIL							2	0	2	0	3
Pre-requisite	=	NIL							Sy	llab	us v	ers	1.0
Course Obje	ctives:												
1.To <sub>1</sub>	provide	e a basic conc	eptual un	derstand	ing of w	eb ente	rprise a	rchite	cture	es.			
2.To 6	explore	e distributed r	emote con	mmunica	ation.								
3.To 1	make u	understand the	basic con	ncepts of	f Service	Orient	ed Arcl	nitectu	re.				
4.To	explore	e XML, web s	ervices, v	web serv	ice secur	ity and	its imp	lemen	tatio	n.			
5.To :	underst	tand micro ser	vices and	l enterpr	rise appli	cation p	patterns	S.					
Expected Co	urse O	Outcome:											
•		sues in web ap	plications	s archite	cture								
	•	ibuted commu	_										
	•	vice oriented a		•		vices to	compo	nents	usin	σ			
	•	on protocols		10 to pro	,100 501	, 1005 10	Tompo	.11011113	4011I	b			
4. To buil	ld servi	ice oriented an	chitectur	e for giv	en appli	cation							
5.To deple	loy, test	t and monitor	micro sei	rvices									
6.To iden	tify ap <sub>l</sub>	propriate ente	rprise app	olication	patterns								
7.To impl	lement	different web	services	architect	tures								
Module:1	Wah A	Annlication A	mahita atu	110							,	3ho	
		Application A MVC, middlev			aidamatia	na Iaar	in v	rob on	nlina	tion			
		interoperabilit		-		1550	ies III w	eo ap	риса	ıtıoıı	ues	1g11.	•
Module:2	Dis	stributed Rei	note Cor	nmunic	ation						6	ho	urs
RPC, Java R AVRO, Thrift			ng, Data	Serializ	zation -	MQTT	, Rabb	oitMQ,	JM	S- J	SO	N -	
Module:3	Servic	e Oriented A	rchitectu	ıre							3	ho	urs
Introducing S Outsourcing -		_	•			OA, BI	PO - B	usines	s Pro	oces	S		
Module:4	Bu	uilding SOA										8ho	urs
Web service			ng - WSI	DL, SOA	AP, UDI	OI, XIN	S, JSC	N-RP	C, J	SON			
REST-full we	eb servi	ices, mashup,	SEMAN'	TIC WE	B Service	es - RI	OF, RD	FS, O	WL,	SPA	RQ	L.	
Module:5	Mi	icroservices									5	ho	urs
Evolution, Mo Implementation	_		_	Deployn	nent, Tes	sting, M	onitori	ng, Se	curit	y.			
Module:6	Enterp	prise Applica	tion Patt	erns							4	4ho	urs
Concurrency	pattern	ns, Session sta	te pattern	s. Web s	service se	ecurity	– proto	cols.					
Module: 7	Racar	nt Trends									1	ho	urs
	NUUUI	ni iitius				1					_		

Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and java client.  Creation of RESTful web services.  Creation of RESTful web services.  Creation and consuming  Web service composition using BPEL.  Web services with database connectivity methods.  Web services with database connectivity methods.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  2 Hours  2 Hours  2 Hours  2 Hours  3 Application using SPARQL.  Total Laboratory Hours  3 hours	Total Lecture hours: 30 hours						
1. J.D.Meier, Alex Homer, "Web Application Architecture guide, Patterns and Practices", Microsoft 2008. 2. Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education, 2005. 3. Andrew S. Tenenbaum, Marteen Vann Steen, "Distributed Systems, Principles and Paradigms", Second Edition, Pearson, Prentice Hall, 2007. 4. Sam Newman, "Building Micro Services", O'Reilly, 2015. 5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee, Randy Stafford, "Patterns of Enterprise Application Architecture", Addison Wesley, 2002. 7. Sacha Krakowiak, "Middleware Architecture with Patterns and Frameworks", 2009 6. Leonard Richardson, Sam Ruby, "Restful Web Services", O'Reilly Media; First Editionedition (May 15, 2007) 7. Ben Smith, "Beginning JSON", Apress, 2015 8. Mark O'Neill, "Web Services security", McGraw Hill, 2003 9. KapilPant, "BusinessProcessOrchestrationforsO AusingBPMN and BPEL", Packt publishing, 2008 10. Gustavo Alonso, Fabio Casati, HarumiKuno, VijayMachiraju, "WebServices-Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011 LeonShklar, RichardRosen, "WebApplicationArchitecture, Principles, Protocolsan depractices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of Java web service and consumed by .NET client (console, windowand web)  Interoperability in web service with Java web service and Java client.  1. Interoperability in web services with Java web service and Java client.  2. House of Lava and Consuming areal time web service.  3. Interoperability in web services with .NET web service and Java client.  4. House Services with array methods.  5. Creation of RESTful web services.  6. Creation of sees with database connectivity methods.  7. Web services with database connectivity methods.  8. Application using SPARQL.  7. Total Laboratory Hours  8. Applica	Reference Books						
2. ThomasErl, "Service-OrientedArchitecture: Concepts, Technology, and Design", "PearsonEducation, 2005. 3. AndrewS. Technology, and Design", "PearsonEducation, 2005. 4. Sam Newman," Building Micro Services", O'Reilly, 2015. 5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt, RobertMee, RandyStafford, "Patterns of Enterprise Application Architecture", AddisonWesley, 2002.7. Sacha Krakowiak," Middleware Architecture with Patterns and Frameworks", 2009 6. Leonard Richardson, Sam Ruby, "Restful Web Services", O'Reilly Media; First Editionedition (May 15, 2007) 7. Ben Smith," Beginning JSON", Apress, 2015 8. Mark O' Neill, "Web services security", McGraw Hill, 2003 9. KapilPant, "BusinessProcessOrchestrationforSOAusingBPMNandBPEL", Packt publishing, 2008 10. GustavoAlonso, FabioCasati, HarumiKuno, VijayMachiraju, "WebServices-Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011 LeonShklar, RichardRosen, "WebApplicationArchitecture, Principles, Protocolsan d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of Java web service and consumed by .NET client (console, windowand web)  Creation of Factive with Java web service and java client  Interoperability in web services with Java web service and java client  Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with database connectivity methods.  Application based on web service security.  House of the Laboratory Hours  Total Laboratory Hours  Total Laboratory Hours  Total Laboratory Hours	1. J.D.Meier, Alex Homer,"Web Application Architecture guide,	Patterns and					
Paradigms", Second Edition, Pearson, Prentice Hall, 2007. 4. Sam Newman," Building Micro Services", O'Reilly, 2015. 5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt, RobertMee, RandyStafford, "Patterns of Enterprise Application Architecture", AddisonWesley, 2002. 7. Sacha Krakowiak," Middleware Architecture with Patterns and Frameworks", 2009 6. Leonard Richardson, Sam Ruby, "Restful Web Services", O'Reilly Media; First Editionedition (May 15, 2007) 7. Ben Smith," Beginning JSON", Apress, 2015 8. Mark O' Neill, "Web services security", McGraw Hill, 2003 9. KapilPant, "BusinessProcessOrchestrationforSOAusingBPMNandBPEL", Packt publishing, 2008 10. GustavoAlonso,FabioCasati,HarumiKuno, VijayMachiraju, "WebServices-Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011	2. ThomasErl,"Service-OrientedArchitecture:						
5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt, RobertMce, RandyStafford, "Patterns of Enterprise Application Architecture", AddisonWesley, 2002.7. Sacha Krakowiak," Middleware Architecture with Patterns andFrameworks", 2009 6. Leonard Richardson, Sam Ruby, "Restful Web Services", O'Reilly Media; First Editionedition (May 15, 2007) 7. Ben Smith," Beginning JSON", Apress, 2015 8. Mark O' Neill, "Web services security", McGraw Hill, 2003 9. KapilPant, "BusinessProcessOrchestrationforsOAusingBPMNandBPEL" , Packt publishing, 2008 10. GustavoAlonso, FabioCasati, HarumiKuno, VijayMachiraju, "WebServices- Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011 LeonShklar,RichardRosen, "WebApplicationArchitecture,Principles,Protocolsan d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service swith java web service and .NET client.  Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web services with database connectivity methods.  Application based on web service security.  2 Hou  Web services with database connectivity methods.  Application based on web service security.  2 Hou  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  30 hours	Paradigms", Second Edition, Pearson, Prentice Hall, 2007.						
AddisonWesley,2002.7.Sacha Krakowiak," Middleware Architecture with Patterns and Frameworks",2009 6. Leonard Richardson, Sam Ruby, "Restful Web Services", O'Reilly Media; First Editionedition (May 15, 2007) 7. Ben Smith," Beginning JSON", Apress,2015 8. Mark O' Neill, "Web services security" McGraw Hill,2003 9. KapilPant, "BusinessProcessOrchestrationforSOAusingBPMNandBPEL", Packt publishing,2008 10. GustavoAlonso,FabioCasati,HarumiKuno,VijayMachiraju, "WebServices-Concepts, Architectures and Applications", Springer Verlag,2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer,2011 LeonShklar,RichardRosen, "WebApplicationArchitecture,Principles,Protocolsan d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Interoperability in web services.  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web services with array methods.  Creation of ontology.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  John McGraw Hill, 2003  Restrict Web Services with using SPARQL.  Total Laboratory Hours  John McGraw Hill, 2003  Prestign McGraw Hill, 2003  Prestign McGraw Hill, 2003  Prestign McGraw Hill, 2003  Application using SPARQL.	5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt	5. Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt,					
Editionedition (May 15, 2007) 7. Ben Smith," Beginning JSON", Apress, 2015 8. Mark O' Neill, "Web services security", McGraw Hill, 2003 9. KapilPant, "Business Process Orchestration for SOAusing BPMN and BPEL", Packt publishing, 2008 10. Gustavo Alonso, Fabio Casati, Harumi Kuno, Vijay Machiraju, "Web Services-Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011	AddisonWesley,2002.7.Sacha Krakowiak," Middleware Archit Patterns and Frameworks",2009	tecture with					
8. Mark O' Neill, "Web services security", McGraw Hill, 2003 9. KapilPant, "BusinessProcessOrchestrationforSOAusingBPMNandBPEL", Packt publishing, 2008 10. GustavoAlonso, FabioCasati, HarumiKuno, VijayMachiraju, "WebServices-Concepts, Architectures and Applications", Springer Verlag, 2004 11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer, 2011 LeonShklar, RichardRosen, "WebApplicationArchitecture, Principles, Protocolsan d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Photo Creation of ontology.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  Johnson	Editionedition (May 15, 2007)	eilly Media; First					
10. GustavoAlonso,FabioCasati,HarumiKuno,VijayMachiraju,"WebServices-Concepts, Architectures and Applications", Springer Verlag,2004  11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer,2011  LeonShklar,RichardRosen,"WebApplicationArchitecture,Principles,Protocolsan d  Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with database connectivity methods.  Protal Laboratory Hours  2 Hour  Total Laboratory Hours  30 hours	<ol> <li>Mark O' Neill ,"Web services security" , McGraw Hill,2003</li> <li>KapilPant,"BusinessProcessOrchestrationforSOAusingBPMNa</li> </ol>	andBPEL"					
11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services", Springer,2011 LeonShklar,RichardRosen,"WebApplicationArchitecture,Principles,Protocolsan d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Creation of RESTful web services.  Creation of RESTful web services.  Creation and consuming  Web service composition using BPEL.  Creation and consuming  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  30 hours	10. GustavoAlonso,FabioCasati,HarumiKuno,VijayMachiraju,"We						
d Practices", John Wiley and Sons, 2003.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Total Laboratory Hours  Jetou  Total Laboratory Hours  Jetou  A Hours  Jetou  Je	11. Fensel, D., Facca, F.M., Simperl, E., Toma, I., "Semantic Web Services",						
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Linteroperability in web services with java web service and .NET client.  Linteroperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Total Laboratory Hours  Total Laboratory Hours	d	eiples,Protocolsan					
Creation of .NET web service and consumed by .NET client (console, windowand web)  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  2 Hours  2 Hours  2 Hours  2 Hours  30 hours	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Creation of Java web service and consumed by Java client.  Creation of Java web service consumed by Java client.  Interoperability in web services with java web service and .NET client.  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Creation of ontology.  Application using SPARQL.  Creation using SPARQL.  Creation of Java web service and .NET client.  2 Hour and .NET client.  3 Hour and .NET client.  4 Hour and .NET client.  2 Hour and .NET client.  2 Hour and .NET client.  3 Hour and .NET client.  4 Hour and .NET client.  5 Hour and .NeT client.  6 Lour and .NeT client.  5 Hour and .NeT client.  6 Lour and .NeT client.  6 Lour and .NeT client.  6 Lour and .NeT client.  6 Hour and .NeT client.  7 Hour and .NeT client.  8 Hour and .NeT client.  9 Hour and .NeT client	List of Challenging Experiments (Indicative)						
Interoperability in web services with java web service and .NET client.  Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Creation of RESTful web services.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  2 Hours  2 Hours  2 Hours  3 hours	· · · · · · · · · · · · · · · · · · ·	2 Hours					
Interoperability in web services with .NET web service and java client  Creation of RESTful web services.  Consuming a real time web service.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  2 Hours  4 Hours  Total Laboratory Hours  Total Laboratory Hours	•	2 Hours					
Creation of RESTful web services.  Creation and consuming  Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  2 Hours  2 Hours  2 Hours  2 Hours  3 Hours	Interoperability in web services with java web service and .NET client.	2 Hours					
Creation of RESTAIN web services.  Consuming a real time web service.  Creation and consuming  B. Web service composition using BPEL.  Web services with array methods.  Web services with database connectivity methods.  Application based on web service security.  Creation of ontology.  Application using SPARQL.  Total Laboratory Hours  30 hours	1 V	2 Hours					
7. Creation and consuming  8. Web service composition using BPEL.  9. Web services with array methods.  10. Web services with database connectivity methods.  11. Application based on web service security.  12. Creation of ontology.  13. Application using SPARQL.  14. Hour and the web service services.  15. Total Laboratory Hours are those services.  16. Total Laboratory Hours are those services.  17. Creation and consuming a real time web services.  18. Hour and the web service services.  19. Hour are the web service services.  2 Hour are the web service services.  3 Application using SPARQL.	5. Creation of RESTful web services.	2 Hours					
3. Web service composition using BPEL.  4. Hourday Web services with array methods.  5. Web services with array methods.  6. Web services with database connectivity methods.  7. Application based on web service security.  7. Creation of ontology.  7. Application using SPARQL.  7. Total Laboratory Hours  7. Total Laboratory Hours  7. Hourday Hours	6. Consuming a real time web service.	2 Hours					
Web services with array methods.  O Web services with database connectivity methods.  1 Application based on web service security.  2 Hours.  2 Hours.  3 Application using SPARQL.  Total Laboratory Hours  30 hours	7. Creation and consuming	2 Hours					
Web services with database connectivity methods.   2 Hourst		4. Hours					
1. Application based on web service security. 2. Creation of ontology. 3. Application using SPARQL. Total Laboratory Hours 30 hours	9. Web services with array methods.	2 Hours					
2. Creation of ontology.  4 House Application using SPARQL.  Total Laboratory Hours 30 hours	•	2 Hours					
3. Application using SPARQL. 2 Hours  Total Laboratory Hours 30 hours	· ·	2 Hours					
Total Laboratory Hours 30 hours	12	4 Hours					
•	Application using SPARQL.	2 Hours					
	•	30 hours					
·	Mode of assessment: Project/Activity  Recommended by Board of Studies 13.05.2016						

