Curriculum Design Committee, Uttarakhand

S. No.	Name & Designation	
	Prof. N.K. Joshi	Chairman
1.	Vice-Chancellor, Sridev Suman Uttarakhand University, New Tehri	
2.	Vice-Chancellor, Kumaun University, Nainital	Member
3	Prof. Jagat Singh Bisht	Member
5.	Vice-Chancellor, Soban Singh Jeena University Almora	
4	Prof. Surekha Dangwal	Member
	Vice-Chancellor, Doon University, Dehradun	
5.	Prof. O. P. S. Negi	Member
	Vice-Chancellor, Uttarakhand Open University, Haldwani	
6	Prof. M.S.M. Rawat	Member
	Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	
7.	Prof. K. D. Purohit	Member
/.	Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	

KUMAUN UNIVERSITY, NAINITAL

SYLLABUS (AS PER NATIONAL EDUCATION POLICY2020)



SUBJECT: M.Sc.COMPUTER SCIENCE

FACULTY OF SCIENCE

(FOR BOTH UNIVERSITY CAMPUSES AND COLLEGES)

S.No.	Name	Designation	Department	Affiliation
	Prof. Ashish	Professor, Convener	Department of	D. S. B. Campus, Kumaun
1.	Mehta	& Head	Computer Science	University, Nainital
2.	Prof. Karamjit	Professor	Department of	Gurukula Kangri
	Bhatia		Technology	Vishwavidyalaya, Haridwar
3	Dr. Alok Aggarwal	Professor	SCHOOL OF	University of Petroleum &
			COMPUTER	Energy Studies
			SCIENCE	
4.	Dr. Jeetendra	Associate Professor	School of Computer	UOU Haldwani
	Pande		Sciences &	
			Information	
			Technology,	
			Computer Science	
5.	Dr. Parul Saxena	Assistant Professor	Department of	S.S.J. University, Almora
		& Head	Computer Science	
6.	Dr. B.P.Pandey	Assistant Professor	Department of	S.S.J. University, Almora
			Computer Science	
7.	Dr. Manoj Bisht	Assistant Professor	Department of	S.S.J. University, Almora
			Computer Science	
Assista	ance in typing and fo	rmatting from contract	ual faculty Anand Kum	nar, Ashish Bhatt, Arpita Joshi
Hem C	handra Bhatt, and N	/lohd. Rehan is apprecia	ated.	

Syllabus checked and modified by:

		Subject I (Computer Science)		Subject II	Subject III	Subject IV	Vocational	Co- Curricular	Industrial Training / Survey / Research Project	{Minimum Credits} for the Year	{Cumulative Minimum Credits} Required for Award of Certificate/ Diploma/ Degree
		Major		Major	Major	Minor Elective	Minor	Minor	Major		
		4/5/6 Credits	5	4/5/6 Credits	4/5/6 Credits	4/5/6 Credits	3 Credits		4 Credits		
Year	Sem	Science Faculty		Science Faculty	Science/Other Faculty	Science/Other Faculty	Vocational/Skill Development Course	Co- Curricular Courses (Qualifying)	Inter/Intra Faculty related to main subject		
	I	CS401 - Discrete Mathematics CS403 - Theoretical foundation of Computing CS405 - Artificial Intelligence CS407 - Design and Analysis of Algorithms CS409 - Lab: Design and Analysis of Algorithms	Th (4) Th (4) Th (4) Th (4) Pract (4)	1 (4) 1 (4) 1 (4) 1 (4) ct (4)		To be opted by the students of other Faculty.			CS411: Industrial Training/Research Project (4)		{184} Bachelor
1	II	CS402 - Compiler Design CS404 - Research trends in Computer Science CS406 - Machine Learning with Python CS408 - Software Engineering & Software Project Management CS410 – Lab:Machine Learning with Python	Th (4) Th (4) Th (4) Th (4) Pract (4)	N/A	N/A	List of offered minor elective courses is given below (**EL3)	N/A	N/A	CS412: Industrial Training/Research Project (4)	52	(Research in Computer Science)

		Subject I (Computer Science)		Subject II	Subject III	Subject IV	Vocational	Co- Curricular	Industrial Training / Survey / Research Project	{Minimum Credits} for the Year	{Cumulative Minimum Credits} Required for Award of Certificate/ Diploma/ Degree
		Major		Major	Major	Minor Elective	Minor	Minor	Major		
		4/5/6 Credits	5	4/5/6 Credits	4/5/6 Credits	4/5/6 Credits	3 Credits		4 Credits		
Year	Sem	Science Faculty		Science Faculty	Science/Other Faculty	Science/Other Faculty	Vocational/Skill Development Course	Co- Curricular Courses (Qualifying)	Inter/Intra Faculty related to the main subject		
		CS501 - Cyber Security	Th (4)								
		CS503 - Data Mining with Python	Th (4)						CS511: Industrial Training/Research Project (4)		
	ш	CS505 - Digital Image Processing with OpenCV	Th (4)								
		CS507 - Internet of Things	Th (4)								
		CS509 - Lab: Advance Lab 1	Pract (4)								{232} Master
2		CS502 - Network Security and Cryptography	Th (4)	N/A	N/A	N/A	N/A	N/A		48	(Computer Science)
		CS504 - Advanced Java	Th (4)						CSE12, Industrial		
	IV	CS506 - Cloud	Th (4)						Training/Research		
		Computing							Project		
		CS508 - Web	Th (4)						(4)		
		Application									
		Development									
		Lab 2	Pract (4)								

	Sen	nester-wi	se Titles of the Papers in Computer Scie	nce(Major)	
Year	Semester	Course Code	Course Title	Theory/Prac tical	Credits
	-		Bachelor (Research In Computer Science)		
		CS401	Discrete Mathematics	Theory	4
		CS403	Theoretical Foundation of Computing	Theory	4
		CS405	Artificial Intelligence	Theory	4
	I	CS407	Design and Analysis of Algorithms	Theory	4
		CS409	Lab:Design and Analysis of Algorithms	Practical	4
JE		CS411	Industrial Training/Research Project		4
Yea					
First		CS402	Compiler Design	Theory	4
		CS404	Research Trends in Computer Science	Theory	4
		CS406	Machine Learning with Python	Theory	4
	Ш	CC 400	Software Engineering & Software Project	Theory	4
		C3408	Management	Theory	4
		CS410	Lab:Machine Learning with Python	Practical	4
		CS412	Industrial Training/Research Project		4
			Master of Science (Computer Science)		
		CS501	Cyber Security	Theory	4
		CS503	Data Mining with Python	Theory	4
		CS505	Digital Image Processing with OpenCV	Theory	4
	111	CS507	Internet of Things	Theory	4
۲.		CS509	Lab: Advance Lab 1	Practical	4
Yea		CS511	Industrial Training/Research Project		4
pu					
eco		CS502	Network Security and Cryptography	Theory	4
Š		CS504	Advanced Java	Theory	4
	11/	CS506	Cloud Computing	Theory	4
	IV	CS508	Web Application Development	Theory	4
		CS510	Lab: Advance Lab 2	Practical	4
		CS512	Industrial Training/Research Project		4

	**List of Elective Papers offered by the department (EL3)										
S N 0	Course Code	Course Title		Credits	To be opted in the Semester						
1	CS413E	Basics of Remote sensing, GIS & GNSS technology and their applications (SWAYAM) <u>https://onlinecourses.swayam2.ac.in/aic22_ge16/preview</u>	Theory	4	VII/VIII						
3	CS414E	Digital Forensics(SWAYAM) https://onlinecourses.swayam2.ac.in/nou22_cs05/preview	Theory	4	VII/VIII						
4	CS415E	E-Commerce Technologies(SWAYAM) https://onlinecourses.swayam2.ac.in/cec22_mg05/preview	Theory	4	VII/VIII						

	Programme outcomes (POs):								
PO 1	Gain a complete exposure to the theories and practices of Computer science.								
PO 2	Get transformed into a skilled learner and active programmer, enabling the students to focus								
	on their higher studies.								
PO 3	Value computer professionals and programmers.								
PO 4	Explore how the concepts and applications of Computer science lead to innovative thinking								
	with a problem-solving attitude.								
	Programme specific outcomes (PSOs):								
	Bachelor (Research In Computer Science)								
PSO 1	Learn the concepts of software development life cycle models.								
PSO 2	Discuss the key technological components of the Network.								
PSO 3	Gain knowledge of advanced and sophisticated data structures, their mechanism,								
	operations, and interconnection with algorithms.								
PSO 4	Analyze & implement required module, which may include front-end, back-end, and a small								
	set of middle-end optimizations.								
	Programme specific outcomes (PSOs):								
	Master of Science (Computer Science)								
PSO 1	To demonstrate an understanding of the principles and mechanisms of theconceptual and								
	software aspects of computer systems.								
PSO 2	To become able to understand the design, architecture, and developmentmethodologies of								
	computational techniques and software systems.								
PSO 3	To possess professional knowledge and skills of the software design process. Familiarity and								
	practical competence with current programming languages, technologies, and open-source								
	platforms.								
PSO 4	To polish project development skills with insight into real-world problems, enhancement of								
	researcher aptitude to solve them, and to work in a team cooperatively.								

