

CURRICULUM AND SYLLABI

(AY 2021-2022)

B. Tech. Computer Science and Engineering and Business Systems (in collaboration with TCS)

B. Tech. Computer Science and Engineering and Business Systems (in collaboration with TCS)

CURRICULUM AND SYLLABI

(AY 2021-2022 Admitted Students)



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VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

> Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.
- Impactful People: Happy, accountable, caring and effective workforce and students.
- Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.
- Service to Society: Service to the region and world through knowledge and compassion.



VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

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

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

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



B. Tech. Computer Science and Engineering and Business Systems

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PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

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



B. Tech. Computer Science and Engineering and Business Systems (in collaboration with TCS)

PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints.
- PO_04: Having an ability to design and conduct experiments, as well as to analyze and interpret data.
- PO_05: Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice.
- PO_06: Having problem solving ability-solving social issues and engineering problems.
- **PO_07:** Having adaptive thinking and adaptability.
- PO_08: Having a clear understanding of professional and ethical responsibility.

- > **PO_09:** Having cross cultural competency exhibited by working in teams.
- > **PO_10:** Having a good working knowledge of communicating in English.
- PO_11: Having a good cognitive load management [discriminate and filter the available data] skills.
- > **PO_12:** Having interest in lifelong learning.



B. Tech. Computer Science and Engineering and Business Systems (in collaboration with TCS)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- The ability to apply theoretical foundations of Computer Science and problem-solving skills through programming techniques for complex real time problems using appropriate data structures and algorithms.
- The ability to design/develop hardware and software interfaces along with database management to meet the needs of industry.
- The ability to demonstrate personal, organizational and entrepreneurship skills through critical thinking, engage themselves in life-long learning by following innovations in business, science & technology.



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CREDIT STRUCTURE

Category Wise Credit Distribution

Category	Credits
Programme Core (PC)	72
Programme Elective (PE)	21
University Core (UC)	52
University Elective (UE)	6
Specialization Elective	9
Non-Credit Course	-
Total Credits	160



(Deer

CBS3005

CBS3006

CBS3007



ed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

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Programme	Programme	University	University	Specialization	Total
Core	Elective	Core	Elective	Elective	Credits
72	21	52	6	9	160

Course Code	Course Title	Course Type	L	Т	Р	J	С
	PROGRAMME CORE						
CBS1003	Data Structures and Algorithms	ETL	2	0	2	0	3
CBS1004	Computer Architecture and Organization	ETL	2	0	2	0	3
CBS1005	Software Engineering Methodologies	ETL	2	0	2	0	3
CBS1006	Principles of Operating Systems	ETL	2	0	2	0	3
CBS1007	Database Systems	ETL	2	0	2	0	3
CBS1008	Operations Research	ETL	2	0	2	0	3
CBS1009	Computational Statistics	ETL	2	0	2	0	3
CBS2002	Formal Languages and Automata Theory	TH	3	0	0	0	3
CBS2003	Design Thinking	ETL	2	0	2	0	3
CBS3001	Computer Networks	ETL	2	0	2	0	3
CBS3002	Information Security	ETL	2	0	2	0	3
CBS3003	Design and Analysis of Algorithms	ETL	2	0	2	0	3
CBS3004	Artificial Intelligence	ETL	2	0	2	0	3
CBS3011	Usability Design of Software Applications	ETL	2	0	2	0	3
CBS3012	IT Project Management	ETL	2	0	2	0	3
EEE1001	Basic Electrical and Electronics Engineering	ETL	2	0	2	0	3
MAT1004	Discrete Mathematics	TH	3	0	0	0	3
MAT2004	Linear Algebra	TH	3	1	0	0	4
MAT2005	Data Science and Statistical Modelling	ETL	2	0	2	0	3
MGT1064	Financial and Cost Accounting	TH	3	0	0	0	3
MGT1065	Fundamentals of Management	TH	2	0	0	0	2
MGT2002	Marketing Research and Marketing Management	TH	3	0	0	0	3
MGT2003	Financial Management	TH	3	0	0	0	3
MGT3016	Services Science and Service Operational Management	ETL	2	0	2	0	3
Course Code	Course Title	Course Type	L	Т	Р	J	С
	PROGRAMME ELECT						
CBS1011	Programming in Python	ETL	2	0	2	0	3
CSE1007	JAVA Programming	ETL	3	0	2	0	4

Cloud, Microservices and Applications

Machine Learning

Data Mining and Analytics

4

4

4

ETL

ETLP

ETL

3

2

3 0

0

0

2 0

2

2

4

0





Course Code	Course Title	Course Type	L	Τ	Р	J	С
CBS3008	Introduction to Internet of Things	ETL	3	0	2	0	4
CBS3009	Advanced Social, Text and Media Analytics	TH	3	0	0	0	3
CBS3010	Mobile Computing	ETL	3	0	2	0	4
CBS3013	Conversational Systems	ETL	3	0	2	0	4
CBS3014	Modern Web Applications	ETL	3	0	2	0	4
CBS3015	Information Systems Audit and Control	TH	3	0	0	0	3
CBS3016	Cognitive Science and Analytics	ETL	3	0	2	0	4
CBS4001	Robotics and Embedded Systems	ETL	3	0	2	0	4
CBS4002	Cryptology and Analysis	TH	3	0	0	0	3
CBS4003	Quantum Computation and Quantum Information	ETL	3	0	2	0	4
CBS4004	Image Processing and Pattern Recognition	ETP	3	0	0	4	4
CBS4005	Enterprise Systems	ETL	3	0	2	0	4

Course Code	Course Title	Course Type		Т	Р	J	С
	UNIVERSITY CORE						
CBS1002	Object Oriented Programming	ETL	3	0	2	0	4
CBS1901	Technical Answers for Real World Problems (TARP)	ETP	1	0	0	4	2
CBS1902	Industrial Project	РЈТ	0	0	0	0	1
CBS1903	Comprehensive Examination	РЈТ	0	0	0	0	1
CBS1904	Capstone Project	РЈТ	0	0	0	0	12
CHY1701	Engineering Chemistry	ETL	3	0	2	0	4
CSE1008	Programming in C	ETL	3	0	2	0	4
ENG1013	Business Communication and Value Science - I	ETL	1	0	2	0	2
ENG1014	Business Communication and Value Science - II	ETL	1	0	2	0	2
ENG1017	Business Communication and Value Science- III	ETL	1	0	2	0	2
ENG1018	Business Communication and Value Science- IV	ETL	1	0	2	0	2
ENG1901	Technical English - I	LO	0	0	4	0	2
ENG1902	Technical English - II	LO	0	0	4	0	2
ENG1903	Advanced Technical English	ELP	0	0	2	4	2
HUM1021	Ethics and Values	TH	2	0	0	0	2
MAT1017	Probability and Statistics	TH	3	0	0	0	3
MGT2001	Introduction to Innovation, IP Management andEntrepreneurship	TH	3	0	0	0	3
PHY1005	Modern Physics	ETL	3	0	2	0	4
FLC4097	Foreign Language Course Basket	CDB	0	0	0	0	2
ESP1001 - ESP	ANOL FUNDAMENTAL – TH						



ESP2001 - ESPANOL INTERMEDIO – ETL
FRE2001 - Francais progressif – ETL
GER1001 - Grundstufe Deutsch – TH
GER2001 - Mittelstufe Deutsch – ETL
GRE1001 - Modern Greek – TH
JAP1001 - Japanese for Beginners – TH
RUS1001 - Russian for Beginners – TH

Course Code	Course Title	Course Type	L	Т	Р	J	С
	SPECIALIZATION ELE	CTIVE					
HUM1046	Behavioral Economics	TH	3	0	0	0	3
HUM1047	Engineering Economics	TH	3	0	0	0	3
HUM1048	Industrial Psychology	TH	3	0	0	0	3
MGT3001	Business Strategy	TH	3	0	0	0	3
MGT3002	Advanced Finance	TH	3	0	0	0	3
MGT4004	Human Resource Management	TH	3	0	0	0	3
MGT4005	Computational Finance and Modelling	ETL	3	0	2	0	4
Course Code	Course Title	Course Type	L	Т	Р	J	С

	NON-CREDIT COURSES									
CHY1002	Environmental Sciences	TH	3	0	0	0	3			
ENG1000	Foundation English - I	LO	0	0	4	0	2			
ENG2000	Foundation English - II	LO	0	0	4	0	2			
EXC4097	Co-Extra Curricular Basket	CDB	0	0	0	0	2			



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PROGRAMME CORE

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Sl.No.	Course Code	Course Title	Page No.
1.	CBS1003	Data Structures and Algorithms	13
2.	CBS1004	Computer Architecture and Organization	15
3.	CBS1005	Software Engineering Methodologies	17
4.	CBS1006	Principles of Operating Systems	19
5.	CBS1007	Database Systems	22
6.	CBS1008	Operations Research	24
7.	CBS1009	Computational Statistics	26
8.	CBS2002	Formal Languages and Automata Theory	29
9.	CBS2003	Design Thinking	31
10.	CBS3001	Computer Networks	33
11.	CBS3002	Information Security	35
12.	CBS3003	Design and Analysis of Algorithms	37
13.	CBS3004	Artificial Intelligence	39
14.	CBS3011	Usability Design of Software Applications	41
15.	CBS3012	IT Project Management	43
16.	EEE1001	Basic Electrical and Electronics Engineering	45
17.	MAT1004	Discrete Mathematics	47
18.	MAT2004	Linear Algebra	49
19.	MAT2005	Data Science and Statistical Modelling	51
20.	MGT1064	Financial and Cost Accounting	53
21.	MGT1065	Fundamentals of Management	55
22.	MGT2002	Marketing Research and Marketing	57
		Management	
23.	MGT2003	Financial Management	59
24.	MGT3016	Services Science and Service Operational Management	61



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Τ	Р	J	С
CBS1003	Data Structures and Algorithms	2	0	2	0	3
Pre-requisite	NIL	9			ersio	n
				v. 1.0)	
Course Objective						
•	symptotic performance of algorithms.					
	inear and non-linear data structures and their applications.					
3. To Perform sear	ching and sorting using various techniques and Graphs.					
Expected Course	Quitaomo					
	of this course, students will be able to:					
-	e terminologies in data structures.					
	ures of linear data structures and their applications.					
	rious types of nonlinear data structures and their applications.	n r eal	world	I		
	iate sorting and searching technique for the given problem.	i icai	worrd			
	sing files and understand various access methods					
	t algorithmic solution and data structures to real-world problem	10				
	agonumie solution and data structures to real-world problem	15.				
76 1 1 4	Introduction to Algorithm & Data Organization				2 h	
Module:1	\Box HILLOUULIOH IO AIVOITIIII (X. D AIA UIVAIILAIIOH)					ours
		- The	Big-	0. C		
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Algorithm specific Theta notation, F	ation, Recursion, Performance analysis, Asymptotic Notation				Omega ing,	ı and Data
Algorithm specific Theta notation, F Abstraction Module:2	ation, Recursion, Performance analysis, Asymptotic Notation Programming Style, Refinement of Coding - Time-Space T	frade	Off,	Test	Omega ing, 4 h	i and Data ours
Algorithm specific Theta notation, F Abstraction Module:2	ation, Recursion, Performance analysis, Asymptotic Notation Programming Style, Refinement of Coding - Time-Space T Linear Data Structures ue, Linked list and its types, Various Representations, Oper	frade	Off,	Test	Omega ing, 4 h	i and Data ours
Algorithm specific Theta notation, F Abstraction Module:2 Array, Stack, Que Linear Data Struct	ation, Recursion, Performance analysis, Asymptotic Notation Programming Style, Refinement of Coding - Time-Space T Linear Data Structures ue, Linked list and its types, Various Representations, Oper ures.	frade	Off,	Test	Omega ing, 4 h catior	i and Data ours ns of
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Mo	dule:8	Contemporary Issues				2 hours
Gue	st lecture by	Industry Experts or R&D organi	zation			
				Total	Lecture hours:	30 hours
Tex	t Book(s)					
1.	E Horow	tz and S Sahni, "Fundamentals of	Data Struc	tures", Seco	ond Edition, Galg	otia Booksource,
	2008.					
2.	Alfred V.	Aho, John E. Hopperoft, Jeffre	ey D. UIlm	an, "Data	Structures and A	lgorithms", First
	Edition, P	Pearson Publishers, 1983.				
Ref	erence Boo	· · · · · · · · · · · · · · · · · · ·				
1.	Knuth I	Donald E, "Art of Computer	Programm	ing: Fund	lamental Algorit	hms Volume 1
		ntal Algorithms", Third Edition, P	0	0	U	
2		H. Cormen, Charles E. Leiserso				"Introduction to
		ns", Third Edition, PHI Publishers	<i>.</i>	,	,	
3	0	n, Open Data Structures: An Int		Open Path	s to Enriched Le	earning), 31st ed.
0		JBC Press, 2013.		open rum		, e i e e e e e e e e e e e e e e e e e
Mo		ation: CAT / Assignment / Qu	iz / FAT /	Project /	Seminar	
1110				110,0007		
List	of Challen	ging Experiments (Indicative)				
1.		f Hanoi using user defined stacks.				
2.		writing, and addition of polynomia				
3.		ors with line count, word count sh		e screen.		
4.		h all operations.	0			
5.	Graph alg	gorithms.				
6.	Saving /	retrieving non-linear data structure	e in/from a	file		
					boratory Hours	30 hours
Mo	de of Asses	sment: Assesments/ Mid Tern	n Lab/ FAT	[/ Project	t	
Rec	ommended	l by Board of Studies	07.06.201	9		
App	proved by A	cademic Council	No. 55	Date	13.06.2019	





CBS1004 Computer Architecture and Organization 2 0 2 0 2	Course Co		Course Title	L	Т	P	J	C
Course Objectives: v. 1.0 Course Objectives: v. 1.0 1. To provide knowledge on overview of IAS computer function and addressingmodes. 2. 2. Hardware and software implementation of arithmetic unit to solve addition, subtraction, multiplication and division. 3. To provide knowledge of memory technologies, interfacing techniques and sub system devices. Expected Course Outcome: 1. 1. Provide fundamentals on machine instructions and addressing modes. 2. 2. Comprehend the various algorithms for computer arithmetic. 3. 3. Analyse the performance of various memory modules in memory hierarchy. 4. 4. Compare and contrast the features of 1/O devices and parallel processors. 5. 5. Outline the evaluation of memory organization. 6. 6. Analyse the performance of Arithmetic logic unit, memory and CPU. 4 hou Module:1 Introduction to Computer Architecture 4 hou Functional blocks of a computer: CPU, memory, input-output subsystems, control unit. 1. Instructions, addressing modes, instruction set. Outlining instruction sets of some common CPUs. Module:2 Module:2 Data representation 3 hou Signed number representation, fixed and floating-point representations, character representation.					v		•	3
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to parallel processors, Concurrent access to memory and cache coherency.	Basic concept	s of pipe	lining, throughput and speedup, pipeline hazards. Parallel P	roce	ssors	Inti	odu	ctio
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Mo	dule:7	Memory organization				3 hours
Me	mory interl	eaving, concept of hierarch	ical memory org	anization, ca	ache memory, cache	size vs. block
size	, mapping	functions, replacement algor	rithms, write polic	cies.		
	dule:8	Contemporary issues				1 hour
Gu	est lecture l	oy Industry Experts or R&D	organization			
				Total Le	cture hours:	30 hours
Te	xt Book(s)				·	
1.	M. M. M.	Iano, Computer System Arcl	hitecture, 3rd ed.,	Prentice Ha	all of India, 1993.	
2.	David	A. Patterson and John	L. Hennessy,	Computer	Organization and	Design: The
	Hardwar	re/Software Interface, 4 th Ec	lition, Elsevier, 20	012.		
3.	Carl H	amacher, ZvonkoVranesic,	, SafwatZaky, Na	raigManjikia	n, Computer Org	anization and
	Embedd	led Systems, McGraw-Hill P	ublishing, 2011			
Ret	ference Bo	oks				
1.		Hayes, Computer Architectu	re and Organizat	ion. McGrav	w-Hill, 1998	
2.		Stallings, Computer Organiz				ce. 8 th Edition.
		Hall, 2006.		(5 0 5	
Mo		uation: CAT / Assignmen	t / Ouiz / FAT	/ Project /	Seminar	
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List	of Challer	nging Experiments (Indic	ative)			
1.		ic Logic Unit	,			
2.	Memory	Design				
3.	CPU Des	sign				
4.	Combina	tional Multipliers				
	•			Total Labo	oratory Hours	30 hours
Mo	de of Asse	ssment: Assessments/ M	id Term Lab/ F	AT / Proje	ct	
	commend	ed by Board of Studies	16-09-2019			
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VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Course code	Course Title	L	Τ	Р	J	С
CBS1005	Software Engineering Methodologies	2	0	2	0	3
Pre-requisite	NIL	Syl	labu	s ve	rsio	n
v. 1.0						
Course Objectiv		•				

Course Objectives:

- 1. To introduce the fundamental concepts of Software development process.
- 2. To teach the concepts of system analysis and design for system requirement specification
- 3. To introduce the principles of Coding, Testing, documentation, and project Management

Expected Course Outcome:

- 1. Apply the system development life cycle for any Business system.
- 2. Establish software project management activities such as planning, scheduling and Estimation for the business system.
- 3. Specify the business requirements through appropriate system analysis and design.
- 4. Adapt good programming and documentation standards
- 5. Implement and demonstrate any business system software from specification to validation and verification.

Module:1 Introduction

Programming in the small vs. programming in the large; software project failures and importance of software quality and timely availability; of software engineering towards successful execution of large software projects; emergence of software_engineering as a discipline, Software Engineering Historical Development from Jackson Structured Programming to Agile Development.

Module:2 Software Project Management

4 hours

4 hours

Basic concepts of life cycle models – different models and milestones; software project planning – identification of activities and resources; concepts of feasibility study; techniques for estimation of schedule and effort; software cost estimation models and concepts of software engineering economics; techniques of software project control and reporting; introduction to measurement of software size; introduction to the concepts of risk and its mitigation; configuration management.

Module:3 Software Quality Management and Reliability 4 hours

Software quality; Garvin's quality dimensions, McCall's quality factor, ISO 9126 quality factor; Software Quality Dilemma; Introduction to Capability Maturity Models (CMM and CMMI); Introduction to software reliability, reliability models and estimation.

Module:4	4 hours				
Introduction to Software Requirements Specifications (SRS) and requirement elicitation technique					
techniques for requirement modelling - decision tables, event tables, state transition tables, Petr					
nets; require	ments documentation through use cases; introduction to UML, introdu	ction to software			

metrics and metrics-based control methods; measures of code and design quality.





	Object Oriented Analys	sis, Design and C	Construction	on	4 hours
Concepts -	the principles of abstraction	on, modularity, sp	pecification	, encapsulation	and information
hiding; con	cepts of abstract data type	e; Class Responsit	oility Colla	borator (CRC)	model; quality of
design; desi	gn measurements; concepts	s of design pattern	s; Refacto	ring; object-orie	ented construction
principles;	object-oriented metrics.				
Module:6	Software Testing				4 hours
Introductio	n to faults and failures; ba	usic testing concep	ots; concep	ots of verification	on and validation;
black box a	nd white box tests; white b	ox test coverage -	- code cov	erage, conditior	o coverage, branch
coverage; b	asic concepts of black-box	tests – equivalence	e classes, b	oundary value t	ests, usage of state
-	ng use cases; transaction ba	-		-	-
performanc	e and efficiency; concept	s of inspection;	Unit Testi	ing, Integration	Testing, System
-	Acceptance Testing.	1		0.	
0	1 0				
Module:7	Agile Software Enginee	ering			4 hours
A 11 0 0	0 0	0	1	D	
e	ware Engineering: Conce	1 0	iods, Extre	eme Programm	ing; Agile Process
Model - Sci	rum, Feature; Scenarios and	Stories.			
Module:8	Contemporary Issues				2 hours
Guest lectu	re by Industry Experts or R	&D organization			
		_	Total	Lecture hours:	30 hours
Text Book	(s)				
1. Roger	S. Pressman, Software eng	ineering: a practiti	oner's app	roach, Palgrave	macmillan, 7 th
	n, 2017.		11	<i>,</i> 0	
Reference	Books				
		are Engineering: F	ree the Pr	actices from the	e Method Prisons,
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Course Code		L 2	T	P J 2 0	C 3			
CBS1006 Pre-requisite	Principles of Operating Systems NIL	_	0 Syllat	$\frac{2}{2} = 0$	-			
rie-requisite			*	v. 1.0	\$1011			
Course Objectives:				v. 1.0				
,	Operating system concepts and designs to provide the skills	s rec	mired	to im	olemer			
the OS services.	operating official concepts and decigne to provide are sime		101100	10 1111	,			
	ade offs between contradictory objectives in large scale OS sy	veter	n dec					
 To describe the trade-offs between contradictory objectives in large scale OS system design. To develop the knowledge for application of the various OS design issues and services. 								
5. To develop the M	towiedge for appleadon of the various of design issues and t	301 V	ices.					
Expected Course Ou	tcome							
<u>.</u>	bus OS functionalities, structures and layers.							
	calls related to OS management and interpreting different sta	ages	s of v	arious	proces			
states.					p1000			
	duling algorithms to meet and validate the scheduling criteria.							
-	e the communication between inter process and synchronizati		techn	iones				
	bry placement strategies, replacement algorithms related to m			-	virtu			
memory techniqu		14111	mem	ory and	viitu			
• •	file systems; file allocation, access techniques along with virt	nali	zation	conce	nts an			
	with protection and security enabled capabilities.	uan	Lation					
	full protection and security chapted capabilities.							
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Module:1 Introduction: Conce	duction to OS and System Structure pt of Operating Systems (OS), Generations of OS, Types			OS S	ervice			
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Module:1 Introduction: Interrupt handling and Resource Manager view	duction to OS and System Structure of Operating Systems (OS), Generations of OS, Types ISystem Calls, Basic architectural concepts of an OS, Conce w, process view and hierarchical view of an OS.			OS S rtual M	ervice			
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VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Module:4	Memory Management	6 hours				
Memory Ma	nagement: Basic concept, Logical and Physical address maps, M	emory allocation:				
Contiguous Memory allocation - Fixed and variable partition- Internal and External fragmentation and						
Compaction.V	irtual Memory: Basics of Virtual Memory – Hardware and control struc	tures – Locality of				
reference, Page allocation, Partitioning, Paging, Page fault, Working Set, Segmentation, Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU) and Least Recently used (LRU).						
Module:5	File Systems Management and Implementation	2 hours				
File Management: Concept of File, Access methods, File types, File operation, Directory structure, File						
System structure, Allocation methods (contiguous, linked, indexed), Free-space management (bit vector,						
linked list, grou	iping), directory implementation (linear list, hash table), efficiency and perf	formance.				
0						

Module:6 I/O and Device Management

I/O Hardware: I/O devices, Device controllers, Direct Memory Access, Principles of I/O. Disk Management: Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C-SCAN, Disk reliability, Disk formatting, Boot-block, Bad blocks.

Module:7 Case Study

Case study: UNIX OS file system, shell, filters, shell programming, programming with the standard I/O, UNIX system calls.

Module:8 Contemporary Issues

Guest lecture by Industry Experts or R&D organization

Total Lecture hours:30 hours

Text Book(s)

- Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley, 10th Edition, 2019.
- Tanenbaum, Andrew S., and Albert S. Woodhull. Operating systems: design and implementation. Vol. 68. Englewood Cliffs: Prentice Hall, 1997.

Reference Book(s)

- 1. Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci-Dusseau Books, Inc, 2015.
- 2. Dhamdhere, Dhananjay M. Operating systems: a concept-based approach, 2E. Tata McGraw-Hill Education, 2006.
- 3. Deitel, Harvey M., Paul J. Deitel, and David R. Choffnes. Operating systems. Delhi. Pearson Education: Dorling Kindersley, 2004.
- 4. Milenkovič, Milan. Operating systems: concepts and design. McGraw-Hill, Inc., 1987.

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

List of Challenging Experiments (Indicative)

1.	Study of Linux commands – System Information, Files and Directories, Process, Text Processing
	and Scripting, Programming.
2.	Shell scripting (I/O, decision making, looping)

3. Creating Child process (using fork), Zombie, Orphan. Displaying system information using C.

2 hours

2 hours

2 hours





10.	Disk Scheduling Algorithms.
9.	Page Replacement Algorithms. (FIFO, LRU, Optimal)
8.	Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit)
	semaphores)
7.	Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using
6.	IPC (Threads, Pipes)
5.	Deadlock Avoidance Algorithm (Bankers algorithm)
4.	CPU Scheduling Algorithms (FCFS, SJF, RR, Priority)

Recommended by Board of Studies	16-09-2020					
Approved by Academic Council	No. 59	Date	24-09-2020			



VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Т	Р	J	С
CBS1007	Database Systems	2	0	2	0	3
Pre-requisite	NIL		Sylla	bus v	ersio	n
				v. 1.()	
Course Objectives:						
	uaint students the significance of Database design and I		0			
	e students with concepts of good database design as	nd norm	alizat	ion o	f rela	tion
schemas.		_				
3. To teach students	s the different concurrency control and recovery techni-	ques for	transa	ction	s.	
Europeted Course O						
Expected Course O	nderstanding of the architecture and functioning of data	abase ma	nacer	nent	veter	16
	ict an ER model and derive the relational schemas from		0	incine a	system	15.
=	y the principles and practices of good database design.		IC1.			
, ,,	of data normalization to analyse, measure and evaluate	the perf	orma	ice of	f a dat	tahas
application.	or cata normalization to analyse, measure and evaluate	ine pen	oma		a dat	labas
11	nd revoke privileges and comprehend database recovery	techniqu	165			
	nt SQL queries to retrieve and manipulate data as requir	-	105.			
0. Construct erneter	in sold queries to retrieve and manipulate data as requir	cu.				
Module:1 Intro	oduction				31	hour
	uction to Database. Hierarchical, Network and Relation	onal Mo	dels	Datah		
	ostraction, Data Independence, Data Definition Langu	age (DD	L), D	ata M	anıpu	ilatio
Language (DML).			L), D	ata M		
Language (DML). Module:2 Data	a Models				41	hour
Language (DML). Module:2 Data Entity-relationship m	a Models nodel, network model, relational and object-oriented da				41	hour
Language (DML). Module:2 Data Entity-relationship m	a Models nodel, network model, relational and object-oriented da				41	hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op	a Models nodel, network model, relational and object-oriented da perations.				4 l constr	hour raints
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela	a Models nodel, network model, relational and object-oriented da	ta model:	s, inte	grity (4] constr 6]	hour raint hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d	a Models nodel, network model, relational and object-oriented da perations. ational database design and Query languages	ta model:	s, inte	grity (4] constr 6]	hour raints hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Depen	a Models nodel, network model, relational and object-oriented da perations. ational database design and Query languages lesign: Domain and data dependency, Armstrong's axid	ta model: oms, Fun	s, inte	grity al Dep	4 1 constr 6 1 pende	hour raints hour encies
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Deper Relational query lang	a Models nodel, network model, relational and object-oriented da perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio endency preservation, Lossless design.	ta models	s, inte	grity of al Dep QL3,	4 1 constr 6 1 pende	hour raints hour encies
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent	a Models nodel, network model, relational and object-oriented dat perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio endency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation pen source and Commercial DBMS - MYSQL, ORACLI	ta models	s, inte	grity of al Dep QL3,	4 l constr 6 l pende DDI	hour raints hour encies L an
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Que	a Models nodel, network model, relational and object-oriented da perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio indency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation pen source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization	ta models oms, Fun nal calcu E, DB2, S	ction:	grity of al Dep QL3, server	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query langer DML constructs, Opendent Module:4 Quendent Evaluation of relation	a Models nodel, network model, relational and object-oriented dat perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio endency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation pen source and Commercial DBMS - MYSQL, ORACLI	ta models oms, Fun nal calcu E, DB2, S	ction:	grity of al Dep QL3, server	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Que	a Models nodel, network model, relational and object-oriented da perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio indency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation pen source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization	ta models oms, Fun nal calcu E, DB2, S	ction:	grity of al Dep QL3, server	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query langer DML constructs, Oper Module:4 Quer Evaluation of relational relational database	a Models nodel, network model, relational and object-oriented da perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axio indency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation pen source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization	ta models oms, Fun nal calcu E, DB2, S	ction:	grity of al Dep QL3, server	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour zatio
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Quendent Evaluation of relational relational database Module:5 Transaction	a Models nodel, network model, relational and object-oriented date perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axion indency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation en source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization onal algebra expressions, Query equivalence, Join s	ta models oms, Fun nal calcu E, DB2, S strategies	s, inte	grity of al Dep QL3, server	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour zatio
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Quendent Evaluation of relational algorithms. Module:5 Trans Concurrency control	a Models nodel, network model, relational and object-oriented date perations. ational database design and Query languages lesign: Domain and data dependency, Armstrong's axion indency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation en source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization onal algebra expressions, Query equivalence, Join section Processing	ta model: oms, Fun nal calcu E, DB2, S strategies .ocking	s, inte	grity of al Dep QL3, erver ery of	4 1 constr 6 1 pende DD1	hour raints hour encies L an hour zatio
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Quendent Evaluation of relational algorithms. Module:5 Trans Concurrency controps schedulers, multi-verse	a Models nodel, network model, relational and object-oriented data perations. ational database design and Query languages lesign: Domain and data dependency, Armstrong's axion ndency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation en source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization onal algebra expressions, Query equivalence, Join section Processing ol, ACID property, Serializability of scheduling, I sion and optimistic Concurrency Control schemes, Data	ta model: oms, Fun nal calcu E, DB2, S strategies .ocking	s, inte	grity of al Dep QL3, erver ery of	4 1 constr 6 1 pende DDI	hour raints hour encies L an hour zatio hour base
Language (DML). Module:2 Data Entity-relationship m data manipulation op Module:3 Rela Relational database d Normal forms, Dependent Relational query lang DML constructs, Opendent Module:4 Quendent Evaluation of relational algorithms. Module:5 Trans Concurrency controm schedulers, multi-vers Module:6 Data	a Models nodel, network model, relational and object-oriented date perations. Ational database design and Query languages lesign: Domain and data dependency, Armstrong's axion ndency preservation, Lossless design. guages: Relational algebra, Tuple and domain relation en source and Commercial DBMS - MYSQL, ORACLI ery processing and Optimization onal algebra expressions, Query equivalence, Join section Processing ob, ACID property, Serializability of scheduling, I	ta model: oms, Fun nal calcu E, DB2, S strategies ocking abase rec	s, interest of the second seco	grity of al Dep QL3, erver	4 1 constr 6 1 pende DD1 4 1 ptimiz tamp- 4 1	hour raints hour encies L an hour zatio





L						
	lule:7	Advanced Topics				2 hours
		l and object relational databases,	Logical data	bases, We	b databases, I	Distributed databases,
Data	warehous	ng and data mining.				
	1 1 0					4 11
	lule:8	Contemporary Issues				1 Hour
Gues	st lecture b	y Industry Experts or R&D organ	ization	77 . 1 7	. 1	20.1
Mod	lo of Engl	ation: CAT / Assignment / Q			cture hours:	30 hours
	t Book(s)	lation: CAT / Assignment / Q		Project /	Seminar	
1.	~ ~ ~	atz, A., Korth, H. F., and Suda	rshan S D	latabase Sr	ustem Concer	ts McGraw Hill 7 th
1.	Edition.		1511a11, 5. D	alabase Sy	ystem Concep	is, meoraw-rim, 7
2.		P. Data warehousing fundament	als for IT o	rofossional	a John Wilow	& Some 2nd Edition
2.	2012.	1. Data watchousing fundament		loicssionai	is. John whey	& 30115, 2 Euluoli,
3.		A., & Smith, S. J. Data warehousin	a data minir	a and OI	AP McCrow	Hill Inc. 2017
<i>3</i> . 4.		R., &Navathe, S. B. Fundamer	0.	0.		
т.		g Edition, 2017.	itals of data	ibase syste	lins, + Laiu	on, muchson westey
Refe	rence Bo	ē ,				
1.		r, A. K., and Bhattacharyya, P. Da	tabase Mana	agement Sv	stems. McGra	w-Hill. 2017.
2.	,	amakrishnan, Database Manageme				
	Ragina R	analitionnan, Database managem	in oystems,		ini, tui caition,	2013
List	of Challer	nging Experiments (Indicative)				
1	Data Det	inition Language, Data Manipulat	on Languag	e and Data	Control Lang	uage commands
	using SQ					
2		th and without Constraint name				
3		l Algebra – Select, Project, Union	Intersection	n, Set differ	rence , Join, Ca	artesian Product
4	Normaliz	ation				
5	PL/SQL					
6	SQL inje					
7	Object of	iented and object relational databa	ases			
					tory Hours:	30 hours
		ssment: Assessments/ Mid Ter		T / Proje	ect	
		5	9-2020			
App	roved by A	Academic Council No.	59	Date	24-09-2020	





B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Т	Р	J	С
CBS1008	Operations Research	2	0	2	0	3
Pre-requisite	NIL	S	Syllabus Version			n
			v. 1.0			
Course Objectives:		•				

The course is aimed at

- The course emphasizes the application of Operations Research for solving Engineering problems. 1.
- 2. Understand the meaning, purpose, and tools of Operations Research.
- 3. Critically analyze a problem, identify, formulate and solve problems in any engineering field using operations research principles, considering current and future trends.
- The students are expected to know and understand common and important engineering problems. 4.
- 5. Students will develop problem modeling and solving skills and learn how to make intelligent decisions from the point of view of optimization.
- 6. The students will use optimization techniques to enhance systems and to manage enterprise resources using current tools, frameworks and reusable resources.

Expected Course Outcome:

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

- 1. Apply operations research techniques like L.P.P, scheduling and sequencing in industrial optimization problems.
- 2. Solve allocation problems using various OR methods.
- 3. Analyze various OR models like Inventory, Replacement, Queuing, Decision etc., and apply them for optimization.
- 4. Understand the concepts of integer linear programming.
- 5. Gain knowledge on current topics and advanced techniques of Operations Research in a wide range of applications in industries.

Module:1 Linear Programming Problems	7 hours
An overview and scope of Operations Research and Introduction to	Linear Programming (LP) -
Illustration of LP Problems - Formulation exercises on LP Problems - Gray	phical Method of solving LPP -
Simplex Method - Unboundedness - Multiple Optimum Solutions - Dege	neracy and Cycling Problems -
Artificial Variables : Big-M Method - Sensitivity Analysis.	

Module:2	Special Types of Linear Programming Problems	5 hours
Formulation of	Transportation Problems - Sensitivity Analysis in Transport	rtation Problems - Assignment
Problems.		

Integer Programming Problems Module:3 Formulation, Cutting Plane Method - Branch and Bound Method - Applications.

Module:4 **Goal Programming Problems** Single and Multiple Goal Programming Problems.

Module:5	Markov Chains	4 hours
Concepts, Transi	tion Probabilities - Steady-State Probabilities - Application	5.

4 hours

3 hours



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CURRICULUM (2021 - 2022)

Mod	ule:6	Game The	eory				5 hours	
Intro	duction -	Characterist	ics of Game	Theory - Two I	Person, Zero	sum games - Pure	strategy -	
Dom	inance theo	ory - Mixed s	trategies - Alge	braic and graphic	al methods.			
						T		
	ule:7	-	orary issues				2 hours	
Indu	stry Expert	Lecture						
				Total I	ecture hours		30 hours	
				1000012			50 1100115	
Text	Book(s)							
1.	Kanti Swa	ırup, Gupta I	P.K., and Manr	nohan, (2008), Op	perations Rese	arch, S. Chand & sons	3.	
Refe	rence Bool	ks		, , , ,				
1.	Hamdy Ta	aha, (1999), (Operations Res	earch, PHI.				
2.	,		1	arch , Kedamanth	Ramnath & C	Co.		
3.	Hira and C	Gupta, (2001)), Operations I	Research, S.Chand	& Sons.			
4.		1 1	, 1	Research, Prentice		Pvt Ltd.		
			// 1					
Mod	e of Evalua	ation : Digit	al Assignments	(Solutions by usi	ng soft skills),	Continuous Assessme	ent Tests,	
Quiz	, Final Asse	essment Test						
List	of Challen	ging Experi	iments (Indica	ative)				
1.	Introducti	on to the sc	oftware (R/LIN	IGO/CPLEX/an	y suitable soft	tware packages) and	2 hours	
	general Sy	ntaxes						
2.	Plotting an	nd visualizinş	g curves and su	rfaces – Symbolic	computations	3	2 hours	
3.	Evaluating	g LPP using S	Simplex Metho	d			2 hours	
4.	Evaluating	g LPP using 1	Big M Method	and Sensitivity An	nalysis		2 hours	
5.	Evaluating	g Transporta	tion Problems	and Sensitivity Ar	alysis in Trans	sportation Problems	2 hours	
6.	Evaluating	g Assignmen	t Problems				2 hours	
7.	Evaluating	g Integer Pro	gramming Pro	blems			2 hours	
8.	Evaluating	g problems a	bout transition	probabilities and	steady-state pr	robabilities	2 hours	
9.			bout Game the	-			2 hours	
10.	Applying	optimization	techniques to	real world probler	ns		2 hours	
					Total	Laboratory Hours	20 hours	
			kly Assessmer		ment Test			
		1 by Board o		16-09-2020				
App	roved by A	cademic Co	ouncil	No. 59	Date	24-09-2020		





B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Т	Р	J	С
CBS1009	Computational Statistics	2	0	2	0	3
Pre-requisite	NIL	Syl	Syllabus Version			n
			v. 1.0			
Course Obiostinos	•					

Course Objectives:

- 1. This course Introduce and understand modern computational methods used in statistics. Included are methods for simulation, estimation and visualization of statistical data. Understand the role of computation as a tool of discovery in data analysis.
- 2. This enables the students to understand and use the applications of statistics in the real-time problems.
- 3. The aim of this course is to give graduate students a solid foundation of computational statistics, which they will use in other courses and their research. This course introduces some computational methods in statistics with emphasis on the usage of statistical software packages, statistical simulation, numerical methods, and related topics.

Expected Course Outcome:

- 1. At the end of the course the student should be able to:
- 2. Analyse and interpret statistical data using multivariate normal distributions.
- 3. Learn the approaches to point estimation of parameters.
- 4. Understand the concept of multivariate regression, by using multivariate analysis and interpreting experimental data.
- 5. Understand the concept of statistical analysis.
- 6. Learn about the data aggregation, group operations and time series.

Module:1 Multivariate Normal Distribution

5 hours

5 hours

4 hours

Multivariate Normal Distribution Functions - Conditional Distribution and its relation to regression model - Estimation of parameters.

Module:2 Multiple Linear Regression Model

Standard multiple regression models with emphasis on detection of collinearity – outliers - non-normality and autocorrelation - Validation of model assumptions.

Module:3 Multivariate Regression

Assumptions of Multivariate Regression Models - Parameter estimation - Multivariate Analysis of variance and covariance.

Module:4	Discriminant Analysis and Principal Component Analysis	4 hours
Statistical backor	ound - linear discriminant function analysis - Estimating linear discriminant fi	inctions and

Statistical background - linear discriminant function analysis - Estimating linear discriminant functions and their properties.

Principal components - Algorithm for conducting principal component analysis - deciding on how many principal components to retain - H-plot.

Module:5Factor Analysis and Clustering and Segmentation Analysis5 hoursFactor analysis model - Extracting common factors - determining number of factors - Transformation of
factor analysis solutions - Factor scores.5 hours

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CURRICULUM (2021 - 2022) B. Tech Computer Science and Engineering and Business Systems

Introduction - Types of clustering - Correlations and distances - clustering by partitioning methods hierarchical clustering - overlapping clustering - K-Means Clustering-Profiling and Interpreting Clusters. Data Aggregation, Group Operations and Time series Module:6 5 hours GoupBy Mechanics - Data Aggregation - Group wise Operations and Transformations - Pivot Tables and Cross Tabulations - Time Series Basics - Data Ranges - Frequencies and Shifting. **Contemporary Issues** Module:7 2 hours Industry Expert Lecture Total Lecture hours: 30 hours Text Book(s) Applied Multivariate Statistical Analysis, (2007), Richard A. Johnson, Dean W. Wichern, Pearson 1. Prentice Hall. 2. An Introduction to Multivariate Statistical Analysis, (2003), T.W. Anderson, John Wiley, N.Y. Mark Lutz, "Programming Python", O'Reilly Media, 4th edition, 2010. 3. Magnus Lie Hetland, "Beginning Python: From Novice to Professional", Apress, Second Edition, 4. 2005. **Reference Books** Regression Diagnostics, Identifying Influential Data and Sources of Collinearety, (1980), D.A. 1. Belsey, E. Kuh and R.E. Welsch 2. Applied Linear Regression Models, (1989), J. Neter, W. Wasserman and M.H. Kutner, Homewood, Illinois. The Foundations of Factor Analysis, (1972), A.S. Mulaik, McGraw Hill, N.Y. 3. Introduction to Linear Regression Analysis, (2012), D.C. Montgomery and E.A. Peck, John Wiley, 4. N.Y. 5. Cluster analysis for Applications, (1973), M.R. Anderberg, Academic Press, N.Y. Multivariate Statistical Analysis, (1990), D.F. Morrison, McGraw Hill, N.Y. 6. Python for Data Analysis, (2013), Wes Mc Kinney, O'Reilly Media, 2012. 7. Mode of Evaluation : Digital Assignments, Continuous Assessments, Final Assessment Test List of Challenging Experiments (Indicative) Introduction to Python – Keywords, identifiers, I/O statements. 2 hours 1. Sequence and File operations, Functions, loops, Modules, errors and exceptions. 2 hours 2. 3. Data Manipulation- Basic Functionalities, Merging, Concatenation of data objects, 2 hours Exploring a Dataset and Analyzing a dataset. Data visualization - Matplotlib package, Plotting Graphs, Controlling Graph, Adding 2 hours 4 Text, More Graph Types, Getting and setting values, Patches. Python Concepts, Data Structures - Interpreter, Program Execution, Statements, 5 2 hours Expressions, Flow Controls, Functions. Numeric Types, Sequences and Class Definition, Constructors, Text & Binary Files -6. 2 hours Reading and Writing 7 Data Wrangling: Combining and Merging Datasets, Reshaping and Pivoting, Data 2 hours





	Total Laboratory Hours	20 hours			
	Analysis.				
10	Model Sampling from multivariate normal distribution; MANOVA; Discriminant	2 hours			
9	Factor Analysis and Cluster Analysis.	2 hours			
	Analysis.				
8	Multivariate Analysis: Graphical representation of multivariate data; Principal Component				
	Transformation, String Manipulation, Regular Expressions				

Mode of Evaluation : Weekly Assessments, Final Assessment Test					
Recommended by Board of Studies	Recommended by Board of Studies 16-09-2020				
Approved by Academic CouncilNo. 59Date24-09-2020					



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CURRICULUM (2021 - 2022)

Course Cod	e	Course Title	L	1	Р	J	С
CBS2002		Formal Language and Automata Theory	3	0	0	0	3
Pre-requisit	e l	NIL	Syll	abus		sion	
				V	. 1.0		
Lourse Objectives		formed methods and languages					
e	0	formal methods and languages					
0		omputing models and classify their respective types					
3. Show a compe	tent und	lerstanding of the basic concepts of complexity theory					
Expected Course	Outcon	ne•					
*		weldge of mathematical models of computation and describ	he ho	w the	vrel	ate t	<u> </u>
formal langua				w the	ey ren		
6	0	e model of computation for a given language and vice versa.					
		of languages described using different automata or gramma:					
-		butability power of automata and their limitations	13.				
		butability power of automata and then minitations					
Module:1	Introd	luction				5 h	ou
		rammars, productions and derivation, Chomsky hierarchy o	of lan	911296	S.	•	
1.1p.10.2 et, 10.18008	,00 4114 8			88.			
Module:2	Regul	ar languages and finite automata				8 h	ou
Regular expressio expressions, nond equivalence with	ons and letermin finite au	ar languages and finite automata languages, deterministic finite automata (DFA) and equisistic finite automata (NFA) and equivalence with DFA, r atomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automat	regul , pu	ar gra	amm	reg ars	ula anc
Regular expressioner expressions, nonder equivalence with regular languages,	ons and letermin finite au Myhill-l	languages, deterministic finite automata (DFA) and equisistic finite automata (NFA) and equivalence with DFA, r atomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automat	regul , pu	ar gra	amm	reg ars nma	ula anc fo
Regular expression expressions, nond equivalence with regular languages, Module:3	ons and letermin finite au Myhill-1 Conte	languages, deterministic finite automata (DFA) and equisistic finite automata (NFA) and equivalence with DFA, r atomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automate ext-free languages and pushdown automata	regul , pui .ta.	ar gra mpiną	amm g len	reg ars nma 7 ho	ula and fo:
Regular expressions, nonde expressions, nonde equivalence with regular languages, Module:3 Context-free gra	ons and letermin finite au Myhill-I Conte mmars	languages, deterministic finite automata (DFA) and equisitic finite automata (NFA) and equivalence with DFA, r atomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automate ext-free languages and pushdown automata (CFG) and languages (CFL), Chomsky and Greib	regul , pur .ta. Dach	ar grannpiną	amm g len mal	reg ars nma 7 ho for	ula anc fo: Dur ms
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Regular expression expressions, nond equivalence with regular languages, Module:3 Context-free gran nondeterministic p pumping lemma for Module:4 Context-sensitive Module:5 The basic model	ons and determin finite au Myhill-I Conte mmars pushdov or conte gramma gramma for Turing	languages, deterministic finite automata (DFA) and equisistic finite automata (NFA) and equivalence with DFA, r atomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automate ext-free languages and pushdown automata (CFG) and languages (CFL), Chomsky and Greib wn automata (PDA) and equivalence with CFG, parse tree ext-free languages, deterministic pushdown automata, closure ext-sensitive languages ars (CSG) and languages, linear bounded automata and equivalence g machines	regul , pur ta. Dach es, ar ce pro valen mera	ar gra mpiną nor mbigu operti ce wi	amm g len mal iity i th CS	reg ars nma 7 ho for n Cl f CF 4 h SG. 7 h	ula and fo ms FG Ls. ou ng
Regular expression expressions, nond equivalence with regular languages, Module:3 Context-free gra nondeterministic pumping lemma for Module:4 Context-sensitive Module:5 The basic model decidable (recursive	ons and letermin finite au Myhill-1 Conte mmars pushdow or conte gramma gramma for Turing for Tur	languages, deterministic finite automata (DFA) and equi istic finite automata (NFA) and equivalence with DFA, r itomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automata ext-free languages and pushdown automata (CFG) and languages (CFL), Chomsky and Greib wn automata (PDA) and equivalence with CFG, parse tree ext-free languages, deterministic pushdown automata, closure ext-sensitive languages ars (CSG) and languages, linear bounded automata and equivalence g machines tring machines (TM), Turing recognizable (recursively enur-	regul , pur ta. Dach es, ar re pro valen mera ines,	ar gra mpiną nor nbigu operti ce wi uble) nonc	amm g len mal iity i es of th C: and	reg ars nma 7 ho for n Cl f CF 4 h SG. 7 h Tur mini	ula and fo ms FG Ls. ou ng sti
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Regular expression expressions, nond equivalence with regular languages, Module:3 Context-free gra nondeterministic p pumping lemma for Module:4 Context-sensitive Module:5 The basic model decidable (recursive TMs and equival machines, TMs as Module:6	ons and letermin finite au Myhill-1 Conte mmars pushdow or conte gramma for conte gramma for Turing for Tur ve) langu lence w enumer	languages, deterministic finite automata (DFA) and equi istic finite automata (NFA) and equivalence with DFA, r itomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automata ext-free languages and pushdown automata (CFG) and languages (CFL), Chomsky and Greib wn automata (PDA) and equivalence with CFG, parse tree ext-free languages, deterministic pushdown automata, closure ext-sensitive languages mrs (CSG) and languages, linear bounded automata and equiv g machines ring machines (TM), Turing recognizable (recursively enur- uages and their closure properties, variants of Turing machi- rith deterministic TMs, unrestricted grammars and equi- cators.	regul , pur ta. Dach es, ar re pro valen mera ines, ivale	ar gra mpiną nor nbigu operti ce wi lble) nonc	amm g len mal iity i es of th C: and deter with	reg ars nma 7 ho for n Cl f CF 4 h SG. 7 h Tur Tur Tur Tur 6 ho	ula and fo ms FG Ls. ou ng stie
Regular expression expressions, nond equivalence with regular languages, Module:3 Context-free gran nondeterministic p pumping lemma for Module:4 Context-sensitive Module:5 The basic model decidable (recursive TMs and equival machines, TMs as Module:6 Church-Turing th	ons and determin finite au Myhill-I Conte mmars pushdov or conte gramma for conte gramma for Tur ve) langu lence w enumer Undec	languages, deterministic finite automata (DFA) and equi istic finite automata (NFA) and equivalence with DFA, r itomata, properties of regular languages, Kleene's theorem, Nerode theorem and its uses, minimization of finite automata ext-free languages and pushdown automata (CFG) and languages (CFL), Chomsky and Greib wn automata (PDA) and equivalence with CFG, parse tree ext-free languages, deterministic pushdown automata, closure ext-sensitive languages mrs (CSG) and languages, linear bounded automata and equiv g machines ring machines (TM), Turing recognizable (recursively enur- uages and their closure properties, variants of Turing machi- rith deterministic TMs, unrestricted grammars and equi- rators.	regul , pur ta. Dach es, ar re pro valen mera ines, ivale	ar gra mpiną nor nbigu operti ce wi lble) nonc	amm g len mal iity i es of th C: and deter with	reg ars nma 7 ho for n Cl f CF 4 h SG. 7 h Tur Tur Tur Tur 6 ho	ula and fo ms FG Ls. ou ng stie
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CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Mo	dule:7 Basic Introduction	n to Complexity			6 hours
Intr	oductory ideas on Time complexity	y of deterministic and	l nondetermini	stic Turing mach	ines, P and
NP,	NP- completeness, Cook's Theorem	m, other NP -Comple	ete problems.		
Mo	dule:8 Contemporary Iss	ues			2 hours
Gue	est lecture by Industry Experts or R				
			Total Lect	ure hours:	45 hours
Tex	xt Book(s)			Ŀ	
1.	Hopcroft, John E., Rajeev Mot	wani, and Jeffrey D.	. Ullman. Intro	oduction to Auto	omata Theory,
	Languages, and Computation, Pea	arson Education, 3 rd J	Edition, 2013.		
2.	Martin, J. C. Introduction to Lan	guages and the Theo	ry of Computa	tion. New York:	McGraw-Hill,
	4 th Edition, 2007.				
Refe	rence Book(s)				
1.	Lewis, H. R., and Papadimitriou	, C. H. Elements of	the Theory of	Computation. P	rentice Hall of
	India Private Limited, 2015.			-	
2.	Dexter C. Kozen. Automata and	computability. Spring	er Science & B	usiness Media, 20	12.
3.	Sipser, M. Introduction to the Th	eory of Computation	. Cengage learn	ing, 2012.	
Mod	e of Evaluation: CAT / Assignm	7 1	00	Ċ,	
	ommended by Board of Studies	16- 09-2020	, ,		
Reco	Duald Of Studies	10 07 2020			

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VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Т	Р	J	С
CBS2003	Design Thinking	2	0	2	0	3
Pre-requisite	NIL		Syl	labu	s ver	sion
				v. 1.	0	
Course Objectives:						
0	portance of design thinking and its various phases					
	nking phases to create successful prototypes					
3. Understand that	both agile and design thinking process complement each other					
Expected Course C						
	completion of the course the student should be able to					
	mportance of design thinking and its different phases					
-	user situations and be able to define clear problem statements					
	ideation methods and come with different feasible and viable i	deas	for s	solvii	ng th	e
problem statement						
	s for clear understanding of the problem statement.					
	prototypes and be able to iterate if the design does not meet the	e cus	tome	er rec	quire	ment
6. Complement agi	le process with design thinking for efficient delivery process.					
		1				
	duction to Design Thinking	1 1	N	1.		ours
	n Thinking – Phases in design thinking process – Five stage m	odel	-1N	on-li	nearı	ty of
the five-stage model	- Applications of design thinking in various domains.					
Module:2 Emp	athize Phase				1 h	ours
1	ze with the users - Steps in empathize phase – Developing em	path	v tov	vards		
	's mindset – Ask What? And Why? – Immersion Activity – Step					-
- Body Storming – C	, , , ,	<i>y</i> 0 111)11 ac	<i>aviey</i>
Module:3 Defin	ne Phase				5 h	ours
Define the problem	and interpret the result - Analysis and synthesis - Pers	onas	-]	Four		
perspectives on Perso	onas – Steps to creating personas – Problem statement – Affini	ty di	agrai	ms –	Emp	oathy
mapping – Point of V	View – "How might we" questions – Why-how laddering – Case	e stu	dies.		-	-
Module:4 Idea						ours
What is ideation – N	leed for ideation – Uses of ideation – Ideation Methods – Bra	inste	ormi	ng –	Rule	s for
brainstorming – Min	d maps - Guidelines to create mind maps - Ideation games	- Si	x Th	inkir	ng Ha	ats –
Doodling – Use of d	oodling in expressing creative ideas – Case studies.					
		1				
Module:5 Prote	,					ours
.1 0 .1	of prototyping – Guidelines for prototyping – Story telling –				```	0
_	users through stories - Importance of prototyping in de-	sıgn	thin	kıng	- 1	/alue
proposition - Guideli	nes to write value proposition – Case studies.					
Module:6 Test					4 1	
Module:6 Test					4 h	ours



Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

Need to test	-User feedback - Conducting	a user test – (Guidelines f	for planning a test -	How to test -
Desirable, fe	asible and viable solutions – Ite:	rate phase.			
Module:7	Role of Design Thinking				3 hours
Software and	good design - Design thinking	and coding –	Agile Metho	odology – Differenc	es between agile
and design th	inking - Complementing agile v	vith design thin	king		_
0					
Module:8	Contemporary Issues				1 hour
Guest lecture	by Industry Experts or R&D o	organization			
			Total L	ecture hours:	30 hours
Text Book(s	/				
	rown, Change by Design: How	Design Thinki	ng Transfor	rms Organizations ar	nd Inspires, 1 st
	n, HarperCollins, 2009.				
2. Eli W	oolery, Design Thinking Handb	ook, Invision,	2019.		
Reference B	ooks				
1. Nir E	yal , Hooked: How to build hab	it-forming, 201	4		
2. Rod J	udkins, The Art of Creative Thi	nking, Sceptre;	1st edition,	2015.	
Mode of Ev:	aluation: CAT / Assignment	/ Quiz / FAT	' / Project	/ Seminar	
			,		
List of Chall	enging Experiments (Indica	tive)			
	rsion Activity				
	em Definition				
3 Differ	ent Points of View				
	torming session				
	ng Mind Maps				
6 Ideati	on Games				
7 Creati	ng Prototype				
8 Plann	ng and working on video storyl	ooard			
9 Comp	leting the prototype as per sche	dule			
10 Testin	g the prototype				
				atory Hours:	30 hours
36 1 64	sessment: Assessments/ Mid		FAT / Proj	ect	
Recommend	2	29-01-2021 No. 61	Date	18-02-2021	





Course code	Course Title L	_	Р	J	С
CBS3001	Computer Networks 2	0	2	0	3
Pre-requisite	NIL	Sy]	llabus		n
011			v. 1.()	
Course Objectives:		1 .		. 1	
	standing of the fundamental concepts of computer network	vorkii	ng, pr	otocol	s,
architectures, and	11	م د 1	<u> </u>	CT lav	o no d
Architecture	in design, implement and analyze performance perspective	OLI	.50-0	SI lay	erea
	jor issues of the layers of the model.				
5. Dear with the ma					
Expected Course O	utcome:				
1. Interpret the diff	erent building blocks of Communication network and its archi	tectur	e.		
2. Contrast differen	t types of switching networks and analyse the performance of a	netwo	ork		
3. Implement vario	us error detection and correction mechanisms, flow contr	ol m	echani	sms ar	nd
various routing p					
	g and analyse the performance of network layer, Construct a	and e	xamine	variou	15
routing protocols					
5 Understand the f	unctionality of various layer and its associated protocols				
	Introduction to Computer Networks			1 h	01140
Module:1 Introduction: Con Preliminaries of lay	Introduction to Computer Networks nputer networks and distributed systems, Classifications of rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode	nts:]	Represe	netw entatic	orks n o
Module:1 Introduction: Con Preliminaries of lay	nputer networks and distributed systems, Classifications of rered network structures. Data communication Componer	nts:]	Represe	netw entatic ion M	orks n o ediA
Module:1IIntroduction:ConPreliminaries of laydata and its flow, VaModule:2	nputer networks and distributed systems, Classifications of rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth	nts: 1 I, Tra	Represe	netw entatio ion M 3 h	orks n o ediA ours
Module:1Introduction:ComPreliminaries of laydata and its flow, VaModule:2LAN:Wired LAN,	nputer networks and distributed systems, Classifications of rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util	nts: 1 el, Tra izatio	Represe	netw entatio ion M 3 h	orks n o ediA ours
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Module:1IIntroduction:ConPreliminaries of laydata and its flow, VaModule:2ILAN:Wired LAN,Frequency division, '	nputer networks and distributed systems, Classifications of rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru	nts: 1 el, Tra izatio	Represe	netw entatic ion M 3 h iltiplex	orks n o ediA ours
Module:1IIntroduction:ConPreliminaries of laydata and its flow, VaModule:2ILAN:Wired LAN,Frequency division, 'Module:3I	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rered network structures. rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Time division and Wave division, Concepts on spread spectrue Data Link Layer and Medium Access SubLayer	nts: 1 l, Tra izatio ım.	Repress nsmiss	netw entatic ion M 3 h Iltiplex 5 h	orks ediA ours ing
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Module:1Introduction:ConPreliminaries of laydata and its flow, VaModule:2ILAN:Wired LAN,Frequency division,Module:3IFundamentals of EnControl and Error c	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rered network structures. rered network structures. Data communication Componer rered network topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Mireless LAN, Virtual LAN. Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectrum Data Link Layer and Medium Access SubLayer rror Detection and Error Correction, Block coding, Hamming wortrol protocols - Stop and Wait, Go-back–N ARQ, Selective	nts: 1 il, Tra izatio um. g Dist e Rep	eprese nsmiss	netw entatic ion M 3 h Iltiplex 5 h CRC; S	orks n o ediA ours ing ours
Module:1IIntroduction:ComPreliminaries of laydata and its flow, VaModule:2ILAN:Wired LAN,Frequency division,Module:3IFundamentals of EnControl and Error ofWindow,Piggyback	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer tror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selective ing, Random Access, Multiple access protocols - Pure ALO	nts: 1 il, Tra izatio um. g Dist e Rep	eprese nsmiss	netw entatic ion M 3 h Iltiplex 5 h CRC; S	orks n o ediA ours ing flow
Module:1Introduction:ConPreliminaries of laydata and its flow, VaModule:2ILAN:Wired LAN,Frequency division,Module:3IFundamentals of EnControl and Error c	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer tror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selective ing, Random Access, Multiple access protocols - Pure ALO	nts: 1 il, Tra izatio um. g Dist e Rep	eprese nsmiss	netw entatic ion M 3 h Iltiplex 5 h CRC; S	orks n o ediA ours ing flow
Module:1 I Introduction: Con Preliminaries of lay data and its flow, Va Module:2 I LAN: Wired LAN, Frequency division, I Module:3 I Fundamentals of Encontrol and Error of Window, Piggyback CSMA/CD, CDMA	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer tror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selective ing, Random Access, Multiple access protocols - Pure ALO	nts: 1 il, Tra izatio um. g Dist e Rep	eprese nsmiss	netw entatic ion M 3 h Iltiplex 5 h CRC; I RQ, SI ALC	orks n o ediA ours ing flow Flow
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Module:1 I Introduction: Con Preliminaries of lay data and its flow, Va Module:2 I LAN: Wired LAN, Frequency division, ' I Module:3 I Fundamentals of Encontrol and Error of Window, Piggyback I CSMA/CD, CDMA I Module:4 I Switching, Logical I	nputer networks and distributed systems, Classifications of the rered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer rror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selective ing, Random Access, Multiple access protocols - Pure ALO /CA	nts: 1 l, Tra izatio m. g Dist e Rep HA,	on: Mu	netw entatic ion M 3 h iltiplex 5 h CRC; 1 RQ, SI ALC 5 h	orks n o ediA ours ing Flow Flow ours
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Module:1 I Introduction: Com Preliminaries of lay data and its flow, Va Module:2 I LAN: Wired LAN, Frequency division, frequency d	nputer networks and distributed systems, Classifications of the red network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer tror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selectiving, Random Access, Multiple access protocols - Pure ALO /CA Network Layer addressing – IPV4, IPV6; Address mapping – ARP, orwarding and Unicast Routing protocols. Transport Layer	nts: 1 el, Tra izatio im. g Dist e Rep HA, RAR	epresense nsmiss on: Mu ance, O eat AF Slotted	netw entatic ion M 3 h iltiplex 5 h CRC; I RQ, SI ALC 5 h DOTP 6 h	orks n o ediA ours ing ours ours an ours
Module:1 I Introduction: Con Preliminaries of lay data and its flow, Va Module:2 I LAN: Wired LAN, Frequency division, ' I Module:3 I Fundamentals of Encontrol and Error of Window, Piggyback I CSMA/CD, CDMA I Module:4 I Switching, Logical DHCP–Delivery, Formation Module:5 ' Process to Process I	puter networks and distributed systems, Classifications of ered network structures. Data communication Componer rious connection topology, Protocols and Standards, OSI mode Network Topology and Bandwidth Wireless LAN, Virtual LAN. Techniques for Bandwidth util Time division and Wave division, Concepts on spread spectru Data Link Layer and Medium Access SubLayer ror Detection and Error Correction, Block coding, Hamming control protocols - Stop and Wait, Go-back–N ARQ, Selectiving, Random Access, Multiple access protocols - Pure ALO /CA Network Layer addressing – IPV4, IPV6; Address mapping – ARP, prwarding and Unicast Routing protocols.	nts: 1 l, Tra izatio im. g Dist e Rep HA, RAR	epresensmiss	netw entatic ion M 3 h iltiplex 5 h CRC; 1 RQ, Sh ALC 5 h DOTP 6 h Protoc	orks n o ediA ours ing Flow iding DHA ours ar



CURRICULUM (2021 - 2022)

Mod	ule:6	Application Layer				3 hours
DNS	5, DDNS, TE	LNET, EMAIL, FTP, WW	WW, HTTP, SNN	AP, Blueto	oth, Firewalls.	
Mod	ule:7	Network Security				2 hours
Elect	tronic mail, di	rectory services and netwo	ork management,	Basic con	cepts of Cryptography.	
Mod		Contemporary issues				2 hours
Gues	st lecture by Ir	ndustry Experts or R&D or	rganization			
				Total Lee	cture hours:	30 hours
Text I	Book(s)					
1.		Computer Networks, Pea				
2.		ings. Data and computer o	communications.	Pearson E	ducation India, 2013.	
Refere	ence Book(s)					
1.		Kaufman, C., and Specin	· ,	Network s	ecurity: private commu	inication
	-	orld. Pearson Education I				
2.		R., Fenner, B., and Rudof	f, A. M. (2018). I	UNIX Net	work Programming Vol	ume
	1. SMIT-SM					
Mode	of Evaluatio	n: CAT / Assignment /	Quiz / FAT /	Project /	Seminar	
		g Experiments (Indicati	-			
		n of all networking hardwa				
		tem Administration: Unde		es and rou	ters	
3.		ifiguration commands usin	-			
4.		on and correction mechan	uisms			
	Flow control					
6.		f unicast routing protocols				
7.	Observing Pa	ackets across the network	and Performanc	e Analysis	of Routing protocols	
8.	1 0	amming (TCP and UDP) -		0		
9.	Develop a D	NS client server to resolve	e the given host r	name or IP	address	
10.	Implementat	ion of Layers for security	protocols - SSL/	TLS		
				To	otal Laboratory Hours	30 hours
Mode	of Assessme	ent: Assessments/ Mid 7	ferm Lab/ FAT	/ Project		
		Board of Studies	16-09-2020			
Appro	oved by Acad	emic Council	No. 59	Date	24-09-2020	



CURRICULUM (2021 - 2022)

Course code	Course Title	L	Т	Р	J	C
CBS3002	Information Security	2	0	2	0	3
Pre- requisite	NIL	Syl	labus	sversi		
				v. 1.0)	
Course Objectives:						
· ·	actice fundamental techniques in developing secure applicati					
2. To understand t	he policy, procedures and guidelines to protect the computin	ng re	sourc	ces		
Expected Course Ou	itcome:					
*	security parameters and access control methods.					
	he fundamental policies and design principle of computing r	esou	rces			
	stem design, logic based system					
4. To study the sec	curity architecture of database, operating system and associate	ed vu	lnera	ıbilitie	S	
Module:1			4 ho			
	ty Parameters: Confidentiality, integrity and availability;					
	icy and procedure; Assumptions and Trust; Security Assurar	nce, I	Imple	ement	ation	and
Operational Issues; S	Security Life Cycle.					
M. J. 1. 0	Ι		2 1			
Module:2			3 ho		1 1	
	lels: Discretionary, mandatory, role-based and task-based m	lodel	is, un	inned i	nodel	s,
access control algebr	a, temporal and spatio-temporal models.					
Module:3			5 ho	urs		
Security Policies: Co	onfidentiality policies, integrity policies, hybrid policies, non	-inte	rfere	ncean	d poli	су
composition, interna	tional standards.				-	
Module:4			5 ho			
•	Design principles, representing identity, control of acces					
confinement problem	n. Assurance: Building systems with assurance, formal method	ods,	evalu	ating	system	18.
			(1			
Module:5			6 ho			
0 ,	Malicious logic, vulnerability analysis, auditing, intrusion				т .	
	rk security, operating system security, user security, program action to digital forensics, enterprise security specification.	secui	nty.S	peciai	ropic	:5:
Data privacy, introdu	action to digital forensics, enterprise security specification.					
Module:6			3 ho	urs		
Operating Systems S	ecurity: Security Architecture, Analysis of Security in Linux/	Wine	dows	•		
Module:7			2 ho	urs		
Database Security: Se	ecurity Architecture, Enterprise security, Database auditing.					





