

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2023-2024)

M.Tech (CSE) - Specialization in AI & ML

School of Computer Science and Engineering

M.Tech (CSE) - Specialization in AI & ML

CURRICULUM AND SYLLABUS (2023-2024 Admitted Students)





VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

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

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

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

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

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

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

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

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

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



School of Computer Science and Engineering

M.Tech (CSE) - Specialization in AI & ML

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduates will be engineering professionals who will engage in technology development and deployment with social awareness and responsibility.

2. Graduates will function as successful practising engineer / researcher / teacher / entrepreneur in the chosen domain of study.

3. Graduates will have holistic approach addressing technological, societal, economic and sustainability dimensions of problems and contribute to economic growth of the country.



M. Tech Computer Science and Engineering Specialization in AI and ML

PROGRAMME OUTCOMES (POs)

PO_01: Having an ability to apply mathematics and science in engineering applications.

PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO_04: Having an ability to design and conduct experiments, as well as toanalyze and interpret data, and synthesis of information

PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO_08: Having a clear understanding of professional and ethical responsibility

PO_11: Having a good cognitive load management skills related to project management and finance



M. Tech Computer Science and Engineering Specialization in AI and ML

ADDITIONAL PROGRAMME OUTCOMES (APOs)

APO_02: Having Sense-Making Skills of creating unique insights in what is being seen or observed (Higher level thinking skills which cannot be codified)

APO_03: Having design thinking capability

APO_04: Having computational thinking (Ability to translate vast data in to abstract concepts and to understand database reasoning

APO_07: Having critical thinking and innovative skills

APO_08: Having a good digital footprint



School of Computer Science and Engineering M.Tech (CSE) - Specialization in AI & ML

PROGRAMME SPECIFIC OUTCOMES (PSOs)

1. Ability to design and develop computer programs/computer-based systems in the advanced level of areas including algorithms design and analysis, networking, operating systems design etc.

2. Ability to provide socially acceptable technical solutions to complex computer science engineering problems with the application of modern and appropriate techniques for sustainable development relevant to professional engineering practice.

3. Ability to bring out the capabilities for research and development in contemporary issues and to exhibit the outcomes as technical report.



CURRICULUM

M.Tech (CSE) - Specialization in AI & ML - (2023)

Discipline	Core	Discipline Elective	Projects and Internship	Open E	lective	Skill Enhance	ement	T	otal Cr	edits	
24		12	26	3			5		-	70	
Course Code	Cours	e Title			Course	Туре	L	т	Р	J	С
			Disciplin	e Core							
MCSE501L	Data S	Structures and Algorithr	ns		Theory O	nly	3	0	0	0	3.0
MCSE501P	Data S	Structures and Algorithr	ns Lab		Lab Only		0	0	2	0	1.0
MCSE502L	Desigi	n and Analysis of Algor	thms		Theory O	nly	3	0	0	0	3.0
MCSE502P	Desig	n and Analysis of Algor	thms Lab		Lab Only		0	0	2	0	1.0
MCSE503L	Comp	uter Architecture and C	rganisation		Theory O	nly	3	0	0	0	3.0
MCSE503P	Comp	uter Architecture and C	rganisation Lab		Lab Only		0	0	2	0	1.0
MCSE504L	Opera	ting Systems			Theory O	nly	3	0	0	0	3.0
MCSE504P	Operating Systems Lab				Lab Only		0	0	2	0	1.0
MCSE505L	Comp	Computer Networks				nly	3	0	0	0	3.0
MCSE505P	Comp	Computer Networks Lab					0	0	2	0	1.0
MCSE506L	Datab	Database Systems				nly	3	0	0	0	3.0
MCSE506P	Datab	ase Systems Lab			Lab Only		0	0	2	0	1.0
Course Code	Cours	e Title			Course	Туре	L	т	Р	J	с
			Discipline	Elective							
MCSE601L	Artifici	al Intelligence			Theory O	nly	3	0	0	0	3.0
MCSE602L	Machi	ne Learning			Theory O	nly	2	0	0	0	2.0
MCSE602P	Machi	ne Learning Lab			Lab Only		0	0	2	0	1.0
MCSE603L	Deep	Learning			Theory O	nly	2	0	0	0	2.0
MCSE603P	Deep	Learning Lab			Lab Only		0	0	2	0	1.0
MCSE604L	Speed	h and Natural Languag	e Processing		Theory O	nly	3	0	0	0	3.0
MCSE605L	Machi	ne Vision			Theory O	nly	3	0	0	0	3.0
MCSE606L	Cogni	tive Robotics			Theory O	nly	3	0	0	0	3.0
MCSE607L	Game	Programming			Theory O	nly	3	0	0	0	3.0
MCSE607P	Game	Programming Lab			Lab Only		0	0	2	0	1.0
Course Code	Cours	e Title			Course	Туре	L	т	Р	J	с
			Projects and In	nternship							
MCSE696J	Study	Oriented Project			Project		0	0	0	0	2.0
MCSE697J	Desigi	n Project			Project		0	0	0	0	2.0
MCSE698J	Intern	ship I/ Dissertation I			Project		0	0	0	0	10.0
MCSE699J	Intern	ship II/ Dissertation II			Project		0	0	0	0	12.0
Course Code	Cours	e Title			Course	Туре	L	т	Р	J	С
			Open Elective								
MFRE501L	Franca	ais Fonctionnel			Theory O	nly	3	0	0	0	3.0
MGER501L	Deuts	ch fuer Anfaenger			Theory O	nly	3	0	0	0	3.0

Skill Enhancement									
Course Code	Course Title	Course Type	L	т	Р	J	с		
MENG501P	Technical Report Writing	Lab Only	0	0	4	0	2.0		
MSTS501P	Qualitative Skills Practice	Soft Skill	0	0	3	0	1.5		
MSTS502P	Quantitative Skills Practice	Soft Skill	0	0	3	0	1.5		

Page 1 of 2

Course cod	L	Т	Р	С						
MCSE5011		Data Structures and Algorithms	3	0	0	3				
Pre-requisi	ite	NIL		S	vllał	ous				
•					versi	ion				
				V	. XX	.XX				
Course Ob	jective	es								
1. To f	amilia	rize the concepts of data structures and algorithms focu	ising of	n spa	ace a	ind				
time	e comp	lexity.								
2. To p	provide	e a deeper insight into the basic and advanced data struc	ctures.							
3. To c	levelo	p the knowledge for the application of advanced trees a	and gra	phs	in re	eal-				
wor	ld scer	narios.								
<i>a a</i>										
Course Ou	Course Outcomes									
After comp	letion	of this course, the student shall be able to:								
1 Und	orstan	d and analyze the space and time complexity of the algo	rithms							
1. Ullu 2. Iden	tificati	ion of suitable data structure for a given problem	511011115	•						
3 Imp	lement	tation of graph algorithms in various real-life application	ns							
$\frac{5.}{4}$ Imp	lement	tation of heaps and trees for querying and searching	115.							
5 Use	of has	ic data structures in advanced data structure operations								
6 Use	of sea	rching and sorting in various real-life applications	•							
0. 030	01 500	tening and sorting in various rear nie appreadons.								
Module:1	Grov	vth of Functions		3	3 ho	urs				
Overview a	ind im	portance of algorithms and data structures- Algorithm s	pecific	atior).					
Recursion.	Perfor	mance analysis. Asymptotic Notation - The Big-O. Om	ega and	l The	eta					
notation. Pr	ogram	ming Style. Refinement of Coding - Time-Space Trade	Off. T	estin	g.					
Data Abstra	iction.		- ,		0,					
Module:2	Elem	entary Data Structures		6	5 ho	urs				
Array, Stac	k. Ou	eue, Linked-list and its types, Various Representation	ons. Or	erat	ions	&				
Application	s of Li	inear Data Structures	, - I							
Module:3	Sorti	ng and Searching		7	/ ho	urs				
Insertion so	ort, me	erge sort, sorting in linear Time-Lower bounds for so	orting,	Rad	ix s	ort,				
Bitonic sort	, Cock	tail sort, Medians and Order Statistics-Minimum and m	aximun	n, Se	elect	ion				
in expected	l linea	r time, Selection in worst-case linear time, linear sea	arch, Ir	iterp	olat	ion				
search, Exp	onenti	al search.		-						
Module:4	Trees	S		6	6 ho	urs				
Binary trees	s- Prop	perties of Binary trees, B-tree, B-Tree definition- Oper	rations	on l	B-Tr	ree:				
Searching a	B-tree	e, Creating, Splitting, Inserting and Deleting, B+-tree.								
Module:5	Adva	inced Trees		8	B ho	urs				
Threaded b	inary t	rees, Leftist trees, Tournament trees, 2-3 tree, Splay tre	e, Red-	blac	k tre	es,				
Range trees	•									
Module:6	Grap	bhs		7	/ ho	ars				
Representat	tion o	f graphs, Topological sorting, Shortest path algo	rithms-	Di	jkst	ra's				
algorithm, I	Floyd-	Warshall algorithm, Minimum spanning trees - Reverse	e delete	alg	orith	ım,				
Boruvka's a	lgorith	ım.								
Module:7	Heap	and Hashing			b ho	urs				
Heaps as pr	10rity	queues, Binary heaps, binomial and Fibonacci heaps, H	eaps in	Huf	tma	n				
coding, Ext	endible	e nasning.								
Module:8	Cont	emporary issues		2	2 ho	ars				

	r	Fotal Lecture ho	urs:	45 hours
Te	xt Book(s)			
1.	Cormen, Thomas H., Charles	s E. Leiserson,	Ronald	L. Rivest, and Clifford
	Stein. Introduction to algorithm	s. MIT press, 202	22.	
Re	ference Books			
1.	Skiena, Steven S. "The Algorit	hm Design Manu	al (Text	s in Computer Science)." 3rd
	edition, 2020, Springer.			
2.	Brass, Peter. Advanced data str	ructures. Vol. 19	3. Camb	ridge: Cambridge University
	Press, 2008.			
Mo	ode of Evaluation: CAT / Written	Assignment / Qu	iz / FAT	
Ree	commended by Board of Studies	26-07-2022		
Ap	proved by Academic Council	No. xx	Date	DD-MM-YYYY

Course code Course title						L	Т	Р	С
M	CSE501P	Data Stru	uctures and Alg	orithms I	LAB	0	0	2	1
Pre	e-requisite	NIL				-	S	vllal	bus
	1						,	vers	ion
							V	/. XX	.xx
Co	urse Objectiv	es							
	1. To fai	niliarize the conce	pts of data struc	tures and	algorithm f	ocusir	ng o	n sp	ace
	and tin	ne complexity.							
	2. To pro	ovide a deeper insig	ght on the basic a	nd advan	ced data stru	icture	s.		
	3. To de	velop the knowled	ge for applicatio	n of the a	advanced tre	ees an	d gr	aphs	; in
-	real w	orld scenarios.							
Co	urse Outcom		. 1 . 1 11 1	11 /					
Aft	er completion	of this course, the	student shall be a	ible to:					
	1 Under	etand and analyza	the space and tim	a compla	vity of the o	lacrit	hma		
	2 Identi	fication of suitable	data structure for	r a given i	aroblem	ugoin	mins	•	
	3. Imple	mentation of graph	algorithms in va	rious real	-life applica	tions			
	4. Imple	mentation of heaps	and trees for que	erving and	l searching.				
	5. Use of	f basic data structur	res in advanced d	lata struct	ure operatio	ns.			
	6. Use of searching and sorting in various real-life applications.								
Ind	licative Expe	riments							
1.	Analyzing t	he complexity of it	erative and recur	sive algor	ithms				
2.	Implement l	Linear data structur	es (Stacks, Queu	es, Linke	d Lists)				
3.	Linear time	sorting techniques							
4.	Interpolation	n search & Expone	ntial search						
5.	Binary tree	& Tree traversals							
6.	B-trees & B	+ trees	4 111 1						
/.	Advanced I	rees: 2-3 tree, splay	y tree, red black	tree etc.	~				
ð. 0	Advanced I	rees: Inreaded Bin	lary trees, tourna	ment trees	8				
9.	Determining	the Shortest path	between neir of r	i <u>g)</u> odas in tl	na givan gra	nh			
10.	Minimum S	panning trees- reve	erse delete & Bor	uvka's ale	norithm	.pn			
12	Heaps & Ha	ishing		uvka s al	gommin				
12.	incups & in		Т	otal Labo	ratory Hours	s 30	hou	rs	
Te	xt Book(s)		-		(ator) 110 ar				
1.	Cormen, Th	omas H., Charles	E. Leiserson.	Ronald	L. Rivest,	and	Clif	fford	
	Stein. Introdu	uction to algorithms	s. MIT press, 202	22.	,				
Ref	ference Books	5	-						
1.	Skiena, Steve	en S. "The Algorit	hm Design Man	ual (Texts	in Comput	ter Sci	ienc	e)." (3rd
	edition, 2020	, Springer.							
2.	Brass, Peter.	Advanced data str	ructures. Vol. 19	93. Camb	ridge: Camł	oridge	Un	ivers	sity
	Press, 2008.								
Mo	de of Evaluati	on: CAT / Mid-Ter	rm Lab/ FAT						
Rec	commended by	y Board of	26-07-2022						
Stu	uies	damia Carrail	No ww	Data			7		
Ap	proved by Aca	laemic Council	INO. XX	Date	ע-MM-ע	rrry	-		

Course code Course title						Р	С		
MCSE502L		Design and Analysis of Algor	rithms	3	0	0	3		
Pre-requisit	te	NIL			S	vllal	bus		
-						vers	ion		
					V	. xx	.xx		
Course Obj	jective	8							
1. T	Γo pro	vide a mathematical framework for the de	sign and analys	is of	algo	rith	ms.		
2. 1	Го diss	eminate knowledge on how to create stra	tegies for dealin	g wi	th re	al-			
v v	world f	problems.		1					
3. 1	lo dev	elop efficient algorithms for use in a vari	ety of engineerir	ig de	sign				
8	settings								
Course Out	tcome	2							
After comple	etion of	of this course, the student shall be able to	•						
	cuon (•						
1. Appl	ly kno	wledge of computing and mathematics to	algorithm desig	n.					
2. Appl	ly vari	ous algorithm paradigms to solve scientif	ic and real-life p	orobl	ems				
3. Dem	nonstra	te the string matching and network flow	algorithms relati	ng to	o rea	l-life	e		
prob	lems.								
4. Unde	erstand	and apply geometric algorithms.							
5. Appl	ly line	ar optimization techniques to various real	-world linear op	timiz	zatio	n			
prob.	lems.	boundaries of real records making with m	an a at ta al a a mith		اممار	~			
0. Expl	lain the	e nardness of real-world problems with re	spect to argorith	mic	desi	gn.			
Module 1	Greed	ly Divide and Conquer			•	<u>í ho</u>	urs		
Widdle	Tech	niques Introduction			,	, 110	uis		
Overview ar	nd Imp	ortance of Algorithms - Stages of algorit	hm development	: De	scrit	ing	the		
problem, Io	dentify	ving a suitable technique, Design of an a	lgorithm, Illustr	atior	ı of	Des	ign		
Stages - Gi	reedy	techniques: Graph Coloring Problem,	Job Sequencing	g Pro	oblei	n w	/ith		
Deadlines-	Divide	e and Conquer: Karatsuba's fast multi	plication metho	d, tł	ne S	tras	sen		
algorithm fo	or matr	ix multiplication							
Module:2	Dyna and I	mic Programming, Backtracking			y	b ho	urs		
Dynamia	anu r	aming: Matrix Chain Multiplication I	ongost Commo	n Su	haa	21101			
Backtrackin	σN_{-}	Jueens problem Subset Sum Graph Col	oring- Branch &		ind.		ter		
LIFO-BB an	nd FIF	O BB methods	Jillig- Dialicii &	DOU	mu.	<u>л-</u> б	tai,		
Module:3	Amor	tized analysis and String Matching			(6 ho	urs		
	Algor	ithms							
Stack operat	tion an	d Incrementing Binary counter -The agg	regate method, tl	ne ac	coui	nting	7		
method, the	potent	ial method, and Dynamic tables. Naïve S	string matching A	Algo	rithn	ns, ⁻			
KMP algorit	KMP algorithm, Rabin-Karp Algorithm, String matching with Finite Automata.								
Module:4	Netw	ork Flow Algorithms			(6 ho	urs		
Flow Netwo	orks, M	laximum Flows: Ford-Fulkerson, Edmon	d-Karp, Push rel	abel	Alg	orith	ım,		
The relabel-	to-from	nt algorithm, Minimum Cost flows – Cyc	le Cancelling Al	gorit	hm.				
Module:5	Com	outational Geometry		<u> </u>	5	5 ho	urs		
Line Segme	ents – p	properties, intersection; Convex Hull find	ing algorithms-	Grah	am'	s Sc	an,		
Jarvis's Mar	rcn Alg	goritinm.							