	Year-wise Structure of M.Sc. in Computer Science (CORE / ELECTIVE COURSES & PROJECTS)															
	Subject: Computer Science															
Programme	Year	Sem	Paper I	Credit /hrs	Paper 2	Credit /hrs	Paper 3	Credits /hrs	Paper 4	Credits /hrs	Paper 5	Credits /hrs	Elective Paper	Credits /hrs	Research Project	Credits /hrs
Bachelor (Research in Computer Science) –	-	Ι	Discrete Mathematics	4/60	Theoretical Foundation of Computing	4/60	Artificial Intelligenc e	4/60	Design and Analysis of Algorithms	4/60	Lab: Design and Analysis of Algorithms	4/60	***Electiv e Paper [from the list] EL3		Industrial Training/ Research Project	4/60
		II	Compiler Design	4/60	Research trends in Computer Science	4/60	Machine Learning with Python	4/60	Software Engineering	4/60	Lab: Machine Learning with Python	4/60	***Electiv e Paper [from the list] EL3		Industrial Training/ Research Project	4/60
Master in Computer Science =	Ш	=		4/60	Data Mining with Python	4/60	Digital Image Processing with OpenCV	4/60	Internet of Things	4/60	Lab: Advance Lab 1	4/60			Industrial Training/ Research Project	4/60
	11	IV	Network Security and Cryptography	4/60	Advanced Java	4/60	Cloud Computing	4/60	Web Application Development	4/60	Lab: Advance Lab 2	4/60			Industrial Training/ Research Project	4/60

Subject: Computer Science											
Progra	mme/Class: Ba	ichelor (Research I	In Compute	er Science)	Year:1 st	Se	mester:				
Course	Code: CS401	C	ourse Title	: Discrete Mathem	natics						
Course	outcomes:	On completion o	of the cours	e, the student will	be able to:						
CO 1:	Analyze logic	al propositions via	a truth tabl	es.							
CO 2:	Understand and construct correct mathematical arguments.										
CO 3:	Understand	sets and perform of	operations	and algebra on set	ts.						
CO 4:	Determine p	roperties of relation	ons, identif	v equivalence and	partial order i	elatio	ons, sketch				
	relations.	•			•						
CO 5:	Identify func	Identify functions and determine their properties.									
CO 6:	CO 6: Understand algebraic structures.										
	Cr	edits: 4		Co	ore Compulsor	v					
	Max. N	/larks: 25+75		Min	Passing Mar	, ks:					
	Total	No. of Lectures-Tu	utorials-Pra	actical (in hours pe	er week): 4-0-0						
Unit			Торіс	<u>, т</u>	,		No. of Lectures				
I	Propositional propositions, Tautologies a implications, disjunctive r arguments.	Logic: Proposi Conditional and and contradiction DeMorgan's Law ormal forms, R	sitions, l d bicondit is, Contrap is, Normal ules of in	ogical connectivional proposition positive, Logical e forms, Principal nference, Argume	ves, Compo ns, Truth tab equivalences conjunctive ents, Validity	und oles, and and of	8				
II	Predicate Calculus: Predicates, Statement function, Variables, Free and bound variables, Quantifiers, Universe of discourse, Logical equivalences and implications for quantified statements, Theory of inference, The rules of										
III	Set Theory: B Ordered pairs their propert Equivalence their properti	asic concepts, Not and Cartesian pro ies, Relational ma relations, Partial o es, Sublattices, Bo	ations, Sub oduct, Rela atrix and t ordering, F olean alge	oset, Algebra of se tions on sets, Type the graph of a re Poset, Hasse diago bra, Homomorphis	ts, The power es of relations elation, Partition ram, Lattices sm.	set, and ons, and	16				
IV	Functions: D functions, Exa n-ary operation functions, Per	efinitions of fun amples, Compositi ons, Characteristic mutation functior	ctions, Cla on of func function o ns.	assification of fu tions, Inverse fund f a set, Hashing fu	nctions, Type ctions, Binary nctions, Recur	of and sive	12				
v	Groups: Alge Monoids, Ho Lagrange's th binary operat	braic systems, De momorphism, Su eorem, Normal si ions.	efinitions, b semigro ubgroups,	Examples, Proper ups and Submon Normal algebraic	ties, Semigro oids, Cosets system with	ups, and two	12				
Sugges	ted Readings:										
•	Richard Johns	onbaugh, "Discret	te Mathem	atics", Pearson Pu	b.						
•	Kenneth H. Ro Harry Lewis, F	osen, "Discrete Ma Rachel Zax, "Essent Pss Pub	athematics tial Discret	and Its Application e Mathematics for	ns", Tata McG Computer Sci	raw-H ence'	lill Pub. ' Princeton				
Sugges	ted equivalent	online courses:									
• • • • • •	https://nntel	.ac.in/courses/10	6/106/106	106183/							
•	https://nptel	ac in/courses/10	6/102/106	103205/							
This co	urse can be on	ited as an elective	by the stu	idents of the follow	wing subjects	Stude	ents of				
B.Sc. w	ith Mathemati	cs/Statistics as a m	najor subje	ct	wing subjects.	Juue					

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

Internal Assessment	Marks
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: To study this course, a student must have had the subject Mathematics in class 12thand B.Sc.

Subject: Computer Science								
Progra	mme/Class: Ba	chelor (Research In Comput	er Science)	Year:1 st	Se	emester:	
Course	Code: CS403		Course Title: Theo	retical Foundation	of Computing			
Course	outcomes:	On cor	npletion of the cour	se, the student will	be able to:			
CO 1:	Introduce the	e basic p	preliminaries and the	oretical foundatio	ns of compute	r scie	nce.	
CO 2:	Understandi	ng of th	e notion of a regula	r set and its repres	entation by D	FA's,	NFA's, and	
	regular expre	essions.	-	·				
CO 3:	Design of th	e notior	n of a context-free l	language and its re	epresentation	by c	ontext-free	
	grammars an	nd push-	down automata.					
CO 4:	Construction	of the r	notion of a universal	model of computa	ation and its re	prese	entation by	
	a Turing mac	hine.						
CO 5:	Basic unders	tanding	of the notion of an ι	undecidable proble	m.			
	Cr	edits: 4		Co	ore Compulsor	у		
	Max. M	1arks: 2	5+75	Min	n. Passing Mar	ks:		
	Total	No. of L	ectures-Tutorials-Pr	actical (in hours pe	r week): 4-0-0			
Unit			Торіс				No. of	
							Lectures	
	FINITE AUTON	MATA (F	A): Introduction, De	eterministic Finite	Automata (DF	A) -		
	Formal defini	ition, si	mpler notations (s	tate transition dia	agram, transit	tion		
	table), langua	ge of a l	OFA. Nondeterminis	tic Finite Automata	a (NFA)- Definit	tion		
1	of NFA, la	nguage	of an NFA, Ec	uivalence of D	eterministic	and	12	
	Nondetermini	istic Fin	ite Automata, Appl	ications of Finite	Automata, Fi	nite		
	Automata w	/ith Ep	silon Transitions,	Eliminating Eps	silon transitio	ons,		
	Minimization	of Dete	rministic Finite Auto	omata, Finite auto	mata with out	put		
	(Moore and M	lealy ma	achines) and Interco	nversion.				
	REGULAR EXP	RESSIO	NS (RE): Introduction	n, Identities of Reg	gular Expression	ons,		
	Finite Automata and Regular Expressions- Converting from DFA's to Regular							
	Expressions,	convert	Ing Regular Express	BOIIS LO AULOINALA	a, applications	01 00	10	
	EA EA for regular grammar. Regular							
	grammar for	FA Pr	nving languages to	he non-regular -	Pumning lem	ma		
	applications. (Closure	properties of regular	r languages.	i uniping iem	ma,		
	CONTEXT FR	EE GRA	AMMER (CFG): De	rivation Trees. S	entential For	ms.		
ш	Rightmost a	nd Lef	tmost derivations	of Strings. Amb	piguity in CF	Gs,	12	
	Minimization	of CFGs	, CNF, GNF, Pumping	g Lemma for CFLs.	0			
	PUSHDOWN A	AUTOM	ATA: Definition, Mo	del, Acceptance of	f CFL, Accepta	nce		
	by Final Sta	te and	Acceptance by E	mpty stack and	its Equivaler	nce,		
11/	Equivalence o	f CFG ar	nd PDA.				12	
IV	TURING MAC	HINES (TM): Formal definit	ion and behaviou	r, Languages d	of a	12	
	TM, TM as ac	cepters	, and TM as a com	puter of integer fu	inctions, Type	s of		
	TMs.							
	RECURSIVE AN	ND RECL	JRSIVELY ENUMERA	BLE LANGUAGES (F	REL): Propertie	s of		
	recursive and	recursi	vely enumerable la	nguages, Universa	I Turing mach	ine,	4.5	
V	The Halting p	oroblem	, Undecidable prob	lems about TMs.	Context-sensi	tive	12	
	language an	a linea	ar bounded autor	mata (LBA), Cho am (DCD) undocida	msky nierar	cny,		
Sugges			respondence proble	em (PCP), undecida	ability of PCP.		L	
Sugges		roft Da	ioov Moturasi laffa	ov D. Illimon (200	7) Introductio	.n +-	Automata	
•			dComputation 2rda	ey D. Uliman (200 dition Pearson Edu	ication India	πτο	Automata	
_		ages dill	mata and Computer	aility Springer Dub	lichare 2007			
Sugges	tod aquivalant	online	mata anu computat	Sinty, Springer Publ	1311813, 2007.			
Jugges	ieu equivalent	onine	courses:					

- <u>https://nptel.ac.in/courses/106/106/106106049/</u>
- <u>https://nptel.ac.in/courses/106/104/106104148/</u>
- https://nptel.ac.in/courses/106/105/106105196/

This course can be opted as an elective by the students of the following subjects: NONE Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

Internal Assessment	Marks
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: B.Sc. with Computer Science as a major subject