Module:8	Contemporary issues			2 hours
Guest lecture by Indus	try Experts or R&D organization	1		
		Total Le	ecture hou	rs: 30 hours
Text Book(s)				
. Anderson, R. Se	curity engineering. John Wiley &	c Sons, 2008.		
2. Bishop, M. Com	puter Security: Art and Science.	Pearson Educ	ation, Bost	on, US, 2003.
6. Stamp, M. Infor	mation security: principles and p	practice. John V	Wiley & So	ns, 2014.
Reference Book(s)				
. Pfleeger, C. P., I	Pfleeger, S. L., and Margulies, J.	Security in Co	mputing,Pr	oQuest Safari Tech Books
Online, 2017.				
2. Wheeler, D. A. S	Secure programming HOWTO, 2	2017.		
. Zalewski, M. Go	ogle browser security handbook,	, 2009.		
. Gertz, M., & Jajo	odia, S. (Eds.). Handbook of dat	abase security:	application	is andtrends. Springer
Science & Busine				
Mode of Evaluation	n: CAT / Assignment / Quiz ,	/ FAT / Proje	ect / Semi	nar
0 0	Experiments (Indicative)			
	urity in Unix/Linux.			
	of users, password policies, priv			
Security assessment	nent of information security syste	ems using autor	mated tools	6
. Vulnerability Ic	entification and Prioritization			
6. Web Application	on Security Configuration			
		Total Labora	atory Hou	rs 30 hours
Mode of Assessmen	nt: Assessments / Mid Term I	Lab / FAT / I	Project	
Recommended by	Board of Studies	09-09-2020		
5				



CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Т	Р	J	С
CBS3003	Design and Analysis of Algorithms	3	0	2	0	4
Pre-requisite	NIL		Sylla	ibus	vers	ioı
			v	. 1.0		
Course Objectives:						
•	ymptotic performance of algorithms.					
11, 1	nt algorithmic design paradigms and methods of analysis.					
3. Synthesize effi	cient algorithms in common engineering design situations.					
Expected Course C	Jutcome:					
	-case running times of algorithms using asymptotic analysis.					
•	le algorithmic paradigm for solving the given problem					
-	ad apply various graph-based algorithms					
	e classes of complexity					
	o approximation, randomized and quantum algorithms					
	bus algorithmic strategies, analysis and their implementation					
Module:1 Intro	oduction to algorithmic analysis			8	8 ho	ur
	lgorithm. Analysis of Algorithm: Asymptotic analysis of Con	nplexi	tv Bo			
		-	-	Trad	$1 \circ 0$	
Average and Worst-	Case behavior; Performance Measurements of Algorithm, Tim	e and	Space			ffs
Average and Worst-		e and	Space			ffs
Average and Worst- Analysis of Recursiv	Case behavior; Performance Measurements of Algorithm, Tim ve Algorithms through Recurrence Relations: Substitution M	e and	Space			ffs
Average and Worst-	Case behavior; Performance Measurements of Algorithm, Tim ve Algorithms through Recurrence Relations: Substitution M	e and	Space			ffs
Average and Worst- Analysis of Recursiv Method and Masters	Case behavior; Performance Measurements of Algorithm, Tim ve Algorithms through Recurrence Relations: Substitution M 'Theorem.	e and	Space	cursic	on T	ffs
Average and Worst- Analysis of Recursiv Method and Masters Module:2 Fund	Case behavior; Performance Measurements of Algorithm, Tim ve Algorithms through Recurrence Relations: Substitution N 'Theorem. damental Algorithmic Strategies	e and Ietho	Space d, Re	cursic	on T 7 ho	offs free
Average and Worst-O Analysis of Recursiv Method and Masters Module:2 Func Brute-Force, Heuris	Case behavior; Performance Measurements of Algorithm, Tim ve Algorithms through Recurrence Relations: Substitution N 'Theorem. damental Algorithmic Strategies stics, Branch and Bound and Backtracking methodologies	e and Ietho ; Illu	Space d, Re	cursic	on T 7 ho	offs free
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Modul	e:7	Quantum Algorithms	2 hours
Introdu	iction	to Quantum Algorithms	_
Modul		Contemporary issues	2 hours
Guest l	ecture	e by Industry Experts or R&D organization	
		Total Lecture hours:	45 hours
Text B	ook(s		
1.	Horo	witz, E., Sahni, S., & Rajasekaran, S. Fundamental of computer algo	rithms, Hyderabad,
	Unive	ersities Press; Second edition, 2008.	
2.	Klein	berg J, Tardos E. Algorithm design. Pearson Education India; 2006	
Refere			
		h Donald E, "Art of Computer Programming: Fundamental Algori	thms Volume 1 -
		amental Algorithms", Third Edition, Pearson Publishers, 2011.	
		forin, "Open Data Structures: An Introduction (Open Paths to Enriched L	earning)" 31st ed
		on, UBC Press, 2013.1974.	carring, , 51st ed.
Mode	oi Eva	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List of	Chall	lenging Experiments (Indicative)	
		ementation of various data structures (recap)	
		puting the time complexity of the given algorithms	
	1	e force strategy	
		dy strategy -Activity selection, knapscak	
		mic programming- MCM, LCS and 0/1 knapsack	
		ch and Bound strategy	
		tracking -8 Queens problem	
		h search algorithms	
	1	num Spanning Tree	
		est path algorithm	
		ork flow –Min cut	
12	Appro	oximation algorithms- TSP and vertex cover	
		Total Laboratory Hours:	30 hours
Mode	of Ass	sessment: Assessments/ Mid Term Lab/ FAT / Project	
		ded by Board of Studies 29-01-2021	
Approv	ved by	y Academic Council No. 61 Date 18-02-2021	



CURRICULUM (2021 - 2022)

CBS3004	Course Title	L T	Р	J	С
	Artificial Intelligence	2 0	2	0	3
Pre-requisite	NIL	S	yllabus		sior
			v. 1.()	
Course Objectiv					
	tificial intelligence principles, techniques and its history.				
	applicability, strengths, and weaknesses of the basic knowledge repr	esentati	on, pro	oblem	1
0	learning methods in solving engineering problems.				
3. To develop i	ntelligent systems by assembling solutions to concrete computational	proble	ms		
Expected Cour					
	ficial Intelligence (AI) methods and describe their foundations.				
	principles of AI in solutions that require problem solving, inference, pe	erceptic	n,knov	vledg	e
representation a	0				
	e knowledge of reasoning and knowledge representation for solving :		-	olems	•
4. Analyze and	illustrate how search algorithms and planning play vital role in proble	em solv	ing.		
5. Discuss curre	ent scope and limitations of AI and societal implications.				
6. Illustrate and	implement the construction of basic AI models and expert systems.				
Module:1	Introduction, Overview of Artificial intelligence			4 H	[οι
Problems of A	I, AI technique, Tic - Tac - Toe problem. Intelligent Agents, Agents	& envir	onmen	it, nai	ure
of environmen	t, structure of agents, goal-based agents, utility-based agents, learning	agents			
Module:2	Problem Solving, Problems, Problem Space & search			3 H	lou
Defining the p		• •	•	h. d.	
0 1	roblem as state space search, production system, problem characteris	tics, iss	ues in t	ne de	sig
of search progr		tics, 188	ues in t	ne de	sig
		tics, 188	ues in t		sig
of search progr Module:3	Search techniques			5 H	[ou
of search progr Module:3	ams.			5 H	[ou
of search progr Module:3 Problem solvir search, depth	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search stra	n first s ategies.	earch, Heuri	5 H depth stic s	lou 1 fi ear
of search progr Module:3 Problem solvir search, depth	Search techniques ng agents, searching for solutions; uniform search strategies: breadth	n first s ategies.	earch, Heuri	5 H depth stic s	lou 1 fi ear
of search progr Module:3 Problem solvin search, depth strategies Gree	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search stra	n first s ategies. ristic se	earch, Heuris arch: lo	5 H depth stic s ocal s	lou 1 fii ear ear
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search stra- dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search	n first s ategies. ristic se	earch, Heuris arch: lo	5 H depth stic s ocal s searc	lou fii ear ear ch.
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4	Search techniques ng agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems	n first s ategies. ristic se ch, loca	earch, Heuris arch: lo l beam	5 H depth stic s ocal s searc 4 H	lou fii ear ear h.
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of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4 Local search fo	Search techniques ng agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems	n first s ategies. ristic se ch, loca al decis	earch, Heuris arch: lo l beam ions &	5 H depth stic s ocal s searc 4 H strat	lou 1 fii ear ear h. lou
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4 Local search for in games, the n	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: breadth dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems or constraint satisfaction problems. Adversarial search, Games, optim ninimax search procedure, alpha-beta pruning, additional refinements	n first s ategies. ristic se ch, loca al decis	earch, Heuris arch: lo l beam ions &	5 H depth stic s ocal s searc 4 H strat	Iou fii ear h. Iou egic g.
of search progr Module:3 Problem solvir search, depth strategies Gree algorithms & o Module:4 Local search fo in games, the n Module:5	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems or constraint satisfaction problems. Adversarial search, Games, optim pinimax search procedure, alpha-beta pruning, additional refinements Knowledge & reasoning	n first s ategies. ristic se ch, loca al decis s, iterati	earch, Heuris arch: lo l beam ions & ve deep	5 H depth stic s ocal s searc 4 H strat penin 5 H	lou i fi ear ear h. lou g.
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4 Local search for in games, the m Module:5 Knowledge rep	Search techniques Image ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: breadth dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems or constraint satisfaction problems. Adversarial search, Games, optime ninimax search procedure, alpha-beta pruning, additional refinements Knowledge & reasoning presentation issues, representation & mapping, approaches to knowledge	n first s ategies. ristic se ch, loca al decis s, iterati	earch, Heuris arch: lo l beam ions & ve deep e repre	5 H depth stic s ocal s searc 4 H strat penin 5 H senta	lou a fi ear h. lou g. g.
of search prog Module:3 Problem solvir search, depth strategies Gree algorithms & o Module:4 Local search for in games, the n Module:5 Knowledge rej Using predica	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems or constraint satisfaction problems. Adversarial search, Games, optime ninimax search procedure, alpha-beta pruning, additional refinements Knowledge & reasoning presentation issues, representation & mapping, approaches to knowledge, representing simple fact in logic, representing instant	n first s ategies. ristic se ch, loca al decis s, iterati	earch, Heuris arch: lo l beam ions & ve deep e repre	5 H depth stic s ocal s searc 4 H strat penin 5 H senta ation	Iou ear ear h. Iou g. nou shij
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4 Local search for in games, the n Module:5 Knowledge rej Using predica computable fu	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems or constraint satisfaction problems. Adversarial search, Games, optim ninimax search procedure, alpha-beta pruning, additional refinements Knowledge & reasoning presentation issues, representation & mapping, approaches to known the logic, representing simple fact in logic, representing instant nctions & predicates, resolution, natural deduction. Representing	n first s ategies. ristic se ch, loca al decis s, iterati owledge t & IS knowle	earch, Heuris arch: lo l beam ions & ve deep e repre SA rela dge us	5 H depth stic s ocal s searc 4 H strat benin 5 I senta ations ing r	Iou ean ean h. Iou egi g. Iou tio: shij
of search progr Module:3 Problem solvin search, depth strategies Gree algorithms & o Module:4 Local search for in games, the n Module:5 Knowledge rej Using predica computable fu	Search techniques ag agents, searching for solutions; uniform search strategies: breadth limited search, bidirectional search, comparing uniform search strategies: dy best-first search, A* search, AO* search, memory bounded heur ptimization problems: Hill climbing search, simulated annealing search Constraint satisfaction problems r constraint satisfaction problems. Adversarial search, Games, optim ninimax search procedure, alpha-beta pruning, additional refinements Knowledge & reasoning presentation issues, representation & mapping, approaches to knowledge, representing simple fact in logic, representing instandard controls were presenting simple fact in logic, representing instandard controls were presenting simple fact in logic, representing instandard controls were presenting simple fact in logic, representing instandard controls were presenting simple fact in logic, representing instandard controls were presented by presenting instandard controls were presented by presented by presented by presented by presented by presented by pres	n first s ategies. ristic se ch, loca al decis s, iterati owledge t & IS knowle	earch, Heuris arch: lo l beam ions & ve deep e repre SA rela dge us	5 H depth stic s ocal s searc 4 H strat benin 5 I senta ations ing r	lou ear h. h. lou g. tion shij



CURRICULUM (2021 - 2022)

Module:6	Probabilistic Reasonir	ng			4 Hours
Representin	g knowledge in an uncertain	domain, the	semantics o	f Bayesian networks, Demps	ster- Shafer
theory, Plan	nning Overview, component	s of a plann	ing system,	Goal stack planning, Hierard	chical planning
•	ing techniques.	1	0,	1 0,	1 0
I I	0 1 1				
Module:7	Expert Systems				3 Hours
	g and using domain knowled	oe exnert su	stem shells	and knowledge acquisition	5110413
Representit		ge, expert sy	stem snens,	and knowledge acquisition.	
Module:8	Contemporary issues				2 Hours
	re by Industry Experts or R&	D organizat	ion		
		0		Total Lecture Hours	30 Hours
Fext Book(6)				
1. Russe	ell, S. and Norvig, P. Artificial	Intelligence	- A Modern	Approach, 3rd edition, Pres	ntice Hall.,
2015.		0			
2. Poole	, D. and Mackworth, A. Arti	ficial Intellig	ence: Found	ations of Computational Ag	ents,
	oridge University Press, 2010				
Reference I					
	E., Knight, K and Shankar, B.				
0	, G.F Artificial Intelligence	-Structures a	nd Strategies	s for Complex Problem Solv	ving, 6th
	n, Pearson, 2008.				
Mode of Ev	aluation: CAT / Assignme	nt / Quiz /	FAT / Pro	ject / Seminar	
Lab Experir		1 1			
	ng Missionaries and cannibals	problems			
	r Jug Problem				
	eens Problem				
	Elling Salesman Problem				
	ng Wampus Problem using L				
	keys and Bananas Problem us	ing Logic			
,	ian Classification Problem				
	ion Tree Problem				
	loping a sentiment analysis sy			<i>t</i> :	
10. Deve	lopment of Medical Expert s	ystem with B		2	30 Hours
		.		otal Laboratory Hours:	30 F10UR
	-	Mid Term		/ Project	
	nded by Board of Studies	29-01-202		10 00 0001	
Approved	by Academic Council	No. 61	Date	18-02-2021	





	e Course Title	L	T P	J	С
CBS3011	Usability Design of Software Applications	2	0 2	0	3
Pre-requisite	NIL	Sy	llabus	vers	ion
			v.1	.0	
Course Objectiv					
	arning system through which management students can enhanc	e thei	r innov	vatio	n and
creative thinking					
-	emselves with the special challenges of starting new ventures				
3. To use IPR as	an effective tool to protect their innovations and intangible assets f	rom e	xploita	tion	
E					
Expected Cours	he students to the fundamentals of User Centred Design and	Lleer	Evneri	ence	the
	ntribution to businesses	0.501	Expen	CIICC	uici
	em to the facets of User Experience (UX) Design, particularly a	s ann	lied to	the i	dioite
artefacts	in to the facets of oser Experience (OX) Design, particularly a	s app	lica to	une -	aigita
	of user research, solution conceptualization and validation as inter	wove	n activi	ties	in th
design and develo	-				
e	ility to constructively engage with the Design professionals they w	vould	work v	with	in th
future					
5. Analyse and ide	entify the methods to offer a better UI experience for the application	ons			
•	in redesigning an existing Application or website for better user exp		ce		
1		L			
Module:1 I	ntroduction to User Centred Design			3	hour
Basics of User Ce					
	Aspects of User Centred Design				hour
	ation Assignment – Evaluating the product from user centered	design	n aspec	ts su	ich a
functionality, ease	e of use, ergonomics, and aesthetics.				
Madular ²	Invitio Evolution	- [61	h 0.1.4
	Heuristic Evaluation	ion (V	Website		
10 Heuristic Prin	ciples, Examples Heuristic Evaluation: Group Assignment initiati			and	
10 Heuristic Prin				and	
10 Heuristic Prin Evaluation for ke	ciples, Examples Heuristic Evaluation: Group Assignment initiati			and	hour App hour
10 Heuristic Prin Evaluation for ke Module:4 1	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recor	nmen	dations	and 4	App hour
10 Heuristic Prin Evaluation for ke Module:4 1	ciples, Examples Heuristic Evaluation: Group Assignment initiation y tasks of the app or website for heuristic principles, severity, recon Project design lifecycle through the design lifecycle – Discovery - Define – Design	nmen	dations	and 4	App hour
10 Heuristic Prin Evaluation for ke Module:4 1 Redesign project	ciples, Examples Heuristic Evaluation: Group Assignment initiation y tasks of the app or website for heuristic principles, severity, recon Project design lifecycle through the design lifecycle – Discovery - Define – Design	nmen	dations	and 4	App hour
10 Heuristic Prin Evaluation for ke Module:4 1 Redesign project Prototype) - Usat Module:5 1	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recor Project design lifecycle through the design lifecycle – Discovery - Define – Design wility Testing	nmeno - Im	dations	and 41 nt (E	App hour Desig
10 Heuristic Prin Evaluation for ke Module:4 I Redesign project Prototype) - Usat Module:5 I Understanding use	ciples, Examples Heuristic Evaluation: Group Assignment initiation y tasks of the app or website for heuristic principles, severity, recomposite Project design lifecycle through the design lifecycle – Discovery - Define – Design wility Testing UX Research sers, their goals, context of use, and environment of use. Research	nmeno - Im	dations	and 41 nt (E	App hour Desig
10 Heuristic Prin Evaluation for ke Module:4 I Redesign project Prototype) - Usat Module:5 I Understanding use	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recor Project design lifecycle through the design lifecycle – Discovery - Define – Design wility Testing	nmeno - Im	dations	and 41 nt (E	App hour Desig
10 Heuristic Prin Evaluation for ke Module:4 1 Redesign project Prototype) - Usat Module:5 1 Understanding us Enquiry, User Int	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recorn Project design lifecycle through the design lifecycle – Discovery - Define – Design wility Testing UX Research sers, their goals, context of use, and environment of use. Research ' erviews, Competitive Analysis for UX	nmeno - Im	dations	and 41 nt (D 51 Cont	App hour Desig
10 Heuristic Prin Evaluation for ke Module:4 1 Redesign project Prototype) - Usab Module:5 1 Understanding us Enquiry, User Int Module:6 1	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recor Project design lifecycle through the design lifecycle – Discovery - Define – Design bility Testing JX Research sers, their goals, context of use, and environment of use. Research reviews, Competitive Analysis for UX Personas and Scenarios	nmen - Im Techn	dations plemer iiques: (and 41 nt (E 51 Cont 31	App hour Desig
10 Heuristic Prin Evaluation for ke Module:4 1 Redesign project Prototype) - Usab Module:5 1 Understanding us Enquiry, User Int Module:6 1	ciples, Examples Heuristic Evaluation: Group Assignment initiati y tasks of the app or website for heuristic principles, severity, recorn Project design lifecycle through the design lifecycle – Discovery - Define – Design wility Testing UX Research sers, their goals, context of use, and environment of use. Research ' erviews, Competitive Analysis for UX	nmen - Im Techn	dations plemer iiques: (and 41 nt (E 51 Cont 31	App hour Desig





Mod	lule:7 Development and Prototy	yping			3 hours
Cond	cept Development - Task flow detailing	g for the Project	- Prototypi	ngTechniques -	Paper, Electronic,
and l	Prototyping Tools.				
Mod	lule:8 Contemporary issues				2 hours
Gues	st lecture by Industry Experts or R&D of	organization			
			Total Le	cture hours:	30 hours
Text	t Book(s)				
1.	Jennifer Preece, Helen Sharp, Yvor Interaction", 2015, 4 th Edition, Wiley		eraction De	esign: Beyond I	Human-Computer
Refe	erence Books	L			
1.	Alan Cooper and Robert Riemann, "	"About Face The	Essentials	of Interaction 1	Design", 2014, 4 th
	Edition, Wiley Publications.				
2.	Elizabeth Goodman, Mike Kuniavs	ky, Andrea Moed	ł,"Obso	erving the User	r Experience - A
	Practitioner's Guide to User Research	", 2012, Second E	Edition, Mo	rgan Kaufmann	Publications.
Mod	le of Evaluation: CAT / Assignment	/ Quiz / FAT /	Project /	Seminar	
List	of Challenging Experiments (Indica	utive)			
1.	Identify a website or an App to redesi	gn, with justificati	on		
2.	Analysis of the mobile app or the web	site through the d	esign life cy	vcle	
3.	Identifying Personas and Scenarios fo	r the App or the w	vebsite		
4.	Concept development and task flow d	letailing			
5.	Prototype development with Iteration	s and justification			
6.	Usability testing and demonstration				
				l Laboratory H	Iours: 30 hours
Mod	le of Assessment: Assessments/Mid	term lab/Project	/FAT		
Reco	ommended by Board of Studies	22-05-2021			
App	roved by Academic Council	No. 62	Date	15-07-2	2021



CURRICULUM (2021 - 2022)

Course Code	Course Title	L	7		I	J	С
CBS3012	IT Project Management	2	0		2	-	3
Pre-requisite	NIL		Sy			s ver	sion
0.011.1					v.1	.0	
Course Objectives:							
• •	, manage, execute, and control projects within the stipulated time						
	age cost targets with a focus on Information Technology and Ser			eto	or		
3. To understand var	ous agile project management techniques such as Scrum and De	vOp)S.				
Expected Course O							
	roject Management activities and to identify basic project man	0			ski	lls w	ith a
strong emphasis	on issues and problems associated with delivering successful IT p	oroje	ects	.			
2. To Develop activ	ty network to use PERT and to manage project risks such as Res	sour	ce	scł	hec	luling	and
cost control.							
3. To understand th	e concept of Agile Project Management and IT Service Managem	nent.					
	e various terminologies and best practices followed in scrum.						
	cept of Devops and its Working, Automated testing and test	-dri	ver	ו ח	net	hods	and
continuous deplo			. 01				unu
1	ne working of IT Project Management with various tools and tec	hno	امر		,		
	te working of 11 1 roject Management with various tools and tee	mio	log	,105	••		
Module:1 Pro	ect Overview and Feasibility Studies					3 h	ours
	, Market and Demand Analysis, Project Cost Estimate, Financial	An	Dr0	100	1	5 11	Juis
Tiojeet Identification	, Market and Demand Analysis, 110jeet Cost Estimate, Phanetai	np	<u>, 11</u>	15a	1.		
Module:2 Pro	ect Scheduling					5 h	ours
	ntroduction to PERT and CPM, Critical Path Calculation, Pre-	code			P _1		
, ,							-
	PERT and CPM, Float Calculation and its importance, Cost red	ucuo)11	bу	Ci		ig or
activity.							
Madalas2 Cas	Control and Cabodaling					2 1.	
	t Control and Scheduling					3 n	ours
Project Cost Control	(PERT/Cost), Resource Scheduling & Resource Levelling						
M 1 1 4 D						2.1	
	ect Management Features					3 h	ours
Risk Analysis, Projec	Control, Project Audit and Project Termination						
• <i>· · ·</i>							
Module:5 Agi	e Project Management						ours
Module:5 Agil Introduction, Agile I	rinciples, Agile methodologies, Relationship between Agile Scrut		.ea	n, 1	De		
Module:5 Agi	rinciples, Agile methodologies, Relationship between Agile Scrut	m, I	.ean	n, 1	De		
Module:5AgilIntroduction, Agile IIT Service Management	Principles, Agile methodologies, Relationship between Agile Scrut ent (ITIL).		.ea	n, 1	De	vOps	and
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6Scrute	Principles, Agile methodologies, Relationship between Agile Scru ent (ITIL). Im			-		vOps	and
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6ScruVarious terminologi	Principles, Agile methodologies, Relationship between Agile Scrut ent (ITIL). Im es used in Scrum (Sprint, product backlog, sprint backlog,			-		vOps	and
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6ScruVarious terminologi	Principles, Agile methodologies, Relationship between Agile Scru ent (ITIL). Im			-		vOps	and
Module:5AgilIntroduction, Agile IIT Service ManagementModule:6ScrutVarious terminologiperspective), various	Principles, Agile methodologies, Relationship between Agile Scrut ent (ITIL). Im es used in Scrum (Sprint, product backlog, sprint backlog, roles (Roles in Scrum), Best practices of Scrum.			-		vOps 4 h ew, :	ours retro
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6ScruteVarious terminologiperspective), variousModule:7Deve	Principles, Agile methodologies, Relationship between Agile Scrur ent (ITIL). Im es used in Scrum (Sprint, product backlog, sprint backlog, roles (Roles in Scrum), Best practices of Scrum. Ops	spr	rint	t r	evi	vOps 4 h ew, = 5 h	ours retro ours
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6ScruteVarious terminologiperspective), variousModule:7Deve	Principles, Agile methodologies, Relationship between Agile Scrut ent (ITIL). Im es used in Scrum (Sprint, product backlog, sprint backlog, roles (Roles in Scrum), Best practices of Scrum.	spr	rint	t r	evi	vOps 4 h ew, = 5 h	ours retro ours
Module:5AgilIntroduction, Agile IIT Service ManagemeModule:6ScruteVarious terminologiperspective), variousModule:7Deve	Principles, Agile methodologies, Relationship between Agile Scrur ent (ITIL). Im es used in Scrum (Sprint, product backlog, sprint backlog, roles (Roles in Scrum), Best practices of Scrum. Ops	spr	rint	t r	evi	vOps 4 h ew, = 5 h	ours retro ours





Bui	lds, Automated Testing and Test-Dr	iven Developn	nent, Contir	uous Integration,	Configuration
Ma	nagement, Continuous Deployment, Aut	omated Monito	ring, Other 1	Agile Methodologie	es: Introduction
to 2	KP, FDD, DSDM, Crystal.				
	dule:8 Contemporary issues				2 hours
Gu	est lecture by Industry Experts or R&D o	organization			
			Total L	ecture hours	30 hours
Te	xt Book				
1.	Mike Cohn, Succeeding with Agile: So	ftware Develop	ment Using	Scrum, 2015, 1 st Ec	lition Addison-
	Wesley Professional.	Ĩ	0		
Re	erence Books				
1.	Roman Pichler, Agile Product Manage	ement with Scr	um: Creating	g Products that Cu	ustomers Love,
	2011, First edition , Addison-Wesley.				
2.	Ken Schwaber, Agile Project Manageme	ent with Scrum,	2014,1 st editi	on, Microsoft Press	SUS.
Mo	de of Evaluation: CAT / Assignment	/ Quiz / FAT	/ Project /	Seminar	
Lis	t of Challenging Experiments (Indica	,			
1	Estimate the IT Project Cost and Control	8 1	ource tools		
2	Scheduling a Project with PERT and CI				
	1. Estimation of the total time requ	-	1 /	•	
	2. The individual activities to meet	1 /	1		
	Identify the critical bottleneck activities	where any delay	rs must be av	oided to prevent de	elaying project
	completion.				
4	IT project risk analysis using open-source	ce tools			
5	Design IT Project Audit Template				
6	Agile Project Management Tools (Open	source)			
7	Design IT Service Management (ITIL)	Гemplates			
8	Scrum: IT Project Management, DevOp	os and Automate	ed Testing To	ools	
			Tot	al Laboratory Ho	urs 30 hours
Mo	de of Assessment: Assessments/ Mic	l Term Lab/ F	AT / Projec	zt	1
	commended by Board of Studies	22-05- 2021	- ·	1	
Ap	proved by Academic Council	No. 62	Date	15-07-2021	



CURRICULUM (2021 - 2022)

	e Course Title	L	Τ	Р	J	C
EEE1001	Basic Electrical and Electronics Engineering	2	0	2	0	~,
Pre-requisite	e NIL	Syll	abus		sion	
			v.	1.0		
Course Obje						
	and the various laws and theorems applied to solve electric circuits and					
-	e the students with an overview of the most important concepts in Ele	ectrica	and	Elec	tron	ics
Engineering w	which is the basic need for every engineer					
Expected Co	ourse Outcome:					
-	electrical circuit problems using various laws and theorems					
	C power circuits and networks, its measurement and safety concerns					
•	d compare various types of electrical machines					
-	l implement various digital circuits					
0	ne characteristics of semiconductor devices and comprehend the		0116	mod	ulati	on
	communication engineering	c van	ous	mot	uiau	on
1	l conduct experiments to analyze and interpret data					
0. Design and	reonauct experiments to analyze and interpret data					
Module:1	DC circuits				5 ho	ur
	elements and sources, Ohms law, Kirchhoff's laws, series and paralle	l conr	ectio			
	de voltage analysis, Mesh current analysis, Thevenin's and Maximum po					
,						
Module:2	AC circuits				6 ho	ur
	AC circuits oltages and currents, AC values, Single Phase RL, RC, RLC Series	circui	ts, Po			
Alternating ve circuits-Power	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection-			ower	in /	٩C
Alternating ve circuits-Power	oltages and currents, AC values, Single Phase RL, RC, RLC Series			ower	in /	٩C
Alternating vo circuits-Power Measurement	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring.			ower	in A Pov	4C ver
Alternating ve circuits-Power Measurement Module:3	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- – Electrical Safety –Fuses and Earthing, Residential wiring.	Thre	e Pł	ower nase	in Pov	AC ver
Alternating ve circuits-Power Measurement Module:3 Construction,	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- – Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform	Three ners, S	e Ph	ower nase , pha	in Pow Pow 7 house a	AC ver
Alternating vo circuits-Power Measurement Module:3 Construction,	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- – Electrical Safety –Fuses and Earthing, Residential wiring.	Three ners, S	e Ph	ower nase , pha	in Pow Pow 7 house a	AC ver
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines , Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a	Three ners, S	e Ph	pwer nase pha noto	rin 2 Pow 7 ho 1se a or.	AC ver urs nd
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines , Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems	Three ners, S nd BI	ee Ph	pwer nase pha note	in 2 Pow 7 ho use a or. 5 ho	AC ver urs nd
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic ci	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines , Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a	Three ners, S nd BI	ee Ph	pwer nase pha note	in 2 Pow 7 ho use a or. 5 ho	AC ver urs nd
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic circuits, Synth	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form	Three ners, S nd BI	ee Ph	pwer pase pha note	in 1 Pov 7 ho use a or. 5 ho al lo	ver ure nd
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic ci circuits, Synth Module:5	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits Semiconductor devices and Circuits	Three ners, S nd BI	ingle DC 1	pwer pase pha note	in 1 Pow 7 ho ase a br. 5 ho al lo 7 ho	ure gic
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic ci circuits, Synth Module:5	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form	Three ners, S nd BI	ingle DC 1	pwer pase pha note	in 1 Pow 7 ho ase a br. 5 ho al lo 7 ho	ure gic
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic ci circuits, Synth Module:5 Conduction i	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits Semiconductor devices and Circuits	Three ners, S nd BI n- Cor MOS	e Ph ingle LDC 1 nbina	pha pha noto	in 1 Pow 7 ho ase a pr. 5 ho al lo 7 ho ctifie	ura nd gic
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic circuits, Synth Module:5 Conduction i Feedback Ar	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines , Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits n Semiconductor devices and Circuits n Semiconductor materials, PN junction diodes, Zener diodes, BJTs,	Three ners, S nd BI n- Cor MOS	e Ph ingle LDC 1 nbina	pha pha noto	in 1 Pow 7 ho ase a pr. 5 ho al lo 7 ho ctifie	AC ver ure nd gic gic
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic circuits, Synth Module:5 Conduction i Feedback Ar	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- – Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines , Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits n Semiconductor devices and Circuits n Semiconductor materials, PN junction diodes, Zener diodes, BJTs, nplifiers using transistors. Communication Engineering: Modulation	Three ners, S nd BI 1- Cor MOS n and	e Ph ingle LDC 1 nbina	pha noto	in 1 Pow 7 ho ase a pr. 5 ho al lo 7 ho ctifie	ver urg nd gic urg ers,
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic ci circuits, Synth Module:5 Conduction i Feedback Arr Amplitude an	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits Semiconductor devices and Circuits n Semiconductor materials, PN junction diodes, Zener diodes, BJTs, nplifiers using transistors. Communication Engineering: Modulation Total Lecture hours:	Three ners, S nd BI 1- Cor MOS n and	e Ph ingle LDC 1 nbina	pha noto	in 2 Pow 7 ho ase a or. 5 ho al lo 7 ho ctific atior	urs gic
Alternating vo circuits-Power Measurement Module:3 Construction, Three-phase Module:4 Basic logic circuits, Synth Module:5 Conduction i Feedback Ar Amplitude an	oltages and currents, AC values, Single Phase RL, RC, RLC Series r Factor- Three Phase Systems – Star and Delta Connection- - Electrical Safety –Fuses and Earthing, Residential wiring. Electrical Machines Working Principle and applications of DC Machines, Transform Induction motors, Special Machines-Stepper motor, Servo Motor a Digital Systems ircuit concepts, Representation of Numerical Data in Binary Form nesis of logic circuits Semiconductor devices and Circuits n Semiconductor materials, PN junction diodes, Zener diodes, BJTs, nplifiers using transistors. Communication Engineering: Modulation Total Lecture hours:	Three ners, S nd BI n- Cor MOS n and	ee Ph Single LDC 1 nbina FET's Demo	pwer nase pha noto tion , Re odul	in 2 Pov 7 ho ase a or. 5 ho al lo 7 ho ctific atior 80 ho	ur: gic ur: gic



CURRICULUM (2021 - 2022)

Refe	erence Books:				
1.	Allan R. Hambley, 'Electrical Engin	neering -Principles	& Appli	cations' Pearson Education	ion, First
	Impression, 6/e, 2013				
2.	Simon Haykin, 'Communication Syste	ems', John Wiley &	: Sons, 5 t l	h Edition, 2009.	
3.	Charles K Alexander, Mathew N O S	adiku, 'Fundament	als of Elec	tric Circuits', Tata McGra	w Hill,
	2012.				
4.	Batarseh, 'Power Electronics Circuits'	, Wiley, 2003			
5.	H. Hayt, J.E. Kemmerly and S. M.	Durbin, 'Engineeri	ing Circuit	Analysis', 6/e, Tata Mc	Graw Hill,
	New Delhi, 2011.				
7.	Fitzgerald, Higgabogan, Grabel, 'Basi	c Electrical Engine	ering', 5t h	edn, McGraw Hill, 2009.	
8.	S.L.Uppal, 'Electrical Wiring Estimati	ng and Costing ', k	Khanna pul	blishers, NewDelhi, 2008.	
Mod	e of Evaluation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semi	nar	
	of Challenging Experiments (Indica				
1.	Thevenin's and Maximum Power Tra	nsfer Theorems – I	Impedance	e matching of source and	3 hours
	load				
2.	Sinusoidal steady state Response of R				3 hours
3.	Three phase power measurement for				3 hours
4.	Staircase wiring circuit layout for mult				3 hours
5.	Fabricate and test a PCB layout for a	rectifier circuit			3 hours
6.	Half and full adder circuits.				3 hours
7.	Full wave Rectifier circuits used in	DC power supplie	es. Study t	the characteristics of the	3 hours
	semiconductor device used				
8.	Regulated power supply using zener	diode. Study the	characteri	stics of the Zener diode	3 hours
	used				
9.	Lamp dimmer circuit (Darlington pair	0	istors) use	d in cars.	3 hours
	Study the characteristics of the transis	tor used			
10.	Characteristics of MOSFET				3 hours
			Т	otal Laboratory Hours	30 hours
			· - ·		
	le of assessment: CAT / Assignmer		/ Project /	/ Seminar	
	ommended by Board of Studies	29-05-2015	Data	17.04.2015	
App	roved by Academic Council	No. 37	Date	17-06-2015	



CURRICULUM (2021 - 2022)

	Course Title	L T P J C
MAT1004	Discrete Mathematics	3 0 0 3
Pre-requisite	NIL	Syllabus Version
		v. 1.0
Course Objectives		
The aim of this cou		
	1 sets, functions, relations and groups concepts for a	nalyzing problems that arise
engineering and		
2 To imparting to a	analyze the problems connected with combinatorics and	Boolean algebra.
3 To solve calculus	s and integral calculus problems.	
Expected Course	Quitcome	
	ourse the student should be able to	
	ous types of sets, functions and relations.	
	concepts of group theory.	
	concepts of combinatorics.	
	concepts of graph theory and its applications.	
	nd Boolean algebra. Using these concepts to solve the pr	oblems
Module:1 Se	t, Function and Relation	5 hou
Laws of set theor	 Subset – Types of set – Operation of sets – Princip y – Functions – One-one and onto functions – Re ns. 	
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran	lations – Types of relation - 8 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono	y – Functions – One-one and onto functions – Rens. gebraic Structures	lations – Types of relation - 8 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran	lations – Types of relation - 8 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples.	lations – Types of relation 8 hou ge's theorem – Rings (exampl 8 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. pombinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introd	lations – Types of relation 8 hou ge's theorem – Rings (exampl 8 hou Ils and Pins problems - Pigeor
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. pombinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introd	lations – Types of relation 8 hou ge's theorem – Rings (exampl 8 hou Ils and Pins problems - Pigeor
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. ombinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introduction sic Graph Theory	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou Ils and Pins problems - Pigeon luction to Proof Techniques 4 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba Graphs and digrap	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. ombinatorics sic Counting Principles, Formulae behind nPr, nCr - Bac Recurrence relations – Generating Functions - Introduction sic Graph Theory phs, complement, isomorphism, connectedness and	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou lls and Pins problems - Pigeon luction to Proof Techniques 4 hou reachability, adjacency matri
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba Graphs and digrap Eulerian paths and	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. ombinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introduction sic Graph Theory	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou lls and Pins problems - Pigeon luction to Proof Techniques 4 hou reachability, adjacency matri
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba Graphs and digrap Eulerian paths and tournaments	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. ombinatorics sic Counting Principles, Formulae behind nPr, nCr - Bac Recurrence relations – Generating Functions - Introduction sic Graph Theory phs, complement, isomorphism, connectedness and	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou lls and Pins problems - Pigeon luction to Proof Techniques 4 hou reachability, adjacency matri
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba Graphs and digrag Eulerian paths and tournaments Module:5 Tr Trees; Planar graph	y – Functions – One-one and onto functions – Rens. gebraic Structures bids – Groups – Subgroups – Abelian groups – Lagran nain – Fields – Definition and examples. mbinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introdection sic Graph Theory phs, complement, isomorphism, connectedness and d circuits in graphs and digraphs, Hamiltonian patl	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou Ils and Pins problems - Pigeon luction to Proof Techniques 4 hou reachability, adjacency matri- ns and circuits in graphs an 6 hou
Laws of set theor Equivalence relation Module:2 Alg Semigroup – Mono only) – Integral dor Module:3 Co Introduction to Bas Hole Principle - F Mathematical Induc Module:4 Ba Graphs and digrag Eulerian paths and tournaments Module:5 Tr Trees; Planar graph chromatic number,	y – Functions – One-one and onto functions – Rens. gebraic Structures oids – Groups – Subgroups – Abelian groups – Lagran, nain – Fields – Definition and examples. mbinatorics sic Counting Principles, Formulae behind nPr, nCr - Ba Recurrence relations – Generating Functions - Introd ction sic Graph Theory phs, complement, isomorphism, connectedness and d circuits in graphs and digraphs, Hamiltonian patl ees, Planer graph and colouring of a graph ns, Euler's formula, dual of a planer graph, independent	lations – Types of relation 8 hou ge's theorem – Rings (example 8 hou Ils and Pins problems - Pigeon luction to Proof Techniques 4 hou reachability, adjacency matri- ns and circuits in graphs an 6 hou





B. Tech Computer Science and Engineering and Business Systems

tables, validity and satisfiability, tautology; Adequate set of connectives; Equivalence and normal forms; Compactness and resolution; Formal reducibility - natural deduction system and axiom system; Soundness and completeness

Module:7 **Boolean Algebra** 5 hours Introduction of Boolean algebra, truth table, basic logic gate, basic postulates of Boolean algebra, principle of duality, canonical form, Karnaugh map.

Module:8 **Contemporary Issues**

Industry Expert Lecture

Total Lecture hours:

45 hours

2 hours

Text	t Book(s)							
1.	I. N. Herstein, "Topics in Algebra", Jo	hn Wiley and Son	s.					
2.	M. Morris Mano, "Digital Logic & Computer Design", Pearson.							
3.	C. L. Liu, "Elements of Discrete Mathe	ematics:, second e	dition, Li	iuMcGraw Hill, New Delhi.				
4.	J. A. Bondy and U. S. R. Murty, "Grap	J. A. Bondy and U. S. R. Murty, "Graph Theory with Applications ", Macmillan Press, London.						
5.	L. Zhongwan, "Mathematical Logic for Computer Science ", World Scientific, Singapore							
Refe	erence Books							
1.	Gilberft Strang, "Introduction to Linear Algebra".							
2.	R. A. Brualdi, "Introductory Combinat	orics", , North-H	olland, N	lew York.				
3.	N. Deo, "Graph Theory with Applicat	ions to Engineeri	ng and C	omputer Science", Prentice Hall,				
	Englewood Cliffs.							
4.	E. Mendelsohn, "Introduction to Math	nematical Logic, (S	econd E	dition)", Van-Nostrand, London.				
	·							
Moo	de of Evaluation: CAT/Quiz/Digital	assignment, Sen	ninar an	d FAT				
Rece	ommended by Board of Studies	16-02-2019						
App	roved by Academic Council	No. 56	Date	24-09-2019				





Course Code	Course Title	L T	Р	J	С
MAT2004	Linear Algebra	3 2	0	0	4
Pre -requisite	Discrete Mathematics	Syllab	ous Vei	rsion	
			v. 1.0		
Course Objectives:					
The aim of this course					
	solution of system of linear equations, vector space and ort	hogonali	ty cond	cepts	fo
,	s that arise in engineering and physical sciences.				
	analyze the problems connected Eigen value, Hermitia	in and	Unitar	y lir	iea
transformations.					
3. Is to solve QR an	nd LU decomposition and to learn the applications of line	ar algeb:	ra in c	omp	ite
science.					
Expected Course Ou	rse the student should be able to				
	is types of matrix, determinant and its properties.				
	ncepts of system of linear equations and solving by various me	ethode			
	ncepts of vector space, subspace and basis.	linous.			
		_			
	ncepts of orthogonality, Hermitian and unitary transformation				
5. Learning the applic	ations in Image processing, Machine learning and Cryptograp	ny.			
Module:1 Ma	trices and Determinants			4 ho	ur
Introduction to Matrie	ces – Types of Matrices – Determinants – Properties – Rank of	of a Matr	ix.		
Module:2 Sys	tem of Linear Equations			4 ho	111
Solutions of linear eq	uations – Cramer's rule – Matrix inversion method – Consis	tency an	d incor		
method.					
	Decompositions			7 ho	r
Module:3 LU	Decompositions				
	Decompositions – Gauss Jordan method to find the inverse of a matrix – Elem	entary n	natrices	5 - DI	
	– Gauss Jordan method to find the inverse of a matrix – Elem	ientary n	natrices	5 – DI	00
Gaussian elimination - Matrices – LU Decorr	– Gauss Jordan method to find the inverse of a matrix – Elem position.	ientary n			
Gaussian elimination - Matrices – LU Decom Module:4 Vec	- Gauss Jordan method to find the inverse of a matrix – Elem position. ctor Spaces			9 ho	ur
Gaussian elimination - Matrices – LU Decom Module:4 Vec Vector space – Sub sp	– Gauss Jordan method to find the inverse of a matrix – Elem position. ctor Spaces pace – Linearly independent – linearly dependent – Dimensio			9 ho	ur
Gaussian elimination - Matrices – LU Decom Module:4 Vec Vector space – Sub sp	- Gauss Jordan method to find the inverse of a matrix – Elem position. ctor Spaces			9 ho	ur
Gaussian elimination - Matrices – LU Decom Module:4 Vec Vector space – Sub sp of sub space – Interpo Module:5 Ort	- Gauss Jordan method to find the inverse of a matrix – Elemposition. ctor Spaces pace – Linearly independent – linearly dependent – Dimensic plating polynomial vectors – Co –ordinate vectors.	on – Bas	is – Di	9 ho mens 6 ho	ur sio:
Gaussian elimination - Matrices – LU Decorr Module:4 Vec Vector space – Sub sp of sub space – Interpo Module:5 Ort Orthogonality – Proj	- Gauss Jordan method to find the inverse of a matrix – Elemposition. ctor Spaces pace – Linearly independent – linearly dependent – Dimensic plating polynomial vectors – Co –ordinate vectors.	on – Bas	is – Di	9 ho mens 6 ho	ur sio:
Gaussian elimination - Matrices – LU Decorr Module:4 Vec Vector space – Sub sp of sub space – Interpo Module:5 Ort Orthogonality – Proj	- Gauss Jordan method to find the inverse of a matrix – Elemposition. ctor Spaces pace – Linearly independent – linearly dependent – Dimensic plating polynomial vectors – Co –ordinate vectors.	on – Bas	is – Di	9 ho mens 6 ho	ur sio
Gaussian elimination - Matrices – LU Decorr Module:4 Vec Vector space – Sub sp of sub space – Interpo Module:5 Ort Orthogonality – Project transformations.	- Gauss Jordan method to find the inverse of a matrix – Elem position. etor Spaces pace – Linearly independent – linearly dependent – Dimension plating polynomial vectors – Co –ordinate vectors. hogonality ection – Gram Schmidt orthogonalization – QR decompos	on – Bas	is – Di Isometr	9 ho mens 6 ho	ur sio: ur iea
Gaussian eliminationMatrices – LU DecorrModule:4VecVector space – Sub spot sub space – InterpoModule:5OrtOrthogonality – Projetransformations.Module:6He	- Gauss Jordan method to find the inverse of a matrix – Elemposition. ctor Spaces pace – Linearly independent – linearly dependent – Dimensional polynomial vectors – Co –ordinate vectors. Chogonality ection – Gram Schmidt orthogonalization – QR decompose rmitian and Unitary Linear Transformations	on – Bas	is – Di Isometr	9 ho mens 6 ho ry lin 7 ho	ur sio ur iea
Gaussian eliminationMatrices – LU DecomModule:4VecVector space – Sub spot sub space – InterpoModule:5OrtOrthogonality – Projutransformations.Module:6HeEigen values – Eigen	- Gauss Jordan method to find the inverse of a matrix – Elem position. etor Spaces pace – Linearly independent – linearly dependent – Dimension plating polynomial vectors – Co –ordinate vectors. hogonality ection – Gram Schmidt orthogonalization – QR decompos	on – Bas	is – Di Isometr	9 ho mens 6 ho ry lin 7 ho	ur sio ur iea
Gaussian eliminationMatrices – LU DecomModule:4VecVector space – Sub spot sub space – InterpoModule:5OrtOrthogonality – Projutransformations.Module:6HeEigen values – EigenTransformations.	- Gauss Jordan method to find the inverse of a matrix – Elemposition. ctor Spaces pace – Linearly independent – linearly dependent – Dimensional polynomial vectors – Co –ordinate vectors. Chogonality ection – Gram Schmidt orthogonalization – QR decompose rmitian and Unitary Linear Transformations	on – Bas	is – Di Isometr an and	9 ho mens 6 ho ry lin 7 ho	ur sio: ur iea ur ry





Mod	lule:8	Contemporary Issues				2 hours
Indu	ustry Expe	rt Lecture				
			Т	otal Lect	ure hours:	45 hours
		nimum of five problems to				15 hours
Tuto	orial Class. A	another five problems per tut	orial class to be giv	ren as horr	ne work.	
Text	t Book(s)					
1.	Jin Ho K	wak and Snngpyo Hong, Line	ear Algebra, Second	d Edition,	Springer (2004).	
2.	Bernard I	Kolman and David R. Hill, In	troductory Linear	Algebra –	An Applied Cour	se, 9 th Edition,
	Pearson I	Education, 2011.				
Refe	erence Boo	ks				
1.	Gilbert St	rang, Introduction to linear al	gebra, 4 th Edition,	Academic	Press.	
2.	Howard A	anton and Robert C Busby, C	ontemporary Linea	ır Algebra,	John Wiley (2003	3).
3.	R C Gonz	alez and R E Woods, Digital	Image Processing.			
4.	https://m	achinelearningmastery.com/i	ntroduction matri	ices –macł	nine –learning/	
Mod	le of Evalu	ation: CAT, Quiz, Digital a	ussignment, Semi	nar and F	FAT	
Reco	ommended	l by Board of Studies	16-02-2019			
App	roved by A	cademic Council	No. 56	Date	24-09-2019	