Mo	dule:6	Linear Optimization	and		5 hours				
		Randomized algorit	hms						
Lin	ear Prog	gramming problem - Simp	olex Method-Big	M Meth	od, LP Duality- The hiring				
pro	blem, Fi	nding the global Minimu	m Cut.						
Мо	dule:7	NP Completeness an A pproximation Algo	nd prithms		6 hours				
The	e Class F	- The Class NP - Reduci	bility and NP-co	mpletene	ess - Circuit Satisfiability				
pro	blem-SA	ΑT							
3CI	NF, Inde	ependent Set, Clique, App	proximation Algor	rithm: V	ertex Cover, Set Cover and				
Tra	Travelling salesman.								
Mo	dule:8	Contemporary Issues			2 hours				
		1	Sotal Lecture how	urs:	45 hours				
Tex	kt Book	(s)							
1.	Corme	n, Thomas H., Charles	E. Leiserson,	Ronald	L. Rivest, and Clifford				
	Stein. 1	Introduction to algorithms	s. MIT press, 202	2.					
Ref	ference	Books							
1.	Rajeev	Motwani, Prabhakar	Raghavan; "Ra	andomiz	ed Algorithms, Cambridge				
	Univer	sity							
	Press,	1995 (Online Print — 201	13).						
2.	Ravind	lra K. Ahuja, Thomas L. M	Magnanti, and Jar	nes B. C	orlin, Network Flows: Theory,				
	Algorit	thms, and Applications, 1	st Edition, Pearso	n Educa	tion, 2014.				
3.	Jon Kl	einberg and EvaTardos, A	Igorithm Design	, Pearson	n Education, 1"Edition, 2014.				
Mo	de of Ev	valuation: CAT / Written	Assignment / Qui	iz / FAT					
Rec	commen	ded by Board of Studies	26-07-2022						
Ap	proved b	y Academic Council	No. xx	Date	DD-MM-YYYY				

Co	urse code	Course title	L	Т	P	С	
M	CSE502P	Design and Analysis of Algorithms Lab	0	0	2	1	
Pre	e-requisite	NIL		S	vllal	ous	
				~.	vers	ion	
				V	. xx	.xx	
Co	urse Objectiv	es					
	1. To provid	e a mathematical framework for the design and analysis of	of alg	gorit	hms		
	2. To dissem	inate knowledge on how to create strategies for dealing	with	rea	l-wo	orld	
	problems.						
	3. To develo	p efficient algorithms for use in a variety of engineering	desig	n se	tting	gs.	
Co	urse Outcome						
Aft	er completion	of this course, the student shall be able to:					
	1 4 1 1						
	1. Apply kno	owledge of computing and mathematics to algorithm desi	gn.				
	2. Apply var	ious algorithm paradigms to solve scientific and real-life					
	3 Demonstr	ate the string matching and network flow algorithms rela	ting 1	0			
	real-life p	roblems.	ing t	.0			
	4. Understar	d and apply geometric algorithms.					
	5. Apply linear optimization techniques to various real-world linear						
	optimization problems.						
	6. Explain th	he hardness of real-world problems with respect to algorit	hmic	;			
	design.						
Ind	licative Exper	iments					
1.	Greedy Stra	tegy : Graph Coloring Problem, Job Sequencing Problem	with	n De	adli	nes	
2.	Divide and	Conquer : Karatsuba's fast multiplication method, the Str	asser	n alg	gorit	hm	
2	for matrix n	nultiplication					
3.	Dynamic	Programming: Matrix Chain Multiplication, Lon	gest	C	omn	ion	
4	Subsequenc	e, U-1 Knapsack					
4.	Backtrackin	g: N-queens, Subset sum					
5.	String Moto	bing Algorithms: Pabin Karn Algorithm KMD Algorithm					
0.	Notwork El	Sing Algoriums. Rabin Ralp Algorium, RMF Algorium	<u>.</u> ina c	laar	ithn		
7. 8	Minimum (ost flows Cycle Cancelling Algorithm	mg c	ugui	11111	.1	
0.		ost nows – Cycle Carcennig Argontini					
9.	Linear prog	ramming: Simplex method					
10.	Randomized	time algorithm for warification of NPC problems					
11.	Polynomial	ine algorithm for vertication of NPC problems					
12.	Approximat	Total Laboratory Hours	20	how			
To	rt Doolr(g)	Total Laboratory Hours	30	nou	rs		
1	Cormon Th	omes H. Charles E. Leiserson Boneld I. Divest	and	Clif	ford		
1.	Stein Introdu	uction to algorithms MIT press 2022	anu	CIII	1010		
Ro	ference Rooks	a and a digoritaniis. 1911 press, 2022.					
1	Rajeev Mot	, wani Prabhakar Raghayan Randomized Algorithr	ns	Can	hri	lae	
1.	University	main, Frashakar Raghavan, Rahaonnizou Algoriun	,	Can	10110	15C	
	Press. 1995 (Online Print — 2013).					
2	Ravindra K	Ahuia Thomas L. Magnanti and James B. Orlin, Networ	k Flo	ows:			

	Theory, Algorithms, and Applications, 1 st Edition, Pearson Education, 2014.								
3	Jon Kleinberg and EvaTardos, A	Algorithm Desig	n, Pearsor	Education, 1"Edition, 2014.					
Mo	Mode of Evaluation: CAT / Mid-Term Lab/ FAT								
Ree	commended by Board of	26-07-2022							
Stu	dies								
Ap	proved by Academic Council	No. xx	Date	DD-MM-YYYY					

Course code	Course title		L	Τ	P	С				
MCSE503L	Computer Architecture and Organization		3	0	0	3				
Pre-requisite	NIL	S	ylla	bus '	vers	ion				
			2	v	. xx	.xx				
Course Objectives	3									
1. To pro	vide knowledge on the basics of computer architectures	an	d or	gani	zati	on				
that lay	vs the foundation to study high-performance architectury	es		0						
2. To des	ign and develop parallel programs using parallel compu	itin	g pl	atfoi	ms					
such as	s OpenMP, CUDA		01							
3. To eva	luate the performance using profiling tools and optimiz	e p	arall	el c	odes	5				
using v	various optimization techniques									
Course Outcomes										
After completion	of this course, the student shall be able to:									
-										
1. Outline	e the developments in the evolution of computer archite	ctu	res a	and						
paralle	l programming paradigms									
2. Compr	ehend the various programming languages and libraries	s fo	r pa	ralle	1					
compu	ting platforms		ı .							
3. Use of the give	profiling tools to analyze the performance of applicatio	ns	by 1	nterj	preti	ng				
4 Evalua	te efficiency trade-offs among alternative parallel comm	mti	na							
4. Evalua	ctures for an efficient parallel application design	Juti	ng							
5 Develo	on parallel programs using OpenMP and CUDA and and	alvz	ze ne	orfor	mar	nce				
Develo	peters such as speed-up, and efficiency for parallel progra	ame	s age	ainst	seri	ial				
progra	ms		5 45	inst		ui				
progra										
Module:1 Com	puter Evolution And Performance				5 ho	urs				
Defining Comput	ter Architecture and Organization. Overview of Comp	ute	er Co	omp	oner	nts.				
Von Neumann ar	chitecture. Harvard Architecture CISC & RISC. Flynn'	s C	lass	ifica	ation	of				
Computers, Moor	e's Law. Multi-threading. Comparisons of Single Core.	M	ulti	Proc	esso	ors.				
and Multi-Core ar	chitectures, Metrics for Performance Measurement									
Module:2 Mem	ory Hierarchy			;	8 ho	urs				
Kev Characteristi	cs of Memory systems. Memory Hierarchy. Cache Desi	gn	poli	cies	Ca	che				
Performance, Cac	he Coherence, Snoopy Protocols, Cache coherence proto		ls. N	ASI.	ME	SI.				
MOESI			,	,		,				
Module:3 Para	llel Computers			1	8 ho	urs				
Instruction Level	Parallelism(ILP), Compiler Techniques for ILP & E	Brai	nch	Pred	dicti	on,				
Thread Level Para	allelism (TLP), Threading Concepts, Shared Memory,	M	essa	ge P	assi	ng,				
Vectorization				_		U,				
Module:4 Mult	tithreaded Programming using			,	7 ho	urs				
Oper	nMP									
Introduction to C	DpenMP, Parallel constructs, Runtime Library routin	les,	W	ork-	shar	ing				
constructs, Sched	uling clauses, Data environment clauses, atomic, maste	er l	Now	ait (Clau	ise,				
Barrier Construct										
Module:5 Prog	ramming for GPU			(6 ho	urs				
Introduction to G	PU Computing, CUDA Concepts, CUDA Programmin	g N	Aode	el, P	rogr	am				
Structure of CUI	DA & Execution, Methods for operations on Device	М	emo	ry,	Thre	ead				
Organization, Exa	imples									

Mo	dule:6	Performance Analyz	zers		6 hours		
Per	formanc	e Evaluation, performan	ce bottlenecks,	Profiling	categories; Profiling tools:		
Tra	ce analy	zer and collector (ITAC)	, VTune Amplifi	er XE, E	nergy Efficient Performance,		
Inte	grated H	Performance Primitives (I	PP)				
Mo	dule:7	Energy Efficient Are	chitectures		5 hours		
Ove	erview o	f power issues, CMOS D	evice-level Powe	er dissipat	ion basics, Sources of energy		
Cor	isumptio	on, Strategies to save pow	ver or Energy, Lo	w power	designs, Power management		
techniques							
Mo	dule:8	Contemporary Issues			1 hours		
		Т	Cotal Lecture ho	urs:	45 hours		
Tex	t Book(s)					
1.	Williar	n Stallings, Computer Or	ganization and A	rchitectu	re: Designing for		
	Perform	nance, Pearson, 2022, 11	th Edition, Pears	son			
2	Gerass	imos Barlas, Multicore ar	nd GPU Program	ming: An	Integrated Approach,		
	2022, 2	2 nd edition, Morgan Kauf	mann				
Ref	erence I	Books					
1.	J.L. He	ennessy and D.A. Patterso	on. Computer Arc	chitecture	: A Quantitative Approach.		
	5th Edi	tion, 2012, Morgan Kauf	fmann Publisher	s.			
2.	Shame	em Akhter, Jason Roberts	s, Multi-core Pro	gramming	g: Increasing Performance		
	Throug	h Software Multi-threadi	ng, 2010, Intel P	ress, BPI	B Publications		
Mo	de of Ev	valuation: CAT / Written	Assignment / Qu	iz / FAT			
Rec	Recommended by Board of Studies 26-07-2022						
App	proved b	y Academic Council	No. xx	Date	DD-MM-YYYY		

Course code	L	Т	Р	С						
MCSE503P	Computer Architecture and Organization LAB	0	0	2	1					
Pre-requisite	NIL	0	S		bus					
				vers	ion					
			V	V. XX	.XX					
Course Objectiv	es									
1. To pro	by ide knowledge on basics of computer architectures and	d orgar	izat	ion t	hat					
lavs fo	bundation to study high performance architectures									
2. To de	sign and develop parallel programs using parallel compu	iting pl	atfo	rms						
such a	is OpenMP, CUDA	01								
3. To eva	aluate the performance using profiling tools and optimiz	e paral	lel c	odes	5					
using various optimization techniques										
Course Outcome	2									
After completion	of this course, the student shall be able to:									
1	,									
1. Outline th	e developments in the evolution of computer architectur	es and	para	allel						
programn	ning paradigms		-							
2. Comprehe	end the various programming languages and libraries for	parall	el							
computing	g platforms									
3. Use of pro	ofiling tools to analyze the performance of applications l	oy inter	pret	ing	the					
given data	ì									
4. Evaluate	efficiency trade-offs among alternative parallel computin	ng arch	itect	ures						
for an effi	cient parallel Application design.									
5. Develop p	parallel programs using OpenMP and CUDA and analyz	e perfo	rma	nce						
parameter	s such as speed-up, efficiency for parallel programs aga	inst ser	ial							
programs										
Indicative Expen	riments									
1. Set-up an er	ivironment for OpenMP Programming:									
Activities: o	create a Project using Visual Studio, Writing Sample (JpenM	p Pı	rogra	am,					
Setting up p	properties, compile & Execute OpenMP program, Open	MP ma	inua	l stu	dy,					
Creation of	Login credential on Intel for Intel Parallel Studio	C	1	1	6					
2. OpenMP pr	ogram using following construct and describe scenario	o Ior	ine i	need	10					
Construct	Ilal Construct Determine the Number of processors in	0.0000	11.1	Dan	012					
Eind the the	and ID of each processor	a para		Keg1	on,					
Computation	n of Execution Time									
J. Computatio	II OF EXECUTION TIME MD clock. Using windows clock									
4 OpenMD D	wire clock, Using windows clock	tha nra	0000	or -	1110					
+. Openivir Pi	ogram using various Environment Koutines to access	arious	rout	neo ineo	u11-					
5 OpenMD ar	ation and write interesting observations by comparing v	ariba	out	oric	for					
be not of	construct	scribe	scen	ai 10	101					
loon constra	tonsuluci									
6 OpenMP re	reason using following schedule clauses and describe se	anorio	fort	han	haa					
of clause	ogram using tonowing schedule clauses and describe sc	chail0	i UI L	110 11	ueu					
Static Dyne	umic Guided									
7 Develop pa	rallel programs for given serial programs and profile	he pro	orar	n 119	ino					

1	Vtune Analysis tool						
	Matrix-Matrix multiplication, Matrix-Vector multiplication						
8.	Develop parallel programs for given serial programs and profile the program using						
	Vtune Analysis tool						
	Quicksort, Minimum Spanning	g Tree					
9.	CUDA-platform setup on NVII	DIA / Google Co	olab				
10.	Write a CUDA C/C++ program	that add two ar	ray of eler	ments and store the result in			
	third array						
11.	Write a CUDA C/C++ program	that Reverses Si	ingle Bloc	k in an Array; CUDA C/C++			
12.	Write a CUDA C program for M	latrix addition ar	nd Multipl	ication using Shared memory			
		Total	Laborato	ry Hours 30 hours			
Tey	xt Book(s)						
	Gerassimos Barlas Multicore and GPU Programming. An Integrated Approach						
1.	Gerassimos Barlas, Multicore an	d GPU Program	ming: An	Integrated Approach,			
1.	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufr	d GPU Program mann	ming: An	Integrated Approach,			
1. Re	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufi ference Books	id GPU Program mann	ming: An	Integrated Approach,			
1. Ret 1.	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufi ference Books Shameem Akhter, Jason Robert	d GPU Program mann ts, Multi-core P	ming: An	Integrated Approach, ing: Increasing Performance			
1. Re 1.	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufi ference Books Shameem Akhter, Jason Robert Through Software Multi-threadin	d GPU Program mann ts, Multi-core P ng, 2010, Intel P	ming: An Programm Press, BPI	Integrated Approach, ing: Increasing Performance 3 Publications			
1. Ref 1. Mo	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufi ference Books Shameem Akhter, Jason Robert Through Software Multi-threadin ode of Evaluation: CAT / Mid-Ter	d GPU Program mann ts, Multi-core P ng, 2010, Intel P m Lab/ FAT	ming: An Programm Press, BPI	Integrated Approach, ing: Increasing Performance 3 Publications			
1. Ref 1. Mo Rec	Gerassimos Barlas, Multicore an 2022, 2 nd edition, Morgan Kaufi ference Books Shameem Akhter, Jason Robert Through Software Multi-threadin ode of Evaluation: CAT / Mid-Terr commended by Board of Studies	d GPU Program mann ts, Multi-core P ng, 2010, Intel P m Lab/ FAT 26-07-2022	rogramm rogramm	Integrated Approach, ing: Increasing Performance 3 Publications			

Course code Course title				P	C			
MCSE504L	OPERATING SYSTEMS	3	0	0	3			
Pre-requisite	NIL		S	yllal	ous			
_				vers	ion			
				v.	1.0			
Course Objective	Course Objectives							
1. To foc	1. To focus the core functionalities required to develop and manage operating							
system	systems.							
2. To end	2. To encompass process management, synchronization strategies, memory							
manag	ement, file systems, device management, and virtualization	m.	•					
3. To intr	roduce the concepts and features of real-time operating sy	stem	s as	well	as			
virtual	virtualization.							
Course Outcome	S							
After completion	of this course, the student shall be able to:							
1. Under	stand the fundamental operating system abstractions, inclu	ıding	pro	cess	es,			
thread	s, semaphores, and file systems.							
2. Impler	nent scheduling, devising and addressing synchronization	issu	es.					
3. Gain a	n understanding of memory management tasks.							
4. Develo	op real-time working prototypes of different small-scale as	nd m	ediu	m-				
scale e	embedded systems.							
5. Comp	rehend the basics of virtualization and differentiate types of	of vir	tuali	zati	on.			
Module:1 Intro	oduction to Operating Systems		4	ho	urs			
Computer Organi	zation and Architecture - OS definition – OS history – OS	Oper	atioi -	1S —	OS			
design issues - O	perating systems structures - Library files - Systems cal	ls –	Inte	rup	ts -			
Kernel approache	s – Building and booting an OS.							
Module:2 Proc	ess and Scheduling		(6 ho	urs			
Process states – S	tate transitions with suspend and resume - Process control	blocl	ς - C	onte	ext-			
switching - Proce	sses operations - Process scheduling - CPU scheduling: I	Non-j	pree	npti	ve,			
preemptive - Mul	ti-queue scheduling - Multi-level feedback queue scheduli	ng.		_				
Module:3 Sync	chronization		9	ho	urs			
IPC: Shred mem	nory, message passing - Race condition – Critical sec	ction	pro	blen	n -			
Peterson's solution	on – Bakery Algorithm - Mutex locks - Semapho	res -	- C	lassi	cal			
synchronization p	roblems – Monitors - Thread synchronization – Multi-th	read	ng I	/lod	els,			
Deadlocks – Reso	burce allocation graphs – Deadlock: prevention, avoidance	e, de	etecti	on a	and			
recovery.								
Module:4 Men	nory Management	6.1		ho				
Address binding -	- Fragmentation - Pinning Memory – Paging – Structure	of the	e pag	ge ta	ble			
- Swapping - Seg	gmentation - Demand Paging – Copy-on-write - Replacen	ent -	- I'h	rash	ıng			
– working set – N	Allocating kernel memory.			. 1.				
Man	aging Devices, Flies, Security		Ģ	no	urs			
and I/O M	Protection	C	1_ /		. 1			
I/O Management – DMA - Delayed write - Disk scheduling algorithms: Seek-time and								

rotational latency based - File control block - Inode - Ac	cess method – Directory structure					
- Directory implementation - File allocation methods - Free space management - Program						
and network threats - Cryptography as a security tool - Domains of protection - Access						
matrix – Capability based systems						
Module:6Real-time Operating Systems5 hours						
RTOS Internals - Real-Time Scheduling - Task Specific	cations - Performance Metrics of					
RTOS - Schedulability Analysis – RTOS Programming To	pols.					
Module:7 Virtualization	5 hours					
Need for virtualization - Virtual machines and architectur	res – Hypervisors - Virtualization					
Technologies: Para Virtualization, Full Virtualization	- Virtualization types: Server					
virtualization, Application virtualization, Storage virtualiz	ation.					
Module:8 Contemporary Issues	2 hours					
Total Lecture hours:	45 hours					
Text Book(s)						
1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne	e, "Operating System Concepts",					
2018, 10 th Edition, Wiley, United States.						
Reference Books						
1. Arpaci-Dusseau, R. H., & Arpaci-Dusseau, A. C, "C	Operating Systems: Three easy					
pieces, 2018, 1 st Edition, Boston: Arpaci-Dusseau Bo	oks LLC.					
2. Kamal, R, Embedded Systems: Architecture, Progra	mming and Design, 2011, 1 st					
Edition, Tata McGraw-Hill Education.						
3. Portnoy, M, "Virtualization Essentials", 2012, 2 nd Edi	ition, John Wiley & Sons, New					
Jersey, USA.						
Mode of Evaluation: CAT / Written Assignment / Quiz / F	FAT					
Recommended by Board of Studies 26-07-2022						
Approved by Academic Council No. xx Dat	e DD-MM-YYYY					