	Subject: Computer Science							
Program	Programme/Class: Bachelor (Research In Computer Science)Year:1stSemester:1							
Course	Course Code: CS405 Course Title: Artificial Intelligence							
Course	outcomes:	On completion of the cours	e, the student w	ill be able to	:			
CO 1:	Understand	I the basics of Artificial Intellige	nce.					
CO 2:	Gain knowle	edge of the learning process a	d its models.					
CO 3:	Understand	the AI applications in the desi	gn of expert sys	tems.				
	C	Credits: 4		Core Compu	lsory			
	Max.	Marks: 25+75	M	in. Passing N	Aarks:			
	Tota	I No. of Lectures-Tutorials-Pra	ctical (in hours p	per week): 4-	0-0			
Unit		Торіс				No. of Lectures		
I	Introduction agents: Agen environment problemforn	:Al problems, the foundation nts and Environments, the co ts, structure of age nulation	of AI and histon nceptof rationa ts, problem	ory of AI intentionality, the nationality and the second sec	elligent ture of agents,	12		
11	Problem-Solv strategies, I information Problemredu algorithm, o Alpha-Beta p	ving Methods: Searching f Breadth-first search, depth-f (Heuristic search) Hill uction, Game Playing-Adve ptimal decisions in multiplaye pruning, Evaluation functions.	or solutions, rst Search, So climbing, A* sial search, rgames, Proble	uniformed earch with ,AO* Algo Games, m m in Game p	search partial rithms, ini-max playing,	12		
111	Knowledge Representation: First Order Predicate Logic, Prolog Programming, Unification, Forward Chaining, Backward Chaining, Resolution, Knowledge Representation, Ontological Engineering, Categories and Objects, Events, Mental Events and Mental Objects, Reasoning Systems for Categories, Reasoning with Default Information12				12			
IV	Natural Lang Understandi Language Ge Words Mode	guage Processing: Introductic ng, Overview of Linguistics, (eneration, Natural Language S el.	n, Problems in irammars and ystems, Top-Do	Natural La Languages, own Parser,	nguage Natural Bag of	12		
V	Evolutionary of GA, Ant usingPython,	Computation, Genetic Algorit Colony Optimization, Partic /OCTAVE/R etc.	hms, Terminolo e Swarm Opti	gies and Op mization, G	erators A Tool	12		
Sugges	ted Readings:	:						
•	Russel and N	Iorvig, "AI: A modern approach	", Pearson Educ	ation				
•	Elian Rich an	d Kelvin Knight, "Al", TMH						
•	Dan W. Patte	erson, "Introduction to Artificia	I Intelligence ar	nd Expert Sys	stems"			
•	K M FU," Neural Network in Computer Intelligence", Mc Graw Hill							
Suggest	ted equivaler	nt online courses:						
•	 <u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-034-</u> 					034-		
	artificial-intelligence-fall-2010/lecture-videos/							
•	• <u>https://nptel.ac.in/courses/106/102/106102220/</u>							
•	https://npte	el.ac.in/courses/106/105/1063	<u>05078/</u>			IF		
	tod Continue	pied as an elective by the stu-	ients of the foll	owing subje	cts: NUN			
Continu Shall	Suggested Continuous Evaluation Methods: Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks							
	Г	Internal Assessment	Ma	rks				
Class Interaction 5								

	Quiz/ Assignments	5				
	Seminar/Presentation	5				
	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: B.Sc. with Computer Science as a major subject						

	Subject: Computer Science						
Progra	Programme/Class: Bachelor (Research In Computer Science) Year:1 st Semester:1						
Course	Course Code: CS407 Course Title: Design and Analysis of Algorithms						
Course	outcomes:	On cor	npletion of the course, t	he student will	be able to	:	
CO 1:	Learn the b	asic and a	advanced design and ana	alysis procedure	es.		
CO 2:	Gain know	ledge of	advanced and sophis	ticated data s	tructures,	their n	nechanism,
	operations,	and inte	rconnection with algorit	hms.	,		,
	<u> </u>		Credits: 4		Cor	e Compi	ulsorv
		Max.	Marks: 25+75		Min.	Passing	, Marks:
	Tota	I No. of L	ectures-Tutorials-Praction	cal (in hours per	r week): 4-	0-0	
Unit			Topic		,		No. of
			•				Lectures
	Algorithms,	Analysis	of Algorithm, Design of	of Algorithms,	Time and	space	
	complexities	, Asymp	totic notations, Growt	h+ of Functio	ns, Recuri	rences.	
I	Sorting in Po	lynomial	Time: Insertion Sort, N	lerge Sort, Hea	p sort, and	d Quick	12
	Sort. Sorting	in Linear	Time: Counting Sort, Ra	dix Sort, Bucket	Sort		
	Elementary	Data Stru	icture: Stacks, Queues,	Linked List, Bir	nary Searcl	n Tree,	
	Hash Table	, Red-Bla	ack Trees, AVL Tree,	Splay Tree, A	ugmenting	g Data	10
11	Structure Ad	vanced	Data Structure: Binomia	l Heap, B-tree,	Fibonacci	Heap,	12
	and Data Str	ucture fo	r Disjoint sets.				
	Advanced D	esign an	d Analysis Techniques:	Dynamic Progr	amming, (Greedy	10
- 111	Algorithm, B	acktracki	ng, Branch- and- Bound.	Huffman Codin	ıg.		12
	Graph Algor	ithms: El	ementary Graph Algorit	hm, Breadth Fii	rst Search,	Depth	
11/	First Search,	Minimu	m Spanning Tree, Kruska	al's Algorithm, I	Prim's Algo	orithm,	10
IV	Single Source	e Shorte	est Path, All Pair Short	test Path, Max	timum Flo	w and	12
	Travelling Sa	lesman P	roblem.				
V	Randomized	Algorith	nm: String Matching, N	NP-Hard and N	IP-Complet	teness,	12
v	Approximati	on Algori	thms.				12
Sugges	ted Readings	:					
•	T.H. Cormer	n, C.E. Lei	iserson, R.L. Rivest, C. S	tein. Introducti	on to Algo	prithms,	MIT Press,
	3rd edition,	2009. ISB	N 0-262-03384-4				
•	Horowitz Sa	hni, "Fun	damentals of Computer .	Algorithm", Gal	gotia.		
•	M.T. Goodri	ch etal, "A	Algorithms Design", Johr	Wiley and Son	s.		
				-			
Sugges	ted equivaler	nt online	courses:				
•	https://ocw	.mit.edu	/courses/electrical-engi	neering-and-co	mputer-sc	ience/6-	<u>046j-</u>
	introduction	<u>i-to-algor</u>	ithms-sma-5503-fall-20	<u>05/</u>			
•	https://ocw	.mit.edu/	<u>/courses/electrical-engineerses</u>	<u>neering-and-co</u>	mputer-sc	ience/6-	006-
	introduction	i-to-algor	ithms-fall-2011/index.h	<u>itm</u>			
•	https://npte	el.ac.in/co	ourses/106/106/106106	<u>5131/</u>			
•	https://npte	el.ac.in/co	ourses/106/101/106101	<u>1060/</u>			
This co	This course can be opted as an elective by the students of the following subjects: NONE						IE
Sugges	ted Continuo	us Evalua	ition Methods:			. .	r l
continu	ious Internal	Evaluatio	n shall be based on allot	tea Assignment	ts and Clas	s rests.	ine marks
shall							
	F	Classific	Assessment	IVIARK	5		
	F		eraction	5			
	ŀ	Quiz/ As	signments	5			
	Seminar/Presentation 5						

	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: B.Sc. with Computer Science as a major subject						

	Subject: Computer Science							
Progra	Programme/Class: Bachelor (Research In Computer Science) Year:1 st Semester:							
Course	Code: CS409	Course Title: Lab: De	sign and Analysis	of Algorith	ms			
Course	outcomes:	On completion of the course,	the student will	be able to:				
CO 1:	Design and	implement various algorithms e	ffectively.					
CO 2:	Implement	t various Searching and Sorting al	gorithm and und	lerstand the	ir performance in			
	terms of S	pace and Time complexity.						
		Credits: 4		Core	Compulsory			
		Max. Marks: 25+75		Min. P	assing Marks:			
	Tot	al No. of Lectures-Tutorials-Pract	ical (in hours pe	r week): 4-0	-0			
Unit		Торіс			No. of Lectures			
	Write a pro	gram to implement:			60			
	1. Inse	ertion sort						
	2. Me	rge sort						
	3. Hea	ap sort						
	4. Qui	ck sort						
	5. Cou	inting sort						
	6. Rad	lix sort						
	7. Buc	ket sort						
	8. Sta	ck						
	9. Que	eue						
	10. Bina	ary Search tree						
	11. AVI	tree						
	12. Red	l black tree						
	13. Bre	adth-first search						
	14. Deg	oth-first search						
	15. A to	pological ordering of vertices						
	16. Mir	nimum Cost Spanning Tree using	Prim's algorithm					
	17. Mir	nimum Cost Spanning Tree using	Kruskal's algorith	nm				
	18. Imr	plement 0/1 Knapsack pro	blem using	Dvnamic				
	Pro	gramming.	5	,				
	19. N O	ueen's problem using Back Track	ing.					
	20. Diik	stra's algorithm						
	20. Biji							
Suggested Continuous Evaluation Methods:								
Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks								
shall			1					
		Internal Assessment	Mark	S				
		Record File	5					
		Viva Voce	5					
		Practical Assessment	15					