Course code		L	Τ	Р	J	C
MAT2005	Data Science and Statistical Modelling	2	0	2	0	3
Pre-requisite	MAT 1017	5	Syllab			n
<u> </u>				v. 1.0		
Course Objectives						
-	e of statistics in business					
-	edge on collection, analysis and presentation of data					
,	outions and relationships of real-time data.	1		~		
	ation and testing methods to make inference and modeling te	echn	1ques	tor	decis	101
making.						
T		1				
<u> </u>	Outcome: After completing the course, the student should be ab	ole to	С			
1. Present and analy						
2. Solve problems o						
3. Interpret statistic						
4. Design and analy	1					
	oplications of statistical methods in science and engineering					
6. Apply relevant sta	atistical analysis to experimental data					
NF 1 1 4	T. O				4.1	
Module:1	sion & correlation, multiple regression & multiple correlation				4 ho	Jui
Simple inteat regres	sion & correlation, multiple regression & multiple correlation					
Module:2	Estimation				6 ho)u1
Point estimation, cr	riteria for good estimates (un-biasedness, consistency), Methods (of e	stima	tion	inclu	din
maximum likelihoo	d estimation.					
Module:3	Sufficient Statistic				4 ho	out
Concept & example	es, complete sufficiency, their application in estimation					
Module:4	Test of hypothesis				8 ho	our
	ation, Type I and Type II errors, Neyman Pearson lemma,	Pro	cedur	es of		
Analysis of variance	e (one way, two way with as well as without interaction)					
Module:5	Non-parametric Inference				6 ho	
	arametric inference, Use of order statistics. Sign test, Wilcoxon sig	gneo	1 rank	test,	, Mar	in-
Whitney test, Run te	est, Kolmogorov-Smirnov test. Spearman's and Kendall's test.					
Module:6	Expert Lecture				2 ho	
Module:0	Total Lecture hours	·			$\frac{2}{30}$ ho	
		3.		•	50 110	, uI
Text Books						
	nd Statistics for Engineers (4th Edition), I.R. Miller, J.E. Freund a	nd 1	R. Ioh	เกรดก		
,	s of Statistics (Vol. I & Vol. II), A. Goon, M. Gupta and B.Dasgu					
	of Statistics (vol. 1 & vol. 1), 11. Soon, 11. Supta and D.Dasgu	pra				
3. The Analysis	of Time Series: An Introduction, Chris Chatfield					
					51	



CURRICULUM (2021 - 2022)

Refe	erence Books				
1.	Introduction to Linear Regression Analy	vsis, D.C. Montgo	mery & E.I	Peck	
2.	Introduction to the Theory of Statistics,	A.M. Mood, F.A.	Graybill&	D.C. Boes.	
3.	Applied Regression Analysis, N. Draper	& H. Smith			
4.	Hands-on Programming with R,- Garret	t Grolemund			
5	R for Everyone: Advanced Analytics and	d Graphics, Jared	P. Lander		
6	Data Source: www.rbi.org.in				
	•				
List	of Experiments				
1.	Introduction to R software Understanding	ng Data types; im	porting/ex	porting data.	1 hours
2.	Computing Summary Statistics /plott	ing and visualizi	ing data ι	using Tabulation and	2 hours
	Graphical Representations.	· • •			4.1
3.	Applying correlation and simple linear interpreting the coefficient of determina	0	l to real da	ataset; computing and	1 hours
4.	Applying multiple linear regression mod multiple coefficient of determination		; computin	g and interpreting the	2 hours
5.	Testing of hypothesis for One sample n	nean and proporti	on from re	al-time problems.	1 hours
6.	Testing of hypothesis for Two sample n				2 hours
7.	Performing ANOVA for real dataset for	1 1		.	2 hours
8.	Latin square Design				1 hours
9.	Non parametric Sign test and Wilcoxon	signed rank test			2 hours
10.	Mann-Whitney test				1 hours
	le of Evaluation: Assignments, Quiz, Q	Continuous Asses	ssments, S	Seminar and FAT	
	ommended by Board of Studies	16-02-2019		1	
App	roved by Academic Council	No.56	Date	24-09-2019	





Course Code		L	Τ	Р	J	С
MGT1064	8	3	0	0	0	3
Pre-requisite	NIL		Syl		s ver	sio
				v. 1.	0	
Course Objectives:						
 managerial impli 2. To develop an uniterpret financia 3. To create an awa Expected Course O After completion of 1. Enable the budd 2. Process the according 3. Analyze the Annota 4. Prepare the FFS 	understanding of the financial statements and the underlying p al statements areness about cost accounting, different types of costing and cos Putcome: If the course, student should be able to ling Technocrat Managers to understand the Financial Accounting punting transactions leading to final statement of accounts nual Reports and CFS	orin st m ng (ciple anag	s and emer	l lear	n to
5. Understand the	Costing concepts and make decisions using Marginal costing cor	ncer	pts ai	nd bı	adgets	5
Modular In	troduction				2 h	
	: Introduction, Techniques and Conventions, Financial Stateme		I.L.	danat	2 ho	
Accounting Concept	. Introduction, Techniques and Conventions, Financial Stateme		- 1 11	nersi	anun	UTA
Interpreting Financial			UII			80
Interpreting Financial Module:2 Ac					6 ho	ours
Interpreting Financial Module:2 Ac Book Keeping and R	Scounting Process				6 ho	ours
Interpreting FinancialModule:2AcBook Keeping and RBalance, Cash Book aModule:3Financial	l Statements counting Process lecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors. nancial Statements	, Joi	urnal	, Lec	6 ho lger, 1 12 ho	ours Fria
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of	l Statements counting Process ecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors.	, Joi	urnal	, Lec	6 ho lger, 1 12 ho	ours Fria
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing at	I Statements counting Process ecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors. nancial Statements of Financial Statements- Trading and Profit and Loss Account, nd Interpreting Financial Statements, Accounting Standards.	, Joi	urnal	, Lec	6 h d lger, ' 12 h d cet - I	Durs Fria Durs Fina
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing a Module:4 Co	I Statements	, Joi	urnal	, Lec	6 ho lger, ' 12 ho eet - F	Durs Fria Durs Fina
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing as Module:4 Co Audit Reports and St	I Statements counting Process ecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors. nancial Statements of Financial Statements- Trading and Profit and Loss Account, nd Interpreting Financial Statements, Accounting Standards.	, Jon , Ba	urnal lance	, Lec	6 ho lger, ' 12 ho eet - F	Durs Fria Durs Fina
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing a Fin Module:4 Co Audit Reports and St Accounts, Pitfalls. Classing a	I Statements counting Process ecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors. nancial Statements of Financial Statements- Trading and Profit and Loss Account, nd Interpreting Financial Statements, Accounting Standards. mpany Accounts catutory Requirements (in the context of Annual Reports), Direct	, Jon , Ba	urnal lance	, Lec	6 ho lger, ' 12 ho eet - F	ours Fria Jours Fina
Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing at Module:4 Co Audit Reports and St Accounts, Pitfalls. Cla Module:5 Ca	I Statements	, Jon , Ba	urnal lance	, Lec	6 ho lger, 1 12 ho eet - F 3 ho Note	ours Fria Jours Fina
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Interpreting Financial Module:2 Ac Book Keeping and R Balance, Cash Book a Module:3 Fin Form and Contents of Accounts-analysing at Module:4 Co Audit Reports and St Accounts, Pitfalls. Cla Introduction, How to Module:6 Co	I Statements counting Process ecord Maintenance, Fundamental Principles and Double Entry, and Subsidiary Books, Rectification of Errors. nancial Statements of Financial Statements- Trading and Profit and Loss Account, nd Interpreting Financial Statements, Accounting Standards. mpany Accounts catutory Requirements (in the context of Annual Reports), Direct ass Discussion: Corporate Accounting Fraud A Case Study of Sa sh and Fund Flow o prepare, Difference between them sting Systems	, Jon , Jon , Ba	urnal lance	, Lec	6 ho lger, ' 12 ho cet - I Note 8 ho 6 ho	our Fria our Fina our s to our
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VIIT ® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Tex	Text Book(s)					
1.	Robert N Anthony, David Hawkins, Kenneth Marchant, Accounting: Texts and Cases, McGraw-Hill					
2.	Case Study Materials: To be distributed for class discussion					
Ref	erence Books					
1.	Advanced Accounting by RL Gupta and Radhaswamy					
2.	Advanced Accounting by MC Shukla and Grewal					

Mode of Evaluation: CAT / Assignment / Quiz / FAT					
Recommended by Board of Studies					
Approved by Academic Council	No. 55	Date	13-06-2019		



CURRICULUM (2021 - 2022)

	Course Title		L	T	Р	J	С
MGT 1065	Fundamentals of Mar	nagement	3	0	0	0	3
Pre-requisite	NIL			Sylla			sio
					v. 1.()	
/	s: To develop the ability to						
	nagement theories, evolution of managen	nent over the years ar	nd ba	isics	cone	cept	5 O
Management.							
-	erstanding about how organizations work						
3.Exlpore the intr	cacies of different management areas such a	s finance, marketing, st	rateg	y etc			
Expected Cours	Outcome:						
A	f the basic theoretical concepts of Managem	nent and Organisational	Beh	aviou	ır		
2.Understanding	nd linking the concepts with contemporary	issues					
3.Understand real	time management problems, analyse them, a	and find solutions					
	ibit cross-cultural competencies by working						
-	rial skills needed to become an effective ma						
1							
Module:1	Management Theories					8 ha	our
	undations of Management, Evolution						
	(before 1880), Classical management Era						
	ern Management era (1950-on word). Cor	ntribution of Managerr	nent '	Thin	kers:	Tay	yloı
Fayol, Elton May	etc.						
Module:2	Functions of Management					6 ha	our
Planning, Organiz	ng, Staffing, Directing, Controlling						
						6 ha	our
Module:3	Organization Behavior					•	
	Organization Behavior onality, Perception, Learning and Reinforce	ement, Work Stress an	d Str	ess N			ent
Introduction, Per	0		d Str	ess N			ent
Introduction, Per Decision Making,	onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma		d Str	ess N	Mana	gem	
Introduction, Per Decision Making, Module:4	onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design	king			Mana	gem 6 ho	our
Introduction, Per Decision Making, Module:4 Classical, Neoclas	onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design ical and Contingency approaches to organ	king nizational design; Orga	Inizat	tiona	Mana l the	gem 6 ho	our
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza	onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design	king nizational design; Orga	Inizat	tiona	Mana l the	gem 6 ho	our
Introduction, Per Decision Making, Module:4 Classical, Neoclas	onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design ical and Contingency approaches to organ	king nizational design; Orga	Inizat	tiona	Mana l the	gem 6 ho	our
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure)	Design on a structure (Simple Structure, Function	king nizational design; Orga	Inizat	tiona	Mana l the	gem 6 ho ory Ma	ours and atriz
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5	Organizational Design ical and Contingency approaches to organizational Merica onal structure (Simple Structure, Function Motivation &Organisational culture	king nizational design; Orga onal Structure, Divisio	anizat	tiona Struc	Mana l the ture,	gem 6 ho ory Ma	ours and atriz
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5	Design on a structure (Simple Structure, Function	king nizational design; Orga onal Structure, Divisio	anizat	tiona Struc	Mana l the ture,	gem 6 ho ory Ma	our and atrix
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5 Motivation, Grou	Organizational Design ical and Contingency approaches to organizational Merica onal structure (Simple Structure, Function Motivation &Organisational culture	king nizational design; Orga onal Structure, Divisio	anizat	tiona Struc	Mana l the ture, Oive	gem 6 ho ory Ma	our and atri: our
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5 Motivation, Grou Module:6	Onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design ical and Contingency approaches to organ onal structure (Simple Structure, Function Motivation &Organisational culture o Dynamics, Power & Influence, Organizati	king nizational design; Orga onal Structure, Divisio onal Culture, Managing	anizat onal 3 g Cult	tiona Struc tural	Mana l the ture, Oive	gem 6 ho ory Ma 5 ho rrsity 5 ho	ours and atrix ours
Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5 Motivation, Grou Module:6 Ethics and Busir	Onality, Perception, Learning and Reinforce Problems in Decision Making, Decision Ma Organizational Design ical and Contingency approaches to organ onal structure (Simple Structure, Function Motivation &Organisational culture o Dynamics, Power & Influence, Organizati Managerial Ethics	king nizational design; Orga onal Structure, Divisio onal Culture, Managing thics of Finance & Ad	anizat onal s g Cult	tiona Struc cural	Mana l the ture, Dive	gem 6 hc ory Ma 5 hc crsity	our and atrix
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Introduction, Per Decision Making, Module:4 Classical, Neoclas design, Organiza Structure) Module:5 Motivation, Grou Module:6 Ethics and Busir making framewor Corporate Citizer	 Description, Learning and Reinforce Problems in Decision Making, Decision Ma Drganizational Design ical and Contingency approaches to organ onal structure (Simple Structure, Function Motivation & Organisational culture Dynamics, Power & Influence, Organizati Managerial Ethics ss, Ethics of Marketing & advertising, Ens. ss, Business and Social Responsibility, Inte hip, Corporate Social Responsibility 	king nizational design; Orga onal Structure, Divisio onal Culture, Managing thics of Finance & Ad ernational Standards, C	anizat onal 3 g Cult ccour orpo	tiona Struc Struc Tural	Mana l the ture, Dive	gem 6 hc ory Ma 5 hc cisic erna	our an atri our on nco





Mo	dule:8	Contemporary issues				2 hours
Cor	ntemporary	issues in Management				
Lab	• Experime	ents:NIL				
			Te	otal Lectu	re hours:	30 hours
Tex	kt Book(s)					
1.	Richard I	Daft, Understanding the Th	eory and Design of	Organizat	tions	
2.	Stephen 1	P. Robbins, Timothy A. Judge,	, Neharika Vohra, (Organizatio	onal Behavior	
3.	Harold K	Coontz, Essentials of Managem	nent			
Ref	erence Boo	oks				
1.	Cyril J. (D'Donnell and Harold Koon	ntz, Principles of	Manageme	ent: An Analysis	s of Managerial
	Function	s				
2.	Arnold B	akker, Positive Interventions i	n Organizations			
3.	Journals-	Academy of Management Jou	rnal, Journal of Ma	inagement,	HBR	
	•					
Mo	de of Evalu	ation: CAT / Assignment /	[/] Quiz / FAT / L	ab		
Rec	commende	d by Board of Studies	07-06-2019			
App	proved by A	Academic Council	No. 55	Date	13-06-2019	



CURRICULUM (2021 - 2022)

	Course Title L	T	Р	J	С
MGT2002	Marketing Research & Marketing Management 3	0	0	0	3
Pre-requisite	NIL	Sylla			iot
			v. 1.0)	
Course Objectives:	tand the need of study of Marketing and Marketing Descard				
	tand the need of study of Marketing and Marketing Research				
11.7 1	skill into real world problems				
3. Utilize marketing m	anagement tools for competitive advantage				
Even a stad Course Or	100-000				
Expected Course Ou 1. Understand basic	marketing concepts				
	dynamics of marketing and analyze how its various components	intor	oct m	ith a	
other in the real v		muia	ict w		aCI
0	ng concepts for effective decision making				
4. Understand basic	concepts and application of statistical tools in marketing research				
Module:1 Mark	teting Concepts			8 ho	11#
	nd Applications: Introduction to Marketing & Core Concepts, Mar	ketino			
o 1	ing in service sector. Marketing Planning & Environment: Elem	-	-		
-	s & trends in Environment - Macro, Economic, Political, Te				
U	consumer: Determinants of consumer behavior, Factors influ		0		
_	entation: Meaning & Concept, Basis of segmentation, selection of	segm	ients,	Mat	κe
Segmentation strategie	s, Target Marketing, Product Positioning				
8 8	o, miget humening, meddet i oordonning				
				6 ho	114
Module:2 Prod	uct Decisions	St		6 ho	
Module:2 Product Management:	uct Decisions Product Life cycle concept, New Product development & strateg	gy, St			
Module:2 Product Management:	uct Decisions	gy, St			
Module:2ProductProduct Management:Product development,	uct Decisions Product Life cycle concept, New Product development & strateg Product decision and strategies, Branding & packaging	gy, St	ages	in N	lev
Module:2ProductProduct Management:Product development,Module:3Price	uct Decisions Product Life cycle concept, New Product development & strateg Product decision and strategies, Branding & packaging , Place and Promotion Decisions		ages	in N 6 ho	lev ur
Module:2ProductProduct Management:Product development,Module:3PricePricing, Promotion	uct Decisions Product Life cycle concept, New Product development & stratege Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing N	Ietho	ages ds 6	in N 6 ho & Pi	ur ur
Module:2ProductProduct Management:Product development,Module:3PricePricing, Promotiondetermination Policies	uct Decisions Product Life cycle concept, New Product development & strateg Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing N . Marketing Communication – The promotion mix, Advertising & I	letho Public	ages ds &	in N 6 ho & Pi	ur ur
Module:2ProductProduct Management:Product development,Module:3PricePricing, Promotiondetermination Policies	uct Decisions Product Life cycle concept, New Product development & stratege Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing N	letho Public	ages ds &	in N 6 ho & Pi	ur ic
Module:2ProductProduct Management:Product development,Module:3PricePricing, Promotiondetermination PoliciesAdvertising Management	uct Decisions Product Life cycle concept, New Product development & strateg Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing M . Marketing Communication – The promotion mix, Advertising & I ent. Marketing Channels, Retailing, Marketing Communication, Adv	letho Public	ages ds & city, ! ng.	in N 6 ho & Pr 5 M's	ur dic
Module:2ProductProduct Management:Product development,Module:3PricePricing, Promotiondetermination PoliciesAdvertising ManagementModule:4Mark	uct Decisions Product Life cycle concept, New Product development & stratege Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing M . Marketing Communication – The promotion mix, Advertising & I ent. Marketing Channels, Retailing, Marketing Communication, Advecting Research	Ietho Public vertisi	ages ds & city, ! ng.	in N 6 ho 5 M's 6 ho	ur ur
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Module:2 Product Product Management: Product development, Module:3 Price Pricing, Promotion determination Policies Advertising Management Market Module:4 Market Marketing Research: I Research 'Techniques Qualitative Research. Market Module:5 Market	 uct Decisions Product Life cycle concept, New Product development & stratege Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing N Marketing Communication – The promotion mix, Advertising & Pent. Marketing Channels, Retailing, Marketing Communication, Advertising Research ntroduction, Type of Market Research, Scope, Objectives & Limit, Survey Questionnaire design & drafting, Pricing Research, Scope, Objectives & Limit 	Ietho Public vertisi itation Med	ages ds & city, s ng. ns M ia R	in N 6 ho 5 M's 6 ho arket eseat	ur ric in ur
Module:2ProductProductManagement:Productdevelopment,Module:3PricePricing,PromotiondeterminationPoliciesAdvertisingManagementModule:4MarkeMarketingResearch:IResearchCualitativeResearch.Module:5MarkeMarketingResearch8MarketingResearch8	 uct Decisions Product Life cycle concept, New Product development & strateg Product decision and strategies, Branding & packaging , Place and Promotion Decisions and Distribution Strategy: Policies & Practices – Pricing M Marketing Communication – The promotion mix, Advertising & I ent. Marketing Channels, Retailing, Marketing Communication, Advertising Research ntroduction, Type of Market Research, Scope, Objectives & Limit, Survey Questionnaire design & drafting, Pricing Research, teting Research & Data Analysis a Data Analysis: Use of various statistical tools – Descriptive & Ir 	Ietho Public vertisi itation Med	ages ds & city, s ng. ns M ia R	in N 6 ho 5 M's 6 ho arket eseat 6 ho tatist	ur ic ur ic
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CURRICULUM (2021 - 2022)

Inte	ernet Marke	ting: Introduction to Interne	t Marketing. N	Iapping fundam	nental concepts of N	Marketing (7Ps,
ST	P); Strategy a	and Planning for Internet Ma	arketing.			
		1			1	
Mo	odule:7	B2B Marketing				5 hours
Bus	siness to B	usiness Marketing: Fundar	nental of bus	siness markets.	Organizational b	uying process.
Bus	siness buyer	needs. Market and sales po	tential. Produc	ct in business m	narkets. Price in but	siness markets.
Pla	ce in busin	ness markets. Promotion	in business r	narkets. Relatio	onship, networks	and customer
rela	ationship ma	nagement. Business to Busin	less marketing	strategy.		
Mo	odule:8	Contemporary issues				2 hour
Co	ntemporary	topics in marketing				
				Tota	l Lecture hours:	45 hours
	xt Book(s)	N (2040) D1 '''	7 1 0 17 11			
1.	0	Management (2019), Philip I				
2.	0	Management (2019), Deepal				8
3.	_	Management: A relationship		-		
4.	0	research: An applied approa	ch (2019), Ma	lhotra, N. K., N	lunan, D., & Birks,	D. F. ,Pearson
	Education					
	ference Boo					
1.	0	research: Text and cases (202	,. 0			
2.	Marketing	management: A cultural pers	spective (2020)), Visconti, L. M	I., Peñaloza, L., & T	'oulouse, N.
	(Eds.) Rou	tledge.				
		uation: CAT / Assignment		T		
		d by Board of Studies	29-01-2021		10.00.000	1
Ap	proved by A	Academic Council	No. 61	Date	18-02-2021	l





Course Code	Course Title	L	Τ	Р	J	C
MGT2003	Financial Management	3	0	0	0	3
Pre-requisite	NIL		Sylla		vers	ioı
<u> </u>			V	. 1.0		
Course Objectives:						
	ndamental concepts of financial management			· ·		
	oncepts such as time value of money, cost of capital, risk and	retur	n, wo	orking	g cap	01t2
management, capit	0 0					
3.Leverage the conc	ept for deciding financial angle of IT projects					
Even a stad Course O						
Expected Course O Students will be able						
	ding Technocrat Managers to understand the Financial Manag	emen	it con	cept	s and	1 t
	cepts of "time value of money" in the decision-making process.			e pe		
	ities and know the concept of Risk and return					
	everage", "cost of capital" and the projects using the Capital by	udoet	ing c	once	nte	
	Capital components, their implications and Working Capital re	0	0		pts	
	v the Components of Working Capital.	quire	ment			
5.10 analytically vie	whe components of working capital.					
Module:1 Intr	oduction				2 ho	ur
	luction to Financial Management - Goals of the firm - Financial	l Env	ironn			
			nonn	iciito		ne
Value of Money: Sir	nple and Compound Interest Rates. Amortization. Computing t					
-	nple and Compound Interest Rates, Amortization, Computing 1					
Value of Money: Sir Annuity Factor.	nple and Compound Interest Rates, Amortization, Computing 1					
Annuity Factor.				once	e a ye	ar
Annuity Factor. Module:2 Valu	nation of Securities / Risk & return	more	than	once	e a ye 0 ho	ar ur
Annuity Factor. Module:2 Valu Valuation of Securi		more	than	once	e a ye 0 ho	ar ur
Annuity Factor. Module:2 Valu Valuation of Securi of Yield and YTM.	nation of Securities / Risk & return ties: Bond Valuation, Preferred Stock Valuation , Common Sto	more ock V	than aluati	once 1	e a ye 0 ho Conc	ur ur
Annuity Factor. Module:2 Value Valuation of Securie of Yield and YTM. Risk & Return: De	nation of Securities / Risk & return ties: Bond Valuation, Preferred Stock Valuation , Common Sto fining Risk and Return, Using Probability Distributions to M	more Dock V	than faluati	once	e a ye 0 ho Conc Attitu	ar ur cep
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Mo	dule:6	Cash Management:				9 hours
Mo	otives for	Holding cash, Speeding U	p Cash Receipts	, Slowing	Down Cash Payou	ts, Electronic
Сс	ommerce, C	Outsourcing, Cash Balances to	maintain, Factor	ing		
Mo	dule:7	Accounts Receivable Ma	nagement:			11 hours
Cre	dit & Colle	ction Policies, Analyzing the	Credit Applicant	, Credit Re	ferences, Selecting o	ptimum Credit
peri	iod.					
				Total	Lecture hours:	45 hours
Tev	kt Book(s)					
1.	Chandra,	Prasanna - Financial Ma	anagement - T	heory &	Practice, Prentice	Hall/Pearson
1	Chandra, Education		anagement - T	heory &	Practice, Prentice	Hall/Pearson
	Education		C	-		Hall/Pearson
1.	Education	.(2019)	C	-		Hall/Pearson
1. 2.	Education I.M. Pand	.(2019)	ikas Publishing H	-		Hall/Pearson
 1. 2. Mo 	Education I.M. Pand de of Eval	(2019) ey, Financial Management, Va	ikas Publishing H	-		Hall/Pearson





Course Code	Course Title	L	T	P	J	С
MGT3016	Services Science and Service Operations Management	2	0	2	0	3
Pre-requisite	NIL		Sylla			ion
			V	7. 1.0)	
Course Object						
	xamines the management of services focusing on both the strategic an	nd op	erati	onal	aspe	cts
of designing						
2. Helps in ass	essing and improving service quality, improving the efficiency and el	ffecti	vene	ss of	f ser	vice
processes						
3. Helps in und	erstanding the integration of new technologies into service operations.					
Expected Cou						
	nd concepts about Services and distinguish it from Goods					
2. To identify	haracteristics and nature of Services					
3. Comprehen	l ways to design Services and evaluate them using Service qualities					
4. To be able t	o understand various methods to be used to operate and manage Service	ice b	usine	esses		
5. To understa	nd how innovation can be approached from Services point of view					
6. To be famili	ar with the tools and techniques used for designing and managing the	servi	ice of	perat	ions.	
Module:1	Introduction to services				4 ho	urs
Introduction to	the course, introduction to service operations, role of service in a	econ	omy	and	soci	ety,
introduction to	Indian service sector, differences between services and operation	ons.	serv	ice 1	pack	age.
	various frameworks to design service operation system, kind of				-	0
		<i><i>n</i> 30</i>			coui	,
importance of e	ncounters					
Module:2	Service Design				5 ho	1140
	nt Logic, Goods-Dominant logic to Service-Dominant logic, Value (eatio			
		elon	ment	of		2010
	rvice Design, Design Thinking methods to aid Service Design, Dev	-				-
delivery system		-				-
	rvice Design, Design Thinking methods to aid Service Design, Dev	-				-
Module:3	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting	-		ts of	f ser	vice
Module:3	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management	g, Ele	emen	ts of	f ser 4 ho	vice urs
Models of facil	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management ty locations (Huff's retail model), role of service-scape in layout desig	g, Ele	emen	ts of	f ser 4 ho	vice
Models of facil	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management	g, Ele	emen	ts of	f ser 4 ho	vice
Models of facilithrough audit, o	vice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management ty locations (Huff's retail model), role of service-scape in layout desig imensions of service quality & other quality tools	g, Ele	emen	QUA	f serv 4 ho AL, v	vice urs valk
Models of facilitation through audit, of Module:4	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management ty locations (Huff's retail model), role of service-scape in layout desig imensions of service quality & other quality tools Service Guarantee & Service Recovery	g, Ele	ERV	QUA	f serv 4 ho AL, v 4 ho	urs vice urs valk
Models of facilit through audit, or Module:4 Service guarant	rvice Design, Design Thinking methods to aid Service Design, Dev (SSV), Data Envelopment Analysis, NSD cycle, Service Blueprinting Quality and Yield Management ty locations (Huff's retail model), role of service-scape in layout desig imensions of service quality & other quality tools Service Guarantee & Service Recovery ee, benefits, types, design of service of guarantees, service failure, serv	g, Ele	ERV	QUA	f serv 4 ho AL, v 4 ho	urs vice urs valk
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M 116		M 11			4.1
Module:6	Service Supply, Queuing		1 1	. /1 1 C	4 hours
	vice supply relationship: Un				
	pliers of service, Vehicle Ro				
services that in	nvolve transportation of people	le and venicle, l'ec	iniques ioi	opunizing ver	licle foutes
Module:7	Service Innovation				3 hours
	activity, Need for Services Inn	novation, Case stud	lies,		
		,	,		
Module:8	Contemporary Issues				2 hours
Guest lecture	by Industry Experts or R&D	organization			
			Total le	ecture hours	30 hours
Text Book					
	ons & Fitzsimmons, Service		perations, S	strategy, Inform	nation Technology,
· · · · · · · · · · · · · · · · · · ·	edition, McGraw Hill publicat	ions.			
Reference Bo				1 /' T	· · ·
	., Zeithaml, V. A., Bitner, M oss the firm. 2012. McGraw I		D. Service	es marketing: In	itegrating customer
	Ben, and Lovlie, Lavrans, Ser		isiness: A	Practical Guide	to Optimizing the
	Experience, 2016, Pan Macm		15111055. 11	i lacucai Ouluc	to Optimizing the
Gustomer	Experience, 2010, 1 an Maen	iniari fifcia.			
Mode of Eval	luation: CAT / Assignment	z / Quiz / FAT /	Project /	Seminar	
List of Exper	0		, ,		
-	new super market in a cosmo	politan city (Identi	fy importar	nt attributes, spe	ecify attribute
0	perimental design, presentation	• •		-	•
model)			1		
	ny service organization and pr	esent it from the r	perspective	of nature of ser	vice, classification
	, blueprint or service design a				,
	service blueprint for a fast for		quality		
	-		a post con	sorrico oriento	d architecture
	a, software, user and mashup				
_	review article after analysing.	5 relevant papers if	ii services a	nu explain you	understanding
	ack on the same.	1 1 1 1	1 1		1.1.1
	fortune 500 company in digit		t out how t	hese technologi	es could be
	v used in a startup in digital sp				
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shows is 1	10%, explain why the best ove	erbooking necessar	y isn't be 1	0% always.	
Prepare a	comparative chart analysing a	any four food deliv	ery agencie	s and rank then	n based on
8. reliability,	responsiveness, assurance, an	nd empathy.			
				Total	Hours 30Hours
Mode of Eval	luation: Assessments/Midt	erm Lab/ FAT			
	ed by Board of Studies	22-05-2021			
Approved by	Academic Council	No. 62	Date	19-07-	2021



CURRICULUM (2021 - 2022) B. Tech Computer Science and Engineering and Business Systems

PROGRAMME ELECTIVE

(AY 2021 - 2022)

B. Tech. Computer Science and Engineering and Business Systems

(in collaboration with TCS)



Sl.No.	Course Code	Course Title	Page No.
1.	CBS1011	Programming in Python	65
2.	CSE1007	JAVA Programming	67
3.	CBS3005	Cloud, Microservices and Applications	70
4.	CBS3006	Machine Learning	72
5.	CBS3007	Data Mining and Analytics	74
6.	CBS3008	Introduction to Internet of Things	77
7.	CBS3009	Advanced Social, Text and Media Analytics	79
8.	CBS3010	Mobile Computing	81
9.	CBS3013	Conversational Systems	83
10.	CBS3014	Modern Web Applications	85
11.	CBS3015	Information Systems Audit and Control	87
12.	CBS3016	Cognitive Science and Analytics	89
13.	CBS4001	Robotics and Embedded Systems	92
14.	CBS4002	Cryptology and Analysis	94
15.	CBS4003	Quantum Computation and Quantum	96
		Information	
16.	CBS4004	Image Processing and Pattern Recognition	98
17.	CBS4005	Enterprise Systems	100



	Course Title	L	T	Ρ	J	С
CBS1011	Programming in Python	2	0	2	0	3
Pre-requisite	NIL	S	yllat	bus	vers	sio
					v.	1.
Course Objective	es:					
-	de exposure to basic problem-solving techniques with compute					
	op the logical thinking abilities and to propose novel solutions	for re	eal wo	orld		
-	s through programming language constructs.					
3. To deepe	en the empirical knowledge on applying programming on busin	less d	omai	ns.		
Expected Course			<u> </u>			
1	he basic representation of the data structures and sequential pr	ograr	nmın	g		
-	e of, and ability to use control framework terminologies.	1	1			
-	work out using the core data structures as lists, dictionaries, tup					
-	propriate programming paradigms, interrupt and handle data unrough reusable modules.	ısıng	tiles i	to p	ropo	ose
	ossible error-handling constructs for unanticipated states/inpu	ts				
	t exemplary applications on the real-world problems.					
1						
Module:1 Intro	oduction to Python Programming				4 hc	our
	• • •	Pyth	on -			
Introduction to 1	Python, Demo of Interactive and script mode, Tokens in			- V:	arial	oles
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CURRICULUM (2021 - 2022)

	odule:6	File Handling				3 hours
File	es: Open,	Read, Write, Append and	l Close. Tell and	seek metho	ods	
Mo	odule:7	Handling Exceptions				3 hours
		Exceptions: Syntax Errors	-	0		ptions,
Exe	ception (Chaining, User-defined Exe	ceptions, Definit	ng Clean-U _l	p actions.	
	odule:8	Contemporary issues:				2 hours
Gu	est lectur	e by Industry experts or R	&D organization	n		
				Tota	l Lecture hours:	30 hours
Te	xt Book	(s)				
1.		Matthes, Python Crash Cou	urse: A Hands-O	n, Project-	Based Introduction to)
	Progra	amming, 2nd Edition, No	starch Press, 201	19.		
Re	ference 1					
1.	Martic	C Brown, Python: The Co	omplete Reference	ce 4th Edit	ion. McGraw Hill Pul	olishers
				cc, m n n	1011, 1120 0 1000 1 1111 1 00	J11011010,
	2018.	, ,	inprete reference			shorters,
2.		5 Dierbach, Introduction	1			
2.	Charles		to Computer Sc	ience using		
	Charles Solving	Dierbach, Introduction	to Computer Sc India Edition, 2	ience using 2017.	Python: A Computa	
	Charles Solving	5 Dierbach, Introduction 5 Focus,2 nd Edition, Wiley	to Computer Sc India Edition, 2	ience using 2017.	Python: A Computa	
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Mo	Charles Solving ode of Ev	s Dierbach, Introduction 5 Focus,2 nd Edition, Wiley valuation: CAT / Assign	to Computer Sc India Edition, 2 Inment / Quiz / Indicative)	ience using 2017. FAT / Pro	; Python: A Computa oject / Seminar	
Mo Lis	Charles Solving ode of Ev t of Cha	s Dierbach, Introduction g Focus,2 nd Edition, Wiley valuation: CAT / Assign llenging Experiments (I	to Computer Sc India Edition, 2 Inment / Quiz / Indicative)	ience using 2017. FAT / Pro	; Python: A Computa oject / Seminar	
M c Lis 1. 2.	Charles Solving ode of Ev t of Cha Sequen Selectio	s Dierbach, Introduction 5 Focus,2 nd Edition, Wiley valuation: CAT / Assign Ilenging Experiments (I tial programs with python	to Computer Sc India Edition, 2 Inment / Quiz / Indicative)	ience using 2017. FAT / Pro	; Python: A Computa oject / Seminar	
M c Lis 1. 2. 3.	Charles Solving ode of Ev t of Cha Sequen Selectic List,Tu	s Dierbach, Introduction g Focus,2 nd Edition, Wiley valuation: CAT / Assign Ilenging Experiments (I tial programs with python onal and Looping construct	to Computer Sc India Edition, 2 Inment / Quiz / Indicative) tokens, operato	ience using 2017. FAT / Pro	; Python: A Computa oject / Seminar	
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M c Lis 1. 2. 3. 4. 5.	Charles Solving ode of Ev t of Cha Sequen Selectic List,Tu String I Functic Files	s Dierbach, Introduction g Focus,2 nd Edition, Wiley valuation: CAT / Assign Ilenging Experiments (I tial programs with python onal and Looping construct ples, Dictionary and Sets Manipulation and Regular	to Computer Sc India Edition, 2 India Edition, 2 Indicative) Itokens, operato Cts Expression	ience using 2017. FAT / Pro	; Python: A Computa oject / Seminar	
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CURRICULUM (2021 - 2022)

CSE1007	JAVA PROGRAMMING	L	T	P]	
Pre-requisite	NIL	3	0 11ab	2 () 4 ersio
		Зу	пар	us vt	v1.(
Course Objec	tives:				
1. To im	part the core language features of Java and its Application Programming	Inte	rface	es(AI	PI)
	monstrate the use of threads, exceptions, files and collection frameworks				,
	niliarize students with GUI based application development and database	-			
connec	tivity.				
Expected Cou	urse Outcome:				
1. Comp	rehend Java Virtual Machine architecture and Java Programming Fundar	nent	als.		
2. Desig	n applications involving Object Oriented Programming concepts such as	inhe	eritai	nce,	
associa	tion, aggregation, composition, polymorphism, abstract classes and inter-	face	s.		
3. Desig	n and build multi-threaded Java Applications.				
4. Build	software using concepts such as files, collection frameworks and contain	ers.			
5. Desig	n and implement Java Applications for real world problems involving Da	itaba	seCo	onne	ctivit
0	n Graphical User Interface using JavaFX.				
7. Desig	n, Develop and Deploy dynamic web applications using Servlets and Java	a Ser	verP	ages.	
Module:1 Ja	wa Fundamentals			41	hour
Java Basics: Ja	va Design goal - Features of Java Language - JVM - Bytecode - Java s	ourc	e file	estru	cture
basic programi	ning constructs- Arrays- one dimensional and multi-dimensional enhan	ced	for le	oop S	String
package					
	bject Oriented Programming				hour
	ntals - Object reference array of objects constructors methods over- loa	-			
	ested class inner class garbage collection finalize() Wrapper classes Inhe	ritan	ce t	ypes	- use
1	ymorphism abstract class interfaces packages and sub				
packages.					
	obustness and Concurrency			61	hour
-	dling - Exceptions Errors - Types of Exception - Control Flow in Excep			_	
	catch, finally, throw, throws in Exception Handling - user def			-	
0	Thread creation sharing the workload among threads synchroniz	ation	n in	ter t	hread
communication	n deadlock.				
	iles, Streams and Object serialization				hour
	: Java I/O streams Working with files Serialization and deserialization	ot	obje	cts	
Lambda expres	sions, Collection framework List, Map, Set, Generics Annotations				
	UI Programming and Database			71	hour
	onnectivity				
				67	



VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

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

Module:6 Servlets

7 hours

7 hours

2 hours

Introduction to servlet - Servlet life cycle - Developing and Deploying Servlets - Exploring Deployment Descriptor (web.xml) - Handling Request and Response - Session Tracking Management.

Module:7 Java Server Pages

JSP Tags and Expressions - JSP Expression Language (EL) - Using Custom Tag - JSP with Java Bean.

Module:8 Contemporary Issues

Guest lecture by Industry Experts or R&D organization

Total Lecture hours:

45 hours

Text Book(s)

- 1. Herbert Schildt, The Complete Reference -Java, Tata McGraw-Hill Education, Tenth Edition, 2017.
- 2. Paul J. Deitel, Harvey Deitel, Java SE8 for Programmers (Deitel Developer Series) 3rd Edition, 2014
- 3. Y. Daniel Liang, Introduction to Java programming-comprehensive version-Tenth Edition, Pearson ltd 2015

Reference Books

- 1. Paul Deitel Harvey Deitel, Java, How to Program, Prentice Hall; 9th edition, 2011.
- 2. Cay Horstmann BIG JAVA, 4th edition, John Wiley Sons,2009
- 3. Nicholas S. Williams, Professional Java for Web Applications, Wrox Press, 2014.

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

List of Challenging Experiments (Indicative)

1. Write a program to demonstrate the use of multidimensional arrays and looping constructs.

- 2. Write a program to demonstrate the application of String handling functions.
- 3. Write a program to demonstrate the use of Inheritance.
- 4. Write a program to demonstrate the application of user-defined packages and sub-packages.
- 5. Write a program to demonstrate the use of Java Exception handling methods.
- 6. Write a program to demonstrate the use of threads in Java.
- 7. Demonstrate with a program the use of File handling methods in Java.

8. Demonstrate the use of Java collection frameworks in reducing application development time.

- 9. Build a GUI application using JavaFX
- 10. Write a program to register students data using JDBC with MySQL Database.

11. Write a program that uses Servlets to perform basic banking tasks.

12. Write a web application using JSP and demonstrate the use of http request and response methods.





13.	13. Write a JSP program for an order management system.							
14.	14. Write a JSP program that using JDBC and MySQL database to store the user data.							
15.	JSP with Java Bean							
	•	,	Total Lab	oratory Hours	30 hours			
Mode	e of Assessment: Assessments/ Mi	d Term Lab/ FA	Г / Projec	t				
Reco	mmended by Board of Studies	10-08-2018						
Appro	oved by Academic Council	No. 52	Date	14-09-2018				



VIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Coo	le	Course Title	L	T	Р	J	С
CBS3005		Cloud Microservices and Applications	3	0	2	0	4
Pre-requisite		NIL		Syl	labu	s ve	rsion
					v. 1.	0	
Course Object							
		amentals of cloud computing					
		king knowledge of the essentials of Cloud Micro Services					
3. To implemen	t busine	ess specific cloud applications					
Expected Cour	rse Ou	tcome:					
<u> </u>		loud computing, cloud models and its applications.					
2. Understand c	loud se	rvices and architecture.					
3. Learn how to	use Cle	oud Services and to build applications.					
4. Realize securi	ty need	s for cloud service and Analyze different SLAs					
	•	ecific security features and management of security controls.					
6. Design, Deve	lop & I	Deploy real-world applications in the cloud computing platfor	ms				
	-						
Module:1		Fundamentals				4 H	[ours
Cloud Service C	lompon	ents - Deployment Models - Application of Cloud Computin	ıg				
<u>M 110</u>	A 1.			1		<u> </u>	
Module:2		cation Architectures	1		Δ		lours
		uted – Micro Service fundamentals – Design Approach – Clo	oud	Nati	ve Aj	pplic	ation
- Application In	ntegratio	on Process – API fundamental – API Management					
Module:3	Cloud	Services				8 H	lours
		Deployment and Management Services - Amazon Web Servi	ces -	- Wiı	ndow		
11							
Module:4	Cloud	Application Development				8 H	lours
Python-Refresh	ner, Use	e cases					
				I			
Module:5		Security				6 H	lours
Security Basics	and Ber	nefits – Challenges					
Module:6	Cloud	Service Monitoring and Management		1		5 11	lours
						эп	lours
Cloud Security	monne						
Cloud Security							
Cloud Security Module:7	Case S	Studies				6 h	ours
Module:7		Studies s - GCP Features Use cases - AWS features use cases				6 h	ours
Module:7						6 h	ours
Module:7 Azure features u Module:8	ise case	s - GCP Features Use cases - AWS features use cases mporary Issues					lours
Module:7 Azure features u Module:8	ise case	s - GCP Features Use cases - AWS features use cases mporary Issues try Experts or R&D organization				2 H	
Module:7 Azure features u Module:8 Guest lecture by	ise case	s - GCP Features Use cases - AWS features use cases mporary Issues	irs:	45	Hou	2 H	
Module:7 Azure features u Module:8 Guest lecture by Text Book(s)	ise case Conte	s - GCP Features Use cases - AWS features use cases mporary Issues try Experts or R&D organization Total Lecture how				2 H rs	lours
Module:7 Azure features u Module:8 Guest lecture by Text Book(s) 1. Rajkuma	Conte 7 Indust ar Buy	s - GCP Features Use cases - AWS features use cases mporary Issues try Experts or R&D organization				2 H rs	lours





B. Tech Computer Science and Engineering and Business Systems

2. Ronald Krutz and Russell Dean Vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley, 2010.

Reference Books

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing, A Practical Approach, McGraw Hill, 2010.
- 2. Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Helper, Cloud Computing For Dummies, Wiley, 2010.

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

List of Challenging Experiments (Indicative)

- 1. Develop cloud application using Amazon Cloud, Google Cloud.
- 2. Demonstrate cloud application using Windows Azure.
- 3. Implementation of Amazon cloud services.
- 4. Patient Health Monitoring using AWS/Windows Azure.
- 5. Financial Trading Monitoring System using AWS/Windows Azure.
- 6. Cloud Usecase resource monitoring using AWS/Windows Azure.

	7	otal Labo	ratory Hours:	30 hours
Mode of Assessment: Assessments/ M	id Term Lab/ FA	T / Projec	rt	
Recommended by Board of Studies	29-01-2021			
Approved by Academic Council	No. 61	Date	18-02-2021	



VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

Course Cod	e Course Title	L	Т	P]	C
CBS3006	Machine Learning	2	0	2 4	4 4
Pre-requisite	NIL		S	yllabu	s versio
					v. 1
Course Objecti					
1. Ability to com	prehend the concept of supervised and unsupervised learning tech	iniqu	ies		
2. Differentiate	egression, classification and clustering techniques and to implement	nt th	eir al	gorith	ms.
3. To analyze th	e performance of various machine learning techniques and to se	lect	appr	opriate	e feature
for training mach	nine learning algorithms.				
Expected Cour					
	e concepts of various machine learning strategies.				
-	itational data and learn ANN learning models.				
	ld applications by selecting suitable learning model.				
-	formance of the model by combining results from different approa	ches	5.		
-	l classify sequencing patterns using HMM.				
	ciation and relationship between the data objects.				
7. Construct ma	chine learning model for unseen data and can solve real world appl	icati	on.		
	Introduction to Machine Learning	1.			3 hou
	Machine Learning (ML); Feature engineering; Learning Parad	lıgm	, Ge	eneraliz	zation o
hypothesis, VC I	Dimension, PAC learning, Applications of ML.				
Module:2	Data Handling and ANN				4 hou
Module.2					4 110u
Feature selection	n Mechanisms, Imbalanced data, Outlier detection- Artificial ne	eural	netv	vorks	includir
backpropagation	- Applications				
X 1 1 2					(1
Module:3	ML Models and Evaluation	D	1 .		6 hou
0	i-variable regression; Model evaluation; Least squares regression;	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
11	regression, Classification – KNN, Naïve Bayes, SVM, Decision T			0	
	; Cross-validation; Model evaluation (precision, recall, F1-mesu			acy, ai	ea und
curve); Statistica	decision theory including discriminant functions and decision sur-	taces	5		
					4 hou
Modulov	Model Accessment and Interance				
	Model Assessment and Inference	M	odel	Infer	
Model assessme	ent and Selection - Ensemble Learning - Boosting, Bagging	, М	odel	Infer	and an
Model assessme		, M	odel	Infer	
Model assessme Averaging, Baye	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm	, M		Infer	
Model assessme Averaging, Baye Module:5	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm Hidden Markov Models				3 hour
Model assessme Averaging, Baye Module:5 Hidden Markov	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm Hidden Markov Models Models (HMM) with forward-backward and Vierbi algorithms	; Sec	quen	ce clas	3 hou sificatio
Model assessme Averaging, Baye Module:5 Hidden Markov using HMM; Co	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm Hidden Markov Models	; Sec	quen	ce clas	3 hou sificatio
Model assessme Averaging, Baye Module:5 Hidden Markov	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm Hidden Markov Models Models (HMM) with forward-backward and Vierbi algorithms	; Sec	quen	ce clas	3 hou sificatio
Model assessme Averaging, Baye Module:5 Hidden Markov using HMM; Co	ent and Selection – Ensemble Learning – Boosting, Bagging sian Theory, EM Algorithm Hidden Markov Models Models (HMM) with forward-backward and Vierbi algorithms	; Sec	quen	ce clas	3 hou sificatio



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Mining Association Rules in Large Databas scalable frequent item set mining -methods,	0	-		- Efficient and
			Γ	F 1
Module:7 Clustering			ward'a alac with	5 hours
K Means, Hierarchical Clustering – Sing spanning tree clustering; BIRCH clustering	ie, complete, i	Average link	age; ward's algorith	nm; Minimum
spanning tree etusternig, briterr etusternig				
Module:8 Contemporary Issues				2 hours
Guest lecture by Industry Experts or R&D of	organization			_ 110 010
		Tota	Lecture hours:	30 hours
Text Book(s)		2000	2000010 110 0100	001100110
1. Ethem Alpaydin, Introduction to Ma	achine Learning	, MIT Press.	Pearson, Third Edit	ion, 2014.
2. Friedman Jerome, Trevor Hastie, a	-			
Springer-Verlag, 2nd Edition, 2013.				
Reference Books				
	A D 1 1 11	· · · ·		
1. Kevin P. Murphy, "Machine Learnin	0	1		
2. Peter Flach, "Machine Learning: The	he Art and Scie	ence of Algo	orithms that Make Se	ense of Data",
Cambridge University Press, 2012.				
Mode of Evaluation: CAT / Assignment List of Challenging Experiments (Indica				
1. Implement Decision Tree learning				
2. Implement Logistic Regression				
3. Implement classification using Multi	layer perceptron	1		
4. Implement classification using SVM				
5. Implement Adaboost				
6. Implement Bagging using Random F				
7. Implement K-means Clustering to F	ind Natural Pat	terns in Data	l	
8. Implement Hierarchical clustering				
9. Implement K-mode clustering				
10 Implement Association Rule Mining	0	vth		
11. Classification based on association r				
12. Implement Gaussian Mixture Model	0			
13 Evaluating ML algorithm with balan		nced datasets		
14 Comparison of Machine Learning al				
15 Implement k-nearest neighbour algo	rithm			
		To	tal Laboratory Hou	rs: 30 hours
Mode of Assessment: Assessments/ Mi	d Term Lab/ 1	FAT / Proje	ct	
Recommended by Board of Studies	29-01-2021			
Approved by Academic Council	No. 61	Date	18-02-2021	



VIII Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

	Course Title I		Р	J	C
CBS3007	Data Mining and Analytics 3	-	2	0	4
Pre-requisite	NIL	Syllab			1
0			v. 1.0		
Course Objectives:					
	undamental processes data warehousing and major issues in data	0	1.	1	
	owledge on various data mining concepts and techniques that	can be a	пррие	d to 1	tex
mining, web mining e					
3. To develop the kno	owledge for application of data mining and social impacts of data	a mining	5.		
Expected Course O	utcomo				
.	ibution of data mining to the decision-support systems.				
	needed for data mining using preprocessing techniques at	nd appl	v the	vari	011
visualization techniqu		na appi	y un	van	ou
1	ng patterns from large amounts of data using Association Rule M	ining			
	prmation from the labeled data using various classifiers and Predi-	0			
	for a variety of linear methods and models	Ct013			
-	city to perform a self-directed piece of practical work that requ	ires the	annli	cation	
data mining techniqu		ines the	аррп	cation	10
data mining teeninqu					
Module:1	Introduction to Data Mining			3 ho	111
	ction- Related technologies - Machine Learning, DBMS, OLA	P. Statis	tics.		
-				-	
the Data mining I for	cess Data Mining Techniques, Knowledge Representation Meth	ods Am	alicat	10115	
0 - 0	cess, Data Mining Techniques, Knowledge Representation Meth-	ods, Ap	olicat	ions	
		ods, Apj	olicat		ur
Module:2	Data preprocessing			5 ho	
Module:2 Data cleaning, Data	Data preprocessing transformation, Data reduction, Discretization and generating	g conce		5 ho	
Module:2 Data cleaning, Data	Data preprocessing	g conce		5 ho	
Module:2 1 Data cleaning, Data Installing Weka 3 Da	Data preprocessing transformation, Data reduction, Discretization and generating	g conce		5 ho	ies
Module:2IData cleaning, DataInstalling Weka 3 DaModule:3	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization	g conce	pt hi	5 ho erarch 4 ho	ies urs
Module:2 1 Data cleaning, Data 1 Installing Weka 3 Da 1 Module:3 1 Task relevant data, F	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation	g conce 1 owledge	pt hie	5 ho erarch 4 ho palizat	urs ior
Module:2 1 Data cleaning, Data 1 Installing Weka 3 Da 1 Module:3 1 Task relevant data, F	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge	g conce 1 owledge	pt hie	5 ho erarch 4 ho palizat	urs ior
Module:2IData cleaning, DataInstalling Weka 3 DaModule:3Task relevant data, Ftechniques; Attribute	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge	g conce 1 owledge	pt hie	5 ho erarch 4 ho palizat	urs ior
Module:2IData cleaning, DataInstalling Weka 3 DaModule:3Task relevant data, Etechniques; AttributeStatistical measuresModule:4	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge e-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules	g conce n owledge ce, Class	pt hie , Visu	5 ho erarch 4 ho Jalizat nparis 4 ho	urs ion urs
Module:2 I Data cleaning, Data Installing Weka 3 Da Module:3 I Task relevant data, F techniques; Attribute Statistical measures Module:4 I Motivation and terms	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge e-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization	g conce n owledge ce, Class	pt hie , Visu s con	5 ho erarch 4 ho Jalizat nparis 4 ho	ur: ion ur: and
Module:2 I Data cleaning, Data Installing Weka 3 Da Module:3 I Task relevant data, F techniques; Attribute Statistical measures Module:4 I Motivation and terms	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge e-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules	g conce n owledge ce, Class	pt hie , Visu s con	5 ho erarch 4 ho Jalizat nparis 4 ho	ur ion ur and
Module:2 I Data cleaning, Data Installing Weka 3 Da Module:3 I Task relevant data, F techniques; Attribute Statistical measures Module:4 I Motivation and terms	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization and scalable frequent item set mining methods: Apriori a	g conce n owledge ce, Class	pt hie , Visu s con	5 ho erarch 4 ho Jalizat nparis 4 ho	urs ion urs and
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, E I techniques; Attribute Statistical measures Module:4 I Motivation and term: I rules efficiently, Efficiently, Efficiently, Efficiently I	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization analysis	g conce n owledge ce, Class	pt hie , Visu s con	5 ho erarch 4 ho Jalizat nparis 4 ho sets a 2-Grov	ura ion ura and wth
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, E I techniques; Attribute Statistical measures Module:4 I Motivation and term: rules efficiently, Effialgorithm, Correlation Module:5 I	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization n analysis Data mining algorithms - Classification & Prediction	g conce n owledge ce, Class merating algorithr	pt hie pt ien s cor ; item n, FF	5 ho erarch 4 ho palizat nparis 4 ho sets a 2-Grov 5 ho	ur: ion on ur: and wth ur:
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, E I techniques; Attribute Statistical measures Module:4 I Motivation and term: I rules efficiently, Efficiently, Efficiently I algorithm, Correlation I Module:5 I Basic learning/minin I	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization cient and scalable frequent item set mining methods: Apriori an analysis Data mining algorithms - Classification & Prediction mg tasks, inferring rudimentary rules: 1R, algorithm, Decision	g conce n owledge ce, Class merating algorithm	pt hie pt hie , Visu s cor , item n, FF	5 ho erarch 4 ho alizat nparis 4 ho sets a 2-Grov 5 ho	ur: ion ur: and wth ur: iles
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, F I techniques; Attribute Statistical measures Module:4 I Motivation and terms I rules efficiently,	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge. e-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization n analysis Data mining algorithms - Classification & Prediction ng tasks, inferring rudimentary rules: 1R, algorithm, Decision diction task, Statistical (Bayesian) classification, Bayesian network	g conce n owledge ce, Class merating algorithm	pt hie pt hie , Visu s cor , item n, FF	5 ho erarch 4 ho alizat nparis 4 ho sets a 2-Grov 5 ho	ur ion ur and wtl ur
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, F I techniques; Attribute Statistical measures Module:4 I Motivation and terms I rules efficiently,	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization manalysis Data mining algorithms - Classification & Prediction manalysis	g conce n owledge ce, Class merating algorithm	pt hie pt hie , Visu s cor , item n, FF	5 ho erarch 4 ho alizat nparis 4 ho sets a 2-Grov 5 ho	ura ion ura and wth ura
Module:2 I Data cleaning, Data Installing Weka 3 Da Installing Weka 3 Da I Module:3 I Task relevant data, F I techniques; Attribute Statistical measures Module:4 I Motivation and term: rules efficiently, Effialgorithm, Correlation Module:5 I Basic learning/minim Prediction: The predimethods (nearest neighbor)	Data preprocessing transformation, Data reduction, Discretization and generating ta Mining System, Experiments with Weka - filters, discretization Data mining knowledge representation Background knowledge, Representing input data and output knowledge, Representing input data and output knowledge. e-oriented analysis: Attribute generalization, Attribute relevance Data mining algorithms - Association rules inology, Example: mining weather data, Basic idea: item sets, generalization n analysis Data mining algorithms - Classification & Prediction ng tasks, inferring rudimentary rules: 1R, algorithm, Decision diction task, Statistical (Bayesian) classification, Bayesian network	g conce n owledge ce, Class merating algorithm	pt hid pt hid , Visu s cor ; item n, FP	5 ho erarch 4 ho alizat nparis 4 ho sets a 2-Grov 5 ho	urs ion urs and wth urs illes sec





	criptive analytics: Data Modeling, Trend Analysis, Simple Linear Regression Analysis	
Fore	casting models: Heuristic methods, predictive modeling and pattern discovery, Logis	tic Regression
Logi	t transform, ML estimation, Tests of hypotheses, Wald test, LR test, score test, to	est for overal
regre	ession, multiple logistic regression, forward, backward method, interpretation of paran	neters, relatior
	categorical data analysis. Interpreting Regression Models, Implementing Predictive Mod	
	eralized Linear model: link functions such as Poisson, binomial, inverse binomial, inv	
Gam		
Moć	lule:7 Time Series Analysis	11 hours
	e Series Analysis: Auto - Covariance, Auto-correlation and their properties. Explorat	•
	rsis, Test for trend and seasonality, Exponential and moving average smoothing, I	Holt – Winter
	othing, forecasting based on smoothing	
	ear time series models: Autoregressive, Moving Average, Autoregressive Moving	8
Auto	pregressive Integrated Moving Average models; Estimation of ARMA models such a	s Yule-Walker
estin	nation for AR Processes, Maximum likelihood and least squares estimation for ARI	MA Processes
Fore	casting using ARIMA models	
Pres	criptive Analytics: Mathematical optimization, Networks modeling-Multi-objective	optimization-
	hastic modeling, Decision and Risk analysis, Decision trees.	1
	0,	
Mod	lule:8 Contemporary Issues	2 hours
	st lecture by Industry Experts or R&D organization	
Gues		
Gue		45 hours
	Total Lecture hours:	45 hours
Text	Total Lecture hours: t Book(s)	
Text	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra	
Text 1.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017	ctical Machine
Text 1.	Total Lecture hours:t Book(s)Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4th Edition, 2017George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S	ctical Machine
Text 1. 2.	Total Lecture hours:Book(s)Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4th Edition, 2017George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5th Edition, 2015	ctical Machine
Text 1. 2. Refe	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 erence Books	Series Analysis,
Text 1. 2.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 erence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg	ctical Machine Series Analysis
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Text 1. 2. Refe 1. 2.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 erence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 te of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List	Total Lecture hours: Total Lecture hours: Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 Forecasting and Control", John Wiley, 5 th Edition, 2015 Prace Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative)	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1.	Total Lecture hours: Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 te of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2. 3. 4.	Total Lecture hours: t Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 te of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow Implement A-priori algorithm	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2. Mod 5.	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow Implement A-priori algorithm Implement FP Growth algorithm	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2. Mod 5. 6.	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow Implement A-priori algorithm Implement FP Growth algorithm Implement Decision Tree learning.	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod List 1. 2. Mod 5.	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4 th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5 th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3 rd Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2 nd Edition, 2013 le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow Implement A-priori algorithm Implement FP Growth algorithm	ctical Machine Series Analysis gan Kaufmanr
Text 1. 2. Refe 1. 2. Mod 1. 2. Mod 5. 6. 7.	Total Lecture hours: Book(s) Ian H. Witten, Eibe Frank, and Mark A. Hall, Christopher Pal, "Data Mining: Pra Learning Tools and Techniques" Morgan Kaufmann Publishers, 4th Edition, 2017 George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung. "Time S Forecasting and Control", John Wiley, 5th Edition, 2015 rence Books Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morg Publishers, 3th Edition 2012. A. Colin Cameron and Pravin K. Trivedi, "Regression Analysis of Count Data University Press, 2th Edition, 2013 e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Create a Weather Table with the help of WEKA tool Apply Pre-Processing techniques to the training data set of Weather Table Normalize Weather Table data using Knowledge Flow Implement A-priori algorithm Implement FP Growth algorithm Implement Decision Tree learning. Implement Logistic Regression.	ctical Machine Series Analysis gan Kaufmanr