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Course code		rse code Course title				C
MCSE504P		OPERATING SYSTEMS LAB	0	0	2	1
Pre-	requisite	NIL	I	S	ylla	bus
	•			,	vers	ion
				٧	v. xx	.xx
Cou	rse Objectiv	es				
	1. To end	compass process management, synchronization strategies,	mem	nory		
	manag	ement, file systems, device management, and virtualization	on.			
	2. To int	roduce the concepts and features of real-time operating sy	stem	s as	well	as
	virtual	ization.				
Cou	rse Outcome	<u>)</u>				
Afte	r completion	of this course, the student shall be able to:				
	I. Implei	nent scheduling, devising and addressing synchronization	i issu	es.		
	2. Gain a	in understanding of memory management tasks.	1	1.		
	3. Devel	op real-time working prototypes of different small-scale a	nd m	ediu	m-	
	scale e	embedded systems.	of wir	tual	izoti	on
	4. Comp	renend the basics of virtualization and differentiate types (tual	IZati	on.
Indi	cative Exner	iments				
1	Investigate t	he fundamental Unix/Linux commands				
2	Obtaining th	e OS system data file and its associated information				
2.	Shell Progra	mming				
$\frac{J}{4}$	Create utilit	v programs that use I/Ω system calls to simulate operation	ns su	ch a	s 1s	cn
	grep, and of	hers	15 54	en u	5 15,	• p,
5.	Create child	Orphan and Zombie processes using suitable system cal	ls suc	ch as	s for	k().
	exec(), wait	(), kill(), sleep() and exit() system calls.				<i>() i</i>
6.	Create a pro	ogram that mimics the CPU Scheduling algorithms inclu	ding	mu	lti-le	evel
	queue sched	uling algorithm. Ex: Assume that all processes in the system	stem	are	divi	ded
	into two cat	egories: system processes and user processes. System pro	ocess	es a	re to	be
	given highe	r priority than user processes. Use FCFS scheduling for	the p	proce	esses	s in
	each queue.					
7.	Implement	the deadlock-free solution to Dining Philosophers	prot	olem	us	ing
	Semaphore.					
8.	Simulation	of Bankers algorithm to check whether the given system i	s in s	safe	state	e or
0	not. Also ch	eck whether addition resource requested can be granted in	nmec	liate	ly.	
9.	Parallel Three	ead management using Pthreads library. Implement a data j	parall		m us	ing
	multi-thread	ing. EX: An application should have a thread created with	sync	nror	nzat	10n
	he superror	ized with the main function. Final consolidation should	e var	ue al		the
	be synchron	function)		ione	by	the
10	Dynamic m	mory allocation algorithms _ First_fit Rest_fit Worst fit	alaor	ithn	าร	
11	Page Replac	ement Algorithms FIFO I RU and Ontimal	argoi	ium	13.	
12	Implement a	file locking mechanism				
12.	RTOS Base	d Parameter Monitoring and Controlling System – Monitor	oring	C_{0}	llect	ino
13.	data from s	ensors and interface display devices/actuators using a	micr	. CU 0C01	ntrol	ler
	Controlling	Provide an alert when the received data reaches a certain	thres	shold	l val	ue.
14.	Virtualizatio	on Setup: Type-1, Type-2 Hypervisor (Detailed Study Ren	ort).			

		Т	otal Labo	ratory Hours	30 hours		
Te	Text Book(s)						
1.	Vijay Mukhi, "The C Odyssey:	UNIX: v. 3", 2	004, 3 rd I	Edition, BPB	Publications,		
	New Delhi, India.						
Re	ference Books						
1.	Stevens, W. R., & Rago, S.	. A. (2013). Ad	vanced]	Programming	in the UNIX		
	Environment: Advanc Progra U	NIX Envir_p3. A	Addison-V	Vesley.			
2.	Love, Robert, "Linux System Pr	ogramming: talk	ing direct	ly to the kerne	l and C library",		
	2013, 2 nd Edition, O'Reilly Med	lia, Inc, United S	tates.				
Mo	ode of Evaluation: CAT / Mid-Ter	rm Lab/ FAT					
Re	commended by Board of	26-07-2022					
Stu	Studies						
Ap	proved by Academic Council	No. xx	Date	DD-MM-Y	YYY		

Course cod	le	Course title	L	Τ	Р	С	
MCSE505	L	Computer Networks			0	3	
Pre-requis	ite	NIL		S	yllal	bus	
_				,	vers	ion	
v.							
Course Ob	jective	28					
1. To l	earn va	arious network models, layers and their protocols.					
2. To g	gain a f	fundamental understanding of routing algorithms.					
3. To c	compre	hend the basics of wireless as well as mobile networks	and th	eir			
char	acteris	tics.					
Course Ou	tcome	S					
After comp	letion	of this course, the student shall be able to:					
1 5	1 /1						
1. Exp	lore th	e basics of Computer Networks and various performanc	e meti	ics.			
2. Inte	ipret ti	the application layer services and their protocols.	aona	otio	n ot	tha	
J. Eva	sport l	the requirements for renable services and implications of	conge	suo	n ai	uie	
	lvse v	ayer services.	ne at i	netu	ork		
lave	r servi	ces	ine ut i		UIK		
5. Infe	r the c	haracteristics of wireless as well as mobile networks and	l their	seci	ıritv		
stan	dards.						
Module:1	Com	puter Networks and the Internet				7	
		•			ho	urs	
Internet: A	Nuts-	and-Bolts Description - Network Protocols - The Netw	ork E	lge:	Acc	ess	
Networks a	nd Phy	vsical Media - The Network Core: Packet Switching, C	ircuit	Swi	tchir	ıg -	
Network of	Netwo	orks - Delay, Loss and Throughput in Packet-Switched No	etwork	s - F	roto	col	
Layers and	Their S	Service Models					
Module:2	Appl	ication Layer				5	
					ho	urs	
Principles of	of Netv	vork Applications: Architectures, Processes and Transp	ort Se	rvice	es - [Гhe	
Web and H	TTP -	Electronic Mail in the Internet - DNS—The Internet's D	01recto	ry S	ervi	ce -	
Peer-to-Pee	r File	Distribution - Socket Programming: Creating Network A	Applic	atior	18	-	
Module:3	Tran	sport Layer			ha	7	
Delational	n Potr	waan Transport and Natwork Lavara Overview of the 7	rance	Ort T	110	urs r in	
the Internet	IP Detv	siplexing and Demultiplexing Connectionless Transport	1 alisp +• 1 ID		Laye. Dolio	i III bla	
Data Trans	fer C	o-Back-N (GBN) and Selective Repeat (SR) - Co	nnecti	1 - 1 2 n_ ()rien	ted	
Transport [•]	ГСР F	low Control and Congestion Control	meetr	JII C		icu	
Module:4	Netw	ork Laver: Data Plane				5	
mounter	11000	orn Duyer · Dutu i hune			ho	urs	
Network L	ayer –	Router - The Internet Protocol (IP): IPv4, Addres	ssing	and	IPv	<u>-</u> 6 -	
Generalized	i Forw	arding and SDN	\mathcal{L}				
Module:5	Netw	ork Layer: Control Plane				5	
		-			ho	urs	
Control Pla	ane: Pe	r-router control and logically centralized control - Rou	ting A	lgoi	ithn	1s -	
Link-State	(LS) F	Routing Algorithm, Distance-Vector (DV) Routing Alg	gorithi	n, Iı	ntra-	AS	

Roi	Routing in the Internet: OSPF and Routing Among the ISPs: BGP - SDN Control Plane						
Mo	dule:6	Link Layer and LANs				8	
		-				hours	
Ov	Overview of Link Layer Services - Error-Detection and -Correction Techniques: Parity						
Che	ecks, Ch	ecksum and CRC - Mult	iple Access Link	and Pro	tocols: Channel	Partitioning	
Pro	tocols a	nd Random-Access Prot	tocols - Switche	d Local	Area Networks:	Link-Layer	
Ado	dressing	and ARP - Virtual Local	Area Networks				
Mo	dule:7	Wireless and Mobile N	etworks-Securi	ty		6	
						hours	
Ele	ements o	f a wireless network - Wir	eless Links and I	Network C	Characteristics - V	WiFi: 802.11	
Wi	reless L	ANs - Mobility Manage	ment: Principles	- Wirele	ss and Mobility	: Impact on	
Hig	gher-Lay	er Protocol- Security in	Computer Net	work- Me	essage Integrity	and Digital	
Sig	natures	- Network-Layer Security	: IPsec and Virtu	ual Private	e Networks		
Mo	dule:8	Contemporary Issues				2	
						hours	
Total Lecture hours: 45 hours			ecture hours:	45 hours			
Tex	xt Book	(s)					
Tex 1.	xt Book	(s) F. Kurose, Keith W. Ross	s, "Computer Net	working:	A Top-Down A	pproach",	
Tex 1.	xt Book James 2022, 8	(s) F. Kurose, Keith W. Ross 8 th Edition(Paperback), Pe	s, "Computer Net earson, United K	working: ingdom.	A Top-Down A	pproach",	
Tex 1. Ref	xt Book James 2022, 8 ference	(s) F. Kurose, Keith W. Ross 5 th Edition(Paperback), Pe Books	s, "Computer Net earson, United K	working: ingdom.	A Top-Down A	oproach",	
Tex 1. Ref 1.	xt Book James 2022, 8 ference Larry I	(s) F. Kurose, Keith W. Ross 8 th Edition(Paperback), Pe Books Peterson and Bruce Davie	s, "Computer Net earson, United K e, "Computer Net	working: ingdom.	A Top-Down Aj	pproach", pach", 2019,	
Tex 1. Ref 1.	xt Book James 2022, 8 ference Larry I 6 th Edi	(s) F. Kurose, Keith W. Ross S th Edition(Paperback), Pe Books Peterson and Bruce David tion, Morgan Kaufmann,	s, "Computer Net earson, United K e, "Computer Ne United States of	working: ingdom. etworks: A America.	A Top-Down A	pproach", pach", 2019,	
Tex 1. Ref 1. 2.	xt Book James 2022, 8 ference Larry I 6 th Edi Andrew	(s) F. Kurose, Keith W. Ross 8 th Edition(Paperback), Pe Books Peterson and Bruce David tion, Morgan Kaufmann, v S. Tanenbaum, "Compu	s, "Computer Net earson, United K e, "Computer Net United States of uter Networks", 2	tworking: ingdom. etworks: A America. 2013, 6 th I	A Top-Down Appro	oproach", oach", 2019, Singapore.	
Tex 1. Ref 1. 2. Mo	xt Book James 2022, 8 ference Larry I 6 th Edi Andrev de of Ev	(s) F. Kurose, Keith W. Ross 8 th Edition(Paperback), Pe Books Peterson and Bruce David tion, Morgan Kaufmann, v S. Tanenbaum, "Compu- valuation: CAT / Written	s, "Computer Net earson, United K e, "Computer Net United States of uter Networks", 2 Assignment / Qu	tworking: ingdom. etworks: A America. 2013, 6 th I iz / FAT	A Top-Down A A Systems Appro Edition, Pearson,	pproach", pach", 2019, Singapore.	
Tex 1. Ref 1. 2. Mo Rec	xt Book James 2022, 8 ference Larry I 6 th Edi Andrev de of Ev commen	(s) F. Kurose, Keith W. Ross 8 th Edition(Paperback), Pe Books Peterson and Bruce Davie tion, Morgan Kaufmann, v S. Tanenbaum, "Compu- valuation: CAT / Written ded by Board of	s, "Computer Net earson, United K e, "Computer Net United States of ter Networks", 2 Assignment / Qu 26-07-2022	working: ingdom. etworks: A America. 2013, 6 th I iz / FAT	A Top-Down Appro	pproach", pach", 2019, Singapore.	
Tex 1. Ref 1. 2. Mo Rec Stur	xt Book James 2022, 8 ference Larry I 6 th Edi Andrev de of Ev commen dies	(s) F. Kurose, Keith W. Ross B th Edition(Paperback), Pe Books Peterson and Bruce David tion, Morgan Kaufmann, v S. Tanenbaum, "Compu- valuation: CAT / Written ded by Board of	s, "Computer Net earson, United K e, "Computer Net United States of uter Networks", 2 Assignment / Qu 26-07-2022	working: ingdom. etworks: A America. 2013, 6 th I iz / FAT	A Top-Down Appro	pproach", pach", 2019, Singapore.	

Course code		Course title	9		L	Τ	Р	С
MCSE505P	Co	omputer Networ	·ks Lab		0	0	2	1
Pre-requisite NIL						S	vllal	ous
•							vers	ion
						V	v. xx	.xx
Course Object	ives							
1. To 1	ntroduce the comput	er network conce	epts and pr	ovide skills	requi	red	to	
trou	ble shoot the networ	k devices.	1 1		1			
2. To	lescribe the basic kn	owledge of VLA	N.					
3. To	levelop the knowled	ge for application	n of softwa	re defined 1	netwo	rks.		
Course Outco	ne							
After completion	on of this course, the	student shall be	able to:					
1	,							
1. Und	erstand the types of	network cables a	nd practica	al implemer	ntation	n of o	cross	3-
wire	d and straight throug	gh cable.	1	1				
2. Des	gn and implementat	ion of VLAN.						
3. Ana	lyze and apply netwo	ork address trans	lation usin	g packet tra	icer ai	nd ne	etwo	rk
sim	ilators.			01				
4. Des	gn and develop soft	ware defined net	works.					
Indicative Exp	eriments							
1. Hard	vare Demo(Demo se	ssion of all netw	orking har	dware and I	Functi	onal	ities)
OS C	ommands(Network of	configuration con	nmands)					
2. Error	detection and correc	tion mechanisms						
Flow	control mechanisms							
3. IP ad	lressing Classless ad	dressing						
4. Netw	ork Packet Analysis	using Wireshark						
i.	Packet Capture Us	sing Wire shark						
ii.	Starting Wire shar	∶k						
iii.	Viewing Captured	l Traffic						
iv.	Analysis and Statis	stics & Filters.						
	•							
5. Sock	t programming(TCF	and UDP) Mult	i client cha	itting				
6. Netw	orking Simulation To	ool –Wired and V	Vireless					
7. SDN	Applications and Us	e Cases						
8. Secur	ity in Network- Use	cases						
9 Perfor	nance evaluation of	routing protocols	using sim	ulation tool	ls.			
Reference Boo	ks							
1. James F. I	Luross, Keith W. Ro	oss, "Computer 1	Networking	g, A Top-D	Down	App	oroac	h",
8 th Edition(Paperback), Pearson	Education, 2022	2.					
Mode of Evalu	ation: CAT / Mid-Te	rm Lab/ FAT						
Recommended	by Board of	26-07-2022						
Studies								
Approved by A	cademic Council	No. xx	Date	DD-MM-Y	YYYY	7		