25

Total

	Subject: Computer Science							
Progra	Programme/Class: Bachelor (Research In Computer Science) Year:1 st Semester:II							
Course	Course Code: CS402 Course Title: Compiler Design							
Course	outcomes:	On completion of the cours	e, the student wi	ll be able to:				
CO 1:	Understand	the fundamentals of the c	ompiler and ide	ntify the rela	ntionsh	ips among		
	different ph	ases of the compiler.						
CO 2:	Understand	the application of finite state	e machines, recur	sive descent,	produ	ction rules,		
	parsing, and	l language semantics.						
CO 3:	Analyze & ir	mplement the required modu	les, which may in	clude front-er	nd, bao	ck-end, and		
	a small set o	of middle-end optimizations.						
CO 4:	Use modern	tools and technologies for de	esigning new com	ipilers.				
	C	redits: 4	C	ore Compulso	ory			
	Max. I	Marks: 25+75	Mi	n. Passing Ma	arks:			
	Tota	I No. of Lectures-Tutorials-Pra	actical (in hours p	er week): 4-0-	·0			
Unit		Торіс				No. of		
						Lectures		
	Introduction	to compilers:Structure of a	compiler, Lexica	I Analysis, Ro	ole of			
1	Lexical Analy	yzer, Input Buffering, Specif	ication of loker	ns, Recognitio	on of	12		
	Tokens, Lex,	Finite Automata, Regular Ex	pressions to Aut	omata, Minim	nizing			
	DFA.	usia Dala of Darson Cramp	aars Freer Hans	dling Contavi	froo			
	grammars	Vriting a grammar Top D	own Darsing (anng, Contexi Conoral Strat	t-free			
		econt Parsor Prodictive Parso	ur II (1) Parsor Sl	bift Poduco P	egies	12		
	LP Parsor LP	(0) tem Construction of SLP	Parsing Table In	troduction to		12		
	Parser Frror	Handling and Recovery in Syr	itax Δnalvzer ΥΔ(~~~				
	Semantic A	nalysis and Intermediate (ode Generation	· Introductio	n to			
	semantic and	alvsis. Type checking and type	pe conversions. S	wmbol tables	. and			
ш	attribute gra	mmar		,	,	12		
	Intermediate	code generation: three-add	ress code, quadi	ruples, and po	ostfix			
	notation	-						
	Run-time en	vironment and code generation	ation: Storage C	Organization,	Stack			
IV	Allocation Sp	pace, Access to Non-local Dat	a on the Stack, H	Heap Manage	ment	12		
	Issues in Cod	e Generation, and Design of a	simple Code Gen	erator.				
	Code Optir	mization: Principal Source	es of Optimiz	ation, Peep	-hole			
v	optimization	, DAG, Optimization of Basic	Blocks, Global D	oata Flow Ana	alysis,	12		
	Efficient Data	a Flow Algorithm.						
Sugges	sted Readings:							
•	Compilers Pr	inciples, Techniques and Tool	s, Second Edition	, Alfred V. Ah	o, Mor	nica S. Lam,		
	Ravi Sethi, Je	effrey D. Ullman., Pearson.						
Compiler Design, K. Muneeswaran., Oxford University Press, 2012								
Suggested equivalent online courses:								
• https://nptel.ac.in/courses/106/105/106105190/								
I his co	This course can be opted as an elective by the students of the following subjects: NONE							
<u>Current</u>	tod Continue	us Evaluation Matheda						
		us Evaluation iviethoos:	lattad Assignme	nts and Class.	Tocto -	Tho marks		
continuous internal Evaluation shall be based on allotted Assignments and Class Tests. The marks								
511011	Г	Internal Assessment	N/~r	ks				
	Class Interaction 5							

5

Quiz/ Assignments

	Seminar/Presentation	5				
	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: B.Sc. with Computer Science as a major subject						

Subject: Computer Science								
Progra	Programme/Class: Bachelor (Research In Computer Science) Year:1 st Semester:II							
Course	Code: CS404	Course Title:Resear	ch Trends in Com	puter Science	2			
Course	outcomes:	On completion of the course	e, the student wil	l be able to:				
CO 1:	Understand	d the fundamentals of the lates	t trends in Comp	uter Science F	Researd	ch.		
CO 2:	Learn abou	t the workings of the latest tec	hnologies like we	b3 & IoT.				
CO 3:	Analyze pro	oblems related to soft computing	ng.					
CO 4:	Solve statis	tical data problems using R.						
		Credits: 4	Co	ore Compulso	ory			
	Max.	Marks: 25+75	Mir	n. Passing Ma	rks:			
	Tota	al No. of Lectures-Tutorials-Prac	ctical (in hours pe	er week): 4-0-	0			
Unit		Торіс				No. of Lectures		
	Introductior	to Research Oriented AI: Int	roduction to AI,	Modern Rese	earch			
	Trends in A	, Introduction to, Deep Learnir	ng, NLP, Compute	er Vision, Big	Data	12		
•	Analysis, A	oplications of AI, AI for Hea	lthcare, AI for	Education, A	I for	12		
	Commerce.							
	Introduction	to Blockchain and Web3: Intr	oduction to Bloc	kchain, Blocko	chain			
п	design pri	nciple, Blockchain ecosyste	m, Implementa	ation challer	nges,	12		
	Applications	s of Blockchain Systems,	Cryptocurrency,	Decentraliza	ition,			
	Introduction	to Web3.	ft Computing 2) 1/1	av Soft Comp	uting			
ш	is needed?S	oft Computing techniques: Neu	rt Computing: Wi	arm intelligen	uting	12		
	Introduction	to fuzzy logic Euzzy Sets	and Membershi	n Chance ve	arsus			
	Ambiguity	Classical Sets - Operations on C	lassical Sets, Pro	p, enance ve	ssical			
IV	(Crisp) Sets	Mapping of Classical Sets to	Functions Fuzzy	/ Sets - Fuzzy	/ Set	12		
	operations,	Properties of Fuzzy Sets.	· · · · · · · · · · · ·					
	Introduction	to R: Introduction to R interpr	eter, R data struc	ctures like veo	ctors,			
v	matrices, ar	rays, list and data frames, Co	ntrol Structures,	vectorized if	and	12		
v	multiple sel	ections, functions, Statistical ar	nalysis of data for	r summarizing	g and	12		
	understandi	ng data, Visualizing data.						
Sugges	ted Readings	:						
•								
Sugges	ted equivale	nt online courses:						
• This so		nted as an elective by the stur	lants of the falls	wing out is at		r		
	urse can be c	pred as an elective by the stud		wing subjects	S. NON	E		
Sugges	ted Continuc	ous Evaluation Methods:						
Contin	uous Internal	Evaluation shall be based on al	lotted Assignmer	nts and Class T	Tests. 7	The marks		
shall								
	-	Internal Assessment	Marl	ĸs				
Class Interaction 5								
		Quiz/ Assignments	5					
		Seminar/Presentation	5					
	-	Unit Test/Class Test	10					
		Total	25					
Course	Prereguisite	s:B.Sc. with Computer Science	as a major subjec	t				

	Subject: Computer Science						
Programme/Class: Master in Computer Science Year:1 st Semester							mester:ll
Course	Course Code: CS406 Course Title: Machine Learning with Python						
Course	outcomes:	On cor	mpletion of the cours	se, the student	will be able to	:	
CO 1:	Develop an a	pprecia	tion for what is invol	ved in Learning	g models from	data	
CO 2:	Understand	a wide v	ariety of learning alg	orithms			
CO 3:	Understand	how to e	evaluate models gen	erated from da	ta		
CO 4:	Apply the alg	gorithms	to a real-world prob	olem.			
	Cr	edits: 4			Core Compu	lsory	
	Max. N	1arks: 2	5+75		Min. Passing N	Marks:	
	Total	No. of L	ectures-Tutorials-Pra	actical (in hour	s per week): 4-	-0-0	
Unit			Торіс				No. of
							Lectures
I	Introduction: Problems, Dain Python	Machine ta and T	e Learning Definitior ools, Python for Ma	ns, Application chine Learning	of Machine Le , Data Pre-pro	earning, cessing	12
п	Regression: Support Vector Performance	Linear or Regre	Regression-Simple, ession, Regression T	Multiple, Pol rees, Evaluatin	ynomial Regi g Regression	ression, Models	12
	Classification: Bayes, Decisi Neuron, The A Networks Wo Gradient Desc	Logistic on tree Activatio rking, H cent, Bac	c Regression, K-Nea and Random Fore n Function, Neural ow Neural Networks ckpropagation,	rest Neighbors est, Artificial N Learn, Gradier	i (K-NN), SVM Neural Networ nt Descent, Sto	, Naïve rk, The ochastic	12
IV	Convolution Foundation c Detection, Ap	Neural of Convo plicatior	Networks: What i olutional Neural Ne n: Face Recognition a	s Convolution twork, ResNet and Style Trans	al Neural No Case Study, fer	etwork, Object	12
v	Neuro-Fuzzy Neuro-Fuzzy N	Modelir Modelin	ng: Adaptive Neuro- g, Rule base Structur	Fuzzy Inference e Identification	ce Systems, C n, ANFIS Applic	oactive ations.	12
Suggest	ted Readings:		<u>o</u> .				
•	Machine Lear	ning Alg	orithms by Giuseppe	Bonaccorso			
•	Hands-on Ma	chine Le	arning with Scikit-Le	arn, Keras& Te	nsorFlow		
•	Make Your Ov	wn Neur	al Network by Tarig	Rashid			
•	Neural Netwo	orks Mat	h A Visual Introducti	on for Beginne	rs by Michael ⁻	Taylor	
Suggest	ted equivalent	online	courses:				
This co	urse can be op	ted as a	n elective by the stu	idents of the fo	ollowing subje	cts: NON	IE
Suggest Continu shall	Suggested Continuous Evaluation Methods: Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall						
		Intern	al Assessment	Marl	KS		
	Class Interaction 5						
		Quiz/	Assignments	5			
		Semin	ar/Presentation	5			
		Unit T	est/Class Test	10			
Total 25							
Course	Prerequisites:	B.Sc. w	ith Computer Science	e as a major su	bject		