11.	Implement k-nearest neighbors alg	gorithm			
12.	Build statistical models using any l	inear regression tecl	nnique		
13.	Build statistical models using Non	linear regression tec	hnique		
14.	Build statistical models using Logi	stic regression			
15.	Perform forecast analysis using AI	RIMA model			
			Tota	l Laboratory Hours	30 hours
Mod	le of Assessment: Assessments/	Mid Term Lab/ F	AT / Project	ļ	
Reco	ommended by Board of Studies	29-01-2021			
Anni	roved by Academic Council	No. 61	Date	18.02.2021	



VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Τ	P	J	С
CBS3008	Introduction to Internet of Things	3	0	2	0	4
Pre-requisite	NIL					rsion
				v.1.()	
Course Objectives:		1.		1		
	principles and concepts of Internet-of-Things use cases, app	olicat	ions,	arch	itect	ure
and technologies.		1	1.			
2. To get an overview	of an end to end IoT system encompassing the edge, cloud a	nd ap	oplica	tion	tiers	3.
Expected Course Out	come					
-	inciples and concepts of Internet-of-Things use cases, applic	ation	c			
-	oncepts of Architecture of IoT.	ation				
 Describe Sensor and 	1					
	king and communication for IoT.					
	ata processing and storage.					
-	oplications in various domains using prototype models.					
0. Demonstrate for a	splications in various domains using prototype models.					
Module:1 Intro	duction to IoT and Use cases				3 h	ours
	oncepts of IoT, Consumer IoT vs Industrial Internet, Funda	ment	al bu	ildin		
Use Cases of IoT in var					0	,
Module:2 Archi	tecture				6 h	ours
IoT reference architect	ures, Industrial Internet Reference Architecture, Edge Com	puti	ng, Io	oT (Gatev	ways,
Data Ingestion and Dat	a Processing Pipelines, Data Stream Processing.	-	0			
Module:3 Sense	Drs				6 h	ours
Introduction to sensors	and transducers, integrating sensors to sensor processing bo	ards.				
	strial Systems	· .			6 h	ours
Introduction to industr	ial data acquisition systems, industrial control systems and the	eir tu	nctio	ns.		
Module:5 Netw	orking and Communication for IoT				7 h	ours
	rchitecture and mapping to IoT architecture, Introduction to	D Dro	vimi	w ne		
	Bluetooth, Serial Communication)) pre		ly ne	two	IKIIIg
	Suctoon, Senai Communication)					
Module:6 Netw	rork protocols				8 h	ours
	tocols (Modbus, CANbus), Communicating with cloud appli	catio	ns (v	veb s		
-	UDP/IP sockets, MQTT, WebSockets, protocols. Messa		,			
Protocol Buffers).	, , , , , , , , , , , , , , , , , , ,	0		0	v - ~	7
Module:7 IoT I	Data Processing and Storage				7 h	ours
	d their characteristics, time series databases, basic time	ser	es a	nalyt		
	tching, dealing with noisy and missing data, anomaly and outl			-	-	
Module:8 Con	temporary Issues				2 h	ours
	ry Experts or R&D organization					
				_	_	





VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

				Tota	l Lecture hours:	45 hours
Text	t Book(s)					
1.	Samuel Gr	reengard , The Internet of Th	nings, MIT Press E	lssential Kı	nowledge Series, 201	5
Refe	erence Bool	ks				
1.	Ben Fry, V	visualizing Data-Exploring an	nd Explaining Data	a with the l	Processing Environr	nent, O'Reilly
	Media, 200					
2.		Dennis , Raspberry Pi Com	1		, U,	.016
Mod	le of Evalu	ation: CAT / Assignment	/ Quiz / FAT / I	Project / S	Seminar	
	Experimen					
1.		the Arduino Development I		necting ana	log sensors to an Ar	duino
		and reading analog sensor da				
2.		put and Output reading usin	0		1	
3.	0	in Arduino Board to a Raspb	· · · ·			
4.	1 2	on on the R Pi and run sam	ple R Pi programs	on the R P	i. Read the data from	n Arduino
		on language				
5.		R Pi Camera module to the	Raspberry Pi and u	ising Pytho	on programming cap	oture still
	images and		<u> </u>	1		
6.	-	P/IP socket server on a PC.	Send a message tro	om the R F	P1 to the PC using so	cket
	communic		1.1 (D O :		
7.	1	IQTT broker on the PC. Sen		o PC using	MQTT protocol. R	eceive data
0		o R Pi using MQTT protoco				
8.		ED lights to an Arduino. Co			U	m PC to R Pi
		protocol. On receipt of the		-		
9.		account in a cloud service (su				
		guage of your choice. Push t			R Pi camera to this v	veb service.
		ng the image, store the imag				
10.	Develop a	mobile application to view t	he images captured			
					al Laboratory Hour	s 30 hours
		sment: Assessments/ Mid] / Project	t	
		by Board of Studies	29-01-2021			
App	roved by A	cademic Council	No. 61	Date	18-02-2021	





CBS3009 Pre-requisite	Course Title	L	Т	Р	J	С
Pre-requisite	Advanced Social, Text and Media Analytics	3	0	0	0	3
	NIL		Sy	llabu	is vei	rsio
			,	v. 1.0		
Course Objectives						
	various tools for Text Mining and carry out Pattern Discov	•				~
2. To Explore the u	se of social network analysis to understand the growing co	nnecti	vity an	d con	nplex	ity iı
the world around us	s on different scales					
3. To Perform socia	al media analytics to identify important social actors, subgro	oups a	nd net	work 1	prope	ertie
in social media sites	·					
Expected Course	Outcome:					
1	tribution of text mining to generate new knowledge from na	atural l	anguag	re text	-	
-	ormation from the textual data using various classifiers and					
	us components of a web that can be used for mining proces					
-	edia data using appropriate web mining techniques	55				
	ing patterns from Social Media Networks using linear metho	ods an	d mod	els		
	is to the emerging problems of social media analytics v				alveic	20
opinion mining	is to the energing problems of social media analytics v	with 50		iit aile	a1y 515	an
Module:1 In	troduction to Text Mining				5 h	our
	tt Mining - Text Representation- Core text mining operation	ns - Te	xt min	ino an		
	sere ten representation dore ten many operator			8 up	phea	
Module:2 Te	ext Mining Essentials				6 h	our
	cessing techniques - Text Clustering, Text Classification, Te	opic N	Iodellin	ng, Pro		
models for informa		1		0,		
Module:3 W	eb Mining				5 h	our
	eb analytics tools, Clickstream analysis, A/B testing, onlin	ne sur	veys; V	Web s	earch	an
retrieval			-			
	eb Analytics Essentials				6 h	our
Search engine optin	nization, Web crawling and Indexing, Ranking algorithms, W	Veb tra	iffic m	odels		
	cial Media Networks				6 h	our
Module:5 So	I web data and methods. Graphs and Matrices. Basic m	easure	es for	indivi	duals	an
	I.					
	ion visualization.					
Social network and networks. Informat					7 h	our
Social network and networks. Informat Module:6 So	cial Media Analytics	Social	conte	xts: A		
Social network and networks. Informat Module:6 So	cial Media Analytics s: Link analysis. Random graphs and network evolution.	Social	conte	xts: A		tion
Social network and networks. Informat Module:6 So Making connection and identity; Social	cial Media Analytics Is: Link analysis. Random graphs and network evolution. network analysis	Social	conte	xts: A	ffilia	tion
Social network and networks. Informat Module:6 So Making connection and identity; Social Module:7 Se	cial Media Analytics s: Link analysis. Random graphs and network evolution.				ffilia 8 h	tion





Mo	odule:8	Contemporary Issues				2 hour
Gu	est lecture b	y Industry Experts or R&D o	rganization			
			*	Total	Lecture hours:	45 hours
Te	xt Book(s)					
1.	Bing Liu, Edition, 20	Web Data Mining-Explorin 11.	g Hyperlinks, Con	tents, and	Usage Data, Spi	ringer, Second
2.		rani, Mohammad Ali Abba University Press, 2014.	asi and Huan Liu	, Social N	Iedia Mining-An	Introduction,
Re	ference Boo	oks				
1.	0 ,	Sentiment Analysis: Mining O ₁ ond Edition, 2020.	pinions, Sentiments	, and Emot	tions, Cambridge	University
2.		dman and James Sanger, The ed Data, Cambridge Universi	e		ranced Approache	es in Analyzing
Mo	ode of Evalu	ation: CAT / Assignment	/ Quiz / FAT / P	roject / Se	eminar	
Re	commende	d by Board of Studies	29-01-2021			
Ар	proved by A	Academic Council	No. 61	Date	18-02-2021	





	Course Title	L	Т	Р	J	С
CBS3010	Mobile Computing	3	0	2	0	4
Pre-requisite	NIL		Syll	abus		ion
				v. 1	0.	
Course Objectives:			1	1		11.
	rious wireless & cellular communication networks and varie	ous	tele	phone	e and	satellite
networks.						
	edge on various Adhoc and sensor networks routing pro	otocol	l an	d ene	ergy (etticient
protocol.						
	working with Cognitive radio networks and recent telecomr		catio	n net	work	S
	velopment of various network protocol using simulation to	ols.				
Expected Course C						
After successfully co	mpleting the course, the student should be able to					
1. Understand the	working principles of mobile networks and Con	trast	di	fferer	t ty	pes of
telecommunication	on networks.					
2. Study on location	, handoff management and wireless fundamentals.					
3. Study on MAN	ET and Sensor networks including architecture, routing	g and	l po	ower	optin	nization
technique.						
4. Study on cognitiv	re ratio networks and its applications.					
5. Assess the recent	telecommunication networks, resource management					
6. Design & develo	oment of various wireless network protocols using simulatic	on too	ols			
I						
	duction					7 hours
	ss and mobile infrastructure; Preliminary concepts on co					0
, I	rmance issues; Radio resource management and interface;	-	0		-	
models: Channel int	erference and frequency reuse; Cell splitting; Channel assig	nmen	it sti	rategi	es; O	verview
of generations:- 1G	5G.					
of generations:- 1G						0.1
of generations:- 1G Module:2 Loca	tion and handoff management			- ind		8 hours
of generations:- 1GModule:2LocalIntroduction to local	tion and handoff management ation management (HLR and VLR); Mobility models cha				ividu	al node
of generations:- 1G Module:2 Loca Introduction to loca movement (Random	t ion and handoff management ation management (HLR and VLR); Mobility models cha a walk, Fluid flow, Markovian, Activity based); Mobility	mod	els	chara	lividu cteriz	al node ing the
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of group	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model	mod , Cor	lels mm	chara unity	lividu cteriz basec	al node ing the d group
of generations:- 1G Module:2 Loca Introduction to loca movement (Randon movement of group mobility model); Sta	tion and handoff management ation management (HLR and VLR); Mobility models cha a walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An	mod , Cor reas) :	lels mm and	chara unity Dyna	lividu cteriz basec umic l	al node ing the d group location
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stamanagement scheme	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa	mod , Cor reas) a nging	lels mm and (Sin	chara unity Dyna nultar	lividu cteriz basec umic l neous	al node ing the l group location paging
of generations:- 1G Module:2 Loca Introduction to loca movement (Random movement of group mobility model); Sta management scheme Sequential paging); I	tion and handoff management ation management (HLR and VLR); Mobility models cha a walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handof	mod , Cor reas) : iging f proe	lels mmi and (Sin cess	chara unity Dyna nultar ; Fact	ividu cteriz basec umic l neous cors a	al node ing the d group location paging ffecting
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stamanagement schemeSequential paging); Ihandoffs and perfor	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa	mod , Cor reas) : iging f proe	lels mmi and (Sin cess	chara unity Dyna nultar ; Fact	ividu cteriz basec umic l neous cors a	al node ing the d group location paging ffecting
of generations:- 1G Module:2 Loca Introduction to loca movement (Random movement of group mobility model); Sta management scheme Sequential paging); I	tion and handoff management ation management (HLR and VLR); Mobility models cha a walk, Fluid flow, Markovian, Activity based); Mobility as of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handof	mod , Cor reas) : iging f proe	lels mmi and (Sin cess	chara unity Dyna nultar ; Fact	ividu cteriz basec umic l neous cors a	al node ing the l group location paging, ffecting
of generations:- 1G Module:2 Loca Introduction to loca movement (Random movement of group mobility model); State management scheme Sequential paging); I handoffs and perfor horizontal, vertical).	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility os of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handof mance evaluation metrics; Handoff strategies; Different typ	mod , Cor reas) : iging f proe	lels mmi and (Sin cess	chara unity Dyna nultar ; Fact	ividu cteriz basec umic l neous cors a s (sol	al node ing the d group location paging, ffecting ft, hard,
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stamanagement schemeSequential paging); Ihandoffs and perforhorizontal, vertical).Module:3Wirel	tion and handoff management ation management (HLR and VLR); Mobility models cha in walk, Fluid flow, Markovian, Activity based); Mobility is of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handoff mance evaluation metrics; Handoff strategies; Different typ ess transmission fundamentals	mod , Cor reas) : iging f pro- pes of	els mmu and (Sin cess f ha	chara unity Dyna nultar ; Fact ndoff	ividu cteriz basec umic l neous cors a s (sof	al node ing the location paging, ffecting ft, hard, 7 hours
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stationmanagement schemeSequential paging); Ihandoffs and perforhorizontal, vertical).Module:3WirelIntroduction to nar	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility os of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handof mance evaluation metrics; Handoff strategies; Different typ ess transmission fundamentals row and wideband systems; Spread spectrum; Frequency	mod (, Con (ceas) a liging of pro- pes of (cos)	els mmu and (Sin cess f ha ping	chara unity Dyna nultar ; Fact ndoff g; Int	ividu cteriz basec unic l neous cors a cors a s (sof	al node ing the d group location paging, ffecting ft, hard, 7 hours
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stamanagement schemeSequential paging); Ihandoffs and perforhorizontal, vertical).Module:3WirelIntroduction to narMIMO; MIMO Ch	tion and handoff management ation management (HLR and VLR); Mobility models cha in walk, Fluid flow, Markovian, Activity based); Mobility is of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handoff mance evaluation metrics; Handoff strategies; Different typ ess transmission fundamentals row and wideband systems; Spread spectrum; Frequency annel Capacity and diversity gain; Introduction to OFDM	mod , Con reas) : iging f pro- pes of pes of hop M; M	els mmi and (Sin cess f ha ping	chara unity Dyna nultar ; Fact ndoff g; Int C-OF	ividu cteriz basec umic l neous cors a s (sof s (sof roduc	al node ing the d group location paging, ffecting ft, hard, ft, hard, 7 hours ction to system;
of generations:- 1GModule:2LocaIntroduction to locamovement (Randommovement of groupmobility model); Stamanagement schemeSequential paging); Ihandoffs and perforhorizontal, vertical).Module:3WirelIntroduction to narMIMO; MIMO Ch	tion and handoff management tion management (HLR and VLR); Mobility models cha n walk, Fluid flow, Markovian, Activity based); Mobility os of nodes (Reference point-based group mobility model tic (Always vs. Never update, Reporting Cells, Location An es (Time, Movement, Distance, Profile Based); Terminal Pa Location management and Mobile IP; Overview of handoff mance evaluation metrics; Handoff strategies; Different typ ess transmission fundamentals row and wideband systems; Spread spectrum; Frequency annel Capacity and diversity gain; Introduction to OFDN rol (FDMA, TDMA, CDMA, SDMA); Wireless local area	mod , Con reas) : iging f pro- pes of pes of hop M; M	els mmi and (Sin cess f ha ping	chara unity Dyna nultar ; Fact ndoff g; Int C-OF	ividu cteriz basec umic l neous cors a s (sof s (sof roduc	al node ing the d group location paging, ffecting ft, hard, ft, hard, 7 hours ction to system;



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CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Module:4	Mobile Ad-hoc networks				4 hours
Characteristic	es and applications; Coverage	and connectivi	ty problems; l	Routing in MAN	IETs.
Module:5	Wireless sensor networks				5 hours
	asic architecture, design ob				
	d connectivity; Sensor plac			aggregation; Ei	nergy consumption;
Clustering of	sensors; Energy efficient Ro	uting (LEACH)	•		
Module:6	Cognitive radio networks	3			5 hours
	dynamic spectrum access;		indirect spec	trum sensing:	
	ity and co-existence issues; A				op 0000000 00000-08,
		11	0		
Module:7	D2D communications in	5G cellular ne	tworks		7 hours
Introduction	to D2D communications; I	High level requi	rements for 5	G architecture;	Introduction to the
radio resourc	e management, power contro	ol and mode sel	ection proble	ms; Millimeter v	vave communication
in 5G.					
Module:8	Contemporary Issues				2 hours
Guest lecture	e by Industry Experts or R&I) organization	77-4-1	Trad and the men	45 1
	<u> </u>		lotal	Lecture hours:	45 hours
Text Book(s	/	· D		00	
-	Schiller, Mobile Communica				
	a Goldsmith, Wireless Comm	unications. Can	nbridge Unive	rsity Press, 2012	
Reference B					
	ojmenovic, Handbook of Wi		8		
	iglieri, Andrea J. Goldsmith			•	nd H. Vincent Poor,
	les of Cognitive Radio. Cam	0			
Mode of Ev	aluation: CAT / Assignme	nt / Quiz / FA	T / Project	/ Seminar	
List of Chall	lenging Experiments (Indi	cative)			
0	Development of different wir	eless network p	rotocols using	; network simula	tors such as NS-3 /
OMNET++					
	Protocol				
	g Protocol				
1	ort Protocol				
0	stion Control Protocol				
	ation Protocol y Protocol				
0 Securit	y Flotocol		Tota	1 hours	30 Hours
Mode of As	sessment: Assessments/ N	/lid Term Lab/			50 110015
	ded by Board of Studies	29-01-2021	$\mathbf{r}_{\mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{r}_{\mathbf{r}$		
-	y Academic Council	No. 61	Date	18-02-2021	
-pproved b.		110101	Duit	10 02 2021	



VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Τ	Р	J	С
CBS3013	Conversational Systems	3	0	2	0	4
Pre-requisite	NIL		Syl	labu	is ve	rsion
				v.1.	0	
Course Objectives						
1. Enable attendees	to acquire knowledge on chatbots and its terminologies					
2. Work with machin	ne learning concepts and different algorithms to build custom m	odel				
3. Understand on co	nversational experiences and provide better customer experienc	es				
Expected Course	Dutcome:					
1. Understand the fu	indamentals of conversational systems and foundational blocks of	of pr	ogra	mmi	ng.	
2. Apply the natural	language processing techniques in building conversational syster	ns.	_		_	
	chatbots and conversational intelligent systems.					
0	nificance of machine learning methods and artificial intellig	ence	in	conv	rersat	tiona
technologies.	0 0					
0	tics on conversational systems using performance metrics.					
Module:1 Fu	ndamentals of Conversational Systems				6 ł	nours
	view, Case studies, Explanation about different modes of eng	gager	ment	for	a hi	ımar
	impact of AI. Underlying technologies: Natural Language					
· ·	achine Learning, NLG, Speech-To-Text, Text-To-Speech,			0		
0	p players in Market – Google, MS, Amazon &Market trends		-			
	pp) and Smart speakers – Alexa, Google Home and other new		-			
Legal Consideration			-			
Module:2 For	undational Blocks for Programming					our

Module:2Foundational Blocks for ProgrammingBasic Python programming concepts, Node Basics, Coding Best Practices, Evaluation Test.

2 hours

Module:3Natural Language Processing12 hoursIntroduction: Brief history, Basic Concepts, Phases of NLP, Application of chatbots etc. General chatbot
architecture, Basic concepts in chatbots: Intents, Entities, Utterances, Variables and Slots, Fulfilment,
Lexical Knowledge Networks (WordNet, Verbnet, PropBank, etc.). Lexical Analysis, Part-of-Speech
Tagging, Parsing/Syntactic analysis, Semantic Analysis, Word Sense Disambiguation. Information
Extraction, Sentiment Analysis, NLP using Python - Make use of any of the NLP libraries like NLTK,
spaCy, StanfordNLP etc., Affective NLG.

Module:4	Building a chatbot/Conversational AI Systems	10 hours
Fundamentals of	of Conversational Systems (NLU, DM and NLG). Chatbot framewo	ork & Architecture,
Conversational	Flow & Design, Intent Classification (ML and DL based tec	chniques), Dialogue
Management S	Strategies, Natural Language Generation.UX design, APIs and	SDKs, Usage of
Conversational	Design Tools. Introduction to popular chatbot frameworks - G	oogle Dialog flow,
Microsoft Bot	Framework, Amazon Lex, RASA Channels: Facebook Messenger, Go	oogle Home, Alexa,
WhatsApp, Cus	stom Apps.Overview of CE Testing techniques, A/B Testing, Intro	oduction to Testing
Frameworks -	Botium /Mocha, Chai.Security & Compliance - Data Management	nt, Storage, GDPR,





PC	I.Building a	Voice/Chat Bot, Case Study	y			
	odule:5	Role of ML/AI in Conve		ologies		6 hours
Un	nderstanding	g on how Conversational Sy	ystems uses ML 1	echnologies	in ASR, NLF	, Advanced Dialog
ma	nagement,	Language Translation, Er	notion/Sentiment	Analysis,	Information	extraction, etc. to
effe	ectively con	verse. Case Study.				
Mo	odule:6	Contact Centres				4 hours
		o Contact centres – Impact	t & Terminologie	s. Case stud	ies & Trends.	
		nt in contact centre		,	,	
Mc	odule:7	Overview on Conversation	onal Analytics			3 hours
		Analytics: The need of it ,I	2	onversationa	al Metrics, Sur	
		cations overview, XR Tech				
		nd market innovations overv				
Mo	odule:8	Contemporary Issues				2 hours
Gu	est lecture l	y Industry Experts or R&D	organization			
			0	Total Le	cture hours:	45 hours
Te	xt Book(s)					
1.	Micheal N	IcTear, Conversational AI: D	Dialogue Systems,	Conversation	nal Agents and	chatbots, 2020, 1 st
	Edition, N	Iorgan and Claypool.				
2.	Luis Fern	ando D Haro, Zoraida Calle	jas, Satosh Nakan	nura, Conver	rsational Dialo	gue Systems for the
	Next Dec	ade, 2021,1 st Edition, Springe	er.			
Re	ference Bo	oks				
1.	2	thanam, Chatbots and Conv		1 ·		
2.		ez-marin and Ismael Pascual		ional Agents	And Natural	Language
		n, 2011, 1 st Edition, IGI Glob	1			
Mo	ode of Eval	uation:CAT / Assignment	t / Quiz / FAT /	Project / S	Seminar	
Lis	st of Challe	nging Experiments (Indic	ative)			
1.		basics of python programm	/	versational A	I	
2.	-	entation of lexical analysis	0			
3.		entation of syntactic analysis				
4.	Impleme	entation of Sentimental Analy	ysis			
5.	_	entation of natural language		ython librari	es.	
6.	Testing	of chatbot frameworks				
7.	Impleme	entation of voice bots				
8.	Impleme	entation of a generic chat bot	t			
9.	Impleme	entation of a bot for a class r	oom discussion ap	plication.		
10.	Impleme	entation of a bot for a simple				
• -				l Laborator		30 Hours
		-	id Term Lab/ F	AT / Projec	ct	
		ed by Board of Studies Academic Council	22-05-2021 No. 62	Date	16-07-202	
лр	proved by		110.02	Dale	10-07-202	



Vellore Institute of Technology ed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	e		Cou	rse Title		L	T	Р	J	С
CBS3014			Modern W	eb Applicat	ions	3	0	2	0	4
Pre-requisite	e 1	NIL					Sylla		versio	n
								v.1.0	0	
Course Obje				<u> </u>			1			
-		•	-	1 0	amming and inte	ernet pro	tocol	ls.		
2. To describe				1 0	e					
3. To demons	trates the u	ses of scriptin	g languages :	and their lim	itations.					
Expected Co	ourse Outco	ome:								
1. Differentiat			architecture							
2. Apply HTM	AL and CSS	effectively to	create intera	active websit	es.					
3. Implement	client-side s	scripting using	JavaScript t	o design dyn	amic websites.					
4. Develop XI										
5. Implement	server-side	scripting usin	g PHP.							
6. Design PHI			-	vity.						
0	11									
Module:1	Introducti	on to Interne	t & World V	Wide Web					4 ho	our
History of the	e Internet d	& World- Wi	de Web, We	b Browsers,	Web Servers,	Uniform	Reso	ource	Loca	ator
Tools and We										
10015 and we	eb Program	ming Languag	ges. Web Sta	nda <mark>r</mark> ds, Cate	gories of Web .	Applicati	ons,	Char	acteri	stics
of Web Applie	0	0 0 0	·	ndards, Cate	gories of Web	Applicati	ons,	Char	acteri	stics
	0	0 0 0	·	ndards, Cate	gories of Web .	Applicati	ons,	Char		stic
of Web Applie	cations, Tie	red Architectu Mark Up La	nguage (H'	ГML) and (Cascading Style	e Sheets	(CSS	S)	6 ho	ours
of Web Applie Module:2 Basic HTML	cations, Tie Hypertext page, Text	red Architectu Mark Up La Formatting,	nguage (H'	ГML) and (e Sheets	(CSS	S)	6 ho	ours
of Web Applie Module:2 Basic HTML Style Sheets:	cations, Tie Hypertext page, Text Inline, Int	red Architectu Mark Up La Formatting,	nguage (H' Table, Head	ΓML) and (lers, Linkinε	Cascading Style	e Sheets Meta E	(CSS	S) nts, (6 h o Casca	ours ding
of Web Applie Module:2 Basic HTML	cations, Tie Hypertext page, Text Inline, Int	red Architectu Mark Up La Formatting,	nguage (H' Table, Head	ΓML) and (lers, Linkinε	Cascading Style	e Sheets Meta E	(CSS	S) nts, (6 h o Casca	ours ding
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of Web Applie Module:2 2 Basic HTML Style Sheets: components d Module:3 1 Introduction t JS Button, JS 1 Module:4 1	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script popover, D Extensible Structuring	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu	nguage (H' Table, Head External Java Script, ect Model (E	FML) and (ders, Linking Style Sheet, , Dynamic H DOM) with Ja IL)	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript	e Sheets Meta E SS Text Script, P	(CSS lements, CSS Boots	5) nts, (S for trap -	6 ho Cascao rms, 8 ho - JS A	urs lert
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of Web Applie Module:2 Basic HTML Style Sheets: components d Module:3 Introduction t JS Button, JS p Module:4 Introduction, Language Tran Module:5 Introduction	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script popover, D Extensible Structuring nsforms (X Basic PHI to PHP, Nu	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu SL) PPrograms imbers and St	nguage (H' Table, Head External Java Script, ect Model (E nguage (XN	FML) and (ders, Linking Style Sheet, , Dynamic H DOM) with J IL) Definition,	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript XML Vocabul	e Sheets Meta E SS Text Script, F aries, Ex	(CSS lemen , CS Boots	5) nts, (S for trap -	6 ho Cascau rms, 8 ho - JS A 6 ho Styles	ours ding CSS lert hee
of Web Applie Module:2 I Basic HTML Style Sheets: components d Module:3 I Introduction t JS Button, JS 1 Module:4 I Introduction, Language Trans Module:5 I Introduction I Module:6 I	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script popover, D Extensible Structuring nsforms (X Basic PHI to PHP, Nu Server-Side	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu SL) Programs imbers and St e Processing	nguage (H' Table, Head External Dava Script, ect Model (E nguage (XM ment Type	FML) and (ders, Linking Style Sheet, , Dynamic H DOM) with J DOM) with J IL) Definition, s and Variab	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript XML Vocabul les, Operators a	e Sheets Meta E SS Text Script, F aries, Es	(CSS lemen , CS Boots ctensi	S) nts, (S for trap -	6 hc Casca rms, 8 ho - JS A 6 hc Styles 6 hc ys. 7 hc	ours ding CSS lert hee ours
of Web Applie Module:2 I Basic HTML Style Sheets: components d Module:3 I Introduction t JS Button, JS 1 Module:4 I Introduction, Language Trans Module:5 I Introduction I Module:6 I	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script to Java Script popover, D Extensible Structuring nsforms (X Basic PHI to PHP, Nu Server-Side n Controls,	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu SL) P Programs imbers and St e Processing Using Values	nguage (H' Table, Head External Dava Script, ect Model (E nguage (XM ment Type	FML) and (ders, Linking Style Sheet, , Dynamic H DOM) with J DOM) with J IL) Definition, s and Variab	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript XML Vocabul	e Sheets Meta E SS Text Script, F aries, Es	(CSS lemen , CS Boots ctensi	S) nts, (S for trap -	6 hc Casca rms, 8 ho - JS A 6 hc Styles 6 hc ys. 7 hc	ours ding CSS lert hee ours
of Web Applie Module:2 1 Basic HTML Style Sheets: components d Module:3 1 Introduction t JS Button, JS 1 Module:4 1 Introduction, Language Tran Module:5 1 Introduction t Creating Form	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script to Java Script popover, D Extensible Structuring nsforms (X Basic PHI to PHP, Nu Server-Side n Controls,	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu SL) P Programs imbers and St e Processing Using Values	nguage (H' Table, Head External Dava Script, ect Model (E nguage (XM ment Type	FML) and (ders, Linking Style Sheet, , Dynamic H DOM) with J DOM) with J IL) Definition, s and Variab	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript XML Vocabul les, Operators a	e Sheets Meta E SS Text Script, F aries, Es	(CSS lemen , CS Boots ctensi	S) nts, (S for trap -	6 hc Casca rms, 8 ho - JS A 6 hc Styles 6 hc ys. 7 hc	ours ding CSS lert hee ours
of Web Applie Module:2 1 Basic HTML Style Sheets: components d Module:3 1 Introduction t JS Button, JS 1 Module:4 1 Introduction, Language Trans Module:5 1 Introduction t Session, Author	cations, Tie Hypertext page, Text Inline, Int drop down Java Script to Java Script popover, D Extensible Structuring nsforms (X Basic PHI to PHP, Nu Server-Side n Controls, orization Le	red Architectu Mark Up La Formatting, ernal and ots, Objects in ocument Obj Markup Lan g Data, Docu SL) P Programs imbers and St e Processing Using Values	nguage (H' Table, Head External Dava Script, ect Model (E nguage (XM ment Type rings, Literal Returned Fr	FML) and (ders, Linking Style Sheet, , Dynamic H OOM) with J DOM) with J IL) n Definition, s and Variab	Cascading Style g, Images, List, Bootstrap - C TML with Java avaScript XML Vocabul les, Operators a Using PHP - Us	e Sheets Meta E SS Text Script, F aries, Es	(CSS lemen , CS Boots ctensi	S) nts, (S for trap -	6 hc Casca rms, 8 ho - JS A 6 hc Styles 6 hc ys. 7 hc	ours ding CSS lert hee ours ing





Con	nnection, Inserting, Viewing, Updating a	nd Deleting Reco	rds, Manipu	llating joined tables.	
	dule:8 Contemporary issues				2 hours
Gue	est lecture by industry experts				
			Total Le	cture hours:	45 hours
	kt Book				
1.	Paul Deitel, Harvey Deitel, Abbey De	eitel, Internet & V	World Wide	Web - How to Pro	ogram, 2020 6 ^u
	edition, Pearson Education.				
	erence Books				
1.	Fritz Schneider, Thomas Powell, Javas	Script – The Con	nplete Refere	ence, 2017, 3 rd Editi	on, McGraw
	Hill.				
2.	Steven Holzener, PHP – The Comple	te Reference,201	7, 1 st Edition	n, Mc-Graw Hill	
	de of Evaluation: CAT / Assignment	/ Quiz / FAT	/ Project /	Seminar	
	t of Experiments				
1.	Design static web pages required for a			0	
2.	a. Write JavaScript program to validate	e the fields requir	ed for Book	Store - registration	page.
	b. Create and Validate the Login page				
	c. After successful login, update the be				
3.	a. Write an XML file which will displa				wing:
	Title of the book, Author Name, ISBN				
	b. Write a Document Type Definition	(DTD) to valida	te the above	EXML file.	
4.	a. Write PHP Program to Convert all	the previous forn	ns (Book Sto	ore Registration Pag	e and Login
	Page) to PHP forms.				
	b. Define Cart to select books and nur	mber of books, n	naintain Sess	ion for the page.	
	c. Validate the Session data before cor	npleting the Orde	er.		
5.	Write a PHP Code to make database of	connection and p	erform vario	ous CRUD operatio	ns
	·			otal Laboratory H	ours 30 hours
	de of Assessment: Assessments/Mid		Г		
	commended by Board of Studies	22-05-2021			
App	proved by Academic Council	No. 62	Date	15-07-2021	



VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

	ode	Course Title L	Τ	P	J	C
CBS30		Information Systems Audit and Control3	0	0	0	3
Pre-requisite		NIL S	Syllab			n
				v.1.0)	
Course Objec						
	0	about IS Auditing procedures				
	-	isition and development of IS controls				
3.Implementat	tion of D	isaster Recovery Planning in an organization				
Expected Co						
1. Identify the	procedur	res involved in auditing process.				
2.Understandi	ng of poli	icies, procedures and standards in Information System managemer	nt			
3.Describe the	e disaster :	recovery plan and Business Continuity Plan				
4.Identify the	maintena	nce and support activities in ISA				
5. Understand	the IS ne	etwork Infrastructure and assets protection				
		L				
Module:1	Proce	ess of Auditing IS			6 ho	uı
Management of		it Function – Risk Analysis – Internal Controls – Performing an I	IS Au	dit –	Con	tro
0		Evolving IS Audit process				
		0 1				
Module:2	Gove	rnance and Management of IT			7 ho	u:
Corporate Go		– IS Strategy – IT Investment and allocation processes - Policies	and			
-		Management practices –IS Organizational structure and responsi				
-		Auditing Business Continuity			D uom	
Continuity I ia		rading Dusiness Continuity				
Module 3	IS Or	perations Maintenance and Support			7 ho	111
		perations, Maintenance and Support	lcture		7 ho Audi	
IS Operations	s- IS Ha	rdware –IS Architecture and Software – IS Network Infrastru	ucture			
IS Operations Infrastructure	s- IS Hai and Oper	rdware –IS Architecture and Software – IS Network Infrastru rations	ucture	: – 1	Audi	ir
IS Operations Infrastructure Module:4	s- IS Har and Oper IS Ac	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP		: - 1	Audi 7 ho	tin u
IS Operations Infrastructure Module:4 Auditing Appl	s- IS Hat and Oper IS Ac lication C	rdware –IS Architecture and Software – IS Network Infrastru rations		: - 1	Audi 7 ho	u u
IS Operations Infrastructure Module:4 Auditing Appl	s- IS Hat and Oper IS Ac lication C	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP		: - 1	Audi 7 ho	u u
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan	s- IS Har and Oper IS Ac lication C ning	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint		e – 1 ce – 1	Audi 7 ho Disa	un ste
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5	s- IS Har and Oper IS Ac lication C ning Prote	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ection of Information Assets	tenano	ce – 1	Audi 7 ho Disa 8 ho	un sto
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o	s- IS Har and Oper IS Ac lication C ning Prote f Inform	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ection of Information Assets ation Security Management - Logical Access – Network Infras	tenano	ce – 1 ce – 1 ure S	Audi 7 ho Disa 8 ho Secur	
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info	s- IS Has and Oper Is Ac lication C ning Prote f Inform ormation	rdware –IS Architecture and Software – IS Network Infrastrurations	tenano	ce – 1 ce – 1 ure S	Audi 7 ho Disa 8 ho Secur	
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info	s- IS Has and Oper Is Ac lication C ning Prote f Inform ormation	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ection of Information Assets ation Security Management - Logical Access – Network Infras	tenano	ce – 1 ce – 1 ure S	Audi 7 ho Disa 8 ho Secur	
Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info	s- IS Has and Oper Is Ac lication C ning Prote f Inform ormation	rdware –IS Architecture and Software – IS Network Infrastrurations	tenano	ce – 1 ce – 1 ure S	Audi 7 ho Disa 8 ho Secur	un ste
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Acces	s- IS Has and Oper IS Ac lication C ning Prote f Inform ormation ss Exposu	rdware –IS Architecture and Software – IS Network Infrastrurations	tenano	ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur	un ste
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Access Module:6	s- IS Har and Oper Is Ac lication C ning Prote f Inform ormation ss Exposu Syste	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ction of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls	structions and	ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho	un ste
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Access Module:6 IT processes -	s- IS Has and Oper Is Ac lication C ning Prote f Inform ormation ss Exposu System	rdware –IS Architecture and Software – IS Network Infrastru rations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ection of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls m Management	structions and	ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho	un ste
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Acces Module:6 IT processes - Maintenance-	s- IS Has and Oper IS Ac lication C ning Prote f Inform ormation ss Exposu Syste : - Systems Open Sys	rdware –IS Architecture and Software – IS Network Infrastrurations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ction of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls m Management Software - Label Checking - Library Protection – Memory Pro stems – Database Technology - Auditing DBMS Recovery	structions and	ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho Syste	
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Access Module:6 IT processes - Maintenance-0 Module 7	s- IS Har and Oper Is Ac lication C ning Prote f Inform ormation ss Exposu System Systems Open Sys	rdware –IS Architecture and Software – IS Network Infrastrurations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ction of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls m Management Software - Label Checking - Library Protection – Memory Protection Control and Maintenance	structo es and	ze – 1 ze – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho Syste 4 ho	
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Access Module:6 IT processes - Maintenance- Module 7 Application Ri	s- IS Har and Oper Is Ac lication C ning Prote f Inform ormation ss Exposu Systems Open Sys Applia	rdware –IS Architecture and Software – IS Network Infrastrurations quisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ction of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls m Management Software - Label Checking - Library Protection – Memory Pro stems – Database Technology - Auditing DBMS Recovery cation Control and Maintenance User Computing Application Risks-Electronic data Interchange	struction otection Applie	e – 1 ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho Syste 4 ho	ir u sto u it l u sto u sto
IS Operations Infrastructure Module:4 Auditing Appl Recovery Plan Module:5 Importance o Auditing Info Physical Acces Module:6 IT processes - Maintenance- Module 7 Application Ri Application C	s- IS Har and Oper IS Ac lication C ning Prote f Inform ormation ss Exposu Systems Open Sys Systems Open Sys Appli isks- End Controls-4	rdware –IS Architecture and Software – IS Network Infrastrurations equisition, Development and DRP Controls – Auditing Systems Development Acquisition and Maint ction of Information Assets ation Security Management - Logical Access – Network Infras Security Management Framework - Environmental Exposure ares and Controls m Management Software - Label Checking - Library Protection – Memory Protection Control and Maintenance	struction otection Applie	e – 1 ce – 1 ure S d Co	Audi 7 ho Disa 8 ho Secur ontro 4 ho Syste 4 ho	u st u tit l u u u k





Mo	dule 8	Contemporary Issues				2 hours
Gu	est lecture l	by Industry Experts or R&D of	organization			
				Total Le	cture hours:	45 hours
Te	xt Book(s)					
1.	Sandra Se	enft, Frederick Gallegos, Ale	eksandra Davis, Ir	nformation	Technology Contro	ol and Audit,
	2013, 4 th e	edition, Auerbach Publications	5.			
2.	Angel R.	Otero, Information Technolog	gy Control and Au	dit, 2019, 5	th edition, CRC Press	•
Re	ference Bo	ooks				
1.	Jack J. Cł	namplain, Auditing Informatio	on Systems, 2003, 2	2 nd edition,	Wiley publishers.	
2.	Ron Web	er, Information System Contr	ol and Audit, 2014	, 4 th edition	, Pearson Publication	1
Mo	ode of Eval	luation: CAT / Assignment	/ Quiz / FAT /	Project /	Seminar	
Re	commende	ed by Board of Studies	22-05-2021			
Ap	proved by	Academic Council	No. 62	Date	15-07-2021	





Course Code	Course Title	L	Т	Р	J	C
CBS3016	Cognitive Science & Analytics	3	0	2	0	4
Pre-requisite	NIL		Syll	abus	versi	ion
				v.1	.0	
Course Objective						
	I the way in which cognitive science is methodologically dis					
	ciplinary field where established fields of research-inc	luding 1	Psych	olog	y, Co	mpute
0	istics, Neuroscience.					
	ills in analyzing, interpreting, and assessing the empirical da	ta and re	esearc	ch teo	chniqu	ies th
	cognitive science.					
	d central modeling techniques in cognitive science, inclu	-		nal co	ompu	tation
approaches, ne	eural network/deep learning approaches, and dynamical app	roaches				
Expected Course						
	d the basic principles and process of cognitive science					
	derstand the learning model and apply the same to appropr					
	ate qualitative and quantitative skill and critical thinking or	n cogniti	ive sc	ience	e by a	pplyir
	odology to real world applications					
4. Students will	understand and apply declarative and logic models					
4. Students will	understand and apply declarative and logic models					
	concept of cognitive learning					
5. Envisage the		process	ing a	nd a	pplica	tion (
 Envisage the To demonstr 	concept of cognitive learning	process	ing a	nd a	pplica	tion o
 Envisage the To demonstr 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language	process	ing a	nd a	pplica	tion o
 Envisage the To demonstr different rese Module:1 In	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science				7	7 hou
 Envisage the To demonstr different rese Module:1 In	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science				7	7 hou
 Envisage the To demonstr different rese Module:1 In Introduction to th 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science	nguage:	defin	ition	Affor	7 hou rdanc
 Envisage the To demonstr different rese Module:1 In Introduction to th Categories and con 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science htroduction to Cognitive Science ne study of cognitive sciences. Neural Network Models- la	nguage:	defin	ition	Affor	7 hou rdanc
 Envisage the To demonstr different rese Module:1 In Introduction to th Categories and con 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language earch approaches with cognitive science htroduction to Cognitive Science the study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, ser	nguage:	defin	ition	Affor	7 hou rdanc
 Envisage the To demonstr different rese Module:1 In Introduction to th Categories and cor perception, Logic; 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science troduction to Cognitive Science he study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, sem Machine learning.	nguage: nantics, (defin (and p	ition pragn	Afformatics)	7 hour rdance) Dire 7 hour
 5. Envisage the 6. To demonstrative different reserver differen	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language earch approaches with cognitive science troduction to Cognitive Science ne study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, sem Machine learning.	nguage: nantics, (defin (and p	ition pragn	Afformatics)	7 hour rdance) Dire 7 hour
 Envisage the To demonstr different rese Module:1 In Introduction to th Categories and cor perception, Logic; Module:2 Cor A brief history of a 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science troduction to Cognitive Science he study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, sem Machine learning.	nguage: nantics, (he brain	defin (and p	ition pragn guisti	Afformatics)	7 hou: rdance) Dire 7 hou: wledg
 5. Envisage the 6. To demonstrative different reserver differen	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language earch approaches with cognitive science troduction to Cognitive Science the study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, sem Machine learning.	nguage: nantics, (he brain ng men	defin (and p , Ling nories	ition pragn guisti	Affo natics)	7 hou: rdance) Dire 7 hou: wledg
 5. Envisage the 6. To demonstrdifferent rese Module:1 In Introduction to the Categories and comperception, Logic; Module:2 Compension A brief history of Syntax, semantics concerns in philos 	concept of cognitive learning rate the acquired inter-disciplinary knowledge in language arch approaches with cognitive science troduction to Cognitive Science he study of cognitive sciences. Neural Network Models- la ncepts; Concept learning: Linguistic knowledge: Syntax, sem Machine learning. oncept Hierarchies cognitive science. Processing of sensory information in t s, (and pragmatics), Ecological Psychology, construction	nguage: nantics, (he brain ng men	defin (and p , Ling nories	ition pragn guisti	Affo natics)	7 hou rdanc) Dire 7 hou wledg
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Mod	ule:5	Sancon Information fraion	5 hours
		Sensory Information fusion odels Information fusion, the great past tense debate, Human visu	5 hours
		· ·	lai attention, bounded
ratio	lanty; Prosp	ect theory; Heuristics and biases Looking at brain signals.	
Mod	ule:6	Modelling	6 hours
		to cognition, The great past tense debate, Computational mod	
		omputers, Cybernetics, Cognitivist and emergent stand points, Con	,
	-	pints in social cognition,	iputational models of
atten	uon, ræy p		
Mod	ule:7	Information processing	5 hours
Proc	essing of se	nsory information in the brain. From physics to meaning, Analog vs	. Digital: Code duality.
	0	ective, Applications of computational models of attentional Context	·
	mas; Social		
00110			
Mod	ule:8	Contemporary issues	2 hours
		Industry Experts or R&D organization	
		Total Lecture hours	45 hours
	Book		
1.	Pradeep	KumarMallick, Samarjeet Borah," Emerging Trends and Appli	ications in Cognitive
	Computing	g", 2019, IGI Global Publishers.	
Refe	rence Bool		
1.	Jose Luis	Bermudez, "Cognitive Science: An Introduction to the Science	of the Mind", 2020
	Cambridge	e University Press, New York.	
Mod	e of Evalua	ation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		ging Experiments (Indicative)	
1.		and practice: Cognitive Science and its methodology concerns in phil	
2.	1	ntal approach to studying the working human brain and body. How to	ouse Brain Voyager
3.		or. How to use the BESA dipole simulator.	
3. 4.	1	ntal approach to processing sensory information in the brain using pytand practice: Written materials needed to get a CogNeuro research st	
7.		If the ground: Runsheets, SOPs, questionnaires, informed consent for	
5.		on to EEG recordings. Theory, physiology, practical aspects of record	
		ded brain potentials.	
6.		ysis: How to get from the raw recording to specific brain waves. An e	xample analysis.
7.	Perform st	emming operation in python using NLTK	
8.	Perform le	emmatization in python using NLTK	
9.	Perform p	arts of speech tagging in python using NLTK	
10.	Writing an	d running Robot programs – Activity of PICK and Place of an object	
11.	_	lation model using Rockwell ARENA 11.0 to show the functions / p	
		ring work cell.	
12.		modelling of four machine system using Rockwell ARENA 11.0.	
13.		rtificial Neural Network by implementing the Backpropagation algori	thm and test the same
	using appr	opriate data sets.	



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

14.	Evaluating ML algorithm with bala	nced and unb	alanced o	latasets Comparison of I	Machine Le	arning
	algorithms.					
15.	Apply EM algorithm to cluster a se	t of data store	ed in a .C	SV file. Use the same da	ita, set for c	lustering
	using k- Means algorithm. Compar	e the results o	of these t	wo algorithms and comn	nent on the	quality
	of clustering. You can add Java/Py	thon ML libra	ary classe	s/API in the program.		. ,
				Total Laborato	ory Hours	30 hours
Mod	le of Assessment: Assessment/Mi	dterm Exam	/FAT			
Reco	ommended by Board of Studies	22-05-2021				
App	roved by Academic Council	No. 62	Date	15-07-2021		





	Course title	L	Т	Р	J	С
CBS4001	Robotics and Embedded Systems	3	0	2	0	4
Pre-requisite	NIL		Sylla	ous v	versi	on
				v. 1.	0	
Course Objectives:						
	oncepts of embedded system design, peripherals and its mode	ling				
1	rtance of RTOS and illustrate various real world examples					
3. To introduce basic	s of robot, mathematics and its applications					
Expected Course O	Putcome:					
1. To acquire knowl	ledge about embedded system design and basics of robot.					
2. Ability to unders microcontrollers.	stand the internal architecture and interfacing of different	perip	heral	dev	vices	with
3. Ability to underst	and the modelling of hardware software requirements and the	ir tra	de-of	fs.		
4. To learn RTOS a	nd its issues for real time system design					
5. To illustrate vario	ous real world case studies					
6. Ability to design	a component or a product applying all the relevant stan	dards	and	witl	n rea	alistic
constraints						
	roduction to Embedded System					ours
	s General computing systems, History of Embedded systems				mbe	dded
systems, Microproces	ssor and Microcontroller, Hardware architecture of the real tin	ne sys	tems			
Module:2 Dev	vices and Communication Buses				6 h	ours
	vices and Communication Buses parallel communication devices, wireless communication dev	vices,	timer	and		
I/O types, serial and	parallel communication devices, wireless communication dev				cou	nting
I/O types, serial and devices, watchdog ti	parallel communication devices, wireless communication devices, real time clock, serial bus communication protocols,	paral	lel c	omm	cou iunic	nting
I/O types, serial and devices, watchdog ti	parallel communication devices, wireless communication dev	paral	lel c	omm	cou iunic	nting
I/O types, serial and devices, watchdog ti network using ISA, P	parallel communication devices, wireless communication devices, real time clock, serial bus communication protocols,	paral	lel c	omm	cou iunic oth.	nting ation
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol	paral s, US	lel co B, Blu	omm uetoc	cou iunic oth. 6 h	nting ation
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol	paral s, US	lel co B, Blu Lang	omm letoc guage	cou nunic oth. 6 h e (U	nting ation ours ML),
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamer	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Model	paral s, US	lel co B, Blu Lang	omm letoc guage	cou nunic oth. 6 h e (U	nting ation ours ML),
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system.	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Mode rade-offs - DFG model, state machine programming model, r	paral s, US	lel co B, Blu Lang	omm letoc guage	cou oth. 6 h e (U proc	nting ation ours ML), essor
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Mode rade-offs - DFG model, state machine programming model, r	paral s, US elling nodel	lel co B, Blu Lang for r	guage nulti	cou oth. 6 h e (U proc 7 h	nting ation ours ML), essor
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Mode rade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing	paral s, US elling nodel	lel co B, Blu Lang for r	guage nulti	cou oth. 6 h e (U proc 7 h	nting ation ours ML), essor
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Mode rade-offs - DFG model, state machine programming model, r	paral s, US elling nodel	lel co B, Blu Lang for r	guage nulti	cou oth. 6 h e (U proc 7 h	nting ation ours ML), essor
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system communication, task Module:5 Exa	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Moderade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing synchronization, qualities of good RTOS.	paral s, US elling nodel and	lel co B, Blu Lang for r mult	guage nulti	cou uunic oth. 6 h e (U proc 7 h ing, 7 h	nting ation ours ML), essor task
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system communication, task Module:5 Exa Mobile phones, RF	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Moderade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing synchronization, qualities of good RTOS. amples of Embedded System ID, WISENET, Robotics, Biomedical Applications, Brain	paral s, US elling nodel and	lel co B, Blu Lang for r mult	guage nulti	cou uunic oth. 6 h e (U proc 7 h ing, 7 h	nting ation ours ML), essor task
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system communication, task Module:5 Exa Mobile phones, RF	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Moderade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing synchronization, qualities of good RTOS.	paral s, US elling nodel and	lel co B, Blu Lang for r mult	guage nulti	cou uunic oth. 6 h e (U proc 7 h ing, 7 h	nting ation ours ML), essor task
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system communication, task Module:5 Exa Mobile phones, RF	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Moderade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing synchronization, qualities of good RTOS. amples of Embedded System ID, WISENET, Robotics, Biomedical Applications, Brain llers used in embedded systems, sensors, actuators.	paral s, US elling nodel and	lel co B, Blu Lang for r mult	guage nulti	cou sunic oth. 6 h e (U proc 7 h ing, 7 h rface	ation ours ML), essor task task
I/O types, serial and devices, watchdog ti network using ISA, P Module:3 Pro Concepts, Fundamen Hardware Software tr system. Module:4 Rea Operating system communication, task Module:5 Exa Mobile phones, RF Popular microcontrol	parallel communication devices, wireless communication devices, mer, real time clock, serial bus communication protocols, PCI, PCT-X, and Internet embedded system network protocol ogram Modelling ntal issues in Hardware software co-design, Unified Moderade-offs - DFG model, state machine programming model, r al Time Operating Systems basics, Tasks, Process and Threads, Multiprocessing synchronization, qualities of good RTOS. amples of Embedded System ID, WISENET, Robotics, Biomedical Applications, Brain	paral s, US elling nodel and	lel co B, Blu Lang for r mult	guage nulti	cou sunic oth. 6 h e (U proc 7 h ing, 7 h rface	nting ation ours ML), essor task



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Mo	dule:7	Kinematics and Algorith	ms			7 hours
Kin	ematics of s	erial robots, Kinematics of	parallel robots,	Motion plann	ing and cont	rol, Sensing distance
and	direction, Li	ine Following Algorithms, F	eedback System	ns, Other topic	s on advance	robotic techniques
	dule:8	Contemporary issues				2 hours
Gue	est lecture by	Industry Experts or R&D o	organization			
				Total Lectu	ra haura	45 hours
Tor	t Book(s)			Total Lectu	ie nouis.	45 110018
1.		V, "Introduction to Embedo	led Systems" 2	nd Edition Mo	Graw Hill 20)17
2.		Ghosal, "Robotics: Fundame	· · · ·			
	erence Boo			and multiplice,	onioia eini	010109 1 1000, 2000.
1.		s, "Embedded Systems: An	Integrated Ar	proach".1st e	dition. Pearso	on Education India.
	2012.	,	integrated rip	prouen ,ree e	and only i card	
2.	Raj Kama	l, "Embedded Systems- Ar	chitecture, Pro	gramming and	l Design", 31	d Edition, McGraw
	Hill Educa	ation, 2017.		0 0	0 /	,
Mo	de of Evalu	ation: CAT / Digital Assig	gnment / Qui	z / FAT / La	b	
		ging Experiments (Indica	tive)			
1.		Operations using 8051				
2.		ADC and DAC				
3.	0	LED and PWM				
4.	0	real time clock and serial por	rt			
5.	0	keyboard and LCD				
6.	Flashing LE					
7.	0	stepper motor and temperat				
8.	,	botic arm and its configuration	ons			
9.	Study of rol	botic end effectors				
M	1			Total Labora	v	30 hours
		sment: Assessments/ Mic l by Board of Studies	1 Term Lab/ 1 29-01-2021	FAT / Projec	τ	
		cademic Council	No. 61	Date	18-02-2021	
¹¹ PI		cadenne Counen	110.01	Date	10-02-2021	





Course Code	Cour	se Title		L	T	Р	J	С
CBS4002	Cryptology	and Analysis		3	0	0	0	3
Pre-requisite	NIL			5	Syllab	ous v	versi	on
						v.1.	0	
Course Objectives								
	ging concepts of cryptography a	0						
process	arity attacks on information syst	_	_			tıcatı	on	
	analyze the key concepts of cryp	tanalysis and quan	tum cryptogra	aphy	-			
Expected Course								
	security to introduced strong cry							
	ographic algorithms for informa	=						
-	ntication schemes for membersl	-						
	ements for secure communicati		related to the	secu	ire ap	oplica	ation	.S
5. Ability to identify	the need of quantum cryptograp	phic solutions.						
	roduction to Cryptography	1 D 1	1 1 .					ours
	yptography: Elementary numb	per theory, Pseudo	-random bit g	gene	ratio	n, E	leme	ntary
cryptosystems.								
Basic security serv	ces: confidentiality, integrity, av	vailability, non-repu	idiation, priva	сy				
M 11 0 D							0.1	
	sic Symmetric Key Cryptosys			:-1				ours
-	c Ideas, Hardware and Softwa	-	-	W1U	n sor	ne p	orom	inent
cipners: A5/1, Grai	family, RC4, Salsa and ChaCha	, HC128, SNOW I	amily, ZUC					
Module:3 A	vanced Symmetric Key Crypt	osveteme					5 h	ours
	AES, Modes of Operation; Ha		nentication				51	Jours
Dioek Ophens. DEk			lentieation					
Module:4 P	blic Key Cryptosystems						5 h	ours
RSA, ECC; Digital								
	sic Security Applications							ours
Electronic commer	e (anonymous cash, micro-paym	ents), Key manage	ement, Zero-k	now	ledge	e pro	toco	ls
	vanced Security Applications			1			5 h	ours
Cryptology in Cont	ct Tracing Applications, Issues	related to Quantum	n Cryptanalysi	IS EI	ectro	nic		
Module:7 Po	at Oscartura Caunto caranhu						0 1.	
	st-Quantum Cryptography	· · · · 1	· A1 · 1	<u>C</u> ,	((1	TT		ours
	ography, Public-Key Post-Qua	ntum Cryptograph	lic Algorithms	5, Sta	iterul	Has	n-Ba	isea
Signatures, Thresho	a Cryptography							
Module:8 (ontemporary issues						2	hour
	ustry Experts or R&D organization	rion					4	nour
Succe recture by III	usery Experts of the organiza		l Lecture ho	urs:			45 h	ours
		2010			1			



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CURRICULUM (2021 - 2022)