Course code	Course title	T	Т	D	C						
MCSE506I			1	1	2						
Dro roquisito	DATABASE STSTEMS	Syllol		U	J						
TTe-requisite		Synai	<u>JUS 1</u>		vv						
V. XX.XX											
1 To	understand the underlying principles of Relational Databa	se Man	agen	ent							
I. IO Svs	Systems										
2 To	2 To focus on the modeling and design of secured databases and usage of										
2. 10 adv	anced data models	ia asage	01								
3. To	implement and maintain the structured, semi-structured, a	ind unstr	uctu	red							
data	a in an efficient database system using emerging trends										
Course Outco	mes										
After completi	on of this course, the student shall be able to:										
F											
1. Des	sign and implement a database depending on the busi	iness re	quire	emer	nts,						
con	sidering various design issues		-								
2. Uno	derstand the concepts of Indexing, Query optimized	zation,	tran	sacti	ion						
mai	nagement, concurrency control, and recovery mechanisms	3									
3. Lea	rn to apply parallel and distributed databases in Real-time	e scenari	ios								
4. Cat	egorize and design the structured, semi-structured, and uns	structure	d da	taba	ses						
5. Cha	aracterize the database threats and their countermeasures										
Module:1	esign and Implementation of Relational Model		6	5 hou	urs						
Database Sys	tem Concepts and Architecture, Entity-Relationship	(ER)	Mod	delli	ng,						
Relational Mo	lel-Keys, and Integrity Constraints, Mapping ER model to	Relation	nal S	cher	na.						
Normalization	Bovce Codd Normal Form. Multi-valued dependency	and Fou	rth 1	Norr	nal						
form	, _ · J · · · · · · · · · · · · · · · · ·										
Module:2 O	uery Processing and Transaction Management		6	5 hoi	urs						
Storage and Fi	le Structure. Indexing. Ouery processing. and Ouery Opti	mizatior).								
Transaction M	anagement. Concurrency Control. Recovery		-,								
Module:3 P	arallel Databases and Distributed Databases		8	hoi	urs						
Parallel Databa	ase Architecture. Data partitioning strategy. Inter-Ouery, a	and Intra	-Ou	erv							
Parallelism Di	stributed Database Features Distributed Database Archite	ecture	•)							
Fragmentation	Replication Distributed Overy Processing Distributed 7	Fransact	ions								
Processing	, hepiteuton, Distributed Query Processing, Distributed P	Tunbuct	ions								
Module:4 Si	patial and Multimedia Databases		6	i hoi	irs						
Spatial databa	se concepts. Spatial data types, and models. Spatial ope	erators a	nd c	meri	es.						
Indexing in spa	tial databases. Multimedia database concepts. Automatic	Analysis	s of I	mag	res.						
Object Recogn	ition in Images, Semantic Tagging of Images	i inar j bit			,00,						
Module:5 S	mi-Structured Databases		6	hoi	irs						
Semi Structure	d databases- XMI Schema-DTD- XPath- XOuery Sema	ntic We	h RI	$\overline{\mathbf{DF}}$							
RDFS	a databases AME Schema DTD AT and Aquery, Scha		<i>)</i> , IXI	<i>,</i>							
Module:6 C	loud and NoSOL Databases		6	hou	rs						
Cloud database	es- Data Storage Systems on the Cloud. Data Representati	on. Part	ition	ing							
and Retrieving	Data. Challenges with Cloud-Based Databases- NoSOL	Data me	del	8							
Aggragata Mo	dels Document Data Model Key-Value Data Model Col	umnar I	Data								

Mo	Model, Graph-Based Data Model							
Mo	odule:7	Database Sec	urity			5 hours		
Da	tabase S	ecurity Issues, Se	ecurity Mode	ls, Diffe	rent threats to data	bases, Challenges to		
ma	maintaining database security							
Mo	odule:8	Contemporary	Issues			2 hours		
				Tot	al Lecture hours:	45 hours		
Te	xt Book(s)						
1	Abraha	m Silberschatz,	Henry F. K	orth, an	d S. Sudharsan, "	Database System		
	Concept	ts", 7 ^h Edition, M	cGraw Hill, 2	2019.				
2	R. Elma	sri and S. Navath	e, Fundament	als of Da	atabase Systems, 7 th	Edition, Addison-		
	Wesley	, 2016						
Re	ference]	Books						
1	Fawcett	, Joe, Danny Aye	rs, and Liam	RE Quin	. "Beginning XML"	', Wiley India Private		
	Ltd., 5^{th}	Edition, 2012						
2	Rigaux,	Ph, Michel Scho	oll, and Agnes	s Voisaro	d. "Spatial databases	s: with application to		
	GIS". N	lorgan Kaufmanr	n, 2002.					
3	Dunckle	ey L. Multimedia	a databases: .	An obje	ct relational approa	ch. Addison-Wesley		
	Longma	an Publishing Co.	, Inc.; 2003 Ja	an 1.				
Mo	ode of Ev	aluation: CAT / V	Written Assig	nment /	Quiz / FAT			
Re	commen	ded by Board of	26-07-2022					
Stu	udies							
Ap	proved b	y Academic	No. xx	Date	DD-MM-YYYY			
Co	uncil							

Course code	Course title	L	Т	Р	C		
MCSE506P	DATABASE SYSTEMS LAB	0	0	2	1		
Pre-requisite	NIL		S	vlla	bus		
				vers	ion		
			v	/. XX	.xx		
Course Objective	2S						
1. To und	lerstand the underlying principles of Relational Databas	e Man	ager	nent			
System	System.						
2. To foc	2. To focus on the modeling and design of secure databases and usage of advanced						
uala models.							
J. TO IIII data	sement and maintain the structured, semi structured and	unsu	uctu	leu			
Course Outcome							
After completion	of this course, the student shall be able to:						
Anter completion	or this course, the student shall be able to.						
1. Constr	uct database queries using Structured Ouery Language (SOL)					
2. Design	and implement applications that make use of distribute	d faul	t-tole	erant	t		
databa	Ses.				-		
3. Apply	Spatial and Multimedia Database concepts to solve real	-world	l pro	blen	ns.		
4. Impler	nent applications that work with structured, semi-structu	ired, a	nd				
unstruc	ctured databases						
5. Create	applications that use cloud storage technologies and rel	evant	distr	ibute	ed		
file sys	stems						
Indicative Exper	iments						
1. Study of Bas	ic SQL Commands.						
Model any g	iven scenario into ER/EER Model						
2. Table creation	on with constraints, alter schema, insert values, aggregat	e func	tion	s,			
simple and c	omplex queries with joins, Views, Subqueries.						
3. PL/SQL-Pro	cedures, Cursors, Functions, Triggers						
4. Partition a g	ven database based on the type of query and compares t	he ex	ecuti	on			
speed of the	query with/without parallelism.						
5. Create a dist	ributed database scenario, insert values, fragment and re	plicat	e the	<u>.</u>			
database							
Query the di	stributed database						
6. Consider a s	chema that contains the following table with the key und	derline	ed:				
			1	, 1	1		
Employee (E	no, Ename, Desg, Dno). Assume that we horizontally f	ragme	nt th	e tat	ble		
as follows:							
Employee 1(1	Ency Enomer Daggy Duc) where 1 <- Duc <-10						
Employee1()	Eno, Ename, Desg. Dno), where $1 \le Dno \le 20$						
Employee2()	Eno, Ename, Desg. Dno), where $21 \le Dno \le 20$						
	Employee3(Eno; Ename; Desg; Dno), where 21 <= Dno <=30						
In addition	assume we have 4 sites that contain the following fragm	ents					
In addition, a	assume we have 4 sites that contain the following fragm	ents:					
In addition, a • Si • Si	assume we have 4 sites that contain the following fragm te1 has Employee1 te2 has Employee2	ents:					

r								
	• Site4 has Employee1							
	Implement at least 5 suitable qu	ueries on Employ	yee fragm	ents. Add relations to the				
	database as per your requireme	nts.						
7.	Plot points, lines, and polygons	s using Spatial D	atabases s	uch as Oracle Spatial,				
	PostgreSQL, Microsoft SQL Server etc							
8.	Use Spatial Databases t	o store data usin	g Latitude	and Longitude, find the				
	distance between two spatial objects, find the area of a polygon							
	• Store and retrieve imag	es from a multim	nedia data	base				
9.	Create an XML document and	validate it agains	st an XMI	L Schema/DTD.				
	Use XQuery to query and view	the contents of t	he databa	se				
10.	Execute XPATH expressions of	n a database.						
11.	Perform the following using a	MongoDB Datab	ase					
	• Create an Employee Co	ollection and inse	rt a few d	ocuments (sample				
	document given below	for reference)						
	{ "name" · "Satish" '	'salary" · 30000	"address"	· "Vellore"				
	"school" · "SCOPE"	}	uuuress	· venore,				
	Display all employees y	, whose address is	vellore ar	nd salary is greater than				
	30000		venore a	id suldry is greater than				
	• Update the salary for an	n employee by na	ıme 'Ram	' as 40000				
	• Display only name and	salary for all em	ployees ir	the collection				
	• Display all employees v	who are not from	'SCOPE	' school				
	• Display only document	s that contains th	e address	property				
12.	Create an application that inter	acts with a cloud	database	· · ·				
		Т	otal Labor	ratory Hours 30 hours				
Tex	t Book(s)			· · ·				
1.	D Abraham Silberschatz, Henry	F. Korth, S. Suda	arshan "D	atabase System Concepts"				
	7th Edition McGraw Hill, 2021	,		y 1				
Ref	erence Books							
1.	Elmasri and Navathe "Fundam	entals of Databa	se Systen	ns", 7th Edition Addison				
	Wesley, 2014		5					
2.	Thomas Connolly, Carolyn Beg	gg "Database Sys	tems: A F	Practical Approach to Design,				
	Implementation and Manageme	nt" 6 th Edition, I	Pearson In	dia, 2015				
3.	Mishra, Sanjay, and Alan Beau	ulieu. Mastering	Oracle S	QL: Putting Oracle SQL to				
	Work. O'Reilly Media, Inc., 20	04.						
Mod	de of Evaluation: CAT / Mid-Ter	rm Lab/ FAT						
Rec	ommended by Board of	26-07-2022						
Stuc	lies							
App	proved by Academic Council	No. 67	Date	DD-MM-YYYY				

Course code	Course Title		L	Τ	P	С	
MCSE601L	Artificial Intelligence		3	0	0	3	
Pre-requisite	NIL	S	yllal	ous y	vers	ion	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		L		V	V. XX	.XX	
Course Objective	28	<u>C' 1</u>	1 1	<u> </u>		• 1	
I. To establi	sh theoretical knowledge and understanding in the	fiel	ld o	t A	rt1110	cial	
2 To plan a	2 To plan and formulate a non-trivial problem as a state space and apply intelligent						
search alo	orithms to identify optimal solutions	ла	ppiy	m	cing	un	
3. To devel	op and design methods to make decisions in c	om	plex	ur	ncert	ain	
environme	nts.		r				
Course Outcome	s						
At the end	of the course the student will be able to						
1. Understand	d the foundation of AI and apply various search algo	ritl	hms	to i	iden	tify	
optimal so	lutions in state spaces.		1		c		
2. Represent	and reason with knowledge and uncertainty to identify	SO	lutio	ons :	for 1	eal	
3 Formulate	plenis.	ne					
4. To develop	to data driven learning agents.	15.					
Module:1 Intel	igent Agents and Uninformed Search			(6 ho	urs	
Foundations of A	rtificial Intelligence - Definitions - Evolution of AI - A	opl	icati	ons	of A	AI -	
Intelligent Agents	s - Agents and Environments - Nature of Environme	nts	- 5	Struc	ture	of	
Agents- Solving	Problem by Searching- Blind Search Techniques – Bre	ad	th F	irst	Sear	ch,	
Depth First Search	n, Uniform Cost Search, Iterative Deepening Search, Bidi	rec	tion	al se	arch		
Module 2 Infor	med Search Algorithms				5 ho	urs	
Informed Search	- Introduction to Heuristics – Greedy Breadth First S	ean	ch.	A*	- Lo	cal	
Search Optimizati	on Algorithms - Hill Climbing, Simulated Annealing.	Jui	•11,		10	our	
Module:3 Optin	nal Search Algorithms			(<u>5 ho</u>	urs	
Global optimizat	ion algorithms - Genetic Algorithms, Particle Sw	arn	n O	ptin	nizat	ion	
Algorithm, Ant C	Colony Optimization, Gravitational Search Algorithm -	Ga	mes	- (Jptii	nal	
Decisions in Gam	es - Minimax Algorithm, Alpha-Beta Pruning Algorithm.						
Module:4 Know	vledge Representation and Reasoning			ļ	9 ho	urs	
Logical systems -	Knowledge Based systems - Representing knowledge u	isir	ng Pi	ropo	sitio	nal	
Logic – Inferenc	e in Propositional Logic using Laws of Inference, H	orv	ward	I Cł	naini	ng,	
Backward Chaini	ng, Resolution. Representing knowledge using First Le	ogi	c O	rder	Log	gic-	
Inference in First	Order Logic using Unification, Forward Chaining, Ba	ıck	ware	1 Cł	naini	ng,	
Resolution.							
Module:5 Quar	tifving Uncertainty			(6 ho	nrs	
Acting under Unc	ertaintyConditional Independence- Bayes Rule –Naïve	Ba	ves	Clas	sifie	r -	
Bayesian Belief N	etwork- Inference in Bayesian Belief Network- Making I	Dec	cisio	ns ir	1		
Complex Environ	ments- Markov Decision Processes.						

Module	e:6	Classical Planning			6 hours
Plannin	ng P	roblem –STRIPS repre	sentation- Comp	lexity o	of planning- Algorithms for
Plannin	ng as	State Space Search – Part	tial order Planning	g –Hiera	rchical Planning.
Module	e:7	Data Driven Learning A	Agents		5 hours
Forms	of le	earning - Supervised Le	arning - Decision	n Trees	- CART - Univariate Linear
Regress	sion,	Multivariate Linear Regr	ession.		
Module	e:8	Contemporary Issues			2 hours
		r	Fotal Lecture ho	urs:	45 hours
Text B	ook(s)			
1. Ru	ssell	, S and Norvig, P, 2015	, Artificial Intell	igence -	- A Modern Approach, 3 rd
Ed	ition	, Prentice Hall.			
Referen	nce l	Books			
1. Mi	n Xi	n-She Yang., "Nature-Ins	pired Computation	on and S	warm Intelligence Algorithms,
The	eory	and Applications", Elsev	ier, Academic Pre	ess, 2020	
а <u>г</u> 1			1 1 D.V.'		
2. Ela	aine	Rich, Kevin Knight, Shiv	ashankar B Nair	., "Artifi	icial Intelligence", 3 rd Edition,
MC	cGra	w Hill Education, 2017.			
2 Ch	0.2211	C Aggerryal "Data Clay	acification. Algor	ithma a	ad Applications" CBC Prass
$3. 0^{-1}$	14	C. Aggalwal, Data Cla	ssification. Aigor	iunns a	id Applications, CKC Fless,
Mode o	$\frac{1}{1}$	aluation CAT Assignme	nt Ouiz and FAT	•	
1110000					
Recom	meno	led by Board of Studies	26-07-2022		
Approv	ved b	y Academic Council	No. xx	Date	DD-MM-YYYY

Course code	Course Title		L	Τ	P	С	
MCSE602L	Machine Learning		2	0	0	2	
Pre-requisite	NIL	Sy	llał	ous	vers	sion	
					v. xx	x.xx	
Course Objectives							
1. Acquire theoretical Knowledge on setting hypothesis for pattern recognition							
2. Apply suitable machine learning techniques for data handling and knowledge							
extraction							
3. Evaluate	e the performance of algorithms and to provide solutions f	or v	vari	ous	real	-	
world appl	ications						
Course Outcome	S						
1 D							
1.Recogniz	ze the characteristics of machine learning strategies	1		.1.1			
2. Allalyze	and Apply the suitable supervised learning methods for r	ear-	-wo	ria			
3 Identify	and integrate more than one technique to enhance the perf	orm	non	~ ~	f		
learning	and integrate more than one teeninque to enhance the peri	om	lan		1		
4 Create a	suitable unsupervised learning model for handling unkno	wn	nat	tern	S		
5. Design a	a model to handle large datasets with online learning	••••	pui				
8							
Module:1 Intro	duction			4 h	ours	5	
PAC Learning-C	onsistent and inconsistent hypothesis, FIND-S, Candi	dat	e E	Elim	inat	ion,	
deterministic and	stochastic generalities, error, VC Dimensions, lowe	r b	our	nds-	Con	vex	
optimization revie	w- Probability review						
Module:2 Dime	nsionality Reduction			4 h	ours	5	
Feature representation	ation in different domains: text, image, video and audio,	Fea	atur	e se	lect	ion:	
Filter, wrapper and	d embedded models, Feature Reduction: PCA, t-SNE						
Module:3 Mode	el Selection and Validation			3 h	ours	5	
Estimation and ap	proximation errors: ERM-SRM- Validation- Regularization	on-l	base	ed			
algorithms							
Module:4 Class	ification Models			5 h	ours	5	
Supervised Learn	ing , Perceptron – Single layer & Multi-layer – Linear SV	M -	– Ha	ard,	Sof	t	
Margins, kernel M	lethods, Lazy SVM for Instance Based Learning, Handlin	g in	nba	lanc	ed		
data: One Class S	VM						
Module:5 Enser	mble Learning			3 h	ours	5	
Bagging-Commit	tee Machines and Stacking-Boosting-Ranking based aggre	egat	tion				
Module:6 Clust	ering			5 h	ours	5	
Unsupervised Lea	rning, Partitional Clustering-K-Means-Linkage-Based Cl	uste	erin	g			
Algorithms-Birch	Algorithm-CURE Algorithm-Density-based Clustering- S	Spec	ctra	1			
Clustering.							
Module:7 Onlir	ne Learning			5 h	ours	5	
Online Classificat	ion in the Realizable Case- Online Classification in the U	Jnre	eali	zabl	e Ca	ase-	
Online Convex O	ptimization- The Online Perceptron Algorithm- On-line to	o ba	tch	con	vers	sion	
- Federated Learn	ing						
Module:8 Cont	emporary Issues			1 h	ours	5	