	Subject: Computer Science					
Program	mme/Class: Ba	chelor (Research In Comput	er Science)	Year:1 st	Sei	mester:II
Course Code: CS408 Course Title: Software Engineering& Software Project Manageme						
Course	outcomes:	After successful completion	n of the course the	e student shou	uld be	able to :
CO 1:	Learn the cor	cepts of software developm	nentlife cycle mod	els.		
CO 2:	Develop corre	ect and robust softwareproc	ducts by gathering	requirements	5.	
CO 3:	Analyze vario	us metrics for the estimatio	n ofsoftware.	•		
CO 4:	Manage and	d maintain Software Pro	jects toensure	good quality	soft	ware with
	highreliability	Ι.				
CO 5:	Gain knowled	dge in different Key Proces	sAreas like planni	ng and estim	ation	ofsoftware
	projects, imp	lementation issues,validatio	on, and verification	procedures.		
	Cre	edits: 4	C	ore Compulso	ry	
	Max. M	arks: 25+75	Mir	n. Passing Ma	rks:	
	Total I	No. of Lectures-Tutorials-Pra	actical (in hours pe	er week): 4-0-	0	
Unit		Торіс				No. of
						Lectures
	Introduction:	Software Engineering vs.	Traditional Prog	ramming, Sy	stem	
	Development	Life Cycle (SoftwareProduc	tion Process, Con	ception, Initia	tion,	
I	Analysis Desig	gn, Construction, Testing,	Implementation)	. WaterfallM	odel,	12
	Evolutionary	Model. Factors affecting	ng Software D	evelopment	and	
	Maintenance.					
	Software Proj	ect Management: Defining	the Problem, dev	eloping a Solu	ution	
	Strategy, Plar	nning theDevelopment Pr	ocess, Measurem	nent of Soft	ware	12
	Productivity a	nd Quality.			-	
	Software Eng	gineering Principles & Too	ols: Tools of De	esign (Data	Flow	
- 111	Diagrams, Dat	ta Dictionary, DecisionTree	e, Decision Tables	s), Modulariza	ation	12
	(Coupling).		ative Disabless		- la	
IV	tosting Pasie (ng fundamentals, Unit te	sting, Blackbox i	testing, whit	ebox	12
	Software mai	ntenance: Introduction to	Software Mainte	nonco Enhor	ncing	
	Maintainahility	v during development (a	nalysis Activities	Standards	and	
	Guidelines De	sign activities Implementat	inarysis Activities	, Standarus,	anu	
V	Supporting D	ocuments) Managerial A	spects of Softw	are Mainten	ance	12
	(Change Con	trol Board. ChangeReque	st summaries. ()uality Assur	ance	
	Activities. Org	anizing Maintenance Progra	ms).	200000		
Sugges	ted Readings:		,			
•	R.S.Pressman,	"Software Engineering A Pr	actitioners Approa	ach" McGraw	Hill.	
•	R.F.Fairley, "So	oftware Engineering Concep	ots", McGraw Hill			
Sugges	ted equivalent	online courses:	•			
•	https://nptel.a	ac.in/courses/106/105/1061	105087/			
This co	urse can be o	pted as an elective by the	e students of the	following su	bjects	:B.Sc. with
mather	matics/statistics	s as a major subject.		-	-	
Sugges	ted Continuous	Evaluation Methods:				
Continu	uous Internal Ev	valuation shall be based on a	allotted Assignmer	nts and Class T	[ests.]	The marks
shall						
		Internal Assessment	Marks			
		Class Interaction	5			
		Quiz/ Assignments	5			
		Seminar/Presentation	5			
Unit Test/Class Test 10						

	Total	25				
Course Prerequisites: To study this course, a student must have had the subject mathematics in						
class 12 th and B.Sc.						

		Subject	: Comp	outer Science				
Program	mme/Class:	Master in Computer Scie	Year:1 st	Semester:II				
Course	Code: CS410		Cours	e Title:Lab: Machine Learning wit	h Python			
Course	Outcomes:	On completion of the	e cours	se, the student will be able to:				
CO 1:	Solve Dat	a Analysis Problems usi	ng vari	ous Machine Learning algorithms				
CO 2:	Analyze a	and Implement Digital In	nage P	rocessing Techniques.				
		Credits: 4		Core Compulsory	1			
	Max.	Marks: 25+75		Min. Passing Mark	s:			
	Tot	actical (in hours per week): 0-0-4						
Unit			Торіс		No. of			
		Lah		mont list	Lectures			
	1 Dro	Lap	Experi	ment List				
	I. PIO	a mathlatlih	ython	Pandas and visualize the dataset				
	usii 2 Δnn	iques of Encoding Scaling and						
	Z. App Imn	in a given Data Set						
	3. Apply Simple Linear Regression and Predict Values for a Given							
	Dataset using Python Libraries.							
	4. App	ly Multiple Regression a	and Pr	edict Values for a Given Dataset				
	usir	g Python Libraries.						
	5. App	ly Polynomial Regress	ion ar	nd Predict Values for a Given				
	Dat	aset using Python Librar	ies.					
	6. Арр	ly Support Vector Regr	ession	and Predict Values for a Given				
	Dat	aset using Python Librar	ies.					
	7. Con	pare Results of previou	is Regr	ession Models.				
	8. App	ly Logistic Regression t	0 50IV	e the Classification problem for	60			
		given ualasel. Genera	ite a t	confusion Matrix and Calculate	60			
	9 Δnn	lly KNN Classifier to So	lvo the	a Classification problem for the				
	give	n dataset. Generate	a Co	nfusion Matrix and Calculate				
	Acc	uracy.	u 00					
	10. App	ly the Naive Bayes Clas	sifier	to Solve Classification problems				
	for	a given dataset. Gener	ate a	Confusion Matrix and Calculate				
	Acc	uracy.						
	11. App	ly Decision Tree and	Rand	om Forest Classifiers o Solve				
	Clas	sification problems for	a giveı	n dataset. Generate a Confusion				
	Mat	rix and Calculate Accura	acy.					
	12. Con	npare Results of previou	is Class	Sification Models.				
	13. Wri	te a Program in Python	i to im	plement ANN from Scratch and				
		a CNN model to Classifi		or of Cats and Dogs				
Sugges	ted Continue	a CNN model to classing	y iiilagi :•	es of cats and bogs.				
Continu	uous Internal	Evaluation shall be base	ed on a	allotted Assignments and Class Te	sts. The marks			
shall	shall							
		Internal Assessment		Marks				
		Record File		5				
		Viva-Voce		5				
		Practical Assessment		15				
		Total		25				

Subject: Computer Science							
Progra	mme/Class: Master in Computer Science		Year:2 nd	Semester:III			
Course	Code: CS501 Course Title:Cyb	er Security					
Course	outcomes: On completion of the cou	urse, the student will be	able to:				
CO 1:	Understanding the principles of Cyber	Security: This includes	s gaining a co	mprehensive			
	understanding of the concepts, theorie	s, and practices of Cybe	r Security.				
CO 2:	Developing skills to protect computer	systems: This includes	developing sl	ills to secure			
	networks, computers, and other electr	onic devices from unaut	thorized acces	ss, data theft,			
	and other security threats.						
CO 3:	Understanding Cyber Security threats	: This includes gaining	knowledge a	bout various			
	Cyber Security threats such as malware	, phishing, hacking, and	other cyber-a	attacks.			
CO 4:	Developing skills in Cyber Security	tools and technologi	es: This incl	udes gaining			
	knowledge about the latest Cyber Se	ecurity tools and techr	nologies such	as firewalls,			
	antivirus software, intrusion detection	systems, and encryption	n techniques.				
	Credits: 4	Core	Compulsory				
	Max. Marks: 25+75	Min. Pa	assing Marks:				
	Iotal No. of Lectures-Tutorials-F	ractical (in hours per w	eek): 4-0-0				
Unit	Тор	IC		NO. OT			
	Introduction to Oubor Socurity: Ou	nuiow of Cubor Soci	rity Intorne	+			
	Governance – Challenges and Constrai	nts Cyber Threats' - C	wher Warfare	-			
1	Cyber Crime-Cyber Terrorism-Cyber Es	nionage need for a C	omprehensiv	<u> </u>			
	Cyber Security Policy, need for a Nodal Authority. Need for an International						
	Convention on Cyberspace.						
	Cyber Security Vulnerabilities and Cybe	r Security Safeguards:	Cyber Securit	v			
	Vulnerabilities-Overview, vulnerabilities in software, System administration,						
	Complex Network Architectures, Open Access to Organizational Data, Weak						
п	Authentication, Unprotected Broadband communications, Poor Cyber						
	Security Awareness. Cyber Security Sa	afeguards- Overview, A	ccess contro	l, 12			
	Audit, Authentication, Biometrics, Crypt	ography, Deception, De	enial of Servic	e			
	Filters, Ethical Hacking, Firewalls, Intr	usion Detection System	ms, Response	<u>,</u>			
	Scanning, Security policy, Threat Manag	ement.					
	Securing Web Application, Services, and	d Servers: Introduction,	Basic securit	У			
111	for HITP Applications and Services, Bas	IC Security for SOAP Sei	rvices, Identit	y 12			
	Management and Web Services, Authorization Patterns, Security						
	Intrusion Detection and Prevention:	Intrusion Dhysical Th	oft Abuse o	f			
	Privileges, Unauthorized Access by Ou	tsiders. Malware infer	tion Intrusio	n			
	Detection and Prevention Techniques	s. Anti-Malware softw	are. Network	-			
IV	based Intrusion Detection Systems.	Network-based Intrusio	on Preventio	n 12			
	Systems, Host-based Intrusion Prevention Systems Security Information						
	Management, Network Session Analysis	, System Integrity Valida	, ation.				
	Cryptography and Network Securit	y: Introduction to	Cryptography	',			
	Symmetric key Cryptography, Asymmetric key Cryptography, Message						
V	Authentication, Digital Signatures, Applications of Cryptography. Overview of						
v	Firewalls- Types of Firewalls, User N	lanagement, VPN Sec	urity, Securit	Y 12			
	Protocols: - security at the Application	Layer- PGP and S/MIN	1E, Security a	t			
	Transport Layer- SSL and TLS, Security at	Network Layer-IPsec.					
Sugges	ted Readings:						
•	Cyber Security by Nina Godbole Sunit Be	lapure					
•	Cybersecurity - Attack and Defense Strat	tegies: Infrastructure se	curity with Re	d Team and			