41

Date

17.06.2016

**Approved by Academic Council** 

	MACHINE LEARNING	L	T P	J	C
D	NIII	2	0 2	4	4
Pre-requisite	NIL	5	yllabus	vers	31 <b>01</b> 1.(
Course Objective	S:				1.0
1. Acquire	theoretical Knowledge on setting hypothesis for pa	ttern recognit	ion		
	uitable machine learning techniques for data handli Evaluate the performance of algorithms and to provi lications				
Expected Course					
1. Recogn	nize the characteristics of Machine Learning technic	ques that enab	le to sol	ve r	eal
•	nize the characteristics of machine learning strategic	es			
3. Apply	various supervised learning methods to appropriate	problems			
4. 4.Ident learnin	ify and integrate more than one techniques to enhang	nce the perform	nance o	f	
5. Create	probabilistic and unsupervised learning models for	handling unk	nown pa	itter	n
6. Analyz	te the co-occurrence of data to find interesting frequence	ent patterns			
	RODUCTION TO MACHINE RNING			3 ho	ur
Introduction, Exar	mples of Various Learning Paradigms, Perspectives Infinite Hypothesis Spaces, PAC Learning, VC Di		Version		
Module:2	Supervised Learning			9 h	ur
Multiple Linear R	D3, Classification and Regression Trees, Regresegression, Logistic Regression, Neural Networks: tron, Support vector machines: Linear and Non-Lines.	Introduction,	Percep	tron	,
	· · ·				
Module:3 Ense				3 ha	
Model Combination	emble Learning on Schemes, Voting, Error-Correcting Output Codesting: Adaboost, Stacking	es, Bagging: R		3 hc	
Model Combination Forest Trees, Boos	emble Learning on Schemes, Voting, Error-Correcting Output Code	es, Bagging: R		3 ho	our
Model Combination Forest Trees, Boos  Module:4  Introduction to cla	emble Learning on Schemes, Voting, Error-Correcting Output Codesting: Adaboost, Stacking	al: K-means c	andom	5ho	our
Model Combination Forest Trees, Boose  Module:4  Introduction to clumode Clustering, I	emble Learning on Schemes, Voting, Error-Correcting Output Codesting: Adaboost, Stacking Unsupervised Learning ustering, Hierarchical: AGNES, DIANA, Partition	al: K-means c	andom	5ho	our our
Model Combination Forest Trees, Boose  Module:4  Introduction to clumode Clustering, Introduction Intercept Intercep	emble Learning  on Schemes, Voting, Error-Correcting Output Code sting: Adaboost, Stacking  Unsupervised Learning ustering, Hierarchical: AGNES, DIANA, Partition Expectation Maximization, Gaussian Mixture Mode	al: K-means c	andom	5ho g, k	our C-
Model Combination Forest Trees, Boose  Module:4  Introduction to clumode Clustering, Introduction  Module:5  Bayesian Learning	emble Learning on Schemes, Voting, Error-Correcting Output Codesting: Adaboost, Stacking Unsupervised Learning Instering, Hierarchical: AGNES, DIANA, Partition Expectation Maximization, Gaussian Mixture Modes Probabilistic Learning	al: K-means c	andom	5ho g, k	our C- Our
Model Combination Forest Trees, Boose  Module:4  Introduction to clumode Clustering, Introduction  Module:5  Bayesian Learning  Module:6  Learning  Mining Frequent Introduction	emble Learning  on Schemes, Voting, Error-Correcting Output Code sting: Adaboost, Stacking  Unsupervised Learning  ustering, Hierarchical: AGNES, DIANA, Partition Expectation Maximization, Gaussian Mixture Mode Probabilistic Learning  g, Bayes Optimal Classifier, Naive Bayes Classifier, Thing Association Rules  Patterns - basic concepts -Apriori algorithm, FP- Green	al: K-means o	elusterin	5hog, k	our S- our
Model Combination Forest Trees, Boose  Module:4  Introduction to clustering, Introduction Introduction to clustering, Introduction Introduction to clustering, Introduction Internation Introduction Introduction Introduction Introduction Internation Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Int	emble Learning  on Schemes, Voting, Error-Correcting Output Code sting: Adaboost, Stacking  Unsupervised Learning  ustering, Hierarchical: AGNES, DIANA, Partition Expectation Maximization, Gaussian Mixture Mode Probabilistic Learning  g, Bayes Optimal Classifier, Naive Bayes Classifier, Thing Association Rules  Patterns - basic concepts -Apriori algorithm, FP- Green	al: K-means o	elusterin	5hog, k	our Sour

Design, Analysis and Evaluation of Machine Learning Experiments, Other Issues: Handling

imbalanced data sets

Mod	Module:8 Recent Trends in Big Data Analytics					2 hours				
			otal Lecture ho	111000	30	hours				
		1	otal Lecture no	urs:	30	nours				
Tex	t Book(s	s)								
		,								
Ref	erence E	Books								
		1. Ethem								
		eHallofIndia, Third								
		Edition2014. 2. Mehryar Mohri, Afshi	n Rostamizadeh	Amee	et Ta	alwalkar	"For	ındations of		
		MachineLearning", M		7 tillet	Ot 10	ai w aiixai	100			
		3. Tom Mitchell, "Machi	_							
		4. CharuC.Aggarwal,"Da 4.	ataClassification.	Algori	ithm	sandApp	olicat	ions",CRCPress,201		
		5. Charu C. Aggarwal, "l	DATA CLUSTE	RING	Alg	gorithms	and .	Applications",		
		CRC Press,2014. 6. Kevin P. Murphy "Ma	chine Learning	A Prol	hahi	listic Pe	rsnec	tive" The MIT		
		Press, 2012	emie Learning.	71110	ouoi	nstic i ci	търсс	iive , The Will		
		7. Jiawei Hanand Michel					ing			
		Concepts and Technique Publications, 2012.	ues",3rd edition,	Morga	an K	Laufman				
		Publications, 2012.								
Mod	de of Eva	aluation: CAT / Assignmen	nt / Quiz / FAT /	Projec	ct / S	Seminar				
	of Chal	lenging Experiments (Inc	dicative)							
1.	Implem	ent Decision Tree learning	5					2 hours		
2.	Implem	ent Logistic Regression						2 hours		
3.	Implem	ent classification using M	ultilayer perceptr	on				2 hours		
4.	Implement classification using SVM					2 hours				
5.	Implen	nent Adaboost						2 hours		
6.	Implem	ent Bagging using Randor	n Forests					2 hours		
7.	Implem	ent K-means Clustering to	Find Natural Pa	tterns	in D	ata		2 hours		
8.	Implem	ent Hierarchical clustering	5					2 hours		
9.	Implem	ent K-mode clustering						2 hours		
10.	Implem	ent Association Rule Mini	ng using FP Gro	wth				2 hours		
11.	Classification based on association rules 2 hours									
12.	Implement Gaussian Mixture Model Using the Expectation Maximization 2 hours									
13.	Evaluating ML algorithm with balanced and unbalanced datasets 2 hours									
14.	Comparison of Machine Learning argorithms							2 hours		
15.	15. Implement k-nearest neighbours algorithm							2 hours		
N. //	J. cf	pagamanta Duritarilla di te	Tot	al La	bora	atory Ho	ours	30 hours		
		essment: <i>Project/Activity</i> ded by Board of Studies	13.05.2016							
		y Academic Council	41	Date		17.06.2	2016			

CSE6006	NOSQL Databases	L	T	P	J	C
		2	0	2	4	4
Pre-requisite	NIL	Sy	lab	us v	ers	ion
						1.1

#### **Course Objectives:**

- 1. Explore the origins of NoSQL databases and the characteristics that distinguish them from traditional relational database management systems.
- 2. Understand the architectures and common features of the main types of NoSQL databases (key-value stores, document databases, column-family stores, graph databases)
- 3. Discuss the criteria that decision makers should consider when choosing between relational and non-relational databases and techniques for selecting the NoSQL database that best addresses specific use cases.

#### **Expected Course Outcome:**

- 1. Explain the detailed architecture, Database properties and storage requirements
- 2.Differentiate and identify right database models for real time applications
- 3. Outline Keyvalue architecture and characteristics
- 4. Design Schema and implement CRUD operations, distributed data operations
- 5. Compare data ware housing schemas and implement various column store internals
- 6. Choose and implement Advanced columnar data model functions for the real time applications
- 7. Develop Application with Graph Data model

#### Module:1 INTRODUCTION TO NOSQL CONCEPTS

4hours

Data base revolutions: First generation, second generation, third generation, Managing Transactions and Data Integrity, ACID and BASE for reliable database transactions, Speeding performance by strategic use of RAM, SSD, and disk, Achieving horizontal scalability with database sharding, Brewers CAP theorem.

# Module:2 NOSQL DATA ARCHITECTURE 4 hours PATTERNS

NoSQL Data model: Aggregate Models- Document Data Model- Key-Value Data Model- Columnar Data Model, Graph Based Data Model Graph Data Model, NoSQL system ways to handle big data problems, Moving Queries to data, not data to the query, hash rings to distribute the data on clusters, replication to scale reads, Database distributed queries to data nodes.