Te	xt Book(s)						
1.	W. Stallings, Cryptography and Network Security: Principles and Practice, 7th Edition, Pearson, 2017.						
2.	A. J. Menezes, P. C. van Oorschot, and	d S. A. Vanstone,	Handbook	of Applied Cryptography., CRC			
	Press, 2011						
Re	ference Books						
1.	C. S. Mukherjee, D. Roy, S. Maitra, D.	esign & Cryptanal	ysis of ZU	C - A Stream Cipher in Mobile			
	Telephony. Springer, 2020						
2.	D. R. Stinson, Cryptography, Theory and	d Practice. CRC P1	ess, 2014.				
Mode of Evaluation: CAT / Assignment / Quiz / FAT							
Re	Recommended by Board of Studies 29-01-2021						
Ap	proved by Academic Council	No. 61	Date	18-02-2021			





CBS4003	Course Title L	T	Р	J	С
	Quantum Computation & Quantum Information3	0	2	0	4
Pre-requisite	NIL	Syllat			on
			v. 1.	0	
Course Objectives					
	he fundamental concepts on quantum computing				
	do computation using quantum algorithms				
3. To process secur	re information in various modern-day applications				
Expected Course	Outcome:				
2	basic concepts on quantum computing				
	ent quantum algorithms for performing computations on quantum com	mput	ers		
-	ly unpredictable random numbers to ensure the strongest level of end	-			
-	ommunication using quantum key distribution method	71			
	ndardize quantum-resistant public-key cryptographic algorithms				
	n computations to solve simple problems				
or remonin quantur					
Module:1 In	ntroduction to Quantum Information			6 h	ours
States, Operators,	Measurements, Quantum Entanglement: Quantum Teleportation, S	uper	-dens	se co	ding
CHSH Game, Qua	ntum gates and circuits.				
Module:2 C	Quantum Algorithms Basic			Q L	ours
	non, Grover, Shor, Implication of Grover's and Simon's algorithm	ne tor	word		
symmetric key cryp		15 10	waru	s cia	551Ca.
symmetric key eryp	tosystems				
Module:3 (Duantum Algorithms Advanced	[81	ours
	Quantum Algorithms Advanced or's algorithm towards factorization and Discrete Logarithm based	classi	cal r		
	Quantum Algorithms Advanced or's algorithm towards factorization and Discrete Logarithm based	classi	cal p		
Implication of Sho cryptosystems	or's algorithm towards factorization and Discrete Logarithm based	classi	cal p	oubli	c key
Implication of Sho cryptosystems Module:4 Q	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG):			oublio 7 h	c key
Implication of Sho cryptosystems Module:4 Q Quantum True Ra	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue			oublio 7 h	c key
Implication of Sho cryptosystems Module:4 Q Quantum True Ra	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG):			oublio 7 h	c key
Implication of Sho cryptosystems Module:4 Q Quantum True Ra Commercial produ	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications			7 h	c key nours
Implication of Shores Cryptosystems Module:4 C Quantum True Ra Commercial produce Module:5 B	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue			7 h	c key nours
Implication of Shore cryptosystems Module:4 Q Quantum True Ra Commercial produce Module:5 B	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution			7 h	ours
Implication of Shores cryptosystems Module:4 Q Quantum True Ra Commercial produce Module:5 B Quantum key distribute Module:6 A	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols	es of	quai	7 h 7 h ntum 4 h	ours
Implication of Shores cryptosystems Module:4 Q Quantum True Ra Commercial produce Module:5 B Quantum key distribute Module:6 A	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols	es of	quai	7 h 7 h ntum 4 h	c key nours
Implication of Shores Complete Quantum True Ra Commercial product Module:5 B Quantum key distribution Module:6 A Variations in Semi-	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols	es of	quai	7 h ntum 4 h 4 h	ours
Implication of Shores cryptosystems Module:4 Q Quantum True Ra Commercial product Module:5 B Quantum key district Module:6 A Variations in Semi- Module:7 In	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols dvanced Quantum key distribution Quantum QKD protocols, Issues of Device Independence, Commer	es of	quai	7 h 7 h ntum 4 h ucts 6 h	ours nours nours
Implication of Shores Cryptosystems Module:4 C Quantum True Ra Commercial product Module:5 B Quantum key district Module:6 A Variations in Semi- Module:7 In	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols Advanced Quantum key distribution Quantum QKD protocols, Issues of Device Independence, Commer Introductory topics in Post-Quantum Cryptography	es of	quai	7 h 7 h ntum 4 h ucts 6 h	ours nours
Implication of Shores Cryptosystems Module:4 C Quantum True Ra Commercial product Module:5 B Quantum key district Module:6 A Variations in Semi- Module:7 In Refer to https://c this list.	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols dvanced Quantum key distribution Quantum QKD protocols, Issues of Device Independence, Commer ntroductory topics in Post-Quantum Cryptography csrc.nist.gov/projects/post-quantum-cryptography. May discuss any	es of	quai	7 h ntum 4 h ucts 6 h ners	c key nours nours nours nours from
Implication of Shores cryptosystems Module:4 Q Quantum True Rate Q Commercial produte Q Module:5 B Quantum key distrite A Variations in Semi- A Module:7 In Refer to https://c this list. Module:8 C	Der's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols Advanced Quantum key distribution Quantum QKD protocols, Issues of Device Independence, Commer Introductory topics in Post-Quantum Cryptography	es of	quai	7 h ntum 4 h ucts 6 h ners	ours nours nours
Implication of Sho cryptosystems Module:4 Q Quantum True Ra Commercial produ Module:5 B Quantum key distri Module:6 A Variations in Semi- Module:7 In Refer to https://c this list. Module:8 C	or's algorithm towards factorization and Discrete Logarithm based Quantum True Random Number Generators (QTRNG): andom Number Generators (QTRNG): Detailed design and issue cts and applications Basic Quantum key distribution ibution (QKD): BB84, Ekert, Semi-Quantum QKD protocols Advanced Quantum key distribution Quantum QKD protocols, Issues of Device Independence, Commer Introductory topics in Post-Quantum Cryptography csrc.nist.gov/projects/post-quantum-cryptography. May discuss any Contemporary Issues	es of	quai	7 h 7 h ntum 4 h 4 h 6 h hers 2 h	c key nours nours nours nours from



Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Te	xt Book(s)
1.	M. A. Nielsen and I. L. Chuang, Quantum Computation and Quantum Information, Cambridge
	University Press. 2010.
2.	Chris Bernhardt, Quantum Computing for Everyone, MIT Press 2019.
Re	ference Books
1.	Presskil Lecture notes: Available online: http://www.theory.caltech.edu/~preskill/ph229/
2.	NIST Post Quantum Cryptography, Available online: https://csrc.nist.gov/projects/post-quantum-
	cryptography/
Mo	ode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar
Lis	t of Challenging Experiments (Indicative)
1.	Introduction of quantum Instruction Set Architecture for quantum computations
2.	Use of quantum instruction language such as Quil, etc. for performing any quantum computations
3.	Programs using bits and qubits
4.	Implementation of quantum algorithms - Deutsch-Jozsa problem, Simon's algorithm and Shor's
	algorithm
5.	Implement classical logics using quantum circuits
6.	Program to implement Quantum counting
7.	Program for Quantum optimization algorithms
8.	Program for quantum walk to solve problems include search and sampling without errors
9.	Implementation of Quantum algorithm for solving linear systems of equations
	Total Laboratory Hours 30 hours
Mo	ode of Assessment: Assessments/ Mid Term Lab/ FAT / Project
Re	commended by Board of Studies 29-01-2021
Ap	proved by Academic Council No. 61 Date 18-02-2021





Course Co	de	Course Title	L	Т	Р	J	C
CBS4004	ł	Image Processing and Pattern Recognition	3	0	0	4	4
Pre-requisite		NIL		Syllab			L
					v. 1.0		
Course Object							
		mental concepts of image processing and pattern reco	_				
		is image processing steps and their applications in real					
		s to incorporate pattern recognition in image process	sing and	its imp	portar	nce in	rea
time application	15.						
E secto 1 C s							
Expected Cou		come: oncepts of image processing with mathematical interpr	etation				
		e of different image enhancement, and image registrati		inner			
	0	ious image segmentation and morphological operation		-	ofob	octo	
		of color image processing.	15 IOI pa	ruuon	01 00)	ects	
-	-	nental concepts of various feature extraction technic		l recon		the in	1 20
scene from ima		-	ques and	I ICCOE	ginze		lag
	0	ent image processing techniques for various real-time	applica	tions s	ich as	indu	oter
medicine and de	-	ent image processing techniques for various real-unit	. applica	10115 50		muu	suy
Module:1	Digita	l Image Fundamentals				8 ho	our
		ocessing systems and its applications. Basic image file	formats				
		ometric and photometric models; Digitization - s		, quan	tizatio	n; In	nag
-		sentation, neighbourhood metrics.	1 0,	1			0
Module:2	0	Enhancement				6 ha	
		stretching, histogram specification, local contrast en				ing, li	nea
and order statis	tic filteri	ing, sharpening, spatial convolution, Gaussian smooth	ing, Do	G, LoC	j.		
						<u></u>	
Module:3		e registration	• ,	. ,	г	<u>6 ho</u>	
-		nodal/multimodal image registration; Global/local	registra	ition;	I ransi	torm	ano
similarity measu	ires for i	registration; Intensity/pixel interpolation.					
Module:4	Mornt	nological processing				5 ho	111#
		ing Basics: Dilation and Erosion Operators, Op	ening ar	nd Clo	sing		
		Skeletons-Thinning and Thickening boundaries, Conv	-		-	-	.010
, ~			,	- °P			
Module:5	Image	Segmentation				7 ho	our
		classification; Grey level thresholding, global/le	ocal thr	eshold	ing;	Optin	nun
Segmentation:		analysis, Otsu method; Derivative based edge			0	-	
0	Dayes		ues.				2
thresholding -	-	ny edge detector; Region growing, split/merge techniq					
thresholding -	-	ny edge detector; Region growing, split/merge techniq					
thresholding -	ng, Cann	ny edge detector; Region growing, split/merge techniq Image Processing				5 ho	our
thresholding - detection/linkir Module:6	ng, Cann Color			colour;	Pseud		





Mo	odule:7	Image/Object features e	xtraction			6 hours
Tex	xtural featur	es - gray level co-occurrence	matrix; Moments;	Connected	l component analysis;	Convex hull;
Dis	stance trans	form, medial axis transform, s	skeletonization/th	inning, sha	pe properties	
Mo	odule:8	Contemporary issues				2 hours
Gu	est lecture l	by Industry Experts or R&D	organization			
			~	Tota	al Lecture hours:	45 hours
Te	xt Book(s)	•				
1.	Rafael C.	Gonzalez and Richard E. Wo	ods, Digital Image	Processing	g, 4 th Edition, Pearson	, 2018.
2.	William K	. Pratt, Digital Image Process	ing, 4 th Edition, Jo	hn Wiley, 2	2007.	
Re	ference Bo	oks				
1.	Maria Pet	rou and Panagiota Bosdogia	nni, "Image Proce	essing: The	Fundamentals", 2 nd	edition, John
	Wiley, 201	10		0		· ·
2.	Kenneth	R. Castleman, "Digital Image"	Processing", 2 nd E	dition, Pea	rson, 2010	
Mo	de of Eval	uation: CAT / Assignment	/ Quiz / FAT /	Project /	Seminar	
Re	commende	ed by Board of Studies	29-01-2021			
A	neored by	Academic Council	No. 61	Date	18-02-2021	



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CURRICULUM (2021 - 2022)

Overview of MVC -MVC method of software development in a 3-tier environment -Control (N development in a 3-tier environment. Module:2 Tools and Technologies fools and Technologies: - Microsoft .NET framework, PHP, Ruby on Rails, JavaScript, Ajax and Overview of SAP and Oracle Applications Module:3 ERP Architecture and Generic Modules Service Oriented Architecture (SOA) - Principles of loose coupling – encapsulation - Inter-operab Enterprise Resource Planning (ERP) systems and their architecture - Generic ERP Modules: Finance Materials Management, Investment - Examples of Domain Specific Modules Module:4 ERP Technologies 71 Business Process Reengineering - Decision Support System - On-Line Analytical Processing -Elect Data Exchange - Customer Relationship Management (CRM) - Supplier Relationship Management (SI Module:5 ERP Networking & Security Overview of MPLS - Virtual Private Networks (VPN) – Firewalls - Network monitoring and enforcer of policies - ERP Security Issues – Authentication – Authorisation - Access control – Roles - single- on -Directory servers - Audit trails - Digital signatures – Encryption - review of IPSec - SSL Module:6 Software Architectures for Enterprise Systems 51 Software: Acquisition Process – Tendering - conditions of contract - Commercial off the shelf soft (COTS) Implementations - Bespoke Implemen	Course Code	Course Title	L	Τ	Р	J	С
Course Objectives: v.1.0 Course Objectives: v.1.0 To introduce the essential concepts of ERP involved in business processes v.1.0 To impart skills in the design and implementation of ERP architecture v.1.0 To familiarize with various tools and technologies for developing ERP for large project Expected Course Outcome: 1. Ability to design and deploy simple web applications using MVC architecture 2. Evaluate SOA and ERP models 3. Ability to design and implement CRM models 4. Implement interactive network and application 5. Evaluate organizational opportunities and challenges in the design system 6. Ability to develop model for ERP for large projects Module:1 Model - View - Control (MVC)architecture 61 Overview of MVC -MVC method of software development in a 3-tier environment -Control (development in a 3-tier environment. Module:2 Tools and Technologies 61 Tools and Technologies: - Microsoft: INET framework, PHP, Ruby on Rails, JavaScript, Ajax and Overview of SAP and Oracle Applications 81 Service Oriented Architecture and Generic Modules 81 Service Oriented Architecture (SOA) - Principles of loose coupling - encapsulation - Inter-operab Enterprise Resource Planning (ERP) systems and their architecture - Generic ERP Modules: Finance Materials Management, Investment - Examples of Domain Specific Modules 71		Enterprise systems	3	0	2	0	4
Course Objectives: 1. To introduce the essential concepts of ERP involved in business processes 2. To impart skills in the design and implementation of ERP architecture 3. To familiarize with various tools and technologies for developing ERP for large project Expected Course Outcome: 1. Ability to design and deploy simple web applications using MVC architecture 2. Evaluate SOA and ERP models 3. Ability to design and implement CRM models 4. Implement interactive network and application 5. Evaluate organizational opportunities and challenges in the design system 6. Ability to develop model for ERP for large projects Module:1 Model - View - Control (MVC)architecture 61 Overview of MVC -MVC method of software development in a 3-tier environment -Control (Methoppics) 61 Overview of SAP and Oracle Applications Module:2 Tools and Technologies 61 Tools and Technologies: - Microsoft. NET framework, PHP, Ruby on Rails, JavaScript, Ajax and Overview of SAP and Oracle Applications Module:3 ERP Architecture and Generic Modules Service Oriented Architecture (SOA) - Principles of Dose coupling – encapsulation - Inter-operab Enterprise Resource Planning (ERP) systems and their architecture - Generic ERP Modules: Finance Materials Management, Investment - Examples of Domain Specific Mod	Pre-requisite	NIL		Sylla			n
1. To introduce the essential concepts of ERP involved in business processes 2. To impart skills in the design and implementation of ERP architecture 3. To familiarize with various tools and technologies for developing ERP for large project Expected Course Outcome: 1. Ability to design and deploy simple web applications using MVC architecture 2. Evaluate SOA and ERP models 3. Implement interactive network and application 5. Evaluate SOA and ERP model for ERP for large projects Module:1 Model - View - Control (MVC)architecture 6. Ability to develop model for ERP for large projects Module:2 Tools and Technologies fools and Technologies - Microsoft .NET framework, PHP, Ruby on Rails, JavaScript, Ajax and Overview of SAP and Oracle Applications Overview of SAP and Oracle Applications 81 Service Oriented Architecture (SOA) - Principles of loose coupling – encapsulation - Inter-operab Enterprise Resource Planning (ERP) systems and their architecture - Generic ERP Modules: Finance Materials Management, Investment - Examples of Domain Specific Modules Module:3 ERP Technologies 71 Business Process Reengincering - Decision Support System - On-Line Analytical Processing -Elect Data Exchange - Customer Relationship Management (CRM) - Supplier Relationship Management (SI 61 Module:5 ERP Networking & Security 61	<u> </u>				v.1.0)	
2. To impart skills in the design and implementation of ERP architecture 3. To familiarize with various tools and technologies for developing ERP for large project Expected Course Outcome: 1. Ability to design and deploy simple web applications using MVC architecture 2. Evaluate SOA and ERP models 3. Ability to design and implement CRM models 4. Implement interactive network and application 5. Evaluate organizational opportunities and challenges in the design system 6. Ability to develop model for ERP for large projects Module:1 Model - View - Control (MVC)architecture 61 Overview of MVC -MVC method of software development in a 3-tier environment -Control (9 development in a 3-tier environment. Module:2 Tools and Technologies Module:3 ERP Architecture and Generic Modules S1 Service Oriented Architecture and Generic Modules Module:3 ERP Architecture and Generic Modules S1 Service Oriented Architecture (SOA) - Principles of Dose coupling – encapsulation - Inter-operab Enterprise Resource Planning (ERP) systems and their architecture - Generic ERP Modules: Finance Materials Management, Investment - Examples of Domain Specific Modules Module:3 ERP Technologies - Discison Support System - On-Line Analytical Processing - Elect Data Exchange - Customer Relationship Management (CRM) - Supplier Relationship Management (SI Module:5 ERP Networking & Security 61 Overview of MPLS - Virtual Private Networks (VPN) – Firewalls - Network monitoring and enforced of policies - ERP Security Issues - Authentication - Authorisation - Access control – Roles - single- on -Directory servers - Audit trails - Digital signatures – Encryption - review of IPSee - SSI. Module:6 Software Architectures for Enterprise Systems 51 Software: Acquisition Process - Tendering - conditions of contract - Commercial off the shelf soft (COTS) Implementations - Bespoke Implementations - Total cost of ownership - Issues on using C	,						
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Hardw	vare: Server	rs –Storage area networks - S	torage units - Bacl	k-up strateg	gies - Local Area N	letwork
(LAN)	technolog	gies and products - Data Cent	tres - Hardware A	cquisition -	Disaster Recovery	7
Modu	le:8	Contemporary issues				2 hours
Guest	lecture by	Industry Experts or R&D or	rganization			
				Total Le	cture Hours:	45 hours
Textb	ook					
1. /	Alexis Leo	n, Enterprise Resource Plann	ning, 2020,4 th Editi	ion, Tata M	lcGraw Hill.	
Refere	ence Book	KS				
1. I	Kurbel, K.	E., Enterprise Resource Plan	nning and Supply	Chain Man	agement, 2016, Spi	ringer.
2. (Ganesh K	, Sanjay M, Anbuudayasan	nkar S.P, Sivaku	mar P., I	Enterprise Resour	ce Planning -
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		ation: CAT / Assignment /	· · 1	8	eminar	
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List of	f Challend	ging Experiments (Indicati	ive)			
		n ASP.NET MVC web applic				
		e client/server architecture o		to use the	user interface	
		tomer, material master data. I				
4. (Create a m	odel of customer relationship	o management and	l business i	ntelligence systems	for catalogue
	and online					
		odel of Supplier Relationship			e system	
	0	and test a VPN connection o	on a personal com	puter		
		onfiguration				
8. (COTS con	figuration and implementatio	on 		1	
9. U	Use CASE	tools to aid ERP Software a	equisition process	- Case stud	dy	
10. U	Use CASE	tools to aid ERP hardware a	equisition process		2	20 h a
Moda	of Assess	montal Accomments /NEd	orm Exam /EAT		Laboratory Hou	rs: 30 hours
		ments: Assessments/Midt by Board of Studies	22-05-2021			
		cademic Council	No. 62	Date	15-07-2021	
Thhio	weu by A		110,04	Date	13-07-2021	





CURRICULUM (2021 - 2022) B. Tech Computer Science and Engineering and Business Systems

UNIVERSITY CORE

(AY 2021 - 2022)

B. Tech. Computer Science and Engineering and Business Systems

(in collaboration with TCS)





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CURRICULUM (2021 - 2022)

Course Co	ode	Course Title	L	T	Р	J	C
CBS1002		Object Oriented Programming	3	0	2	0	4
Pre-requisite		NIL	Syl	labus	s ver	sion	
				v.	1.0		
Course Object							
1. To provide	basic ch	aracteristics of OOP through C++.					
2. To impart s	skills on	various kinds of overloading and inheritance.					
3. To introdu	ce pointe	ers and file handling in C++ together with exception handling	ng mec	hanisi	n.		
Expected Cour							
-		course, students will be able to:					
		d features of OOP and idealize how C++ differs from C.					
	0	various types of overloading.					
		eritance while proposing solution for the given problem.					
1		l effective memory management.					
5. Illustrate ap	plication	n of pointers in virtual functions.					
6. Demonstra	te file ha	ndling in C++ and handle exceptions.					
7 Showcase t	he attain	ed knowledge by applying the learned techniques to solve va		1	ل اس		
7. Showcase L	ine attaini	ed mis wiedge by appring the feather teeting des to solve w	anous i	eal-w	ona		
problems.		ed miowiedge by appring the rearried teeningless to solve h	anous i	eal-w	ona		
		ed miowiedge by appring the feathed teeninques to solve h		eal-w			
problems. Module:1	Intro	luction d programming? Why do we need object oriented? Program				3 ho	
problems. Module:1 What is object object-oriented	Introd t-oriented d langua	duction d programming? Why do we need object oriented? Program ges.			icteri	stics	of
problems. Module:1 What is object	Introd t-oriented d langua	duction d programming? Why do we need object oriented? Program			icteri		of
problems. Module:1 What is object object-oriented Module:2	Introd t-oriented d languaş C++	duction d programming? Why do we need object oriented? Program ges.	mming	chara	icteri	stics	of
problems. Module:1 What is object object-oriented Module:2 Output using	Introd t-oriented d languaş C++ cout. Dir	duction d programming? Why do we need object oriented? Program ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T	mming	chara	icteri	stics 4 ho	of
problems. Module:1 What is object object-oriented Module:2 Output using Module:3	Introd t-oriented d languaş C++ cout. Dir	duction d programming? Why do we need object oriented? Program ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading:	mming Type co	chara nvers	ions.	stics 4 hor 7 hor	of
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading	Introd t-oriented d languaş C++ cout. Dir Oper unary c	duction d programming? Why do we need object oriented? Programges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data convers	mming Type co	chara nvers	ions.	stics 4 hor 7 hor	of
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading	Introd t-oriented d languaş C++ cout. Dis Oper unary c	duction d programming? Why do we need object oriented? Program ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading:	mming Type co	chara nvers	ions.	stics 4 hor 7 hor	of
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading an	Introd t-oriented d languaş C++ cout. Dir unary c unary c nd conve	duction d programming? Why do we need object oriented? Programges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data convers ersion keywords. Explicit and Mutable.	mming Type co	chara nvers	ions.	stics 4 hor 7 hor oper	
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading and overloading and	Introd t-oriented d languaş C++ cout. Dis unary cond conve	duction d programming? Why do we need object oriented? Programers ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data convers ersion keywords. Explicit and Mutable. itance	mming Type co ion, pi	chara nvers itfalls	ions.	stics 4 ho 7 ho oper 8 ho	
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problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading an overloading an Module:4	Introd t-oriented d languaą C++ cout. Dis unary co nd conve Inheritand the En	duction d programming? Why do we need object oriented? Programers ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data convers rrsion keywords. Explicit and Mutable. itance ce. Derived class and based class. Derived class construe	mming Type co ion, pi ctors, 1	chara nvers ttfalls memb	of of per fr	4 hor 7 hor oper 8 hor	
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading an verloading an Module:4 Concept of in inheritance in private inherit	Introd t-oriented d languaą C++ cout. Dir oper unary co nd conve Inheritand the En ance, ag	duction d programming? Why do we need object oriented? Programers ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data convers ersion keywords. Explicit and Mutable. itance ce. Derived class and based class. Derived class construglish distance class, class hierarchies, inheritance and grap	mming Type co ion, pi ctors, 1	chara nvers ttfalls memb	of of	stics 4 hor 7 hor oper 8 hor ancti olic 2	
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading overloading and Module:4 Concept of in inheritance in private inherit	Introd t-oriented d languaş C++ cout. Dis Oper unary c nd conve Inheritand the En ance, ag	duction d programming? Why do we need object oriented? Programings ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading: perations. Overloading binary operators, data conversersion keywords. Explicit and Mutable. itance ce. Derived class and based class. Derived class construglish distance class, class hierarchies, inheritance and grap gregation: Classes within classes, inheritance and program ers & Virtual Function	mming Type co ion, pi ctors, r phics sl develop	chara nvers atfalls memb napes	of of	stics 4 hor 7 hor oper 8 hor uncti olic 2 7 hor	
problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading an verloading an inheritance in private inherit Module:5	Introd t-oriented d languaą C++ cout. Dir unary cond conve Inheritand the En ance, ag Point d point	Interference	mming Type co ion, pi ctors, 1 phics sl develor s. Poin	chara nvers itfalls memb napes oment	of of nd	stics 4 hor 7 hor oper 8 hor ancti olic a 7 hor Facti	
Problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading overloading and Module:4 Concept of in inheritance in private inherit	Introd t-oriented d languaş C++ cout. Dis Oper unary c ad conve Inheritand the En ance, ag Point d point C-types	Interference Interference Indextion Image: Programming Basics rectives, Input with cin, Type bool, The setw manipulator, Terestores, Input with cin, Type bool, The setw manipulator, Terestores, Input with cin, Type bool, The setw manipulator, Terestores, Input with cin, Type bool, The setw manipulator, Terestore, Input with cin, Terest	mming Type co ion, pi ctors, r phics sl develop s. Poin s to ol	chara nvers atfalls memb napes oment oment oter a	of of of nd	4 hor 7 hor oper 8 hor uncti- olic a 7 hor Facti- ouggi	urs atc on unc uns on unc
Problems. Module:1 What is object object-oriented Module:2 Output using Module:3 Overloading overloading and Module:4 Concept of in inheritance in private inherit	Introd t-oriented d languaą C++ cout. Dir unary c nd conve Inheritand the En ance, ag Point d point C-types ual Fun	Auction d programming? Why do we need object oriented? Programes ges. Programming Basics rectives, Input with cin, Type bool, The setw manipulator, T ator overloading : perations. Overloading binary operators, data convers resion keywords. Explicit and Mutable. itance ce. Derived class and based class. Derived class constru glish distance class, class hierarchies, inheritance and grap gregation: Classes within classes, inheritance and program ers & Virtual Function ers. The address of operator and pointer and arrays string. Memory management: New and Delete, pointers ction, friend function, Static function, Assignment and	mming Type co ion, pi ctors, r phics sl develop s. Poin s to ol	chara nvers atfalls memb napes oment oment oter a	of of of nd	4 hor 7 hor oper 8 hor uncti- olic a 7 hor Facti- ouggi	urs atc uns on uns on uns



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CURRICULUM (2021 - 2022)

Module	e:6	Streams And Files				8 hours
Streams	classes,	Stream Errors, Disk File I/	O with streams, fi	le pointers,	error handli	ng in fileI/O with
member	functi	on, overloading the extracti	on and insertion	operators,	memory as	a stream object,
comman	nd line a	rguments, and printer output				
Module		Generic Programming and	-			6 hours
Function	n templ	ates, Class templates, Exception	on handling techni	ques.		
Module		Contemporary Issues	<u> </u>			2 hours
Guest le	ecture by	y Industry Experts or R&D or	0			
			,	Total Lect	ure hours:	45 hours
Text Bo	. ,		1.5			
		Jana, "C++ and Object-Orie	nted Programming	g Paradigm'	Third Editio	on, PHIPublishers,
)14.	((01)) 0 1 D	1.0	D 1 1 F	11'' N T	A T ' 1
	'	n, "Object Oriented Program	nming and C++",	Revised E	dition, New	Age International,
)07.	1				
Referen					TE 2002	
	, ,	Mh Thaker, "Programming In			, ,	O'D 'll 2012
		Lippman, Josée Lajoie and B ation: CAT / Assignment /				on, O'Keilly, 2015.
Mode o	n Evalu	ation: CAT / Assignment /	Quiz / FAT / F	Toject / Se		
Listof	Challen	ging Experiments (Indicat	ive)			
1.		mental constructs in C++ inc	,	Objects		
2.		uctors and Destructors	fuding Classes and	Objects		
3.		of Overloading				
4.	• •	of inheritance				
5.	71	rs and Inheritance				
6.		Functions				
7.	File str					
	1 110 511		^ 7	Fotal Labo	ratory hours	20 hours
Mode	of Asse	ssments: Assessments/Mid			interior interior	
		ed by Board of Studies	07-06-2019			
		Academic Council	No. 55	Date	13-06-2019	
II .	- J		I			



Course Code		Course Title	2		L	Τ	P J	0
CBS1901	Technical Answ	ers for Real Wor	ld Proble	ms (TARP)	1	0	0 4	2
Pre-requisite	115 Credits Earned				Syll	abus	versio	'n
						v. 1	.0	
Course Objectiv	es:							
1. To help studen	nts to identify the need fo	r developing new	er technol	ogies for indu	strial/s	ociet	al need	S
	ents to propose and imp	olement relevant	technolog	y for the dev	velopm	ent c	of the	
prototypes / p								
	students learn to the u	se the methodol	ogies avai	lable for ana	lyzing	the o	develop	bed
prototypes / p	roducts							
Expected Cours	e Outcome:							
At the end of the	course, the student will	be able to						
1. Identify real l	ife problems related to so	ociety						
2. Apply approp	priate technology(ies) to a	ddress the identifi	ed proble	ns using engi	neering	g prin	ciples a	ınd
arrive at inno	vative solutions							
Module1							15 hou	urs
1. Identification	of real-life problems							
2. Field visits ca	n be arranged by the facu	lty concerned						
3. $6 - 10$ studen	ts can form a team (withi	n the same / diffe	erent discip	oline)				
4. Minimum of	eight hours on self-manag	ged team activity						
5. Appropriate s	cientific methodologies t	o be utilized to so	lve the ide	entified issue				
6. Solution sho	ould be in the form	n of fabrication	n/coding/	modeling/pro	oduct	desi	gn/pro	cess
design/releva	nt scientific methodology	v(ies)						
7. Consolidated	report to be submitted for	or assessment						
8. Participation,	involvement and contri	bution in group	discussion	s during the	contac	t ho	urs will	l be
	odalities for the continue		2	1				
,	me to be evaluated in ter	rms of technical,	economic,	social, enviro	onment	al, p	olitical	and
demographic								
	of each group member to							
	omponent to have three							
	tion: (No FAT) Contin		- ,		lark w	eigh	tage of	•
- ,	ct report to be submitte	-	and proje	ct reviews				
	by Board of Studies	29-01-2021		10.00.000	1			
Approved by Ac	ademic Council	No:61	Date	18-02-202	1			





		Course Title			L	Т	Р	J	С
CBS1902		Industrial Proje	ect		0	0	0	0	1
Pre-requisite	Completion of mi	nimum of Two se	emester	8		Sylla	bus	versio	n
•	-					v.1			
Course Objectives	:								
The course is desig	ned so as to expose	the students to in	dustry e	nvironmen	t and	d to ta	ake u	p on-	site
assignment as traine	es or interns.								
Expected Course (Outcome:								
At the end of this in	ternship the student s	hould be able to:							
1. Have an exposur	re to industrial practice	es and to work in t	eams						
2. Communicate ef	ffectively								
	i i e e u i e i j								
	impact of engineerin	g solutions in a g	lobal, ec	conomic, er	nviro	nmen	tal ar	nd soo	cietal
	,	g solutions in a g	lobal, ec	conomic, er	nviro	onmen	tal ar	nd soo	cietal
3. Understand the context	,				nviro	onmen	tal ar	nd soo	cietal
 Understand the context Develop the ability 	impact of engineerin				iviro	onmen	tal ar	nd soo	cietal
 Understand the context Develop the abilities Comprehend context 	impact of engineerin lity to engage in resear	ch and to involve i			iviro	onmen	tal ar	nd soo	cietal
 Understand the context Develop the abilities Comprehend context 	impact of engineerin lity to engage in resear ntemporary issues	ch and to involve i			nviro	onmen	tal ar	nd soo	cietal
 Understand the context Develop the abilities Comprehend context 	impact of engineerin lity to engage in resear ntemporary issues	ch and to involve i			nviro	nmen	tal ar		cietal
 Understand the context Develop the abil Comprehend co Engage in establ 	impact of engineerin lity to engage in resear ntemporary issues lishing his/her digital f	ch and to involve i			iviro	onmen	tal ar		
 Understand the context Develop the abili Comprehend co Engage in establic 	impact of engineerin lity to engage in resear ntemporary issues lishing his/her digital f	ch and to involve i			nviro	nmen	tal ar		
 Understand the context Develop the abilities Comprehend context Engage in establication Engage in establication Four weeks of work 	impact of engineerin lity to engage in resear ntemporary issues lishing his/her digital f	ch and to involve i				onmen	tal ar		
 Understand the context Develop the ability Comprehend context Engage in establic Contents Four weeks of work Supervised by an expression 	impact of engineerin lity to engage in resear ntemporary issues lishing his/her digital f	ch and to involve i footprint	n life-loi	ng learning		onmen	tal ar		
 Understand the context Develop the ability Comprehend condition Engage in establic Contents Four weeks of work Supervised by an explanation	impact of engineerin lity to engage in resear ntemporary issues lishing his/her digital f at industry site. pert at the industry.	ch and to involve i footprint	n life-loi	ng learning		nmen	tal ar		



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B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Т	Р	J	С
CBS1903	Comprehensive Examination	0	0	0	0	1
Pre-requisite	Minimum of 115 credits should be earned	S	yllab	us ve	ersio	n
			V	r. 1.0		
Course Objectives:	-					
		/T 1	COL	1 1	- ·	

To evaluate the overall understanding of the students in the core areas of B. Tech CSE and Business Systems

Expected Course Outcome:

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

1. Define, explain, evaluate, and interpret the fundamental knowledge pertaining to the field domain of Computer science and Engineering and apply that essential knowledge to the field of Business systems.

Module:1 | Programming in C, Object Oriented Programming, Data Structures and Algorithms

C fundamentals – Iterations, Arrays-Pointers, Functions, Structures. C++ classes, Objects, Inheritance, Virtual function- Exception Handling-Generic Templates-Files. Asymptotic Notations- The Big-O, Omega and Theta notation- Stack, Queue, Linked List, Applications of Stack, Queue, and Linked List. - Tree, Binary Tree, Tree Traversals, Binary Search Tree- Graph, Minimum Spanning Tree, Shortest Path Algorithm-Searching - Binary, Linear, BFS, DFS-. Sorting - Insertion, Selection, Shell, Quick and Merge Sort.

Module:2Design and analysis of Algorithms, Computer Organization and Architecture, Formal
languages and Automata theory

Classes of complexity, Analyzing the Time and Space complexity- Iterative and recursive, Algorithmic strategies: Brute force, Greedy, Dynamic programming, Graph algorithms: DFS, BFS, MST, Shortest path algorithm. Instructions-Addressing Modes-Instruction Pipelining-Data Representation-Characteristics of Memories- Memory Hierarchy-Cache Memory- I/O fundamentals- I/O Techniques -Direct Memory Access - Interrupts RAID architecture-Flynn's classification. Finite Automata-Deterministic Finite Automata, Non- Deterministic Finite Automata-Equivalence of NFA and DFA-Applications of NFA-Finite Automata with Epsilon Transition- Regular Languages, Building Regular Expressions, DFA to Regular Expressions-Pumping Lemma for Regular Language-Applications of Pumping Lemma-Context Free Grammar-Derivations and Definitions-Language of a Grammar, Inferences and Ambiguity-Sentential Forms-Construction and Yield of a Parse Tree-PDA-Acceptance by Final State-PDA-Acceptance by Empty Stack-Turing Machine and Halting Problem-Multitape Turingmachines.

Module:3 Principles of Operating Systems, Database systems, Software Engineering Methodologies





B. Tech Computer Science and Engineering and Business Systems

Operating System Services, OS Types, Process, System Calls, CPU Scheduling Algorithms, Inter-Process Communication, Deadlock, Memory Allocation, Virtual Memory, Paging, Segmentation, Page Replacement Algorithms, File Allocation Methods, Directory Implementation Methods, I/O Devices, Disk Scheduling algorithms. Data Abstraction, Data Independence, Entity-Relationship Model, Relational Model,

Integrity Constraints, Functional Dependencies, Normal Forms, Dependency Preservation, Relational Algebra, Query Optimization, Transaction Processing, Concurrency Control and Recovery Techniques, Database Storage Strategies, Authentication and Authorization. Process Models- Cost benefit Analysis-COCOMO model- DFD- ER-Design models- Object Oriented Design-Testing- Levels of Testing-Software Project Management-Project Scheduling-Risk Analysis-Quality Metrics- Configuration Management.

Module:4 Computer Networks, Information security

Computer networks and distributed systems, Classifications of computer networks, Various Connection Topology, Protocols and Standards, OSI model, Transmission Media, LAN, Bandwidth utilization, Error Detection and Error Correction, Flow Control and Error control protocols, Logical addressing, UDP,TCP, Congestion Control, Quality of Service (QoS), DNS, DDNS, TELNET, EMAIL, FTP, WWW, HTTP, SNMP, Bluetooth, Firewalls, Basic concepts of Cryptography. Confidentiality, integrity and availability -Discretionary, mandatory, roll-based and task-based models - Spatio-temporal models - Confidentiality policies, integrity policies, hybrid policies - Control of access and information flow - Data privacy, introduction to digital forensics – Security Architecture (Operating Systems, Database)

Module:5	Introduction	to IP	man	agement	and	Entrepreneu	ırship,	Fundan	nentals	of
	Management,	Marke	ting	Research	&	Marketing	manag	gement,	Financ	cial
	management									

Strategic Management, Business Processes and Capabilities-based Approach to Strategy, Five Forces of Industry Attractiveness that Shape Strategy, Mergers & Acquisitions, Corporate Governance, Leadership Styles, Change Management, Contribution of Management Thinkers: Taylor, Fayol, Elton Mayo etc., Work Stress and Stress Management, Organizational structure, Organizational Culture, Managerial Ethics, Corporate social responsibility, Attributes of a leader, Contemporary issues in management, Concept of IP Management, Use in marketing, Debt, Venture Capital and other forms of Financing, Types of Intellectual Property, Elements of Marketing Mix, Analyzing needs & trends in Environment - Macro, Economic, Political, Technical & Social, Product Life cycle concept, New Product development & strategy, Marketing Channels in retailing, Marketing Communication, Marketing Research Techniques, Strategy and Planning for Internet Marketing, Relationship, networks and customer relationship management, Business to Business marketing strategy, Financial Environments, The Capital Asset Pricing Model (CAPM), Analysis in leverage study.

Mode of Evaluation: CAT / Assignment /	' Quiz / FAT / L	ab	
Recommended by Board of Studies	29-01-2021		
Approved by Academic Council	No. 61	Date	18-02-2021



Course Code	Course	e Title			L	Т	Р	J	С
CBS1904	Capstone	Project			0	0	0	0	12
Pre-requisite	As per the acaden	nic regulations			Syll	abus	s ver	sion	
						V	7. 1.0		
Course Objectives:									
To provide sufficient	hands-on learning exp	perience related to	the desig	n, develo	opmo	ent a	nd a	nalys	is of
suitable process so as to	o enhance the technica	l skill sets in the c	hosen field	1.					
Expected Course Ou									
At the end of the cours									
-	c problem statements f	for ill-defined real	life proble	ms with 1	reasc	onabl	e ass	ump	tions
and constraints.	/								
	e search and / or paten								
1	ents / Design and Ana	2	erations and	d docume	ent tl	he re	sults.		
	llysis / benchmarking	6							
	ults and arrive at scien		1	/ solution	n				
6. Document the res	sults in the form of tec	hnical report / pro	esentation						
Contents	1 1 1	1 . 1 1.	0 1 1		•		0		1 .
- ,	ay be a theoretical ar			-					•
other related activitie	orrelation and analysis	s of data, softwar	e develop	ment, ap	plied	1 res	earch	anc	l any
	es. ne or two semesters ba	and on the compl	otion of ra	anirod on	mba	rof	rodi	to ac	0.05
the academic regulat		ised on the compre		quirca ila	moc	1 01 0	cicui	15 45	per
0	ork or a group project,	with a maximum	of 3 stude	nts					
	jects, the individual pr				necif	v the	indiv	vidua	l's
contribution to the g		oject report of cat	in student	ono ana op	, con	y the	inter	, ici ci ci	10
	outside the university	. in any relevant in	dustry or 1	research i	instit	utior	1.		
	eer reviewed journals		-					tage	
1	, , , , , , , , , , , , , , , , , , , ,							0	
Mode of Evaluation:	Periodic reviews, Pre	esentation, Final	oral viva.	Poster s	ubr	nissio	n		
Recommended by Bo		29-01-2021	,						
Approved by Academ		No:61	Date	18-02-	2021				



CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Т	Р	J	С
CHY1701	Engineering Chemistry	3	0	2	0	4
Pre-requisite	Chemistry of 12 th standard or equivalent		Sylla			on
				v. 1.()	
Course Objectives:						
1	ological aspects of applied chemistry					
2. To lay foundation	on for practical application of chemistry in engineering aspo	ects				
Expected Course Ou						
	niliar with the water treatment, corrosion and its control, e	0				
	fuels and their applications, basic aspects of electrochem	histry	and	electi	roche	emical
energy storage devi	ces					
			1			
	Water Technology				ours	
	water - hardness, DO, TDS in water and their determinat				-	
	ation by EDTA; Modern techniques of water analy	vsis	for in	idust	rial	use -
Disadvantages of hard	water in industries.					
<u> </u>	XX 7 · · P E 1 · · · ·		[0.1		
Module: 2	Water Treatment		1 .1		ours	
0	nods: - Lime-soda, Zeolite and ion exchange processe			-	-	
	for domestic use (ICMR and WHO); Unit processes in					
	- Sedimentation with coagulant- Sand Filtratio - chlo					
1	filtration- activated carbon filtration; Disinfection met	hods	- Ultr	atiltr	ation	i, UV
treatment, Ozonolysis,	Reverse Osmosis; Electro dialysis.					
M - 1 1- 2	Corrosion					<u> </u>
Module: 3		0	1.000 #0	time		6 hour
	on - detrimental effects to buildings, machines, devices					
1 0	ial aeration, Pitting, Galvanic and Stress corrosion crack	ing;	Factor	s th	it en	nance
	f parameters to mitigate corrosion.					
Module: 4	Corrosion Control					l hour
	cathodic protection – sacrificial anodic and impressed cu	rront	prote	ction		
	coatings: electroplating and electroless plating, PVD		-			
	Basic concepts of Eutectic composition and Eutectic mis					
– Ferrous and non-ferr	1 1	luie	5 - 301	eciei	i exa	mpies
	ous anoys.					
Madada 7	Electro chamical Energy Cart					<u> </u>
Module: 5	Electrochemical Energy Systems	1	o at ::	b c : 1		6 hours
	conventional primary and secondary batteries; High ener-					0.
•	ries – Primary and secondary, its Chemistry, advantages a fuel cells. Solid oxide fuel cells, working principles, adva					
	fuel cells, Solid-oxide fuel cells- working principles, adva					
cens – Types – Impor	tance of silicon single crystal, polycrystalline and amorphe	Jus s	SILCOIL	sola		s, uye
					111	1





B. Tech Computer Science and Engineering and Business Systems

sensitized solar cells - working principles, characteristics and applications.

Module: 6

Module: 7

Fuels and Combustion

8 hours

6 hours

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy's calorimeter including numerical problems. Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter-selective catalytic reduction of NOX; Knocking in IC engines - Octane and Cetane number – Anti-knocking agents.

Polymers

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: molding of plastics for Car parts, bottle caps (Injection molding), Pipes, Hoses (Extrusion molding), Mobile Phone Cases, Battery Trays, (Compression molding), Fiber reinforced polymers, Composites (Transfer molding), PET bottles (blow molding); Conducting polymers - Polyacetylene- Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

Mod	Iule: 8 Contemporary issues:	2 hour
Lect	ure by Industry Experts	
	Total Lecture hours:	45 hour
Tex	t Book(s)	
1.	Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co.,	Pvt. Ltd.,
	Educational and Technical Publishers, New Delhi, 3rd Ed., 2015.	
2.	O.G. Palanna, McGraw Hill Education (India) Pvt. Ltd., 9th Reprint, 2015.	
3.	B. Sivasankar, Engineering Chemistry 1st Ed., McGraw Hill Education, 2008	
4.	"Photovoltaic Solar Energy: From Fundamentals to Applications", Angèle Reinders et	al., Wiley
	publishers, 2017.	
Refe	erence Books	
1	O.V. Roussak and H.D. Gesser, Applied Chemistry - A Text Book for Engineers and Tec	chnologists,
	Springer Science Business Media, New York, 2 nd Edition, 2013.	0 /
2	S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New Delhi, 20 th Edi	tion 2013
	5.5. Dara, A Text book of Englicering Chemistry, 5. Chand & Co Edd., 14cw Denii, 20	uon, 2015.
Mod	le of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT	
List	of Experiments	
1.	Water Purification: Estimation of water hardness by EDTA method and its removal by	3 hours
	ion-exchange resin	
	Water Quality Monitoring:	6 hours
2.	Assessment of total dissolved oxygen in different water samples by Winkler's method	
3.	Estimation of sulphate/chloride in drinking water by conductivity method	
4/5		6 hours
	Ni/Fe/Cu using conventional and smart phone digital-imaging methods	
		3 hours
6.	Arduino microcontroller-based Sensor monitoring pH/temperature/conductivity in	3 nours





7.	Iron in carbon steel by potentiometry	3 hours
8.	Construction and working of an Zn-Cu electrochemical cell	3 hours
9.	Determination of viscosity-average molecular weight of different natural/synthetic polymers	6 hours
10.	 Preparation/demonstration of a working model relevant to syllabus. Ex. 1. Construction and working of electrochemical energy system – students should demonstrate working of the system. 2. Model corrosion studies (buckling of Steel under applied load). 3. Demonstration of BOD/COD 	Non- contact hours
	le of Evaluation: CAT / Assignment / Quiz / FAT / Lab	

Recommended by Board of Studies	31-05-2019		
Approved by Academic Council	No:55	Date	13-06-2019



CURRICULUM (2021 - 2022)

	Code		L	Τ	Р	J	С
CSE10	008	0 0	3	0	2	0	4
Pre-requisite		NIL	Sy		is vei	sion	
_					v.1.0		
Course Object							
-	-	olem solving skills through general problem solving conception					
-		edge on programming essentials using C as implementation				_	
3. To introduc	e the Unix f	file system interface and introduce various programming me	etho	odsu	sing (<u>.</u>	
E							
Expected Cou		purse, students will be able to:					
1		a given problem using algorithm and flowchart designs.					
-		programming elements in C language and learn to apply ba	asic	cont	rolet	enctu	*00
in C.	unuamentai	programming elements in C language and learn to apply ba	asic	com	101 51	luciu	105
	he capabiliti	ies of modular programming approach in C and demonstra	nte tl	hesa	me in	the r	eal
world scen		es or modular programming approach in 6 and demonstra		1000		uite i	cui
		principles of pointers and their association with various of	data	ustru	ctures	s duri	ing
implement		Least have a bounded and more more more and and a					0
-		ications of structures and unions.					
		output and error handling functions in C while solving	ng tl	he g	iven p	oroble	em
	nix system ir		0	U	1		
7. Showcase	the attained	knowledge by applying them to solve various real-world pr	robl	ems.			
Module:1		Problem-Solving Concepts				3 ho	
		for problem solving with Sequential Logic Structure, I					
	guages: Intro	oduction to imperative language; syntax and constructs of	of a	spe	cific	langu	age
(ANSI C)							
<u></u>	TO			•		4.1	
Module:2		perator and Expressions with discussion of variable a garian Notation	nan	nıng		4 ho	urs
Variable Name		pe and Sizes (Little Endian Big Endian), Constants, Dec	clar	atior	ns. Ai	ithm	etic
		rators, Logical Operators, Type Conversion, Increment E					
1 .	1	ment Operators and Expressions, Precedence and Order				-	
variable naming	-					/ 1	1
	Control	Flow with discussion on structured and uns	stru	ctur	ed	7 ho	urs
Module:3							
Module:3	programn	ning					
	- 0	ning f-Else-If, Switch, Loops - while, do, for, break and c	cont	inue	, Got	to La	bel





B. Tech Computer Science and Engineering and Business Systems

Module:4	Functions and Program Structure with discussion on sta library	andard	6 hours
Local, Stati	unctions, parameter passing and returning type, C main return as integ c, Register Variables, Scope Rules, Block structure, Initialisation, Recurs prary Functions and return types	-	
Module:5	Pointers and Arrays		8 hours
character F Row/colum	d address, Pointers and Function Arguments, Pointers and Arrays, A ointers and Functions, Pointer Arrays, Pointer to Pointer, Multi-dime n major formats, Initialisation of Pointer Arrays, Command line argu omplicated declarations and how they are evaluated.	ensional	array and
Module:6	Structures & Input/Output		9 hours
	tures, Structures and Functions, Array of structures, Pointer of struct	ctures, S	
aroument li	st the access including HILE structure tonen stdin sdtout and stdei	rr H+++0+	Handling
0	st, file access including FILE structure, fopen, stdin, sdtout and stder it, perror and error.h, Line I/O, related miscellaneous functions		
including ex Module:7 File Descrip	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rate		6 hours
including ex Module:7 File Descrip Discussions	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods	ndom acc	6 hours cess -Isee
including ex Module:7 File Descrip Discussions Programmin utility. Module:8	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar	ndom acc	6 hours cess -Isee on, makefi
including ex Module:7 File Descrip Discussions Programmin utility. Module:8	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rat on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues	ndom acc	6 hours cess - Isee on, makefi 2 hours
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues by Industry Experts or R&D organization	ndom acc	6 hours cess - Isee on, makefi 2 hours
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture Text Book	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues by Industry Experts or R&D organization	ndom aco ry Functio	6 hour cess -Isee on, makefi 2 hour 45 hour
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture Text Book 1. B. W. 2015. 2. Gary	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rat on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues by Industry Experts or R&D organization Total Lecture hours:	ndom aco ry Functio	6 hours cess - Isee on, makeff 2 hours 45 hours rson, June
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture Text Book 1. B. W. 2015. 2. Gary Fourt 3. B. Ge	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. Image: Storage allocator. I	ndom aco ry Functio ition, Pea dia Privato	6 hours cess - Isee on, makefi 2 hours 45 hours rson, June e Limited;
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture Text Book 1. B. W. 2015. 2. Gary Fourt 3. B. Ge Publis Reference	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. ng Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues by Industry Experts or R&D organization Total Lecture hours: (s) Kernighan and D. M. Ritchi, "The C Programming Language", Second Edi Bronson, "ANSI C Programming", Fourth Edition, Cengage Learning Inc h edition, 2016. Dttfried, "Programming in C", Second Edition, Schaum Outline Series, T hers, 1996. Books	ndom aco ry Functio ition, Pea dia Privato	6 hours cess - Isee on, makefi 2 hours 45 hours rson, June e Limited;
including ex Module:7 File Descrip Discussions Programmin utility. Module:8 Guest lecture Text Book 1. B. W. 2015. 2. Gary Fourt 3. B. Go Publis Reference 1. Herbo	it, perror and error.h, Line I/O, related miscellaneous functions Unix system Interface & Programmingmethods otor, Low level I/O - read and write, Open, create, close and unlink, Rar on Listing Directory, Storage allocator. ag Method: Debugging, Macro, User Defined Header, User Defined Librar Contemporary Issues by Industry Experts or R&D organization Cottal Lecture hours: (s) Kernighan and D. M. Ritchi, "The C Programming Language", Second Edi Bronson, "ANSI C Programming", Fourth Edition, Cengage Learning Inc h edition, 2016. Dttfried, "Programming in C", Second Edition, Schaum Outline Series, T hers, 1996.	ndom aco ry Functio ition, Pea dia Privato	6 hours cess - Isee on, makeff 2 hours 45 hours rson, June e Limited

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





List	of Challenging Experiments (Indicativ	ve)				
1.	. Algorithm and flowcharts of small problems like GCD					
2.	Small but tricky codes (use of operators and expressions)					
3.	Solving sequences (applications of control structures)					
4.	Proper parameter passing (User defined	functions)				
5.	Command line Arguments (Understandi	ing main())				
6.	Variable parameter (Pointers and Arrays)				
7.	Pointer to functions (Pointer and function	ons)				
8.	User defined header (Creation of header	rs)				
9.	Make file utility (unix make file)					
10.	Multi file program and user defined libra	ries (Use of pre-	processor dire	ectives)		
11.	Interesting substring matching / searching	ng programs (Str	ring matching a	andsearching)		
			Total L	aboratory Hours	30 hours	
Mo	de of Assessment: Assessments/ Mid	Term Lab/ FA	AT / Project			
Rec	commended by Board of Studies	07-06-2019				
App	proved by Academic Council	No. 55	Date	13-06-2019		



CURRICULUM (2021 - 2022)

Course code	Course title I		Р	J	С
ENG1013	Business Communication & Value Science – I 1	-	2	0	2
Pre-requisite	Basic Knowledge of high school English	Syl	labus	vers	ior
			v. 1.	0	
Course Objectives:					
	concepts of life skills and its importance				
	its to look within and create a better version of self.				
3. To introduce them	to key concepts of values, life skills and business communication				
Expected Course O	utcome:				
	ed for life skills and values.				
2. Acquaint the learne	ers with basics of pronunciation				
-	engths and opportunities				
ē	ills to different situations				
	asic tenets of communication				
	nmunication practices in different types of communication.				
117					
Module:1 E	lementary Grammar & Vocabulary Enrichment			2 ho	urs
Understanding basic	grammar-Parts of Speech; reading newspapers for vocabula	ary d	evelo	pmen	ıt -
Understanding Tenses	s& Common mistakes in everyday conversation.				
Module:2 P	honics in English			2 ho	urs
Marker.Activity: Worl	d Consonants – Minimal Pairs- Consonant Clusters- Past Tense ksheets, Exercises	Mar			
Module:3 C	ommunication Skills			2 ho	urs
Overview of Commu	unication Skills Barriers of communication, Types of communi	cation	n- Ve	rbal	and
Non-verbal &Effectiv	ve communication.				
Module:4 Ir	ntroduction to Life Skills			2 ho	1140
			W /1		
8	working with rhythm and balance, teamwork - Pursuit of Happ	iness.	wna	t are	the
skills and values you c	can identify, what can you relate to?				
Module:5 A	rt of Public Speaking			2 ho	ure
	ance of Non-verbal Communication, Technical Talks, Dynam	ics o	f Pro	fessio	ona
Presentations – Indiv	•				
Module:6 W	riting Skill			2 ho	urs
Summary writing, stor	ry writing and creating a Podcast				
Module:7 C	orrespondence and Career Development			3 ho	ur
	&Application Writing Activity: Compose letters; Emails, leave ap	nlicat	ions -		
	rt writingyour comprehensive CV including every achievement	1			
Profile - Activity: Pre		y0	111		
1		шуо	ui III	c. V1	ue





Mod	lule: 8	Contemporary Issues				2 hours
Gue	st lecture by]	Industry Experts or R&D org	anization			
	<u> </u>			Total	Lecture hours:	15 hours
Lab	Experiment	ts:				
1	Listening: (Casual and Academic				
2	Speaking: S	ocializing Skills - Introducing	Oneself- His / He	er Goals &	SWOT	
3	Group Disc	cussion: Factual, controversial	and abstract issue	S		
4		n skill: JAM, Narrating a story	/anecdote			
5	Writing: Tr	avelogue				
6	Public Spea	king: Extempore /Monologu	es			
7	1 1	nderstanding Inter and Cross				
8		ommunity service-work with				
9		amous Personalities motivation			ties	
10	Soft skills -	Mock Job/Placement Intervio	ews/ Video Resum			
				Total La	poratory hours:	30 hours
Tex	t Book(s)					
1.	Kumar.San	ay & Pushplata, Communicat	ion Skills, 2 nd Edit	ion, OUP,	2015	
2.	Koneru, Ar	unaProfessional Speaking Ski	lls, OUP, 2015.			
Refe	erence Book	8				
1.	Mc'carthy,N	Aichael &O'dell,Felicity, Engl	ish Vocabulary in u	use,CUP,20	010	
2.	SarojHirem	ath, Saroj, Business communi	cation, NiraliPraka	ishan, 2018	3.	
Mod	le of Evalua	tion: CAT / Assignment /	Quiz / FAT			
Rec	ommended	by Board of Studies	07-06-2019			
App	roved by Ac	ademic Council	No. 55	Date	13-06-2019	