Blue Team tactics by Yuri Diogenes

- Cryptography and Network Security by Forouzan
- The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws by Dafydd Stuttard

Suggested equivalent online courses:

This course can be opted as an elective by the students of the following subjects: NONE

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

	Internal Assessment	Marks				
	Class Interaction	5				
	Quiz/ Assignments	5				
	Seminar/Presentation	5				
	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: Bachelor (Research In Computer Science)						

Subject: Computer Science	Subject: Computer Science						
Programme/Class: Master in Computer Science Year:2 nd Sem	nester:III						
Course Code: CS503Course Title: Data Mining with Python							
Course outcomes: On completion of the course, the student will be able to:	Course outcomes: On completion of the course, the student will be able to:						
CO 1: Understand standard data mining methods and techniques such as associati	ion rules,						
data clustering, and classification.							
CO 2: Learn new, advanced techniques for Data Warehousing.							
CO 3: Gain practical intuition about how to apply these techniques to real-life datasets	5.						
Credits: 4 Core Compulsory							
Max. Marks: 25+75 Min. Passing Marks:							
Total No. of Lectures-Tutorials-Practical (in hours per week): 4-0-0							
Unit Topic	No. of						
	Lectures						
Introduction to Data Mining: What is data mining? Related technologies -							
Machine Learning, DBMS, OLAP, Statistics, Data Mining Goals, Stages of the							
Data Mining Process, Data Mining Techniques, Knowledge Representation	12						
Data Warehouse and OLAP: Data Warehouse and DRMS. Multidimensional							
data model OLAP operations							
A brief introduction to python language literals functions operators and							
II anonymous functions. Introduction to Python nackages for data science-	125						
NumPy, pandas, matplotlib, cubes.	125						
Data preprocessing:Data cleaning. Data transformation. Data reduction.							
Discretization and generating concept hierarchies							
III Data mining knowledge representation: Task relevant data, Background	12						
knowledge, Interestingness measures, Representing input data and output							
knowledge, Visualization techniques							
Attribute-oriented analysis: Attribute generalization, Attribute relevance, Class							
comparison, Statistical measures							
IV Data mining algorithms: Association rules, Motivation and terminology	12						
,Example: mining weather data, Basic idea: item sets , Generating item sets							
and rules efficiently, Correlation analysis							
Data mining algorithms: Classification, Basic learning/mining tasks, Inferring							
rudimentary rules: IR algorithm, Decision trees, Covering rules	10						
V Data mining algorithms: Prediction, The prediction task, Statistical (Bayesian)	12						
Linear models. Implementation of these techniques in Python							
Suggested Readings:							
 Introduction to Data Mining Tan, Steinbach, & Kumar Pearson-Addison Wesley 20 	106						
Data Mining Techniques: For Marketing Sales and Customer Relationshin Manage	ooo Tement						
(2nd eds) Berry & Linoff Wiley 2004	Serienc						
Data Mining and Data Warehousing: Principles and Practical Techniques							
Mastering Data Mining with Python - Find patterns hidden in your data							
Suggested equivalent online courses:							
This course can be opted as an elective by the students of the following subjects: NONE							

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

Internal Assessment	Marks
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: Bachelor (Research In Computer Science)

Subject: Computer Science								
Progra	mme/Class: M	aster in	Computer Science		Year:2 nd	Sen	nester:III	
Course	Code: CS505		Course Title: Digita	al In	nage Processing wi	th OpenCV		
Course	outcomes:	On cor	npletion of the cours	se, t	he student will be	able to:		
CO 1:	Review the fu	undame	ntal concepts of a di	gita	image processing	system.		
CO 2:	Analyze images in the frequency domain using various transforms							
CO 3:	Evaluate the	Evaluate the techniques for image segmentation and object detection.						
CO 4:	Categorize va	rious co	ompression techniqu	ies.				
	Cre	e dits: 4			Core C	Compulsory		
Max. Marks: 25+75 Min. Passing Marks:								
	Total	No. of L	ectures-Tutorials-Pra	actic	al (in hours per we	eek): 4-0-0		
Unit			Торіс				No. of Lectures	
I	Digital Image Processing System, Image Perception, Colour Representation, Image Acquisition, Image Digitization, Image model, Image scanning techniques, Noise, Image Processors, A brief overview of OpenCV, Installing					12		
11	II Gray Level Transformation, Histogram Processing, Grey Level Transformation Techniques, Multi Image Operations, OpenCV-Gray scaling, histogram representation of images, drawing over images, Transformation, Scaling, Cropping, Darkening/Brightening Images, Masking Blurring, and Sharpening					12		
111	Segmentation, Region Based Segmentation, Thresholding, Basic Edge Detection, Colour Edge Detection, Pyramid Edge Detection, OpenCV – Edge Detection using Image Gradient, Segmentation and Contours, Link Detection, Circle Detection, and Blob Detection					12		
IV	System Component, Complexity of Object Recognition, ObjectRepresentation, Feature Detection, Recognition Strategies. OpenCV-FindingCorners, Extracting Features, Face Detection using HAAR's Cascade.Basic morphology operations: dilation and erosion, Structuring elements andtheir properties, Opening and closing operations, Hit-or-miss transform,Boundary extraction					12		
 Introduction to Image compression, Basic Requirements, Different Types of Compressions, Coding algorithms: Run Length Coding, Huffman Coding LZW, JPEG 					12			
Sugges	ted Readings:							
 S. Nagabhushana, "Computer Vision and Image Processing", New Age International Publishers. Rosenfield, "Digital Picture Processing", KAK Academic Press Orlando Gonzalez and Wintz, "Digital Image Processing", Addison Wesley Anil K. Jain, "Eurodamentals of Digital Image Processing" 						onal		
Sugges	ted equivalent	online	courses:					
00-0	•							
This co	urse can be opt	ted as a	n elective by the stu	uder	ts of the following	g subjects: NON	NE	
Suggested Continuous Evaluation Methods: Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks								
Shan		Int	ernal Assessment		Marks	1		
			ass Interaction	5	ITIAL NJ	1		
			ijz/ Accignmente	5		1		
			minar/Drecontation	5		1		
Seminar/Presentation 5								

	Unit Test/Class Test	10			
	Total	25			
Course Prerequisites: Bachelor (Research In Computer Science)					

	Subject: Computer Science							
Program	mme/Class: M	aster in	Computer Science		Year:2 nd	Sem	ester:III	
Course	Code: CS507		Course Title: Inte	ernet of	Things			
Course	outcomes:	On cor	npletion of the cou	rse, the	student will be ab	le to:		
CO 1:	Understand t	he defir	nition and significar	nce of th	ne Internet of Thin	gs		
CO 2:	Discuss the a	rchitect	ure, operation, and	l benefi	ts of an IoT solutio	n		
CO 3:	Analyze and Evaluate various Protocols and their application in the IoT landscape.							
CO 4:	Understand t	he defir	nition and significar	nce of th	ne Internet of Thin	gs	•	
	Cr	edits: 4	0		Core Co	mpulsory		
	Max. N	larks: 2	5+75		Min. Pass	ing Marks:		
	Total	No. of ∟	ectures-Tutorials-P	ractical	(in hours per weel	k): 4-0-0		
Unit			Тор	ic			No. of	
	·						Lectures	
	IoT-An Archi	tectural	Overview– Build	ling an	architecture, N	lain design		
	principles and	needeo	l capabilities, An Ic	T archit	tecture outline, an	d standards	10	
	consideration	s. M2N	1 and IoT Techr	ology	Fundamentals- D	evices and	12	
	gateways, Loc	al and w	vide area networkin	ng U				
	Reference M	odel an	d architecture, lo	T refer	ence Model - IoT	Reference		
	Architecture-	Introdu	ction, Functional \	/iew, In	formation View, I	Deployment		
П	and Operation	nal View	, Other Relevant a	rchitect	ural views. Real-W	orld Design	12	
	Constraints- I	ntroduc	tion, Technical Des	sign cor	straints- hardware	e is popular		
	again, Data re	present	ation and visualizat	ion, Int	eraction, and remo	ote control		
	IOT DATA LINI	K LAYER	& NETWORK LAYE	R PROT	OCOLS: PHY/MAC	Layer (3GPP		
	MTC, IEEE 80)2.11, II	EEE 802.15), Wire	less HA	RT, Z Wave, Blue	etooth Low	10	
	Energy, Zigbe	e Smart	Energy, DASH7 -	Networ	k Layer-IPv4, IPv6,	6LoWPAN,	12	
	6TiSCH, ND, D	HCP, ICI	MP, RPL, CORPL, CA	RP				
	TRANSPORT &	& SESSI	ON LAYER PROTO	COLS: T	ransport Layer (T	CP, MPTCP,		
IV	UDP, DCCP, S	CTP)- (TLS, DTLS) – Sessio	on Laye	r HTTP, CoAP, XN	1PP, AMQP,	12	
	MQTT							
	SERVICE LAYE	R PROT	DCOLS & SECURITY	: Servic	e Layer -oneM2M,	ETSI M2M,		
V	OMA, BBF -	Securit	y in IoT Protocol	s – MA	AC 802.15.4, 6LoV	VPAN, RPL,	12	
	Application La	iyer						
Suggest	ted Readings:							
•	Jan Holler, Vla	siosTsia	tsis, Catherine Mu	ligan, S	tefan Avesand, Sta	matisKarnou	skos, David	
	Boyle, "From							
•	Machine-to-N	1achine	to the Internet of T	hings: I	ntroduction to a N	ew Age of Int	elligence",	
	1st Edition,Ac	ademic	Press, 2014.					
•	Peter Waher,	"Learniı	ng Internet of Thing	gs", PAC	KT publishing, BIRI	MINGHAM –	MUMBAI	
•	Vijay Madiset	ti and A	rshdeepBahga, "Int	ernet o	f Things (A Hands-o	onApproach)'	", 1st	
	Edition, VPT, 2014.							
Suggest	ted equivalent	online	courses:					
This cou	urse can be op	ted as a	n elective by the s	tudents	of the following s	ubjects: NON	IE	
Suggest	ted Continuou	s Evalua	tion Methods:					
Continu	ious Internal E	valuatio	n shall be based on	allotte	d Assignments and	Class Tests.	The marks	
shall		r				l		
		Inte	rnal Assessment		Marks			
		Clas	s Interaction	5				
		Quiz	/ Assignments	5				
	Seminar/Presentation 5							