#### Module:3 | KEY VALUE DATA STORES

5 hours

From array to key value databases, Essential features of key value Databases, Properties of keys, Characteristics of Values, Key-Value Database Data Modeling Terms, Key-Value

Architecture and implementation Terms, Designing Structured Values, Limitations of Key-Value Databases, Design Patterns for Key-Value Databases, Case Study: Key-Value Databases for Mobile Application Configuration

#### Module:4 DOCUMENT ORIENTED DATABASE

4hours

Document, Collection, Naming, CRUD operation, querying, indexing, Replication, Sharding, Consistency Implementation: Distributed consistency, Eventual Consistency, Capped Collection, Case studies: document oriented database: MongoDB and/or Cassandra

#### Module:5 COLUMNAR DATA MODEL 4 hours Data warehousing schemas: Comparison of columnar and row-oriented storage, Column-store Architectures: C-Store and Vector-Wise, Column-store internals and, Inserts/updates/deletes, Indexing, Adaptive Indexing and Database Cracking. 3hours Module:6 | COLUMNAR DATA MODEL Advanced techniques: Vectorized Processing, Compression, Write penalty, Operating Directly on Compressed Data Late Materialization Joins, Group-by, Aggregation and Arithmetic Operations, **Case Studies** Module:7 DATA MODELING WITH GRAPH 4 hours Comparison of Relational and Graph Modeling, Property Graph Model Graph Analytics: Link analysis algorithm- Web as a graph, Page Rank- Markov chain, page rank computation, Topic specific page rank (Page Ranking Computation techniques: iterative processing, Random walk distribution Querying Graphs: Introduction to Cypher, case study: Building a Graph Database Application- community detection **Contemporary issues** Module:8 1 hours **Total Lecture hours:** 30 hours **Reference Books** 1. An introduction to Information Retrieval, Christopher D.manning, Prabhakar Raghavan, Hinrich Schutze 2. TheDesignandImplementationofModernColumn-OrientedDatabaseSystems,Daniel Abadi Yale University 3. Next Generation database: NoSQL and big data by Guy Harrison Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** 3 hours Import the Hubway data into Neo4jandconfigureNeo4j. Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most outbound trips (Show station name and number of trips) b) List top 10 stations with most inbound trips (Show station name and number of trips) c) List top 5 routes with most trips (Show starting station name, ending station name and number of trips) d) List the hour number (for example 13 means 1 pm - 2 pm) and number of start from the station "B.U.Central" e) List the hour number(forexample13means1pm-2pm)and number of trips

	which end at the station "B.U. Central"			
2.	Download a zip code dataset at http://mediamongo import to import the zip code dataset importing the data, answer the following question pipelines: (1) Find all the states that have a complete Find all the states and cities whose names into Each city has several zip codes. Find the compostnumber of zip codes and rank those cit using the city populations.  MongoDB can query on spatial information.	3 hours		
3.	Create a database that stores road cars. Cars Each car has a maximum performance and the following: Test Cassandras replication so consistency models.	3 hours		
4.	Master Data Management using Neo4j Ma effectively The world of master data is c application developers are swapping their re databases to store their master data. This s data store optimized to discover new insigh 360-degree view of master data and a relationships in real time.	3 hours		
5.	Shopping Mall case study using cassent customers ordering items from themal ladeliver them their ordered items.		3 hours	
		30 hours		
	ode of assessment: Project/Activity			
Stu	commended by Board of 13.05.2010 idies			
Ap	proved by Academic Council 41	Date	17.06.2016	

CSE6008	Distributed systems	L T P J C
		2 0 2 4 4
Pre-requisite		Syllabus version
		1.0

#### **Course Objectives:**

- 1. To learn the principles, architectures, algorithms and programming models used in distributed systems.
- 2. To examine state-of-the-art distributed systems, such as Google File System.
- 3. To design and implement sample distributed systems.

#### **Expected Course Outcome:**

- 1. Students will identify the core concepts of distributed systems: the way in which several machines orchestrate to correctly solve problems in an efficient, reliable and scalable way.
- 2. Students will examine how existing systems have applied the concepts of distributed systems in designing large systems, and will additionally apply these concepts to develop sample systems.

#### **Module:1** Introduction

3 hours

Overview of distributed system – examples of distributed systems: client -server architecture – WWW peer to peer – Napster –Bit torrent - mobile and ubiquitous computing –System Model : Physical model – architectural model – fundamental models

# Module:2 Inter process communication, Distributed objects and Remote invocation 5 hours

External data representation- marshalling – unmarshalling- Message passing- group communication:

Publish-subscribe system – message queues – shared memory approach. Remote procedure call – distributed objects-communication between distributed objects – RMI – JSON-RMI

#### **Module:3** Time-Global states:

4 hours

Process – Events- states – partial and total ordering – Synchronizing- physical clock synchronizat ion- Christians algorithm- Berkeley algorithm – NTP – logical clocks – scalar and vector clock – lamport logical clock for partial and total ordering – consistent cut – inconsistent cut – global states – lamport global snap shot algorithm.

#### **Module:4** Concurrency control

4 hours

Distributed deadlock – Resource allocation model - requirements and performance metrics - classification of distributed deadlock detect ion algorithm – Lamport - Haas- Misra Edge chasing distributed deadlock detection algorithm.

#### **Module:5** | Coordination agreement

4 hours

Distributed Mutual exclusion – requirements and performance metrics of distributed mutual exclusion algorithm- Distributed mutual exclusion algorithm: token based –Raymond tree algorithm— quorum based: mekawa' svoting algorithm message based – Ricart Agrwala algorithm –Election – ring based election – bully elect ion algorithm – Multicast communication.

#### **Module:6** Distributed Transaction and Security

4 hours

Optimistic and pessimistic transactions -Two – phase commit protocol – three phase commit protocol – Transact ion recovery - Replication – fault tolerant services- the gossip architecture-

#### Module:7 | Name Services and Distributed File system | 4 hours

Name services: DNS – Di rectory Services: X.500 protocol – Distributed file System –File service Architecture- NFS - GFS –Distributed locking mechanism- Distributed shared memory – Sequential and Release consistency

Mod	lule:8	Recent Trends	2 hours	
Case	studies			
		Total Lecture hours:	30 hours	
Text	t Book(s	s)	1	
1.	Randy (	Chow and Theodore Johnson, "Distributed Operating	ng Systems and	l Algorithms",
	Addisor	n - Wesley, - Fourth Impression - 2012.		
	erence I			
		louris, J. Dollimore, and T. Kindberg, "Distributed	d Systems : Co	ncepts and Designs ",
		tion, Addison Wesley, 2011.		
2.		h singhal and N.G. Shivaratri, "Advanced Concept		•
	Databa	se, and Multiprocessor Operating Systems", 1st ed	ition, McGraw	Hill, 1994.
3.	Vijay K	C. Garg, "Elements of Distributed Computing", 1st	edition, Wiley	& Sons, 2002.
Mod	le of Eva	aluation: CAT / Assignment / Quiz / FAT / Project	/ Seminar	
		llenging Experiments (Indicative)		
1.		experiments to be taught to the students using (enviro	nment)	3 hours
		ulate the algorithms on multiprocess	,	
		orithms can be implemented using Data cluster/con	npute cluster	
	Realiz	e the differences between various protocols	_	
	a. Con	struct a reliable point-to-point basic file transfer too	ol using UDP/I	P.
		struct a reliable multicast tool using UDP/IP. The r		
	will as	sume no network partitions or processor crashes, but	ut it WILL han	dle
		ds of message omissions over a local area network.		
2.		n an application using RMI for distributed computation		3 hours
		Idealize with an illustration, the marshaling and ren	narshaling of	
_		distributed applications.		
3.		ate the message passing Interface for remote compu	tation in	3 hours
4		uted applications.		2.1
4.		n a socket programming for client server communic		ger 3 hours
		be passed from client to server and the server should be passed from client to server and the server should be passed from the	ild returns the	
_		al value back. Use RPC to implement the scenario.	.1	2.1
5.	_	a distributed application which consist of a Agent		2 hours
		m travels in the network and performs a given task	_	
		You may assign any task to the agent for example to	o carry out a II.	IC
6.		g/processing at the remote machine and so on. mentation of distributed deadlock detection algorith		2 hours
υ.	1 mpiei	nemanon of distributed deadlock detection argorith	111.	Z HOUIS

7.	7. Idealize the working concepts behind distributed mutual exclusion					
	algorithms through simulations.					
8.	Global snapshot –Lamport - Char	ndy algorithm – in	plementat	ion.	3 hours	
9.	Token ring election algorithm				2 hours	
10.	Bully election algorithm				2 hours	
11. Design a web serive using SOAP and XML					2 hours	
12. Sample application on CORBA					2 hours	
13.	13. Implementation of shared memory concept					
	Total Laboratory Hours					
Mod	Mode of evaluation:					
Recommended by Board of Studies 13.05.2016						
App	roved by Academic Council	No. 41	Date	17-06-2016		

CSE6009 IOT TECHNOLOGY AND APPLICATIONS			T	P	J	С
		2	0	2	4	4
Pre-requisite NIL		Syllabus version				
						1.0
<b>Course Objectiv</b>	es:					
1.Introdu	1.Introduction to fundamentals of IoT					

- 2. Application of IoT in various domain
- 3. Hardware and software that enable IoT
- 4. Upload data on cloud for further analysis and visualisation
- 5. Access the IoT data from cloud using mobile computing devices.
- 6.Learn to use of tools such as Apache servers, WebAPI,
- 7. Design product for automation various domain such as for Home, Industry.

#### **Expected Course Outcome:**

- 1. Describe the technology that enables IoT.
- 2. Describe Hardware and software required to design and build IoT 3.Interface with sensors and actuators and other IoT devices
- 4. Set up the servers to upload IoT data to cloud for further analysis
- 5. Design and Develop program mobile computing device to access IoT data from cloud and to interact with devices.

## Module:1 Introduction to IoT Shours Things in IoT IoT protocols, IoT communication model, IoT communication APIs, IoT analyting

Things in IoT, IoT protocols, IoT communication model, IoT communication APIs, IoT enabling Technologies

## Module:2 Application of IoT 4 hours

Home, Cities, Environment, Energy, Retail, Logistics, Agriculture, Industry, Health, Life style, M2M Machine to Machine, Difference between IoT and M2M. Industry 4.0 concepts - cyber physical system, Security aspects in IoT

## Module:3 IOT Supported hardware 5 hours

Introduction to wireless sensor network, RFID, Sensors, Overview of IoT supported Hardware platforms (Any two hardware can be handled) Raspberry pi, Arduino and Intel Galileo boards, Beaglebone, ARM Cortex Processors

#### Module:4 Communication in IOT 7hours

Interface protocol, Serial, SPI, I2C, 6LoWPAN, 802.11wifi, 802.15 Bluetooth, 802.15.4 Zigbee, RTLS, GPS, CoAp Constrained application protocol, RPL routing protocol for lossy networks.

Module:5	IOT Software development	5 hours

Linux, Networking configurations in Linux, Accessing Hardware Device Files interactions, Python packages: JSON, XML, HTTPLib, URLLib, SMTPLib, XMPP, Contiki OS,

Module:6	IoT Physical Servers and Cloud Offerings	3hours
----------	--	--------

proc	cessing, W	to Cloud Storage Models and Communication APIs, I VAMP, Python Web Application Framework, Design of Services for IoT (Any three topics can be covered)		-	
Mod	dule:7	Application Development for mobile Platforms		3hours	
Ove	rview of	Android, IOS App Development tools, CSS and jQue	ery for UI D	esigning	
Mod	dule:8	Recent Trends		2 hours	
		<b>Total Lecture hours:</b>	30 hours		
Ref	erence Bo	ooks			
	2	<ol> <li>Arshdeep Bahga, Vijay Madisetti, Internet of Thir UniversityPress, 2015 (1 stedition)</li> <li>AdrianMcEwenHakimCassimally,DesigningtheIn 13,(1st edition)</li> <li>ClaireRowland,ElizabethGoodman,MartinCharlies ConnectedProducts:UXfortheconsumerinternetoft</li> </ol>	ternetofThir	ngs,Wiley,Nov20 AlgredLui,Designing	
		luation: CAT / Assignment / Quiz / FAT / Project / S	eminar		
	of Chall	enging Experiments (Indicative)		1 1 0 0 0 0 0	
1.		Arduino board and glow LED, Read analog and digisuchas relay, temperature, Humidity.	tal	1 hours	
2.	Load the	e OS in Raspberry pi		3 hours	
3.	Interface	e with Bluetooth and transmit sensor data to other no	de	3 hours	
4.	Interface	e with Zigbee and transmit sensor data to other node		3 hours	
5.	Interface	e with 6LoWPAN and transmit sensor data to other no	ode	3 hours	
6.	Store ser	nsor data in cloud		2 hours	
7.	Mobile a	app to display cloud data		3 hours	
8.	Measure	the light intensity in the room and output data to the	web API	2 hours	
9.		your home power outlet from any where using raspbond arduino	erry pi,	2 hours	
10.		web based application to automate door that unlocks ial recognition	itself	2 hours	
11.	Conference room occupancy using Pi and Azure to send data to iOS/ Android			2 hours	
12.	Internet Power B	of Trees Soil Saturation Monitor Using Particle, Azuri	re, and	2 hours	
13.	3. Drinking water monitoring and analytics, consists of IoT device, cloud, and mobile and web app				
		Total Laborate	ory Hours	30 hours	
Mo	de of asse	essment: Project/Activity			

Recommended by Board of	13.05.2016	6	
Studies			
Approved by Academic Council	41	Date	17.06.2016

CSE6010	Cloud Application Development and Management	L	T	P	J	C
		2	0	2	4	4
Pre-requisite		Sy	llab	us v	vers	ion
						1.0

- 1. To enable student to develop and launch applications in the cloud Environment.
- 2. To understand the various frameworks and APIs that can be used for developing cloud based applications.
- 3. To use Cloud application management and management tools are used to analyze digital service ecosystems and digital product life-cycles.