			Total	Lecture hours:	30 Hours
Te	xt Book(s)				
1	S. Shalev-Shwartz, S.Ben-Dav	id, "Understandin	ig Machir	e Learning: Fron	n Theory to
	Algorithms", Cambridge Unive	rsity Press, 2014.			
Re	ference Books				
1	Mehryar Mohri, Afshin Rost	amizadeh, Ameet	Talwalka	ar "Foundations	of Machine
	Learning", MIT Press, 2 nd Edit	ion, 2018.			
2	Duda, Richard, Peter Hart, and	d David Stork, "P	attern Cla	ssification," 2 nd E	Edition, John
	Wiley & Sons, Hoboken, 2000.				
3	Tom Mitchell, "Machine Learn	ing", McGraw Hil	1, 3 rd Editi	on, 1997.	
Mo	de of Evaluation: CAT / Written	Assignment / Qui	z / FAT		
		-			
Ree	commended by Board of Studies	26-07-2022			
Ap	proved by Academic Council	No. xx	Date	DD-MM-YYYY	7

Course code Course title						L	Τ	Р	С	
MC	SE602P	MAC	CHINE LEARN	NG LAB			0	0	2	1
Pre	-requisite	NIL				S	ylla	bus	vers	ion
	-							1	v. xx	.xx
Coι	ırse Objective	es								
1. A	cquire theoret	ical knowledge on	setting hypothesi	s for patter	rn recogniti	on				
2. A	pply suitable i	machine learning te	chniques for data	handling	and knowle	edg	ge ey	ktrac	tion	
3. E	valuate the per	rformance of algori	thms and to prov	ide solutio	ons for vario	ous	rea	l-wo	orld	
app	lications.									
Coι	irse Outcome									
1.	Identify suitab	le data pre-processi	ing technique to a	apply on ra	aw data to p	pro	vide	suit	table	
	input to variou	is algorithms used f	for different purp	oses						
2.	Apply the suit	able supervised lear	rning methods for	real-worl	d problems	5				
3.	Identify and in	tegrate more than o	one technique to e	enhance th	e performa	nce	of	learı	ning	
4.	Create a suitab	ole unsupervised lea	arning model for	handling u	nknown pa	itte	rn			
5.	Design a mode	el to handle large da	atasets with onlin	e learning						
Ind	icative Experi	iments								
1.	Study of Ma	chine Learning libr	aries in python							
2.	Data explora	tion and preprocess	sing in machine l	earning						
3.	Evaluate the	classifier using var	ious performance	emeasures	5					
4.	Implement a	probabilistic mode	l to detect Spam	Email with	h Naive Ba	yes				
5.	Implement re	egression algorithm	s to predict Stocl	c Price						
6.	Implement P	CA and classify the	e hand-written di	gits.						
7.	Implement a	tree-based algorith	m to predict ad c	lick						
8.	Classify new	sgroup Topics with	Support Vector	Machines						
9.	Implement n	nulticlass classificat	tion for hand-wri	tten digits.						
10.	Implement E	Bagging using Rand	om Forests for ha	and written	n digits.					
11.	Mining the 2	0 Newsgroups Data	aset with Cluster	ng and To	pic Modeli	ng	Alg	oritl	nms	
12.	Training on I	large datasets with	online learning							
			Т	otal Labo	ratory Hou	rs	30	hou	rs	
Tex	t Book(s)									
1.	Liu Yuxi, "Py	thon Machine Lear	ning By Example	e: Build in	telligent sy	ste	ms ı	using	g	
	Python, Tenso	orFlow 2, PyTorch,	and scikit-learn"	$, 2020, 3^{10}$	Edition, Pa	ack	t Pu	iblis	hing	,
	UK.									
Ref	erence Books		1· T ·		r 17					
1.	Aurelien Gero	on, "Hands-On Mac	chine Learning w	th Scikit-	Learn and		sori	Flow	/:	
	Concepts, Too	ols, and Techniques	s to Build Intellig	ent Systen	ns ", 2019, 1	2"	Edi	tion	,	
	O'Reilly Med	ia, Inc, United State	$\frac{2S}{1}$	X 7 1'	'1 D	1	NT	n		1
2.	Wes McKinne IDuthor" 201	ey, Python for Dat	a Analysis: Data	wrangling	g with Panc	ias,	INU	mPy	, and	J
Ма	$\frac{19 \text{ ymon}}{1000}$, 201	1, 2 Eultion, UKe	$m L_{ob}/E^{AT}$	Jinted Sta						
10100	Le of Evaluation	on: CAT / Mild-Terr	II Lad/ FAI							
Rec	ommended by	Board of Studies	26-07-2022							
App	proved by Acad	demic Council	No. xx	Date	DD-MM-	YY	YY			

Course code	Deep Learning	L T P C
MCSE603L		2 0 0 2
Pre-requisite	NIL	Syllabus
		version
		V. XX.XX
Course Objectiv	ves	· 1 · 1
1. Introduce	e major deep neural network frameworks and issue	s in basic neural
2. To solve	real-world applications using Deep learning	
3. Providing	insight into recent Deep Learning architectures	
Course Outcom	es	
At the end of thi	s course, students will be able to:	
1. Understa	and the methods and terminologies involved in deer	o neural network,
differenti	ate the learning methods used in Deep-nets.	
2. Identify a	and improve Hyper parameters for better Deep Network	Performance
3. To unde	rstand and visualize Convolutional Neural Networ	k for real-world
application	ons	
4. To demo	nstrate the use of Recurrent Neural Networks and Tran	sformer based for
language	modeling	
5. To distin	guish different types of Advanced Neural Networks	
Module:1 Neu	ral Networks	3 hours
Networks – Line	ar Neurons and their Limitations – Sigmoid, Tanh and	d Neural Relu Functions –
Softmax Output	Layers	
Module:2 Neu	ral Learning	4 hours
Measuring Error	s - Gradient Descent – Delta Rule and Learning Rate –	Backpropagation
– Stochastic and	Minibatch Gradient – Test Sets, Validation Sets and Ov	verfitting –
Preventing Over	fitting in Deep Neural Networks – Other Optimization	Algorithms:
Adagrad, RMSP	rop, Adadelta, Adam	C
Module:3 Cor	volution Neural Networks	5 hours
Neurons in Hum	an Vision – Shortcomings of Feature Selection – Scalin	g Problem in
Vanilla Deep Ne	ural Networks – Filters and Feature Maps – Description	n of
Convolutional L	aver – Maxpooling – Convolution Network Architectur	e – Image
Classification		8-
Module:4 Pre	Trained Models	3 hours
Self-Supervised	Pretraining AlexNet VGG NiN GoogleNet Residual	Network
(ResNet). Dense	Net. Region-Based CNNs (R-CNNs) – Transfer Learning	ng - FSL
Module:5 Rec	urrent Neural Networks	6 hours
Sequence-to-Sec	uence Modeling – Embedding - Recurrent Neural Netw	vorks -
Bidirectional RN	INs, Analyzing Variable Length Inputs – Tackling seq2	.seq Problem –
Beam Search and	d Global Normalization – Recurrent Neural Networks (RNN)– Hidden
States – Perplexi	ty – Character-level Language Models – Modern RNNs	: Gated Recurrent

Uni	Units (GRU), Long Short Term Memory (LSTM), Bidirectional Long Short Term					
Me	mory (B	LSTM), Deep Recurren	t Neural Networl	k, Bidirec	tional RNN	
Mo	dule:6	Attention Models and	Transformers			4 hours
Att	ention N	Mechanism: Attention Cu	ues, Attention Po	ooling, Sc	oring Functions,	Self-
Att	ention a	nd Positional Encoding;-	-Bidirectional E	ncoder Re	epresentations fro	om
Tra	nsforme	ers (BERT) – Generative	Pre-trained Tran	nsformers		
Mo	dule:7	Advanced Neural Net	works			4 hours
Gei	nerative	Adversarial Networks -	- Generator, Dis	scriminate	or, Training, GA	N variants;
Aut	toencode	er: Architecture, Denoisi	ng and Sparcity;	DALL-E	E, DALL-E 2 and	I IMAGEN
Mo	dule:8	Contemporary Issues				1 hour
				Total 1	Lecture hours:	30 Hours
Tey	kt Book	(s)				
1.	Fundar	nentals of Deep Learnin	g, Nikhil Budun	na and Ni	cholas Locasio,	O-Reilly,
	2017					
2.	Dive in	nto Deep Learning, Astor	n Zhang, Zachar	y C. Lipto	on, Mu Li, and A	lexander J.
	Smola,	Amazon Senior Scientia	sts – Open sourc	e and Fre	e Book, March 2	.022
Ref	ference	Books				
1.	Deep I	earning, Ian Goodfellow	v Yoshua Bengio	Aaron C	Courville, MIT Pr	ress, 2017
2.	Deep I	Learning: A Practitioner	's Approach, Jos	sh Patters	on, Adam Gibso	on, O'Reilly
	Media,	, 2017				
٦.	1 0 -		Assignment / O	1117 / FAT	۲	
NIO	de of Ev	valuation: CAT / Written	Assignment / Q			
Rec	de of Ev	Aduation: CAT / Written	26-07-2022			
Rec Stu	de of Ev commen dies	ded by Board of	26-07-2022			

Cou	urse code	Deep Learning Lab	ep Learning Lab I				
MC	CSE603P			0	0	2	1
Pre	e-requisite	NIL	Sy	llabı	us v	ersi	on
					v.	XX.	XX
Cou	urse Objectives						
	1. To understan	d deep neural network frameworks and learn to imple	ment th	nem			
	2. To learn to u	se pretrained models effectively and use them to build	potent	ial s	oluti	ons	
0	0.4						
	urse Outcomes						
Att	1 Understand	ourse, student will be able to:	on no	ural	nat	two	rŀ
	differentiate the	learning methods used in Deen-neural nets	ep ne	urai	пс	.woi	ι κ,
	2. Identify and	apply suitable deep learning approaches for given app	licatior	1.			
	3. Design and d	evelop custom Deep-nets for human intuitive application	ions				
	4. Design of tes	t procedures to assess the efficiency of the developed	model.				
	5. Apply and ev	valuate Pre-trained models to improve the models' per	forman	ce.			
Ind	licative Experin	nents		r			
1.	Python Primer	ſ		6 h	ours	,	
	Revisiting Da	ta Preprocessing					
	Setting up De	ep-Learning workstations					
	Working with	different data types and file formats					
2.	Simple Classi	fication Tasks		4 h	ours	,	
	Working with	MNIST – IMDB Datasets					
3.	Training a CN	IN from Scratch		6 h	ours)	
	Using pretrain	ed CNNs					
4.	Visualizing w	hat CNNs are learning – Intermediate Activations, Co	nvnet	2 h	ours		
	Filters, Heatm	aps					
5.	Exploring Mu	lti-Input, Multi-output Models		2 h	ours	,	
	Hyper-parame	ter Tuning					
6.	Language Mo	deling using RNN		3 h	ours		
7	Practicing of S	Stacking Layers in Bidirectional RNNs		0.1			
/.	Exploring Hu	ning models for classification problems		2 n	ours		
0	Exploring Hu			0.1			
8.	Text Generation	on Using LSTM		2 h	ours		
9.	Image generat	ion from Text using GAN		3 h	ours	,	
		Total Laboratory	Hours	30	hou	rc	
Тех	xt Rook(s)	Total Laboratory		50	nou	15	
1	Deep Learni	ng Step by Step with Python ND Lewis 2016					
2	Neural Netw	orks and Deep Learning, Michael Nielsen. Determina	ation Pr	ress			
Ref	ference Books						
1.	Deep Learn Media, 2017	ing: A Practitioner's Approach, Josh Patterson, Ad	am Gil	bson	, O'	Reil	lly

2.	Applied Deep Learning. A	Case-based A	pproach	to Understanding Deep Neural
	Networks, Umberto Micheluco	ci, Apress, 201	8.	
3.	Deep Learning with TensorF	Flow: Explore	neural ne	etworks with Python, Giancarlo
	Zaccone, Md. RezaulKarim, A	hmed Mensha	wy, Packt	Publisher, 2017.
Mode	e of Evaluation: CAT / Mid-Ter	m Lab/ FAT		
Reco	mmended by Board of Studies	26-07-2022		
Appr	oved by Academic Council	No. xx	Date	DD-MM-YYYY
				•

Course code Course Title L					Р	С
MCSE604L	Speech and Natural Language F	Processing	3	0	0	3
Pre-requisite	NIL		•	Š	vlla	bus
				~,	vers	ion
					v.	1.0
Course Objectiv	'es					
1. To introd	luce the concepts and techniques of N	latural language	proc	cess	ing	for
analyzing	word sense based on part of speech and C	Constituency pars	ing.		_	
2. To analyz	e speech signal in time and frequency dor	nain.				
3. To imple	ment deep learning models covering a	range of applicat	tions	in	spe	ech
recognitio	on and text processing.					
Course Outcome	es					
After completion	of this course, the student shall be able t	:0:				
1. Describe	the mathematical and linguistic foundation	is underlying appr	oach	nes f	or N	ĹΡ
modules i	n Text processing and speech recognition					
2. Demonstr	ate the working of sequence models for te	ext processing.				
3. Use signa	I processing techniques to analyze and rep	present the speech	1 S1g1	nal.	£	
4. Discuss s	statistical approach for automatic speech	n recognition in	clud	ing	reat	ure
5 Develop	, acoustic modeling and language modeling door loop into the the	lig. Accion implome	ntot	ion		
J. Develop a	nd deployment of speech and text process	ing	mai	1011,		
training a	nd deployment of speech and text process	mg.				
Module:1 Lan	guage Model and Part-of-Speech			,	7 ho	urs
Different Levels	of NLP -Text Normalization - Minimum H	Edit Distance - N-	gran	n La	ngu	age
Models - Smooth	ning - Huge Language Models - Perplexity	y's Relation to En	ntrop	y -]	Part-	-of-
Speech Tagging	- HMM for Part-of-Speech Tagging - Vi	terbi algorithm -	Nam	ned 1	Enti	ties
and Named Entit	y Tagging - Conditional Random Fields	(CRFs) - Evalua	ation	of	Nan	ned
Entity Recognition	on.	1				
Module:2 Con	stituency Parsing and Lexical			(6 ho	urs
Sem	antics		. 1		11 11	
Introduction to Pa	arsing - Linguistic Constituents and Const	ituency tests - Pa	rtial	or S	shall	.OW
Parsing - Depend	ency Parsing - word Senses - Relations	Between Senses	- V	vorc	invet	: A
Modulo:3 Foot	cal Relations, Methods for Word Sense D				<u>ho</u>	1100
I I I I I I I I I I I I I I I I I I I	and Representation for Ivatural			ſ) 110	uis
Vector Semantics	- Words and Vectors - Cosine for measuri	l ing similarity -TF.		· W	eigh	ing
terms in the vector	or - Pointwise Mutual Information (PMI) -	Neural Language	Mod	dels	- W	ord
Embedding's: W	ord2Vec. Glove and Fast text.	I tourur Lunguuge	10100	uc 15	••	oru
Module:4 Deer	b learning architecture for NLP			(5 ho	urs
RNNs as Langua	ge Models - Stacked and Bidirectional R	NN architectures	- LS	TM	- S	elf-
Attention Netwo	rks: Transformers, Transformers as Lang	guage Models –	App	licat	ions	s of
NLP: Sentiment	analysis, Question and answering, Chat B	lot.	11			
Module:5 Auto	omatic Speech Recognition			7	7 ho	urs
Introduction-Acc	oustic feature: Speech production, Raw	Waveform, MFC	CC -	– Pl	none	:s -
Statistical Speech	Recognition: Acoustic Models, Language	e Model, HMM D	ecod	ling	$-E_1$	ror
Metrics – DNN/H	IMM Hybrid – Text to Speech – WaveNe	t for Text to Spee	ech.			
Module:6 Trai	nsfer Learning and Domain Adaption				5 ho	urs

Transfer Learning – Self-Taught I	Fransfer Learning – Self-Taught Learning – Multitask Learning – Domain Adaption:						
Techniques, Theory - Applications in	n Speech Recogn	ition- Z	ero-Shot Learning – One-Shot				
Learning - Few-Shot Learning.							
Module:7 Deep Reinforcement I	Learning (DRL)	for	6 hours				
Text and Speech	_						
Connectionist Temporal Classificat	ion - Seq-to-Sec	q – Eno	d-to-End Decoding – Speech				
Embedding and Unsupervised Spe	ech Recognition	- Dee	p Reinforcement Learning –				
Reinforcement learning fundamenta	ls – Deep Reinfo	rcemen	t Learning Algorithms – DRL				
for Text: Text Summarization,	Machine Transla	ation –	DRL for Speech: Speech				
Enhancement and Noise Suppression	1.						
Module:8 Contemporary Issues			2 hours				
7	Fotal Lecture ho	urs:	45 hours				
Text Book(s)							
1. Dan Jurafsky, James H. Martin	n "Speech and L	anguage	e Processing", Draft of 3 rd				
Edition, Prentice Hall 2022.							
2. Uday Kamath, John Liu, James	Whitaker "Deep	Learnin	o for NLP and Speech				
Recognition". 1 st Edition. Spring	per 2019.		S tot I (The man of become				
Reference Books	F 11' 40 1	1 4 1'					
1. Ben Gold, Nelson Worgan, Dan	Ellis "Speech and	a Audio	Signal Processing: Processing				
and Perception of Speech and M	lusic ^a , 2 nd Editio	n, Jonn	wiley & Sons, 2011.				
2. Jacob Benesty, M. M. Sondhi, Y	iteng Huang Sp	ringer F	landbook of Speech				
Processing ⁴ , 1 st Edition, Spring	er, 2008	• / •• • •	-				
Mode of Evaluation: CAT / Written	Assignment / Qu	1Z / FAI					
Recommended by Board of	18-11-2022						
Studies							
Approved by Academic Council	No. xx	Date	DD-MM-YYYY				

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Course code	L	Т	P	C				
MCSE605L	Machine Vision 3 0				3			
Pre-requisite	NIL	Sylla	abus	versi	ion			
				v.	1.0			
Course Object	ives							
1. To imploy operation	1. To impart the knowledge on image processing, segmentation and morphological operations on images.							
2. To deve multi-ca	elop the ability to apprehend and implement various of mera views and depth estimation techniques.)ject i	denti	ficati	on,			
3. To facil for mac	tate students to comprehend on various pattern and motion nine vision applications.	n anal	ysis s	scher	nes			
Course Outcon	nes							
After completion	on of this course, the student shall be able to:							
1. Discove on imag	r and understand enhancement, segmentation and morph es for further analysis.	ologic	al op	erati	ons			
2. Acquire	the knowledge of various image transforms, wavelets a for better interpretation.	and m	ultire	solut	ion			
3. Experin	ent the various object identification techniques on image	s.						
4. Design	and implement various pattern analysis schemes for image	es.						
5. Analyze	and explore various multi-camera views and depth estimate	ation to	echni	aues	for			
motion	analysis on video streams.			1				
Module:1 Fu	ndamentals of Image Processing and Enhancement		7 h	ours	5			
Image Formati Properties, Pixe	on physics, Image Digitization – Sampling and Quantiza	tion, I	Digita	l Im	age			
Module:2 In	nage Segmentation and Morphological operations		7 h	ours	5			
Thresholding -	Edge Based Segmentation - Region Based Segmentation	on- Ac	tive	Cont	our			
Models.								
Skeletons and E	bject marking.	inning	- Thic	keni	ng-			
Module:3 Fr	equency domain and Multiresolution Analysis		5 h	ours	3			
Frequency Dor	nain filtering, Image transforms - Frequency domain tran	sform	ations	5 -				
DCT, DFT, FF	Γ, DWT – Haar Wavelet - Multiresolution analysis - Scal	e-inva	riant					
features.								
Module:4 De	pth estimation and Multi-camera views		6 h	ours	5			
Perspective, B	inocular Stereopsis: Image Fusion, Camera and E	pipola	r Ge	ome	try;			
Homography, calibration.	Rectification, DLT, RANSAC, 3-D reconstruction	frame	work	Au	ito-			
Module:5 Of	ject Detection		7 h	ours	5			

Detection of known objects by linear filters - Detection of unknown objects - The Hough transform for the detection of lines - Corner detection. Surface Descriptions, Shape from Contours, Shape from Shading, Shape from Texture.