	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: Bachelor (Research In Computer Science)						

Subject: Computer Science							
Progra	mm	e/Cla	ss: Ⅳ	aster in Computer Science	9	Year:2 nd	Semester:III
Course	e Coo	de: CS	509			Course Title: Lab: Advanced La	b 1
Course	e Ou	tcome	es:	On completion of the co	ours	e, the student will be able to:	
CO 1:		Solve	Data	Analysis Problems using	/ario	ous Machine Learning algorithms	
CO 2: Analyze and Implement Digital Image Processing Techniques.							
	Credits: 4 Core Compulsory						/
Max. Marks: 25+75 Min. Passing Marks						(S:	
	1		Tota	No. ofLectures-Tutorials	Pra	ctical (in hours per week): 0-0-4	
Unit	Торіс						No. of
							Lectures
				Lab Exp	erir	nent List	1
		1.	lmag	e Enhancement using Ope	nC\	/.	
		2.	Edge	Detection using OpenCV.			
		3.	Face	Detection using OpenCV.			
		4. 9	Segm	entation Technique using	Op	enCV.	
		5.	Parse	e a webpage online and cr	eate	e a dataset from it saving it to	
		i	an ex	cel sheet.			
		6.	Build	a simple home automatic	on sy	/stem that can control lights,	
		1	temp	erature, and other applia	nces	s using an IoT platform like	
		_	Rasp	perry Pi or Arduino.			
		7.	IOT Se	ensors collect data on tem	per	ature, humidity, air quality, and	60
		(othe	environmental factors, a	nd v	risualize the data using a	
			dash	board or mobile app.			
		8.	0 S	/stem to track and monito	r as	sets such as vehicles,	
			equip	oment, or inventory using	GPS	or RFID technology.	
		9. 1		/stem to monitor soil moi	stur	e, temperature, and numidity	
			n a t	arm, and control irrigation	i sys	stems and other farming	
		(equip	oment.			
Suggod	stad	Conti	200	s Evaluation Mathada			
Contin	nou		nuot mal F	Subjustion shall be based (llotted Assignments and Class To	ets. The marks
contin	uou	sinter	nai t		ла	notted Assignments and class re	
Shan			Б	nternal Assessment		Marks	
			H	Record File		5	
				Viva-Voce		5	
				Practical Assessment		15	
				Total		25	
			L				

		Subject: Cor	nputer Science			
Progra	mme/Class: M	laster in Computer Science	Year:2 nd	Sem	Semester:IV	
Course	e Code:CS502	Course Title: Ne	etwork Security and Cryptography			
Course	e outcomes:	After successful completion	of the course, thestudents should	be able	to :	
CO 1:	Identify the s	ecurity issues in the networka	and resolve them.			
CO 2:	Analyze the	vulnerabilities in any con	nputingsystem and hence be a	able to	design a	
	securitysoluti	ion.				
CO 3:	Evaluate secu	urity mechanisms usingrigorou	us approaches by key ciphers and l	Hashfun	ctions.	
CO 4:	Demonstrate	various network securityap	plications, IPSec, Firewall, IDS, V	VebSecu	rity, Email	
	Security, Mal	icioussoftware, etc.				
	C	redits: 4	Core Compulso	ry		
	Max. M	Marks: 25+75	Min. Passing Mar	rks:		
	To	tal No. of Lectures-Tutorials-F	Practical (in hours per week): 4-0-0)		
Unit		Тор	ic		No. of Lectures	
I	An illustrativ	e communication game – sa Theory -Algebraic foundations	feguard versus attack – probabili s – Number theory	ty and	12	
	Substitution	Ciphers – Transposition Cint	ners – Classical Ciphers – DFS –	AES –		
п	Confidentialit	ty Modes of Operation – Key	Channel Establishment for sym	metric	12	
	cryptosystem	, , , , , , , , , , , , , , , , , , ,				
	Diffie-Hellma	n Key Exchange protocol	– Discrete logarithm problem	– RSA		
	cryptosystem	ns & cryptanalysis –ElGama	al cryptosystem – Need for st	ronger		
	Security Noti	ons for Public key Cryptosys	tems – Combination ofAsymmetr	ric and	12	
	Symmetric	Cryptography – Key Cha	nnel establishment for Public	c key	12	
	Cryptosystem	ns - DataIntegrity techniques	– Symmetric techniques - Asym	metric		
	techniques					
	Authenticatio	on Protocols Principles –	Authentication protocols for In	ternet		
	security – s	SSH Remote logicprotocol	- Kerberos Protocol - SSL &	ILS –	42	
IV	Authenticatio	on frame for public ke	ey Cryptography – Directory	-Based	12	
	Authenticatio	on framework – Non - Dire	ctory Based Public-Key Authenti	ication		
	framework.					
	Protecting Pr	ograms and Data – Informat	ion and the Law – Rights of Emp	loyees	10	
v	Computer Se	curity	Suter Chine – Phyacy – Ethical Iss	sues in	12	
Sugges	ted Readings:	curry				
Jugget	William Stalli	ngs "Cryptography and Netw	ork Security: Principles and Practic	re" PHI		
•	Atul Kahate	"Cryptography and Network S	Security"			
Sugges	sted equivalen	t online courses:				
•	https://nptel	.ac.in/courses/106/105/1061	05162/			
This co	ourse can be op	oted as an elective by the stu	dents of the following subjects: N	IONE		
Sugges	sted Continuou	s Evaluation Methods:	z			
Contin	uous Internal E	Evaluation shall be based on a	llotted Assignments and Class Tes	ts. The n	narks shall	
		Internal Assessment	Marks			
		Class Interaction	5			
		Quiz/ Assignments	5			
		Seminar/Presentation	5			
		Unit Test/Class Test	10			
		Total	25			
Course	Prerequisites	Bachelor (Research In Compu	uter Science)			

	Subject: Comp	outer Science					
Program	mme/Class: Master in Computer Science	Year:2 nd	Seme	ester:IV			
Course	Code: CS504 Course Title: Adva	anced Java					
Course	outcomes: On completion of the cour	se, the student will be able to	o:				
CO 1:	CO 1: Remember the fundamentals of JAVA Programming.						
CO 2:	Understand Java Server Technologies and	d Create Web Server Applicat	tions				
CO 3:	Analyze various Mail Protocols and Build	Mailing Applications.					
	Credits: 4	Core Compu	llsory				
	Max. Marks: 25+75	Min. Passing	Marks:				
	Total No. of Lectures-Tutorials-Pr	actical (in hours per week): 4	-0-0				
Unit	Торіс			No. of Lectures			
	Array and String, Multithreading, Collect	ion Framework, Java Generi	ics, Java				
1	Database Connectivity (JDBC)			12			
•	Java Server Pages (JSP):Introduction to J	SP, JavaBeans, JSP tags, Exp	pression	12			
	Language (EL)						
	Servlets:Introduction to Servlets, HTTP Pro	otocol, Servlet Life Cycle, Serv	vlet API				
11	Enterprise Java Beans (EJB):Introduction	to EJB, Session Beans, Entity	/ Beans,	12			
	Web Services Introduction to Web Service	on SOAD and DESTful woh	orvioos				
	Web Services. Introduction to web Servic	es, SUAP and RESTILL WED S	services,				
Ш	ANIL and JOUN, WOUL and UDU Design Patterns: Introduction to Design Patterns. Creational natterns						
Structural patterns, Behavioral patterns							
	Spring Framework:Introduction to Sprin	g Framework. Inversion of	Control				
IV	(IoC), Dependency Injection (DI), Spring M	IVC framework		12			
V	Hibernate:Introduction to Hibernate,	Hibernate architecture, Hi	bernate	10			
V	mapping, Hibernate Query Language (HQI	_)		12			
Suggest	ted Readings:						
•	Murachs Java Servlets & JSP (Murach: Tra	aining & Reference)					
•	Head First Servlets & JSP: Passing the Sur	Certified Web Component D	Developer	Exam			
•	Web Development with Java: Using Hiber	rnate, JSPs, and Servlets Kind	le Edition				
Suggest	ted equivalent online courses:						
This co	urse can be opted as an elective by the stu	udents of the following subje	ects: NON	E			
Sugges	ted Continuous Evaluation Methods:						
Continu	uous Internal Evaluation shall be based on a	allotted Assignments and Cla	ss Tests. T	he marks			
shall							
	Internal Assessment	Marks					
	Class Interaction	5					
	Quiz/ Assignments	5					
Seminar/Presentation 5							
	Unit Test/Class Test	10					
	Total	25					
Course	Prerequisites: Bachelor (Research In Comp	outer Science)					