Course code		Course title L	Τ	Р	J	С
ENG1014		Business Communication & Value Science – II 1	0	2	0	2
Pre-requisite		Sy	llab	us ve	ersio	n
			Ţ	v. 1.0		
Course Object	ives:					
1. To develop e	ffectiv	e writing, reading, presentation and group discussion skills.				
2. To help stude	ents ide	entify personality traits and evolve as a better team player.				
3. To introduce	them	to key concepts of morality, behaviour & beliefs and diversity & inclu	ision	ı		
Expected Cou	rse Oı	utcome:				
1. Integrate elec	ctronic,	/social media to share concepts and ideas				
2. Acquire techn	nical w	vriting skills				
3. Apply differe	nt tool	ls for quick reading.				
4. Understand t	he basi	ic concepts of Morality and Diversity				
5. Articulate op	inions	on a topic with the objective of influencing others				
6. Demonstrate	the ba	asics of presentation and effective writing skills				
Module:1	Put	blic Speaking and Presentation Skills			3 ho	ur
Participate in 'I	· 11		4	1 1	ahaa	
i aideipate iii j	oin Ha	ands Movement'. Individual identification of social issues - Each In-	divic	dual o	.1100	se
		ands Movement'. Individual identification of social issues - Each In- ssue which they would like to address - Common errors, punctuation				
	ocial is					
one particular s	ocial is					
one particular s often confused. Module:2		ssue which they would like to address - Common errors, punctuation	rule	es and	d wo 3 ho r	rds urs
one particular s often confused. Module:2		ssue which they would like to address - Common errors, punctuation	rule	es and	d wo 3 ho r	rds urs
one particular s often confused. Module:2 Encourage the	ocial is Luc studer	ssue which they would like to address - Common errors, punctuation	anie	es and	d wo 3 ho Aaho	rds urs
one particular s often confused. Module:2 Encourage the writing techniqu	ocial is Luc studer ues - Sp	cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic	anie	es and McN ne sar	d wo 3 ho Maho ne.	urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3	ocial is Luc studer ues - S _I Cor	cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; praction mmunication Skills	anie	es and McN ne sar	d wo 3 ho Maho ne. 3 ho	rds urs on's urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and	Luc studer ues - Sp Cor	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe	anie	es and McN ne sar	d wo 3 ho Maho ne. 3 ho	rds urs on's urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3	Luc studer ues - Sp Cor	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe	anie	es and McN ne sar	d wo 3 ho Maho ne. 3 ho	urs urs on's
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team	ocial is Luc studer ues - Sp Cor l how i player	cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; praction mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 per styles	anie	es and McN ne sar	d wo 3 ho <i>f</i> aho ne. 3 ho trait	urs on's urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4	ocial is Luc studer ues - Sp Cor l how i player Soft	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 per styles	anie	es and McN ne sar	d wo 3 ho Maho ne. 3 ho	urs on's urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4	ocial is Luc studer ues - Sp Cor l how i player Soft	cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; praction mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 per styles	anie	es and McN ne sar	d wo 3 ho <i>f</i> aho ne. 3 ho trait	urs on's urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a bo	Luc studer les - Sp Cor how i player Soft ok, a vi	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe styles r Skills ideo, a film -Values and Life Skills: TCS values	anie	mality	d wo 3 hou Aahoo ne. 3 hou trait	urs urs s -
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5	Luc studer les - Sp Cor how i player Soft ok, a vi	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; praction mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 per- styles r Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation	anie	mality	d wo 3 ho <i>f</i> aho ne. 3 ho trait	urs urs s -
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5	Luc studer les - Sp Cor how i player Soft ok, a vi	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe styles r Skills ideo, a film -Values and Life Skills: TCS values	anie	mality	d wo 3 hou Aahoo ne. 3 hou trait	urs urs s -
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5	ocial is Luc studer les - Sp Cor how i player Soft ok, a vi Dat of Dat	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; praction mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 per- styles r Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation	anie	mality	d wo 3 hou Aahoo ne. 3 hou trait	urs on's urs urs urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5 Interpretation Module: 6	ocial is Luc studer ues - Sp Cor how ir player Soft ok, a vi Dat of Dat Co	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe • styles • t Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation ta & Transcoding	anie	mality	d wo 3 hou Mahou ne. 3 hou trait 3 hou 2 hou	urs on's urs urs urs
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5 Interpretation Module: 6	ocial is Luc studer ues - Sp Cor how ir player Soft ok, a vi Dat of Dat Co	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe styles t Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation ta & Transcoding ontemporary Issues	anie ce the second seco	es and McMe sar	d wo 3 hou Mahou ne. 3 hou trait 3 hou 2 hou	ure ure ure ure ure
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5 Interpretation Module: 6 Guest lecture l	ocial is Luc studer ues - Sp Cor how is player Soft ok, a vit Dat of Dat Loc by Indu	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe r styles r Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation ta & Transcoding ontemporary Issues ustry Experts or R&D organization	anie ce the second seco	es and McMe sar	d wo 3 hou Aaho ne. 3 hou trait 3 hou 2 hou 1 hou	ure ure ure ure ure
one particular s often confused. Module:2 Encourage the writing techniqu Module:3 Team work and Belbin's 8 team Module:4 Reviewing a boo Module:5 Interpretation Module: 6 Guest lecture l	ocial is Luc studer les - Sp Cor how is player Soft ok, a vi Dat of Dat Log by Indu nging I	ssue which they would like to address - Common errors, punctuation cid Writing nts to go through the links given about Catherine Morris and Joa peed Reading session: Introduction to skimming and scanning; practic mmunication Skills individuals contribute- Belbin's 8 Team Roles and Lindgren's Big 5 pe • styles t Skills ideo, a film -Values and Life Skills: TCS values ta Interpretation ta & Transcoding ontemporary Issues ustry Experts or R&D organization Total Lecture hours	anie ce the second seco	es and McMe sar	d wo 3 hou Aaho ne. 3 hou trait 3 hou 2 hou 1 hou	ure ure ure ure ure





2	Design a logo: Creating Vision Mission	Value statement t	alina		
3	Design a logo: Creating Vision, Mission,	value statement, t	agline		
4	Soft skills: Role playson social issues				
5	Soft Skills : Discussion on social issues				
6	Presentation skills: Understanding diversi	ity: PPT presentati	ons		
7	Report Writing: Role of NGO: a visit to t	the sight for a han	ds-on expe	rience and submit a	report
8	Resume: Video resume				
			Tota	al Lecture hours:	30 hours
Te	ext Book(s)			·	
1.	Raman, Meenakshi& Sangeeta Sharma. T	echnical Commun	ication: Pri	inciples and Practice,	, 3rd edition,
	Oxford University Press, 2015.				
	Oxioid Oniversity 11035, 2015.				
Re	eference Books				
Re		ogues on the purpo	ose of Life.	PrabhatPrakashan	
	ference Books	8 1 1			Edition (10th
1.	ference Books Kalam, A.A. (2015). Guiding Souls: Dialo	8 1 1			Edition (10th
1.	ference Books Kalam, A.A. (2015). Guiding Souls: Dialo Alred, G. J., Brusaw, C. T., &Oliu, W. E.	(2011). Handbook	x of Techni	ical Writing, Tenth E	Edition (10th
1. 2. 3	ference Books Kalam, A.A. (2015). Guiding Souls: Dialo Alred, G. J., Brusaw, C. T., &Oliu, W. E. ed.). St. Martin's Press	(2011). Handbook	x of Techni	ical Writing, Tenth E	Edition (10th
1. 2. 3 M o	ference Books Kalam, A.A. (2015). Guiding Souls: Dialo Alred, G. J., Brusaw, C. T., &Oliu, W. E. ed.). St. Martin's Press Sherman, Barbara.(2014).Skimming and S	(2011). Handbook	x of Techni	ical Writing, Tenth E	Edition (10th





Course code	Course title	L '	ΓΙ	P J	C
ENG 1017	Business Communication & Value Science – III	1 (0 2	2 0	2
Pre-requisite	NIL	Syl	labus	s versi	01
			v.1	.0	
Course Objective	es:	•			
1. To develop tech	nnical writing skills				
2. To familiarize le	earners with Self-analysis techniques like SWOT & TOWS				
3. To introduce s	tudents to key concepts of Pluralism & cultural spaces, Cross-cultural	ural Co	omm	unicati	or
and Science of Na	tion building.				
Expected Course	e Outcome:				
1. Apply the basic	principles of SWOT & life positions.				
2. Write effective	sentences by exposure to grammatical rules				
3. Understand the	concepts of Global, glocal and trans locational				
4. Define and reco	ognize the importance of Artificial Intelligence				
5. Analyze the too	ls of technical writing				
6. Exhibit underst	anding of diversity and cross-cultural communication				
Module:1	SWOT Vs. TOWS			2 hou	ir
The Balancing Ac	t (Self Analysis) - Basic principles of SWOT & life positions. Ted talks	s on b	iomir	nicry	
16 1 1 0	English Crammon 9 Vacabular			2 hou	ır
Module:2	English Grammar & Vocabulary			2 1100	
	Voice (Active & passive) Text Completion (Closed/ open)			2 1100	
				2 110	
Error Detection, V				2 hou	ır
Error Detection, V Module:3	Voice (Active & passive) Text Completion (Closed/ open)	hir M	iley S	2 hou	
Error Detection, V Module:3	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces	hir M	iley S	2 hou	
Error Detection, V Module:3 Awareness and re	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces	hir M	iley S	2 hou	
Error Detection, V Module:3 Awareness and ro Tumhara Module:4	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat	ion		2 hou	era
Error Detection, V Module:3 Awareness and re Tumhara Module:4 Identify the con	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verbal	ion		2 hou Sur M	er:
Error Detection, V Module:3 Awareness and re Tumhara Module:4 Identify the con	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat	ion		2 hou Sur M 2 hou	er:
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos).	ion		2 hou Sur M 2 hou	er:
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a Module:5	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing	ion		2 hou Sur M 2 hou	er:
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a Module:5 a) Report writing	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing g-Basic rules of Report writing through examples	ion		2 hou Sur M 2 hou on-ver	er:
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a Module:5 a) Report writing	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing	ion		2 hou Sur M 2 hou on-ver	er:
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a Module:5 a) Report writing b) Technical Prop	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing g-Basic rules of Report writing through examples posal - "How will a voice assistant evolve in 25 years from now?"	ion		2 hou Sur M 2 hou on-ver 2 hou	
Error Detection, V Module:3 Awareness and ro Tumhara Module:4 Identify the con communication (a Module:5 a) Report writing b) Technical Prop Module:6	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing g-Basic rules of Report writing through examples posal - "How will a voice assistant evolve in 25 years from now?" Motivation	ion al an	d no	2 hou Sur M 2 hou on-ver 2 hou 2 hou	
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Module:3 Awareness and re Tumhara Module:4 Identify the con communication (a Module:5 a) Report writing b) Technical Prop Module:6 Maslow's theory -	Voice (Active & passive) Text Completion (Closed/ open) Pluralism in cultural spaces espect for pluralism in cultural spaces Theory/Discussion using P Global, Glocal and translocational cross-cultural communicat mmon mistakes made in cross-cultural communication. Verba pproach is through Ted and YouTube videos). Technical Writing g-Basic rules of Report writing through examples posal - "How will a voice assistant evolve in 25 years from now?" Motivation	ion al an	d no	2 hou Sur M 2 hou on-ver 2 hou 2 hou	





Intro	oduction to	Role of science in nation bui	lding- Discussion	through Au	ugmented Reality, I	Role of science
post-	independer	nce				
	ule:8	Contemporary Issues				1 hou
Gue	st lecture by	Industry Experts or R&D o	rganization			
T .1.	F	4-		Total	Lecture hours:	15 hours
	Experimen			OWLOT	1	
1	1 0	Applying SWOT in real life s	. ,	our SWO1		
2	,	Skit -Global/Glocal/Transl	ocational culture			
3)	Motivational Talk	· / D · 1	1 1		
4	0	mportance of Artificial Intell	0	0	,,,,,,,	
5		Summarizing - activity on id			ivation / Maslow's	Theory
6		Cross Cultural Communicat				
7	-	cussion - the role of scientis				
8	Creative W	riting (Poster Presentation) -	-Gender awareness	1 0		
				To	tal Laboratory ho	urs: 30 hours
Text	Book(s)					
1.	Kumar, Sa	njay and Pushp Lata. English	h Language and C	ommunicat	tion Skills for Engi	neers, Oxford
	University	Press, India, 2018.				
	rence Bool					
1.	-	S., & O'Keefe, S. S. (2009).	-	-) Planning and
	Writing Te	chnical Content (3rd ed.). Sc	riptorium Publishi	ing Service	s, Inc.	
2.	Alred, G.	J., Brusaw, C. T., &Oliu, W	⁷ . E. (2011). Hand	lbook of T	Technical Writing,	Tenth Edition
	· · · ·	St. Martin's Press.				
3.	•	S., Valentine, D., &Munter,	. ,			inications (2nd
		Guide to Series in Business C				
4.	Hurn, B.,	& Tomalin, B. (2016). Cross	s-Cultural Commu	nication: T	heory and Practice	e (1st ed. 2013
	ed.). Palgra	ve Macmillan.				
Web	Reference	5:				
1	Examples	of Technical Writing for Stud	dents			
	-	elance-writing.lovetoknow.c	om/kinds-technic	al-writing		
2	11 Skills of	a Good Technical Writer				
	https://cli	ckhelp.com/clickhelp-techni	cal-writing-blog/1	1-skills-of-	a-good-technical-w	riter/
3	13 benefits	and challenges of cultural d	iversity in the worl	kplace		
	https://ww	vw.hult.edu/blog/benefits-cl	hallenges-cultural-	diversity-w	orkplace/	
Onli	ne Resourc	es:				
1	https://yo	utu.be/CsaTslhSDI				
2	https://m.	youtube.com/watch?feature	=youtu.be&v=e80	BbX05D7	Y	
3	https://m.	youtube.com/watch?v=d'T_	D68RJ5T8&featur	e=youtu.b	e	
		0	Quiz / FAT			
		by Board of Studies	29-01-2021			
App	roved by A	cademic Council	No. 61	Date	18-02-2021	





Course Code	Course Title	L	Т	Р	J	С
ENG1018	Business Communication and Value Science - IV	1	0	2	0	2
re-requisite	NIL		Sylla	bus	vers	ion
				v. 1	.0	
Course Objective	s:					
1. To recognize the	e best practices of communicative writing					
2. To understand t	he importance of emotional intelligence and diversity in personal as	nd p	rofes	ssion	al liv	ves
3. To acquaint the	learners on corporate etiquettes & corporate social responsibility					
Expected Course	Outcome:					
4. Excel in commu	nicative writing in real life scenarios.					
5. Recognize the in	nportance of corporate social responsibility (CSR)					
	ct of conflicts and list the basic guidelines required to manage confl	licts				
7. Relate to Emotion	onal Intelligence in personal and professional life.					
8. Identify the best	time management practices and apply in diverse situations					
9. Demonstrate ad	vanced level communication skills					
Module:1	Communicative Writing				2	nou
Principles of Con	municative Writing, Formal and Business letters, Writing SOP					
Module:2	Corporate Social Responsibility (CSR)				2	nou
Ubuntu story – A	story to introduce the concept of social responsibility. Attributes a	requ	ired	for v	vork	and
•	story to introduce the concept of social responsibility. Attributes a	-				
life Qualities of a	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th	-				
life Qualities of a	story to introduce the concept of social responsibility. Attributes a	-				
life Qualities of a	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th	-			nnin	
life Qualities of a Decision making, Module:3	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts	inkii	ng &	pla pla	nnin 21	g d) nou
life Qualities of a Decision making, Module:3	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts	inkii	ng &	pla pla	nnin 21	g d) nou
life Qualities of a Decision making, Module:3 Meaning and defin	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts	inkii	ng &	pla pla	nnin 21	g d) nou
life Qualities of a Decision making, Module:3 Meaning and defin	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts	inkii	ng &	pla pla	nnin 21 , Tip	g d) nou
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life Qualities of a Decision making, Module:3 Meaning and define manage conflict Module:4 Business idioms and	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts nition of conflict; reasons for conflict; negative and positive impa Business Communication	ct o	ng &	: pla	nnin 21 , Tip 21	g d) nou os to
life Qualities of a Decision making, Module:3 Meaning and define manage conflict Module:4 Business idioms and	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts hition of conflict; reasons for conflict; negative and positive impa Business Communication nd corporate terms - handouts of common business idioms and gui	ct o	ng &	: pla	nnin 21 , Tip 21	g d) nou os to
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life Qualities of a Decision making, Module:3 Meaning and define manage conflict Module:4 Business idioms are the TCS BizVocab Module:5 Basic concepts of Module: 6 Importance of Eti	story to introduce the concept of social responsibility. Attributes a good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts nition of conflict; reasons for conflict; negative and positive impa Business Communication nd corporate terms - handouts of common business idioms and gui o on their smartphones. Time management Time Management Importance of Time Management for Better Li Corporate Etiquette & Communication quette in business and everyday life, Components of Etiquette –Ne	inkin ct o de t	ng &	r pla	nnin 21 , Tip 21 own 21	g dj nou os to load nou
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life Qualities of a Decision making, Module:3 Meaning and define manage conflict Module:4 Business idioms and the TCS BizVocab Module:5 Basic concepts of Module:6 Importance of Etti for online writing, Module 7	story to introduce the concept of social responsibility. Attributes is good team member: a) Resilience, b) Flexibility, c) Strategic th e) Resolving conflicts Understanding conflicts nition of conflict; reasons for conflict; negative and positive impa Business Communication nd corporate terms - handouts of common business idioms and gui o on their smartphones. Time management Time Management Importance of Time Management for Better Li Corporate Etiquette & Communication quette in business and everyday life, Components of Etiquette –Ne Cell Phone & Telephone Etiquette	inkin ct o de t	ng &	r pla	nnin 21 21 21 21 21 21	g d) nou: os to load nou:





Module 8	Contemporary Issues		1 hou
Guest lecture by Ir	ndustry Experts or R&D organization		
	Total Lectur	e hours:	15 hours
Lab Experimen			
-	- CSR story & CSR activity of Tata Steel, Microsoft, Google,	TCS Starbucks Titan	Tata
0	and TOMS Shoes	100, Starbucks, Than,	1 ata
	Public speaking at work place and best practices of public sp	eaking/ Presenting a s	elected
	an eminent leader.	caking/ r resenting a s	ciccicu
1 ,	Cloze test on corporate etiquettes		
9	cative writing- drafting business mails/ Organizing work plac	e events through mails	
	- Case studies of Conflict resolution/ Videos on cultural diver	_	
	s and challenges	sity at work place-	
	Conflict management- Presentation skills / Effective time m	anagement- extempore	e/
presenting		0 1	,
7 Reading 8	summarizing - Time management activities : Time squared a	ctivity / Circadian Rhy	/thm
8 Narrative	Writing - Who am I? (Image Management, Building a perfect	image) / Exploring Se	lf-
awareness	and social awareness through Narrative essay		
	Total	Laboratory hours:30	hours
Text Book(s)			
1. Raman, N	Ieenakshi & Sangeeta Sharma. Technical Communication:	Principles and Practic	ce, 3rd
	xford University Press, 2015.		
Reference Books			
0	D. (2017). How to Develop Self-Confidence and Influence	e People by Public Sp	beaking
	d.). Gallery Books		
2. C Muralik Pearson.	rishna & Sunitha Mishra(2011). Communication Skills for	Engineers, 2nd edition	n, NY:
	Burda(2015). On Transcultural Communication, LAP Lambe	rt Academic Publishin	σ UK
Web References:	buda(2019). On Transcuttural Communication, 1241 Dambe		<u>s, en.</u>
	ww.tata.com/about-us/tata-group-our-heritage		
1	onomictimes.indiatimes.com/tata-success-story-is-based-on-l	numanity-philanthropy	-and-
	cleshow/41766592.cms		
Online Resource			
1 /	utu.be/reu8rzD6ZAE		
2 https://yo	utu.be/Wx9v_J34Fyo		
1	utu.be/F2hc2FLOdhI		
	utu.be/wHGqp8lz36c		
1 1 1 1	utu.be/hxS5He3KVEM		
	tion: CAT / Assignment / Quiz / FAT		
	by Board of Studies 29-01-2021	2021	
Approved by Ac	ademic Council No. 61 Date 18-02-	2021	



CURRICULUM (2021 - 2022)

Course Code	Course Title	L	Т	Р	T	С
ENG1901	Technical English - I	0	0	4	0	2
Pre-requisite	Foundation English-II	S	yllał	ous V	Versi	on
				v. 1.()	
Course Objective	3:					
real life situation	dents' knowledge of grammar and vocabulary to read and write is. dents' practice the most common areas of written and spoken co				0 0	
	idents' communicative competency through listening and spe					
Expected Course	Outcome:					
2. Acquire wide vo	r understanding of advanced grammar rules and write grammatic cabulary and learn strategies for error-free communication. nguage and improve speaking skills in academic and social contex	-	corre	ct sei	ntenc	es.
4. Improve listenin English accents	ng skills so as to understand complex business communication through proper pronunciation.	in a		-	_	
	diagrams and improve both reading and writing skills which we as professional career.	ould .	help	them	n 111 t	heir
Module:1 Ac	lvanced Grammar			4	l hou	irs
Articles, Tenses, Vo	vice and Prepositions					
Activity: Workshee	s on Impersonal Passive Voice, Exercises from the prescribed te	xt				
Module:2 Vo	ocabulary Building, I				4 ho	urs
	, Homonyms, Homophones and Homographs					
	zles; Vocabulary Activities through Web tools					
Module:3 Li	stening for Specific Purposes				4 ho	1148
	short conversations, announcements, briefings and discussions				1 110	415
Activity: Gap filling						
-	eaking for Expression				6 hou	
Invitations	f and others, Making Requests & responses, Inviting and	Ac	cepti	ng/I	Decli	ning
Activity: Brief intro	ductions; Role-Play; Skit.					
Module:5 Re	eading for Information				4 ho	urs
Reading Short Pass	ages, News Articles, Technical Papers and Short Stories					
Activity: Reading sp	becific news paper articles; blogs					



CURRICULUM (2021 - 2022)

	Writing Strategies	4 hours
Joining the se	ntences, word order, sequencing the ideas, introduction and conclusion	4
Activity: Shor	t Paragraphs; Describing familiar events; story writing	
		1
Module:7	Vocabulary Building II	4 hours
	main specific vocabulary by describing Objects, Charts, Food, Sports and Emplo	yment.
Activity: Des	cribing Objects, Charts, Food, Sports and Employment	
Module:8	Listening for Daily Life	4 hours
	statistical information, short extracts, Radio broadcasts and TV interviews	Thous
8	ng notes and Summarizing	
Module:9	Expressing Ideas and Opinions	6 hours
Telephonic co	onversations, Interpretation of Visuals and describing products and processes.	
Activity: Role	-Play (Telephonic); Describing Products and Processes	
Module: 10	Comprehensive Reading	4 hours
	Comprehensive Reading prehension, making inferences, Reading Graphics, Note-making, and Critical Rea	
8	ence Completion; Cloze Tests	ung.
activity. Sem	the completion, cloze rests	
Module: 11	Narration	4 hours
Writing narra	tive short story, Personal milestones, official letters and E-mails.	
0	live short story, Personal innestones, official fetters and E-mails.	
-	ing an E-mail; Improving vocabulary and writing skills.	
Activity: Writ	ing an E-mail; Improving vocabulary and writing skills.	
Activity: Writ Module: 12	Ing an E-mail; Improving vocabulary and writing skills. Pronunciation	4 hours
Activity: Writ Module: 12 Speech Sound	Ing an E-mail; Improving vocabulary and writing skills.	4 hours
Activity: Writ Module: 12 Speech Sound	Ing an E-mail; Improving vocabulary and writing skills. Pronunciation	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac	Ing an E-mail; Improving vocabulary and writing skills.	
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13	Ing an E-mail; Improving vocabulary and writing skills. Pronunciation Is, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp	Ing an E-mail; Improving vocabulary and writing skills.	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp	Ing an E-mail; Improving vocabulary and writing skills. Pronunciation Is, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac	Ing an E-mail; Improving vocabulary and writing skills.	4 hour s
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14	Ing an E-mail; Improving vocabulary and writing skills.	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda	Ing an E-mail; Improving vocabulary and writing skills.	4 hours 4 hours inctuations. 4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda	Ing an E-mail; Improving vocabulary and writing skills.	4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda	ing an E-mail; Improving vocabulary and writing skills.	4 hours inctuations. 4 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda Activity: Reac Text Book /	ing an E-mail; Improving vocabulary and writing skills. Pronunciation ls, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing olex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Puticing Grammar Short Story Analysis ry" by Jhumpa Lahiri ling and analyzing the theme of the short story. Total Lecture hours Workbook	4 hours inctuations. 4 hours 60 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda Activity: Reac Text Book / 1. Wren,	ing an E-mail; Improving vocabulary and writing skills. Pronunciation Is, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing olex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Puticing Grammar Short Story Analysis ry" by Jhumpa Lahiri ing and analyzing the theme of the short story. Total Lecture hours Workbook P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English O	4 hours inctuations. 4 hours 60 hours
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda Activity: Reac Text Book / 1. Wren, Compo	ing an E-mail; Improving vocabulary and writing skills. Pronunciation Is, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing blex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Puticing Grammar Short Story Analysis ry" by Jhumpa Lahiri ling and analyzing the theme of the short story. Total Lecture hours Workbook P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English G sition. New Delhi: Sultan Chand Publishers.	4 hours anctuations. 4 hours 60 hours Grammar &
Activity: Writ Module: 12 Speech Sound Activity: Prac Module: 13 Simple, Comp Activity: Prac Module: 14 "The Bounda Activity: Reac Text Book / 1. Wren, Compo 2. Kumar,	ing an E-mail; Improving vocabulary and writing skills. Pronunciation Is, Word Stress, Intonation, Various accents ticing Pronunciation through web tools; Listening to various accents of English Editing olex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Puticing Grammar Short Story Analysis ry" by Jhumpa Lahiri ing and analyzing the theme of the short story. Total Lecture hours Workbook P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English O	4 hours anctuations. 4 hours 60 hours Grammar 8



(Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Refe	erence Books			
1.	Guptha S C, (2012) Practical En	ıglish Gramm	ar & Composition, 1st Editio	on, India: Arihant
	Publishers			
2.	Steven Brown, (2011) Dorolyn Sm	ith, Active Lis	tening 3, 3rd Edition, UK: Car	mbridge University
	Press.			
3.	Liz Hamp-Lyons, Ben Heasley, (201	0) Study Writ	ing, 2nd Edition, UK: Cambridg	ge University Press.
4.	Kenneth Anderson, Joan Maclea	n, (2013) To	ony Lynch, Study Speaking,	2nd Edition, UK:
	Cambridge, University Press.			
5.	Eric H. Glendinning, Beverly Hol	mstrom, (201	2) Study Reading, 2nd Edition	n, UK: Cambridge
	University Press.			
6.	Michael Swan, (2017) Practical Eng	glish Usage (P	ractical English Usage), 4th ed	ition, UK: Oxford
	University Press.			
7.	Michael McCarthy, Felicity O'Del		lish Vocabulary in Use Advar	nced (South Asian
	Edition), UK: Cambridge University			
8.	Michael Swan, Catherine Walter,		l English Grammar Course A	dvanced, Feb, 4th
	Edition, UK: Oxford University Pre			
9.	Watkins, Peter. (2018) Teaching	-	0 0 0	e Handbooks for
	Language teachers, UK: Cambridge	University Pre	ess.	
10.	(The Boundary by Jhumpa Lahiri) URL			
	https://www.newyorker.com/maga	azine/2018/01	/29/the-boundary?intcid=inline	<u>e amp</u>
Mod	le of evaluation: Quizzes, Presenta	tion, Discuss	ion, Role play, Assignments a	and FAT
List	of Challenging Experiments (India	cative)		
1.	Self-Introduction			12 hours
2.	Sequencing Ideas and Writing a Para	ıgraph		12 hours
3.	Reading and Analyzing Technical An	ticles		8 hours
4.	Listening for Specificity in Interview	· 1	ecific)	12 hours
5.	Identifying Errors in a Sentence or I	Paragraph		8 hours
6.	Writing an E-mail by narrating life e	vents		8 hours
			Total Laboratory Hours	60 hours
				1.5.4.57
	le of evaluation: Quizzes, Presentat	-	ion, Role play, Assignments a	and FAT
	ommended by Board of Studies	0806-2019	D . 40.07.0040	
App	roved by Academic Council	No. 55	Date: 13-06-2019	



CURRICULUM (2021 - 2022)

Course Cod	e		Со	urse Tit	tle			L	Τ	Р	J	С
ENG1902			Tee	chnical	English	- II		0	0	4	0	2
Pre-requisit	e	71% to 90%	EPT scor	re				Syl	labu	s Ve	ersion	ı
									1	v. 1.	0	
Course Obje	ectives:											
1. To acqu	ire proficier	cy levels in L	SRW skill	ls on par	r with the	e requiren	nents for p	place	men	tinte	erview	vs o
high-end	d companies	/ competitiv	e exams.									
2. To eval	uate comple	x arguments	and to a	rticulate	e their ov	vn positio	ons on a	rang	e of	tecl	nnical	and
general	topics.											
3. To spea	ık in gramn	atical and ac	ceptable 1	English [·]	with mir	nimal MT	I, as well	as c	level	op a	a vast	and
active ve	ocabulary.											
Expected C												
	-	ciently in high				situations	and all so	cial s	situat	tions	3	
1		nic articles an		ferences	3							
	1	erspectives of	1									
4. Write cl	early and co	ivincingly in a	academic	as well a	is general	contexts						
		۰.			0							
5. Synthesi	ize complex	concepts and			0	d writing						
		concepts and	present tl	hem in s _j	0	d writing						
Module:1	Listening	concepts and	present tl	hem in s _j ion	speech an						hour	
Module:1 Ice-breaking,	Listening	concepts and for Clear Pr n to vowels,	present th onunciat	hem in sp ion ts, diphtl	speech an	istening to	o formal c	onve	ersati			
Module:1 Ice-breaking, and America	Listening Introduction accents (B	concepts and for Clear Pr n to vowels, BC and CNN	present th onunciat consonant) as well a	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents						
Module:1 Ice-breaking, and America	Listening Introduction accents (B	concepts and for Clear Pr n to vowels, BC and CNN	present th onunciat consonant) as well a	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents						
Module:1 Ice-breaking, and America Activity: Fact	Listening Introduction accents (B tual and inte	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerc	present th onunciat consonant) as well a	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents				ions	in Br	itisl
Module:1 Ice-breaking, and America Activity: Fact Module:2	Listening Introduction n accents (B tual and inter Introduct	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself	present th onunciat consonant) as well a	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents				ions		itisl
Module:1 Ice-breaking, and America Activity: Fact Module:2 Speaking: Ind	Listening Introduction n accents (B tual and inte Introduct dividual Pres	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations	present the onunciat consonant () as well a ises; note-	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents				ions	in Br	itisl
Module:1 Ice-breaking, and America Activity: Fact Module:2 Speaking: Ind	Listening Introduction n accents (B tual and inte Introduct dividual Pres	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations	present the onunciat consonant () as well a ises; note-	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents				ions	in Br	itisl
Module:1 Ice-breaking, and America Activity: Fact Module:2 Speaking: Ind Activity: Self	Listening Introduction n accents (B tual and inte Introduct dividual Pres	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor	present the onunciat consonant () as well a ises; note-	hem in sy ion ts, diphtl	speech an hongs. Li native' ac	istening to ccents				ions 4	in Br	itisl :s
Module:1 Ice-breaking, and America Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3	Listening Introduction accents (B tual and inte Introduction Effective	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor	present the onunciate consonant of a swell a dises; note-	hem in s ion ts, diphtl us other'r -making	speech an hongs. Li native' ac	istening to ccents				ions 4	in Br	itisl :s
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, N	present the onunciat consonant () as well a ises; note-	hem in s ion ts, diphtl us other'r -making d Memo	speech an hongs. Li native' ac in a varie	istening to cents ety of glob	oal English		ents	4 6	in Br hour	itisl rs
Module:1 Ice-breaking, and America Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te	Listening Introduction n accents (B tual and inter Introduction Effective ness letters mplate of co	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, N	present the onunciat consonant () as well a ises; note-	hem in s ion ts, diphtl us other'r -making d Memo	speech an hongs. Li native' ac in a varie	istening to cents ety of glob	oal English		ents	4 6	in Br hour	itisl rs
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond Memos	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Normon busin	present the onunciat consonant of a swell a ises; note-test speech finutes an ess letters	hem in s ion ts, diphtl us other'r -making d Memo and ema	speech an chongs. Li native' ac ; in a varie	istening to cents ety of glob	oal English		ents	4 6	in Br hour	itisl rs
 Synthesi Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an Activity: Stuc 	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond Memos	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Normon busin	present the onunciat consonant of a swell a ises; note-test speech finutes an ess letters	hem in s ion ts, diphtl us other'r -making d Memo and ema	speech an chongs. Li native' ac ; in a varie	istening to cents ety of glob	oal English		ents	4 6	in Br hour	itisl rs
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an Activity: Stuc Module:4	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond dents write a Compreh	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Mommon busin business lette ensive Read	present the onunciat consonant) as well a ises; note- ises; note- re speech finutes an ess letters er and Mir ing	hem in s ion ts, diphtl us other't -making d Memo and ema nutes/ M	speech an hongs. Li native' ac in a varie	istening to cents ety of glob iry/ comp	oal English		an c	4 6 order	in Br hour r;Forr	s s mat
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an Activity: Stuc Module:4 Reading: Rea	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond Memos lents write a Compreh ding Compre	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Normon busin business lette ensive Read ehension Pas	present the onunciat consonant) as well a ises; note- ises; note- re speech finutes an ess letters er and Mir ing	hem in s ion ts, diphtl us other't -making d Memo and ema nutes/ M	speech an hongs. Li native' ac in a varie	istening to cents ety of glob iry/ comp	oal English		an c	4 6 order	in Br hour r;Forr	s s
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an Activity: Stuc Module:4 Reading: Rea Vocabulary a	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond Memos lents write a Compreh ding Compreh	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Mommon busin business lette ensive Read ehension Pas halogy	present the consonant of a swell a ises; note- ises; note- re speech finutes an ess letters er and Mir ing sages, Sen	hem in spint	speech an hongs. Li native' ac in a varie in a varie	istening to cents ety of glob iry/ comp n (Technic	oal English		an c	4 6 order	in Br hour r;Forr	s s
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond Memos lents write a Compreh ding Compreh	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Mommon busin business lette ensive Read ehension Pas halogy	present the consonant of a swell a ises; note- ises; note- re speech finutes an ess letters er and Mir ing sages, Sen	hem in spint	speech an hongs. Li native' ac in a varie in a varie	istening to cents ety of glob iry/ comp n (Technic	oal English		an c	4 6 order	in Br hour r;Forr	itisl s s mat
Module:1 Ice-breaking, and America: Activity: Fact Module:2 Speaking: Ind Activity: Self Module:3 Writing: Busi Structure/ te of Minutes an Activity: Stuc Module:4 Reading: Rea Vocabulary a	Listening Introduction n accents (B tual and inter Introduction Introduction Effective ness letters mplate of cond dents write a Comprehe ding Comprehe ding Comprehe ding Comprehe	concepts and for Clear Pr n to vowels, BC and CNN rpretive exerce ng Oneself entations ns, Extempor Writing and Emails, Mommon busin business lette ensive Read ehension Pas halogy	present the onunciate consonant of a swell a ises; note- be speech finutes an ess letters er and Mire sages, Sen age, Sen ag, Advance ag, Advance ag, Advance ag, Advance age,	hem in spint	speech an hongs. Li native' ac in a varie in a varie	istening to cents ety of glob iry/ comp n (Technic	oal English		an c	dense dens dense dense dens dense dense dense dense dense d	in Br hour r;Forr	itisl s s mat

	niversity under section 3 of UGC Act, 1956)	
Listening: Li	stening to audio files of short stories, News, TV Clips/ Documentaries, N	AotivationalSpeech
in UK/ US/	global English accents.	
Activity: Not	e-making and Interpretive exercises	
Module:6	Academic Writing and Editing	6 hours
Writing: Edi	ting/ Proof reading symbols	
Citation Forr	nats	
Structure of a	n Abstract and Research Paper	
Activity: Writ	ing Abstracts and research paper; Work with Editing/ Proof reading exer	rcise
Module:7	Team Communication	4 hours
	oup Discussions and Debates on complex/ contemporary topics	
	valuation parameters, using logic in debates	
Activity: Gro	up Discussions on general topics	
N 110		4.1
Module:8	Career-oriented Writing	4 hour
e	umes and Job Application Letters, SOP	
Activity. will	ing resumes and SOPs	
Module:9	Reading for Pleasure	4 hours
Reading: Rea	ding short stories	
Activity: Clas	sroom discussion and note-making, critical appreciation of the short story	¥
Module:10	Creative Writing	4 hours
Writing: Ima	ginative, narrative and descriptive prose	
Activity: Writ	ing about personal experiences, unforgettable incidents, travelogues	
NF 1 1 44		41
Module:11	Academic Listening	4 hours
0	stening in academic contexts ening to lectures, Academic Discussions, Debates, Review Presentations, 1	PosoarchTalles
Project Revie		Research Laiks,
	w meetings	
Module:12	Reading Nature-based Narratives	4 hours
Narratives of	n Climate Change, Nature and Environment	
	sroom discussions, student presentations	
	*	
Module:13	Technical Proposals	4 hours
Writing: Tec	hnical Proposals Activities: Writing a technical proposal	
		41
Mad 1: 44	Presentation Skills	4 hours
	d Content-Specific Presentations	



CURRICULUM (2021 - 2022)

Т	Total Lecture he	ours:	60 hours
rex	t Book / Workbook		
1.	Oxenden, Clive and Christina Latham-Koenig. New English File: Advanced Stud-	ents Bo	ook.
	Paperback. Oxford University Press, UK, 2017.		
2.	Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.		
Refe	erence Books		
	Oxenden, Clive and Christina Latham-Koenig, New English File: Advanced	l: Teac	her's Book
1.	with Test and Assessment. CD-ROM: Six-level General English Course for Ad	dults. I	Paperback.
	Oxford University Press, UK, 2013.		
2.	Balasubramanian, T. English Phonetics for the Indian Students: A W	orkboo	k. Laxmi
2.	Publications, 2016.		
3.	Philip Seargeant and Bill Greenwell, From Language to Creative Write	ing. Bl	loomsbury
	Academic, 2013.		
4.	Krishnaswamy, N. Eco-English. Bloomsbury India, 2015.		
5.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random Hou	se India	a, 2012.
6.	Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.		
7.	Ghosh, Amitav. The Great Derangement: Climate Change and the Unth	inkable	. Penguin
	Books, 2016.		
8.	The MLA Handbook for Writers of Research Papers, 8th Edition. 2016.		
/wv /wv	://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a Mountain") ww.esl-lab.com/; www.bbc.co.uk/learningenglish/; ww.bbc.com/news; rningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening <u>skills/3</u>	815547	html
/ ical		013347	
Mod	de at evaluation. Duitzee Presentation Discussion Rale play Assignments ar	d FAT	
	de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments ar	nd FAT	
List	t of Challenging Experiments (Indicative)	nd FAT	1
List 1.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT	nd FAT	12 hour
List 1. 2.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings	nd FAT	12 hour 10 hour
List 1. 2. 3.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract	nd FAT	12 hour 10 hour 10 hour
List 1. 2. 3. 4.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation	nd FAT	12 hour 10 hour 10 hour 10 hour
List 1. 2. 3.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation Cloze Test	nd FAT	12 hour 10 hour 10 hour 10 hour 6 hour
List 1. 2. 3. 4. 5.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation Cloze Test Writing a proposal		12 hour 10 hour 10 hour 10 hour
List 1. 2. 3. 4. 5.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation Cloze Test		12 hou: 10 hou: 10 hou: 10 hou: 6 hou: 12 hou:
List 1. 2. 3. 4. 5. 6.	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation Cloze Test Writing a proposal Total Laboratory Hours	6	12 hour 10 hour 10 hour 10 hour 6 hour 12 hour 0 hours
List 1. 2. 3. 4. 5. 6. Moc	t of Challenging Experiments (Indicative) Self-Introduction using SWOT Writing minutes of meetings Writing an abstract Listening to motivational speeches and interpretation Cloze Test Writing a proposal	6	12 hour 10 hour 10 hour 10 hour 6 hour 12 hour 0 hours





T	Course title	Ĺ	T	P	J	C
ENG1903	Advanced Technical English	0	0	2	4	2
Pre-requisite	Greater than 90 % EPT score	S		ous V	/ersi	on
				v.1.0		
Course Objectives:						
	ture in any form or any technical article					
2. To infer conten	it in social media and respond accordingly					
	ate with people across the globe overcoming trans-cultural b	parrie	ers a	nd n	egot	iat
successfully						
	-					
Expected Cours						
	ly and write good reviews					
	rch papers, project proposals and reports					
	effectively in a trans-cultural environment					
_	ead teams towards success					
5. Present ideas in	an effective manner using web tools					
Module:1 No	egotiation and Decision-Making Skills through Literary Ana	lysis			5 ho	ur
Concepts of Negotia	ation and Decision-Making Skills					
1 0	excerpts from Shakespeare's "The Merchant of Venice" (court s	scen	e) an	d dis	cuss	101
on negotiation skills.			/			
6	f excerpts from Shakespeare's ''Hamlet'' (Monologue by Hamlet) :	and	liscu	sint	ion	
decision making skill		and	liseu	.55101	1011	
9					1	
	riting reviews and abstracts through movie interpretations			3	hou	s
Review writing and a	abstract writing with competency					
0	abstract writing with competency					
Activity: Watching C	Charles Dickens "Great Expectations" and writing a movie review					
Activity: Watching C Watching William F.	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present		iario	of de	eplet	101
Activity: Watching C Watching William F. of resources and wri	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract		ario			
Activity: Watching C Watching William F. of resources and wri Module:3	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing		ario		eplet 4 ho	
Activity: Watching C Watching William F. of resources and wri Module:3 Stimulate effective li	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style		ario			
Activity: Watching C Watching William F. of resources and wri Module:3 Te Stimulate effective li Activity: Proofreadir	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose		ario		4 ho	ur
Activity: Watching C Watching William F. of resources and wri Module:3 Te Stimulate effective li Activity: Proofreadir Module:4 Ti	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose cans-Cultural Communication		lario			ur
Activity: Watching CWatching William F.of resources and wriModule:3TeStimulate effective liActivity: ProofreadirModule:4TeNuances of Trans-cu	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication ultural communication	scer		4	4 ho ho	ur
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Activity: Watching C Watching William F. of resources and wri Module:3 Te Stimulate effective li Activity: Proofreadir Module:4 Ti Nuances of Trans-cu Activity: Group dis communication.	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose cans-Cultural Communication ultural communication cussion and case studies on trans-cultural communication. Deb	scer		4 rans-	4 ho ho	ur: ur:
Activity: Watching CWatching William F.of resources and wriModule:3TeStimulate effective liActivity: ProofreadirModule:4TrNuances of Trans-cuActivity: Group discommunication.Module:5Re	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication altural communication cussion and case studies on trans-cultural communication. Dete eport Writing and Content Writing	scer		4 rans-	4 ho ho	ur: ur:
Activity: Watching CWatching William F.of resources and wriModule:3TeStimulate effective liActivity: ProofreadirModule:4TuNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportage	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication altural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals	oate	on t	4 rans-	4 ho ho cultu 4 ho	
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Activity: Watching CWatching William F.of resources and wriModule:3TeStimulate effective liActivity: ProofreadirModule:4TuNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportage	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication altural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals	oate	on t	4 rans-	4 ho ho cultu 4 ho	
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Activity: Watching CWatching William F.of resources and writeModule:3TeStimulate effective liActivity: ProofreadingModule:4TrNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportageActivity: Watch a dointerpretModule:6Data	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication altural communication cussion and case studies on trans-cultural communication. Dete eport Writing and Content Writing e on relevant audio-visuals cumentary on social issues and draft a report, Identify a video on	oate	on t	4 rans-	4 ho ho cultu 4 hc	
Activity: Watching CWatching William F.of resources and wrightModule:3TeStimulate effective liActivity: ProofreadingModule:4TuNuances of Trans-cuActivity: Group discommunication.Module:5RefEnhancing reportageActivity: Watch a dointerpretModule:6Dynamics of drafting	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication ultural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals cumentary on social issues and draft a report, Identify a video on rafting project proposals and article writing	oate	on t	4 rans-	4 ho ho cultu 4 hc	
Activity: Watching CWatching William F.of resources and writhModule:3TeStimulate effective liActivity: ProofreadireModule:4TrNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportageActivity: Watch a dointerpretModule:6DrDynamics of draftingActivity: Writing a pr	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication altural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals cumentary on social issues and draft a report, Identify a video on rafting project proposals and article writing g project proposals and research articles	oate	on t	4 rans-	4 ho ho cultu 4 hc	
Activity: Watching CWatching William F.of resources and wrightModule:3TeStimulate effective liActivity: ProofreadingModule:4TrNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportageActivity: Watch a dointerpretModule:6DrDynamics of draftingActivity: Writing a prModule:7Te	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication ultural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals cumentary on social issues and draft a report, Identify a video on rafting project proposals and article writing g project proposals and research articles roject proposal. Writing a research article.	oate	on t	4 rans-	4 ho ho cultu 4 ho ue ar	
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Activity: Watching CWatching William F.of resources and wriModule:3TeStimulate effective liActivity: ProofreadinModule:4TrNuances of Trans-cuActivity: Group discommunication.Module:5ReEnhancing reportageActivity: Watch a dointerpretModule:6DrDynamics of draftingActivity: Writing a prModule:7Te	Charles Dickens "Great Expectations" and writing a movie review Nolan's "Logan's Run" and analyzing it in tune with the present ting an abstract echnical Writing nguistics for writing: content and style ng, Statement of Purpose rans-Cultural Communication ultural communication cussion and case studies on trans-cultural communication. Deb eport Writing and Content Writing e on relevant audio-visuals reumentary on social issues and draft a report, Identify a video on rafting project proposals and article writing g project proposals and research articles roject proposal. Writing a research article. echnical Presentations	scer pate	on t	4 rans-	4 ho ho cultu 4 ho ue ar	





B. Tech Computer Science and Engineering and Business Systems

1.	Raman, Meenakshi & Sangeeta Sharma. Technical Communication: Principles and Pra 3 rd edition, Oxford University Press, 2015.	,
	5 Culton, Oxford Oniversity (1635, 2015.	
Refei	rence Books	
1.	Basu B.N. Technical Writing, 2011 Kindle edition	
2.	Arathoon, Anita. Shakespeare's The Merchant of Venice (Text with Paraphrase). Publishers, 2015.	, Evergreen
3.	Kumar, Sanjay and Pushp Lata. English Language and Communication Skills for Engine University Press, India, 2018.	
4.	Frantisek, Burda. On Transcultural Communication, 2015, LAP Lambert AcademicPubl	
5.	Geever, C. Jane. The Foundation Center's Guide to Proposal Writing, 5 th Edition, 2 2012 The Foundation Center, USA.	007, Reprint
6.	Young, Milena. Hacking Your Statement of Purpose: A Concise Guide to Writing Your Kindle Edition.	r SOP, 2014
7.	Ray, Ratri, William Shakespeare's Hamlet, The Atlantic Publishers, 2011.	
8.	C Muralikrishna & Sunitha Mishra, Communication Skills for Engineers, 2 nd edition, N 2011.	Y: Pearson,
	e of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments	1
	of Challenging Experiments (Indicative)	
1.	Enacting a court scene – Speaking	6 hours
2.	Watching a movie and writing a review	4 hours
3.	Trans-cultural – case studies	2 hours
4.	Drafting a report on any social issue	6 hours
5.	Technical Presentation using web tools	6 hours
6.	Writing a research paper	6 hours
J- Co	mponent Sample Projects	4
	Short Films	
2.	Field Visits and Reporting	
3.	Case studies	
ŀ.	Writing blogs	
5.	Vlogging	
	Total Hours (J-Component)	60 hours

Approved by Academic Council	No. 55	Date: 13-06-2019



CURRICULUM (2021 - 2022)

Course Code		Course Title	L	Τ	F		J	С
HUM1021		ETHICS AND VALUES	2	0	0)	0	2
Pre-requisite		NIL	Syl	labu	18 1	ver	sic	on
				v.	. 1.	1		
Course Objecti								
	-	preciate the ethical issues faced by an individual in profession,	soci	ety a	ınd	l po	əlit	ty
		gative health impacts of certain unhealthy behaviors						
3. To appreciate	the nee	d and importance of physical, emotional health and social heal	th					
"		ome: Students will be able to:						
		s and ethical values scrupulously to prove as good citizens						
		social problems and learn to act ethically		_				
		ept of addiction and how it will affect the physical and mental						
		cerns in research and intellectual contexts, including academ		0	ity.	, u	se	and
		he objective presentation of data, and the treatment of human		cts				
4. Identify the r	naın typ	ologies, characteristics, activities, actors and forms of cybercrit	ne					
36 1 1 4	D ·	0 1 1D 11						
Module:1		Good and Responsible			1			ours
		is truth and non-violence – Comparative analysis on leaders	-			-		
-		s self-interests - Personal Social Responsibility: Helping th	e ne	eay,	Cl	nar	ity	r and
serving the socie	ety							
Module:2	Social	Issues 1					h	ours
		revention of harassment, Violence and Terrorism					·	Juis
	ypes - I I	revention of narassment, violence and remonstri						
Module:3	Social	Issues 2				4	h h	ours
	ical valu	ues, causes, impact, laws, prevention – Electoral malpractices;	Whit	e co	olla	r c	rin	nes -
Tax evasions – U								
		*						
Module:4	Addic	tion and Health				5	5 h	ours
Peer pressure -	Alcoho	lism: Ethical values, causes, impact, laws, prevention – Ill	effec	ts of	f s	m	oki	ing -
Prevention of S	Suicides	; Sexual Health: Prevention and impact of pre-marital pre	gnan	cy a	ınd	S	ex	ually
Transmitted Dis	eases							
Module:5	0	Abuse						ours
Abuse of different	ent types	s of legal and illegal drugs: Ethical values, causes, impact, laws a	ınd p	reve	nti	ion	1	
Module:6	Person	nal and Professional Ethics	\neg			4	h	ours
Dishonesty - Ste	ealing - N	Malpractices in Examinations – Plagiarism						
	-	-						
Module:7	Abuse	e of Technologies	<u> </u>			3	h	ours





Moo	dule:8	Contemporary issues:	Guest lectures by Ex	perts		2 hou
		Total	Lecture hours:		30 hou	ırs
Dof	erence Boo	170				
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1.	-	K.K , "Gandhian Philo	1 2	2	-	p between h
	Presuppos	ition and Precepts, 2016, W	riters Choice, New I	Delhi, Indi	а.	
2.	Vittal, N, '	'Ending Corruption? - How	v to Clean up India?'	', 2012, Pe	nguin Publishers,	UK. Pagliaro,
3.	L.A. and	Pagliaro, A.M, "Handbo	ok of Child and	Adolescen	t Drug and Su	bstance Abus
	Pharmaco	logical, Developmental and	Clinical Consideration	ons", 2012.	, Wiley Publishers	s, U.S.A.
		K(2012), "Sexual Harassm			· ·	
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Moo	de of Evalu	ation: CAT, Assignment,	Ouiz, FAT and Se	eminar		
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	ommende	d by Board of Studies	26-07-2017			





Course code	Course Title	L	Т	P	J C
MAT 1017	Probability and Statistics	3	0	0	0 3
Pre-requisite	NIL	Syl		s ve . 1.0	rsion
Course Objectives:			V	. 1.0	
1. To provide stud in various data a	lents with a framework that will help them choose the appropriate inalysis situations.	desc	riptiv	ve m	ethods
-	ibutions and relationships of real-time data. ation and testing methods to make inference and modeling tec	hniqu	ies fo	or d	ecision
Expected Course C	Dutcome: At the end of this course the students are expected to				
	tanding of the probability concepts.				
 Analyze the pro Understand how 	blems connected with statistics. v to make the transition from a real problem to a probability mode	el for	that	proł	olem.
4. Expose students	s to practical applications.				
Module:1 F	Probability:			6	hours
	ments, sample space, event. Definition of combinatorial pro	babili	ty. (
Module:2 F	Random Variables:			6	hours
	robability distributions: Discrete & continuous distributions, Math	emai	ical e		
	Ioments (including variance) and their properties, interpretation,				
function.	ioniens (mereang variance) and their properties, merpretation,	1,101		8011	erating
	Distributions:				hours
Binomial, Poisson distributions.	and Geometric distributions, Uniform, Exponential, Norma	l, C	hi-sq	uare	, t, F
Module:4 S	tatistics:			6	hours
	cs, Basic objectives, Applications in various branches of science w	ith ex	amn		nouis
	nternal and external data, Primary and secondary data.		p		
	ble, Representative sample.				
	Data Analysis:			5	hours
Classification and tab	pulation of univariate data, graphical representation, Frequency cur	ves.			
Module:6 I	Descriptive Measures:			5	hours
	s - central tendency and dispersion. Bivariate data. Summariz	ation	n, ma	ırgin	al and
conditional frequency	y distribution.				
Module:7 C	Calculus:			7	hours
Basic concepts of Di	fferential and integral calculus, application of double and triple int	egral.			
Module:8 I	Expert Lecture			2	hours
	Total Lecture ho	urs:			hours
			I		
				13	E



CURRICULUM (2021 - 2022)

Te	xt Books			
1.	Introduction of Probability Models, S. M. Ros	ss, Academic Pre	ss, N.Y.	
2.	Fundamentals of Statistics, vol. I & II, A. Goo	on, M. Gupta and	d B. Dasg	upta, World Press.
3	Higher Engineering Mathematics, B. S. Grewa	al, Khanna Publi	cation, De	elhi.
Ref	ference Books			
1.	A first course in Probability, S. M. Ross, Pren	ntice Hall.		
2.	Probability and Statistics for Engineers, (For	ourth Edition), I.	R. Miller	, J.E. Freund and R. Johnson,
	PHI.			
3	Introduction to the Theory of Statistics, A.	M. Mood, F.A.	Graybill	and D.C. Boes, McGraw Hill
	Education.			
4	Advanced Engineering Mathematics, (Seventl	h Edition), Peter	V. O'Nei	l, Thomson Learning.
5	Advanced Engineering Mathematics, (Second	d Edition) M. D.	Greenberg	g, Pearson Education.
6	Applied Mathematics, Vol. I & II, P. N. Wart	tikar and J. N. W	artikar, Vi	dyarthiPrakashan.
	•			
Mo	ode of Evaluation: Assignments, Quiz, Continue	ous assessments,	Seminar a	and Final assessment test
Rec	commended by Board of Studies 1	16-02-2019		
App	proved by Academic Council	No.56	Date	24-09-2019



CURRICULUM (2021 - 2022)

Course Co		Course Title	L	Τ	Р	J	С
MGT20	01	Introduction To Innovation, Ip Management &	3	0	0	0	3
		Entrepreneurship					
Pre-requisite	2	NIL	9	Sylla	bus	versi	ion
					v. 1	.0	
Course Obje	ctives:	· · · · ·					
1. Appreciate	innova	tion as core business process, and ability to apply it to the grow	rth c	of an	orga	nizat	tion.
2. Recognize	the role	of entrepreneurship in giving the organization a sustainable con	mp	etitiv	e ad	vanta	ge.
3. Awareness	of the c	concept and types of Intellectual Property Rights and their prote	ecti	on			
Expected Co							
		ncept and need for innovation in an organization.					
	e how e	ntrepreneurs can add value to an organization, and give it a	sust	taina	ble o	comp	etitiv
advantage.							
3. Know the	concept	of IPR, their different types, and how to protect them.					
Module:1		Juction on Innovation					hour
	s a core	business are asso Sources of innerration Vnerral des much ver	and	l mull	inn	ovatio	ons.
Innovation as		business process, Sources of innovation, Knowledge push vs. n	ieeu	l pun			
			iccu	pun			
Module:2	Build	ing an Innovative Organization				9	hour
Module:2	Build					9	hour
Module:2 Creating new	Build i produc	ing an Innovative Organization cts and services, exploiting open innovation and collaboration				9	hour
Module:2 Creating new starting a new	Build produce ventur	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re	n, us			9	hour
Module:2 Creating new starting a new	Build produce ventur	ing an Innovative Organization cts and services, exploiting open innovation and collaboration	n, us			9	hour
Module:2 Creating new starting a new	Build product ventur ion- Int	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re	n, us			9 ovatio	hour on fo
Module:2 Creating new starting a new Class Discuss Module:3	Build product ventur ion- Inf Entre	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa	ı, us ıch	se of	inne	9 ovatio	hour on fo
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity	Buildi produce ventur ion- Inn Entre recogni	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approac preneurship	ı, us ıch	se of	inne	9 ovatio	hour on fo
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity	Buildi produce ventur ion- Inn Entre recogni	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M	ı, us ıch	se of	inne	9 ovatio	hour on fo
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity	Buildi product ventur ion- Inn Entre recogni Advanta	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M	ı, us ıch	se of	inne	9 ovatio 5 Maint	hour on fo
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive	Build product ventur ion- Inn Entre recogni Advanta	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of Mage- Use of IPR to protect Innovation	ı, us ıch	se of	ent-N	9 ovatio 5 Maint	hour on fo hour ainin
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro	Build product ventur ion- Inn Entre recogni Advanta	ing an Innovative Organization ets and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa preneurship ition and entry strategies-Entrepreneurship as a Style of Mage- Use of IPR to protect Innovation preneurship- Financial Planning	ı, us ıch	se of	ent-N	9 ovatio 5 Maint	hour on fo hour ainin
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive	Build product ventur ion- Inn Entre recogni Advanta	ing an Innovative Organization ets and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa preneurship ition and entry strategies-Entrepreneurship as a Style of Mage- Use of IPR to protect Innovation preneurship- Financial Planning	ı, us ıch	se of	ent-N	9 ovatio 5 Maint	hour on fo hour ainin
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro Financing	Buildi product ventur ion- Inf Entre recogni Advanta Entre pjections	ing an Innovative Organization ets and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa preneurship ition and entry strategies-Entrepreneurship as a Style of Mage- Use of IPR to protect Innovation preneurship- Financial Planning	ı, us ıch	se of	ent-N	9 ovatio 5 Maint 5 r for	hour on fo hour ainin ms c
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive A Module:4 Financial Pro Financing Module:5	Buildi produce ventur ion- Inn Entre recogni Advanta Djections	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita	Ich	gema	ent-N	9 ovatio 5 Maint 5 r for 4	hour on fo hour ainin ms o hour
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro Financing Module:5 Introduction	Buildi product ventur ion- Inf Entre recogni Advanta Entre ojections Essen and th	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of Mage- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita htials of Intellectual Property Rights (IPR)	Iana	gema nd a	ent-N	9 ovatio 5 Maint 5 r for 4 in Ir	hour on fo hour ainin ms o hour
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro Financing Module:5 Introduction	Buildi product ventur ion- Inf Entre recogni Advanta Entre ojections Essen and th	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approa preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspec	Iana	gema nd a	ent-N	9 ovatio 5 Maint 5 r for in Ir ng.	hour ainin hour ms c hour ndia
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro Financing Module:5 Introduction Genesis and I Module:6	Buildi produce ventur ion- Inn Entre recogni Advanta Entre ojections Essen and th Develop	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspect poment - International Context - Concept of IP Management, Us es of Intellectual Property	I, us uch Iana al a ctivo se in	gema nd a e - 1	inne ent-N other	9 ovation 5 Maint 5 r form 4 in Ir ng. 4	hour ainin hour ndia hour
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive . Module:4 Financial Pro Financing Module:5 Introduction Genesis and I Module:6 Patent- Proce	Buildi produce ventur ion- Inn Entre recogni Advanta Develop Essen and th Develop Type edure, I	ing an Innovative Organization ets and services, exploiting open innovation and collaboration e novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspect poment - International Context - Concept of IP Management, Us es of Intellectual Property Licensing and Assignment, Infringement and Penalty- Tradem	I, us Ich Iana Iana al a ctivo se in	gema nd a r na r na r	inno ent-M other IPR rketin e in	9 ovatio 5 Maint 5 r for 1 ng. 4 mark	hour ainin hour ms c hour ndia hour xeting
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive . Module:4 Financial Pro Financing Module:5 Introduction Genesis and I Module:6 Patent- Proce	Buildi produce ventur ion- Inn Entre recogni Advanta Develop Essen and th Develop Type edure, I	ing an Innovative Organization cts and services, exploiting open innovation and collaboration re novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspect poment - International Context - Concept of IP Management, Us es of Intellectual Property	I, us Ich Iana Iana al a ctivo se in	gema nd a r na r na r	inno ent-M other IPR rketin e in	9 ovatio 5 Maint 5 r for 1 ng. 4 mark	hour ainin hour ms c hour ndia hour xeting
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive Module:4 Financial Pro Financing Module:5 Introduction Genesis and I Module:6 Patent- Proce example of t	Buildi produce ventur ion- Inn Entre recogni Advanta Develop Essen and th Develop Type edure, I	ing an Innovative Organization ets and services, exploiting open innovation and collaboration e novation: Co-operating across networks vs. 'go-it-alone' approad preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspect poment - International Context - Concept of IP Management, Us es of Intellectual Property Licensing and Assignment, Infringement and Penalty- Tradem	I, us Ich Iana Iana al a ctivo se in	gema nd a r na r na r	inno ent-M other IPR rketin e in	9 ovatio 5 Maint 5 r for 1 ng. 4 mark	hour ainin hour ndia hour ceting
Module:2 Creating new starting a new Class Discuss Module:3 Opportunity Competitive . Module:4 Financial Pro Financing Module:5 Introduction Genesis and I Module:6 Patent- Proce	Buildi produce ventur ion- Inf Entre recogni Advanta Entre ojections Essen and th Develop Type edure, I rademan	ing an Innovative Organization ets and services, exploiting open innovation and collaboration e novation: Co-operating across networks vs. 'go-it-alone' approa- preneurship ition and entry strategies-Entrepreneurship as a Style of M age- Use of IPR to protect Innovation preneurship- Financial Planning s and Valuation-Stages of financing - Debt, Venture Capita ntials of Intellectual Property Rights (IPR) e economics behind development of IPR: Business Perspect poment - International Context - Concept of IP Management, Us es of Intellectual Property Licensing and Assignment, Infringement and Penalty- Tradem	I, us Ich Iana Iana al a ctivo se in	gema nd a r na r na r	inno ent-M other IPR rketin e in	9 ovation 5 Maint 5 r for 4 in Ir ng. 4 marl prot	hour ainin hour ndia hour ceting



CURRICULUM (2021 - 2022)

Mo	dule:8	Contemporary Issues	2 hours
Gue	est lecture	by Industry Experts or R&D organization	
		Total Lecture hours:	45 hours
Tex	t Book(s)		
1.	Business	s Transformations in the Era of Digitalization (2019), Aloulou, W, IGI Globa	1.
2.	Innovat	ve science teaching (2019), Mohan, R. (2019). PHI Learning Pvt. Ltd.	
Ref	erence Bo	ooks	
1.	Research	n on Entrepreneurship, Innovation, and Internationalization, Pereira, E. T. 10	GI Global.
2.	Creative	marginality: Innovation at the intersections of social sciences (2019), Dogan,	M Routledge.
3.	Internat	ional intellectual property in an integrated world economy (2019), Abbott, F.	M., Cottier, T.,
		y, F. (2019), Aspen Publishers.	