Mo	dule:6	Pattern Analysis				6 hours
Clu	stering -	- K-Means - K-Medoids	- Mixture of Ga	ussians, C	Classification - D	Discriminant
Fur	nction, S	upervised, Un-supervised	l, Semi-supervise	ed; Classi	fiers – Bayes – K	KNN - ANN
mo	dels; Ap	plication in Defect Analy	rsis		-	
Mo	dule:7	Motion Analysis				5 hours
Opt	tical Flo	w - Detection and Corr	respondence of l	Interest P	oints - Detection	n of Motion
Pat	terns – V	/ideo Tracking – Motion	Models to aid tra	acking: K	alman Filters.	
Mo	dule:8	Contemporary Issues				2 hours
		Total Lecture hours:				45 Hours
Tex	kt Book((s)				
1.	Milan S	Sonka, Vaclav Hlavac, Ro	oger Boyle, "Ima	ige Proces	ssing, Analysis, a	nd Machine
	Vision'	", 4th Edition, Cengage L	earning, USA, 20	014		
2.	Jurgen	Beyerer, Fernando Puente	e Leon, Christian	Frese,"N	lachine Vision Au	utomated
	Visual	Inspection: Theory, Pract	ice and Applicat	10ns", 20	l 6, Springer.	
Ret	ference	Books	1171 D	• •		
1.	Oge M Wiley	arques, Practical Image a Publications, 2011	nd Video Proces	sing using	, MATLAB, IEE	E Press,
2.	R. C. C	Sonzalez and R. E. Woods	s, "Digital Image	Processi	ng (4th Edition),	2018.
3.	Compu	ter Vision, A modern Ap	proach by Forsyt	h and Pon	ce, Pearson Educ	ation, 2003.
4.	R. Sze	liski, "Computer vision:	algorithms and	applicati	ons", ISSN 1868	$8-095X, 2^{nd}$
	Edition	,Springer Nature Switzer	land AG, 2022.			
5.	Richard	d Hartley and Andrew Zis	sserman, Multipl	e View G	eometry in Comp	outer
	Vision,	^{2nd} Edition, Cambridge	University Press,	March 20)04.	
6.	Christo	ppher M. Bishop; Pattern	Recognition and	Machine	Learning, Spring	er, 2006.
Mode of Evaluation: CAT / Written Assignment / Quiz / FAT						
Recommended by Board of 18-11-2022						
Studies						
Ap	proved b	y Academic Council	No. xx	Date	DD-MM-YYY	Y

Course	Course Title	L	Т	Р	С	
code						
MCSE606L	Cognitive Robotics	3	0	0	3	
Pre-	NIL	Syl	labu	is ver	sion	
requisite		-				
				v	. 1.0	
Course Obje	ctives					
1. To unde	erstand the science and technology behind cognitive thinki	ing an	d to	apply	' it	
on au	tonomous robots.					
2. To unde	rstand advanced methods for creating efficient and dynam	nic cog	gniti	ve rot	oots.	
3. To und	erstand the recent literature, and collectively synthesize,	clearl	y ex	plain	and	
evaluate						
the state	of the art in cognitive robotics.					
Course Outc	omes					
After complet	tion of this course, the student shall be able to:					
1 Under	stand the philosophy of cognition and architecture of cogn	itivo	wote	mein	ad	
1. Ulluel	stand the philosophy of cognition and architecture of cognition		syste		seu	
	Ducs.	nd	atual			
2. Apply	various machine learning techniques to design, develop a	na coi	ntroi			
	gent autonomous robots.	.1 1				
3. Desigi	n models to achieve autonomy of robots with the help of p	ath pl	annı	ng, m	ар	
buildi	ng and localization techniques.					
4. Devel	op robotic applications using various robot programming l	angua	iges	and to	ols.	
Module:1			7	<u>6 h</u>	ours	
The nature of	cognition Thinking, Aspects of Modelling Cognitive Syst	tems (Logr	11t10n,	and	
Interingence,	the delegy for Intelligence and autonomy, Embodiment and the delegy for Intelligence. Levels of Abstraction in N	la Ils Iodall	imp in a	Com	ons,	
Synthetic Me	unouology for interrigence. Levels of Abstraction in w	Ioden	mg	Cogn	nive	
Modulo:2	Cognitive Architectures and percention			6 h	ourc	
Definition n	erspective of cognitive architecture. Desirable Character	ristics	De	<u>o no</u>	$\frac{\mathbf{u}}{\mathbf{n}}$	
$Cognitive \Delta r$	chitecture Example Cognitive Architectures Introduction	on to	, DC the	Mode		
Cognition Vi	sual Perception Visual Recognition Machine Learning a	nd Ro	hot (Cogni	tion	
Introduction t	o sensors and actuators	iu ito		Jogin	tion,	
Module:3	Intelligent System Design, Cognition Development			8 h	ours	
	and control			0 11	0020	
Properties of (Complete Agents, Agent Design Principle, Agent architectu	ires, I	Deve	lopme	ental	
Robot Design	, Matching brain and Body Dynamics, Artificial Neura	l Netv	vork	s (Al	NN),	
Fuzzy Logic,	Genetic Algorithms and Other Nature Inspired Method	ls, Op	otima	al Cor	ntrol	
using ANN, I	ntroduction to CNN.	1				
Module:4 Autonomy and Map Building 7 hours						
Types of Au	tonomy, Autonomic Systems, Different Scales of Aut	onom	ıy, N	Measu	iring	
Autonomy					-	

Autonomy and Cognition, A Menagerie of Autonomies, Constructing a 2D World Map, Data						
Structure for I	Map Building, Explan	ation of the Algori	thm, An Illustrati	on of Procedure Map		
Building.				-		
Module:5	Randomized Path I	Planning		7 hours		
Introduction,	Representation of the	e Robot's Environr	ment, Review of o	configuration spaces,		
Visibility Gra	aphs, Voronoi diagram	ms, Potential Field	ds and Cell Deco	omposition, Planning		
with moving of	obstacles, Probabilisti	c Roadmaps, Rapi	dly exploring ran	dom trees, Execution		
of the Quad tr	ee-Based Path Planne	er Program.				
Module:6	Simultaneous Loca	lization and Map	ping (SLAM)	5 hours		
Problem Def	finition, Mathematica	al Basis, Examp	oles: SLAM in	Landmark Worlds,		
Taxonomy of the SLAM Problem, Extended Kalman filter, Graph-Based Optimization						
Techniques, F	Particle Methods Relat	tion of Paradigms.				
Module:7	Module:7Robot Programming methods4 hours					
Python Robot	t Programming Method	ods-: Go-to-Goal	Behavior, Avoid-	Obstacles Behavior,		
Hybrid Autor	nata (Behavior State]	Machine), Follow-	-Wall Behavior. A	A Complete Program		
for autonomo	us mobile robot.			-		
Module:8	Contemporary Issu	ies		2 hours		
		Total Lecture	hours:	45 hours		
Text Book(s)						
Text Book(s) 1.	David Vernon, "A	rtificial Cognitive	e Systems: A Pr	rimer", The MIT		
Text Book(s) 1.	David Vernon, "Ar Press, 1st Edition,20	rtificial Cognitive	e Systems: A Pr	imer", The MIT		
Text Book(s) 1. 2.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R	rtificial Cognitive 14 Robot Cognition an	e Systems: A Pr	imer", The MIT		
Text Book(s) 1. 2.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli	e Systems: A Pr d Navigation – Ar in and Heidelberg	imer", The MIT n Experiment with g, 2007		
Text Book(s) 1. 2. Reference Bo	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi poks	rtificial Cognitive 114 Robot Cognition an ringer Verlag Berli	e Systems: A Pr d Navigation – A in and Heidelberg	rimer", The MIT n Experiment with g, 2007		
Text Book(s) 1. 2. Reference Bo 1.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics'	Systems: A Pr d Navigation – A in and Heidelberg ', CRC Press, 201	timer", The MIT n Experiment with g, 2007		
Text Book(s)1.2.Reference Bo1.2.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi boks HoomanSomani, "C Jared Kroff, "Cogn	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In	e Systems: A Pr d Navigation – Ar in and Heidelberg ', CRC Press, 201 ntelligent Robotic	imer", The MIT n Experiment with 2007 5 c Systems", Wilford		
Text Book(s)1.2.Reference Bo1.2.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr ooks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In	e Systems: A Pr d Navigation – Ar in and Heidelberg ', CRC Press, 201 ntelligent Robotic	timer", The MIT n Experiment with g, 2007 5 c Systems", Wilford		
Text Book(s) 1. 2. Reference Bo 1. 2.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In	e Systems: A Pr d Navigation – Ar in and Heidelberg ', CRC Press, 201 itelligent Robotic	imer", The MIT n Experiment with g, 2007 5 c Systems", Wilford		
Text Book(s) 1. 2. Reference Book 1. 2. 3.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 ntelligent Robotic	timer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram		
Text Book(s) 1. 2. Reference Book 1. 2. 3.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kay	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 ntelligent Robotic utchinson, Georg n Thrun, "Princip	timer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion-		
Text Book(s) 1. 2. Reference Book 1. 2. 3.	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kay Theory, Algorithms,	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementati	e Systems: A Pr d Navigation – Ar in and Heidelberg ', CRC Press, 201 atelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, 0	imer", The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		
Text Book(s)1.2.Reference Bo1.2.3.Mode of Eval	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi boks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kay Theory, Algorithms, uation: CAT / Writter	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementation	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 ntelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, C iz / FAT	timer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		
Text Book(s) 1. 2. Reference Book 1. 2. 3. Mode of Eval Recommende	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kavy Theory, Algorithms, uation: CAT / Writter	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementation Assignment / Qu 18-11-2022	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 ntelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, 0 iz / FAT	timer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		
Text Book(s) 1. 2. Reference Book 1. 2. 3. Mode of Eval Recommende Studies	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kay Theory, Algorithms, uation: CAT / Writter d by Board of	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementati n Assignment / Qu 18-11-2022	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 itelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, C iz / FAT	imer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		
Text Book(s) 1. 2. Reference Bo 1. 2. 3. Mode of Eval Recommende Studies	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spi poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kavy Theory, Algorithms, uation: CAT / Writter d by Board of	rtificial Cognitive 14 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementation Assignment / Qu 18-11-2022	e Systems: A Pr d Navigation – An in and Heidelberg ', CRC Press, 201 ntelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, G iz / FAT	timer" ,The MIT n Experiment with g, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		
Text Book(s)1.2.Reference Boo1.2.3.3.Mode of EvalRecommendeStudiesApproved by	David Vernon, "An Press, 1st Edition,20 Patnaik, Srikanta, "R Mobile Robots", Spr poks HoomanSomani, "C Jared Kroff, "Cogn Press, 2016 Howie Choset, Key Burgard, Lydia Kavi Theory, Algorithms, uation: CAT / Writter d by Board of Academic Council	rtificial Cognitive 014 Robot Cognition an ringer Verlag Berli ognitive Robotics' itive Robotics: In vin LynchSeth H raki, and Sebastian and Implementation Assignment / Qu 18-11-2022 No. xx	e Systems: A Pr d Navigation – Ar in and Heidelberg ', CRC Press, 201 ntelligent Robotic utchinson, Georg n Thrun, "Princip ion", MIT Press, 0 iz / FAT	imer" ,The MIT n Experiment with 2, 2007 5 c Systems", Wilford ge Kantor, Wolfram les of Robot Motion- Cambridge, 2005.		

Course code Course Title L T P C								
MCSE675L	4	Game Programming	2	0	0	2		
Pre-requisit	te	NIL		S	yllal	ous		
				1	vers	ion		
					v.	1.0		
Course Obj	ective	25						
1. To understand the processes, mechanics, issues in game design and game engine development								
2. To understand modeling, techniques, handling situations and logic								
3. To build and integrate technologies such as multimedia, artificial intelligence and								
physi	physics-based modeling into a cohesive, interactive game application.							
Course Out	come	s:						
After comple	etion	of this course, the student shall be able to:						
1. Design	n, dev	elop, test, evaluate, debug, and modify code to meet des	ign spe	ecifi	catic	ons		
for ga	mes.							
2. Design	n unio	que gaming environments, levels and characters by cho	oosing	appi	opri	ate		
game	strate	gies and patterns based on an analysis of past and prese	nt tren	ds.	1	,		
3. Design and develop a full-fledged computer game through animation principles and								
attific		engence.						
Module 1	Intro	duction	[3	Hou	rs		
Introducing t	the 10	-Stage Workflow: Brainstorming, Initial Design: Game	e Overv	view		10		
Game Detail	ls, Pro	totyping, Refining Design, and Project Management: Ic	lentify	Res	, ourc	es		
- Compress	Space	e - Schedule Work, Asset Creation, Importing Asset	s, Lev	el D	esig	jn,		
Scripting, Te	esting	, Building, Recommendations for Working Practice.	,					
Module:2	Gam	ming Environments		5	Hou	rs		
Configuring	the B	lender GUI: Dark Themes - Disable Python Tooltips - E	xporti	ng B	lend	er		
Models to U	Jnity:	Blend Files - Exporting Manually to FBX, Exploring	; FBX	File	s, a	nd		
Importing FI	BX Fi	les into Unity: Light map UVs - Scale Factor.		a				
Modular Env	Vironr	nents and Static Meshes: Advantages of the Modular M	lethod,	Get	ting	_		
Started with	MOOL t Plan	liar Environments in Blender - Extending from the Base	e Tile,	WIOC	iulai			
Configuring	Fnvir	conments in Unity: Using Prefabs Static Batching	Johning	anu				
Module:3	Terra	ain		4	Hou	rs		
Creating Ter	rain i	n Unity: Terrain Settings - Sculpting Terrain -Texture-I	Painting	g Te	rrair	1,		
Evaluating U	Jnity '	Terrains, Blender Terrain Modeling: The Proportional H	Editing	Met	hod	-		
The Displace	ement	-Texture Method - The Sculpting Method, Terrain Reso	olution	, Tez	kture	÷-		
Painting Terr	rain: 1	UV Mapping Terrains - Generating a Texture for Painti	ng - Pa	intir	ng fr	om		
the UV Imag	ge Edi	tor - Painting from the 3D View - Painting with Texture	es , Wo	orkir	ıg w	ith		
Roads and Paths: Creating Roads.								
Module:4	Physi	ics based Game Modelling			5 ho	urs		
Basic Newto	onian	Mechanics- Forces: Gravitational Force, Friction, C	entripe	etal	Forc	e,		
Basic Kinem	iatics:	n end Collision	iy and	LOC	at101	1 -		
Kigia Boay I	1VIO[10	ni and Comision	I	E 1	U ~	rc		
Module:5	Anım	ation workflows		5.	Hou	rs		