#### **Expected Course Outcome:**

- 1. Design, Develop & Deploy real-world applications in the cloud computing platforms they have learnt.
- 2. Demonstrate the ability to access the various cloud platforms used.
- 3. Describe the standardization process of cloud platform and various API's
- 4. Describe the methods for managing the data in cloud and demonstrate the concepts of automation, provisioning using puppet tool.
- 5. Develop Applications in the cloud platform
- 6. Analyze and use of an appropriate framework and APIs for the task
- 7. Design dashboards for management across cloud based service

# Module:1 Basic concepts & techniques 4 hours

Business case for implementing cloud application, Requirements collection for cloud application development, Cloud service models and deployment models, Open challenges in Cloud Computing: Cloud interoperability and standards, scalability and fault tolerance, security, trust and privacy.

#### **Module:2** | Application development framework

6 hours

Accessing the clouds: Web application vs Cloud Application, Frameworks: Model View Controller (MVC), Struts, Spring. Cloud platforms in Industry – Google AppEngine, Microsoft Azure, Openshift, CloudFoundry

#### Module:3 | Cloud service delivery environment and API

5 hours

Storing objects in the Cloud, Session management, Working with third party APIs: Overview of interconnectivity in Cloud ecosystems. Facebook API, Twitter API, Google API.

#### **Module:4** | Cloud applications

6 hours

Best practices in architecture cloud applications in AWS cloud, Amazon Simple Queue Service (SQS), RabbitMQ, Amazon Simple Notification Service (Amazon SNS), multi-player online game hosting on cloud resources, Building content delivery networks using clouds

#### **Module:5** | **Managing the data in cloud**

4 hours

Securing data in the cloud, ACL, OAuth, OpenID, XACML, securing data for transport in the cloud, scalability of applications and cloud services.

3.7						
	dule:6 Automation and provisioning tool	4 hours				
	Puppet and Chef – steps for automation: Introduction, files and packages, services and					
sub	scriptions, exec and notify, facts, conditional statements and logging.					
Mo	dule:7   Recent Trends	1 hours				
		1 nours				
MO	dule content					
	Total Lecture hours:	20h ouwa				
	Total Lecture nours:	30hours				
Tox	at Book(s)					
rex	One or two books published after 2010 (preferably after 2015) to be given (pl	anga giya				
	complete bibliography)	ease give				
	Authors, book title, year of publication, edition number, press, place					
Rof	erence Books					
KCI	Rajkumar buyya, Christian vecchiola, S Thamarai Selvi, "Mastering cloud comp	uting" Tata				
	McGraw Hill Education Private Limited, 2013	utilig, Tata				
	Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing a Practic	a1				
	Approach", Tata McGraw-HILL, 2010 Edition.	uı				
	Barrie sosinsky, "Cloud computing bible, Wiley publishing					
	James Loope, "Managing Infrastructure with puppet", O'REILLY, June 2011					
	https://cloud.google.com/appengine/docs					
	https://www.chef.io/solutions/cloud-management/					
	https://aws.amazon.com/documentation					
	https://dev.twitter.com/overview/documentation					
	https://developers.facebook.com/					
	https://www.cloudfoundry.org/					
	https://puppet.com/blog/implement-a-message-queue-your-cloud-applicati					
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
	t of Challenging Experiments (Indicative)					
1.	Software / API / Tools	2 hours				
	JDK 1.7/1.8, Eclipse IDE, Dropbox API, Apache tomcat server 7.0/8.0, Google					
	AppEngine API, Servlets, Struts, Spring framework.					
	Design and Development of Web applications using MVC Framework.					
2.	Installing and Configuring required platform for Google App Engine	2 hours				
3.	Studying the feature of GAE PaaS model.	2 hours				
4.	Creating and running Web applications (Guest book, MVC) on local host and	2 hours				
	deploying the same in Google App Engine	2.1				
5.	Design and Development of Web applications using Struts.	2 hours				
6.	Design and Development of Web applications using Spring framework.	2 hours				
7.	Developing an ASP.NET based web application on Azure platform	2 hours				
8.	Creating an application in Dropbox to store data securely. Develop a source	2 hours				
0	code using Dropbox API for updating and retrieving files.	2 h a				
9	Installing Cloud Foundry in a local host and exploring CF commands.	2 hours				
10	Cloud application development using IBM Bluemix Cloud.	2 hours				
11	Installing and Configuring Dockers in local host and running multiple images on a Docker Platform.	2 nours				
12	Configuring and deploying VMs/Dockers using Chef/Puppet automation tool.	2 hours				
14	Total Laboratory Hours	30 hours				
Mode of evaluation:						
	commended by Board of 13-05-2016					
	dies					
Ap	proved by Academic Council No. 41 Date 17-06-2016					

CSE6012	Image Processing and Analysis	L T P J C
		3 0 0 4 4
Pre-requisite		Syllabus version
		1.0

- 1. To impart knowledge on the basic principles and concepts in digital image processing.
- 2. To explore the application of image analysis towards image interpretation.

#### **Expected Course Outcome:**

- 1. Apply principles and techniques of digital image processing in applications related to imaging system
- 2. Acquire an appreciation for the image processing issues and techniques and be able to apply these techniques to real world problems.
- 3. Be able to conduct independent study and analysis of image processing problems and techniques
- 4. Get broad exposure to and understanding of various applications of image processing in industry, medicine and defence

#### **Module:1** Introduction

10 hours

Image Basics Basic steps of Image processing system – Pixel relationship- Image Transforms-. Image Enhancement- Spatial filtering, Frequency Domain filtering – Image Segmentation – Image Compression

#### **Module:2** Feature Extraction

7 hours

Binary object feature - Area, Centroid, Axis of Least Second Moment, Projections, Euler Number, Thinness Ratio, Eccentricity, Aspect Ratio, Moments, Boundary Descriptors - Chain Code, Freeman Code, and Shape Number, Signatures, Fourier Descriptors. Histogram-based (Statistical) Features, Intensity features- Hough transforms

#### **Module:3** Texture Analysis

7 hours

Concepts and classification, statistical, structural and spectral analysis, Co-occurrence matrices - Edge frequency - Multiscale texture description - wavelet domain approaches, Texture categorization and Texture segmentation.

**Colour Image Processing** – Gray Level to Color Transformations Histogram Processing- Color Image Smoothing and Sharpening Color Noise Reduction Color-Based Image Segmentation Color Edge Detection

#### **Module:4** Object Recognition

5 hours

Patterns and pattern class, Bayes' Parametric classification, Feature Selection and Boosting, Template-Matching – based object recognition, Scene and Object Discrimination, Object Modelling, Model based object recognition

#### **Module:5** | Digital video processing techniques

6 hours

Fundamentals of Motion Estimation and Motion Compensation General Methodologies in Motion Estimation - Motion Representation, Motion Estimation Criteria, Optimization Methods. Motion Estimation Algorithms - Exhaustive Search Block Matching Algorithm, Fast Algorithms, Hierarchical Block Matching Algorithm, Phase Correlation Method.

		Video Enhancement and Applications	4 hours		
		ncement and Noise Reduction- Noise Reduction in - Remote Sensing - Surveillance- Microscopy- Rol		me Filtering	
	dule:7	Content Based Image Retrieval	4 hours		
		ic Gap-Representation and Indexing -Similarity and		I, SVD, Contourlet	
Tra	nsform,	Exact Legendre Moments (ELMs) - Interaction and	Learning		
7.5					
Mo	dule:8	RECENT TRENDS	2 hours		
		Total Lecture hours:	45 hours		
TD:	4 D 1 /				
	kt Book(		2015) / 1	. (1 .	
1.		two books published after 2010 (preferably after	2015) to be gi	iven (please give	
	-	ete bibliography) s, book title, year of publication, edition number, pr	ess place		
Ref	ference l		ess, piace		
1.		arques, "Practical Image and Video Processing Usir	no MATLAR"	Wiley-IEEE	
1.	Press,2	<u> </u>	ig ivii i i i i i i i i i i i i i i i i	Whey IEEE	
		C. Gonzalez and Richard E. Woods, "Digital Image	Processing", T	hird Ed., Prentice-	
2.	Hall, 2		<b>C</b> ,	,	
	Yu Jin	Zhang, "Image Engineering: Processing, Analysis a	nd Understandi	ing", Tsinghua	
3.	Univer	sity Press, 2009			
		Nixon and Alberto S. Aquado, "Feature Extraction &	z Image Process	sing for Computer	
4.		", Third Edition, Academic Press, 2012			
_		aw Cyganek,"Object Detection and Recognition in			
5.		e", Wiley, 2013 Chanamallu Srinivasa Rao, Samaya	mantula Sriniva	as Kumar, "Content	
		Image Retrieval	1	I on I ombout	
6.		nentals & Algorithms - Basics, Concepts, and Nove mic Publishing, 2012	i Aigoriumis ,	Lap Lamoert	
0.		s, book title, year of publication, edition number, pr	ess place		
Mo		raluation: CAT / Assignment / Quiz / FAT / Project			
		llenging Experiments (Indicative)			
1.		s may be given as group projects		hours	
		e projects that can be given to students to be implem	ented		
	using N	MATLAB/OpenCV/Python/Octave/C/Java etc:			
	1. Imag	ge enhancement applications			
2.		image recognition applications based on digital image	ge transforms	hours	
3.		image restoration applications		hours	
4.	Quantitative and structural image analysis applications hours				
_	based on binary and grey scale morphology.				
5.		based image segmentation.	managritia=\	hours	
6. 7.		analysis systems for visual inspection tasks (object recompression	ecognition)		
8.		Steganography			
9.		ations of Image Intelligence in:			
٦.		icine - such as detecting cancer in a mammography	scan		
		coscopy - such as counting the germs in a swab.	scan.		
		ote sensing - such as detecting intruders in a house,	and producing		
		over/land use maps.	Producing		

d. Astronomy- such as calculating the size of a planet.					
e. Materials science - such as determining if a metal weld has cracks.					
f. Machine vision - such as to automatically count items in a factory					
conveyor belt.					
g. Security - such as detecting a person's eye colour or hair colour.					
h. Robotics - such as to avoid steering into an obstacle.					
i. Optical character recognition - such as automatic license plate detection.					
j. Metallography - such as determining the mineral content of a rock sample.					
k. Defence – Surveillance					
Links for image database:					
http://homepages.inf.ed.ac.uk/rbf/CVonline/Imagedbase.htm					
https://www.cs.cmu.edu/~cil/v-images.html					
http://www.imageprocessingplace.com/root_files_V3/image_data					
bases.htm					
Total Laboratory Hours	hours				
Mode of evaluation:					
Recommended by Board of Studies 13-05-2016					
Approved by Academic Council No. 41 Date 17-06-2016					