Subject: Computer Science						
Programme/Class: Master in Computer Science Year:2 nd Seme						
Course	Course Code:CS506 Course Title: Cloud Computing					
Course	Course outcomes: After successful completion of the course thestudent should be able to:					
CO 1:	Define cloud computing and related concepts					
CO 2:	Understand the key dimensions of thechallenges and benefits of Cloud Computing					
CO 3:	Understand	the	hardware necessary	for cloudcomputing and how con	nponents fit	
	together.					
CO 4:	Determine th	ne su	itability of in-house v/s	hosted solutions		
CO 5:	Understandir	ng th	ne systems, protocols,	andmechanisms to support cloud	l computing	
	anddevelop a	appli	cations for cloud compu	uting.		
CO 6:	Determine n	ume	rous opportunities exi	ist forpractitioners seeking to crea	te solutions	
	forcloud com	puti	ng			
	Cre	edits	:4	Core Compulsory		
	Max. M	larks	: 25+75	Min. Passing Marks:		
	Total	No. c	of Lectures-Tutorials-Pra	actical (in hours per week): 4-0-0		
Unit			Торіс		No. of	
					Lectures	
	Cloud Compu	ting	Overview, Recent tren	nds in Computing, Grid Computing,		
I	Cluster Com	putir	ng, DistributedCompu	iting, Utility Computing, Cloud	10	
	Computing,					
п	Introduction t	o Clo	oud Computing, History	of Cloud Computing, Cloud service	10	
	providers, Ben	efits	andlimitations of Cloud	d Computing,	10	
	Cloud Computing Architecture, Comparison with traditional computing					
	architecture	(clier	nt/server), Servicespro	ovided at various levels, Service		
Ш	Models- Infrastructure as a Service (IaaS), Platform as a Service (PaaS),					
	Software as a Service (SaaS), How Cloud Computing Works, deployment					
	study of NIST architecture					
	study of NIST architecture.					
117	Service Management in Cloud Computing, Service Level Agreements (SLAs),					
IV	Billing & Accounting, ComparingScaling Hardware: Traditional vs. Cloud, 10					
	Cloud Security Infractructure Security Network level security Hest level					
	socurity Appl	y. III icatio	n level security Data	security and Storage. Data privacy		
V	and securit	icatic	Issues Iurisdiction:	al issues raised by Data	10	
and security issues, jurisdictional issues raised by Data						
	AWS Overviev	v De	signing Highly Availah	e Cost-efficient Fault-tolerant and		
	Scalable Syste	ms. I	dentity Access Manage	e, cost emelent, rudit tolerant, and		
VI	Cloud (VPC).	Elast	ic Compute Cloud (EC	2). Amazon Simple Storage Service	10	
	(S3).Amazon Route 53.Databases Application Services, Security Practices for					
	Optimum Cloud Deployment, Disaster Recovery.					
Suggested Readings:						
•	Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010					
•	Cloud Security: A Comprehensive Guide to Secure Cloud Computing. Ronald L. Krutz.					
	Russell Dean Vines, Wiley-India, 2010					
Suggested equivalent online courses:						
 https://nptel.ac.in/courses/106/105/106105167/ 						
This co	This course can be opted as an elective by the students of the following subjects: NONE					
Suggested Continuous Evaluation Methods:						

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

Shan				
		Internal Assessment	Marks	
		Class Interaction	5	
		Quiz/ Assignments	5	
		Seminar/Presentation	5	
		Unit Test/Class Test	10	
		Total	25	
Course Prerequisites: Bachelor (Research In Computer Science)				

Subject: Computer Science							
Programme/Class: Mast			r in Computer Science Year:2 nd			Semester:IV	
Course	Code: CS508		Course T	itle: \	Web Application De	velopment	
Course	Course outcomes: After successful completion of the course thestudent should be able to:						
CO 1:	Understand the best technologies for solving web client/server problems						
CO 2:	CO 2: Analyze and design real-time web applications						
CO 3:	CO 3: Use Javascript for dynamic effects and to validate form input entry						
CO 4:	Analyze to Us	se app	propriate client-side or	Serve	er-side applications		
	Credits: 4 Core Compulsory						
Max. Marks: 25+75 Min. Passing Marks:							
	Total N	No. of	Lectures-Tutorials-Pra	actica	l (in hours per week	(): 4-0-0	
Unit			Торіс				No. of
							Lectures
I	Introduction to HTML: Basics of HTML, formatting, and fonts, commenting code, hyperlink, lists, tables, images, forms, Meta tags, Character entities, frames and frame sets. Overview, and features of HTML5.						12
П	Style Sheets: I using CSS, ba using fonts, bo	Need ckgro orders	for CSS, Introduction und images, colors, a , and boxes, margins, p	to CS and p paddi	SS, basic syntax and properties, manipula ng lists, positioning	d structure, ating texts, using CSS	12
111	Client-Side Scripting: Introduction to JavaScript, Variables and Data Types, Statements and Operators, Control Structures, Conditional Statements, Loop Statements, Object-Based Programming, Functions, Objects, Message box in JavaScript, Dialog Boxes, Alert Boxes, Confirm Boxes, Prompt Boxes, JavaScript with HTML, Events, Event Handlers, Forms, Forms Array. Document Object Model (DOM) manipulation. Validating user input using JavaScript						12
IV	Server-Side Scripting: Introduction to PHP, Variables, operators, and control structures in PHP, Functions, and arrays in PHP, Server-side form handling and processing, Advance Features: Cookies and Sessions, Introduction to MySQL and database connectivity					12	
v	RESTful Web Services and APIs: Introduction to REST architecture, Understanding RESTful web services, Designing RESTful APIs, HTTP methods, and status codes for RESTful APIs, Implementing RESTful APIs using Node.js and Express					12	
Suggested Readings:							
 Jeffrey C. Jackson, "Web Technologies: A Computer Science Perspective", Prentice Hall, 2007 JavaScript: The Good Parts by Douglas Crockford HTML5 for Web Designers by Jeremy Keith The Art and Science of CSS: Create Inspirational, Standards-Based Web Designs by Cameron Adams Beginning Node.js by Basarat Ali Syed Getting MEAN with Mongo, Express, Angular, and Node by Simon Holmes Suggested equivalent online courses: 							
Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks							
continuous internai Evaluation shali be based on anotted Assignments and Class rests. The fild Ks							
Shan		Inte	ornal Assossment		Marks		
			cs Interaction	5	IVIAL NJ		
		Cid		5			

	Quiz/ Assignments	5	
	Seminar/Presentation	5	
	Unit Test/Class Test	10	
	Total	25	
Course Prerequisites:Ba	achelor (Research In Compu	uter Science)	

Subject: Computer Science							
Programme/Class: Master in Computer Science			Year:2 nd	Seme	ster:IV		
Course Code: CS510 Course Title: Lab: Advanced Lab 2							
Course	Course outcomes: On completion of the course, the student will be able to:						
CO 1:	Create Se	erver Technologies using Java S	Servlets.				
CO 2:	Create M	odern Web Applications.					
	(credits: 4	Core Compu	lsory			
	Max.	Marks: 25+75	Min. Passing N	Лarks:			
	Tot	al No. of Lectures-Tutorials-Pr	actical (in hours per week): 0	-0-4			
Unit		Торі	c		No. of		
					Lectures		
		Lab Experi	iment List				
	1. Wri	te the Servlet application to p	rint the current date & time.				
	2. Wri	te a Servlet application to den	nonstrate Html & Servlet				
	Con	imunication.					
	3. Wri	te a Servelet application to im	plement an auto-refresh pag	e.			
	4. Wri	te a Servelet application to co	unt the visits on a web page.				
	5. Wri	te a Servelet application to de	monstrate session tracking.				
	6. Wri	te a Servelet application for th	ne login page.				
	7. Wri	te a Servelet application for a	dding cookie to the selected v	/alues.			
	8. Wri	8. Write a JSP program for displaying the date and time.					
	9. Wri	9. Write a JSP program to Embed an MP3 file in JSP.					
	10. Write a JSP program to upload a file to a server.						
	11. Write a Program in Java to Send an Email with an attachment. using						
Gmail servers using the OAuth2 Authentication method.							
lists.							
	13. Add bac	CSS to the HTML page t kgrounds, colors, fonts, and la	to enhance the visual des vout.	ign with			
	14. Use	JavaScript to manipulate the	DOM of the HTML page, crea	ate event	60		
		alon a sonvor side script usi	III d IOIIII.	missions			
	and	save data to a MySQL databa	se.	11115510115			
	16. Des	ign and implement a RESTfu	al API using Node.js and Ex	opress to			
	retr	ieve and display data from the	e MySQL database on a web p	bage.			
	17. Prac cod	tice debugging techniques t e.	for HTML, CSS, JavaScript,	and PHP			
	18. Coll	aborate with a partner to bu	ild a simple web application	using all			
	the tools learned in the course, including HTML, CSS, JavaScript, PHP, and MySQI						
	19. Per	orm website optimization t	echniques such as minifica	tion and			
	cac	ning to improve website perfo	rmance.				
	20. Exp	ore responsive web design l	by creating web pages that	adapt to			
	diff	erent screen sizes and devices					
	21. Cre	ate a final project that sho	wcases the student's know	ledge of			
	HTN	/L, CSS, JavaScript, PHP, and I	MySQL. The project could be	a simple			
	web	site, a web application, or a R	ESTful API.	'			

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignments and Class Tests. The marks shall

Internal Assessment	Marks
Record File	5
Viva Voce	5
Practical Assessment	15
Total	25