Animation Units: The key frame, Preparing for Animation in Blender: Use a Dedicated						dicated
Anima	ation L	ayout - Beware of Auto	-Key - Insert Sin	gle Key f	rames - Animatio	on Length -
Export	ting Ar	nimations to FBX - Wor	king with Multip	ole Anima	tions, Key frame	
Anima	ations f	rom Blender to Unity,	Follow-Path Ani	mations a	nd Animation Ba	king,
Blend	Shapes	s and Shape Keys, Bone	es and Rigging: A	Always Na	ame Bones - Use	X-Axis
Mirror	r for Cl	naracter Rigs - Forward	and Inverse Kin	ematics -	Deform and Cont	trol Bones -
Export	ting Ri	gged Characters - Impor	rting Rigged Me	shes into	Unity.	
Modu	ile:6	Game Programming a	nd Retopologizi	ng		5 Hours
Object	ts, Dep	endencies, and Event-D	riven Programm	ing: Hard	-Coded Depender	ncies -
Solvin	ng DI: O	Component-Based Desig	gn and Messages	, Taking I	Messages Further	: Broadcast
Messa	age and	Hierarchies, Sending M	lessages to Selec	ted Object	cts, Sending Mess	sages to
Parent	ts, Noti	fication System, Notific	ations Manager	In-Depth,	Singletons, Mess	sages and
Active	e Objec	ts, Traversing Game Ob	oject Hierarchies			
Retopo	ologizi	ng: High-Poly Meshes a	and Subdivision	Surfaces,	High-Poly Meshe	es and
Real-T	Time G	ames - Retopologizing	in Practice, Usin	g Decima	te.	
Modu	ıle: 7	AI for Games				3
						Hours
Model	l of Ga	me AI: Decision Making	g, Strategy, Infra	structure	and Agent-based	AI; AI
engine	e; Beha	vior authoring, Tree Sea	arch, Evolutiona	ry Compu	tation, Supervise	d Learning
and Unsupervised Learning, Modeling Players.						
Modu	ile:8	Contemporary Issues				1 Hour
				Total	Lecture hours:	30 Hours
				Total	Lecture hours:	30 Hours
Text B	Book(s))		Total	Lecture hours:	30 Hours
Text B 1. A 20	Book(s)) orn, Practical Game De	velopment with V	Total Unity and	Lecture hours: Blender, Cengag	30 Hours The Learning,
Text F 1. A 20 2. Pa	Book(s) Man The 015. almer C) orn, Practical Game De 3. Physics for game prog	velopment with b grammers. Berke	Total Unity and Hey: Apre	Lecture hours: Blender, Cengag	30 Hours e Learning,
Text F 1. A 20 Pa 3 An	Book(s) Alan The 015. almer C rtificial) orn, Practical Game De G. Physics for game prog I Intelligence and Game	velopment with b grammers. Berke s, Georgios N. Y	Total Unity and ley: Apre	Lecture hours: Blender, Cengag ss; 2005 s and Julian Toge	30 Hours The Learning,
Text H 1. A 20 20 2. Pa 3 An Ja Ja	Book(s) Man The 015. almer C artificial anuary 2) orn, Practical Game De G. Physics for game prog I Intelligence and Game 26, 2018, Springer	velopment with b grammers. Berke s, Georgios N. Y	Total Unity and Hey: Apre	Lecture hours: Blender, Cengag ess; 2005 s and Julian Toge	30 Hours e Learning, elius,
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Cours	e code		Course Ti	Course Title					С
MCSI	E 607P	Gan	ne Programn	ning Lat)	0	0	2	1
Pre-re	equisite	NIL	8	0		Sylla	bus		
	1					versi	on		
								v.	1.0
Cours	e Objectives	5							
1. To	understand	the processes, me	chanics, issue	es in ga	me design, a	nd ga	me	engi	ne
de	velopment	•		Ũ	C ·	U		U	
2. To	understand i	modeling, technique	es, handling s	ituations.	, and logics				
3. To	build and	integrate technolog	ies such as	multimed	dia, artificial	intell	igen	ce, a	and
ph	ysics modeling	ng into a cohesive, i	nteractive ga	me appli	cation.		-		
Cours	e Outcome								
After o	completion o	f this course, the st	udent shall be	e able to	:				
1.	Classify dif	ferent Sensors & A	ctuators base	ed on va	rious physical	l phen	ome	ena a	and
learn various sensor calibration techniques									
2.	2. Select the relevant sensors and actuators to design real-time data acquisition from								
	ambience v	ia case studies							
Indica	ative Experii	ments							
1. (Game Program	mming - UNITY Ba	isics			21	Hour	S	
2. N	Model Creation	on – 3D blender				4]	Hour	S	
3. 2	2D/ 3D Game	e environment				4]	Hour	S	
4. (Game enviror	ment creation				21	Hour	S	
5. (Object motion	n simulation				4]	Hour	S	
6. I	Deploying lig	hting effects				21	Hour	'S	
7. I	Physics based	game creation				4]	Hour	'S	
8. (Creation of a	Tile map based gam	ne			21	Hour	S	
9. N	Multiple Leve	els game developme	ent			21	Iour	S	
10. C	Game automa	tion using AI				4]	Hour	'S	
			,	Total La	ooratory Hour	's 30	hou	rs	
Text I	Book(s)						~		
1.	Alan Thorn	, Practical Game I	Development	with Ui	nity and Bler	nder,	Ceng	gage	;
2	Learning, 20)]]]. 		C	A V Determ	2010			
2.	Game Engin	le Architecture, 3rd	Edition, Jaso	n Gregor	y, A K Peters	, 2019			
<i>3</i> .	Artificial In	nysics for game pro	grammers. Bo	N Norm	Apress; 2005	1:00 7		12	
4.	Artificial In	2018 Springer	es, Georgios	IN. Yann	akakis and Ju	man	oge	nus,	,
Dofor	January 20,	2018, Springer							
1	Sherrod A (Game Granhic Prog	ramming Cer	ngage I e	arning: 2008				
1.	McShaffry N	A Game coding cor	nnlete Nelso	n Educat	$\frac{1}{100}$ $\frac{1}{2000}$				
2.	Akenine-Mc	T Haines E and	Hoffman N	2018 F	Peal_time_rend	lering			
<u>J</u> .	Fundamenta	ls of Game Decign	3rd Edition	$\frac{1}{2010.1}$	dams New R	iders.	201	3	
5	Game Desig	n Foundations Sec	and Edition	Roger F	Pedersen Ior	$\frac{1}{8}$	Bart	ett	
Learning 2009									
Mode of Evaluation: CAT / Mid-Term Lab/ FAT									
Recon	nmended by	Board of Studies	18-11-2022						
Appro	ved by Acad	emic Council	No. xx	Date	DD-MM-Y	YYY			

Course Code Course Title					L	Т	Ρ	С
MCSE696J	Study O	riented Pro	ject					02
Pre-requisite	NIL				Syll	abus	vers	ion
						1.0	0	
Course Objective	es:							
1. The stude	nt will be able to analys	e and interp	oret publis	shed litera	iture f	or inf	orma	tion
pertaining	to niche areas.							
2. Scrutinize technical literature and arrive at conclusions.								
3. Use insigh	it and creativity for a bett	ter understa	nding of th	ne domain	of int	erest	•	
	-							
Course Outcome):							
1. Retrieve,	analyse, and interpret	published	literature/	books pr	ovidin	g inf	orma	tion
related to niche areas/focused domains.								
2. Examine technical literature, resolve ambiguity, and develop conclusions.								
3. Synthesize	e knowledge and use ins	sight and cre	eativity to	better und	lerstai	nd the	e don	nain
of interest.								
4. Publish th	ne findings in the pe	er reviewed	d journals	s / Natio	nal /	Inte	rnatio	onal
Conference	es.							
Module Content			(Proje	ect durati	on: O	ne se	mes	ter)
_								
This is oriented	towards reading publish	ned literatur	e or bool	ks related	to n	iche a	areas	s or
focussed domains	s under the guidance of a	a faculty.						
Mode of Evalua	tion: Evaluation involve	s periodic i	reviews b	y the fac	ulty w	vith w	hom	the
student has regis	stered. Assessment on t	he project -	- Report t	o be subr	nitted	, pres	senta	tion
and project review	ws - Presentation in the	e National /	Internatio	onal Confe	erence	e on	Scier	nce,
Engineering Technology.								
Recommended by	y Board of Studies	26-07-202	2					
Approved by Acad	Approved by Academic Council No. 67 Date 08-08-2022							

Course Code	Coι	urse Title			L	Т	Ρ	С
MCSE697J	Desi	gn Project						02
Pre-requisite	NIL				Sylla	abus	vers	ion
						1.0)	
Course Objective	es:							
1. Students v	vill be able to design a pr	ototype or p	process o	r experime	ents.			
2. Describe a	and demonstrate the tech	niques and	skills neo	essary for	r the p	roject	t.	
3. Acquire knowledge and better understanding of design systems.								
Course Outcome:								
 Course Outcome: Develop new skills and demonstrate the ability to upgrade a prototype to a design prototype or working model or process or experiments. Utilize the techniques, skills, and modern tools necessary for the project. Synthesize knowledge and use insight and creativity to better understand and improve design systems. Publish the findings in the peer reviewed journals / National / International Conferences. 								
Module Content (Project duration: One semester) Students are expected to develop new skills and demonstrate the ability to develop prototypes to design prototype or working models related to an engineering product or a process.								
Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Report to be submitted, presentation and project reviews – Presentation in the National / International Conference on Science, Engineering Technology.								
Recommended by Board of Studies 26-07-2022								
Approved by Acad	demic Council	No. 67	Date	08-08-20)22			

Course	e Code	Course Title					Т	Р	С
MCSE	698J	Internsl	hip I/ Disse	rtation I		-	•	•	10
Pre-ree	auisite	NIL				Svll	abus	vers	ion
	1					-]	1.0)	
Course	e Objective	es:							
To pro	vide sufficie	ent hands-on learning	g experience	e related to t	the desigi	n, dev	elopm	nent a	and
analysi	s of suitabl	e product / process se	o as to enha	ance the tec	hnical ski	ll sets	in the	e cho	sen
field an	nd also to gi	ive research orientation	on.						
Course	e Outcome):							
1.	Consideral	bly more in-depth kno	wledge of th	ne major sub	ject/field o	of stud	ly, inc	ludin	g
	deeper ins	ight into current resea	arch and dev	elopment w	ork.				
2.	2. The capability to use a holistic view to critically, independently and creatively								
	identify, formulate and deal with complex issues.								
3.	3. A consciousness of the ethical aspects of research and development work.								
4.	Publication	ns in the peer reviewe	d journals /	International	Conferer	nces w	/ill be	an	
	added adv	antage.	-						
Modul	e Content			(Project du	ration: o	ne se	meste	er)	
1.	Dissertatio analysis, p data, softw	n may be a theoretica prototype design, fabri vare development, app	al analysis, li ication of ne plied researe	modeling & s w equipmer ch and any c	simulation nt, correla other relate	i, expe tion a ed act	erimer nd an ivities	ntatio alysi:	n & s of
2.	Dissertatio	n should be individua	l work.						
3.	Carried ou	ut inside or outside t	the universi	ty, in any r	elevant ir	ndustr	y or ı	resea	ırch
4.	Publication	is in the peer review	ved journals	s / Internatio	onal Conf	ferenc	es wi	ll be	an
	auueu auv	anaye.							
Mode	of Evaluat	tion: Assessment or	the project	rt - Disearta	tion repo	rt to	he ei	hmit	ted
presentation, project reviews and Final Oral Viva Examination.									
Recom	Recommended by Board of Studies 26-07-2022								
Approv	ved by Acac	Jemic Council	No. 67	Date	08-08-20)22			

Course Code		Course Title			L	Т	Ρ	С
MCSE699J	Internsł	nip II/ Disserta	tion II					12
Pre-requisite	NIL				Syll	abus	vers	ion
•						1.()	
Course Objective	es:				<u> </u>			
To provide suffici	ent hands-on learning	g experience r	elated to	the desigi	n, dev	elopn	nent :	and
field	ie product / process s			IIIICal SKI	II Sels	in the		Sen
Course Outcome	<u>.</u>							
Upon successful	completion of this cou	rse students w	vill be able	to				
1. Formulate	specific problem	statements fo	r ill-defin	ed real	life p	roble	ms v	with
reasonable	e assumptions and co	onstraints.						
2. Perform lit	erature search and / o	or patent searc	h in the a	rea of inte	rest.			
3. Conduct e	experiments / Design	and Analysis	/ solution	iterations	and	docur	nent	the
results.								
4. Perform er	rror analysis / benchm	narking / costin	g.					
5. Synthesize	e the results and arriv	e at scientific o	conclusion	s / produc	sts / sc	olutior	1.	
6. Document	the results in the form	n of technical r	eport / pre	esentation				
Module Content			(Proj	ect durat	ion: o	ne se	emes	ter)
1. Dissertatio	on may be a theoretic	al analysis, mo	odeling &	simulation	, expe	erimei	ntatio	n &
analysis, p	prototype design, fabr	rication of new	equipme	nt, correla thor rolate	tion a	nd an	alysi	s of
2. Dissertatio	on should be individua	al work.	anu any o		u acu	VILLES		
3. Carried or	ut inside or outside	the university,	in any r	elevant ir	ndustr	y or	resea	arch
institution.			/ I i					
4. Publication	ns in the peer reviev Antage	wed journals /	Internation	onal Con	erenc	es w	li be	an
	antago.							
Mode of Evalua	tion: Assessment or	n the project	- Disserta	ation repo	rt to	be sı	ıbmit	ted,
presentation, project reviews and Final Oral Viva Examination.								
Recommended by	Recommended by Board of Studies 26-07-2022							
Approved by Acad	demic Council	No. 67	Date	08-08-20)22			

Course code	Course Title	L T P C				
MFRE501L	Français Fonctionnel	3 0 0 3				
Pre-requisite	NIL	Syllabus version				
		1.0				
Course Objectives						
1. Demonstrat	e competence in reading, writing, and speaking ba	sic French, including				
knowledge	of vocabulary (related to profession, emotion	s, food, workplace,				
sports/hobb	es, classroom and family).					
2. Achieve pro	iciency in French culture oriented view point.					
Course Outcome						
At the end of the course, the student will be able to						
1. Remember the daily life communicative situations via personal pronouns, emphatic						
pronouns, salutations, negations, interrogations etc.						
2. Create con	municative skill effectively in French language vi	a regular / irregular				
verbs.						
3. Demonstrat	e comprehension of the spoken / written language	in translating simple				
sentences.						
4. Understand	and demonstrate the comprehension of some par	ticular new range of				
unseen writ	en materials.					
5. Demonstrat	e a clear understanding of the French culture th	rough the language				
studied.						
Saluer	Se présenter, Établir des contacts. Compéten	ces				
Module:1 en leo	ture - consulter un dictionnaire, appliquer	des 9 hours				
	les de lecture, lire pour comprendre.					
Les nombres card	naux- Les / jours de la semaine-Les 12 mois de	rannee- La date-Les				
saisons-Les Prono	ns personnels sujets-Les Pronoms Toniques- La co	njugaison des verbes				
eller / vonir / faire /	e verbes (Le present)- La conjugaison des verbes ir	reguliers- avoir /etre /				
	ouion /pouvon etc.	nuniquer en elecco				
utilisor dos stratógi	aluer, et se presenter – epeler en trançais – comi	nuniquer en classe -				
	tor guolgu'up. Charchar un(a) correspondent					
Module:2	der des nouvelles d'une personne	7 hours				
La conjugaison de	verbes Pronominaux (s'anneler/ s'amuser/ se pro	mener). La Négation.				
l 'interrogation ave	'Est-ce que ou sans Est-ce que'- Répondez négativ	/ement				
Module:3 Situer	in objet ou un lieu. Poser des questions	6 hours				
Les articles (défin	indéfini)- Les prénositions (à/en/au/aux/sur/dans	s/avec etc)- L'article				
contracté- l'heure-	La Nationalité du Pays- Les professions- L'adjectif	(La Couleur l'adiectif				
possessif. l'adied	if démonstratif. l'adjectif interrogatif (quel/	auelle/auels/auelles)-				
L'interrogation av	ec Comment/ Combien / Où etc Pronon	ns relatifs simples				
(qui/que/dont/où)		·····				
	endre et traduire un texte court. Demander	et				
Module:4 indigu	r le chemin.	5 hours				
La traduction simpl	e d'un texte/ dialogue :(français-anglais / anglais –fr	ançais)				
Trouve	r les questions, Répondre aux questions généra	ales				
Modulo E en fra	çais, Écouter des vidéos (site internet, YouTu	be)				
qui aiq	ent à améliorer leur prononciation/ vocabulaire	e et o nours				
leurs o	ompétences orales					
L'article Partitif (du	de la / de l'/ des) -Faites une phrase avec les mot	ts donnés- Mettez les				
phrases en ordre, masculin/féminin ; singulier/pluriel- Associez les phrases- les adverbe						
temps (ensuite/hier	puis)	1				
Comm	ent écrire un passage - développer des					
Module:6 ompét	nces rédactionnelles. Discussion de groupe	5 hours				
donne)	z un sujet et demandez aux élèves de partager					

		leurs idées)				
Déc	rivez La	Famille -La Maison -L'unive	rsité -Les Loisirs	s-La Vie (quotidienne	e- La ville natale-
Un p	personna	age célèbre				
Mod	lule:7	Comment écrire un dialog	ue			5 hours
Dial	ogue					
a) F	Réservei	[.] un billet de train				
b) Entre deux amis qui se rencontrent au café						
c) Pa	armi les	membres de la famille				
d) E	ntre le p	atient et le médecin				
e) E	Intre le	professeur et l'étudiant(e)				
Module:8 Contemporary Topics				2 hours		
Total Lecture hours: 45 hou				45 hours		
Text	Book	 a)				
	Adoma	nia 1 Méthode de franc	ais CelineHim	her Cori	na Brillant	Sonhie Erlich
1.	Publick	Δr HACHETTE February 20				
0			Decharge Corre	Duivete		- 0047
<u>Z.</u>	Encha	nte 1 !, Methode de français,	Rachana Sagai	r Private	Limited, Ja	n 2017.
Rete	erence I	BOOKS		<u>) // 10</u>		
1.	Le fra	nçais pour vous 1, Metho	de de français	, VinodS	ikri, Anna	Gabriel Koshy,
	Prozop	bublishing, Jan 2019.				
2.	Accuei	I 1, Méthode de français, Ra	chana Sagar Pr	ivate Lim	ited, Janua	ary 2016
3.	Apprer 2019	nons le français 1 Méthode	de français, M	lahitha R	anjit & Mo	onica Singh, Jan
Mod	eof Eva	luation : Continuous Assess	ment Tests, Qui	zzes, Ass	signment, F	inal
Assessment Test						
Recommended by Board of Studies 19-05-2022						
App	roved by	Academic Council	No. 66	Date	16-06-202	22