	CSE6013 Advanced Software Testing				T	P	J C	
							4 4	
Pre-requis	ite				Syl	labu	s ver	
Cauraa Ob	icativ							1.
Course Ob		damentals of software Testing and principle	NC .					
		essentials of Software Engineering concepts		ments N	Aode	elling	and	
validation	are the	essentials of Software Engineering concepts	rtequire	incinco, i	1000	عسسا	, una	
	softwa	are Testing principles across cross-discipline	es					
Expected (			•					
		nderstanding of software testing process, pla			teria	, and	testii	ıg
		s software quality assurance concepts & constead stest models, test design techniques, integral			d sv	stem		
2. WOIR OII	variou	s test models, test design teeninques, integra	ition, regres	sion, an	u sy	StCIII		
Module:1	BAS	IC CONCEPTS IN SOFTWARE					4 h	)UI
	TES	ΓING						
		ng Techniques-Creating Test Plans and Test						
<ul> <li>Test Scrip</li> </ul>	ots, Tes	st Requirements Specification and gathering	<ul><li>Creating</li></ul>	TRS an	d Te	st Pr	ocedu	re
N	COE						(1	
Module:2		FWARE TEST PLAN AND NAGEMENT					6 ho	)Ul
Pre-Plannin		vities: Success Criteria/Acceptance Criteria,	Test Objec	tives A	cciin	ntio	nc	
		Exit Criteria	Test Objec	tives, A	SSUII	трио	115,	
		st Plan, Requirements/Traceability, Estimation	ng, Schedul	ing, Sta	ffing	, Ap	proac	h,
Test Check			<i>U</i> ,	<i>U</i> ,		,, 1	1	ĺ
Post-Planni	ng Act	ivities: Change Management, Versioning (ch	hange contr	ol/chang	ge m	anag	emen	t /
configuration		9						
	est Ma	nagement: Risk and Testing - Test Organiza	ation – Test	progres	s mo	nito	ring a	nd
control	SOF"	TWARE TESTING AND STRATEGIES					3 ho	<i>u</i>
Module:3		TWARE TESTING AND STRATEGIES g: Automated Unit Testing – Test Plan & Sci	ripts – Crea	ting Au	toma	ited '		Jui
Module:3 Functional	Testing		-	_			Test	Ju
Module:3 Functional Procedures Tested Data	Testing and Reabases-	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing: Performance of the Property of Screen Plane    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing    Test Non-Functional Test	ration – Cre Formance Te	eating & esting —	: Ma Loa	intai d Tes	Test ning sting -	_
Module:3 Functional Procedures Tested Data	Testing and Reabases-	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration	ration – Cre Formance Te	eating & esting —	: Ma Loa	intai d Tes	Test ning sting -	_
Module:3 Functional Procedures Tested Data	Testing and Reabases-	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing: Performance of the Property of Screen Plane    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing: Performance    Test Metrics Non-Functional Testing    Test Non-Functional Test	ration – Cre Formance Te	eating & esting —	: Ma Loa	intai d Tes	Test ning sting -	_
Module:3 Functional Procedures Tested Data Endurance Reporting	Testing and Reabases- Testing	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing: Performance Perfor	ration – Cre Formance Te Testing– Pe	eating & esting —	: Ma Loa	intai d Tes	Test ning sting - /sis ar	- nd
Module:3 Functional Procedures Tested Data Endurance Reporting Module:4	Testing and Reabases-Testing	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing : Performance Performance Proceeding – Scalability Testing – Internationalization (FLOCO)	ration – Crecormance Testing – Pe	eating & esting — erforman	Ma Load	intain d Tes Analy	Test ning sting -	- nd
Module:3 Functional Procedures Tested Data Endurance Reporting  Module:4 Developing	Testing and Reabases-Testing Full-	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing: Performance Perfor	ration – Crecormance Testing – Pe	eating & esting — erforman	Ma Load	intain d Tes Analy	Test ning sting - /sis ar	- nd
Module:3 Functional Procedures Tested Data Endurance Reporting Module:4 Developing	Testing and Reabases-Testing Full-	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing : Performance Perfo	ration – Crecormance Testing – Pe	eating & esting — erforman	Ma Load	intain d Tes Analy	Test ning sting - /sis ar	- nd
Module:3 Functional Procedures Tested Data Endurance Reporting  Module:4 Developing Fault-based	Testing and Reabases-Testing  Full-Testing  SOF	g: Automated Unit Testing – Test Plan & Screports – Integration Testing – Order of Integration Test Metrics Non-Functional Testing : Performance Perfo	ration – Crecormance Testing – Per DT):	eating & esting — erforman	Ma Load nce A	intair d Tes Analy	Test ning sting - sting - 3 ho	nd

TOOLS AND ITS APPLICATION IN SPECIFIC TESTINGS

6 hours

Module:6

Automated Testing Tools - Functional Testing - Rational Functional Tester - Selenium -Cucumber - JUnit, Performance Testing Tools - Rational Performance Tester - HP Load Runner, Test Management Tools - Quality Center, Performance Center Reports and Control Issues – Types of Review - Component of Review Plans - Reporting Review Results - Evaluation of Software Quality ADVANCED CONCEPTS IN SOFTWARE TESTING 5 hours Test Process Optimization, Empirical Software Testing and Analysis, Mobile Testing, SOA Testing, Data Warehouse Testing, Cloud Testing, BigData Testing, WebApps Testing, IoT Testing Module:8 2 hours **Emerging Trends Total Lecture hours:** 30 hours Text Book(s) One or two books published after 2010 (preferably after 2015) to be given (please give complete bibliography) Authors, book title, year of publication, edition number, press, place **Reference Books** Srinivasan Desikan, Gopalaswamy Ramesh "Software Testing – Principles and practices ".Pearson Education, 2006 Nick Jenkins "A Software Testing Primer – An Introduction to Software Testing" 2008. Scott W. Ambler "The Object Primer: Agile Model-Driven Development with UML 2.0" Third Edition, Cambridge University Press, March 2010. "Software Testing - An ISTQB-BCS Certified Tester Foundation Guide", Third Edition.BCS.2015 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Understanding the Architecture of Web Applications - Test 2 hours Requirements Gatherings and Specifications Creating Test Plans, Test Cases, Test Scenarios and Test Data 2 hours Preparing Test Environment – Requirements, Design Coding, 2 hours 3. **Datapool**, Verification Points Unit Testing with JUnit, Interface Testing with Rational Functional 4. 2 hours 2 hours Functional Testing with Rational Functional Tester 5. Web Application Testing with Selenium 2 hours 6. Schedules, Scenarios, Virtual User Environment in Rational 7. 2 hours Performance Tester Load Testing, Stress Testing with Rational Performance Tester, 2 hours 8. Endurance, Volume Testing with Load Runner 2 hours 9. Web Service Testing with SoapUI 2 hours 10 Testing as a service in cloud 11 2 hours 12 Cloud Testing 2 hours Big Data Testing 13 2 hours 14 Coverage analysis 2 hours 15 Assertions 2 hours Total Laboratory Hours | 30 hours **Mode of evaluation: Recommended by Board of Studies** 13-05-2016

No. 41 Date

17-06-2017

**Approved by Academic Council** 

CSE6015		Mobile Application and Development	L	T	P J	
			2	0	0 4	_
Pre-requisit	te			Syl	labus v	versio
						1.0
Course Obj						
		vides a comprehensive overview of how to integrate mol			~.	his
		developing multiplatform mobile applications using the				
-	d appli	ication framework to develop and target multiple mobile	platfo	rms	with a	single
codebase.			_			
3. The Ionic	frame	work is one of fastest growing mobile application framework	vork			
E		0.4				
Expected Co			<u>, •                                     </u>			
		echnology and business trends impacting mobile applica				
		obile applications targeting multiple platforms with a sing	_			
3. Able to ex	xpiore .	features of the Ionic framework to build hybrid mobile a	ррпса	ions		
M - J-1-1	T 4	Janethan ta Makila Dankan				1 1
		duction to Mobile Devices	C4a	Г		hour
		le vs. Desktop devices -App Store, Google Play, Window				ment
environment	ls-Piloi	neGAP- Native vs. web applications – Mobile Connectiv	пу Е	oiuti	OII	
		id Mobile App Development Frameworks:				l hour
		S3.HTML5-Full-Stack Web Development: -Hybrid Mob				
Ionic and Ar	ngularJ	S, node.JS- Task scheduling, Middleware-Energy aware	resou	rce a	llocati	on.
			1			
		le OS Architecture				3 hours
		es: Android, iOS and Windows-Underlying OS (Darwin				18) -
Kernel struct	ture an	d native level programming –Runtime More Ionic CSS a	and Ja	vaSc	rıpt	
M - J1 4	T 2 -	Transport of Madala Transport Sada	1			) 1
		Forms and Modals-Ionic Lists:				3 hours
Advanced Fe	eatures	s-Popups, Popovers, Action Sheets, Loading and Gesture	S			
M - J15	A DD	11				7 1
		deployment:				5 hours
_		and Resolve-Using Local Storage(Sqlite,iosDB, )-Databa		_		
		ding Platforms-Building and Deploying the App- Hybrid	I MOD1	ie D	evelop	ment
and IBM Blu	uelviix					
Module:6	A ccos	sing Native Capabilities of Devices				l hour
		Loud speakers, Microphones-Image Sensors, Displays- (	Auam	nta		
		r interface-Mobile A Revaluation of A R-standardization				
		nalware -Device protections)-Cordova and ngCordova, C				
		pp vulnerability detection and security Mobile threat lan-			_	
threats	oone a	pp vulnerability detection and security Woolle threat land	uscape	- au	vanced	
tineats						
Module:7	Secur	ity issues			-	5 hour
		security, Security issues - Mobile security solution targe	ted att	ack		
malware –de		•	icu an	ack	-1110011	ic
marware —uc	vice p	TOTOCHOII				
Module:8	Des	nt Tuondo				2 hour
	Kece	ent Trends				- Hour
П		m alt.a.i			24	) L -
		Total Lecture hours:			3(	) hour

Tex	Text Book(s)								
1.	One or two books published after 2010 (preferably after 2015) to be given (please give								
	complete bibliography)								
	Authors, book title, year of publication, edition number, press, place								
Ref	Reference Books								
1.	Brian Fling, "Mobile Design a			2					
2.	Maximiliano Firtman "Program	_		•					
3.	Valentino Lee, Heather Schne	ider, and Robl	oie Schell,	, "Mobile Application	ns:				
4.	Architecture, Design, and Dev								
	Rajiv Ramnath, Roger Crawfi	s, and Paolo S	ivilotti, "A	Android SDK3 for D	ummies",Wiley				
5.	2011								
	Christian Crumlish and Erin M	Ialone Design	ing Social	I Interfaces, O'Reilly					
	Media , 2009								
	Authors, book title, year of pu			1 1					
	de of Evaluation: CAT / Assign		FAT / Pro	oject / Seminar					
Lis	t of Challenging Experiments								
1.	Vehicle Tracking Using Drive	r Mobile Gps	Tracking						
2.	Android Employee Tracker								
3.	Develop a MIDlet that has a T	ext Field and	Label GU	I components.					
4.	Missing Letter Game								
			Total I	Laboratory Hours					
Mo	de of evaluation:			<u> </u>					
Rec	commended by Board of	13-05-2016							
Stu	dies								
Ap	proved by Academic	No. 41	Date	17-06-2016	_				
Co	uncil								

CSE6053 WIRELESS SENSOR NETWORKS			L	T	P	J	C
			2	0	0	4	3
Pre-requisite	Nil		Sy	llab	us v	vers	ion
							1.0

- 1. To introduce the characteristics, basic concepts and systems issues in Wireless sensor networks.
- 2. To illustrate architecture and protocols in wireless sensor networks.
- 3. To identify the trends and latest development of the technologies in the area.
- 4. To provide a broad coverage of challenges and latest research results related to the design and management of wireless sensor networks.

#### **Expected Course Outcome:**

- 1. Architect sensor networks for various applications and explore wireless transmission technology and systems.
- 2. Determine suitable medium access protocols, localization techniques and routing protocols.
- 3. Identify suitable energy conservation mechanism for wsn.
- 4. Interpret the suitable OS for wsn.
- 5. Illustrate various platform and tools for wsn.
- 6. Design new solution for real world wsn problems.

#### **Module:1** Introduction to Wireless Sensor Networks

4 hours

Introduction, Applications of Wireless Sensor Networks, WSN Standards, IEEE 802.15.4, Zigbee. Network Architectures and Protocol Stack – Network architectures for WSN, classification of WSN, protocol stack for WSN.

## Module:2 Wireless Transmission Technology and Systems

4 hours

Wireless Transmission Technology and Systems – Radio Technology, Available Wireless Technologies.

Wireless Sensor Technology - Sensor Node Technology, Hardware and Software, Sensor Taxonomy, WN Operating Environment

## Module:3 | Medium Access Control Protocols for Wireless Sensor Networks

5 hours

Fundamentals of MAC Protocols, MAC Protocols for WSNs, Contention-Based protocols: Power Aware Multi-Access with Signaling - Data-Gathering MAC, Contention-Free Protocols: Low-Energy Adaptive Clustering Hierarchy, B-MAC, S-MAC. Dissemination Protocol for Large Sensor Network.

#### **Module:4** | **Deployment and Configuration**

6 hours

Target tracking, Localization and Positioning, Coverage and Connectivity, Single-hop and Multi-hop Localization, Self-Configuring Localization Systems.