Recommended by Board of Studies	29-01-2021		
Approved by Academic Council	No. 61	Date	18-02-2021





	ode	COURSE TITLE	L	T	Р	С
PHY100		Modern Physics	3	0	2	4
Pre requis	ites		Syl	labus		ion
<u> </u>				v. 2	1.0	
Course Obj		.1 1 1				
		y mathematics and physics in engineering applications				
	1	understanding of the physics related concepts and of con	-	ry issu	ies	
3. To incul	cate real	istic skills of creating unique insight from what is being ob	served.			
Course Out						
		urse the student will be able to				
		ge of thermodynamics to realistic problems				
2. Develop	p unders	tanding of the oscillatory motion of various objects and sy	vstems			
3. Compre	ehend w	ave nature of light and its applications				
4. Learn c	oncepts	of electromagnetic waves and their propagation				
5. Apply q	Juantum	mechanical ideas to subatomic domain.				
6. Appreci	iate the t	fundamental principles of a laser and its types and their app	plication	in fib	er op	tics
Module:1	Therm	odynamics			7 h	our
Thermodyna	amics T	erminology- system & surroundings, types of system	ns, Diffe	erent	types	5 0
processes in	TD, Co	oncept of Heat Capacity and work (analytic treatment), Z	eroth an	d Fire	st law	vs c
-		ork done in Isothermal and adiabatic expansion.				
		iven processes, Carnot's cycle, Second Law of thermod	-			1 2
1		Concept of Heat and work Engines, Derivation of Entro	•			
		eversible and Irreversible processes. Third law of Thermoo				
Module:2	Oscilla		5		7 h	our
Periodic mo	tion, sir	nple harmonic motion, characteristics of simple harmonic	ic motio	n, vib	ratio	n c
		system. Damped harmonic oscillator – heavy, critical and				
1 1	0	harmonic oscillator, quality factor, forced mechanical ar	0	-	0	
Resonance.	1					
Module:3	Eleme	nts of wave optics			6 h	our
		osition principle and Young's double slit experiment-	Theory of	of Int		
		terference- division of wave front and division of amplit	-			
e ••		Fraction, Difference between interference and diffraction,			-	
	0	grating or multiple slits, Resolving and dispersive powers				0-
Module:4		omagnetism	or gruun	-8.	6 h	711 #
		elds, Del operator- concept of gradient divergence & curl.	Maxwel	l's equ		
		gral forms for different media. Equation of continuity, Ma		1		
	-	pt of displacement current. Concept of electromagnetic wa				
		•••••••••••••••••••••••••••••••••••••••	aves and	ngin	Clas	5100
Ampere's law	n sneed	1 of light				
Ampere's lav wave equation	-				6 h	יור≁
Ampere's lav wave equation Module:5	Quant	um Mechanics	velength	Не	6 h	
Ampere's law wave equation Module:5	Quant n - Pla	um Mechanics nck's quantum theory, Matter waves, de-Broglie wa	0		senb	erg
Ampere's law wave equation Module:5 Introduction Uncertainty	Quant n - Pla: principle	um Mechanics	vave equ	ation	senb , Phy	erg





Module:6	Crystallo	graphy			5 hours	
Conductor,	nductor, semiconductor and Insulator; Basic concept of Band theory. Basic terms, types of crystal					
systems, Bra	avais lattice	s, miller indices, d	spacing.			
Module: 7		Laser and Fiber	Optics		6 hours	
Properties of	of laser bear	ms: mono-chromat	cicity, coherence, d	irectionality	and brightness, Einstein's	
					cation of light by population	
inversion, d	ifferent typ	es of lasers: Ruby I	Laser, CO2 and No	d:YAG lase	rs; applications of lasers in	
engineering.	Light prop	pagation through fi	bers, Acceptance a	ingle, Num	erical Aperture, Types of fibers	
- step index	, graded in	dex, single mode 8	a multimode fibers	. Detector-	PIN photodiode .	
Module: 8		Contemporary i			2 hours	
Guest Lectu	ires by Ind	ustry and R&D Or	ganizations.	L.		
			Total Lecture ho	ours:	45 hours	
Textbook(s	5)					
	/	damentals of Physic	cs: Mechanics, Rela	ativity, and	Thermodynamics, (2014), Yale	
univer	rsity Press,	USA.		·		
	Pearson, USA.					
	R. A. Serway, J. W. Jewett Jr., Physics for Scientists and Engineers with Modern Physics, 2019, 10th Edition, Cengage Learning, USA.					
	Edition, Pearson, USA					
		r Fundamentals, 20	12, 2nd Edition, C	Cambridge U	University Press, India.	
Reference						
5	1. H. J. Pain, The Physics of vibrations and waves, 2013, 6th Edition, Wiley Publications, India.					
2	2. K. Krane, Modern Physics, 2020, 4th Edition, Wiley Edition, India.					
Lasers		s and Applications,				
Mode of E	valuation:	CAT / Assignme	ent / Quiz / FAT	/ Project	/ Seminar	
		xperiments (India	cative)			
1. Clean	Energy- Sc	olar Cell				
2. Integr	Integrated Optics- Angle of Prism					
3. Qualit	Quality Check for soft drinks- Refractive Index of liquid					
4. Advan	Advanced Material Analysis through Quantum Physics- Photoelectric Effect					
5. Engin	Engineering Application of Nanomaterials					
6. Electro	Electron Diffraction					
7. Monoc	Monochromators in Sophisticated Instrument – Laser Grating					
8. Integra						
Acceptance Angle and Numerical Aperture – Optical Fiber						
Total Laboratory Hours 30 hours						
Mode of Assessment: Assessments/ Mid Term Lab/ FAT / Project						
	•	ard of Studies	07.06.2019	5	40 < 0040	
Approved by	y Academ:	ic Council	55	Date	13.6.2019	



UNIVERSITY CORE

B. Tech. Computer Science and Engineering and Business Systems (in collaboration with TCS)

FLC4097 - Foreign Language Course Basket

Sl. No.	Course Code	Course Title	Page No.
1.	ESP1001	ESPANOL FUNDAMENTAL	152
2.	ESP2001	ESPANOL INTERMEDIO	154
3.	FRE2001	Francais progressif	156
4.	GER1001	Grundstufe Deutsch	158
5.	GER2001	Mittelstufe Deutsch	160
6.	GRE1001	Modern Greek	162
7.	JAP1001	Japanese for Beginners	164
8.	RUS1001	Russian for Beginners	166





B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Т	Р	J	С
ESP1001	ESPAÑOL FUNDAMENTAL	2	0	0	0	2
Dro requisite	NIL	•	Sylla	bus y	versio	n
Pre-requisite	NIL		,	v. 1.()	

Course Objectives:

The course gives students the necessary background to:

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

Expected Course Outcome:

The students will be able to

- 1. Remember greetings, giving personal details and Identify genders by using correct articles
- 2. Apply the correct use of SER, ESTAR and TENER verb for describing people, place and things
- 3. Create opinion about time and weather conditions by knowing months, days and seasons in Spanish
- 4. Create opinion about people and places by using regular verbs
- 5. Apply reflexive verbs for writing about daily routine and create small paragraphs about hometown, best friend and family

Module: 1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours

Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero).

Competencia Escrita: Saludos y Datos personales

Module: 2 | Edad y posesión. Números (1-20)

Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase

Module: 3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas 5 hours

Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación

Madula 4	Mi familia. Números (21-100). Direcciones.Expresar la hora. Los meses	5 hours
Module: 4	del año.	5 nours

Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y MUCHO. Uso del verbo GUSTAR

Competencia Escrita: Mi familia. Dar opiniones sobre tiempo

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

Competencia Gramática: Los verbos regulares (-AR, -ER, -IR) en el presente. Adjetivosdemostrativos. Competencia Escrita: Mi mejor amigo/a. Expresar fechas. Traducción ingles a español y Español a Ingles.

3 hours





Mo	odule: 6	Describir el diario. Las activio	lades cotidianas.		3 hours
Со	mpetenci	a Gramática: Los Verbos y prono	ombres reflexivos.	Los verbos pronominales con	n e/ie,o/ue,
e/i	, u/ue.				
Со	mpetenci	a Escrita: El horario. Traducción i	ingles a español y H	Español a Ingles.	
Mod	dule: 7	Dar opiniones sobre comidas y Describir mi ciudad y Ubicar lo		-	4 hours
Со	mpetenci	a Gramática: Los verbos irregula	ares. Estar + geru	ndio. Poder + Infinitivo. C	Competencia
Ese	crita: Cor	nversación en un restaurante. Trad	lucción ingles a esp	oañol y Español a Ingles.Mi c	iudad natal.
Mi	Universi	dad. La clase.Mi fiesta favorita.			
Mod	lule: 8	Guest Lectures / Native Spe	akers		2 hours
		Total Lec	cture hours		30 hours
Tex	t Book(s)			
1.		ook: "Aula Internacional 1", Ja		a Garcia, Agustin Garmeno	dia, Carmen
		Goyal Publication; reprinted Edit	tion, (2010)		
Refe	erence B	ooks			
1.	"¡Acció	n Gramática!" Phil Turk and Mi	ke Zollo, Hodder	Murray, London 2006. "Pra	ctice makes
	perfect:	Spanish Vocabulary", Dorothy R	ichmond, McGraw	Hill Contemporary, USA, 20)12.
2.	"Practio	ce makes perfect: Basic Spanish"	', Dorothy Richm	ond, McGraw Hill Contemp	oorary, USA
	2009.			-	
3.	"Pasape	orte A1 Foundation", Matilde (Cerrolaza Aragón,	Óscar Cerrolaza Gili, Beg	oña Llovet
	1	ro, Edelsa Grupo, España, 2010.	0,		
Poo	ommenc	led by Board of Studies	22.02.2016		
Nec					



VIT[®] Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Т	Р	J	С
ESP2001	ESPAÑOL INTERMEDIO	2	0	2	0	3
Pre-requisite		Sy	llabus	s versi	ion	
			v.	1.0		
Course Objectives:		•				

The course gives students the necessary background to:

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

Expected Course Outcome:

The students will be able to

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

Module:1	Números (101 – 1 millón). Expresar los planes ftrs Los números	7 hours
	ordinales.	
Competencia	Gramática: Futuros cercanos (Ir+a+Infinitivo). Futuros (Verbos regulares e	irregulares).
Uso del POR	y PARA.	
Competencia	Escrita: Traducción ingles a español y español a Ingles.	
Comprensión	- Los textos y Videos	
Module:2	Las ropas, colores y tamaños. Costar, valer, descuentos y rebajas	8 hours
Competencia	Gramática: Pronombres objetivos directos e indirectos. El verbo Gustar y Disg	ustar.
Competencia	Escrita: Traducción ingles a español y español a Ingles. Comprensión - Los tex	tos y Video
Module:3	Escribir un Correo electrónico formal einformal.	7 hours
Competencia	Gramática: Imperativos formales e informales. Pretérito perfecto. Competer	ncia Escrita:
Traducción in	gles a español y español a Ingles.	
o · /	T TT 1	
Comprension	- Los textos y Videos	
Comprensión	- Los textos y Videos	
Module:4	- Los textos y Videos Currículo Vitae. Presentarse en unaentrevista informal.	6 hours
Module:4	•	6 hours
Module:4 Competencia	Currículo Vitae. Presentarse en unaentrevista informal.	6 hours
Module:4 Competencia Competencia	Currículo Vitae. Presentarse en unaentrevista informal. Gramática: Pretérito imperfecto. Pretérito indefinido.	6 hours
Module:4 Competencia Competencia	Currículo Vitae. Presentarse en unaentrevista informal. Gramática: Pretérito imperfecto. Pretérito indefinido. Escrita: Traducción ingles a español y español a Ingles.	6 hours





B. Tech Computer Science and Engineering and Business Systems

Comprensión oral: Introducción personal, Expresar los planes futuros. ¿Qué vas a hacer en laspróximas vacaciones?

Comprensión auditiva: Las preguntas sobre un cuento auditivo. Relacionar el audio con lasimágenes. Las preguntas basadas en canciones.

Medio de transporte: Comprar y Reservar billetes.

Module:6 Diálogos entre dos

5 hours

Comprensión oral: Diálogos entre dos (cliente y tendero de ropas, pasajero y empleado, en unrestaurante, Reservación de habitación en un hotel). Presentación en una entrevista.

Comprensión auditiva: Las preguntas basadas en canciones. Las preguntas basadas en diálogos.

Module:7 Presentación de los países hispánicos.

5 hours

Comprensión oral: Dialogo entre un médico y paciente. Presentación de los países hispánicos. Describir su infancia. Describir vacaciones últimas o las actividades de último fin de semana.

Comprensión auditiva: Rellenar los blancos del cuento en pasado. Las preguntas basadas en elcuento. Las preguntas basadas en un anuncio

Module:8	Guest Lectures/ Native Speakers		2 hours
	Total Lecture hours:	45 hour	S

Text Book(s)

 "Aula Internacional 1", Jaime Corpas, Eva Garcia, Agustin Garmendia, Carmen Soriano Goyal Publication; reprinted Edition, Delhi (2010).

Reference Books

1.	"¡AcciónGramática!", Phil Turk and Mike Zo	ollo, Hodder Murra	ay, London	2006.
2.	"Practice makes perfect: Spanish Vocabular	y", Dorothy Rich	mond, Mc	Graw Hill Contemporary,
	USA, 2012.			
3.	"Pasaporte A1 Foundation", Matilde Cerr	olaza Aragón, Ós	scar Cerro	laza Gili, Begoña Llovet
	Barquero, Edelsa Grupo, España, 2010.			
4.	"Practice makes perfect: Basic Spanish", D	orothy Richmond	, McGraw	Hill Contemporary, USA
	2009.			
Rec	ommended by Board of Studies			
App	proved by Academic Council	No.41	Date	17.06.2016





B. Tech Computer Science and Engineering and Business Systems

Course Code	Course Title	L	Τ	Р	J	С
FRE2001	Français Progressif	2	0	1	0	3
Pre-requisite	Français quotidien	Sy	llab	us ve	ersio	n
			•	v. 1.0		

Course Objectives:

The course gives students the necessary background to:

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

Expected Course Outcome:

The students will be able to :

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

Module:1 Expressions simples

8 hours La vie quotidiennes - Le verbe pronominal - Le passé composé avec l'auxiliaire - avoir et être- le passérécent : venir de + infinitif - Le comparatif - Le superlatif - Les mots interrogatifs (les trois formes) Savoir-faire pour: Faire des achats, faire des commandes dans un restaurant, poser des questions.

Module:2 Les activitiés quotidiennes

La vie privée et publique (Les achats, Les voyages, les transports-La nourriture, etc.) - Les lieux de la ville - Les mots du savoir-vivre - Les pronoms indéfinis - Les pronoms démonstratifs - Les pronoms complémentsobjets directs/ indirects - La formation du future simple et future proche Savoir-faire pour: Réserver les billets pour le voyage, réserver les chambres dans un hôtel, S'informer surles lieux de la ville, indiquer la direction à un étranger.

Module:3 Les activités de loisirs

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

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

6 hours

7 hours



Villore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Module:4	1				7 hours
1	ancophone - Première appr		-		nmation alimentaire –
	un objet – décrire une tenue	-	` 1 1		
	e pour : Articles de la pre		-		messages d'invitation,
d'acceptatio	on ou de refus -Article de pr	resse - rédaction d'u	ın événem	ent.	
Madulas	La gultura francica				5 hours
	La culture française	log fâtog op Eropa	Daulau	de se famil	
	ses activités quotidiennes - la gastronomie française	les retes en France	e – Parler	de sa famil	lle – reserver un billet
a ragence.	- la gastrononne trançaise				
Module:6	La description				5 hours
	ysiquement une personne –	les vacances – les a	ichats – ré	server une c	
	rands français - raconter des				
	<u></u>	p			
Module:7	Clour mins on				
mouule:/	S'exprimer				5 hours
	-	ne – placer une con	nmande au	ı restaurant	
Parler du c	limat - parcours francophor	ne – placer une con	nmande au	ı restaurant	
	limat - parcours francophor	ne – placer une con	nmande au	ı restaurant -	
Parler du c	limat - parcours francophor	-		ı restaurant	
Parler du c son projet o	limat - parcours francophor d'avenir.	res/ Native speaker			la mode - parler de 2 hours
Parler du c son projet o	limat - parcours francophor d'avenir.	res/ Native speaker	rs		la mode - parler de 2 hours
Parler du c son projet o	limat - parcours francophor d'avenir. Guest lecures : Guest lecu	res/ Native speaker	rs		la mode - parler de 2 hours
Parler du c son projet d Module:8	limat - parcours francophor d'avenir. Guest lecures : Guest lecu	res/ Native speaker Total I	rs L ecture h o	ours:	la mode - parler de 2 hours
Parler du c son projet d Module:8 Text Book 1. Alter F	limat - parcours francophor d'avenir. Guest lecures : Guest lecu	res/ Native speaker Total I Annie Berthet, Hac	rs L ecture ho hette, Paris	ours:	la mode - parler de 2 hours
Parler du c son projet d Module:8 Text Book 1. Alter F 2. Alter F	Limat - parcours francophor d'avenir. Guest lecures : Guest lecu x(s) Ego 1, Méthode de français, A Ego 1, Cahier d'exercices, An Books	res/ Native speaker Total I Annie Berthet, Hach	rs Lecture ho hette, Paris tte, Paris 2	burs: s 2010. 010.	la mode - parler de 2 hours 45 hours
Parler du c son projet d Module:8 Text Book 1. Alter F 2. Alter F	Limat - parcours francophon d'avenir. Guest lecures : Guest lecu x(s) Ego 1, Méthode de français, An Ego 1, Cahier d'exercices, An	res/ Native speaker Total I Annie Berthet, Hach	rs Lecture ho hette, Paris tte, Paris 2	burs: s 2010. 010.	la mode - parler de 2 hours 45 hours
Parler du c son projet d Molule:8 Text Book 1. Alter I 2. Alter I Reference 1. CONN	Limat - parcours francophor d'avenir. Guest lecures : Guest lecu x(s) Ego 1, Méthode de français, A Ego 1, Cahier d'exercices, An Books	res/ Native speaker Total I Annie Berthet, Hach mie Berthet, Hache ançais, Régine Méri	rs L ecture ho hette, Paris tte, Paris 2 ieux, Yves	ours: s 2010. 010. Loiseau, Les	la mode - parler de 2 hours 45 hours 5 Éditions Didier, 2010.
Parler du c son projet d Module:8 Text Book 1. Alter I 2. Alter I Reference 1. CONN 2 CONN	limat - parcours francophor d'avenir. Guest lecures : Guest lecu s(s) Ego 1, Méthode de français, An Ego 1, Cahier d'exercices, An Books NEXIONS 1, Méthode de fr	res/ Native speaker Total I Annie Berthet, Hac nie Berthet, Hache ançais, Régine Méri ercices, Régine Méri	rs Lecture ho hette, Paris tte, Paris 2 ieux, Yves ieux, Yves	ours: s 2010. 010. Loiseau, Les Loiseau, Les	la mode - parler de 2 hours 45 hours 5 Éditions Didier, 2010. 8 Éditions Didier, 2010.
Parler du c son projet d Module:8 Text Book 1. Alter I 2. Alter I Reference 1. CONN 2 CONN	Limat - parcours francophor d'avenir. Guest lecures : Guest lecu Guest lecures : Guest lecu Ego 1, Méthode de français, An Books NEXIONS 1, Méthode de fr NEXIONS 1, Le cahier d'exe	res/ Native speaker Total I Annie Berthet, Hac nie Berthet, Hache ançais, Régine Méri ercices, Régine Méri	rs Lecture ho hette, Paris tte, Paris 2 ieux, Yves ieux, Yves	ours: s 2010. 010. Loiseau, Les Loiseau, Les	la mode - parler de 2 hours 45 hours 5 Éditions Didier, 2010. 8 Éditions Didier, 2010.
Parler du c son projet d Module:8 Text Book 1. Alter I 2. Alter I Reference 1. CONN 2 CONN 3 Fréque	Limat - parcours francophor d'avenir. Guest lecures : Guest lecu Guest lecures : Guest lecu Ego 1, Méthode de français, An Books NEXIONS 1, Méthode de fr NEXIONS 1, Le cahier d'exe	res/ Native speaker Total I Annie Berthet, Hac nie Berthet, Hache ançais, Régine Méri ercices, Régine Méri rançais, G. Capelle e	rs Lecture ho hette, Paris tte, Paris 2 feux, Yves ieux, Yves et N.Gidor	ours: s 2010. 010. Loiseau, Les Loiseau, Les n, Hachette, 1	la mode - parler de 2 hours 45 hours 5 Éditions Didier, 2010. 8 Éditions Didier, 2010. Paris, 2010.
Parler du c son projet d Module:8 Text Book 1. Alter I 2. Alter I Reference 1. CON 2 CON 3 Fréque Mode of E Recomme	limat - parcours francophor d'avenir. Guest lecures : Guest lecu Ego 1, Méthode de français, An Books NEXIONS 1, Méthode de fr NEXIONS 1, Le cahier d'exe ence jeunes-1, Méthode de fr	res/ Native speaker Total I Annie Berthet, Hac nie Berthet, Hache ançais, Régine Méri ercices, Régine Méri rançais, G. Capelle e	rs Lecture ho hette, Paris tte, Paris 2 feux, Yves ieux, Yves et N.Gidor	ours: s 2010. 010. Loiseau, Les Loiseau, Les n, Hachette, 1	la mode - parler de 2 hours 45 hours 5 Éditions Didier, 2010. 8 Éditions Didier, 2010. Paris, 2010. r





	Course Title	L	Т	Р	J	C
GER1001	GRUNDSTUFE DEUTSCH	2	0	0	0	2
Pre-requisite	NIL		•		versi	on
-				v. 1.0)	
Course Objectives						
1. Demonstrate P related to profe	rudents the necessary background to: Proficiency in reading, writing, and speaking in basic ession, education centres, day-to-day activities, food, cu			0		
	ce, market and classroom activities are essential. nts industry oriented and make them adapt in the Gerr	man cultur	e.			
Expected Course	Outcome:					
The students will b	e able to					
0	eting people, introducing oneself and understanding l	pasic expre	ession	s inC	Germa	ın.
2. Understand bas	sic grammar skills to use these in a meaning way.					
3. Remember begi	inner's level vocabulary					
4. Create sentence	es in German on a variety of topics with significant pre	cision and	in de	tail.		
5. Apply good cor	nprehension of written discourse in areas of special in	terests.				
0 0	eskunde, Alphabet, Personalpronomen, Verben- heis				en, le	erne
Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti	V-Fragen, Aussagesätze, Nomen- Singular und Plu	ıral, der	Artike	el -B	en, le	erne
Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti	W-Fragen, Aussagesätze, Nomen- Singular und Plu kel)	ıral, der	Artike	el -B	en, le estim	
Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti Lernziel : Sich vor Module: 2 Konjugation der W Hobbys, Berufe, <i>A</i>	W-Fragen, Aussagesätze, Nomen- Singular und Plu kel)	ural, der utschland i e, Jahresze	Artike n Eur	opa	en, le estim	erne mte nou
Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti Lernziel : Sich vor Module: 2 Konjugation der V Hobbys, Berufe, <i>A</i>	W-Fragen, Aussagesätze, Nomen- Singular und Plu kel) estellen, Grundlegendes Verständnis von Deutsch, Deu Verben (regelmässig /unregelmässig),das Jahr- Monate Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei	ural, der utschland i e, Jahresze	Artike n Eur	opa	en, le estim 3 H lie W mit	nou och
Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti Lernziel : Sich vor Module: 2 Konjugation der W Hobbys, Berufe, A Lernziel: Sätze sch Module: 3	W-Fragen, Aussagesätze, Nomen- Singular und Plu kel) estellen, Grundlegendes Verständnis von Deutsch, Deu Verben (regelmässig /unregelmässig),das Jahr- Monate Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei	ural, der utschland i e, Jahresze in- Frage,	Artike n Eur iten u Impe	el -B opa ind c erativ	en, le estim 3 I lie W mit 5 I	mto nou ocł "Si
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Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti Lernziel : Sich vor Module: 2 Konjugation der W Hobbys, Berufe, A Lernziel: Sätze sch Module: 3 Possessivpronomer Modalverben, Uhrz Lernziel : Sätze mi Module: 4 Übersetzung: (Deu	W-Fragen, Aussagesätze, Nomen- Singular und Plu kkel) rstellen, Grundlegendes Verständnis von Deutsch, Deu Verben (regelmässig /unregelmässig),das Jahr- Monate Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei nreiben, über Hobbys, Berufe erzählen, usw n, Negation, Kasus (Bestimmter- Unbestimmte zeit, Präpositionen, Lebensmittel, Getränkeund Essen, it Modalverben, Verwendung von Artikel, Adjektiv bei	ural, der utschland i e, Jahresze in- Frage, er Artike Farben, T	Artike n Eur iten v Impe	el -B opa ind c erativ	en, le estim 3 H lie W mit 5 H rever	mto nou ocł "Si
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Begrüssung, Lande Zahlen (1-100), W Unbestimmter Arti Lernziel : Sich vor Module: 2 Konjugation der V Hobbys, Berufe, A Lernziel: Sätze sch Module: 3 Possessivpronomen Modalverben, Uhrz Lernziel : Sätze mi Module: 4 Übersetzung: (Deu Lernziel : Die Übu Module: 5 Leserverständnis. N	W-Fragen, Aussagesätze, Nomen- Singular und Plukel) estellen, Grundlegendes Verständnis von Deutsch, Deu Verben (regelmässig /unregelmässig),das Jahr- Monate Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei nreiben, über Hobbys, Berufe erzählen, usw n, Negation, Kasus (Bestimmter- Unbestimmte zeit, Präpositionen, Lebensmittel, Getränkeund Essen, it Modalverben, Verwendung von Artikel, Adjektiv bei tsch – Englisch / Englisch – Deutsch)	ural, der utschland i e, Jahresze in- Frage, er Artike Farben, T	Artike n Eur iten v Impe	el -B opa ind c erativ	en, le estim 3 H lie W mit 5 H reverl	nou och ,Si



Villore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Module: 6					3 hours
Aufsätze :Di	e Familie, Bundesländer in I	Deutschland, Ein I	Fest in Det	ıtschland,	
Lernziel : Ak	xtiver, selbständiger Gebrau	ch der Sprache			
Module: 7					4 hours
Dialoge:					
a) Gespi	räche mit einem/einer Freu	nd /Freundin.			
b) Gespi	räche beim Einkaufen ; in ei	inem Supermarkt ;	in einer Bu	uchhandlung;	
c) in ein	em Hotel - an der Rezeption	n ; ein Termin beir	n Arzt.		
d) Ein T	'elefongespräch ; Einladung	–Abendessen			
Module: 8					2 hours
Guest Lectur	es / Native Speakers Einleit	tung in die deustch	e Kultur u	nd Politik	
		Total Lecture ho	ours		30 hours
Text Book(s)				
1. Netzwer	k Deutsch als Fremdsprach	e A1, Stefanie Der	ngler, Paul	Rusch, Helen Schm	tiz, Tanja
Sieber, F	Klett-Langenscheidt Verlag,	München : 2013			
Reference B	ooks				
0	Hartmut Aufderstrasse, Jut				
	e Sprachlehre für Ausländer				
	A1, Hermann Funk, Christ	· · · · · · · · · · · · · · · · · · ·	U,		
0	n Aktuell-I, Maria-Rosa, Sch	ioenherrTil, Max H	lueber Ver	lag, Muenchen: 2012	2
5. <u>www.go</u>					
	ftsdeutsch.dehueber.de				
klett-spr	achen.de <u>www.deutschtrani</u>	<u>ng.or</u> g			
M. J. CT					
	luation: CAT / Assignment	04-03-2016	7 / FA1		
	led by Board of Studies			17 06 0016	
Approved by	Academic Council	No. 41	Date	17-06-2016	





Pre-requisite Grundstufe Deutsch Syllabus version v. 1.0 v. 1.0 Course Objectives: V. 1.0 The course gives students the necessary background to: 1. Improve the communication skills in German language 2. Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films 3. Build the confidence of the usage of German language and better understanding of the culture Expected Course Outcome: The students will be able to 1. Create proficiency in advanced grammar and rules 2. Understand the texts including scientific subjects.	Course Coo			L	Τ	P J	
Ourse Objectives: v. 1.0 Course gives students the necessary background to: v. 1.0 Inprove the communication skills in German language memory of the communication skills in German language 2. Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films Films 3. Build the confidence of the usage of German language and better understanding of the culture Expected Course Outcome: The students will be able to 1. Create proficiency in advanced grammar and rules 2. Outderstand the texts including scientific subjects. 3. Create the ablity of listening and speaking in real time situations. 4. Create the vocabulary in different context-based situations. 5. Create written communication in profession life, like replying or sending E-mails and letters in a company. 6. Creffate communication related to simple and routine tasks. Module:1 Proficiency in Advanced Grammar 9 hour Grammatik: Tempus- Perfekt, Prateritum, Plusquamperfekt, Futur-I, Futur-II, Wiederholung der Grundstufen grammatik 9 hour Grammatik: Satzeschreiben in verschiedenen Zeiten. Module:2 Understanding of Scientific texts 9 hour Grammatik : Passiv, Personalpronomens Module:3 Understanding of Scientific texts 9 hour Grammatik : Passiv, Personalpronomens Module:4 Communicating in Real Time Situations 8 hour Ubersetzung : fechnische Ter	GER2001	Mittelstufe Deutsch		2	0	1 0) 3
Course Objectives: The course gives students the necessary background to: Improve the communication skills in German language Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films Build the confidence of the usage of German language and better understanding of the culture Expected Course Outcome: The students will be able to Create proficiency in advanced grammar and rules Understand the texts including scientific subjects. Create the ability of listening and speaking in real time situations. Create written communication in profession life, like replying or sending E-mails and letters in a company. Creat written communication related to simple and routine tasks. Module:1 Proficiency in Advanced Grammar 9 hour Grammatik: Tempus- Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, Wiederholung der Grundstufen grammatik Lernzie! Sätzeschreiben in verschiedenen Zeiten. Module:2 Understanding of Technical Texts 9 hour Grammatik : Passiv, Personalpronomen (Nominativ, Akkusativ, Dativ) Lernzie! Passiv, Formen des Personalpronomens Module:3 Understanding of Scientific texts 9 hour Adjektivideklination, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinitiv Sätze Lernzie! Verbindung zwischen Adjektiv beim Nomen Module:4 Communicating in Real Time Situations	Pre-requisite	Grundstufe Deutsch		9	Syllat	ous vei	sion
The course gives students the necessary background to: 1. Improve the communication skills in German language 2. Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films 3. Build the confidence of the usage of German language and better understanding of the culture Expected Course Outcome: The students will be able to 1. Create proficiency in advanced grammar and rules 2. Understand the texts including scientific subjects. 3. Create the ability of listening and speaking in real time situations. 4. Create written communication in profession life, like replying or sending E-mails and letters in a company. 6. Create mitten communication related to simple and routine tasks. Module:1 Proficiency in Advanced Grammar 9 hour Grammatik : Tempus- Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, Wiederholung der Grundstufen grammatik Lemzie! Sätzeschreiben in verschiedenen Zeiten. 9 hour Grammatik : Passiv, Personalpronomen (Nominativ, Akkusativ, Dativ) Lemzie! Passiv, Formen des Personalpronomens 9 hour Grammatik : Passiv, Personalpronomen (Nominativ, Akkusativ und Dativ, Infinitiv Sätze Lemzie! Verbindung zwischen Adjektiv beim Nomen 9 hour Gibersetzung :Technische Terminologie, wissenschaftliche, literarische Texte aus dem Deutschenins Englische und umgekehrt, Lemzie!					V	. 1.0	
1. Improve the communication skills in German language 2. Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films 3. Build the confidence of the usage of German language and better understanding of the culture Sepected Course Outcome: The students will be able to 1. Create proficiency in advanced grammar and rules 2. Understand the texts including scientific subjects. 3. Create the ability of listening and speaking in real time situations. 4. Create the vocabulary in different context-based situations. 5. Create written communication in profession life, like replying or sending E-mails and letters in a company. 6. Cre#ate communication related to simple and routine tasks. Module:1 Proficiency in Advanced Grammar 9 hour Grammatik : Tempus- Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, Wiederholung der Grundstufen grammatik 9 hour Lemzie! Sätzeschreiben in verschiedenen Zeiten. 9 hour Module:2 Understanding of Scientific texts 9 hour Adjektivdeklination, Nebensatz, Präpositionen mit Akkusativ, Dativ) Lernzie! Passiv, Formen des Personalpronomens Module:3 Understanding of Scientific texts 9 hour Adjektivdeklination, Nebensatz, Präpositionen mit Akkusativ und Dativ,Infinitiv Sätze Lernzie! Passiv, Formen des Personalpron	Course Objectiv	es:					
2. Improve the listening and understanding capability of German FM Radio, and TV Programmes, Films 3. Build the confidence of the usage of German language and better understanding of the culture Expected Course Outcome: The students will be able to 1. Create proficiency in advanced grammar and rules 2. Understand the texts including scientific subjects. 3. Create the ability of listening and speaking in real time situations. 4. Create the vocabulary in different context-based situations. 5. Create written communication in profession life, like replying or sending E-mails and letters in a company. 6. Create the romunication related to simple and routine tasks. Module:1 Proficiency in Advanced Grammar 9 hour Grammatik : Tempus-Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, Wiederholung der Grundstufen grammatik 9 hour Grammatik : Passiv, Personalpronomen (Nominativ, Akkusativ, Dativ) 1. 1. Lernziel: Passiv, Formen des Personalpronomens 9 hour Module:3 Understanding of Scientific texts 9 hour Adjektivdeklination, Nebensatz, Präpositionen mit Akkusativ und Dativ,Infinitiv Sätze 1. Lernziel: Verbindung zwischen Adjektiv beim Nomen 8 hour Übersetzung :Technische T	The course gives	students the necessary background to:					
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Englische und umgekehrt, Lernziel : Übung von Grammatik und Wortschatz Module:5 Acquisition of the Vocabulary of the advanced Level 7 hour Hörverständnis durch Audioübung : Familie, Leben in Deutschland, Am Bahnhof, Videos : Politik, Historie, Tagesablauf in eineranderen Stadt,		5	Texte aus	dem l	Deuts	chenin	IS
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Module:5 Acquisition of the Vocabulary of the advanced Level 7 hour Hörverständnis durch Audioübung : Familie, Leben in Deutschland, Am Bahnhof, 7 hour Videos : Politik, Historie, Tagesablauf in eineranderen Stadt, 7 hour							
Hörverständnis durch Audioübung : Familie, Leben in Deutschland, Am Bahnhof, Videos : Politik, Historie, Tagesablauf in eineranderen Stadt,							
Videos : Politik, Historie, Tagesablauf in eineranderen Stadt,	Module:5 A	cquisition of the Vocabulary of the advanced Leve	el			,	7 hours
	Hörverständnis	durch Audioübung : Familie, Leben in Deutschland, A	m Bahnh	nof,	1		
	Videos : Politik,	Historie, Tagesablauf in eineranderen Stadt,					
		_					





Modul	e:6	Ability to Communicate	in Professional L	ife		9 hours
Hörver	ständr	iis durch Audioübung: Über	berühmte Persönli	chkeiten, F	este in Deutschland,	,
Videos	:Wette	er, An der Universität,ein Zi	immer buchen, Stud	dentenlebe	n,Städteund Landesk	aunde
Lernzie	el : Hö	rverständnis, Landeskunde				
Modul	e:7	Ability to Communicate	in Task-based Si	tuations		7 hours
Hörver	ständr	is durch Audioübung: FM l	Radio aus Deutschl	anddVideos	s: Fernseher aus Deu	ıtschland
Lernzie	el : LSF	RW Fähigkeiten				
		Total Lecture hours:		60	hours	
Text B	look(s)				
. Tai	ngram	Aktuell II, Rosa Maria Da	Illapizza, Beate Bli	iggel, Max	Hueber Verlag ,Mü	nchen : 2010
Referen	nce B	ooks				
. Th	emen/	Aktuell, Heiko Bock, Muelle	r Jutta, MaxHuebe	r Verla, Mu	uenchen : 2010	
2. De	eutsch	Sprachlehre fuer Auslaende	r, Schulz Griesbach	, Max Hue	eber Verlag, Muencl	nen : 2012
6. Laş	gune, l	Deutsch als Fremdsprache,	Jutta Müller, Storz '	Гhomas, H	lueber Verlag, Isman	ing : 2013
I. Stu	idio d	A1, Hermann Funk, Christi	na Kuhn, Max Hue	rberVerlag	, München : 2011	
Mode of	f Evalu	uation: CAT / Assignmen	nt / Quiz / FAT			
Recomn	nende	d by Board of Studies				
Approve	ed by A	Academic Council	No.41	Date	17.06.2016	



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Co	ode	Course Title	L	T	P	J	С
GRE100	1	Modern Greek	2	0	0	0	2
Pre-requis	site	NIL		Sylla	bus	versi	on
					v. 1	.0	
Course Obje	ectives						
1. To maste	er the C	Greek terminology widely used in their subjects of speciali	zation				
2. To comm	nunicat	e in Modern Greek in their day to day life					
3. To provi	ide gene	eral information about Greece (e.g. geography, weather, fe	ood et	c.)			
Expected Co							
4. Students				_		_	
	• •	nounce Greek symbols and words, being more conscious	s and	confic	lent i	n the	usage
	0	vocabulary derived from Greek.					
		Modern Greek language in simple everyday conversation		1	1	1	
		contents from scientific texts that make use of Greek sym					0
		idamental linguistic aspects of the International Scientific o formulate hypotheses about unknown compound word		-			
	-	re about the evolution of Modern European languages, u					
		ween English and Greek/Neo-Latin languages.	macis	tanun	ig un	2 mp	ortant
		mportant socio-economic issues in contemporary Europe	- deve	lonin	o the	ir ant	itude
for critica			.,	Joph	gui	in apr	nuue
Module:1	Gree symb	k Alphabet: Correct usage and Pronunciation of ools	Gree	k		4	hours
Vowels and	phone	tic rules of diphthongs: alpha-iota / epsilon-iota / or	nicror	n-iota	/ ar	nd up	silon /
epsilon-upsil	lon; cor	asonants and their correct pronunciation; double conson	ants a	nd di	grapl	ns. G	rammar
skills: correct	t pronu	nciation of the 24 Greek letters; correct pronunciation of	dipht	hong	s dig	aphs	
Module:2		tings, introducing oneself; Proper Nouns and E k Names	Prope	er		3	hours
Communicativ	ve fund	tions: using formal and informal greetings; introducing	g one	self u	sing	affirr	native
form.							
Grammar skill	lls: nom	inative case and vocative case (singular), personal prono	uns, v	erbs	είμαι	(to b	e) and
μελένε (to be	called)						
Written comm	nunicat	ion skills: introducing oneself using Greek letters and w	vords.				
Module:3	Natio	onality and Provenance				5	6 hours
		ctions: providing personal details such as nationalit	y, ad	dress	and	teler	ohone
	-	to name a few relevant landmarks in a city.					
Grammar skil	Grammar skills: Common nouns (masculine in $-0\zeta/-\eta\zeta/-\alpha\zeta$; feminine in $-\alpha/-\eta$; neuter in $-0/-\iota$); $\alpha\pi \dot{0}/\sigma_{1}$						
+ accusative case; cardinal numerals from 1 to 10; verb μ ένω (simple present).							,
	case; ca	rdinal numerals from 1 to 10; verb μένω (simple presen	t).				
Written comm	case; ca nunica		t).				



VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

Module:4	Family		5 hours
Communicat	ive functions: describing	one's family and describing elementar	y physical traits
(μικρός/μεγά	άλος – μελαχ <u>ρ</u> ινός/ξανθός – ά	ψηλός/κοντός).	
	ills: possessive pronouns (sin	•••	
	munication skills: describing		
Module:5	In the classroom: in nationality adjectives	troducing others, languages and	4 hours
Ccommunica	ative functions: introducing	others by providing information on the	ir nationality and
spoken langu	uage(s); naming the objects in	a classroom.	
Grammar sk	ills: verb μιλώ (simple presen	it); nationality adjectives.	
Written com	munication skills: introducin	ng friends and relatives providing specific in	nformation about
the language			
Module:6	Months and seasons o and weather	of the year; days of the week; time	4 hours
<u> </u>		and date; talking about weather conditions.	
Communicat	ive functions: defining time a	and date, taiking about weather conditions.	
	0	0	un (ποιος-ποια-
Grammar sl	xills: cardinal numerals f	From 11 to 100; interrogative prono	•
Grammar sl ποιο/τι); tin	sills: cardinal numerals f me adverbials (τώρα, σή	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του	υχοόνου, πότε);
Grammar sl ποιο/τι); tin syntax: υπ	xills: cardinal numerals f me adverbials (τώρα, σή οκείμενο/άμεσο αντικείμ	From 11 to 100; interrogative prono	υχοόνου, πότε);
Grammar sl ποιο/τι); tin syntax: υπ	sills: cardinal numerals f me adverbials (τώρα, σή	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του	υχρόνου, πότε);
Grammar sl ποιο/τι); tin syntax: υπ	kills: cardinal numerals f me adverbials (τώρα, σή οκείμενο/άμεσο αντικείμ efining time and date.	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του	υχοόνου, πότε);
Grammar sh ποιο/τι); tin syntax: υπ conditions, d Module:7	xills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. 1	From 11 to 100; interrogative prono ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine	οχοόνου, πότε); scribing weather 3 hours
Grammar sl ποιο/τι); tii syntax: υπ conditions, d Module:7 Module cont	kills: cardinal numerals f me adverbials (τώρα, σή οκείμενο/άμεσο αντικείμ efining time and date.	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie	υχοόνου, πότε); scribing weather <u>3 hours</u> es/hobbies.
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); the syntax: $\sigma \pi$ conditions, d Module:7 Module contt Grammar sh	xills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activition o, τρώω, μπορώ (simple present); plural no	αχοόνου, πότε); scribing weather 3 hours es/hobbies. ouns (nominative
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); the syntax: $\sigma \pi$ conditions, d Module:7 Module contt Grammar sh	xills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie	αχοόνου, πότε); scribing weather 3 hours es/hobbies. ouns (nominative
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); the syntax: $\sigma \pi$ conditions, d Module:7 Module contt Grammar sh	xills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie h, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine.	αχοόνου, πότε); scribing weather 3 hours es/hobbies. ouns (nominative
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); the syntax: $\upsilon \pi$ conditions, d Module:7 Module contt Grammar sh case). Written Module:8	xills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. nent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie h, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine.	αχοόνου, πότε); scribing weather 3 hours es/hobbies. ouns (nominative 2 hours
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); the syntax: $\upsilon \pi$ conditions, d Module:7 Module contt Grammar sh case). Written Module:8	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009-	From 11 to 100; interrogative pronot μερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie h, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. ary issues:	αχοόνου, πότε); scribing weather 3 hours es/hobbies. ouns (nominative 2 hours
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); tin syntax: $\upsilon \pi$ conditions, d Module:7 Module cont Grammar sh case). Written Module:8 Social and Ed	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009-	From 11 to 100; interrogative pronot μερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie h, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. ary issues:	bχϱόνου, πότε); scribing weather 3 hours es/hobbies. buns (nominative 2 hours the 2015-2018
Grammar sh $\pi \sigma \iota \sigma / \tau \iota$); tin syntax: $\upsilon \pi$ conditions, d Module:7 Module cont Grammar sh case). Written Module:8 Social and Ed	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis.	From 11 to 100; interrogative pronot μερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine as: describing one's daily routine and activition by, τρώω, μπορώ (simple present); plural no ang a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of	bχϱόνου, πότε); scribing weather 3 hours es/hobbies. buns (nominative 2 hours the 2015-2018
Grammar sh $\pi \sigma \iota o / \tau \iota$); th syntax: $\sigma \pi$ conditions, d Module:7 Module cont Grammar sh case). Written Module:8 Social and Ed European Re Text Book(kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis.	From 11 to 100; interrogative pronot μερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine as: describing one's daily routine and activition by, τρώω, μπορώ (simple present); plural no ang a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of	bχϱόνου, πότε); scribing weather 3 hours es/hobbies. buns (nominative 2 hours the 2015-2018 30 hours
Grammar sl ποιο/τι); tin syntax: υπ conditions, d Module:7 Module cont Grammar sk case). Written Module:8 Social and Ed European Ro Text Book(9 1. Maria K	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis.	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie o, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of Total Lecture hours: , Jay Schwartz, Kliksta Ellinika (A1), Cent	bχϱόνου, πότε); scribing weather 3 hours es/hobbies. buns (nominative 2 hours the 2015-2018 30 hours
Grammar sl $\pi \sigma \iota \sigma / \tau \iota$); ti syntax: $\sigma \pi$ conditions, d Module:7 Module cont Grammar sk case). Written Module:8 Social and Ed European Ro Text Book(1. Maria K	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis. s): arakirgiou, V. Panagiotidou, e Publishing, Thessaloniki &	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie o, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of Total Lecture hours: , Jay Schwartz, Kliksta Ellinika (A1), Cent	bχϱόνου, πότε); scribing weather 3 hours es/hobbies. buns (nominative 2 hours the 2015-2018 30 hours
Grammar sl $\pi \sigma \iota \sigma / \tau \iota$); ti syntax: $\sigma \pi$ conditions, d Module:7 Module cont Grammar sk case). Written Module:8 Social and Ed European Reference E Reference E	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis. s): arakirgiou, V. Panagiotidou, the Publishing, Thessaloniki & Book(s):	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie o, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of Total Lecture hours: , Jay Schwartz, Kliksta Ellinika (A1), Cent	2 hours the 2015-2018 cer for the Greek
Grammar sl $\pi \sigma \iota \sigma / \tau \iota$); ti syntax: $\sigma \pi$ conditions, d Module:7 Module cont Grammar sk case). Writter Module:8 Social and Ed European Reference E 1. Maria K 2. E. Geor	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis. s): arakirgiou, V. Panagiotidou, e Publishing, Thessaloniki & Sook(s): aliambou (Yale University, U gantzi, E. Raftopoulou, Gr	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie o, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of Total Lecture hours: , Jay Schwartz, Kliksta Ellinika (A1), Center Athens, 2014.	2 hours the 2015-2018 cer for the Greek , Routledge 2015.
Grammar sl $\pi \circ \iota \circ / \tau \iota$); ti syntax: $\upsilon \pi$ conditions, d Module cont Grammar sk case). Writter Module:8 Social and Ed European Reference E 1. Maria K Languag Reference E 1. Maria K 2. E. Geon Athens,	kills: cardinal numerals f me adverbials (τώρα, στ οκείμενο/άμεσο αντικείμ efining time and date. ent: communicative function ills: verbs πάω, ακούω, λέω n communication skills: writi Contempora conomic aspects of the 2009- efugee Crisis. s): arakirgiou, V. Panagiotidou, e Publishing, Thessaloniki & Sook(s): aliambou (Yale University, U gantzi, E. Raftopoulou, Gr	From 11 to 100; interrogative pronot ήμερα, χθες, αύριο, φέτος πέρσι, του μενοWritten communication skills: des Daily routine hs: describing one's daily routine and activitie o, τρώω, μπορώ (simple present); plural no ing a simple letter describing a daily routine. Ary issues: -2017 Greek government-debt crisis and of Total Lecture hours: , Jay Schwartz, Kliksta Ellinika (A1), Center Arthens, 2014. ISA), The Routledge Modern Greek Reader	2 hours the 2015-2018 cer for the Greek , Routledge 2015.