Course code	Course Title		L	Τ	Ρ	С				
MGER501L	Deutsch für Anfänger				0	3				
Pre-requisite	NIL		Sy	llab	us ve	rsion				
•				1.	.0					
Course Objectives										
1. Demonstrate competency in reading, writing and speaking in Basic German.										
2. Achieve pro	2. Achieve proficiency in German culture oriented view point.									
3. Develop ba	sic vocabulary in the technical field.									
Course Outcome										
At the end of the co	ourse, the student will be able to									
1. Communica	ate in German language in their daily life communic	ative	siti	uatio	ons.					
2. Apply the G	German language skill in writing corresponding lette	rs, E-	Ma	ilse	tc.					
3. Create the	talent of translating passages from English-Germ	an an	۱d	/ice	versa	and				
to										
frame simp	le dialogues based on given situations.									
4. Understand	I and demonstrate the comprehension of some p	articu	ılar	ne	w rang	ge of				
unseen										
written mate	erials.									
5. Develop a g	general understanding of German culture and socie	ety.								
Module:1 Die e	rste Begegnung				6 ł	ours				
Einleitung, Begrü	issungs formen, Länder und Sprachen, Alp	habet	t,	Buc	hstab	ieren,				
Personalpronomer	n, Zahlen (1-100), Telefonnummer und E-Mail Add	ressei	ner	nner	n W-fr	agen,				
Aussagesätze, Nor	men – Singular und Plural und Artikel									
Lernziel:										
Verständnisvon De	eutsch, Genus- Artikelwörter		-							
Module:2 Hob	bys und Berute		<u> </u>		<u>6 h</u>	ours				
Uber Hobbysspre	chen, Wochentage, Jahreszeiten, und Monatene	nnen,	, U	hrze	eitens	agen,				
uber Arbeit, Beru	ite und Arbeitszeitensprechen, Zahlen (Hunder	tbisel	ne		llion)	Aritel				
(bestimmter, unbe	stimmter), Plural der Substantive, Konjugation de	er ver	be	n (r	egeim	assig				
/unregennassig), Ja	a-/Nein- Frage, imperativitit Sie.									
Sätzeschreihen ül	herHohhyserzählen, üher Berufesprechenusw									
Module:3 Allta	n und Familie				7 k	ours				
l'Iber die Families	prechen eineWohnungbeschreiben Tagesablaut	fschre	he	'n	Mahlz	eiten				
Lebensmittel Get	rränke Possessivpronomen Negation Kasus-	Akku	isat	itv	und	Dativ				
(bestimmter ur	bestimmterArtikel) trennnbareverben Mod	alvert	her	1	Adie	ktive				
Präpositionen				',	/ tajo	nuvo,				
l ernziel :										
Sätzemit Modaly	verben Verwendung von Artikel über F	amilie	esp	rec	hen	eine				
Wohnungbeschreit	on one of the second of the	c	υυp	100	,	enre				
Module:4 Situa	itions gespräche				6 ł	ours				
Dialoge:	J -		-							
a) Gespräche mit	t Familienmitgliedern, am Bahnhof,									
b) Gespräche be	im Einkaufen, in einem Supermarkt, in einer Buch	handl	und	a						
c) Gespräche in einem Hotel/ in einem Restaurant. Treffen im Cáfe. Termin beim Arzt.										
Module:5 Korrespondenz 6 hours										
Leseverständnis, Mindmapmachen, Korrespondenz- Briefe, Postkarten, E-Mail										
Lernziel :										
Wortschatzbildung und aktiverSprachgebrauch										
Module:6 Aufs	Module:6 Aufsatzschreiben 6 hours									
Aufsätze :										
Meine Universität, Das Essen, mein Freund odermeine Freundin, meine Familie, einFest in										
Deutschlandusw.										
Module:7 Uber	setzungen				6 h	ours				
Übersetzungen : ([Deutsch – Englisch / Englisch –Deutsch)									
Lernziel :										

Grammatik – Wortschatz – Übung										
Modu	ule:8	Trainierung den Sprach	fähigkeiten			2 hou	Jrs			
	ecture hours:	45 hou	ırs							
Text	Book(s	s)								
4	Netzw	erk A1, Stefanie Dengler, I	Paul Rusch,	Helen So	chmitz, Tanja S	ieber, Ernst Kl	lett			
1.	Sprac	hen GmbH, Stuttgart, 2017								
Refe	rence E	Books								
1	Studio	d A1 Deutsch als Frei	ndsprache,	Herman	n Funk, Christ	ina Kuhn, Sil	lke			
1.	Demm	Demme: Heuber Verlag, Muenchen, 2012.								
2.	Lagun	e, Hartmut Aufderstrasse,	Jutta Müller,	, Thomas	Storz, Muench	nen, 2012				
3.	Deuts	che SprachlehrefürAusländ	ler, Heinz Gr	iesbach,	Dora Schulz, 2	011, Berlin				
4	Them	hemen Aktuell 1, Hartmurt Aufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller								
	und Helmut Müller, 2010, Muenchen.									
	<u>www.c</u>	<u>loethe.de</u>								
	wirtscl	haftsdeutsch.de								
	hueber.de, klett-sprachen.de									
	www.deutschtraning.org									
Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final										
Asse	Assessment Test									
Reco	mmend	led by Board of Studies	19-05-2022							
Appro	Approved by Academic Council No.66 Date 16-06-2022									

Cours	Course code Course Title					С				
MENC	MENG501P Technical Report Writing			0	4	2				
Pre-re	equisite	Syll	abus	s ver	sion					
				1	.0					
Cours	se Objective	9S								
1.To develop writing skills for preparing technical reports.										
2. To	2. To analyze and evaluate general and complex technical information.									
3. To	3 To enable proficiency in drafting and presenting reports									
-	•	, , , , , , , , , , , , , , , , , , , ,								
Cours	se Outcome	1								
At th	e end of the	course the student will be able to								
1.Con	struct error	free sentences using appropriate grammar, vocabulary	and s	tvle.						
2 Apr	olv the adva	nced rules of grammar for proofreading reports		- j						
3 Inte	ernret inform	ation and concents in prenaring reports								
	monstrato th	a structure and function of technical reports.								
		it is a presenting technical reports.								
5. imp	prove the ap	lity of presenting technical reports.								
	·· -									
Indica	ative Experi	ments								
	Basics of I	echnical Communication								
1.	Drocess of	communication Levels of communication								
	Vocabulary	& Editing								
2	Word usage	er confusing words. Phrasal verbs								
	Punctuation	and Proof reading								
	Advanced	Grammar								
3.	Shifts: Voice	Shifts: Voice Tense Person Number								
	Clarity: Pronoun reference, Misplace and unclear modifiers									
	Elements o	f Technical writing								
4.	Developing paragraphs, Eliminating unnecessary words, Avoiding clichés and slang									
	Sentence clarity and combining									
	The Art of o	condensation								
5.	Steps to effective precis writing,									
	Paraphrasing and summarizing									
6.	Technical F	Reports: Meaning, Objectives, Characteristics and Cate	egorie	S						
7.	Formats of	reports and Prewriting: purpose, audience, sources of	of info	rmati	on,					
	organizing t	he material								
8.	Data Visual	lization	. ·							
	Interpreting Data - Graphs - Tables – Charts - Imagery - Info graphics									
9.	Systematiz	ation of information: Preparing Questionnaire		onor	ta					
	Pescarch a	to converge objective-oriented data in Diverse Techn		epor	lS vo. ctv	loc				
10.	Synchronize	Technical Details from Magazines. Articles and e-cont	ont	erend	e sij	/165,				
	Structure	f Reports	UCIII							
	Title – Prefa	ace – Acknowledgement - Abstract/Summary – Introdu	ction -	Mat	erials	and				
	Methods – Results – Discussion - Conclusion - Suggestions/Recommendations									
	Writing the	Report: First draft Revising		- aatro						
12.	Thesis statement. Developing unity and coherence									
	Writing sci	entific abstracts: Parts of the abstract. Revising the ab	ostrac	t						
13.	Avoiding Pla	agiarism, Best practices for writers								
	Supplemen	tary Texts								
14.	Appendix –	Index – Glossary – References – Bibliography - Notes								
15	Presentatio	on <u> </u>								

	Presenting Technical Peports									
	Diagning areating and digital presentation of reports									
	Planning, creating anodigital pres		pons							
		Tota	al Labora	tory hours :	60 hours					
Text	Book(s)									
1.	Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi.									
Refe	rence Books									
1.	Aruna, Koneru, (2020). Englis Education, Noida.	h Language	Skills f	or Engineers	. McGraw Hill					
2.	Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai.									
3.	Kumar, Sanjay and Pushpalatha, for Engineers, Oxford University I	(2018). Engl Press.	ish Langı	uage and Com	munication Skills					
4.	Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press.									
Mode	e of Evaluation : Continuous Asses	ssment Tests,	Quizzes	, Assignment,	Final					
Assessment Test										
Reco	ommended by Board of Studies	19-05-2022								
Appr	oved by Academic Council	No. 66	Date	16-06-2022						
	-									

Course Co	de	Course Title L				С
MSTS501P		Qualitative Skills Practice	0	0	3	1.5
Pre-requisite Nil			Sylla	abu	s ver	sion
				1,	.0	
Course Ob	jective	s:				
1. To	develo	p the quantitative ability for solving basic level problems	3.			
2. To	improv	e the verbal and professional communication skills.				
Course Out	tcome					
At the end	of the	course, the student will be able to				
1. Exe	ecute a	ppropriate analytical skills.				
2. Sol	ve pro	blems pertaining to quantitative and reasoning ability.				
3. Lea	arn bet	ter vocabulary for workplace communication.				
4. Der	monstr	ate appropriate behavior in an organized environment.				
	Busi	ness Etiquette: Social and Cultural Etiquette; Writing	g			
Module:1	Com	pany Blogs; Internal Communications and Planning	:		9 ha	ours
	Writi	ng press release and meeting notes				
Value, Man	ners-	Netiquette, Customs, Language, Tradition, Building a	blog	, De	velo	ping
brand mess	age, F	AQs', Assessing Competition, Open and objective Cor	nmur	nicat	ion,	Two
way dialogu	ie, Un	derstanding the audience, Identifying, Gathering Infor	matic	n,. ،	Analy	ysis,
Determining	, Sele	cting plan, Progress check, Types of planning, Write	ea:	shor	t, ca	tchy
headline, G	et to th	ne Point –summarize your subject in the first paragrap	h., B	ody-	- Ma	ke it
relevant to y	our au				2 6	
woaule:2	Time	management skins			3 NC	ours
Prioritizatior	ı, Proc	rastination, Scheduling, Multitasking, Monitoring, Worki	ng un	lder	pres	sure
and adherin	g to de	adlines				
	Prese	entation skills – Preparing presentation; Organizing				
Module:3	mate	rials; Maintaining and preparing visual aids; Dealing	J		7 ho	ours
10 Time to	with	questions				
Test Dive	prepar	e PowerPoint presentation, Outlining the content, Pas	sing	the	Elev	ator
Stratagia pr	sky un	mking, introduction, body and conclusion, use of Fo	to o	nse Antiv		
oudience [Josian	of posters. Setting out the ground rules. Dealing	with	intor	runti	your
Staving in c	ontrol	of the questions. Handling difficult questions	//////	inter	Tupu	0115,
Module:4	Quan	IntativeAbility-L1-Numberproperties; Averages;		-	11 ha	ours
Number of	factors	Factorials Remainder Theorem Unit digit position	Tons	diai	t nos	sition
	Neight	ed Average Arithmetic Progression Geometric Prog	irecci	on	Harr	nonic
Progression increase and Decrease or Successive increase Types of ratios and						
proportions.	.,				4000	Gird
Module:5	Reas	oning Ability - L1 – Analytical Reasoning			8 ha	ours
Data Arrano	ement	(Linear and circular & Cross Variable Relationship) Blo	ood F	lelat	ions	-
Ordering / ra	ankina	/ grouping, Puzzle test, Selection Decision table.			,	
Module:6	Verb	al Ability -L1 – Vocabulary Building			7 hc	ours

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

	Total Lecture hours: 45 hours									
Refe	Reference Books									
1.	Kerry Patterson, Joseph Grenny, Ron McMillan and Al Switzler, (2017).2 nd Edition, Crucial Conversations: Tools for Talking when Stakesare High .McGraw-Hill Contemporary, Bangalore.									
2.	Dale Carnegie,(2016).How to Win Friends and Influence People. Gallery Books, New York.									
3.	Scott Peck. M, (2003). Road Less Travelled. Bantam Press, New York City.									
4.	SMART, (2018). Place Mentor, 1 st edition. Oxford University Press, Chennai.									
5.	FACE, (2016). Aptipedia Aptitude Encyclopedia. Wiley publications, Delhi.									
6.	ETHNUS, (2013). Aptimithra. McGraw – Hill Education Pvt .Ltd, Bangalore.									
Web	osites:									
1.	www.chalkstreet.com									
2.	www.skillsyouneed.com									
3.	www.mindtools.com									
4.	www.thebalance.com									
5.	www.eguru.ooo									
Mod Test	e of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment									
Rec	ommended by Board of Studies 19-05-2022									
Арр	pproved by Academic Council No.66 Date 16-06-2022									

Course Coo	de Course Title L T				P	С				
MSTS502P		Quantitative Skills Practice	0	0	3	1.5				
Pre-requisi	te	Nil	Syllabus version							
			1.0							
Course Obj	ective	s:								
1. To	1. To develop the students' advanced problem solving skills.									
2. To	2. To enhance critical thinking and innovative skills.									
Course Out	tcome									
At th	e end	of the course, the student will be able to								
1. Crea	ite pos	itive impression during official conversations and inte	ervie	NS.						
2. Dem	onstra	te comprehending skills of various texts.								
3. Impr	ove ad	vanced level thinking ability in general aptitude.								
4. Deve	elop er	notional stability to tackle difficult circumstances.								
Modulo:1	Resu	me skills – Resume Template; Use of power	verk	os;	2 1					
	Туре	s of resume; Customizing resume			21	iours				
Structure of	a star	dard resume, Content, color, font, Introduction to P	ower	verb	s and	Write				
up, Quiz c	on typ	es of resume, Frequent mistakes in customizi	ng r	esun	ne, La	iyout-				
Understand	ing diff	erent company's requirement, Digitizing career portf	olio.							
Module:2	Inter remo	view skills – Types of interview; Techniques to fa ote interviews and Mock Interview	ace		3 h	iours				
Structured	and u	nstructured interview orientation, Closed questio	ns a	and	hypoth	etical				
questions, I	ntervie	wers' perspective, Questions to ask/not ask during	g an	inter	view, `	√ideo				
interview, R	ecorde	ed feedback, Phone interview preparation, Tips to c	ustor	nize	prepa	ration				
for personal	interv	ew, Practice rounds.								
Module:3	Emot storn	ional Intelligence - L1 – Transactional Analysis; ning; Psychometric Analysis; SWOT analysis	Brair	ו	12 H	ours				
Introduction	, Con	tracting, ego states, Life positions, Individual E	Brains	storm	ing, C	Group				
Brainstormir	ng, St	epladder Technique, Brain writing, Crawford's Sl	lip w	riting	i appr	oach,				
Reverse bra	ainstorr	ning, Star bursting, Charlette procedure ,Round rob	in bra	ainsto	orming	, Skill				
Test, Persoi	nality T	est, More than one answer, Unique ways, SWOT ar	nalys	is.						
Module:4	QuantitativeAbility - L3–Permutation - Combinations;Module:4Probability;Geometry and menstruation;Trigonometry;14 hoLogarithms;Functions;Quadratic Equations;Set Theory									
Counting, C	Groupin	g, Linear Arrangement, Circular Arrangements, Co	onditi	onal	Proba	bility,				
Independen	Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area &									
Volumes, H	Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms,									
Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding										
Quadratic E Diagram.	Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram.									
Module:5	Reasoning ability - L3 – Logical reasoning; Data Analysis and Interpretation7 hour									

Syllo Inter	ogisms, rpretatio	Binary logic, Sequentia on-Advanced, Interpreta	l output tra tion tables	acing, Crypto a , pie charts & l	irithmetic, Data Suffi bar chats.	ciency, Data			
	1	, I		,					
Moc	lule:6	Verbal Ability - L3 – reasoning	Compreh	ension and C	ritical	7 hours			
Rea	ding co	mprehension, Para Jum	bles, Criti	cal Reasoning	(a) Premise and Co	nclusion,			
(b) A	Assump	tion & Inference, (c) Stre	engthening	g & Weakening	an Argument.				
					-				
				Tot	al Lecture hours:	45 hours			
Refe	erence	Books				L			
1.	Micha and U	el Farra and JIST Editor se an Effective Resume	s,(2011).0 in Just O	Quick Resume ne Day. Jist W	& Cover Letter Bool orks, Saint Paul, Mir	k: Write nnesota.			
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