Routing Protocols and Data Management for Wireless Sensor Networks - Routing Challenges and Design Issues in Wireless Sensor Networks, Routing Strategies in Wireless Sensor Networks, Routing protocols: data centric, hierarchical, location based energy efficient routing etc. Querying, Data Dissemination and Gathering.

#### **Module:5** | Energy Efficiency and Power control

3 hours

Need for energy efficiency and power control in WSN, passive power conservation mechanisms, active power conservation mechanisms

Module:6	Operating Systems For Wireless Sensor	3 hours
	Networks	

Operating System Design Issues, TinyOS, Contiki – Task management, Protothreads, Memory and IO management								
Module:7	Sensor Network Platfor	ms And Tools			3 hours			
				C111				
Sensor Node Hardware – Tmote, Micaz, Programming Challenges, Node-level Software								
Platforms, Node-level Simulators, State-centric Programming.								
M - J10	<u> </u>				2 1			
Module:8	Recent trends				2 hours			
	1		1		1			
		<b>Fotal Lecture ho</b>	ours:   3	30 hours				
Text Book	(s)							
Reference	Books							
1. Kazem	Sohraby, Daniel Minoli	, Taieb Znati, '	'Wirele:	ss Sensor l	Networks, Technology,			
Protoc	ols and Applications", Wil	ey, 2007						
2. Holger	Karl, Andreas Willig, "Pr	otocols And Arch	nitecture	es for Wirele	ess Sensor Networks",			
John V	Viley, 2005.							
3. Jun Zh	eng, Abbas Jamalipour, "V	Wireless Sensor N	letwork	s: A Networ	king Perspective",			
Wiley,	2009.							
4. Ian F.	Akyildiz, Mehmet Can Vu	ran, "Wireless Se	nsor Ne	etworks", W	iley, 2010			
5. Ibrahie	em M. M. El Emary, S. Ra	makrishnan, "Wii	reless S	ensor Netwo	orks: From Theory to			
Applic	ations", CRC Press Taylor	& Francis Group	o, 2013					
Mode of Ev	valuation: CAT / Assignme	ent / Quiz / FAT /	Project	t / Seminar				
Mode of as	sessment:							
Recommer	nded by Board of	13-05-2016						
<b>Studies</b>								
Approved	by Academic Council	41	Date	17-06-20	016			
				•				

MAT5002	Mathematics for Computer Engineering	L T P J C
		3 0 0 0 3
Pre-requisite	Nil	Syllabus version
		1.0

The course is aimed at

- 1. Enhancing the basic understanding of Application of Mathematics in Computer Science.
- 2. Imparting design thinking capability in logical systems
- 3. Developing design skills of models for Random and Non-deterministic problems

#### **Expected Course Outcome:**

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

- 1. Apply Logics in system design
- 2. Apply Linear Algebra in Image processing
- 3. Apply Number theory in Cryptography
- 4. Use Probability, Statistics to analyse Big-data
- 5. Apply sampling theory and queuing models in engineering problems

## Module:1 Proof Techniques 6hours

Implications, equivalences, converse, inverse, contrapositive, negation, contradiction, structure, direct proofs, disproofs, natural number induction, structural induction, weak/string induction, recursion, well orderings

### Module:2 Linear algebra: 6 hours

Eigenvalues and eigenvectors-Gerschgorin Circles—Rutishauser method, Rotation and Reflection matrices- Face Recognition application.

## Module:3 Number Theory 6hours

Divisibility -division algorithm -Euclidean algorithm- Definitions and basic properties of congruences - Solving linear congruences and quadratic congruences, Applications of congruences: The Chinese remainder theorem, Euler's theorem and Fermat's little theorem-Primarily checking

## Module:4 Probability 6hours

Introduction to random variable -Binomial and Poisson distributions — Normal distribution, Weibull, exponential and Gamma distributions Performance modeling application

## Module:5 Statistical Measures 6hours

Correlation and regression- Covariance- partial and multiple correlation- multiple regression – Time Series data Analysis application.

#### Module:6 Sampling Theory 8hours

small sample tests- student's t -test ,F-test, chi-square test, goodness of fit , independence of attributes, Basic principles of experimentation, Analysis of variance –

application using Monte-Carlo methods and decision trees

Module:7	Queuing 7	Гheory			5hours					
Introduction	n-Markov Process-Poisson	Process-Pure Bert	h Process	-Death Pro	ocess-Birth-death					
processes-	Queue notation-Little's theor	rem-Queuing mod	lels M/M/	1; M/M/c;	M/M/∞					
Module:8	Expert L	ecture			2hours					
Modular	arithmetic-Applications to	cryptosystem								
		Total Lecture ho	ours: 45	hours						
Text Book	(s)				I					
Reference	Books									
1.	Neal Koblitz, A course in nu	umber theory and	cryptogra	phy, Spring	ger reprint (2002).					
	J. P. Tremblay and R Manol			structures v	vith applications to					
	Computer Science, Tata Mc	, ,								
	Ronald E. Walpole, Raymo	•	•		E. Ye, Probability					
	and Statistics for Engineers	and Scientists (9 <sup>th</sup>	1 Edition)	,						
4.	H. A .Taha Operations Rese	arch, 9 <sup>th</sup> Edition,	PHI (2010	)).						
5.	Narasingh Deo, Graph Theo	ory, PHI, 23 <sup>rd</sup> Indi	an reprint	(2002).						
Mode of as	ssessment:									
Recommen	nded by Board of Studies	09-03-2016								
Approved	by Academic Council	No. 40	Date							

SET5001	SET5001 SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT-I			T	P	J	С
							2
Pre-requisite		Sy	llab	us '	Vei	sic	n
Anti-requisite							1.0

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

### **Expected Course Outcome:**

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

#### **Modalities / Requirements**

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation									
Recommended by Board of Studies 17-08-2017									
Approved by Academic Council No. 47 Date 05-10-2017									

SET5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II		L	T	P	J	С
							2
Pre-requisite		Sy	labi	us '	Vei	sic	n
Anti-requisite							1.0

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

### **Expected Course Outcome:**

On completion of this course, the student should be able to:

- 4. Identify problems that have relevance to societal / industrial needs
- 5. Exhibit independent thinking and analysis skills
- 6. Demonstrate the application of relevant science / engineering principles

#### **Modalities / Requirements**

- 6. Individual or group projects can be taken up
- 7. Involve in literature survey in the chosen field
- 8. Use Science/Engineering principles to solve identified issues
- 9. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 10. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation									
Recommended by Board of Studies 17-08-2017									
Approved by Academic Council No. 47 Date 05-10-2017									

Fundamentals of Communication Skills				
Pre-requisite Not cleared EPT (English Proficiency Test) Syllabus version  Course Objectives: 1. To enable learners learn basic communication skills - Listening, Speaking, Reading and Writing 2. To help learners apply effective communication in social and academic context 3. To make students comprehend complex English language through listening and reading  Expected Course Outcome: 1. Enhance the listening and comprehension skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening Speaking Shours  Understanding Conversation Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse 4hours  Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
1.0   Course Objectives:   1.7   1.0   1				
Course Objectives:  1. To enable learners learn basic communication skills - Listening, Speaking, Reading and Writing  2. To help learners apply effective communication in social and academic context  3. To make students comprehend complex English language through listening and reading  Expected Course Outcome:  1. Enhance the listening and comprehension skills of the learners  2. Acquire speaking skills to express their thoughts freely and fluently  3. Learn strategies for effective reading  4. Write grammatically correct sentences in general and academic writing  5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening was been been been been been been been bee				
1. To enable learners learn basic communication skills - Listening, Speaking, Reading and Writing 2. To help learners apply effective communication in social and academic context 3. To make students comprehend complex English language through listening and reading  Expected Course Outcome:  1. Enhance the listening and comprehension skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening				
2. To help learners apply effective communication in social and academic context 3. To make students comprehend complex English language through listening and reading  Expected Course Outcome:  1. Enhance the listening and comprehension skills of the learners  2. Acquire speaking skills to express their thoughts freely and fluently  3. Learn strategies for effective reading  4. Write grammatically correct sentences in general and academic writing  5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening Sunderstanding Conversation Listening to Speeches Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse 4 hours  Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
3. To make students comprehend complex English language through listening and reading  Expected Course Outcome:  1. Enhance the listening and comprehension skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening 8 Nours  Understanding Conversation Listening for Specific Information  Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse 4hours  Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Expected Course Outcome:  1. Enhance the listening and comprehension skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening 8 hours  Understanding Conversation Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
1. Enhance the listening and comprehension skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening 8 hours  Understanding Conversation Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence Basic Sentence Structure Connectives  Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4 hours  Instructions Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening Speaking Speaking Speeches Listening for Specific Information Listening for Specific Information Module:2 Speaking Activities, Events and Quantity  Module:3 Reading Speaking				
3. Learn strategies for effective reading 4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening 8 hours  Understanding Conversation Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information  Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information  Inferring Meaning Interpreting text  Module:4 Writing: Sentence 8 hours  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse 4 hours  Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
4. Write grammatically correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc.,  Module:1 Listening 8 hours  Understanding Conversation Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence Structure Connectives  Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4hours  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Solution				
Module:1 Listening Conversation Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence 8 hours  Basic Sentence Structure  Connectives  Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4 hours  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Understanding Conversation Listening to Speeches Listening for Specific Information  Module:2   Speaking				
Listening to Speeches Listening for Specific Information  Module:2 Speaking 4 hours  Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence 8 hours  Basic Sentence Structure Connectives  Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4 hours  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Listening for Specific Information  Module:2   Speaking				
Module:2   Speaking				
Exchanging Information Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence 8 hours  Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Synthesis of Sentences Module:5 Writing: Discourse 4hours Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Describing Activities, Events and Quantity  Module:3 Reading 6 hours  Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Module:3 Reading Identifying Information Inferring Meaning Interpreting text Module:4 Writing: Sentence Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Identifying Information Inferring Meaning Interpreting text  Module:4 Writing: Sentence Shours Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse 4hours Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Inferring Meaning Interpreting text  Module:4 Writing: Sentence Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Inferring Meaning Interpreting text  Module:4 Writing: Sentence Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Interpreting text  Module:4 Writing: Sentence  Basic Sentence Structure  Connectives  Transformation of Sentences  Synthesis of Sentences  Module:5 Writing: Discourse  Instructions  Paragraph  Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Module:4 Writing: Sentence Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences Module:5 Writing: Discourse Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Basic Sentence Structure Connectives Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Connectives Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4hours  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Transformation of Sentences Synthesis of Sentences  Module:5 Writing: Discourse 4hours  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Synthesis of Sentences  Module:5 Writing: Discourse  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Module:5 Writing: Discourse  Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Instructions Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Paragraph Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Transcoding  Total Lecture hours: 30 hours  Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Text Book(s)  1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper				
Reference Books				
<del>_</del>				
decond Edition), 2012, Library of Congress.				
2. Clifford A Whitcomb & Leslie E Whitcomb, <i>Effective Interpersonal and Team</i>				

- Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 3. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.
- Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge: USA 4.
- John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend 5. Press:USA

6.	Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Teacher's Book. 2013, Cambridge University Press.							
	Authors, book title, year of publication, edition number, press, place							
Mo	de of Evaluation: CAT / Assignmer							
		enging Experim						
1.	Familiarizing students to adjectives allletters of the English alphabet a starts with the first letter of their i	and asking them t	0 3		2 hours			
2.	Taking students identify their peer duringpresentation and respond u		Clarity and	Volume	4 hours			
3.	Using Picture as a tool to enhance	ng skills	2 hours					
4.	ne target	2 hours						
5.	Making students upload their Self	f- introduction vi	deos in Vin	neo.com	4 hours			
6.	Brainstorming idiomatic expression writings and day to day conversations.		hem use th	ose in to their	4 hours			
7.	Making students Narrate events b add flavor to their language / Act	J	4 hours					
8	Identifying the root cause of stage to make their presentation better	ng remedies	4 hours					
9	Identifying common Spelling & S day to day conversations	ting and other	2 hours					
10.								
	32 hours							
	de of evaluation: Online Quizzes, P	resentation, Role	play, Grou	p Discussions, A	Assignments,			
	ni Project	22.07.2017						
	commended by Board of Studies	22-07-2017	l D	24.0.2017				
App	proved by Academic Council	No. 46	Date	24-8-2017				