Course Code	Course Title	L	Τ	Р	J	C
JAP1001	JAPANESE FOR BEGINNERS	2	0	0	0	2
Pre-requisite	NIL		Sylla	abus	vers	sion
			V	r. 1.0		
ourse Objective						
	tudents the necessary background to:					
1. Develop fou	r basic skills related to reading, listening, speaking and writing Jap	anes	e lang	guage	e .	
2. Instill in lear	mers an interest in Japanese language by teaching them culture an	nd ge	enera	letiqu	lette	s.
3. Recognize, r	ead and write Hiragana and Katakana.					
xpected Course						
tudents will be ab						
	panese alphabets and greet in Japanese.					
-	ronouns, verbs form, adjectives and conjunctions in Japanese.					
	ne and dates related vocabularies and express them in Japanese.					
-	questions and its answers in Japanese.					
5. Understand th	ne Japanese culture and etiquettes.					
Module: 1	Introduction to Japanese syllables and Greetings					
Module: 1	induction to japanese synaples and orechnigs			41	hour	S
		Pror	unci			
Introduction of	Japanese language, alphabets; Hiragana, katakana, and Kanji			ation	, vo	we
Introduction of				ation	, vo	we
Introduction of	Japanese language, alphabets; Hiragana, katakana, and Kanji			ation	, vo	we
Introduction of and consonants. Module: 2	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro	onou	ns, C	ation Greeti	, vo ings. hour	we
Introduction of and consonants. Module: 2 Grammar: N1 wa	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S	ore,	ns, C	ation Freeti 4 1 and I	, vo ings. hour Dore	we
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns	onou ore, there	ns, C Are a c, wh	ation Greeti 4 I and D ich)	, vo ings. hour Dore	we
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over	onou ore, there	ns, C Are a c, wh	ation Greeti 4 I and D ich)	, vo ings. hour Dore	we
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over	onou ore, there	ns, C Are a c, wh	4 I ation Freeti and I ich) ion)	, vo ings. hour Dore	we s
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove Sochira, Achira a Module: 3	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over the nd Dochira. this way) Koko, Soko, Asoko and Doko (Here, There	ore, there	ns, C Are a c, wh locat	4 I ation Freeti and E ich) ion)	, vo ings. hour Dore Koc	we s hir
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove Sochira, Achira a Module: 3 Classification of	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over nd Dochira. this way) Koko, Soko, Asoko and Doko (Here, There Verbs and Sentence formation	ore, there	ns, C Are a c, wh locat	4 I ation Freeti and E ich) ion)	, vo ings. hour Dore Koc	we s hir
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove Sochira, Achira a Module: 3 Classification of	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over the nd Dochira. this way) Koko, Soko, Asoko and Doko (Here, There Verbs and Sentence formation verbs Be verb desu Present and Present negative Basic structure	ore, there	ns, C Are a c, wh locat	4 I ation Freeti and E ich) ion)	, vo ings. hour Dore Koc	we s hir
Introduction of and consonants. Module: 2 Grammar: N1 wa (This, That, Ove Sochira, Achira a Module: 3 Classification of	Japanese language, alphabets; Hiragana, katakana, and Kanji Hiragana – writing and reading; Vocabulary: 50 Nouns and 20 pro Demonstrative Pronouns a N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S er there, which) Kono, sono, Ano and Dono (this, that, over the nd Dochira. this way) Koko, Soko, Asoko and Doko (Here, There Verbs and Sentence formation verbs Be verb desu Present and Present negative Basic structure	ore, there	ns, C Are a c, wh locat	ation Freeti and I ich) ion) 4 1 nce (2	, vo ings. hour Dore Koc	we s hir
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VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

Te forms, Polite form of verbs

Μ	lodule: 7	Expressing time, p	osition and di	rections	4 hours
Clas	sification of	f question words (Do	ko, Dore, Don	o, Dochira); Time e	expressions (Jikan), Number o
hou	rs, Number	of months, calendar of	of a month; Vis	it the departmental	store, railway stations, Hospita
		nd University		1	
N	Aodule: 8	Guest Lecture by H	Experts		2 hours
		Total Lectu	ire hours		30 hours
Text	Book(s):				
1.	The Japan	Foundation (2017), M	arugoto Japane	se Language and Cul	lture Starter A1 Coursebook
	For Comn	nunicative Language C	ompetences, No	ew Delhi: Goyal Pub	olishers (9788183078047)
2.	Banno, Er	i et al (2011), Genki: A	n Integrated Co	ourse in Elementary	Japanese I [Second Edition],
4.	Japan: The	e Japan Times.			
Refe	rence Book	(s):			
1.	Japanese	for Busy people (2011)	video CD, AJA	LT, Japan.	
2.	-				lhi: Barron's Publication
	1				
Mod	e of Evalua	tion: CAT, Quiz and	Digital Assign	iments	
Reco	mmended	by Board of Studies	24-10-2018		
	11 4	ademic Council	No. 53	Date	13-12-2018



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CURRICULUM (2021 - 2022)

Course Code	Course Title	L 7	ГР	J	С
RUS1001	Russian for Beginners	2	0 0	0	2
Pre- requisites	NIL	S	llabus	vers	ion
			v.	1.0	
Course Objecti				_	
	the students to read and communicate in Russian in their da	y-to-d	ay life	to b	ecome
industry-re	ady				
Expected Outc	2000				
-	will be able to read and communicate the basics of Russian lang	190e ir	their a	lav-to	o-dav
life.	will be able to read and communicate the basies of Russian lange	age 11		iay it	J day
iiici					
Module 1	Topics	3	hours		
Greetings and in	troductions in Russian; Russian alphabet, writing and reading the	Cyrill	ic alpha	abet.	
The Students lea	rn to: Greet each other in Russian (formal vs. informal; dependir	ng of t	he time	e of th	ne day)
Introduce some	one in Russian. Read and write Cyrillic alphabet				
Module 2	Topics		hours		
	es/no, gratitude, apologies, saying hello/goodbye, etc.); Numbe		-	-	
	the year; Seasons. Gender of nouns, hard and soft stems, and ex	-		ie Stu	idents
learn to: Have a	simple conversation. Know numbers, days of the week, months a	ind sea	asons.		
Module 3	Topics	6	hours		
	embers and pets). Learn Russian names: last name, first name,			nic I	Joure
• • •	tembers and pers). Learn Russian names, last name, mist name,	-			Touse
	Parts of the body and health Personal propouns: THE WE BEL AS	zing W	hose 1	n Ru	seinn?
-	Parts of the body and health. Personal pronouns; ты vs. вы. Asl pronouns Asking What and Who in Russian? Nominative	0			
The Possessive	pronouns. Asking What and Who in Russian? Nominative	case.	Askir	ng W	here?
The Possessive Prepositional ca	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit	case. h etc.	Askir). The	ng W adje	here? ctives
The Possessive Prepositional ca	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and demo	case. h etc.	Askir). The	ng W adje	here? ctives
The Possessive Prepositional ca (colors, age, app	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and demo	case. h etc.	Askir). The	ng W adje	here? ctives
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The Possessive Prepositional ca (colors, age, app communicate in Module 4 Shopping. Food impersonal cons shopping. Under Module 5 Travelling. At the word. Place the	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and demo Russian. Topics Clothes. Demonstrative pronouns этот and тот. Dative case structions. Simple translation (Russian-English-Russian). The stand a short text in Russian. Topics e airport. Public transportation. Directions. Weather. Form a s sentences into plural form. Formulate questions. The Students	case. h etc. onstra d 4 of pe Stude: senten learn t	Askir). The te basic hours ersonal nts lea hours ce with o: For	ng W adje 2 abil pron rn to n the mulat	/here? ctives ity to iouns, o: Do given ee and
The Possessive Prepositional ca (colors, age, app communicate in Module 4 Shopping. Food impersonal cons shopping. Under Module 5 Travelling. At the word. Place the answer general c	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and demo Russian. Topics Clothes. Demonstrative pronouns этот and тот. Dative case structions. Simple translation (Russian-English-Russian). The stand a short text in Russian. Topics e airport. Public transportation. Directions. Weather. Form a s	case. h etc. onstra d 4 of pe Stude: senten learn t	Askir). The te basic hours ersonal nts lea hours ce with o: For	ng W adje 2 abil pron rn to n the mulat	/here? ctives ity to iouns, o: Do given ee and
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The Possessive Prepositional ca (colors, age, app communicate in Module 4 Shopping. Food impersonal cons shopping. Under Module 5 Travelling. At the word. Place the answer general construction.	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and deme Russian. Topics Clothes. Demonstrative pronouns этот and тот. Dative case structions. Simple translation (Russian-English-Russian). The stand a short text in Russian. Topics e airport. Public transportation. Directions. Weather. Form a ses sentences into plural form. Formulate questions. The Students is uestions in Russian. Express sentences given in Male or Female	case. h etc. onstra d f f Stude: senten learn t e, Ask	Askir). The te basic hours rrsonal nts lea hours ce with o: Forn about	ng W adje 2 abil pron rn to n the mulat	here? ctives ity to ouns, o: Do given re and
The Possessive Prepositional ca (colors, age, app communicate in Module 4 Shopping. Food impersonal cons shopping. Under Module 5 Travelling. At the word. Place the answer general c	pronouns. Asking What and Who in Russian? Nominative se. The Country and Nationality. Prepositions (in/at/on/wit earance, etc.). The Students learn to: Ask questions and demo Russian. Topics Clothes. Demonstrative pronouns этот and тот. Dative case structions. Simple translation (Russian-English-Russian). The stand a short text in Russian. Topics e airport. Public transportation. Directions. Weather. Form a s sentences into plural form. Formulate questions. The Students	case. h etc. onstra d f f Stude: senten learn t e, Ask	Askir). The te basic hours ersonal nts lea hours ce with o: For	ng W adje 2 abil pron rn to n the mulat	/here? ctives ity to iouns, o: Do given ee and



Studying and	d Teaching. Profession. Ab	out myself. The Stude	ents learn	to: Be able to	tell about themselves	
(family, univ	versity, house, leisure, etc.)					
Module 7		Topics			4 hours	
Dialogues: a) At the airport. b) In a cafe	eteria, grocery store, f	farmer's m	arket, etc.		
About famil	y - Between friends.					
Module 8 Guest Lectures / native speakers					2 hours	
		,	Total Lec	ture Hours	30	
Mode of E	valuation: CAT, Quiz and	d Digital Assignme	nts			
Approved b	y Academic Council:	No.:41	Date:	17-06-2016		
			•			



Specialization Elective

(AY 2021 - 2022)

B. Tech. Computer Science and Engineering and Business Systems

(in collaboration with TCS)

Sl.No.	Course Code	Course Title	Page No.	
1.	HUM1046	Behavioral Economics	159	
2.	HUM1047	Engineering Economics	161	
3.	HUM1048	Industrial Psychology	163	
4.	MGT3001	Business Strategy	165	
5.	MGT3002	Advanced Finance	167	
6.	MGT4004	Human Resource Management	169	
7.	MGT4005	5 Computational Finance and Modelling		





Course code	Course Title	L	T	P	J	C
HUM1046	Behavioral Economics	3	0	0	0	3
Pre-requisite	NIL	2	bylla		version	<u>n</u>
Course Objectives:				v.1.	0	
	vledge on current ideas and concepts regarding decision	n mal	rino	in I	Econor	mics
-	a behavioral science perspective.	i iiiui			1001101	inco
•	explore key departures and the consequences of behavior	of fir	ms	hous	eholds	and
other economics		01 111	, interest of the second se	10000	enora	und
	erview of how behavioral principles have been applied to eco	onomi	c pro	blen	ns	
. To provide all ov	er te wor now benational principies nave been apprea to ex	<u>, , , , , , , , , , , , , , , , , , , </u>	• pro	,0101		
Expected Course C	Outcome:					
	uate evidence for systematic departures of economic behavi	or fro	m th	e Pre	diction	ns of
the neoclassical r	nodel, and psychological explanations for these anomalies.					
2. Incorporate psy	chologically motivated assumptions into economic m	odels	and	int	erpret	the
	nese assumptions.					
3. Explain how the	ese models change the predictions for equilibrium behavior	and	welf	are a	nalysis	and
assess the implication	ations for optimal policy.					
4. Compare the pr	edictions of neoclassical and behavioral models and evaluate	late t	he b	est r	nethod	l for
approaching a gi	ven topic.					
5. Apply Behaviora	l principles in economic problems.					
	duction					ours
	ndard model and behavioral economics in contrast; historic		<u> </u>			
economics and oth	er social sciences; theory and evidence in the social sc	iences	and	l in	behav	vioral
economics; application	ons – gains and losses, money illusion, charitable donation.					
	s of Choice Theory					ours
-	assical model; utility in economics and psychology; models			-		
	iology and cognitive neuroscience; policy analysis - con	-				
environmental prote	ction, retail therapy; applications – pricing, valuation, public	goods	, cho	ice a	nomali	ies.
	fs, Heuristics and Biases					ours
- ·	; causal aspects of irrationality; different kinds of biases and					
	nsistent and biased beliefs; probability estimation; tradin	g app	licati	ons	– trac	le in
counterfeit goods, fi	nancial trading behavior, trade in memorabilia.					
	ce under Uncertainty		•			ours
	ected utility theory; prospect theory and other theories; refer	-	-			
-	ision and probability weighting; applications - ownership	p and	trac	ie, 11	ncome	and
consumption, perfor	mance in sports.					
Module:5 Inter	emporal Choice				(1	
woomers Inter				1	b b	ours
	ting; preferences over time; anomalies of inter-tempo	".1 .1				



VIT® Vellore Institute of Technology

CURRICULUM (2021 - 2022)

B. Tech Computer Science and Engineering and Business Systems

discounting; instantaneous utility; alternative concepts – future projection, mental accounts, heterogeneous selves, procedural choice; policy analysis – mobile calls, credit cards, organization of government; applications – consumption and savings, clubs and membership, consumption planning.

Module:6 Game and Strategy Behavior

Review of game theory and Nash equilibrium – strategies, information, equilibrium in pure and mixed strategies, iterated games, bargaining, signaling, learning; applications – competitive sports, bargaining and negotiation, monopoly and market entry.

Module:7 Social Preference

Individual preferences; choice anomalies and inconsistencies; social preferences; altruism; fairness; reciprocity; trust; learning; communication; intention; demographic and cultural aspects; social norms; compliance and punishment; inequity aversion; policy analysis – norms and markets, labor markets, market clearing, public goods; applications – logic and knowledge, voluntary contribution, compensation design.

Module:8	Contemporary Issues	2 hours
Guest lecture	s by Industrial Experts.	

Text Book(s)

1. N. Wilkinson and M. Klaes, "An Introduction to Behavioral Economics", 2017, 3rd Edition, Red Globe Press.

Reference Books

- Bazerman, Max and Don Moore. Judgment in Managerial Decision Making, 2012. 8th Edition, John Wiley & Sons.
- 2. Kahneman, Daniel. Thinking, Fast and Slow, 2011, New York: Farrar, Straus and Giroux.

Mode of Evaluation: CAT / Written assignment / Quiz / FAT Recommended by Board of Studies 22-05-2021

Recommended by Board of Studies	22-05-2021		
Approved by Academic Council	No. 62	Date	15-07-2021

6 hours

7 hours

Total Lecture hours:

45 hours





Course code	Course title	L	Т	P .	J	С
HUM1047	Engineering Economics	3	0	0	0	3
Pre-requisite	NIL	Syll	abu	s vers	sio	n
			V	r.1.0		
Course Objectives:						
	nts to identify and explain economic concepts and theories related	to th	ne be	ehavio	oui	r of
_	, markets, industry and firm structures.					
	nts to identify the determinants of various macroeconomic aggreg				-	-
	inflation, productivity and the major challenges associated with t	he n	neasi	ireme	ent	: of
these aggregates.						
•	revenue data and carry out economic analyses to justify or reject a	alterr	nativ	es/pr	oje	ects
on an economic						
Expected Course C						
0	eneral principles of how the market economy functions					
-	sumers and producers make decisions and learn about different ma					
	he general principles of consumption function and how an econ	lomy	fun	ction	s i	n a
global environme						
_	ways in which the government and central bank can influence the	ne ec	onor	my an	ıd	the
_	fiscal and monetary policies.					
	hods of cost estimation and to estimate present and future values o	f cas	h flo	WS.		
6. Evaluate projects	using project appraisal techniques.					
Module:1 In	atroduction to Microeconomics			(1		
						urs
,	y- Consumers' Behavior – Indifference Curve Analysis- Applyin	g th	e De	emano	d a	and
Supply Model- Taxes	s and Subsidies- Effects of changes in income and price.					
Module:2 Tl	heory of Production and Cost			61	ho	urs
	and Iso-quants-Cost Minimization; Cost Curves -Total, Average a	nd N	Inro			
Long Run and Short		ina n	naigi	inai C	.05	its -
Long Kun and Short	Kun Costs.					
Module:3 M	arket Structure			61	ho	urs
	n Under Perfect Competition; Monopoly and Monopolistic Compe	otitio	<u>_</u>	01		uis
	in Onder Terreet Competition, Monopoly and Monopolistic Comp	0	11.			
Module:4 In	troduction to Macroeconomics			61	ho	urs
	d its Components- GNP, NNP, GDP, NDP; Consumption Fu	nctic	n. I			
	Iodel of Income Determination and the Keynesian Multiplier; G		-			
	External Sector -Exports and Imports;	over	mine	in se	CIC	л -
	External occior -Exports and imports,					
Module:5 IS	-LM Model and Business Cycles			71	ho	urs
	s; Demand for Money -Supply of Money - Bank's Credit Creatio	 n M:	ultio			
-	les and Stabilization -Monetary and Fiscal Policy - Central Bank ar		-			
	gm - Price and Wage Rigidities - Voluntary and Involuntary Unemp				1110	JIII,
	sin - i nee and wage regiones - voluntary and mivoluntary Onemp	10 y 11	iciii.			





	odule:6	Engineering Economics	and Cost Estima	tion		6 hours
En	gineering Eco	nomics and Decision Maki	ng- Cost Concept	s- Life Cy	cle Costing -	Cost Estimation
Te	chniques - Par	ametric and Non-Parametric	techniques.			
Mo	odule:7	Foreign Exchange Rates	i			6 hours
De	termination –	effects- exchange rate regim	e: fixed, flexible, fl	oating rate	s– methods of	foreign payments
— is	ssues in Foreig	n exchange reserves. Interna	tional Competitive	Bidding- I	ssues.	
Mo	odule:8	Contemporary issues				2 hours
Gu	est lectures by	Industrial Experts.				
				Total Le	cture hours:	45 hours
Te	xt Book(s)					
Te 1.	xt Book(s) Samuelson, 1	Paul.A and William Nordhau	ıs, "Economics", 2	019, 20 th E	dition, McGra	w Hill Publishers,
	()	Paul.A and William Nordhau	ıs, "Economics", 2	019, 20 th E	dition, McGra	w Hill Publishers,
1.	Samuelson, I New Delhi.		ıs, "Economics", 2	019, 20 th E	dition, McGra	w Hill Publishers,
1. Re	Samuelson, I New Delhi. ference Book	5				
1.	Samuelson, I New Delhi. ference Book	s William, Elin M Wicks and				
1. Re 1.	Samuelson, I New Delhi. ference Book Sullivan G Edition, Pea	s William, Elin M Wicks and rson Education.	l C. Patrick Koell	ing, "Engi	neering Econo	
1. Re	Samuelson, I New Delhi. ference Book Sullivan G Edition, Pea	s William, Elin M Wicks and	l C. Patrick Koell	ing, "Engi	neering Econo	
1. Re 1. 2.	Samuelson, I New Delhi. ference Book Sullivan G Edition, Pea Perloff, Jeffr	s William, Elin M Wicks and rson Education. ey M, "Microeconomics", 20	l C. Patrick Koell 019, 7 th Edition, Pe	ing, "Engi arson Educ	neering Econo ation.	
 Re 1. 2. Mo 	Samuelson, I New Delhi. ference Book Sullivan G Edition, Pea Perloff, Jeffr	s William, Elin M Wicks and rson Education. ey M, "Microeconomics", 20 .tion: CAT / Assignment /	l C. Patrick Koell)19, 7 th Edition, Per Quiz / FAT / P	ing, "Engi arson Educ	neering Econo ation.	
1. Re 1. 2. Mo	Samuelson, I New Delhi. ference Book Sullivan G Edition, Peat Perloff, Jeffr ode of Evalua commended	s William, Elin M Wicks and rson Education. ey M, "Microeconomics", 20	l C. Patrick Koell 019, 7 th Edition, Pe	ing, "Engi arson Educ	neering Econo ation.	



VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course Code	Course Title	L	T	P J	С
HUM1048	Industrial Psychology	3		0 0	3
Pre-requisite	NIL			us ver	sion
<u> </u>				v.1.0	
Course Objectives:		1			
	to the content areas of industrial psychology and the a			·	1 :1
	to organizational issues. Acquiring knowledge topics				
-	and selection, training, performance appraisal and disc	cipline, e	mploy	ee mot	ivation
and workplace safety		ı. ı		1	
0 11 1	pproach, this course will help prepare students for t	neir role	es as e	mpioy	ees an
managers.					
Expected Course Outc	202200				
A	about the major content areas of Industrial Ps	vcholog	v (ie	ioh (malusi
	on, employment law, training, performance manager			/	-
issues in the workpla		incine, ai	iu iica	itii/ we	in bein
-	t with statistical concepts in the context of making per	sonnel a	lecision	ns to re	infor
	SY203 or an equivalent introductory statistics course.			10 10 10	
	ience by completing a series of hands-on projects inv	olving i	oh ana	lusis s	electio
	cograms, and employee well-being.	orving j		ly 515, 5	cicculo
0.	standing of tests and measurements so that you can	collect	accurat	e info	rmatic
and make sound data		concer	accurat	c mio	linatio
	focused seminar courses in Industrial/Organizatio	nal Psy	cholog	w or	Huma
Resource Managemen		11ai 1 5 y	Chiolog	,y 01	1 I uiiii
Module:1 Introdu	action				8 hou
[/O Psychology-definition	ion. Research Methods, Statistics, and Evidence-bas	ed Prac	tice, Ir		
, 0,					
	strial Psychology, Job Analysis & Competency M			Lvalua	ition of
Joinpensation, Job Desig	strial Psychology, Job Analysis & Competency M ign & Employee Well-Being, Recruitment.	0	5	Lvalua	ition o
Compensation, Job Desig	istrial Psychology, Job Analysis & Competency M ign & Employee Well-Being, Recruitment.				ition o
Module:2 Evaluat	gn & Employee Well-Being, Recruitment.				
Module:2 Evaluat	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures				
Module:2 Evaluat Identifying Criteria & Va	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter				7 hou
Module:2 Evaluat Identifying Criteria & Va Module:3	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation	nsive Mo	ethods.		7 hou 5 hou
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter	nsive Mo	ethods.		7 hou 5 hou
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation	nsive Mo	ethods.		7 hou 5 hou
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an Performance. Employ	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation	nsive Mo	ethods.	ng En	7 hour 5 hour nploye
Module:2EvaluatIdentifying Criteria & VaModule:3EmployPerformanceGoals anPerformance.Module:4Organis	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation nd Feedback, Performance Coaching and Evalua	nsive Mo	ethods.	ng En	7 hour 7 hour 5 hour nploye
Module:2EvaluatIdentifying Criteria & VaModule:3EmployPerformanceGoals anPerformance.Module:4Organis	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation nd Feedback, Performance Coaching and Evalua sational Fairness and Diversity Management	nsive Mo	ethods.	ng En	7 hour 5 hour nploye
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an Performance. Module:4 Module:4 Organis Employee Motivation, Sa	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter yees Performance and Evaluation nd Feedback, Performance Coaching and Evalua sational Fairness and Diversity Management	nsive Mo	ethods.	ng En	7 hou 5 hou nploye 6 hou
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an Performance. Organis Employee Motivation, Sa Module:5 Leaders	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter- yees Performance and Evaluation and Feedback, Performance Coaching and Evalua sational Fairness and Diversity Management atisfaction and Commitment, Fairness and Diversity.	nsive Mo	ethods.	ng En	7 hou 5 hou nploye 6 hou
Module:2 Evaluat Identifying Criteria & Va Module:3 Employ Performance Goals an Performance. Organis Module:4 Organis Employee Motivation, Sa Module:5 Leaders Leadership, Organization	ign & Employee Well-Being, Recruitment. ting the Quality of Performance Measures alidating Tests and Measures, Screening Methods, Inter- yees Performance and Evaluation and Feedback, Performance Coaching and Evalua sational Fairness and Diversity Management atisfaction and Commitment, Fairness and Diversity. ship and Organisational Development	nsive Mo	ethods.	ng En	7 hour 5 hour nploye





Mo	dule:7	Stress Management				5 hours	
Stre	ss Manage	ment: Demands of Life and W	Work		·		
Mo	dule:8	Contemporary issues				2 hours	
		by Industry experts					
		1					
			То	tal Lecture	hours:	45 hours	
Tex	t Book(s)	1					
1	Londy	andy, F. J. and Conte, J. M. Work in the 21st Century,2013, 4th Edition. Oxford: Blackwell					
1.	L'andy,						
1.	Publishi	5 7 5	in in the 21st of			JAIOIU. Diackweii	
1. 2.	Publishi	5 7 5					
	Publishi Aamodt	ng.					
2.	Publishi Aamodt	ng. , M. Industrial/Organizatio orth Publishing Co.					
2. Ref	Publishi Aamodt Wadswo	ng. , M. Industrial/Organizatio orth Publishing Co.	onal Psychology:	An Applied	l Approach,20		
2.	Publishi Aamodt Wadswo erence Bo Miner.B	ng. , M. Industrial/Organizatio orth Publishing Co. poks	nal Psychology: Psychology. 1992, I	An Applied McGraw Hil	l Approach,20 l Inc., US.	115, 8 th Edition,	
2. Ref 1.	Publishi Aamodt Wadswo erence Bo Miner.B	ng. , M. Industrial/Organizatio orth Publishing Co. ooks , J. Industrial-Organizational 1 nappa, K. Human Resource	nal Psychology: Psychology. 1992, I	An Applied McGraw Hil	l Approach,20 l Inc., US.	115, 8 th Edition,	
2. Ref 1. 2.	Publishi Aamodt Wadswo erence Bo Miner.B Ashwath Educatio	ng. , M. Industrial/Organizatio orth Publishing Co. ooks , J. Industrial-Organizational I nappa, K. Human Resource on.	onal Psychology: Psychology. 1992, I Management: Te	An Applied McGraw Hil xt & Cases	l Approach,20 l Inc., US. 2017,8 th Editio	115, 8 th Edition,	
2. Ref 1. 2. Mo	Publishi Aamodt Wadswo erence Bo Miner.B Ashwath Educatio de of Eva	ng. , M. Industrial/Organizatio orth Publishing Co. ooks , J. Industrial-Organizational 1 nappa, K. Human Resource	onal Psychology: Psychology. 1992, I Management: Te	An Applied McGraw Hil xt & Cases	l Approach,20 l Inc., US. 2017,8 th Editio	115, 8 th Edition,	





Course code		Course title		L	Т	Р	J	С
MGT3001		Business Strategy		3	0	0	0	3
Pre-requisite	NIL				Syllab	us ve	ersio	n
						v. 1.0		
Course Objectives:								
	-	gic management and understa	ind its na	ture	in co	mpet	itive	and
institutional lands	-			_				
		ee business issues compreher	nsively an	d us	ing o	ther o	core	and
,	nowledge for decis	e						
3. To identify and i	erpret the critical cl	allenges and opportunities befo	ore an org	aniza	ation.			
E marta 1 Carman (4							
Expected Course (ategic management to analyze l		tuat		ndan		hasa
concepts to solve	-	ategic management to analyze i	003111035 51	lituati	10115 a.	nu ap	piyi	litese
-	-	es of and interrelationships ar	nong hus	nocc	func	tions	SUC	h as.
		HR and information technolog	-	mess	iunc	10115	suc	11 as.
· 1	0, ,	business to individuals, othe	-	ation	ns on	vernn	nent	and
society.	er retationships of	busilless to individuals, othe	i oigailiz	auor	10, 80	v errini	lent	and
5	of strategic analy	sis thoroughly, how they are	used. and	d wł	ne r e t	hev f	it in	the
	to frame and imple	· · ·						
	F F							
Module:1 Intr	luction to Strateg	ic Management					8 h	ours
Importance of Strate	c Management, Vis	ion and Objectives, Schools of	thought i	n Str	ategic	Man	agen	nent,
Strategy Content,	ocess, and Practic	ce, Fit Concept and Config	guration I	Persp	ective	e in	Stra	tegic
Management								
		of Firm- Recognizing a Firm						ours
_	-	etitive Advantage, Sources of S	Sustained	Con	petiti	ve Ac	lvan	tage,
Business Processes a	l Capabilities-based	Approach to Strategy						
Module:3 Ext	n al Environmente	of Firm Compositive Strate	0.77				(h	ours
		of Firm- Competitive Strate at Shape Strategy, The concept		ric G	rouns	and		
Life Cycle	y millactiveness in	a shape strategy, The concept	01 Strateg	sie O	noupa	, and	mu	ustry
Late Cycle								
Module:4 Ger	ric strategies						5 h	ours
Generic Strategies, C		the Value Chain				1		
Module:5 Cor	orate Strategy, and	l Growth Strategies					6 h	ours
The Motive for Dive	ification, Related a	nd Unrelated Diversification, B	usiness Po	ortfo	lio An	alysis		
		titors in overseas markets	• •					ours
1 0	n and Diversific	ation, Strategic Alliances, Jo	unt Vent	ures,	and	Mer	gers	&
Acquisitions								
Madul-7					<u> </u>		F 1	
Module:7 Stra	gy implementatio	on: Structure and Systems					5 N	ours
							165	





The	e 7S Framew	ork, Strategic Control and C	Corporate Governa	nce		
		_				
Mo	dule:8	Contemporary issues				2 hours
Gu	est lecture b	y Industry Experts or R&D	organization			
				Tot	tal Lecture hours:	45 hours
Te	xt Book(s)					
1.	Strategic m	anagement of technological	innovation (2019)	, Schilling, I	M. A., & Shankar, R,N	McGraw-Hill
	Education.					
2.	The busine	ess of platforms: Strategy in	the age of digital	competitio	on, innovation, and p	ower (2019),
	Cusumano	, M. A., Gawer, A., & Yoffie	, D. B.,New York:	Harper Bu	siness.	
Ref	ference Boo	oks				
1.	Dislodging	multinationals: India's strate	egy in comparative	e perspectiv	ve (2019), Encarnation	n, D.Cornell,
	University	Press.				
2.	Dynamics	of knowledge intensive entre	preneurship: Busin	ness strateg	y and public policy (20	018),
	Malerba, F	., Caloghirou, Y., McKelvey,	M., & Radoševic,	S. (Eds.), R	outledge.	
Mo	de of Evalu	ation: CAT / Assignment	/ Quiz / FAT /	Lab		
Ree	commende	d by Board of Studies	29-01-2021			
Ap	proved by A	cademic Council	No. 61	Date	18-02-2021	





Course Code	è	Course Title	L	Τ	Р	J	С
MGT3002		Advanced Finance	3	0	0	0	3
Pre-requisite		NIL			us vei	sion	
					v. 1.0		
Course Objective			1 . 1 . 7				
	ledge a	bout the decisions and decision variables involve	ed with fin	ancial	activit	les of	the
firm.							
2. Develop skills	s for in	terpretation business information and application	of financi	al theo	ory in o	corpo	rate
investment de	ecisions	s, with special emphasis on working capital manag	ement.				
3. Familiarizing	the stu	dents with the corporate and financial restructurin	ıg.				
Expected Course	Outc	ome:					
1. Informing the	e stude	nts about the various financial instruments and ma	ake them u	nderst	tand at	out t	he
Corporate Div	vidend	decisions, is the main objective.					
-		cisions involving Leasing shall make the students a	chieve the	Orga	nizatio	nal go	oals.
with optimum				0		0	,
1		dents with the corporate and financial restructurir	ו <u>ס.</u>				
0		interpretation of business information and app	0	f fina	ncial 1	heor	v in
-		t decisions, with special emphasis on working cap					y 111
-		wledge about the Derivatives.	itai illailag		•		
J. Olving the ba							
Module:1	Introd	uction				4 hc	11#0
		iding regulatory framework)-Types of securities	-Issuing tl	le car	vital in		
		n of Stocks and bonds	100 anng ti	ie eup	ittai iii	inai	net
	iluation	for brocks and bolids					
Module:2	Divide	end Decisions:				6 hc	ours
		vidend Relevance Model, Miller and Modigliani	i Model. S	tability	v of D		
11	,	e of bonus shares, Stock Split	, .		,		,
Module:3	Leasir	ng Contracts				6 hc	ours
Evaluation of Leas		0				• 110	
Module:4	Corpo	rate Restructuring				6 hc	ours
		s- Types of Mergers, Evaluation of Merger Pro-	posal-Take	-over-	Amalg	amat	ion-
Leverage buy-out-I	Manag	ement buy-out-Corporate Failure and Liquidation	•		C		
	0						
Module:5	Finan	cial Restructuring				4 ho	ours
Share Split-Consol	idation	-Cancellation of Paid-up Capital-Other Mechanism	ms				
		ng Capital Management:				<u>11 hc</u>	
		ng-Monitoring and Control of Working Capit					-
	mpone	ents of Working Capital-Cash Management-Rec	ceivable M	anage	ment-l	nven	tory
Management							





Module 7	Introduction to derivati	ves			6 hours	
Basics of Fut	ures, Forwards, Options, Swa	ps-Interest rate Pay	off Diagrams	s, Pricing of Fu	tures, Put Call	
Parity, Option	Pricing using Binomial Mode	l and Black Scholes	s Model-Use	of Derivatives for	or Risk-Return	
Management-	Credit Default Swaps					
Module 8	Recent Trends				2 hours	
Contemporar	y Issues in Finance			·		
-			Total Lect	ure Hours	45 Hours	
Text Books:				· · · ·		
1. Brealey, I	Myers and Allen, Principles of	Corporate Finance,	McGraw Hil	l Education (201	18)	
2. I.M. Pan	ley, Corporate Finance, Vikas	Publishing House (2	2015)			
Mode of Eva	luation: CAT / Assignment	/ Quiz / FAT				
Recommend	ed by Board of Studies	29-01-2021				
Approved by Academic Council No. 61 Date 18-02-2021						





MGT4004	Course Title	L	T	P J	C
	Human Resource Management	3	0	0 0	
Pre-requisite	NIL		Syll	abus ve	ersion
	L			v.1.0	
Course Objective					
	pasic concepts functional areas and activities of Human Resource	e Mar	lager	nent	
	apply HRM concepts in organisational context				
3. Understand how	V HRM activities lead to performance and sustainability of the o	rganıs	ation	1.	
Expected Course	Outcomo				
-	basic concepts of HRM				
	HR functions and activities in organisations				
	vities with real time organisational environment.				
-	oss-cultural work dynamics and HR activities.				
-	impact of HR activities on different career outcomes				
	1				
Module:1 Hu	nan Resource Management				8 hou
	Management: Concept and Challenges, HR Philosophy,	Polici	es, 1	Procedu	ires ar
Practices.			ŕ		
Module:2 Hu	nan Resource System Design				6 hou
HR Profession, a	nd HR Department, Line Management Responsibility in HRI	I, Me	asuri	ng HR,	, Huma
resources account	ng and audit; Human resource information system				
	ctional Areas of HRM				6 hou
	staffing, benefits, compensation, employee relations, HR				nization
design, training an	d development, human resource information systems (H.R.I.S.)	and p	ayrol	1.	
	nan Resource Planning				6 hou
Demand Forecast	ng, Action Plans– Retention, Training, Redeployment & Staffir	g, Suc	cessi	on Plan	ining
Demand I Orecast					
Module:5 Stra	tegic Management of Human Resources				6 hou
Module:5 Stra SHRM, relationsh	tegic Management of Human Resources ip between HR strategy and overall corporate strategy, HR a	s a Fa	ctor	of Cor	
Module:5 Stra		s a Fa	ctor	of Cor	
Module:5 Stra SHRM, relationsh Advantage	ip between HR strategy and overall corporate strategy, HR a	s a Fa	ctor	of Cor	mpetitiv
Module:5 Stra SHRM, relationsh Advantage Module:6 Ma	ip between HR strategy and overall corporate strategy, HR a				npetitiv 6 hou
Module:5 Stra SHRM, relationsh Advantage Module:6 Man Demographic and	ip between HR strategy and overall corporate strategy, HR a maging Diverse and inclusive workforce Cultural Diversity, Global Context for Diversity Managem				npetitiv 6 hou
Module:5 Stra SHRM, relationsh Advantage Module:6 Ma	ip between HR strategy and overall corporate strategy, HR a maging Diverse and inclusive workforce Cultural Diversity, Global Context for Diversity Managem				npetitiv 6 hou
Module:5 Stra SHRM, relationsh Advantage Module:6 Man Demographic and Perspectives of W	ip between HR strategy and overall corporate strategy, HR a maging Diverse and inclusive workforce Cultural Diversity, Global Context for Diversity Managem orkforce Diversity				npetitiv 6 hou ologica
Module:5 Stra SHRM, relationsh Advantage Module:6 Man Demographic and Perspectives of W Module:7 Hun	ip between HR strategy and overall corporate strategy, HR a maging Diverse and inclusive workforce Cultural Diversity, Global Context for Diversity Managem orkforce Diversity man Resource Management in Service Sector	ent, S	ocia	l Psych	npetitiv 6 hou ologica 5 hou
Module:5StraSHRM, relationshAdvantageModule:6MarDemographic andPerspectives of WModule:7HurManaging the Cu	ip between HR strategy and overall corporate strategy, HR a maging Diverse and inclusive workforce Cultural Diversity, Global Context for Diversity Managem orkforce Diversity	ent, S nd Cu	locia	l Psych	npetitiv 6 hou ologica 5 hou





HR	Practices	Stressing Mainly on Performan	nce, Flexible W	orking Pra	actices – I	Implications for HR		
Mod	dule:8	Contemporary issues				2 hours		
Exp	ert lectur	e on Recent trends			I			
			Tota	l Lecture	hours:	45 hours		
Tex	t Book(6)			I			
1.	Dessler G, Varrkey B. Human Resource Management, 2020, 16th edition. Pearson Education India							
Refe	erence B	Books						
1.	Josepl	h J. Martocchio, Human Re	source Manag	ement, 20)19, 15th	edition, Pearson Education		
	Cham	paign.						
2.	Mathi	s RL, Jackson JH. Human reso	urce managem	ent, 2021,1	5th editio	on, Jakarta: SalembaEmpat.		
Mod	de of Ev	aluation: CAT / Assignment	/ Quiz / FA	Г / Lab				
Rec	ommen	ded by Board of Studies	22-05-2021					
App	roved b	y Academic Council	No. 62	Date	15-07-2	021		





Course Code	Course Title	L	Т	Р	J	C
MGT4005	Computational Finance & Modeling	3	0	2	0	4
Pre-requisite	NIL		Syll		s vers	ion
				v.	1.0	
Course Objectives						
•	data analysis and modelling					
	tative finance skills, application of tools and techniques					
	ledge in designing, developing and testing of computational	financ	ce mo	odels		
Expected Course						
1. Ability to analyse						
	athematical foundations of finance					
0	ancial markets and instruments					
	n pricing models and its applications					
0	unaging various types of financial risks					
6. Design and test co	omputational finance models					
	ancial Markets and Instruments					7 hour
	nd Markets: Introduction to the financial markets and the p					
-	es, foreign exchange, and commodities. Options contracts a	nd sti	ategi	es fo	r spe	culation
and hedging-an intro						
,	f Financial Returns: Fat-tailed and skewed distributions, outl	iers, s	tylize	ed fac		
	hematical Finance					7 hour
	relevant to integration, differentiation and solving the par				-	
	e: examples of exact solutions including Black Scholes and					
-	lgorithms and question of stability and convergence, treatme					
	ection with binomial models, interest rate models, early exer				-	
	ems, and a brief introduction to numerical methods for solvi	ng m	ulti-fa	actor		
	ancial derivatives					7 hour
	work: Black-Scholes PDE: simple European calls and puts; j		-			
	and currency options. Discontinuous payoffs - Binary and I	0	-			
	vega& rho and their role in hedging. The mathematics of					
	alls and puts; optimal exercise strategy and the smooth p	pastin	g co	nditio	on. V	olatilit
	al, historical, and implied volatility.					
	a simulation and analysis					7 hour
•	random variable generation, variance reduction methods a					alysis o
	seudo random numbers, Linear congruential generator, Mer					
	ulation in solving applied problems on derivative pricing disc	cussed	l in tl	ne cu	rrent	financ
literature.						
-	es addressed include importance sampling, Monte Carlo	-	-			
	pproximations to diffusion processes, martingale control va-	riables	s stra	tifica	tion,	and th
estimation of the "C						
	atility Estimation					6 hour
Volatility, implied v	olatility surface, and volatility estimation using high frequen	cy dat	a. Vo	olatili	ty est	imatio
					17	1
					17	T



Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

	lule:6	Options and applications			4 hours
Appl	lication ar	eas include the pricing of American op	tions, pricing int	erest rate dependent clain	ns, and credit
		f importance sampling for Monte Car		-	
	lule:7	Options and alternative models			5 hours
Сорі	ulas, Hedg	ing in incomplete markets, American	Options, Exotic	options, Electronic trading	g, Jump
-	-	cesses, High-dimensional covariance m	-	-	e i
Mod	lule:8	Contemporary Issues			2 hour
Indu	stry exper	t Lecture on recent trends			
			Total Lecture	Hours	45 hour
Text	t Book(s)				
1.	Paul W	ilmott, Paul Wilmott on Quantitative I	Finance, 3 Volum	ne Set, 2013, 2 nd edition, w	viley
2.	JoergK	ienitz and Daniel Wetterau, Financial I	Modelling: Theor	ry, Implementation and Pr	ractice with
	MATL	AB, 2012, 1 st edition, Wiley Finance Se	eries.		
Refe	erence Bo	oks			
1.	Dan St	efanica., A Primer for the Mathematics	s Of Financial Er	ngineering, 2011, 2 nd Editi	on FE Press,
	New Y	ork.			
2.	John C	. Hull and Sankarshan Basu, Options,	futures & other a	lerivatives, 2018, 10 th editi	on, Pearson
	India.				
3.	-	uey S. Analysis of Financial Time Seri		-	
4.	-	el: Tools for Computational Finance,			
5.	David	Ruppert, Statistics and Data Analysis f	or Financial Engi	ineering, 2011, Springer.	
			0	o, , , , , , o	
	le of Eva	uation: CAT / Assignment / Quiz /			
List	le of Eva of Exper	uation: CAT / Assignment / Quiz /	FAT / Project /	Seminar	
List The	le of Eva of Exper following	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on 1	FAT / Project / MATLAB-Comp	Seminar putational Finance suite.	
List The 1	le of Eva of Exper following Worki	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp	FAT / Project / MATLAB-Comp ort, charting and	Seminar putational Finance suite.	
List The 1. 2.	le of Eva of Exper following Worki Financ	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulat	FAT / Project / MATLAB-Comp ort, charting and	Seminar putational Finance suite.	2 hour
List The 1. 2. 3.	le of Eva of Exper following Worki Financ Time s	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis	FAT / Project / MATLAB-Comp ort, charting and	Seminar putational Finance suite.	2 hour 4 hour
List The 1. 2. 3. 4.	le of Eva of Exper following Working Financ Time s Volatil	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on 1 ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation	FAT / Project / MATLAB-Comp ort, charting and	Seminar putational Finance suite.	2 hour 4 hour 4 hour
List The 1. 2. 3. 4. 5.	le of Eva of Exper following Worki Financ Time s Volatil Option	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation a pricing models and analysis	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 2 hour 4 hour 4 hour 3 hour
List The 1. 2. 3. 4. 5. 6.	le of Exper following Working Finance Time s Volatil Option Interes	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on T ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation n pricing models and analysis t rate modelling and sensitivity analysi	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 4 hour 4 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7.	le of Exper of Exper following Worki Financ Time s Volatil Option Interes Portfo	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation a pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8.	le of Exper following Working Finance Time s Volatil Option Interes Portfo Risk es	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation a pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization stimation and hedging	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8. 9.	le of Exper of Exper following Working Finance Time s Volatil Option Interes Portfo Risk es Value	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on 1 ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation n pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization timation and hedging at Risk (VaR) models	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8.	le of Exper of Exper following Working Finance Time s Volatil Option Interes Portfo Risk es Value	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation a pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization stimation and hedging	FAT / Project / MATLAB-Comp ort, charting and on	Seminar Dutational Finance suite. Dasic analysis	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8. 9.	le of Exper of Exper following Working Finance Time s Volatil Option Interes Portfo Risk es Value	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on 1 ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation n pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization timation and hedging at Risk (VaR) models	FAT / Project / MATLAB-Comp ort, charting and on	Seminar putational Finance suite.	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8. 9.	le of Exper of Exper following Working Finance Time s Volatil Option Interes Portfo Risk es Value	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on 1 ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation n pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization timation and hedging at Risk (VaR) models	FAT / Project / MATLAB-Comp ort, charting and on	Seminar Dutational Finance suite. Dasic analysis	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	le of Eval of Exper following Workit Finance Time s Volatil Option Interes Portfo Risk es Value High f	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on T ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation n pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization stimation and hedging at Risk (VaR) models requency data analysis	FAT / Project / MATLAB-Comp oort, charting and on s s To xam/FAT	Seminar Dutational Finance suite. Dasic analysis	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour
List The 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. Mod	le of Eval of Exper following Working Finance Time s Volatil Option Interes Risk es Value High f	uation: CAT / Assignment / Quiz / iments lab experiments could be planned on a ng with financial market data: data imp ial data: statistical analysis and simulati eries analysis ity estimation a pricing models and analysis t rate modelling and sensitivity analysi lio analysis and optimization stimation and hedging at Risk (VaR) models requency data analysis	FAT / Project / MATLAB-Comp oort, charting and on s s To xam/FAT	Seminar Dutational Finance suite. Dasic analysis	2 hour 4 hour 4 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour 3 hour



CURRICULUM (2021 - 2022) B. Tech Computer Science and Engineering and Business Systems

NON-CREDIT COURSES

(AY 2021 - 2022)

B. Tech. Computer Science and Engineering and Business Systems

(in collaboration with TCS)

Sl. No	Course Code	Course Title	Page No.
1.	CHY1002	Environmental Sciences	174
2.	ENG1000	Foundation English - I	176
3.	ENG2000	Foundation English - II	179
4.	EXC4097	Co-Extra Curricular Basket	



Vellore Institute of (Deemed to be University under se	CURRICULUM (2021 - Def Technology etion 3 of UGC Act, 1936) B. Tech Computer Science and Engineerin	,	siness	Syste	ms	
Course Code	Course Title	L	Т	Р	J	(
CHY1002	Environmental Sciences	3 0		0 0	3	
Pre-requisite	Chemistry of 12 th standard or equivalent	Syllabus version				n
1	<i>J</i> 1		-	v. 1.1		
Course Objective	26:					
,	lents understand and appreciate the unity of life in all	its form	s, their	mplic	ation	is c
	ne environment.		,	1		
2	d the various causes for environmental degradation.					
	d in dividuals contribution in the environmental polluti	on.				
	d the impact of pollution at the global level and also in		enviro	onme	nt.	
Expected Course	e Outcome:					
Students will be a						
	l recognize the environmental issues in a problem	n orien	ted in	terdi	scipli	na1
perspective	recognize the environmental issues in a problem	in onen	icu ili	terui	seipii	1141
	understand the key environmental issues, the science	e behind	those	prol	olems	an
potential solu	-	Serina		P-0.		
1	demonstrate the significance of biodiversity and its pre-	servation				
	identify various environmental hazards					
	design various methods for the conservation of resource	es				
	l formulate action plans for sustainable alternative		ncorp	orate	scie	enc
	d social aspects		1			
	have foundational knowledge enabling them to make	sound lif	e decis	sions	aswe	ell a
	in an environmental profession or higher education.					
Module:1 E	nvironment and Ecosystem				7 h	2111
	I problems, their basic causes and sustainable solutions	. IPAT e	auatio	n. Ee		
	ort system and ecosystem components; Food chain,					
	gical succession- stages involved, Primary and seco			0.		
	Nutrient, water, carbon, nitrogen, cycles; Effect of hum	-			-	
,	, , , , , , , , , , , , , , , , , , , ,				<u> </u>	
Module:2 B	iodiversity				6 ha	our
	, mega-biodiversity; Species interaction - Extinct, er	idemic e	endang	rered		
1	s; GM crops- Advantages and disadvantages; Terrest		<u> </u>	·		
	nificance, Threats due to natural and anthropogenic			-	-	
methods.	, 1.0		-			

Module:3	Sustaining Natural Resources and Environmental Quality	7 hours
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B. Tech Computer Science and Engineering and Business Systems

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

Module:4 Energy Resources

6 hours

6 hours

6 hours

2 hours

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

Module:5 Environmental Impact Assessment

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

 Module:6
 Human Population Change and Environment

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

Module:7	Global Climatic Change and Mitigation	5 hours
Climate disrup	otion, Green house effect, Ozone layer depletion and Acid rain. Kyoto protoco	ol,Carbon

credits, Carbon sequestration methods and Montreal Protocol. Role of Information technology in environment-Case Studies.

Module:8	Contemporary issues:
Module:0	Contemporary issues

Guest lecture by Industry Experts or R&D organization

 Total Lecture hours:
 45 hours

 Text Books
 45 hours

 4
 G. Tyler Miller and Scott E. Spoolman (2016). Environmental Science 15th Edit

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

Reference Books

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

Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT						
Recommended by Board of Studies	12-08-2017					
Approved by Academic CouncilNo. 46Date24-08-2017						



VIIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course code	Course title	L	Τ	Р	J	C
ENG1000	Foundation English - I	0	0	4	0	2
Pre-requisite	Less than 50% EPT score		Sylla	bus V	Versi	on
				v. 1.	0	
Course Object						
1 1	arners with English grammar and its application.					
	earners to comprehend simple text and train them to s	peak and v	vrite f	lawles	sly.	
3. To familiari	ze learners with MTI and ways to overcome them.					
Expected Cou	rse Outcome:					
1. Develop the	e skills to communicate clearly through effective gramm	nar, pront	inciati	on an	d wri	ting.
2. Understand	everyday conversations in English					
	ate and respond to simple questions about oneself.					
-	cabulary and expressions.					
5. Prevent MT	I (Mother Tongue Influence) during usual conversatio	on.				
Module:1	Essentials of grammar				2	Hour
	ic grammar-Parts of Speech				5	nour
	nar worksheets on parts of speech					
Activity. Grann	har worksheets on parts of speech					
Module:2	Vocabulary Building				3	Hours
	elopment; One word substitution				5	Tours
2	ntary vocabulary exercises					
Module:3	Applied grammar and usage				4	Hour
Types of senter						
21	nar worksheets on types of sentences; tenses					
Module:4	Rectifying common errors in everyday conversa	ation			4]	Hour
Detect and rect	ify common mistakes in everyday conversation					
Activity: Comm	non errors in prepositions, tenses, punctuation, spelling	g and othe	r parts	s of sp	eech	;
Colloquialism						
Module :5	Jumbled sentences					Hour
Sentence struct	ure; Jumbled words to form sentences; Jumbled senter	nces to for	m par	agrapl	h/ sh	ort
story						
Activity: Unscra	amble a paragraph / short story					
Module:6	Text-based Analysis				4]	Hour
	utobiography of APJ Abdul Kalam (Excerpts)		1			
	vocabulary by reading and analyzing the text					





Module:7	Correspondence	3 Hours
Letter, Emai	, Application Writing	
Activity: Cor	npose letters; Emails, Leave applications	
Module:8	Listening for Understanding	4 Hours
0	simple conversations & gap fill exercises	
Activity: Sim	ple conversations in Received Pronunciation using audio-visual materials.	
Module:9	Speaking to Convey	6 Hours
	tion; role-plays; Everyday conversations	0 110 011
	entify and communicate characteristic attitudes, values, and talents;	Working and
interacting w	•	wonning and
interacting w		
Module:10	Reading for developing pronunciation	6 Hours
	with focus on pronunciation by watching relevant video materials	
C C	tice pronunciation by reading aloud simple texts; Detecting syllables; Visi	ually connecting
•	shown in relevant videos	
Module:11	Reading to Contemplate	4 Hours
Reading shore	t stories and passages	
0	ding and analyzing the author's point of view; Identifying the central idea.	
Module:12	Writing to Communicate	6 Hours
Paragraph W	riting; Essay Writing; Short Story Writing	
Activity: Wri	ing paragraphs, essays and short- stories	
Module:13	Interpreting Graphical Data	6 Hours
Describing g	raphical illustrations; interpreting basic charts, tables, and formats	
Activity: Inte	rpreting and presenting simple graphical representations/charts in the for	rm of PPTs
Module:14	Overcoming Mother Tongue Influence (MTI) in Pronunciation	5 Hours
Practicing co	mmon variants in pronunciation	
Activity: Iden	ntifying and overcoming mother tongue influence.	
	Total Laboratory Hours	60 Hours
Text Book	' Workbook	
-	'Workbook P.C., & Martin, H. (2018). High School English Grammar & Com	position N.D.V
1. Wren, I		position N.D.V
1. Wren, I Prasadal	P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd.	•
1. Wren, I Prasadal 2 McCarth	P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd. y, M. O'Dell, F., & Bunting, J.D. (2010).Vocabulary in Use(High Inter	•
1. Wren, I Prasadal 2. McCarth book wi	P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd. Iy, M. O'Dell, F., & Bunting, J.D. (2010).Vocabulary in Use(High Inter th answers). Cambridge University Press	•
1. Wren, I Prasadal 2. McCarth book wi Reference F	P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd. ay, M. O'Dell, F., & Bunting, J.D. (2010).Vocabulary in Use(High Inter th answers). Cambridge University Press	mediate student
1. Wren, I Prasadal 2. McCarth book wi Reference E	 P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd. Hy, M. O'Dell, F., & Bunting, J.D. (2010). Vocabulary in Use(High Inter th answers). Cambridge University Press Hooks P.(2018). Teaching and Developing Reading Skills: Cambridge Handbook 	mediate student
1. Wren, I Prasadal 2. McCarth book wi Reference E 1. Watkins teachers	P.C., & Martin, H. (2018). High School English Grammar & Com Rao (Ed.). NewDelhi: S. Chand & Company Ltd. ay, M. O'Dell, F., & Bunting, J.D. (2010).Vocabulary in Use(High Inter th answers). Cambridge University Press	mediate student





	1						
3	Lewi	s, N. (2011).Word Power Made Eas	sy. Goyal Pub	lisher			
4	https	https:/americanliterature.com/short-short-stories					
5	Tiwa	ri, A., &Kalam, A. (1999).Wings of	Fire - An Au	tobiograp	hy of Abdu	l Kalam. Universities	
5	Press	s (India) Private Limited.					
Mo	de of	Evaluation: Quizzes, Presentation	, Discussion,	Role Play	, Assignme	nts	
Lis	t of C	hallenging Experiments (Indica	tive)				
	1.	Rearranging scrambled sentence	es			8 hours	
	2.	Identifying errors in oral and wr	itten commur	nication		12 hours	
	3.	Critically analyzing the text				8 hours	
	4.	Developing passages from hint	words			8 hours	
	5.	Role-plays				12 hours	
	6. Listening to a short story and analyzing it 12 ho						
	Total Laboratory Hours					60 hours	
Mo	ode of	Evaluation: Quizzes, Presentation	on, Discussio	on, Role	Play, Assig	gnments	
Ree	comm	nended by Board of Studies	08-06-2019				
Ap	Approved by Academic CouncilNo. 55Date13-06-2019						



VIIT[®] Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CURRICULUM (2021 - 2022)

Course code	Course title	L	Т	Р	J	С
ENG2000	Foundation English - II	0	0	4	0	2
Pre-requisite	51% - 70% EPT Score / Foundation English I		Syl	llabu	is ve	ersion
				V	r.1.0	
Course Objecti	ves:	-				
1. To practice g	grammar and vocabulary effectively					
2. To acquire p	roficiency levels in LSRW skills in diverse social situations.					
3. To analyze in	nformation and converse effectively in technical communication	ation.				
Expected Cour						
-	a deliberate reading and writing process with proper gramm	har and v	vocał	oular	y.	
1	l sentence structures while Listening and Reading.					
	te effectively and share ideas in formal and informal situatio					
	specialized articles and technical instructions and write clean	technic	al co	rresp	pone	lence.
5. Critically thin	nk and analyze with verbal ability.					
Module:1	Grammatical Aspects					4 hours
	n, Modal Verbs, Concord (SVA), Conditionals, Connectives					4 110018
DETTETTE FATEL						
Activity : Works						
	heets, Exercises					4 hours
Activity : Works Module:2	heets, Exercises Vocabulary Enrichment					4 hours
Activity : Works Module:2 Active & Passive	heets, Exercises Vocabulary Enrichment Vocabulary, Prefix and Suffix, High Frequency Words					4 hours
Activity : Works Module:2	heets, Exercises Vocabulary Enrichment Vocabulary, Prefix and Suffix, High Frequency Words					4 hours
Activity : Works Module:2 Active & Passive Activity : Works	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises					
Activity : Works Module:2 Active & Passive Activity : Works Module:3	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English		Dast	Ten		4 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises		Past	Ten	se N	4 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C		Past	Ten	use N	4 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C		Past	Ten	se N	4 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C		Past	Ten		4 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors	lusters-	Past	Ten	se M	4 Hours Marker and
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca	lusters-	Past	Ten	ise N	4 Hours Marker and
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca	lusters-	Past	Ten	se M	4 Hours Marker and
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca	lusters-	Past	Ten	se M	4 Hours Marker and
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises	ilusters-		Ten	se M	4 Hours Marker and 2 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors	ilusters-		Ten	se M	4 Hours Marker and 2 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors fiers, Parallelism, Standard English, Ambiguity, Redundancy	ilusters-		Ten	se N	4 Hours Marker and 2 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors fiers, Parallelism, Standard English, Ambiguity, Redundancy	ilusters-		Ten	se M	4 Hours Marker and 2 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif Activity : Works	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors fiers, Parallelism, Standard English, Ambiguity, Redundancy sheets, Exercises	ilusters-	y			4 Hours Marker and 2 Hours 2 Hours 6 Hours
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif Activity : Works Module:6 Intensive and E	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors fiers, Parallelism, Standard English, Ambiguity, Redundancy sheets, Exercises Listening and Note making	ibulary , Brevity ; Court	y scen	e in	The	4 Hours Marker and 2 Hours 2 Hours 6 Hours Merchant of
Activity : Works Module:2 Active & Passive Activity : Works Module:3 Speech Sounds Plural Marker Activity : Works Module:4 Tenses /SVA/A Activity : Works Module:5 Dangling Modif Activity : Works Module:6 Intensive and Ez Venice, Disguise	heets, Exercises Vocabulary Enrichment e Vocabulary, Prefix and Suffix, High Frequency Words heets, Exercises Phonics in English – Vowels and Consonants – Minimal Pairs- Consonant C heets, Exercises Syntactic and Semantic Errors articles/ Prepositions/ Punctuation & Right Choice of Voca heets, Exercises Stylistic errors fiers, Parallelism, Standard English, Ambiguity, Redundancy sheets, Exercises Listening and Note making xtensive Listening - Scenes from plays of Shakespeare (Eg	ibulary , Brevity ; Court	y scen	e in	The	4 Hours Marker and 2 Hours 2 Hours 6 Hours Merchant of





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B. Tech Computer Science and Engineering and Business Systems

Module:7	Art of Public Speaking	6 Hours
Impromptu, Im	portance of Non-verbal Communication, Technical Talks, Dynamics of	Professional
Presentations -	Individual & Group	
Activity : Ice Bre	eaking; Extempore speech; Structured technical talk and Group present	tation
Module:8	Reading Comprehension Skills	4 Hours
Skimming, scar	nning, comprehensive reading, guessing words from context,	understanding text
organization, re-	cognizing argument and counter-argument; distinguishing between ma	ain information and
supporting deta	il, fact and opinion, hypothesis versus evidence; summarizing and n	note-taking, Critica
Reasoning Ques	tions – Reading and Discussion	
Activity: Reading	g of Newspapers Articles and Worksheets on Critical Reasoning from w	veb resources
Module: 9	Creative Writing	4 Hours
Structure of an e	essay, Developing ideas on analytical/ abstract topics	
Activity: Movie	Review, Essay Writing on suggested Topics, Picture Descriptions	
Module: 10	Verbal Aptitude	6 hours
Word Analogy,	Sentence Completion using Appropriate words, Sentence Correction	
Activity: Practic	ing the use of appropriate words and sentences through web tools.	
Module: 11	Business Correspondence	4 hours
Formal Letters-	Format and purpose: Business Letters - Sales and complaint letter	
Activity: Letter v	writing- request for Internship, Industrial Visit and Recommendation	
Module: 12	Career Development	6 hours
	uette, Resume Preparation, Video Profile	
Activity: Prepa	ration of Video Profile	
Module: 13	Art of Technical Writing - I	4 hours
	actions, Process and Functional Description	
Activity: Writin	g Technical Instructions	
NG 1 1 44		4.1
Module: 14	Art of Technical Writing – II	4 hours
1	port and Proposal	
Activity: Techr	nical Report Writing, Technical Proposal Total Losturo hourse	<u>(A 1.</u>
	Total Lecture hours:	60 hours
Text Book / W		
	umar & Pushp Lata, Communication Skills, 2 nd Edition, OUP, 2015	
	Martin, High School English Grammar & Composition, Regular ed., NI	D: Blackie ELT
Books, 2	019	



VIT® Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1936)

CURRICULUM (2021 - 2022)

Refer	ence Books					
1	Peter Watkins, Teaching and Dev	veloping Read	ling Skills: (Cambridge Handbo	oks for Language	
	Teachers, Cambridge, 2018					
2	Aruna Koneru, Professional Speaki	ng Skills, OUI	P, 2015.			
3	J.C.Nesfield, English Grammar Eng	glish Gramma	r Compositio	on and Usage, Macm	nillan. 2019.	
4	Richard Johnson-Sheehan, Technical Communication Today, 6th edition, ND: Pearson, 2017.					
5	Balasubramaniam, Textbook of English Phonetics For Indian Students, 3rd Edition, S. Ch					
	Publishers, 2013.					
Web 1	Resources					
1. <u>http</u>	os://www.hitbullseye.com/Sentence-	Correction-Pr	actice.php			
2. <u>http</u>	os://hitbullseye.com/Critical-Reason	ing-Practice-Q	Juestions.php	2		
Mod	e of Evaluation: Presentation, Disc	ussion Role P	lav Assignm	ents FAT		
	f Challenging Experiments (Indic					
1.	Reading and Analyzing Critical Rea	soning questi	ons		8 hours	
2.	Listening and Interpretation of Vic	leos			12 hours	
3.	Letter to the Editor				6 hours	
4.	Developing structured Technical T	alk			12 hours	
5.	Drafting SOP (Statement of Purpo	ose)			10 hours	
6.	Video Profile				12 hours	
		Т	'otal Labora	tory Hours	60 hours	
	of Evaluation: Presentation, Disc		Play, Assig	nments, FAT		
Recor	mmended by Board of Studies	08-06-2019				
Annro	oved by Academic Council	No. 55	Date	13-06-2019		