ENG5002		Professional and Communication	on Skills	T	T P T	
ENG3002		Trotessional and Communication	on Skins	0	1 1 3	1
Pre-requisite	ρ.	ENG5001		Syllab	J 2 0	sion
Tre requisite		ENGSOOT		Бупав	us ver	1.1
Course Obje	ectives	<u> </u>				1.1
		nts to develop effective Language and Commun	nication Skills			
		lents' Personal and Professional skills	neution bams			
		dents to create an active digital footprint				
Expected Co						
-		er-personal communication skills				
-		oblem solving and negotiation skills				
		tyles and mechanics of writing research reports				
		etter public speaking and presentation skills				
		cquired skills and excel in a professional envir	onment			
5. 11pp1)						
Module:1		sonal Interaction			2ho	ours
		f- one's career goals				
Activity: SW		•				
Module:2		rpersonal Interaction	1 1 1		2 hc	ours
Activity: Role		munication with the team leader and colleagues	s at the workpl	ace		
Module:3		al Interaction			2 h	ours
		a, Social Networking, gender challenges				
		LinkedIn profile, blogs				
Module:4	Résu	umé Writing			4 h	ours
Identifying jo	b requ	uirement and key skills				
Activity: Prep	pare a	n Electronic Résumé				
Module:5	Inte	rview Skills			4 ho	ours
Placement/Jo	b Inte	rview, Group Discussions				
Activity: Mo		erview and mock group discussion				
Module:6	Rep	ort Writing			4 h	ours
		hanics of Writing				
Activity: Wri						
Module:7		ly Skills: Note making			2h(	ours
Summarizing		eport Executive Summary, Synopsis				
Module:8		rpreting skills			2 h	ours
		• 0			<u> </u>	Juis
		bles and graphs				
Activity: Trai		sentation Skills				ours
					4 110	Jurs
		sing Digital Tools	1 1			
•		entation on the given topic using appropriate no	on-verbal cues		41	
Module:10		blem Solving Skills Conflict Poschution			4 h(	ours
		Conflict Resolution lysis of a Challenging Scenario				
rictivity. Cas		Total Lecture hours:			30hc	nnre
		Total Lecture nours.			JUII	JUIS
Text Book(s)	)					
	<u> </u>	itin and Mamta Bhatnagar, Communicative Eng	glish For			
	_	ad Professionals, 2010, Dorling Kindersley (Ind	•			
1 0		, , ,	,			

Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific, Technical and Business Communication, 2015, Routledge	Refe	Reference Books						
Business Communication, 2015, Routledge Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Engineering, 2017, Springer International Publishing Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  WOT Analysis – Focus specially on describing two strengths and two weaknesses le Plays/Mime/Skit Workplace Situations se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest prepare an Electronic Résumé and upload the same in vimeo Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summary on short scientific or research articles Transcoding – Interpret the given graph, chart or diagram Problem Solving Case Analysis of a Challenging Scenario  Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project Recommended by Board of Studies  2017, 2017	1	Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific, Technical ar						
Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Engineering, 2017, Springer International Publishing Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  1. WOT Analysis – Focus specially on describing two strengths and two weaknesses 2. ole Plays/Mime/Skit Workplace Situations 3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest 4. prepare an Electronic Résumé and upload the same in vimeo 5. Group discussion on latest topics 6 Report Writing – Real-time reports 7 Writing an Abstract, Executive Summary on short scientific or research articles 8 Transcoding – Interpret the given graph, chart or diagram 9 Oral presentation on the given topic using appropriate non-verbal cues 4 hours  Total Laboratory Hours 7 Hours 7 Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project 8 Recommended by Board of Studies 9 22-07-2017								
Springer International Publishing Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.  ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  1. WOT Analysis – Focus specially on describing two strengths and two weaknesses 2. ole Plays/Mime/Skit Workplace Situations 3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest 4. prepare an Electronic Résumé and upload the same in vimeo 5. Group discussion on latest topics 6 Report Writing – Real-time reports 7 Writing an Abstract, Executive Summary on short scientific or research articles 8 Transcoding – Interpret the given graph, chart or diagram 9 Oral presentation on the given topic using appropriate non-verbal cues 4 hours  Total Laboratory Hours Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project Recommended by Board of Studies 22-07-2017	2		gineering, 2017,					
Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.  ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  1. WOT Analysis – Focus specially on describing two strengths and two weaknesses  2. ole Plays/Mime/Skit Workplace Situations  3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest  4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  4 hours  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  22-07-2017		Springer International Publishing						
ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  List of Challenging Experiments (Indicative)  1. WOT Analysis – Focus specially on describing two strengths and two weaknesses  2. ole Plays/Mime/Skit Workplace Situations  3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest  4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  4 hours  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  22-07-2017	3	1						
Engineers and IT Professionals, 2012, IGI Global, Hershey PA.   Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar   List of Challenging Experiments (Indicative)								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar   List of Challenging Experiments (Indicative)	4	ArunPatil, Henk Eijkman & Ena Bhattacharya, New Media Communicatio	n Skills for					
List of Challenging Experiments (Indicative)   1. WOT Analysis – Focus specially on describing two strengths and two weaknesses   2. ole Plays/Mime/Skit Workplace Situations   4 hours   3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest   4. prepare an Electronic Résumé and upload the same in vimeo   2 hours   5. Group discussion on latest topics   4 hours   6 Report Writing – Real-time reports   2 hours   7 Writing an Abstract, Executive Summary on short scientific or research articles   8 Transcoding – Interpret the given graph, chart or diagram   2 hours   9 Oral presentation on the given topic using appropriate non-verbal cues   4 hours   10 Problem Solving Case Analysis of a Challenging Scenario   4 hours   10 Problem Solving Case Analysis of a Challenging Scenario   4 hours   10 Project   10 Project		Engineers and IT Professionals, 2012, IGI Global, Hershey PA.						
1. WOT Analysis – Focus specially on describing two strengths and two weaknesses  2. ole Plays/Mime/Skit Workplace Situations  3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest  4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  4 hours  Total Laboratory Hours  32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  7 Total Laboratory Hours  8 Total Laboratory Hours  10 Project  11 Project  12 hours		<u> </u>						
weaknesses  2. ole Plays/Mime/Skit Workplace Situations 3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest 4. prepare an Electronic Résumé and upload the same in vimeo 5. Group discussion on latest topics 6 Report Writing – Real-time reports 7 Writing an Abstract, Executive Summary on short scientific or research articles 8 Transcoding – Interpret the given graph, chart or diagram 9 Oral presentation on the given topic using appropriate non-verbal cues 4 hours 10 Problem Solving Case Analysis of a Challenging Scenario 4 hours  Total Laboratory Hours Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017		0 0 I						
2. ole Plays/Mime/Skit Workplace Situations       4 hours         3. se of Social Media - Create a LinkedIn Profile and also write a page or two on areas of interest       2 hours         4. prepare an Electronic Résumé and upload the same in vimeo       2 hours         5. Group discussion on latest topics       4 hours         6 Report Writing - Real-time reports       2 hours         7 Writing an Abstract, Executive Summary on short scientific or research articles       4 hours         8 Transcoding - Interpret the given graph, chart or diagram       2 hours         9 Oral presentation on the given topic using appropriate non-verbal cues       4 hours         10 Problem Solving Case Analysis of a Challenging Scenario       4 hours         Total Laboratory Hours         Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project         Recommended by Board of Studies       22-07-2017	1.		2 hours					
3. se of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest  4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  1 hours  Total Laboratory Hours  32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project		weaknesses						
on areas of interest  4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  4 hours  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  7 Total Laboratory Hours  8 Assignments, Mini Project  Recommended by Board of Studies  22-07-2017	2.	ole Plays/Mime/Skit Workplace Situations	4 hours					
4. prepare an Electronic Résumé and upload the same in vimeo  5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  4 hours  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  4 hours  Total Laboratory Hours  32 hours	3.	se of Social Media – Create a LinkedIn Profile and also write a page or two	2 hours					
5. Group discussion on latest topics  6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  Total Laboratory Hours  32 hours								
6 Report Writing – Real-time reports  7 Writing an Abstract, Executive Summary on short scientific or research articles  8 Transcoding – Interpret the given graph, chart or diagram  9 Oral presentation on the given topic using appropriate non-verbal cues  10 Problem Solving Case Analysis of a Challenging Scenario  Total Laboratory Hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies  2 hours  Total Laboratory Hours  32 hours	4.	prepare an Electronic Résumé and upload the same in vimeo	2 hours					
7 Writing an Abstract, Executive Summary on short scientific or research 8 Transcoding – Interpret the given graph, chart or diagram 9 Oral presentation on the given topic using appropriate non-verbal cues 10 Problem Solving Case Analysis of a Challenging Scenario 4 hours  Total Laboratory Hours 32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017	5.	Group discussion on latest topics	4 hours					
articles  8	6	Report Writing – Real-time reports	2 hours					
8 Transcoding – Interpret the given graph, chart or diagram 9 Oral presentation on the given topic using appropriate non-verbal cues 10 Problem Solving Case Analysis of a Challenging Scenario 4 hours  Total Laboratory Hours 32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017	7	·						
9 Oral presentation on the given topic using appropriate non-verbal cues 4 hours 10 Problem Solving Case Analysis of a Challenging Scenario 4 hours  Total Laboratory Hours 32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017								
10 Problem Solving Case Analysis of a Challenging Scenario 4 hours  Total Laboratory Hours 32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017	8	Transcoding – Interpret the given graph, chart or diagram	2 hours					
Total Laboratory Hours 32 hours  Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies 22-07-2017	9	Oral presentation on the given topic using appropriate non-verbal cues	4 hours					
Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies   22-07-2017	10	Problem Solving Case Analysis of a Challenging Scenario	4 hours					
Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project  Recommended by Board of Studies   22-07-2017		Total Laboratory Hours 32 hours						
Mini Project Recommended by Board of Studies 22-07-2017	Mod	V						
Recommended by Board of Studies 22-07-2017			, ,					
·		· · · · · · · · · · · · · · · · · · ·						
		·						

FRESO01   FRANCAIS FONCTIONNEL   L T P J   2 0 0 0 0
Nil  Course Objectives:  The course gives students the necessary background to:  1. demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten 4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  3 houles Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
Nil Course Objectives:  The course gives students the necessary background to:  1. demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hore the sum of the spoken / some particular in the sum of the spoken / some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hore professioned of the semaine, Les mois de l'année, Les Pronsujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2   Présenter quelqu'un, Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.
Course Objectives:  The course gives students the necessary background to:  1. demonstrate competence in reading, writing, and speaking basic French, including knowledge ofvocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  5 Abot Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
The course gives students the necessary background to:  1. demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts 3 hours de l'année, Les Pronous Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.
knowledge ofvocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten 4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hounded to the spoken of the spo
sports/hobbies, classroom and family).  2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  3 houter Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronosujets, Les Pronoms Toniques, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
2. achieve proficiency in French culture oriented view point.  Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  3 hou Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
Expected Course Outcome:  The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hours and service   3 hours and service   3 hours are réguliers. Les pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers avoir / être / aller / venir / faire etc.  Module:2   Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hours and state of the spoken / written language studied.  Module:2   Saluer, Se présenter, Etablir des contacts   3 hours and state of the spoken / 2 la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / 2 la ler / venir / faire etc.  Module:2   Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
The Students will be able to  1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hours and state of the salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2   Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
1. remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts 3 hours les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
pronouns, salutations, negations, interrogations etc.  2. create communicative skill effectively in French language via regular / irregular verbs.  3. demonstrate comprehension of the spoken / written language in translating simple senten  4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Prono Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e)correspondant(e),  Demander des nouvelles d'une personne.
2. create communicative skill effectively in French language via regular / irregular verbs. 3. demonstrate comprehension of the spoken / written language in translating simple senten 4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials. 5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Prono Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
4. understand and demonstrate the comprehension of some particular new range of unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts  Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronc Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e)correspondant(e),  Demander des nouvelles d'une personne.
unseen writtenmaterials.  5. demonstrate a clear understanding of the French culture through the language studied.  Module:1   Saluer, Se présenter, Etablir des contacts   3 hours les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronce Sujets, Les Pronces Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2   Présenter   quelqu'un,   Chercher   3 hours les quelqu'un,   Chercher   un(e) correspondant(e),   Demander des nouvelles d'une   personne.
5. demonstrate a clear understanding of the French culture through the language studied.  Module:1 Saluer, Se présenter, Etablir des contacts 3 hours les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronc Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
Module:1 Saluer, Se présenter, Etablir des contacts  Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronos Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e) correspondant(e),  Demander des nouvelles d'une personne.
irréguliers- avoir / être / aller / venir / faire etc.  Module:2 Présenter quelqu'un, Chercher un(e)correspondant(e), Demander des nouvelles d'une personne.  3 hour des nouvelles d'une
Module:2       Présenter quelqu'un, Chercher un(e)correspondant(e), Demander des nouvelles d'une personne.       3 hours des nouvelles d'une personne.
Module:2 Présenter quelqu'un, Chercher un(e)correspondant(e), Demander des nouvelles d'une personne.
un(e)correspondant(e),  Demander des nouvelles d'une personne.
un(e)correspondant(e),  Demander des nouvelles d'une personne.
Demander des nouvelles d'une personne.
La conjugaison des verbes Pronominaux La Négat
L'interrogation avec 'Est-ce que ou sans Est-ce que'.
Module:3 Situer un objet ou un lieu, Poser des questions 4 ho
L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contrac
Les heures en français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif posses
l'adjectif démonstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjec
avec le nom, L'interrogation avec Comment/ Combien / Où etc.,
avec comment, comoten, ou etc.,
Module:4 Faire des achats, Comprendre un texte 6 hou
court,
Demander et indiquer le chemin.
Demander et indiquer le chemin.  La traduction simple :(français-anglais / anglais –français)  Module:5 Trouver les questions, Répondre aux questions  5 hou
Demander et indiquer le chemin.  La traduction simple :(français-anglais / anglais – français)  Module:5 Trouver les questions, Répondre aux questions générales en français.  5 hours de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya
Demander et indiquer le chemin.  La traduction simple :(français-anglais / anglais – français)  Module:5 Trouver les questions, Répondre aux questions générales en français.  L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés,
Demander et indiquer le chemin.  La traduction simple :(français-anglais / anglais – français)  Module:5 Trouver les questions, Répondre aux questions générales en français.  5 hours de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya

**Décrivez :**La Famille /La Maison, /L'université /Les Loisirs/ La Vie quotidienne etc.

3 hours

Module:6 | Comment ecrire un passage

Module:7	Comment ecrire un dialogue	4 hours				
Dialogue:						
a) Rése	erver un billet de train					

	b) Entr	e deux amis qui se rencontr	ent au café						
		ni les membres de la famille							
	d) Ent	re le client et le médecin							
	,								
Mo	dule:8	Invited Talk: Native spe	eakers			2 hours			
	Total Lecture 30 hours hours:								
Text Book(s)  1 Fabe 1 Máthada da français I Circurdat I Dáchaun Dubliabar CI E International Daris 2010									
1.	guayer a survival and a grant								
2 Echo-1, Cahier d'exercices, J. Girardet, J. Pécheur, Publisher CLE International, Paris 2010.									
Ref	ference l								
1.	1. CONNEXIONS 1, Méthode de français, Régine Mérieux, Yves Loiseau,Les Éditions Didier, 2004.								
2	CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2004.								
3	ALTER EGO 1, Méthode de français, Annie Berthet, Catherine Hugo, Véronique M.								
	Kizirian, Béatrix Sampsonis, Monique Waendendries, Hachette livre 2006.								
		, ,	1	•					
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT						
Rec	commend	ded by Board of Studies							
App	Approved by Academic Council No 41 Date								

GER5001	Deutsch für Anfänger	L T P J C
		2 0 0 0 2
Pre-requisite	NIL	Syllabus version
		1.0

The course gives students the necessary background to:

- 1. Enable students to read and communicate in German in their day to day life
- 2. Become industry-ready
- 3. Make them understand the usage of grammar in the German Language.

#### **Expected Course Outcome:**

The students will be able to

- 6. Create The Basics Of German Language In Their Day To Day Life.
- 7. understand the conjugation of different forms of regular/irregular verbs.
- 8. understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 9. apply the German language skill in writing corresponding letters, E-Mails etc.
- 10. create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

#### Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

#### Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

#### Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnungbeschreiben.

Module:4 6 hours

Übersetzungen: (Deutsch – Englisch / Englisch – Deutsch)

#### Lernziel:

Grammatik – Wortschatz - Übung

Module:5 5 hours

Leseverständnis, Mindmap machen, Korrespondenz- Briefe, Postkarten, E-Mail

#### Lernziel:

Wortschatzbildung und aktiver Sprach gebrauch

Module:6					3 hours				
Aufsätze:									
Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in									
Deutschlar	nd usw								
Module:7					4 hours				
Dialoge:									
e) Gespräche mit Familienmitgliedern, Am Bahnhof,									
· · · · · · · · · · · · · · · · · · ·	präche beim Einkaufen; in	1			lung;				
<b>O</b> ,	inem Hotel - an der Rezeption	on ;ein Termin bei	m Arzt.						
Treffen im	Cafe								
77.11.0	T								
Module:8					2 hours				
	ures/Native Speakers / F	Feinheiten der de	eutschen	Sprache,	Basisinformation				
über die	aldere I waden								
deutschsprachigen Länder  Total Lecture hours: 30 hours									
Total Lecture nours:   30 nours									
Toxt Pools	(a)								
Text Book(s)  1. Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke									
	Demme :								
2012									
Reference	Books								
	Sieber, 2013								
	Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012.								
	eutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 2011								
	, , ,								
	Helmut Müller, 2010								
_	ww.goethe.de								
	irtschaftsdeutsch.de								
	ber.de, klett-sprachen.de ww.deutschtraning.org								
ww.ueu	tschtrannig.org								
	valuation: CAT / Assignment	nt / Quiz / FAT							
	ded by Board of Studies			I					
Approved b	y Academic Council	No. 41	Date	17-06-20	16				

STS500	1 Essentials of Business Etiqu	uettes L T P J C
	1	3 0 0 0 1
Pre-requi	site	Syllabus version
Course Ohi	entives:	2.0
Course Obj 1. To d	evelop the students' logical thinking skills	
	earn the strategies of solving quantitative ability pro	blems
3. To e	nrich the verbal ability of the students	
4. To e	nhance critical thinking and innovative skills	
Exmeeted C	ourse Outcome:	
_	oling students to use relevant aptitude and appropria	te language to express themselves
	ommunicate the message to the target audience clea	
Module:1	Business Etiquette: Social and Cultural	9 hours
	Etiquette and Writing Company Blogs and Internal Communications and Planning and	
	Writing press release and meeting notes	
	ners, Customs, Language, Tradition, Building a blo	
-	essing Competition, Open and objective Communicing the audience, Identifying, Gathering Information	•
	an, Progress check, Types of planning, Write a shor	•
	narize your subject in the first	t, eaterly neutrino, Get to the
	Body – Make it relevant to your audience,	
Module:2	Study skills Time management skills	2 hours
Module:2	Study skills – Time management skills	3 hours
Prioritization adhering to deadlines	n, Procrastination, Scheduling, Multitasking, Monit	oring, Working under pressure and
Module:3	Descentation skills Descening presentation	7 hours
Module.5	Presentation skills – Preparing presentation and Organizing materials and Maintaining	/ nours
	and preparing visual aids and Dealing with	
	questions	
10 Ting 40 m	manage Device Delint management of an Obstining the cont	part Dessing the Elevator Test Dhe
	repare PowerPoint presentation, Outlining the cont g, Introduction, body and conclusion, Use of	
•	, Importance and types of visual aids, Animation	,
of posters, S	Setting out the ground	
rules, Dealir	ng with interruptions, Staying in control of the quest	tions, Handling difficult questions
Module:4	Quantitative Ability -L1 – Number properties	11 hours
1,100,000	and Averages and Progressions and	11 110 1110
	Percentages and Ratios	
		•
Number	footone Footoniale Demainder Theorem II 's 1'	it position Tara diak assisted
	factors, Factorials, Remainder Theorem, Unit dig	
Averages, W	Veighted Average, Arithmetic Progression, Geome	
Averages, W Progression,	<del>_</del>	etric Progression, Harmonic
Averages, W Progression,	Veighted Average, Arithmetic Progression, Geometric Research &	etric Progression, Harmonic

		gement(Linear and circular anking/grouping, Puzzle test			nip), Blood Relations,		
Mo	Module:6 Verbal Ability-L1 – Vocabulary Building 7 ho						
•	•	& Antonyms, One word su ,Analogies	bstitutes, Word Pai	rs, Spell	ings, Idioms, Sentence		
			Total Lecture hor	urs:	45 hours		
Ref	ference l	Books					
1.	Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler(2001) Crucial Conversations: Tools for Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary						
2.	Dale Carnegie, (1936) How to Win Friends and Influence People. New York. Gallery Books						
3.	Scott Peck. M(1978) Road Less Travelled. New York City. M. Scott Peck.						
4.	FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications						
5.	ETHNUS(2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.						
We	bsites:	<u> </u>					
1.	www.chalkstreet.com						
2.	www.skillsvouneed.com						
3.	www.mindtools.com						
4.	www.thebalance.com						
5.		guru.000					
		valuation: FAT, Assignmen	nts, Projects, Case s	tudies, R	Role		
play	ys,3 Ass	essments with Term End FA	. 3				
		ded by Board of Studies	09/06/2017				
App	proved b	y Academic Council	No. 45 <sup>th</sup> AC	Date	15/06/2017		

STS50	02	Duonowing for Industry	-	
31330	02	Preparing for Industry	/	3 0 0 0 1
Pre-requ	isite			Syllabus version
				2.0
Course Ob	_			
		lop the students' logical thinking skills		
		the strategies of solving quantitative ability the the verbal ability of the students	problems	
		nce critical thinking and innovative skills		
		C		
<b>Expected (</b>				
	_	idents to simplify, evaluate, analyze and use	functions and e	xpressions to
simi	ılate rea	ll situations to be industry ready.		
Module:1	Interv	riew skills – Types of interview and		3 hours
1110001011		iques to face remote interviews and		c nours
		Interview		
<b>~</b>				
		ructured interview orientation, Closed quest		
		ective, Questions to ask/not ask during an in Phone interview preparation, Tips to custon		_
interview, F			inize preparation	i ioi personai
Module:2		ne skills – Resume Template and Use of		2 hours
	_	verbs and Types of resume and		
Structure of		mizing resume dard resume, Content, color, font, Introduc	tion to Power v	early and Write up
		resume, Frequent mistakes in customizing		
		requirement, Digitizing career portfolio		
M. 1 1. 2	I E 4	11 (1) 11 (1)		101
Module:3		onal Intelligence - L1 – Transactional sis and Brain storming and		12 hours
		ometric Analysis and Rebus		
	_	es/Problem Solving		
Introduction	n, Con	tracting, ego states, Life positions, l	ndividual Brai	instorming, Group
	•	pladder Technique, Brain writing, Crawfor		* *
	-	r bursting, Charlette procedure, Round rob fore than one answer, Unique ways	om bramstormin	g, Skill Test,
Personanty	Test, M	ore than one answer, Unique ways		
Module:4	Quant	titative Ability-L3 – Permutation-		14 hours
	_	inations and Probability and Geometry		
		ensuration and Trigonometry and		
	_	ithms and Functions and Quadratic		
Counting,		<b>cions and Set Theory</b> ng, Linear Arrangement, Circular Arran	ements Cond	itional Probability
		ependent Events, Properties of Polygon, 2I		
-		ces, Simple trigonometric functions, Introdu	_	
•		uction to functions, Basic rules of fun		0 1
Equations, 1	Rules &	probabilities of Quadratic Equations, Basic	concepts of Ver	nn Diagram
Module:5	Reaso	ning ability-L3 – Logical reasoning and		7 hours
1110uuit.J	Masu	ming ability-125 – Logicai reasoning and		/ Hours

		Data Analysis and Inter	pretation			
~ 11					0.00	
		ry logic, Sequential output in logic, Sequential output in logic logic logic representation table in logic l			Data Sufficiency, Data	
шстрі	Ctation-Ac	ivanced, interpretation table	s, pie charts & bai	Chats		
Module:6		Verbal Ability-L3 – Comprehension and Logic			7 hours	
		nension, Para Jumbles, Critinference, (c) Strengthening				
			Total Lecture ho	ALL PG .	45 hours	
			Total Lecture II(	7u15.	45 nours	
Reference Books						
1.		Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Usean Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works				
2.	Daniel	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 YorkCity. Penguin Books.				
4.	FACE(	FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications				
5.	ETHN	ETHNUS(2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.				
Websi	tes:					
1.	www.c	www.chalkstreet.com				
2.	www.s	www.skillsyouneed.com				
3.	www.r	www.mindtools.com				
4.	www.t	www.thebalance.com				
5.	www.e	www.eguru.ooo				
		tion: FAT, Assignments, Prith Term End FAT (Compu		es, Role p	plays,	
Recommended by Board of Studies 09/06/2017						
Approved by Academic Council No. 45 <sup>th</sup> AC Date 15/06/20					15/06/2017	